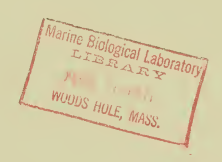
# A MORPHOMETRIC STUDY OF SILVER HAKE







United States Department of the Interior, Fred A. Seaton, Secretary Fish and Wildlife Service, Arnie J. Suomela, Commissioner Bureau of Commercial Fisheries, Donald L. McKernan, Director

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by

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# **ABSTRACT**

Evidence is presented that the silver hake population along the Atlantic coast is comprised of two separate groups. One group inhabits the waters off the New England coast and the other is found off the southern New England, New York, and New Jersey coasts. Two characters, head length and pelvic fin length, gave consistent differences for separating these groups during two seasons of the year. The data were analyzed by appropriate F-tests in an analysis of covariance and by a T-test for the distance between regression lines.

## INTRODUCTION

A program of research on the biology of the silver hake (Merluccius bilinearis, Mitchill) was initiated in 1955 at the Fish and Wildlife Service, Bureau of Commercial Fisheries, Biological Laboratory, Woods Hole, Massachusetts. This species is fished commercially in the coastal waters from Maine to New Jersey and is processed largely for human consumption with lesser amounts being used for animal food and industrial purposes. One of the research aims was to determine if the silver hake caught by the commercial fishing fleet consist of one or more

than one population. In the present study, morphometric data from the Gulf of Maine, Rhode Island, New York, and New Jersey are compared.

# Acknowledgments

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## MATERIALS AND METHODS

Silver hake used in this study were collected from pound nets, weirs, and otter trawlers from Maine to New

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Jersey. Additional collections were made on cruises of the Albatross III in 1955 and 1956. Care was taken to correctly identify the silver hake and not include the American or offshore hake, Merluccius albidus, in this study. The location and description of each sample are shown in figure 1 and table 1.

The characters measured conformed to the descriptions of Hubbs and Lagler (1947) and are listed in table 2. The fork length was used as the independent variable in all comparisons; all other characters measured were employed as dependent variables. The statistical methods outlined in Snedecor (1946) for the covariance analysis and a T-test described by Quenouille (1950) to determine the significance of the distance between regression lines were used.

The original data were plotted to determine the relationship of the various dependent variables on the independent variable. A linear relationship was found to exist between variables for silver hake from 26 to 38 centimeters. Accordingly, only those fish in the sample between 26 and 38 centimeters in length were used in this study and approximately 25 fish were collected in each 1-centimeter size group at each sampling location.

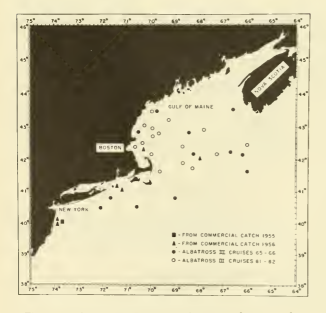


Figure 1.--Sampling locations and source of samples for the silver hake used in this study.

Quenouille outlines two assumptions that must be fulfilled in order to use the T-test between regression lines: (1) The variance of the samples must be comparable, when the larger variance of the two is divided by the smaller, the resulting F-ratio should not be significant; (2) the regression coefficients must not be significantly different. The above assumptions were fulfilled for head length and length of the pelvic fin only; all other parameters failed to meet these assumptions.

If conditions 1 and 2 are met then the variances and coefficients may be pooled and the two regression lines recomputed using a mutual regression coefficient. The difference between the lines may then be computed simply by subtracting values of one formula from that of the other. The difference is then tested to determine if it is significantly different from zero. An example of the application of this test using data from the present study is given in table 3.

To further determine whether or not there are significant differences between the silver hake collected from the Gulf of Maine and those from Rhode Island to New Jersey, covariance analyses of eight morphometric characters were calculated for each area. These analyses are summarized in table 4. Those characters showing a difference at the 1-percent level or higher were head length, length of the pelvic fin, length of the first ventral fin, and eye diameter. These four characters were used to separate the groups. The T-test was applied to only two of the characters, head length and length of the pelvic fin. The other two characters, eye diameter and length of the first ventral fin, were not applicable since the variance of the samples was too great.

#### RESULTS

Following Marr's (1957) suggestion, the term "group" will be used to define the various fractions of the population since the distinctive characteristics cannot be classed as being either phenotypic or genotypic.

TABLE 1.--Location, date, and number of silver hake used for racial analysis

Date	Cruis numbe	LOCATION	Lat. N.	Long. W.	Total sample	Fish measured
		A	lbatross L	TI.		
1955			100101	70 <sup>0</sup> 37'	1.05	20
Sept.	8 65 10	Gulf of Maine	42 <sup>0</sup> 491 43 <sup>0</sup> 271	69 <sup>0</sup> 43 <sup>1</sup>	185 120	18
	10		420521	68 <sup>0</sup> 251	60	20
	11		430381	66°34'	75	20
	13		420091	66 <sup>0</sup> 11'	9	8
	13		42 <sup>0</sup> 13'	66 <sup>0</sup> 41'	95	21
	14		42 <sup>0</sup> 091	68 <sup>0</sup> 16'	81	21
	22		41 <sup>0</sup> 381	65 <sup>0</sup> 591	32	22
	24		400481	68 <sup>0</sup> 591	6	1
	25 66	Southern Rhode Island	400331	70°361	155	20
	28		40 <sup>0</sup> 291 40 <sup>0</sup> 481	72 <sup>0</sup> 06! 71 <sup>0</sup> 40!	36 124	10 10
1056	28		40-481	71-401	124	10
1956	2 81-	Gulf of Maine	420241	700401	43	32
Nov.	2 81 <b>-</b> 2 82		420331	70°20¹	125	48
	3	(11151101 0)	430041	70 <sup>0</sup> 17'	188	24
	3 3		43 <sup>0</sup> 281	69 <sup>0</sup> 58 1	115	18
	3		43 <sup>0</sup> 14 '	69 <sup>0</sup> 15'	90	79
	4		42 <sup>0</sup> 581	69 <sup>0</sup> 561	40	14
	4		42 <sup>0</sup> 431	69 <sup>0</sup> 561	24	19
	4		42 <sup>0</sup> 481	69 <sup>0</sup> 39†	52	26
	8		42 <sup>0</sup> 10'	69 <sup>0</sup> 571	10	10
	14	G 70 - 0 M-1	41 <sup>0</sup> 38 ' 42 <sup>0</sup> 25 '	69 <sup>0</sup> 371 68 <sup>0</sup> 401	34 109	20 60
	8 do.	Gulf of Maine (Offshore)	42°541	67 <sup>0</sup> 47!	42	25
	9	(Olishore)	42 <sup>0</sup> 09†	67 <sup>0</sup> 16'	10	6
	9		410441	68 <sup>0</sup> 15'	126	59
	14		41 <sup>0</sup> 53'	68 <sup>0</sup> 39'	162	43
	15		42 <sup>0</sup> 271	65 <sup>0</sup> 591	15	6
	17 do.	Southern Rhode Island	400501	70°13'	257	65
	17 do.	Long Island Area	40 <sup>o</sup> 23¹	73 <sup>0</sup> 13'	238	30
	18		40 <sup>0</sup> 231	73 <sup>0</sup> 34 ¹	19	12
		Comn	nercial tra	awler		
1955	20	Nament Dhada Talan	a		20	20
Nov. Dec.	27 <b></b>	O 11 N Towns			120	104
Dec.	20	D 7 N T			90	90
1956						
Apr.	5	- Pt. Pleasant, N.J.			38 Bushel	100
	16	0.431 02 11012110			185	55
May	2	- Pt. Judith, R.I.			167	109

TABLE 2.--Body proportions used in the study for separating groups of silver hake

[ + data analyzed; - insufficie
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Variables	Data on hand	Covariance analysis	T-test
Independent:			
Fork length	1955-1956	+	+
Dependent:			
Head length	1955-1956	+	+
Snout length	1955 only	+	-
Snout to anal opening	1955 only	+	-
Snout to insertion of pelvic fin	1955 only	+	***
Snout to insertion of pectoral fin	1955 only	+	-
Fin, first dorsal, length	1956 only	+	+
Fin, first dorsal, height	1956 only	+	+
Fin, second dorsal, length	1956 only	+	+
Fin, second dorsal, height	1956 only	+	+
Fin, third dorsal, length	1956 only	+	+
Fin, third dorsal, height	1956 only	+	+
Fin, pectoral, length	1956 only	+	+
Fin, pelvic, length	1956 only	+	+
Fin, first ventral, length	1956 only	+	+
Fin, first ventral, height	1956 only	+	-
Fin, second ventral, length	1956 only	+	_
Fin, second ventral, height	1956 only	+	_
Eye diameter	1956 only	+	who .

# Head Length

Covariance analysis between inshore and offshore samples collected in the Gulf of Maine was not significant (table 4). Assuming that the Gulf of Maine consists of only one group, these data were compared with samples taken from Nantucket Shoals (west) and the resulting "F" value was significant. The Gulf of Maine data were compared with the samples taken from Rhode Island, New York, and New Jersey, and the results of the covariance analysis were highly significant. However, no significant difference was found between the samples collected from Rhode Island and those taken from New Jersey, nor between the Nantucket Shoals and New York samples. The plotted regression lines of the samples collected from the Gulf of Maine, Rhode Island, and New York-New Jersey are shown in figure 2.

The results of the T-test for the distance between regression lines for the Gulf of Maine and the Rhode Island-New Jersey samples were found to be highly significant, as shown in table 5. However, a comparison between two closely associated areas, Rhode Island and New Jersey, was not significant. These results indicate that the silver hake in the Gulf of Maine are significantly different with regard to head length from the silver hake found along the southern New England, New York, and New Jersey coasts and that this parameter can be used to separate these two groups.

### Length of Pelvic Fin

The plotted regression lines for length of the pelvic fin against total length are presented in figure 2. The Rhode Island and New Jersey samples

TABLE 3 .-- An example, using data on head length from the present study, showing how the Quenouille T-test for the separation of regression lines of similar slope can be employed for racial studies in fishery investigations

Parameter, location and date	F (formula 1) between variances	T (formula 2) between coefficients	T (formula 3) between lines
Gulf of Maine September 1955 New Jersey October 1955	1.386 NS	0.0166 NS	26.462 <del>**</del>
Gulf of Maine April 1956 New Jersey April 1956	1.052 NS	0.0061 NS	32.495**

Formulae:

mulae:  
(1) 
$$F = \frac{V \text{ (larger)}}{v \text{ (smaller)}} = \frac{\sum y^2 - \frac{(\sum xy)^2}{x^2}}{n-2} \quad \text{where } V = sy \cdot x^2$$

(2) 
$$T = b_1 - b_2$$
 where  $(sdy \cdot x^2) / N_1 + N_2 - 4$ 

$$\sqrt{\frac{v_{1,2}}{N_1} + \frac{V_{1,2}}{N_2}}$$

(3) 
$$T = \frac{\overline{Y}_1 - \overline{Y}_2 \hat{b} (\overline{x}_1 - \overline{x}_2)}{s \hat{y} \cdot x^2 \left( \frac{1}{N_1} + \frac{1}{N_2} + \frac{\overline{x}_1 - \overline{x}_2}{\sum_{x} x^2_1 \sum_{x} x^2_2} \right)}$$

where 
$$b = \frac{\sum x_1 y_2 + \sum x_2 y_2}{\sum x_1^2 + \sum x_2^2}$$
 and

$$s\hat{y} \cdot x^2 = \frac{(\sum x_1 \cdot y_1 + x_2 \cdot y_2)^2}{\sum x_1^2 + \sum x_2^2}$$

Symbols used are: \*\* - significant at the 1 percent level, and NS - not significant.

do not differ significantly, but when compared with the Gulf of Maine collection the results were highly significant (table 4).

The T-test was also applied to this parameter and the comparisons with the Gulf of Maine with the total southern collection (Nantucket Shoals, New York, and New Jersey) were found to be highly significant (table 5).

# Length of First Ventral Fin

Comparisons were made with silver hake collected in the northern area (Gulf of Maine) and those from Rhode

Table 4. --Analysis of covariance. Silver hake taken in the waters of the Gulf of Maine and in the coastal waters of Rhode Island, Long Island, New York, and New Jersey

Source of variation	Degrees of freedom	Sum of squares	Mean squares	Variance ratio "F"
HEAD LENGTH  Gulf of Maine (offshore) September 1955 with New Jersey, December Difference for homogeneity between regions  Regression within regions  Total regression among regions	sey, December 1 296 297	1955 1556.22 1951.59	395.37 5.257	75, 208**
Gulf of Maine (offshore) with New Jersey, April 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	331 332	1415.95 1608.51	192.56 4.277	45.022**
Gulf of Maine (offshore) April 1956 with Rhode Island, Difference for homogeneity between regions Regression within regions Total regression among regions	, May 1956 1 357 358	1581.95 1974.87	392.05 4.431	88, 474**
Rhode Island, May 1956 and New Jersey, April 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	300 301	1292.92 1293.46	.540	. 1255 NS
Nantucket Shoals (west) with New York-Long Island, I Difference for homogeneity between regions Regression within regions Total regression among regions	November 1956 1 112 113	4804.83 4814.10	9.27 42.900	. 2161 NS
Gulf of Maine (offshore) with Gulf of Maine (inshore) November Difference for homogeneity between regions Regression within regions Total regression among regions 486	November 1956 1 485 486	3000.76 3002.20	1.44 6.187	. 2327 NS
Gulf of Maine (offshore) with Nantucket Shoals (west) November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	November 1956 1 261 262	1356.51 1379.16	22.65 5.198	4.357 *

Table 4. --Analysis of covariance. Silver hake taken in the waters of the Gulf of Maine and in the coastal waters of Rhode Island, Long Island, New York, and New Jersey (continued)

Variance ratio "F"	5, 219*	24. 459**	7. 080**	. 724 NS	6.359*	1.935 NS	233, 45**
Mean	24.38 4.671	162.83 6.657	26.39	3.99 5.511	37.55 5.905	15.03 7.767	1014.81 4.347
Sum of squares	1139.67 1164.05	2236.92 2399.75	1233.92 1260.31	1653.44 1657.43	2114.24 2151.79	3767.07 3782.10	1060.76 2075.57
Source of variation freedom	Gulf of Maine (offshore) with New York-Long Island, November 1956 Difference for homogeneity between regions 1 Regression within regions 244 Total regression among regions	Gulf of Maine (inshore) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	LENGTH OF PELVIC FIN  Gulf of Maine (offshore) with New Jersey, April 1956  Difference for homogeneity between regions Regression within regions Total regression among regions 332	Rhode Island, May 1956, with New Jersey, April 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine (offshore), April 1956, with Rhode Island, May 1956 Difference for homogeneity between regions 1 Regression within regions Total regression among regions 359	Gulf of Maine (offshore) November 1956 with Gulf of Maine (inshore) Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine (offshore) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions

Table 4. --Analysis of covariance. Silver hake taken in the waters of the Gulf of Maine and in the coastal waters of Rhode Island, Long Island, New York, and New Jersey (continued)

Variance	218.30**	1. 540 NS	11,550**	8.749**	9. 028**	. 4875 NS	3.709 NS
Mean	996.66 4.565	8.35	73.73 6.383	119.96 13.710	129.97 14.396	7.960	54.30 14.638
Sum of	1 9	6 607.31 615.66	2151.13 2224.86	4538.28 4658.24	5154.02 5283.99	4898.48 4906.44	1639.55 1693.85
Source of variation freedom	e) with Nantucket Shoals (west), No ogeneity between regions regions nong regions	Nantucket Shoals (west) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine (inshore) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions 338	LENGTH OF FIRST VENTRAL FIN  Gulf of Maine (offshore) with New Jersey, April 1956  Difference for homogeneity between regions  Regression within regions  Total regression among regions  332	Gulf of Maine (offshore), April 1956 with Rhode Island, May 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Rhode Island, May 1956, with New Jersey, April 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Nantucket Shoals (west) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions

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Table 4. --Analysis of covariance. Silver hake taken in the waters of the Gulf of Maine and in the coastal waters of Rhode Island, Long Island, New York, and New Jersey (continued)

Source of variation	Degrees of freedom	Sum of squares	Mean squares	Variance ratio "F"
RIGHT EYE DIAMETER Gulf of Maine (offshore), April 1956 with Rhode Island, May 1956 Difference for homogeneity between regions	May 1956 1		5.03	10, 102**
Regression within regions Total regression among regions	358 359	210.49 216.42	. 587	
Rhode Island, May 1956, with New Jersey, April 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	1 300 301	165.27 165.50	. 551	. 4175 NS

Symbols used are: \* - significant at the 5 percent level, \*\* - significant at the 1 percent level, and NS - not significant.

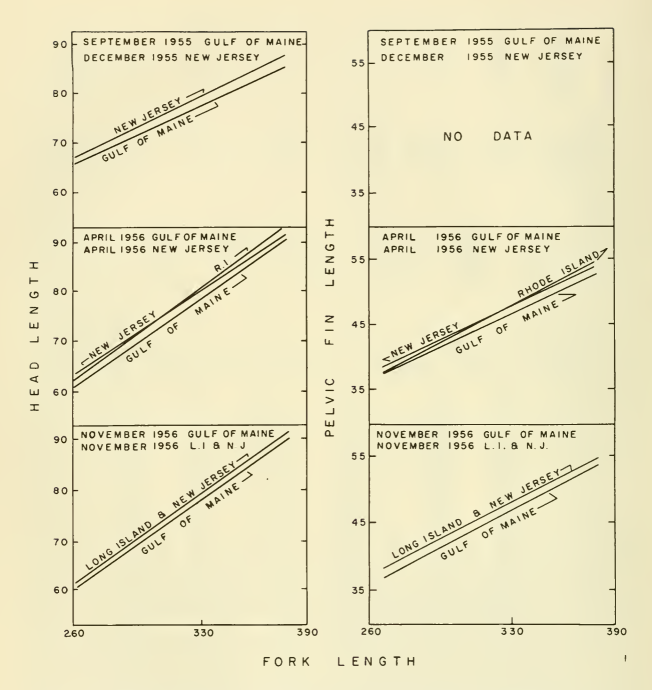


Figure 2.--Plotted regression lines for head length (left) and pelvic fin length (right) on fork length from silver hake samples taken from the Gulf of Maine, Rhode Island, Long Island, and New Jersey waters.

Island and New Jersey. The resulting "F" value was significant at the 5-percent level. The Rhode Island and New Jersey collections were also compared and the resulting "F" value was not significant (table 4). These results indicate that this characteristic can also be used in separating the two groups. The variance of these comparisons was too large to apply the T-test.

# Eye Diameter

The same comparisons were made for this character as for the ventral fin. The resulting "F" value was significant for the comparisons between the northern and southern samples, but was not significant when the two southern samples were compared against each other (table 4). The

Table 5. --Analysis of distance between regression lines. Silver hake taken in the Gulf of Maine and in the coastal waters of Rhode Island, Long Island, New York, and New Jersey (See table 3 for explanation.)

Trent.	I value lines (between)	26.462 **	32, 495 **	38, 352 **	1. 554 NS	Data unsuit- able	17.921 **	1.715 NS
Umail.	l value slopes (between)	0.0166 NS	0.0061 NS	0, 0679 NS	0, 0577 NS	0.2234*	0. 0316 NS	0, 0365 NS
	Variance ratio (between)	oer 1955 1.386 NS	1.052 NS	1.000 NS	1.046 NS	.956 1,534 **	1956 1.367 NS	1. 422 NS
	Degrees of freedom	HEAD LENGTH Gulf of Maine (offshore) September 1955 with New Jersey, December Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine (offshore) April 1956 with New Jersey, April 1956 Difference for homogeneity between regions 1 Regression within regions Total regression among regions 332	Gulf of Maine (offshore) April 1956 with Rhode Island, May 1956 Difference for homogeneity between regions 1 Regression within regions Total regression among regions 358	Rhode Island, May 1956 with New Jersey, April 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine (offshore) with Gulf of Maine (inshore), November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions 486	Gulf of Maine (offshore) with Nantucket Shoals (west), November 1956 Difference for homogeneity between regions 1 Regression within regions Total regression among regions	Nantucket Shoals (west) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions

Table 5. --Analysis of distance between regression lines. Silver hake taken in the Gulf of Maine and in the coastal waters of Rhode Island, Long Island, New York, and New Jersey (See table 3 for explanation.) (continued)

"T" value "T" value slopes lines (between) (between)	0.0040 NS 4.018 **	0.0478 NS 6.7091 **	0.0228 NS 13.836 **	0.0047 NS 5.7518 **	0.0316 NS 17.921 **
Variance ratio (between)	1. 239 NS	1. 238 NS	1.5059 **	1. 218 NS	1.367 NS
Degrees of Source of variation	Gulf of Maine (inshore) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine (offshore) with New York-Long Island, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	LENGTH OF PELVIC FIN  Gulf of Maine (offshore) with New Jersey, April 1956  Difference for homogeneity between regions  Regression within regions  Total regression among regions	Gulf of Maine (offshore) with Long Island-New York, November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions	Gulf of Maine with Nantucket Shoals (west), November 1956 Difference for homogeneity between regions Regression within regions Total regression among regions

Other data comparisons for length of pelvic fin unsuitable for comparison with this test.

Symbols used are: \* - significant at the 5 percent level, \*\* - significant at the 1 percent level, and NS - not significant. variance of these samples was also too large for the T-test.

#### CONCLUSIONS

The results of the analysis of the morphometric measurements used in this study indicate that two groups of silver hake may be distinguished, one from the Gulf of Maine and the other south of Cape Cod. Relative differences in head length, length of pelvic fin, length of ventral fin, and eye diameter clearly indicate that the samples taken from the major areas (Gulf of Maine, Rhode Island, New York, New Jersey) were not drawn from the same population. The amount of intermixing between the areas, if any, cannot be determined from the present data. Results from preliminary tagging experiments conducted in both areas have not indicated any movement of silver hake between areas.

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