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Analysis of Populations of the Pacific Sardine on the Basis of Vertebral Counts



By FRANCES N. CLARK 1947

# ANALYSIS OF POPULATIONS OF THE PACIFIC SARDINE ON THE BASIS OF VERTEBRAL COUNTS

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# **1. INTRODUCTION**

#### 1.1. History of Sardine Vertebral Studies

When any species of fish is exploited over a large portion of its range, it is important to know whether that species consists of several populations each keeping to a limited area or whether there is intermingling between different areas. The sardine, Sardinops caerulea (Girard), is fished with varying intensity along a North American coast line of approximately 2,000 miles, from British Columbia south to Cape San Lucas on the southern tip of Lower California. To determine the amount of intermingling of sardines on these far-flung fishing grounds, several types of investigations have been conducted. The results from each study confirm or support the findings from the other approaches. One of these investigations deals with the variations in the number of vertebrae of sardines taken in different localities. It has been held that, as a general rule, fish from warm waters have a smaller average number of vertebrae than do fish of the same species from colder waters (Hubbs, 1934). Thus, if there were little or no intermingling, it might be expected that sardines taken off southern Lower California would occupy an intermediate position. If the populations do interchange, many complexities in the average number of vertebrae might occur, especially if the interchange is a partial one only.

Five previous papers have been published giving summaries of counts on vertebrae from sardines taken along the Pacific coast of North America. Hubbs (1925) presented the results of counts made on 1,910 fish taken in Central and Southern California and concluded that racial distinction between the populations in the two localities had been neither demonstrated nor disproved. Thompson (1926) made comparisons between California and European sardines and found statistically significant differences in the averages. Because of variations within each population, however, he felt that doubt was cast on the biological significance of these differences. Hart (1933) published two papers comparing counts from British Columbia and from California. Again variations between collections from the same locality prevented interpreting differences between localities as biologically significant. Clark (1936b) tabulated additional data for collections from Alaska to Mexico and summarized all counts made to that date. These results indicated a complex adult population, perhaps resulting from the intermingling of sardines from many localities; but significant differences between the counts on young fish taken in California and on those taken in southern Lower California suggested a lack of admixture between the latter and the former.

Since 1936 many counts have been added for both adult and young sardines taken from British Columbia to the Gulf of California. The present paper tabulates all data and attempts to interpret the results.

#### **1.2. Summary of Results**

These vertebral counts indicate that sardines from British Columbia to Pt. San Eugenio in central Lower California comprise a mixture of populations, the young of which may have been reared on nursery

grounds in any of these localities. For most seasons, presumably, the nursery grounds off California and northern Lower California make the greatest contributions to the population.

Sardines living off southern Lower California and in the Gulf of California probably comprise a distinct group which does not mix with the northern fish; or if a mixture occurs, the proportion of southern fish to the total northern population is small.

The interchange between nursery grounds begins early, perhaps before the sardines are a year old.

The number of vertebrae varies between year-classes, and certain year-classes are characterized by high or low averages in all localities.

The average number of vertebrae is approximately 51.7 for all sardines north of southern Lower California and about 51.2 for sardines from southern Lower California.

#### **1.3. Source of Material**

The fish from Alaska were collected and the vertebral counts made by Dr. George A. Rounsefell of the U. S. Fish and Wildlife Service.

The records for British Columbia sardines include tabulations by Hart (1933) plus additional counts published here through the courtesy of the Fisheries Research Board of Canada. These additions are 61 counts made by Dr. H. C. Williamson in 1927, 6,900 made by Dr. J. L. Hart and his associates between 1934 and 1940, and 400 made by the writer on material forwarded to California by Dr. Hart.

From Oregon, counts on 25 sardines were furnished by Dr. Hart. Eighteen specimens of young fish were taken in albacore stomachs by Captain Svenson, 30–35 miles off the Columbia River, and forwarded to the California Division of Fish and Game by the Pacific Marine Products Company of Oregon. The remainder of the material from Washington and Oregon was collected by the U. S. Fish and Wildlife Service and counts were made by the writer.

The California data consist of records made by Hubbs (1925) and Hart (1933), and much additional material collected by the staff of the Bureau of Marine Fisheries of the California Division of Fish and Game. Also counts were made by the writer on 240 young sardines from the collections of the Museum of Zoology, University of Michigan, furnished through the courtesy of Dr. Carl L. Hubbs.

With the exception of 588 fish collected by Dr. L. A. Walford, U. S. Fish and Wildlife Service, material from Mexico was collected by the California Bureau of Marine Fisheries.

From the California and Mexican collections about 60 percent of the counts were made by the writer and the remainder by the staff of the California State Fisheries Laboratory. Special mention should be made of the assistance furnished by C. R. Clothier who handled about 20 percent of the counting and of J. B. Phillips who made about 5 percent. This help from the staff of the Bureau of Marine Fisheries is gratefully acknowledged as well as that from the Fisheries Research Board of Canada and the U. S. Fish and Wildlife Service.

#### 1.4. Methods

Many workers have attempted to make population studies of the sardine based on variations in fin rays and gill rakers and in body proportions. Accurate fin ray counts are difficult to make and studies of this

character were abandoned due to the labor involved in making compilations for large numbers of fish. Gill raker counts can be made with fair accuracy but these vary with the size of the specimen and this precludes direct comparisons between young and adult sardines. The proportional measurements vary not only with size of fish but also between fresh and preserved material; in addition it is difficult to compare measurements made by different individuals. Because of these complexities this study has been confined to tabulations of the total number of vertebrae.

Counts made by the California workers and those published by Hubbs and by Thompson include the hypural. In Hart's publications the hypural was omitted but his data have been adjusted to make them directly comparable with the remainder of the material.

When specimens were handled fresh, the whole fish was boiled and the flesh removed from the backbone so that the number of vertebrae could be readily counted. For preserved material the flesh was cut away from one half of the body and the back bone exposed on one side. For small fish sufficient magnification was used to make the individual vertebrae readily distinguishable. All counts were checked by a second count. No attempt was made to distinguish between abdominal and caudal vertebrae.

As with other fishes abnormal vertebrae occur in sardines. These consist of fused and partly fused vertebrae and excess spines. In only a few instances was the back bone so deformed that no accurate count could be made. All partial fusions were counted as separate vertebrae. Vertebrae bearing extra spines were considered as single vertebrae. Fortunately the number of sardines with vertebral abnormalities is small. Fish with back bones so badly deformed that they had to be discarded comprised 0.03 percent of the California fish and those with fused vertebrae and additional spines 0.33 percent. Dr. Hart through correspondence with the writer indicated that sardines with abnormalities involved 0.32 percent of the British Columbia specimens.

The collections were divided into three age groups, adults, I group and O group. These age classifications were determined on the basis of size of fish and time of collection. Fish were considered adult if they were 150 mm. in standard length or greater. Most of the adult fish were obtained from the commercial fishery and were larger than 170 mm. Sardines were classed in the O group if they were fish of the year, taken between July and the succeeding January. These consisted of sizes ranging from about 30 mm. to about 120 mm. and represented fish up to about eight months old. The I group comprised fish taken from February through July when they were about 8 to 14 months old. These fish had a size range approximating 100 to 150 mm. In the I group were also included two collections made in northern Lower California in September. These were placed in the I group on the basis of size but their true age is subject to question.

#### **1.5.** Location of Collections

The adult sardines used in this study were taken on the fishing grounds off British Columbia, Washington and Oregon; off San Francisco and Monterey; and in southern California between Point Conception and the Mexican boundary. One gill net collection of 46 fish was made off Shelter Cove in northern California, and 31 adult sardines were taken in the Gulf of California in a dip net under a light at night.



FIG. 1. Localities, indicated by dots, where O group sardines were collected. FIG. 1. Localities, indicated by dots, where O group sardines were collected

The locations of collections of O group fish are shown by dots in Figure 1. Most of these fish were taken in small round haul nets either by bait fishermen or in experimental catches made by the staff of the California Bureau of Marine Fisheries. Fish of the I group from south of San Francisco were collected in the same general localities and by similar methods.

The collecting localities have been grouped into six major regions: Pacific Northwest, from Alaska to the Oregon-California line; Northern California from the Oregon line to Point Conception; Southern California, from Point Conception to the Mexican boundary; northern Lower California, from the boundary to Pt. San Eugenio; southern Lower California, from Point San Eugenio to Marquis Point; and Cape San Lucas and the Gulf of California.

# 2. ADULT SARDINES

Details of the counts on adult sardines are given in Table 1. The averages from different regions indicate no definite trend from north to south. One of the lowest averages occurs in the Alaska collections, and variations between collections made in one region in different years are as great as those between regions. The only group which shows outstanding differences is that from the Gulf of California. These 31 fish averaged 50.97 vertebrae which is over one-half vertebra less than the average of any other collection of adult sardines.

The P values obtained from analyses of variance of vertebral counts within localities and between localities are given in Table 4. For adults these values indicate that differences between year-lots taken in the same locality are statistically significant for the Pacific Northwest and for Northern California and probably so for Southern California. Also the counts for the Pacific Northwest specimens differ significantly from those of Northern California but the differences between Northern and Southern California data are not significant. On the other hand, Southern California material shows a high probability of being significantly different from fish taken in the Gulf of California.

Since the differences between collections made in different years within one locality are as great as those for collections from different localities, these additional data substantiate conclusions drawn from former studies of vertebrae. These are that adult sardines along the California, Oregon, Washington and British Columbia coasts intermingle and the populations on these fishing grounds are complex, receiving in one year or another contributions of young fish from many sources. No adults from Mexican waters are available with the exception of the 31 sardines taken in the Gulf of California. These fish have a sufficiently low vertebral average to suggest that an independent population may occur in the Gulf. Studies on young fish help to verify this conclusion.

It is difficult to assign a value for the average number of vertebrae for all adults. The weighted average for all adults, excluding the Gulf, is 51.688 (Table 1). Three times as many fish, however, were counted from the Pacific Northwest as from either of the California localities, and an average giving equal representation to each of the three major areas might define more accurately the whole population. This average is 51.698, and for general purposes the average number of vertebrae for adult sardines may be considered 51.70.



 TABLE 1

 Vertebral Counts on Adult Sardines

1922 1928 1938-39 1939-40 1941		10 6 13 11 9	141 220 309 288 235	234 320 609 546 465	24 31 77 54 62	1 2	409 578 1,010 899 772	51.665 51.656 51.749 51.715 51.749	SARDINE
	1	49	1,193	2,174	248	3	3,668	51.716	4
' 1922 1928			84 23	177 35	15 5		276 63	51.750 51.714	ERTE
			107	212	20		339	51.743	BR.
	1	49	1,300	2,386	268	3	4,007	51.719	AL
° 1940	1	5	19	6			31	50.968	8
	9	334	8,618	14,521	1,485	14	24,981	51.688	UNTS
	5' 1922 1928 1938-40 1938-40 1941 1941 1922 1928 1928 1928	5' 1922 1923 1935-39 1935-39 1934 1941 1941 1941 1 1941 1 1942 1923 1928 1928 1928 1928 1928 1929 1929 1929	y         192	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

TABLE 1—Cont'd.

Ver	TA tebral Counts	BLE 2 on I Grou	p Sardine	s					
				Number of	vertebrae		Number	Average	DIV
Locality Latitude	Date	50	51	52	53	54	of fish	vertebrae	ISIO
British Columbia	V-VII: 1940	2	145	332	52	2	533	51.826	N O
Washington	IV:1938		3	5	1		9	51.778	7
Oregon	V: 1939 VI-VII:1940	3	88 93	179 201	33 28		300 325	51.817 51.782	FISH
Oregon total		3	181	380	61		625	51.798	Þ
Pacific Northwest total		5	329	717	114	2	1,167	51.811	Ð
Humboldt Bay40° 50′	VI: 1926 VI-VII: 1935	5	21 168	44 336	11 29		76 538	51.868 51.723	GAM
Humboldt Bay total.		5	189	380	40		614	51.741	E
San Francisco	IV: 1923 V-VI: 1935 V: 1938	6 1	49 260 86	123 406 172	17 28 39	2	189 700 300	$51.831 \\ 51.651 \\ 51.850$	
San Francisco total		7	395	701	84	2	1,189	51.730	
Monterey	II-VI: 1935 II-V: 1936 II-IV: 1937 II-IV: 1938	4 5 7 2	112 185 190 148	208 419 345 296	19 62 48 53	1	343 671 590 500	51.706 51.802 51.736 51.806	
Monterey total		18	635	1,268	182	1	2,104	51.769	
Northern California total	l	30	1,219	2,349	306	3	3,907	51.752	

 TABLE 2

 Vertebral Counts on I Group Sardines

P. G P. F	TT. 1026		20	1 59	. 9		100	51.770	
Pt. Conception to Pt. vincente	11. 1930		02						
Pt. Vincente to Oceanside	IV-VII: 1935 III-VII: 1936 II-V: 1937 I-V: 1938	9 9 5 7	118 138 180 187	133 266 287 392	11 36 29 57	1	271 450 501 644	51.539 51.738 51.679 51.780	22
San Pedro total		30	623	1,078	133	2	1,866	51.707	ARI
Oceanside to Mexican Boundary	III: 1922 IV-VI: 1928 IV: 1931 IV-V: 1937 III-VI: 1938	6 1 3 3 4	107 29 64 148 160	177 45 119 229 451	15 6 14 27 59	1	305 82 200 407 674	51.659 51.720 51.720 51.688 51.838	DINE VEF
San Diego total		17	508	1,021	121	1	1,668	51.749	TE
Southern California total.		47	1,163	2,158	263	3	3,634	51.728	BR/
Boundary to Pt. San Eugenio	III: 1938 X: 1938 X: 1940	1	10 37 6	10 56 4	2 7 2		23 100 12	51.565 51.700 51.667	VL CO
Northern Lower California total		1	53	70	11		135	51.674	UN
Magdalena Bay	VI: 1934 IV: 1938 II: 1941	2 6 11	44 32 88	75 12 21	6		127 50 120	51.669 51.120 51.083	$\mathbf{TS}$
Southern Lower California total		19	164	108	6		297	51.340	

TABLE 2—Cont'd.



 TABLE 3

 Vertebral Counts on O Group Sardines

Oceanside to Mexican Boundary32° 50'	X-XI: 1935 XII: 1936 IX: 1937 IX: 1938	 1	12 2 1 5	157 113 20 94	281 187 71 189	34 17 9 23	1	485 320 101 311	51.691 51.694 51.871 51.740	
San Diego total		 1	20	384	728	83	1	1,217	51.719	
Southern California total		 4	81	2,263	4,619	543	7	7,517	51.750	
Boundary to Pt. Canoas	X-XI: 1938 X: 1940	 	5	114 180	151 230	14 13		279 428	51.642 51.586	
Boundary to Pt. Canoas total		 	5	294	381	27		707	51.608	
Sebastian Viscaino Bay	VII: 1936 IV: 1937 X-XI: 1938 X: 1939 X: 1940	 	5 1 5 3 8	32 17 187 91 93	53 32 238 182 91	3 5 15 24 8		93 55 445 300 200	$51.581 \\ 51.745 \\ 51.591 \\ 51.757 \\ 51.495 $	SARDIN
Sebastian Viscaino Bay total		 	22	420	596	55		1,093	51.626	Ē
Northern Lower California total		 	27	714	977	82		1,800	51.619	VE
Pt. San Eugenio to Pt. San Juanico27°	XI: 1926. VII: 1935. XI: 1938. X: 1939. X: 1940. X: 1941.	 	1 5 13 12 12	35 29 189 22 132 10	17 30 95 50 55 1	2 3 6 2		53 66 300 78 201 12	51.302 51.439 51.293 51.795 51.234 51.000	RTEBRAL
Pt San Eugenio to Pt. San Juanico total		 	32	417	248	13		710	51.341	6
Magdalena Bay	III-VII: 1936 VII-XI: 1938	 1	23 21	157 343	53 190	1 6		235 560	51.128 51.323	JNTS
Magdalena Bay total		 1	44	500	243	7		795	51.265	
Southern Lower California total		 1	76	917	491	20		1,505	51.301	
Cape San Lucas	V: 1939	 	12	82	21			115	51.078	
Gulf of California	VI: 1934 III: 1935 V: 1939 II: 1941	 1	11 15 18 42	55 88 148 211	18 21 42 31	1 1 1		86 125 208 285	51.081 51.064 51.115 50.968	
Gulf of California total		 1	86	502	112	3		704	51.043	
Cape San Lucas and Gulf total		 1	98	584	133	3		819	51.048	15

TABLE 3—Cont'd.

Average Number of Vertebrae for Sardin	es Taken in	TABLE Various Loc	4 alities and V	alues of P Ob	tained from	Analyses of	Variance
				Percentage	values of $P$		
Locality	Average vertebrae	Pacific Northwest	Northern California	Southern California	Northern Lower California	Southern Lower California	Cape San Lucas and Gulf
nific North met	51.676 51.709 50.968 51.811 51.752 51.728 51.674 51.674 51.833	1	1— 12 16 9	Adults 2 2 1 Group 15 20+ 0 Group			
forthern California. outhern California. orthern Lower California. outhern Lower California. ape San Lucas and Gulf.	51.769 51.750 51.619 51.301 51.048		20+	20+ 1-	1 1	1	

 TABLE 4

 Average Number of Vertebrae for Sardines Taken in Various Localities and Values of P Obtained from Analyses of Variance

# **3. YOUNG SARDINES**

#### 3.1. I Group

For fish here classified as the I group, collections are available from British Columbia to Magdalena Bay, Lower California.

Details are given in Table 2. In contrast to the adult sardines, the averages for the I group show a definite trend from the north to the south. The highest average is in the Pacific Northwest, and for the four major areas the averages show a consistent decrease from 51.81 in the north to 51.34 at Magdalena Bay.

Analyses of variance (Table 4) indicate that collections within one locality show no significant differences except for the three lots from Magdalena Bay in southern Lower California. Pacific Northwest counts differ significantly from Northern California but Northern and Southern California differences are not significant nor are those for Southern California and northern Lower California. On the other hand, northern Lower California material does differ significantly from southern Lower California.

#### **3.2. O Group**

Collections of O group sardines extended from Oregon to the Gulf of California. Figure 1 shows the locality of these collections and Table 3 gives the average number of vertebrae for each locality. As with I group fish, these youngest sardines show a general decrease in the number of vertebrae from the north to the south, the highest average occurring in Oregon and the lowest in the Gulf of California.

Tests of significance (Table 4) indicate that vertebral counts of O group sardines from various California nursery grounds do not differ significantly either between year-classes or between localities. For the Lower California material, however, the differences within one locality between year-classes are significant. These differences between year-classes in Lower California may explain the significant differences between Southern California and northern Lower California as well as those between the two Lower California regions.

#### 4. COMPARISON OF ADULTS WITH YOUNG

The comparison of adults with young sardines is shown graphically in Figure 2. This figure gives the average number of vertebrae for the three groups of sardines according to the approximate degrees of latitude where collections were made. From  $32^{\circ}$  to  $42^{\circ}$  there is no great difference in the averages. These latitudes correspond closely with the



FIG. 2. Average number of vertebrae by latitude for adult, I and O group sardines.

#### FIG. 2. Average number of vertebrae by latitude for adult, I and O group sardines

California boundary lines. For more northerly latitudes the average for young sardines increases slightly, whereas that for adults does not. In the southerly latitudes (Mexican waters) the average for young fish decreases rapidly with each degree. Table 4 indicates that there is no significance in the differences between localities in California for any of the groups of fish. Both Pacific Northwest and Mexican fish, however, tend to differ significantly from California collections; and collections from different Mexican localities differ significantly from each other.

In Table 5 comparisons are made among adults, I group and O group fish in each locality, and the values of *P* are given for such comparisons. For the Pacific Northwest, differences are significant when the three groups are compared, and the adults differ significantly from the I group. The O group does not so differ from the other two, but since there are only 18 fish in the O group, the data are not indicative. In Northern California the three groups differ significantly and in each pair of comparisons the adults are significantly different from the I and O group but comparisons between the I and O group show no significance. For Southern California the adult and I group differences are not significant but the O group differences are. For Mexican waters none of the available comparisons is significant.

Cor	nparison of A	TABLE 5 Average Verte	6 ebrae by Age	e Groups						
Averago vertebrao Percentago values of P										
Locality	Adults	I Group	O Group	All Groups	Adults with I Group	Adults with O Group	I Group with O Group			
Pacific'Northwest. Northern California. Southern California. Northern Lower California. Southern Lower California. Cape San Lucas and Gulf.	51.676 51.700 51.719 50.968	51.811 51.752 51.728 51.674 51.340	51.833 51.769 51.750 51.619 51.301 51.048	1 1 1	1 1 20+	20+ 1 1 20+	20+ 20+ 1- 20+ 20+ 20+			

 TABLE 5

 Comparison of Average Vertebrae by Age Groups

These various comparisons of the vertebral averages by localities and age groups indicate a complex admixture in the sardine population. Except for the Gulf of California, adult sardines taken in any locality show no indication that they are composed exclusively of fish reared in the same locality. Also the significant difference between the I and O groups in Southern California and the fact that in each locality averages for the I group occupy an intermediate position between the O group and the adults suggest that the admixture begins at an early age, perhaps before the fish are a year old. This admixture evidently involves sardines from all localities between Alaska and Pt. San Eugenio in the central part of Lower California. On the other hand, the rapid decrease in average vertebral number for sardines taken south of Pt. San Eugenio and the significant differences in the averages suggest that the southern Lower California fish and those from Cape San Lucas and the Gulf may comprise an independent population or populations which seldom, if ever, mingle with the fish to the north. All fish, adults and young, collected south of Pt. San Eugenio had an average vertebrae number of 51.223.

# **5. ADMIXTURE OF POPULATION**

It would be useful to know how much each of the nursery grounds contributes to the adult sardine population. No definite answer can be derived from the sardine vertebral counts but some interesting approximations can be made. Since collections of O group fish do not differ significantly throughout California, Northern and Southern California collections may be combined. This gives five major localities for which data are available and the vertebral averages for the O group are as follows:

Pacific Northwest	51.83
California	51.76
Northern Lower California	51.62
Southern Lower California	51.30
Gulf of California	51.05

If these values are combined giving each locality equal weight, an average of 51.51 results. This is far below the approximate average of 51.70 for adult sardines and it is evident that all localities do not contribute equally to the adult population. If the Gulf of California is omitted and the four remaining localities combined on an equal basis, the average becomes 51.63, again below that for all adults. Omitting the two localities south of Pt. San Eugenio, the three remaining localities average 51.74. This is somewhat above the 51.70 average for adults. A combination of California and northern Lower California gives an average of 51.69 which is practically identical with that for all adults. This may indicate that the major portion of adult sardines are reared on the nursery grounds off California and northern Lower California. Obviously, however, many other combinations could be made which would give an average approaching that of the adults. At times young sardines reared in the Pacific Northwest have contributed to the adult population and similar contributions may come from southern Lower California. A determination of the composition of the stock from vertebral counts would require adequate data on the variations between year-classes in each locality as well as between localities.

#### 6. VARIATIONS BETWEEN YEAR-CLASSES

Table 3 indicates that members of the O group collected in one locality vary in vertebral count from year to year and certain year-classes have a consistently higher or lower average in many of the localities where collected. The averages for six year-classes are compared in Table 6. All available material for O group fish has been included in this table plus I group fish from the Pacific Northwest. This latter addition is necessary to give comparisons with the northern region and seems justified because there are reasons to think that these yearlings were derived from northern spawnings. The largest sample is of the 1939 year-class and in that year extensive spawning is known to have occurred in the northwest. Furthermore, the remoteness of the northern spawning grounds renders it unlikely that the northern spawned fish could have moved entirely out of that area as yearlings or that young sardines would have moved in from the south. Averages based on less than 100 specimens should be interpreted with caution. The 1937 year-class has consistently high averages in all localities for which data are available. The 1939 year-class also has high averages for all regions except Northern California and the Cape San Lucas-Gulf area. In contrast, averages for the 1940 year-class are low.

Differences between year-classes from the Pacific Northwest were not significant, nor were those from Cape San Lucas and the Gulf. For the other localities the year-classes varied significantly with P values of less than 1 percent for all localities except Northern California where the value of P was 2 percent. Attempts were made to correlate the changes in average vertebrae for the different year-classes with differences in water temperatures. The results were not conclusive due probably to inadequate temperature records from the waters where sardines spawn and the larvae develop. The major spawning grounds in Southern California are well off shore where complete water temperature records have not been collected.



FIG. 3. Average number of vertebrae by year-class for three localities. FIG. 3. Average number of vertebrae by year-class for three localities

			Av	erage Nu	TAB nber of Ve	LE 6 ertebrae b	y Year-Cl	RSS				
	19	35	19	36	11	337	19	68	19	69	19	140
Locality	Number of specimens	Average vertebrae	Number of specimens	Average vertebrae	Number of specimens	Average vertebrae	Number of specimens	Average vertebrae	Number of specimens	Average vertebrae	Number of specimens	Average vertebrae
Pacific Northwest Northern California Southern California Northern Lower California Cape San Lucas and Gulf	900 1,385 66 125	51.77 51.74 51.44 51.06	896 1,343 93 235	51.76 51.72 51.58 51.13	27 838 763 55	Young 51.81 51.82 51.82 51.82 51.75 	Fish 300 1,141 2,795 724 860 ults	51.82 51.79 51.61 51.31	858 651 111 300 78 323	51.81 51.73 51.83 51.76 51.80 51.10	482 702 628 201	51.71 51.59 51.56 51.23
California			422	51.75	1,306	51.76	1,033	51.73	156	51.81		

TABLE 6Average Number of Vertebrae by Year-Class

Through a cooperative study with the U. S. Fish and Wildlife Service, counts and age readings were made on adult fish taken at Monterey and San Pedro in the 1939-1940 and 1940-1941 seasons. From this material the average number of vertebrae were calculated for each year-class. This gave counts for four classes from 1936 to 1939. The averages for the adults are included in Table 6 and the trends of the vertebral averages for adults and young are shown in Figure 3. To simplify the comparisons, in this figure, the data from Northern and Southern California were combined.<sup>1</sup> The average for the 1936 adults corresponds closely with the California O group averages, whereas those for 1937 and 1938 are below the California averages for these respective year-classes. This suggests an admixture of Mexican fish in these two groups. On the other hand, the 1939 year-class shows anomalies. In this year-class the averages for Lower California are higher than those for California and the average for adults is the same as for the I group taken in the Pacific Northwest. Because smaller numbers of specimens were involved in the adult collections, the results may have small significance, but if the differences are valid they indicate that the adult collections contained a high proportion of fish reared in northern latitudes. An unusual amount of spawning is known to have occurred in the Pacific Northwest in 1939 and the resultant sardines presumably made a goodly contribution to the adult population along the coast.

<sup>&</sup>lt;sup>1</sup> The O group averages as given in Table 3 did not differ significantly between the two localities and tests of individual year-classes from the two regions gave values for P above 10 percent except for the 1940 group. For this year-slass P was below the 1 percent level. Since only the one year-class showed significant differences, the combining of all material for California as used in Figure 3 seemed justified.

# 7. COMPARISON OF VERTEBRAE COUNTS WITH OTHER SARDINE STUDIES

Exploratory work (Scofield, 1934) indicates that spawning may occur throughout the range of the sardine population but that the heaviest concentration is off Southern California. This implies a movement of adult fish into this region. Investigations of the ocean currents off Southern California (Tibby, 1939) show that larvae from these spawning grounds would be carried to the nursery grounds off Southern California or northern Lower California.

Studies on length frequencies of sardines taken in the fishery at various California ports (Clark, 1936a) show that the same dominant year-classes are present on all the California fishing grounds. Also similar size progression from smaller to larger fish occurs each season at all California ports. Such consistent size changes would not be expected if there were not an interchange of sardines between the fishing grounds.

An extensive tagging program (Clark and Janssen, 1945; Hart, 1943) has demonstrated that such intermingling does occur. Fish released in California waters have been recovered in the Pacific North west and fish tagged off British Columbia and Oregon have been retaken in California. Sardines marked and released along the Lower California coast from the boundary south to Point San Eugenio have been recovered in Southern and Northern California.

Young sardines (in all probability members of the 1939 year-class spawned in the Pacific Northwest) were tagged off Oregon in the spring of 1940. Tags from these fish were recovered in the California fishery in succeeding seasons thus indicating that the nursery grounds in the Pacific Northwest do at times supply sardines to the adult population in the more southern regions.

No recoveries have been made from 963 sardines released during April, 1938, in Magdalena Bay, Lower California. Negative results on returns from one tagging lot comprising less than 1,000 fish cannot be considered proof that sardines from southern Lower California do not intermingle with the northern population. The low average vertebrae count for these southern sardines tends, none the less, to confirm the results of the tagging investigations.

The tentative conclusion seems justified, therefore, that sardines found in southern Lower California and the Gulf of California constitute a separate population which rarely intermingles with the northern population, but that a considerable, and perhaps variable, amount of interchange takes place throughout the range of the northern population from Alaska to Pt. San Eugenio in central Lower California.

# 8. LITERATURE CITED

- Clark, Frances N. 1936a Interseasonal and intraseasonal changes in size of the California sardine (Sardinops caerulea). Calif. Div. Fish and Game, Fish Bull., 47.
- 1936b Variations in the number of vertebrae of the sardine, Sardinops caerulea (Girard). Copeia, 1936, no. 3: 147-150.
- Clark, Frances N. and Janssen, John F. Jr. 1945 Movements and abundance of the sardine as measured by tag returns. Calif. Div. Fish and Game, Fish Bull., 61, 7–42.
- Hart, John Lawson 1933a Statistical studies on the British Columbia pilchard: Vertebra counts, Trans. Roy. Soc. Canada, (3) 27, (5) 79-85.
- 1933b A report on the investigation of the life-history of the British Columbia pilchard. Rept. British Columbia Comm. Fish., 1933: H60-H70.
- 1943 Tagging experiments on British Columbia pilchards. Jour. Fish. Research Bd. Canada, 6, no. 2: 164-182.
- Hubbs, Carl L. 1925 Racial and seasonal variations in the Pacific herring, California sardine and California anchovy. Calif. Fish and Game Comm., Fish Bull., 8: 11–12.

1934 Racial and individual variation in animals especially fishes. Am. Nat. 68: 115-128. Bioliography.

Scofield, Eugene C. 1934 Early life history of the California sardine (Sardina caerulea), with special reference to distribution of eggs and larvae. Calif. Div. Fish and Game, Fish Bull., 41.

Thompson, Will F. 1926 The California sardine and the study of the available supply. Calif. Fish and Game Comm., Fish Bull., 11, 8–17.

Tibby, Richard B. 1939 Report on returns of drift bottles released off Southern California, 1937. Calif. Div. Fish and Game, Fish Bull., 55.

### DIVISION OF FISH AND GAME OF CALIFORNIA BUREAU OF MARINE FISHERIES FISH BULLETINS

<sup>\*</sup> No. 1. Report on Fish Conditions. 1913; 48 pp., 3 figs.

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