RECORDS AND OBSERVATIONS FROM PLANKTON GRID STUDIES OFF BAJA CALIFORNIA, APRIL 1952

422



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RECORDS AND OBSERVATIONS FROM PLANKTON GRID STUDIES OFF BAJA CALIFORNIA, APRIL 1952

by

David Kramer



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by

David Kramer Fishery Research Biologist Bureau of Commercial Fisheries U.S. Fish and Wildlife Service La Jolla, California

ABSTRACT

Data are presented for a grid survey conducted for 5 days in April 1952. The cruise was made by three vessels; one made a daily survey of a square grid of 25 stations spaced 4 miles apart, one maintained an anchor station on this pattern, and one followed a 10-meter drogue drifting through the pattern.

The data deal with the eggs and larvae of the Pacific sardine (Sardinops caerulea) and the larvae of other commercial species; the northern anchovy (Engraulis mordax), the jack mackerel (Trachurus symmetricus), the Pacific mackerel (Pneumatophorus diego), the hake (Merluccius productus), and rockfish (Sebastodes spp.). All the above larvae except those of the hake and rockfish are reported by size. Data are also included for the larvae of a deep-sea smelt Leuroglossus stilbius, and a lanternfish Lampanyctus mexicanus, because of their abundance on this survey. Distribution diagrams show the more abundant fish larvae and plankton volumes on the grids. Plankton volumes are reported and differences in day and night collections are discussed.

Introduction

This paper reports on the data gathered on a special cruise made in April 1952. The work was designed to investigate some of the problems encountered in the sampling techniques of the California Cooperative Oceanic Fisheries Investigations (CalCOFI) in monthly surveys off the Pacific coast of the United States and Baja, California.

The CalCOFI are sponsored by the California Marine Research Committee. The cooperating agencies in these investigations are the U.S. Bureau of Commercial Fisheries, the Scripps Institution of Oceanography, the California Department of Fish and Game, Hopkins Marine Station of Stanford University and the California Academy of Sciences.

The data are presented in figures and tables in the same manner as the data reported by the Bureau of Commercial Fisheries Biological Laboratory at La Jolla, Calif., on the sardine eggs and larvae and other fish larvae for 1950-57 (Ahlstrom, 1952, 1953, 1954a, 1958, 1959; Ahlstrom and Kramer, 1955, 1956, 1957). The fish larvae reported for this cruise include the following commercial species: Pacific sardine (Sardinops caerulea), northern anchovy (Engraulis mordax), jack mackerel (Trachurus symmetricus), Pacific mackerel Pneumatophorus diego, hake (Merluccius productus), and rockfish (Sebastodes spp.). Two other species are included because of their abundance during this survey: a deep-sea smelt (Leuroglossus stilbius) and a lanternfish (Lampanyctus mexicanus). The report also records the plankton volumes at all the stations on the survey. Plankton volumes are reported annually by this laboratory (Staff, South Pacific Fishery Investigations, 1952 through 1956; Thrailkill, 1957, 1959, 1961); but the plankton data for this special cruise have not been reported previously.

SURVEY DESIGN

The survey was designed with the following objectives: First, to determine short-period (1-day) time changes in distribution and numbers of planktonic organisms, particularly sardine eggs and larvae. A close-spaced grid (gridiron) in a 16-mile square of 25 "grid stations" (stations 4 miles apart) was established south of Punta Eugenia, Baja California (fig. 1).¹ This square represented a statistical area of 400 square miles (20 miles to a side), one-fourth of that assigned to a station (stations 40 miles apart) on the regular CalCOFI pattern. Second, to observe the hydrographic and biological changes at a fixed point. An "anchor station" marked by a fixed buoy was placed at grid-station 3, which is also the regular CalCOFI station 123.40. Third, to observe a single water mass, its movements and its constituents. A "drogue station" was established with a 10-meter drogue attached to a buoy. Its position was determined by currents at that level, and observations at times designated for stations were made at the buoy wherever it was found.

METHODS OF SAMPLING

The survey was made April 18-23 by the research vessels the *Black Douglas* of the Bureau of Commercial Fisheries and the *Crest* and *Horizon* of the Scripps Institution of Oceanography. The *Black Douglas* and the *Crest* alternated on the grid pattern and anchor station, the former covering the pattern on the first, third, and fifth days. The *Horizon* sampled at the drogue stations for the full time of the investigation.

Hydrographic and biological observations and collections followed the standard procedure of the CalCOFI cruises (Ahlstrom, 1952). At grid stations these included one 200-meter net tow for plankton, one 10-meter hydrographic cast for temperature and salinity, one 900-foot bathythermograph (BT) cast, and observations of meterological data. Drogue and anchor stations were made every 4 hours. These observations and collections were the same as those of the grid stations, but with standard hydrographic casts to 600 meters. Additional data from the drogue stations included bacteriological samples collected with Johnson-ZoBell (J-Z) bottles on the hydrographic casts. The drogue ship also conducted current observations (GEK) in the intervals between stations. Station data are shown in table 1.

The 25 stations on the grid covered on the first day will be referred to as Grid I (GI-1 to GI-25), those of the next day, Grid II (GII-1 to GII-25), etc., for a total of 125 stations during the 5-day survey. During the same period, 30 drogue stations (D-1 to D-30) and 30 anchor stations (A-1 to A-30) were occupied.

The 10-meter drogue drifted in a southerly current for about 75 nautical miles from its northernmost station, D-2 (fig. 1).

The anchor-station buoy broke loose after the first six observations. This station was then maintained by navigation, placing most of the following observations within 2 or 3 miles of the original position. An error in navigation placed the last six stations about 7 miles south of the original position (table 1).

SARDINE EGGS

Sardine eggs, listed by age in days (as described by Ahlstrom, 1943), are reported as numbers of normal eggs and total number of eggs (table 2). The totals in excess of the numbers of normal eggs include abnormal eggs that had stunted, discolored, and misshapen embryos. Unclassified eggs are those too deteriorated for aging.

¹The grid location was determined by two consecutive surveys of the CalCOFI pattern off central Baja California during late March and early April. Final observations on the last cruise were taken only 2 days before the survey began.

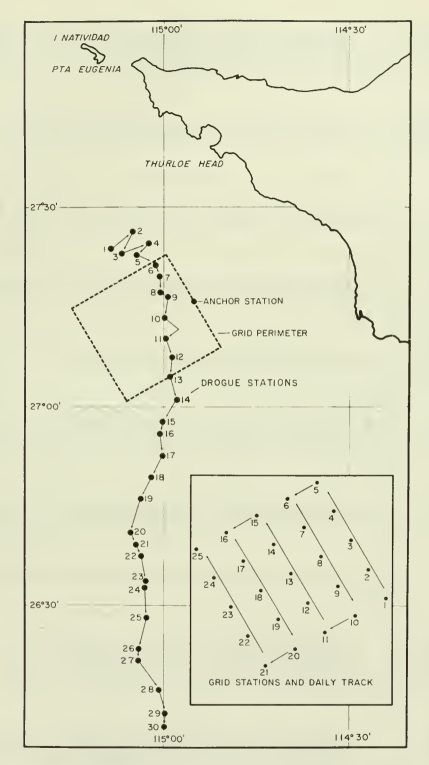


Figure 1. Drogue trajectory and stations, grid perimeter and anchor station covered on three-ship survey, April 18-23, 1952. Insert:--stations and track followed on grid coverage.

	Standard	factor			2.70	3.21	2.60	2.18	2.97	2.88	2.76	3.15	2.72	2.96	2.74		3.18	3.28	3.25	3.25	3.62	3.34	3.11	3.05	3.14	3.12	3,35	3.12	3.55	3.20	3.15	3.96	2.32	3.43	
Plankton volume per 1,000 m. ³	strained	Small organisms only		ш	26	90 M	48	60	67	84	49	47	42	88	67		52	20	63	88	06	98	59	130	46	06	66	84	66	66	96	127	139	711	
Pl: volume]	water	Total	7	. 1 W	26	30	48	60	67	84	67	47	42	88	67		52	50	63	88	6	98	59	231	46	90	66	84	66	66	96	127	139	117	
	Depth	of haul		- tu	136	140	140	124	141	143	140	146	134	141	132		146	145	149	140	149	146	143	139	142	142	142	138	147	142	144	159	123	146	
	Volume	strained		. н	504	435	539	568	475	497	508	464	767	476	481		458	441	459	432	412	437	459	455	452	445	425	443	413	446	457	401	531	427	
	Duration	of haul	Minutes and	seconds	12'09"	14'32"	14'45"	14,39"	14'41"	14147"	14°39"	14'34"	14'41"	14'54"	15113"		14149"	14'39"	15'28"	14 140"	14140"	14'46"	14'47"	14'35"	14'45"	14'52"	14143"	14'48"	14'58"	14145"	14149"	15'02"	14'56"	14150"	
	Time	of tow ¹	DCT	10.1	1005	1210	1615	2005	00100	0415	0810	1210	1615	2015	0235		0810	1215	1605	2005	0055	0410	0805	1205	1610	2010	0145	0710	0815	1210	1610	2015	00T5	0405	
	Do+o			April	18	18	18	18	19	19	19	19	19	19	20		20	20	20	20	21	21	21	21	21	21	22	22	22	22	22	22	ຊ	23	
uo		longitude W.			115003.4'	115005.1	115006.8'	115002.31	115004.1'	115001'	115000.7'	115000.8'	114 ⁰ 59'	114059.7'	114059.3'		114059.2'	114057.91	115000	115000.51	115°00'	1150021	115003.6'	115005.41	115004.2'	115003.6'	115002.7'	115003.1'	115 ⁰ 03'	115 ⁰ 04'	115 ⁰ 04 '	115000.81	114059.8'	114059.9'	
Position		Latitude N.			27023.81	27026.41	270231	270241	270231	27021.51	27019.5'	14T042	27016.51	27013.41	27°10.6'	No sample	27004.61	27°01.5'	26057.8'	26055.81	260531	26049.51	26046.1'	26°40.8'	26039.41	26037.51	26033.51	26032.21	260281	26023.21	26021.5'	26°17'	26013.51	26011.51	
	0+ 0+ 1	HOTABAC		Drogue	D-1	D-2	D-3	D-4	D-5	D-6	D-7	D-8	6-D	D-10	D-11	D-12	D-13	D-14	D-15	D-16	D-17	D-18	D-19	D-20	D-21	D-22	D-23	D-24	D-25	D-26	D-27	D-28	D-29	D-30	

Table 1.--Station data: grid studies, April 1952

	Standard	haul factor		t t	2.88	3.40	2.93	2.93	3.22	3.1C	2.68	2.86	2.73	2.85	2.97	3.08	2.94	2.87	3.15	3.27	3.18	3.26	2.84	2.83	2.94	2.65	2.46	2.62	2.70	3.12	4.00	3.18	3.07	2.83	
Plankton volume per 1,000 m. ³ water	strained	Small organ- isms only		ml.	7.7 7.7	40	32	58	41	40	45	42	56	61	61	66	47	33	37	64	56	60	20	58	42	74	77	72	45	39	48	72	72	74	
Plankton 1,000 1	str	Total		ml.	.т .т	40	27	58	41	40	45	42	56	61	61	66	47	33	37	64	56	60	70	58	42	74	77	72	45	39	48	72	72.	74	
	Depth	of ĥaul		. E	951 	148	138	136	142	141	136	142	137	141	142	141	139	137	135	142	141	141	138	138	141	136	128	132	132	142	159	141	137	127	
	Volume	water strained		E t	4 62	426	472	462	441	455	508	497	504	495	478	457	472	478	429	434	444	432	484	486	480	512	519	503	488	456	396	442	446	447	
	Duration	of haul	Minutes and	seconds	14'32"	14'27"	14'30"	14'28"	14'37"	14'30"	14'34"	14'30"	14'26"	14'34"	14'31"	14144"	14'35"	14'38"	14'07"	14'31"	14'38"	14'20"	14'30"	14'37"	14'34"	14'40"	15'22"	14'25"	14'31"	14'27"	14'09"	14'26"	14'32"	13'46"	
	Time	of tow ¹		PST	0620	1210	1610	2010	00100	0410	0810	1210	1610	2220	0616	0410	0810	1210	1610	2010	00100	0410	0810	1210	1610	2010	OTOO	0710	0810	1210	1605	2010	0100	0415	
	-	Date		April	10	18	18	18	19	19	19	19	19	19	20	20	20	20	20	20	21	21	21	21	21	21	22	22	22	22	22	22	23	23	
Position		Longitude W.		C	114°54.9'	114~54.9'	114054.9'	114 ^{054.9'}	114054.91	114054.91	114055.21	114 ⁰ 55.2'	114055'	114 ⁰ 53'	114054'	114 ⁰ 54.5'	114053.5'	114 ⁰ 53.5'	114 ⁰ 53.5'	114 ⁰ 53.5'	114 ⁰ 53.5'	114053.51	114 ⁰ 55'	114 ⁰⁵⁵¹	114 ⁰ 56'	114 ⁰ 56'	114 ⁰ 55.5'	114 ⁰ 56'	114 ⁰⁵³ .5'	114 ⁰ 53.5'	114 ⁰ 53.5'	114 ⁰ 53.5'	114053.5'	114053.5'	
Posi		Lathitude N.			27 ^u 15.8	27015.8'	27 ⁰ 15.8	27º15.8'	27015.8'	27015.8'	27°16'	27°16'	27017.51	27014.5'	27014.5'	27°15.5'	27°15'	27°15'	27015'	27°15'	27°15'	27°15'	27°16.5'	27°15.5'	27°15.5'	27°16.5'	27015'	27°14'	27008.51	27008.51	27008.51	27008.51	27008.51	27008.51	
		Station		Anchor	A-1	A-2	A-3	A-4	A-5	A-6	A-7	A-8	A-9	A-10	A-11	A-12	A-13	A-14	A-15	A-16	A-17	A-18	A-19	A-20	A-21	A-22	A-23	A-24	A-25	A-26	A-27	A-28	A-29	A-30	

Table L.--Station data: grid studies, April 1952--Continued

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ble l.

Standard	haul factor		2 59	2.84	2.86	2.90	2.86	10.0	2.74	2.81	2.86	2.80	2.82	2.49	2.78	2.83	2.74	2.82	2.86	2.93	2.96	3.06	2.78	0. 4 0. 4 0. 4 0. 4	1 0 1		- 2.96	0 ° ° °	1 4 2 7 7 7 7	3.44	
Plankton volume per 1,000 m. ³ water strained	Small organisms only	Ē	06	58	38	41	~7 ∞ (22	71	48	83	67	0000	2 C 2 L C	1 20	100	88	83	119	127	220	175	154	L,093	D) I		40 70	J L V L	C 7	77	
Pla volume p water	Total	<i>m 1</i> .	32	1 40	38	41	64 C	22	71	48	83	67	00 (M	00	1 10	100	88	83	119	127	220	175	154	L, 093			40 7	H CC		77	
1	Deptn of haul	Ē	136	141	142	142	142 130	00T	139	139	141	142	142	55T	139	138	138	140	140	140	141	147	139	142	747		139		14.5	142	
emulov	water strained	E	705	496	496	489	496 500	2000	507	496	492	506	503	734	667	488	503	495	489	478	477	480	499	490	222		470	000	474	412	
	Duration of haul	Minutes and seconds	#CE17L	14125"	14:33"	14 134 "	14135"	174.174 H	14136"	14'28"	14128"	14 130"	14'32"	14'30" 17135"	14'28"	14127"	14142"	14'30"	14140"	14'30"	14'28"	14'28"	14'35"	14 131" 14 135"			14 26"	100.CT	"LC17L	14127"	
	Time of tow ¹	P.ST	O L S O	0855	0930	1015	1055 12055		1255	1335	1420	1450	1535	9191 5191	1740	1825	1905	1950	2030	2110	2150	2235	2320	0005			0810			1110	
	Date	Anril		100	18	18	0 0 		00 (18	18	10	to t r-1 r	χο α 	00 C	18	18	18	18	18	10	10	18	18619	L H		61	р Г р	א ר ר	19	
ion	Longitude W.		112.050.51	114,53	114,55'	114057.5	114059.5°		114,591	114,56.51	114,54.51	114 58.51	115,00.51	1750511	115007.51	115011	115 ⁰ 091	115,06.8'	115,04.6'	115,02.5'	1150061	115,08.51	115,10.6	1510211		C	114 50.81	114076.01	112 57.21	114 59.51	
Position	Latitude N.		270061	27,12.51	27,161	27019.21	27,23	15 4L 4C	27,14	27,10.51	27,071	27,051	2708.51	17 STOTC	27°19'	27017	27,13.2'	27,101	27,06.4	27,031	10_22	27 04 . 5	27_08.1	15.LL.072		C	27009	19L04C	27019.51	27°23	
	Station	(.r.) I	4				GI-5	0-15	GI-8	G1-9	GI-10	GI-11	GI-12	GT=13	GI-15	GI-16	GI-17	GI-18	GI-19	GI-20	GI-21	GI-22	GI-23	GT-24	17-TD	Grid II		2-TTD	7-115	GII-5	

Standard	haul factor		2.70 2.86 2.99 2.91 2.92 2.91 2.92 2.91
Plankton volume per 1,000 m. ³		22222222222222222222222222222222222222	3 7 7 7 7 7 7 7 7 7 7
Pla volume pe	Total	7 2 2 2 2 2 2 2 2 2 2 2 2 2	3 4 4 5 1 1 2 2 5 8 8 2 2 5 8 8 9 2 6 4 4 1 1 2 2 5 8 8 9 2 5 7 5 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	Depth of haul	7227332233222757 14421 1441 14421 144411 144411 144411 144411 1444114411 1444114411 14441	134 139 139 140 131 141 135 135
	Volume water strained	₹ 339 379 379 379 379 379 379 379 379 379	496 476 476 474 474 475 474 475
	Duration of haul	Minutes and seconds 14'47" 14'47" 14'47" 14'39" 14'37" 14'37" 14'37" 14'37" 14'29" 14'27" 14'37" 14'37" 14'37" 14'37"	14'29" 14'39" 14'39" 14'39" 14'39" 14'39" 14'36" 14'38" 14'38"
	Time of tow ¹	1:57 1:145 1:240 1:240 1:500 1:500 1:500 1:500 1:950 2:220 2:200 2:200 2	0810 0915 1105 1145 1145 1325 1330 1510
	Date	A ^b ri 19 19 19 19 19 19 19 19 19 19 19 19 19	 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
tion	Longitude W.	115°003.4 114°56.5 114°56.5 114°56.5 114°56.5 114°56.5 114°58.5 114°56.5 114°58.5 114°58.5 114°58.5 114°58.5 115°005.5 115°005.8 115°006.8 115°006.2 115°006.2 115°006.2 115°005.3 115°010.5 115°010.5	114050.6 114053' 114052' 114052' 114052' 115003'4' 115003'4' 114059' 114056'5'
Position	Latitude N.	27°11.5 27°17.5 27°14.5 27°14.5 27°05.5 27°05.5 27°05.5 27°05.5 27°05.5 27°01.5 27°01.5 27°01.5 27°01.5 27°01.5 27°01.5 27°01.5	27008' 27012.5' 27016' 27019' 27023' 27014' 27014.5' 27014.5' 27010.5'
	Station	Grid II Grid II GII-6 GII-7 GII-8 GII-19 GII-12 GII-12 GII-12 GII-15 GII-15 GII-15 GII-15 GII-15 GII-16 GII-15 GII-12 GII-22 GII-22 GII-23 GII-23 GII-25 GII-25 GII-25	Grid III GIIII-1 GIIII-2 GIIII-5 GIIII-5 GIIII-6 GIIII-7 GIIII-8 GIIII-9 GIIII-10

Table 1.--Station data: grid studies, April 1952--Continued

	Standard	factor			2.99	2.87	2.89	2.91	2.76	2.82	2.80	2.88	2.90	2.94	2.76	2.86	2.96	2.98	2.96		2.55	2.89	3.38	2.98	3.17	3.19	3.04	3.36	3.20	3.27	3.41	3.59	5 - 54 	7.4T	J.74
Plankton volume per 1000 m ³ water	strained	Small organ- isms only		ml.	68	60	60	59	87	123	129	127	120	117	89	76	138	108	72		36	60	52	32	43	30	31	24	25	51	36	27	52	4T	70
Plankton 1000 n	stra	Total		ml.	68	60	60	59	87	123	129	127	120	117	89	76	138	108	72		36	09	52	32	43	98 M	31	24	25	51	36	27	25	41	29
	Denth	of haul		н.	141	140	139	139	139	138	137	138	140	141	140	140	140	141	139		70L	134	143	131	140	141	136	143	139	140	144	144	144	143	C41
	Volume	water strained		.т.	471	487	480	478	504	488	490	481	483	478	506	488	472	473	470		7.98	464	423	439	442	443	449	425	434	430	422	401	407	420	388
	Thims+1 cn	of haul	Minutes and	seconds	14'30"	14:30"	14'31"	14'31"	14'41"	14'34"	14'30"	14:41"	14'35"	14'33"	14'40"	14'30"	14'30"	14'34"	14'34"		10217L	14124"	14'32"	14'28"	14'28"	14'37"	14'37"	14'37"	14'32"	14'34"	14'32"	14'05"	13'59"	14'14"	13159"
	(of tow1		PST	1545	1630	01/1	1755	1845	1930	2015	2055	2140	2225	2350	0035	0120	0205	0250			0855	0955	1040	1125	1210	1255	1335	1425	1510	1555	1640	1735	1825	1 1915
		Date		April	20	20	20	20	20	20	20	20	20	20	20	21	21	21	21		Γc	21	21	21	21	21	21	21	21	21	21	21	21	21	21
ion		w. Latitude			114058.5'	115°00.5'	115°03'	115 ⁰ 05'	115°07'	115 ⁰ 11'	115 ⁰ 09'	115006.8'	115 ⁰ 04.6'	115°02.5'	115°06.5'	115 ⁰ 08.5'	115 ⁰ 10.6'	115 ⁰ 13'	1150151		10 050711	114052.81	114055'	114057.2'	114059.5'	115003.4'	115 ⁰ 01'	114059'	114054.51	114054.5'	114058.5'	115000.51	115 ⁰ 03'	1150051	115007.51
Position		N. Longitude		(27°05'	27008.51	270121	27015.4'	27 ⁰ 191	27°17'	27°13'	27°10'	27006.41	27°031	27001	27004.5'	27008.51	27011.5'	27°15'		270001	27012.61	27016	27019.51	270231	27021	27017.51	27014	27°10.5'	270071	27°05'	27008.51	27012'	27015.51	27°19'
		Station		Grid III	CIII-III	GIII-12	GIII-13	GIII-14	GIII-15	GIII-16	GIII-17	GIII-18	GIII-19	GIII-20	GIII-21	GIII-22	GIII-23	GIII-24	GIII-25	114 1.0		GIV-2	GIV-3	GIV-4	GIV-5	GIV-6	GIV-7	GIV-8	GIV-9	GIV-10	GIV-11	GIV-12	GIV-13	GIV-14	GIV-15

Table 1 .-- Station data: grid studies, April 1952 -- Continued

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1Station
Table

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	Standard	factor	3.82	3.48	3.40 3.26	3.32	3.24	9.20 9.20	3.35)	0	2.80	2.82	2.89	2.82	3.04	т 10 10 10 10 10 10	00°.	оо •	3.04 0.04	3.01	3.00	3 . 00	2.92	2.96	
Plankton volume and 1000 m.3	water strained	Small organisms only	ml. 60	270	73	53	000	26	61 67	2	¢¢	55	37	39	68	16	20 0 20 0 20 0 20 0	52	228	62 20	40	53	54	94	96 00T	
Plar Plar	water 2	Total	ml. 60	335	73 53	53	80	76	78 67		C D	55	37	28 30 8	68	16	58 108	52	228	62	67	53	75	94	96	
	Depth	of haul	т. 146	146	145	145	141 7/5	139	140 141		/ С г	137	137	140 138	139	141	141	139	142	142	142	142	140	137	136	
	Volume	water strained	т. 382	418	426 434	437	436	434	425 428)]	C Ø 7	491	486	486	492	464	465	463	473	469	473	474	468	469	460	
	Duration	of haul	Minutes and seconds 14*05"	14'28"	14'29" 14'26"	14'29"	14128" 14126"	14138"	14'33" 14'35"		HEUTAE	14,18"	14'15"	14'15" 14'08"	14'19"	14'32"	14'30" 14'30"	14'29"	14'35"	14 123"	14 135"	14'31"	14,20"	14'31"	14'33" 14'33"	
	Time	of tow ¹	1945 184	2035	0120	2245	2325	OOTO	0150		0.00	0855 0855	0560	11025 0111	1140	1230	1310	1425	1510	1550	0641	1805	1845	1925	2035 2035	
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ion		Longitude W.	115 ⁰ 11.5'	115009.81	115006.51	115002.3	115006.2'	115010.51	115013 ¹		11 הא0 / רר	1140551	1140551	114058' 112059_51	115003.51	1120011	114059'	114054.51	114058.51	115000.51	1150051	115007.5'	115011	115°09'	115004.61	
Position		Latitude N.	170171	27013.51	27 ⁰ 101	270031	27001 51	270081	27011.5' 27015'		27000 E1	570131	27 ⁰ 161	27019.21	12022	27017.51	27014"	270071	270051	27008.51	27075.41	161075	1270171	27°13.21	57°06.4	
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	Standard haul	factor			2.92	2.87	2.94	16.0	76.0	3.14
nkton 3	volume per 1,000 m. water strained	Small organisms only		ml.	54	16	78	72	85	60
Pla	volume pe water	Total		ml.	54	16	78	72	85	60
	Depth	TNBU IO		т.	136	135	135	137	138	1 43
	Volume water	strained		т.	466	470	460	470	469	454
	Duration	THEII	Minutes and	seconds	14'32"	14'30"	14'29"	14'32"	14 130"	14 ¹ 30"
	Time of +1	TO		PST	2115	2200	2245	2330	0015	0100
	Date			April	22	22	22	22	23	23
ion		Longitude W.			115002.5'	1150061	115008.5'	115°10.6'	115013'	1150151
Position		Latitude N.			270031	27001 ¹	27004.5'	27008.1'	27011.5'	27015 ¹
	Station			Grid V	GV-20	GV-21	GV-22	GV-23	GV-24	GV-25

¹ Nearest 5 minutes to mid-point of tow.

Table 1.--Station data: grid studies, April 1952--Continued

Age categories, A to D, into which sardine eggs are classified, are as follows:

- A- 1 day old, Eggs spawned within 24 hours of collection.
- B- 2 days old. Eggs spawned between 24.1 to 48 hours of collection.
- C- 3 days old. Eggs spawned between 48.1 to 72 hours of collection.
- D- 4 days old. Eggs spawned between 72.1 to 96 hours of collection.

Unclassified (uncl.). Deteriorated eggs.

A dash (-) in table indicates an age category which could not be present because temperatures were high enough to have hatched the eggs before they reached that age.

A zero (0) value indicates that although no eggs were taken they could have been present according to temperature and time of collection.

Sardine eggs were collected at every drogue station with the greatest numbers per haul occurring in the grid area (table 2a). New spawning occurred throughout the range of the drogue trajectory. Ten-meter temperatures ranged from 15.71° to 16.26° C, which allowed for a maximum embryonic period of only 3 days, except at station D-28 where a few 4-day-old eggs were collected and at station D-29, where, although no eggs were collected, 4-day-olds could have been present, although temperatures at these stations were 16.23° C. and 16.19° C. respectively. Fourday-olds at station D-28 were present either because the eldest category was just over 3 days from spawning (in fact only one-quarter of an hour over) or they might have been taken from colder regions below the 10-meter level and had a longer period of development. The possibility of 4-day-old eggs at station D-29 can be reasoned only on the basis of time of collection. Samples at the anchor station were collected from water that had been transported southward to that area. Egg collections during the first 3 days showed that very little new spawning was occurring. On the fourth and fifth days of collection, however, new spawning became heavy (table 2a, stations A-19 and A-29). Temperatures ranged from 15.67° to 16.23° C., allowing for only 3 days from spawning to hatching.

Sardine eggs, 1 to 3 days old, were collected every day on the grid pattern. The greatest concentrations were usually in the eastern (inshore) half of the grid (fig. 2). On the first 3 days of coverage there were no eggs at some of the stations. On the fourth and fifth days, eggs were found at all stations. These were primarily 1-day-old eggs on Grid IV and 1- and 2-day-old eggs on Grid V (table 2b).

The current through the grid, as demonstrated by the drogue trajectory, probably changed the egg and larval population once each day. Thus, each day's older eggs were those spawned in areas north of the grid. When collections were begun at 0800 hours on each day, both 1-day-old eggs and previously spawned eggs were present in the grid and north of it. By the time the ship reached the western section of the grid at 2000 hours, new spawning had begun. The eggs, which had been to the north at the beginning of the day's sampling run had moved into the grid, were 12+ hours older and had entered their next age category. Because sampling the grid was an attempt to obtain each day's eggs as a single unit, these advanced eggs were listed by their spawning day and consequently in the same age category as those collected earlier, as though they had been collected simultaneously over the entire grid. Eggs spawned after 2000 hours in each day's grid collections are listed only under a date of spawning in the age category columns (table 2b). When collections began again on each following day, those eggs were out of the grid, but the 1-dayold group from north of the grid was being sampled in that day's collections and were thus listed as 1-day eggs.

FISH LARVAE

The differences in numbers of the different species of larvae in this survey reflect both differences in the relative numbers of adults in the area and the relation of the time of the survey to the time of peak spawning for each species. Of the larvae, sardines were the most abundant, for they represented about 71 percent of all larvae taken by all ships during the 5-day survey, 67 percent of all larvae taken in the five grids, 79 percent of all larvae taken on the anchor stations, and 81 percent of all larvae taken at the drogue stations (table 3; fig. 3). The larvae of other commercial

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Table 2a.--Sardine eggs, drogue and anchor stations--Continued

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	я		3,799	4,874	3,527	1,970	1,510	2,742	1,016	1,696	1,860	2,494	247	349	244	265	17	14	16	34	29	61	99	18	31	0	0	27,211
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	ned and 16	Total	1	I	I	ı	I	I	ı	ł	ł	ı	ı	1	I	ł	۱	I	ı	ı	ı	1	ı	ι	ł	ı	ı	1
	D Spawned April 15 and	Number	ı	ı	ł	ı	ı	ı	1	ı	ı	t	١	ı	ı	1	ı	I	1	ı	1	ı	ı	I	ı	1	t	I
	ymed 5 and 17	Total	3,307	2,411	1,602	592	380	100	19	66	53	11	14	Μ	ŝ	0	0	0	0	0	0	0	0	0	0	0	0	8,638
category	C Spawned April 16 and	Number	2,261	2,315	1,444	557	355	100	50	85	48	11	14	m	0	0	0	0	0	0	0	0	0	0	0	0	0	7,243
Age ce	B wned 7 and 18	Total	417	2,460	1,922	1,372	1,124	2,368	774	1,225	1,388	1,736	95	194	112	363	9	0	0	9	23	38	30	0	0	0	0	15,653
	B Spawned April 17 and	Number	285	2,264	1,710	1,201	1,035	1,582	576	1,047	1,014	1,158	50	135	80	232	0	0	0	9	9	26	24	0	0	0	0	12,431
	ned 3 and 19	Total	0	m	m .	0	0	246	163	356	374	869	118	138	127	212	to	14	16	28	Μ	23	36	18	31	0	0	2,615
	A Spawned April 18 a	Number	0	m	<i>ω</i> .	0	0	147	26	107	17	149	34	45	47	69	0	11	∞	11	Μ	12	24	18	25	0	0	759
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	Station		Grid I GI-1	GI-2	GI-3	GI-4	GI-5	TI-6	GI-7	GI-8	GI-9	GI-10	GI-11	GI-12	GI-13	GI-14	. GI-15	GI-16	GI-17	GI-18	GI-19	GI-20	GI-21	GI-22	GI-23	GI-24	GI-25	
	Date of survey		April 18																		April 19							Total

Table 2b.--Sardine eggs, by age categories (age in days), day of spawning and day of collection on Grids I-V.

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						Ag	Age category	A.					
Date of	Station	Spawned April 20 and	Spawned 20 and 21 ¹	A Spawned April 19 and	and 20	B Spawned April 18 and	and 19	C Spawned April 17 and	ned and 18	D Spawned April 16 and	ned and 17	Unclassi- fied	ц
Aby The		Number	Total	Number	Total	Number	Total	Number	Total	Number	Total		
	Grid II												
April 19	GII-1	I	ŧ	0	0	0	0	12	15	1	ı	0	15
4	GII-2	I	I	16	16	0	0	928	998	ı	ı	0	1,014
	GII-3	I	ı	10	IJ	0	0	1,046	1,172	i	1	0	1,185
	GII-4	ı	1	21	28	28	31	852	766	ł	1	0	1,053
	GII-5	1	I	54	120	\$0 00	105	551	632	ı	1	2	859
	GII-6	ı	I	11	110	210	280	0	0	ı	1	0	390
	GII-7	I	1	19	65	418	612	27	30	ı	ı	19	726
	GII-8	I	I	28	78	1,002	1,111	372	394	1	ı	С	1,586
	GII-9	I	I	30	95	108	149	81	105	ı	ı	20	369
	GII-10	1	1	25	91	32	44	32	35	1	1	6	179
	GII-11	I	1	40	78	125	131	10	14	ı	ı	0	223
	GII-12	I	I	4	to	62	78	to	12	1	,	0	98
	GII-13	I	I	10	LJ	ω	m	T	0	1	1	0	16
	GII-14	I	I	0	0	С	m	0	0	1	ı	0	С
	GII-15	I	ı	0	0	0	0	0	0	ł	ı	0	0
	GII-16	1	I	0	0	0	0	0	0	ı	,	0	0
	GII-17	I	1	0	0	0	0	0	0	ı	ı	0	0
	GII-18	1	ı	0	0	0	0	0	0	ι	1	0	0
April 20	GII-19	0	0	0	0	47	82	0	0	ı	ı	6	16
	GII-20	0	0	0	0	20	33	0	0	1	t	0	33
	GII-21	0	0	0	0	6	6	0	0	1	ī	0	6
	GII-22	0	0	0	0	м	м	0	0		1	0	С
	GII-23	0	0	0	0	0	0	0	0	1	1	0	0
	GII-24	0	0	0	0	0	0	0	0	1	•	0	0
	GII-25	0	0	0	0	0	0	0	0	t	ł	0	0
Total		0	0	268	715	2,158	2,674	3,919	4,401	1	t	62	7,852

						Ag	Age category	y.	-				
Station Spawned Spawned Station	Spawned April 21 and 22 ¹ Apr	22 ¹ Apr	S _I April	A Spawned il 20 a	ned) and 21	B Spawned April 19 an	s med and 20	C Spawned April 18 ar	ed and 19	D Spawned April 17 ar	ned and 18	Unclassi-	, A
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Grid III													
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33 140 357	140		357		536	1,458	1,905	1,062	1,378		1	188	4,147

Table 2b.--Sardine eggs, by age categories (age in days), day of spawning and day of collection on Grids I-V.--Continued

					Age	e category	~					
Station	Spa pril 2	Spawned April 22 and 23 ¹	A Spawned April 21 an	A awned 21 and 22	B Spawned April 20 ar	B awned 20 and 21	C Spawned April 19 ar	C Dawned 19 and 20	D Spawned April 18 a	ed and 19	Unclassi-	р п
	Number	Total	Number	Total	Number	Total	Number	Total	Number	Total	fled	
GIV-1	ı	ı	0	0	936	1,229	102	107	t	ı	31	1,367
GIV-2	I	1	2,526	3,266	92	98	29	29	1	ı	12	3,405
GTV -3	1	I	4,590	7,084		14	22	20	I	I	34	7,152
4-ATD	•	I	C/.9, T	1,089 010	48	4C	40 50	4C	I	1	155 20	3,952
2-ATD	1		170	67767 720	LUC L	70 T/C	TOF C	TOF C	I	1	6/,	047,5
C-VID		1	268	581	J 0				1 1		67 72T	000 709
GIV-8	I	I	202	235	0			0	ł		6	238
GLV-9	I	ł	166	483	0	0	9	9	I	ı	125	614
GIV-10	ı	1	765	1,668	92	98	33	33	I	I	0	1,799
GIV-11	1	t	280	672	2	14	24	27	1	ı	68	781
GIV-12	1	I	65	108	0	0	0	0	ı	ı	7	115
GIV-13	I	t	TT	77	0	0	0	0	ı	ı	0	11
GIV-14	1	ı	10	41	0	0	0	0	1	1	m	47
GIV-15	ı	I	105	269	52	60	0	0	1	ı	4	333
GIV-16	8	t	122	195	73	76	11	11	I	ı	0	282
GIV-17	0	0	237	362	28	28	0	0	I	1	IO	400
GIV-18	0	0	48	116	24	34	0	0	ı	1	2	157
GIV-19	0	0	13	16	0	0	0	0	ı	ı	0	16
GIV-20	0	0	m	2	0	0	0	0	1	I	0	2
GIV-21	0	0	16	26	0	0	0	0	ı	I	0	26
GIV-22	m	m	86	120	С	10	0	0	I	ı	21	154
GIV-23	13	13	179	323	35	51	0	0	1	,	32	419
GIV-24	43	50	116	116	102	132	0	0	I	I	135	433
3IV-25	06	127	47	107	131	154	0	0	I	I	84	472
	149	193	12.496	22.164	2.150	679.0	580	588	1	1	977	26.571
	149	56T	12,496	22,164	2,150	2,649	580	588	1	ı		977

Table 2b.--Sardine eggs, by age categories (age in days), day of spawning and day of collection on Grids I-V.--Continued

page
text
L See

IContinued		Unclassi-	Ilea				124 6,329							<u> </u>					-		г,					79 318		9 86		8,094 122,333
on Grids I-V		là 20	Total		1	1	ı	ı	1	ı	I	1	1	- 3,	1	1	1	1	1	1	1	1	1	,	8	ı	1	t	1	 ۔ ع
collection		D Spawned April 19 ar	Number		1	I		ı	ı	ı	I	1	ı	1	1	1	ı	ı	ı	1	ı	1	ı	1	ł	ı	ı	1	ı	1
day of		C wned 20 and 21	Total		416	683	694	445	457	23	134	12	25	399	12	0	0	б	18	45	61	0	0	0	0	0	0	0	0	3,427
spawning and	У	C Spawned April 20 an	Number		338	616	570	358	151	23	61	12	12	м	12	0	0	Μ	9	24	53	0	0	0	0	0	0	0	0	2,242
day of sp	e category	med and 22	Total		6,498	4,424	3,768	2,329	1,134	462	1,277	207	581	2,025	516	134	21	66	249	165	272	204	266	172	158	115	81	50	13	25,220
in days,)	Age	B Spawned April 21 an	Number		5,972	3,573	3,198	1,751	442	305	876	146	507	426				36								65			0	18,774
(age		A Spawned 1 22 and 23	Total		416	9,923	1,743	1,445	62	14,111	20,587	5,022	10,216	849	15,180	1,496	221	737	639	507	742	468	491	225	218	124	122	18	12	85,574
categories		A Spawr April 22	Number		338	6,598	1,015	665	27	2,493	4,755	1,410	1,001	69	7,176	578	18	217	204	129	391	341	364	66	100	76	64	e	m	27,868
s, by age		ned 3 and 24 ¹	Total		1	I	1	t	I	1	I	I	1	ı	i	I	I	I	I	I	I	0	0	m	0	0	0	6	9	18
rdine eggs,		Spawned April 23 and	Number		i	1	ı	I	1	ı	1	I	I	I	I	L	I	ı	t	ı	1	0	0	С	0	0	0	3	0	9
e 2bSardine		Station		Grid V	GV-1	GV-2	GV-3	GV - 4	GV-5	GV-6	GV-7	GV-8	GV-9	GV-10	GV-11	GV-12	GV-13	GV-14	GV-15	GV-16	GV-17	GV-18	GV-19	GV-20	GV-21	GV-22	GV-23	GV-24	GV-25	
Table		Date of Survey			April 22																	April 23								 Total

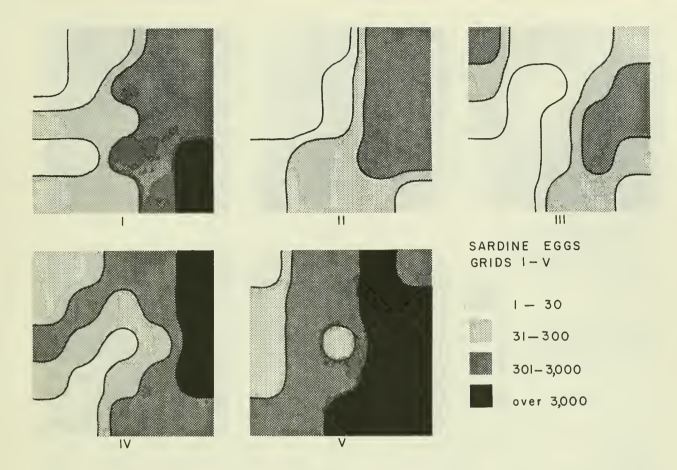


Figure 2. Sardine eggs: distribution and relative abundance on Grids 1 - V, April 18-23, 1952.

species (anchovy, jack mackerel, Pacific mackerel, hake, and rockfish) were relatively few in numbers (table 3). Tables 4 through 7 are records of all hauls containing larvae of sardine, anchovy, jack mackerel, and Pacific mackerel reported by numbers per size class per station. Tables 8 and 9 are records of all hauls containing hake and rockfish larvae reported by numbers per station.

Noncommercial species of fish larvae (table 3) were best represented by the deep-sea smelt, *Leuroglossus stilbius*, and the lanternfish, *Lampanyctus mexicanus*, which together accounted for about 80 percent of "other fish larvae" collected on the grid, drogue, and anchor stations. These are reported by numbers per station in tables 10 and 11. The distribution diagrams for these larvae on the grids (figs. 4 and 5) show that the greater numbers were usually located offshore. This may indicate one of two types of distribution: First, that each of these species was normally greater in numbers offshore (as the sardine larvae were inshore, fig. 3); or second, that these greater offshore numbers were an indication of diurnal migration of the larvae that made them more available to the net at night, as in the case of other plankton discussed below. The latter seems more probable in view of the findings of Ahlstrom (1959) who reported that these two species showed evidence of diurnal migration in replicate (day and night) vertical distribution series. He found that 5.0 times as many *Leuroglossus stilbius* larvae and 3.6 times as many *Lampanyctus mexicanus* larvae were caught by night as by day.

Differences in day and night collections or. the grid stations were determined by weighting the numbers of larvae per haul in the daily collections and finally by 5-day ratios based on larvae per haul for all groups of data; five grids and 5 days each on drogue and anchor stations. Each grid was divided into night

	Dro	gue	Anc	hor	Grid	I	Gri	<u>a II</u>
Larvae	N	Percent	N	Percent	N	Percent	N	Percent
Sardine Anchovy Jack mackerel Pacific mackerel Hake Rockfish Other fish larvae	10,199 28 250 71 128 49	81.32 0.22 1.99 0.57 1.02 0.39	12,316 48 234 40 283 191	78.75 0.31 1.50 0.26 1.81 1.22	23,847 113 350 221 323 110	82.30 0.39 1.21 0.76 1.11 0.38	9,944 113 316 57 256 138	67.46 0.77 2.14 0.39 1.74 0.94
(including: Leuroglossus stilbius and Lampanyctus mexicanus)	1,817	114.49	2,527	16.16	4,010	13.84	3,916	26.57
Total	12,542	100.00	15,639	100.01	28,974	99.99	14,740	100.01
Leuroglossus stilbius Lampanyctus mexicanus	676 842	5.39 6.71	1,008 1,214	6.45 7.76	1,577 1,642	5.44 5.67	1,235 1,954	8.38 13.26
	Grid	III	Grid	IV	Grid	. V		Percent
Larvae	<u>Grid</u> N	III Percent	<u>Grid</u> N	IV Percent	<u>Grid</u> N	V Percent	Total	Percent of total fish Larvae
Larvae Sardine Anchovy Jack mackerel Pacific mackerel Hake Rockfish							Total 62,398 455 1,412 400 1,439 738	of total fish
Sardine Anchovy Jack mackerel Pacific mackerel Hake	N 3,937 74 180 0 181	Percent 47.54 0.89 2.17 0 2.19	N 1,105 61 61 11 117	Percent 26.09 1.44 1.44 0.26 2.76	N 1,050 18 21 0 151	Percent 29.38 0.50 0.59 0 4.22	62,398 455 1,412 400 1,439	of total fish Larvae 70.92 0.52 1.60 0.45 1.64
Sardine Anchovy Jack mackerel Pacific mackerel Hake Rockfish Other fish larvae (including: Leuroglossus stilbius and	N 3,937 74 180 0 181 102	Percent 47.54 0.89 2.17 0 2.19 1.23	N 1,105 61 61 11 117 106	Percent 26.09 1.44 1.44 0.26 2.76 2.50	N 1,050 18 21 0 151 42	Percent 29.38 0.50 0.59 0 4.22 1.18	62,398 455 1,412 400 1,439 738	of total fish Larvae 70.92 0.52 1.60 0.45 1.64 0.84

Table 3.--Fish larvae collected at all grid-survey stations.

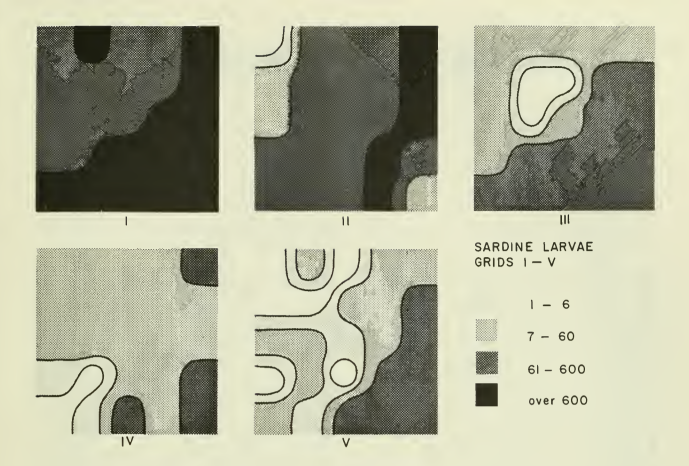


Figure 3. Sardine larvae: distribution and relative abundance on Grids I - V, April 18-23, 1952.

and day stations, omitting the ones occupied at or one-half hour before and after sunset (Ahlstrom, 1954b). Final ratios on the grids showed that 1.88 times as many Leuroglossus stilbius larvae and 2.66 times as many Lampanyctus mexicanus larvae were collected at night than in the day (table 12). Collections on drogue and anchor stations were either day or night; none were omitted. Five-day ratios of Leuroglossus stilbius larvae per haul showed 2.38 and 2.22 times as many collected at night as in the day on the drogue and anchor stations respectively (table 13). The 5-day ratios for Lampanyctus mexicanus larvae per haul on the drogue and anchor stations respectively showed 1.82 and 1.44 times as many collected at night as in the day (table 14).

PLANKTON VOLUMES

The plankton volumes reported in table 1 are based on milliters of "wet" plankton per 1,000 cubic meters of water strained. The procedures for measuring plankton were the same as those described in the reports on the annual collections by this laboratory already referred to above.

Relative concentrations of plankton volumes are depicted for the grids by light and heavy shading (fig. 6). The categories of these volumes are: (1) "very light", 33 ml. or less; (2) "light", 33-100 ml.; (3) "moderate", 100-300 ml.; (4) "heavy", 300-900 ml.; and (5) "very heavy", more than 900 ml. Histograms are used to show the plankton volumes of successive samples taken at drogue and anchor stations (fig. 7).

Plankton volumes in the grids were generally in the light category. When very light concentrations occurred they were usually in the eastern half of each day's pattern. Greater concentrations, in moderate to very heavy categories, usually occurred in the western sections. The exception was the fifth day when only two stations showed moderate plankton

	Total	29.7 138.1 138.1 138.1 237.8 71.3 374.4 237.6 298.0 331.0 136.0 136.0 136.0	384.8 (423.1 1,001.0 1,335.7 1,335.7 1,335.7 1,335.7 1,335.7 282.3 82.3 82.3 82.3 82.3 177.8 177.8 177.8 177.8 280.7 119.6 280.7 119.6 223.9 223.9	10,196.9 627.9 951.7 498.0 673.9 566.7 353.4 1,415.1	1,135.7 590.0 602.9 917.9 388.3 154.9
	Dis.		•		
	23.25				
	21.25				
	19.25		9.4 4.0	7.4	
	17.25		n. N	5.3	
	15.75		т. т.	L	
mm.)	14.75			17.4	
class (in mm.)	13.75		ی ب م ب	17.3	
size cla	12.75	_	3.1 7.9 10.3 10.3	35.2	
Midpoint of s	11.75		3.6 6.3 6.9 6.9 6.9	3.5	
Midpoi	10.75		3.6 6.7 6.7 3.1 3.1 12.5 12.5 10.3	89.6 5.8 6.2 6.2	
	9.75		13.0 7.2 3.1 3.1 12.4 12.4 10.3 39.6 10.3 10.3	131.6 7.0 5.9 3.2 3.1	
	8.75	3.2	3.3 26.0 3.6 3.6 3.0 3.0 10.1 10.1 10.1 10.1 10.7 20.6 20.6	160.1 2.9 19.3 15.5 8.1	3.0
	7.75	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.6 6.6 6.6 6.2 6.2 10.1 15.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 3.6 6.2 8 7.6 6.6 6 6.6 6 6.6 6 7.6 6 7.6 7.6 7.6	328.1 5.8 10.4 2.9 3.2 15.5	11.4 5.9 5.9
	6.75	2.7 8.8 8.8 6.4 6.4 20.7 20.7	3.2 25.0 25.0 25.0 32.5 10.7 11.2 11.2 11.2 5.2 11.2 5.2 11.2 5.2 5.1 11.2 5.4 6.2 6.2 6.2 15.7 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	568.9 5.8 5.8 5.8 5.8 16.1 16.1 16.2 10.7	17.1 8.9 21.6 11.8 17.2
	5.75	5.4 130.8 130.8 14.9 69.1 69.1 232.6 79.5	31.8 65.6 526.7 529.7 170.2 529.5 170.2 23.4 414.1 23.4 60.3 34.6 50.3 51.6 51.6 51.6	2,605.0 28.6 14.6 14.6 19.6 19.6 13.6 13.6	43.7 42.8 95.1 104.7 41.2 28.7
	4.75	21.6 21.6 702.2 87.2 87.2 259.2 259.2 259.2 261.2 185.2 185.2 284.9	286.2 246.0 5624.0 5624.0 5624.0 5624.5 5654.5 152.4 152.4 152.4 152.4 152.4 152.4 152.4 152.6 1	5,243.5 92.2 162.6 237.3 290.0 103.0 186.0 1,002.3	630.6 210.9 246.5 363.4 170.6 63.1
	3.0	25.7 7.8 25.9 7.8 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9	60.4 881.9 974.6 974.6 28.7 97.6 10.7 28.7 6.8 28.6 6.7 28.6 6.7 28.6 6.7 28.6 6.7 28.6 6.7 28.6 6.7 20 20 20 20 20 20 20 20 20 20 20 20 20	939.7 495.3 712.9 240.3 399.3 102.3 348.4 752.4	
1045	UOIJBIC	Drogue D-1 D-4 D-4 D-4 D-6 D-6 D-6 D-6 D-9 D-10 D-9 D-10	83333333333333333333333333333333333333	Total Anchor A-1 A-2 A-5 A-5 A-6 A-6 A-6 A-8 A-8	A-9 A-10 A-11 A-12 A-12 A-13

Table 4 .-- Sardine larvae: numbers per size class per station

	Total	22.0 29.4 95.4 19.5 19.5 37.8 199.6 199.6 248.8 248.8 248.8 248.8 248.8 367.9	12,314.2	1,434.8 783.7 783.7 783.7 752.2 1,547.1 3,576.8 1,546.0 1,546.0 1,546.0 736.0 736.0 499.0 736.0 233.6 736.0 1,546.8 1,546.8 1,928.8 1,026.2 1,026.2 1,026.2 1,026.2 1,026.2 1,026.2 1,026.2 1,026.2 2,571.3 230.9 511.3	23,846.5
	Dis.			s. S	2.5
	23.25				
	21.25			2.7	2.7
	19.25				
	17.25	3.3 6.5	9.8		
	15.75	ω v	2.8	i o v v	5.8
	14.75			5. 5. 5. 6. 5. 6. 5. 6. 5. 6. 5. 6. 5. 7. 6. 5. 7. 7. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	8.4
(in mm.	13.75			0. N	2.9
class	12.75			0.0 0.0	5.8
of sîze	11.75		3.5		
Midpoint	10.75	2. 4. 0. 0.	24.4		8.7
MG	9.75	0 V	22.0	2.8 2.9 3.1 8.8 3.1	51.0
	8.75	0.0 th 4 th 2	75.5	15.5 5.7 5.7 5.7 2.9 2.5 2.5 2.5 2.5 2.5 2.8 2.8 5.8 5.8	126.0
	7.75	12.7 5.7 115.9 110.5 8.0 833.3 57.2 57.2 57.2 57.3	281.7	14.2 11.4 11.4 2.9 2.0 2.8 2.0 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6	266.7
	6.75	724-00 724-00	528.2	15.5 14.3 14.3 14.3 14.0 5.6 5.6 14.0 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.7 5.6 5.7 5.6 5.1 14.0 5.6 5.1 5.6 5.1 5.6 5.1 5.6 5.1 5.6 5.7 5.8 5.7 5.8 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7	632.5
	5.75	12.7 12.7 17.0 17.0 26.5 26.5 26.5 26.2 6.2 6.2 8.0 25.4	048.0	15.5 71.0 71.0 72.9 58.6 52.4 153.4 55.6 55.6 55.6 55.6 55.6 55.6 55.6 111.3 55.6 55.6 111.1 53.4 111.1 55.6 111.1 55.6 111.1 111.1 55.6 111.1 111.1 55.6 111.1 111.1 55.6 111.1 111	1,724.9
	4.75	16.0 19.0 26.0 27.0	4,583.1	572.4 249.9 249.9 249.9 7180.1 7180.1 7180.1 7180.1 7180.1 711.6 554.8 554.8 554.8 554.8 554.8 554.8 554.8 554.8 554.8 262.9 260.9 860.8 260.9 260.3 257.0 2561.3 2561.3	11,760.3
	3.0	6.3 38.1 11.4 11.4 15.9 15.9 15.9 15.9 15.9 139.8 139.8 138.2 138.2 138.2	5,835.2	813.3 813.3 411.7 519.1 717.9 66.9 1027.5 66.9 1027.5 1027.5 1027.5 1027.5 1027.5 1027.5 105.6 268.9 105.6 268.9 105.6 268.9 105.6 268.9 105.6 268.9 105.6 268.9 105.6 268.9 105.6 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.3 272.5 272.5 272.5 272.5 272.5 275.5 2	9,248.3
	Station	Inchor A-115 A-116 A-117 A-119 A-21 A-22 A-22 A-23 A-23 A-27 A-28 A-28 A-29 A-29 A-29 A-29 A-29 A-29	Total	61.14 61.14 61.15 61.15 61.28 61.68 61.68 61.19 61.12 61.12 61.12 61.12 61.12 61.12 61.12 61.12 61.12 61.12 61.12 61.22	Total

Table 4.---Sardine larvae: numbers per size class per station--Continued

	Total	2,444.4 596.7 669.4 669.4 669.9 609.9 335.1 235.1 235.2 535.1 235.2 198.0 129.6 535.1 198.0 129.6 245.9 1269.4 126.2 245.9 1266.2 245.4 1266.2 245.4 1266.2 245.4 1266.2 245.4 266.2 27.4	9,946.1	934.2 2866.0 507.6 65.9 65.9 65.9 119.4 77.1 77.9 77.9 77.9 79.3 77.9 79.3 79.3 79.3
	Dis.			
	23.25			
	21.25			
	19.25			
5	17.25 1			
D2011171100011074 84 8				
	75 15.75			
	5 14.75			
(in mm.)	5 13.75		<u>е</u>	
	12.75		3.3	
size c	11.75			о, Ф
int of	10.75	ы ы 4. 0.	6.4	
Midpoint	9.75	3.0 3.2 0.5	12.5	3.0
Midpoint of size class (8.75	ы тала тала тала тала тала тала тала тал	39.4	5.9 5.0
	7.75	3.0 3.1 3.1 3.1 3.1 5.5 6.5 6.5 6.5	85.0	5. 5. 50 9 5. 5. 50 9 7. 50 9 7
atos	6.75	14.8 46.6 11.4 4.8 4.8 4.8 11.4 15.8 6.2 15.8 6.2 15.8 15.8 9.9 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 3.4 15.3 15.4 15.4 15.4 15.4 15.4 15.4 15.4 15.4	302.0	8.1 2.6 2.6 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8
	5.75	7.75 44.95 44.95 44.95 44.95 44.95 10.77 10.77 10.75 10.77 10.75 1	1,044.6	13.5 13.5 6.0 6.0 6.0 74.8 8.3 8.3 8.3 8.3
	4.75	20.7 1,815.5 411.5 411.5 420.6 69.9 69.9 69.9 69.9 670.9 511.5 511.8 52.3 51.3 51.3 51.3 51.3 51.3 51.3 51.3 51	6,114.3	534.6 534.6 1111.5 126.1 153.6 153.5 169.2 88.7 169.2 80.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17
	3.0	17.8 405.5 389.5 389.5 131.8 131.8 57.2 57.2 57.2 57.2 57.2 57.2 57.2 57.2	2,338.6	375.3 145.8 347.1 347.1 31.0 11.3 8.7 8.7 11.3 11.3 8.7 8.7 152.6 68.9 68.9 68.9 152.6 68.9 8.7 8.7 8.7 5.6
	Station	Grid II Grid II GII-1 GII-2 GII-5 GII-5 GII-5 GII-6 GII-1 GII-12 GII-12 GII-12 GII-12 GII-12 GII-12 GII-12 GII-12 GII-12 GII-22	Total	Grid III GIII-1 GIII-2 GIII-2 GIII-4 GIII-4 GIII-6 GIII-10 GIII-12 GIII-12 GIII-12 GIII-12 GIII-12 GIII-12 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-16 GIII-17 GII

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С, В
5 C
per
class
size
per
numbers
larvae:
4Sardine
Table 4

	Total	132.1 102.2 28.8 56.3 21.0	3,935.0	137.8 81.0 81.0 27.12 27.15 27	1,106.3	132.9 89.6 78.9 81.0 53.4 48.7 48.7 12.2 105.2
	Dis.			ы С	3.2	
	23.25					
5	21.25	2.9	2.9			
	19.25					
	17.25	5.9	2.9			
	15.75					
	14.75					
(• un	13.75					
size class (in mm.	12.75					
ize clas	11.75		2.9			
nt of s	10.75					
Midpoint of	9.75	5.8	11.7	۰. ٤. ٤ ٤.	6.7	
	8.75	3 5 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	23.0	ຕ ແ ຊ.	6.6	3.0
	7.75	20.6 8.3 12.0 3.0	72.4	5.8 6.4 3.4	25.8	16.6 22.4 11.6 5.9 6.2
	6.75	29.4 8.3 6.0 5.9	129.8	7.7 5.6.0 5.3.9 3.2 3.2 3.2 3.2 3.2 3.2 3.4 6.4 6.4	132.0	17.4 12.4
	5.75	26.4 13.8 2.9 3.0	346.3	25.5 17.3 69.8 69.8 69.8 17.0 10.8 1.2 10.8 10.8 10.8 16.8	250.8	16.6 22.4 5.8 11.3 12.2 24.7 24.7
	4.75	32.3 69.0 14.3 3.0 3.0	1,681.5	68.8 40.5 13.6 19.0 25.55 25.5 25.5 10.1 10.8 117.7 6.8 117.7 6.8 3.3	383.6	38.8 16.9 23.1 224.3 12.2 6.2
	3.0	7.II	1,661.6	35.8 135.8 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	297.6	60.9 56.4 35.4 12.2 55.7 55.7
	Station	Grid III GIII-20 GIII-20 GIII-22 GIII-22 GIII-23 GIII-24 GIII-25	Total	Grid IV Grid IV GIV-2 GIV-2 GIV-3 GIV-5 GIV-5 GIV-5 GIV-6 GIV-12 GIV-12 GIV-12 GIV-12 GIV-12 GIV-12 GIV-12 GIV-12 GIV-22	Total	Grid V Gyrl V Gyr-2 Gyr-3 Gyr-4 Gyr-5 Gyr-5 Gyr-5 Gyr-8 Gyr-7 Gyr-9 Gyr-9

stationContinued
per
class
size
per
numbers
larvae:
4Sardine
Table

	Total		114.0 132.0	6.0	0.6	33.0	b 70	29.7	20.1	17.4		1,036.1
	Dis.											
	23.25											
	19.25											
	17.25											
	15.75											
	14.75											
(in mm.	13.75											
class	12.75											
of size	11.75											_
Midpoint of size class (in mm.)	10.75 11.75 12.75 13.75 14.75 15.75 17.25 19.25 21.25					3.0						3.0
Μi	9.75		-									
	8.75					6.0		0.0				11.9
	7.75						2.8		14.3			85.4
	6.75	C V	24.0						2.9			62.7
	5.75	C	96.0			3.0		3.0				201.0
	4.75	0 0 0	12.0	C r) 1		16.6	17.8		5.8		197.6
	3.0	0		6.0	0.0	21.0	5.5	6.8	2.9	11.6		474.5
0 F = + # 20	UDTABAC	4 Prig	GV-11	GV-13	GV-15	GV-16 GV-17	GV-18	GV-19 GV-20	GV-21	GV-23	GV-24 GV-25	Total

		Total		10.8	6. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	5.5 8.0	28.4	ی م د	3.1 2.7	0.0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5.6	47.8	2.8 24.4 5.8 5.8	9.0 27.7 5.8	111.8		6.0 3.7 7.0 7.0	ب بال ۲۰۵۰ د د	22.4 23.4 13.6	110.6
		Dis.		2.7			2.7													
		23.25																		
		21.25																		
		19.25												6.2	6.9	4.0				
		17.25								C U	2.0	5.2						c c	1 0 1 m	6.3
		15.75						2.9				2.9								
-	· ·	14.75							0	0		3.0	2.7		C C	2.1				
/ 2		13.75	1														3.5			3.5
	e ctass	12.75											2.7		ъ 5.8				3.0	3.0
	01 S12(11.75			3.3		3.3						2.7		c c	1.2		3.1		3.1
1	Mid-Foint of Size class (in Mu.)	10.75				4.0	4.0		2.7	3.1	2.8	15.1	2.7 2.8 2.9	3.1	ч с		ຕ.ຕ. ທູທູ		3.2	10.2
) TW	9.75		2.7	3.1	4.0	9.8			3.1		3,1	2.7	3.1 5.8	2.8	14 ° t	6.0 3.5	а, ц а, ц	3.2 10.2	32.8
		8.75							3.1			3.1	0 8 5 5 8	6.1 2.8	0 ()	Q.27	3.5	3.9	3.0	10.4
		7.75						2.9				2.9	2.7	9.5 5.6	u CC	C.U2			3.2	3.2
		6.75						6 0		6.5		9.7	5.8		2.8	0.0	3.7	3.1 3.1	6.4	17.1
		5.75		2.7		3.2	5.9							5.6	ų	0.0	3.4	3.9	3.2	10.5
		4.75		2.7			2.7				2.8	2.8		3.0 8.3	(, ,	2.11		3.9	3.2	7.1
		3.75												3.0	0	0.5			3.4	3.4
		2.5			NO Sample															
		Station	Braave	D-11	D-18 D-19	D-27 D-28	Total	Anchor A-4 A-5	A-6 A-7	A-11 A-12 A-16	A-24 A-30	Total	(,rid I GI-2 GI-17 GI-18 GI-20	GI-21 GI-22 GI-23 GI-24	GI-25	Total	Grid II GTI-1 GTI-1 GTI-6 GTI-11 GTI-15 GTI-15	GII-17 GII-18 GII-19	GII-20 GII-21 GII-22 GII-24	Total

TABLE 5.--Anchovy: numbers per size class per station

nued
Conti
station(
per
class
size
per
numbers
Anchovy:
5
TABLE

	Total	3.1	14.0 11.2 5	12.000	21.0	93. 7	2.9 3.0	3.4 7.4 11.4	1 m m 1 4 m	3.4 6.6	54.7	5.8	5.8	17.5
	Dis							3.7			3.7			
	23.25		5° 5			2.8								
	21.25				3.0	3.0								
	19.25		2.8			2.8								
	17.25		2.8	2.9	3.0	11.7								
	15.75													
	14.75													
(in mm.	27.EI			2.8		5.8				-				
Mid-point of size class (in mm.)	12.75	·····	2.8			2.8			3.3		3.3	5.8		5.8
of size	11.75								3.4	3.2	6.6			
-point	10.75	3.1			3.0	6.1	3.0				3.0		2.9	2.9
Mid	9.75			3,0		3.0		3°6 7		3.2	9.EI	0		3.0
	8.75				а.0 .0	6.0		ю. Ю		3.4	7.2			
	7.75		σ	2.9	12.0	23.8		3.7		6.6	14.1		2.9	2.9
	6.75		2.0 0	1		5.7							2.9	2.9
	5.75	3.0			3.0	6.0								
	4.75		5.6		3.0	8.6								
	3.75		5.6			5.6	2.9				2.9			
	2.5	o [cumor	atdmss ou											
	Station	Grid III GIII-9 GIII-11 GIII-11	GIII-14 GIII-16 GIII-17 GIII-17	GIII-22 GIII-22 GIII-22	GIII-24 GIII-25	Total	Grid II GIV-2 GIV-4	GIV-11 GIV-15 GIV-16 GIV-17	GIV-18 GIV-19	GIV-22 GIV-23 GIV-24	Total	Grid V GV-4 CV-19	GV-22 GV-24	Total

	Total	25.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	284.8	9.3 24.2 54.5 54.5 54.5 12.3 12.3 12.3 5.0 12.3 8.0 12.7 12.7	234.1	8.7 17.2
	Dia.					
	23.25					
	21.25					
	19.25					
	17.25					
	15.75					
	14.75 1					
	I 27.EI			1 		
	12.75 1					
(*u	11.75					
size class (in mm.)	10.75 1.					
ce class	9.75 IC					
of siz	8.75 9					
Mid-point of	7.75 8					
FW	6.75 7	5.3	2.7			
	5.75 6.					
		2. 2.	7 5.4			
	5.0	3.1	3 24.7			
	4.5	ຕ. ຕ	3.3			
	4.0	 	6.4			2.9
	3.5		36.6	г. е	3.1	
	3.0	2.2 2.7 3.2 3.2 3.6 3.1 12.4 12.4 15.8 12.4 15.8 3.1 15.8 3.1 15.8 3.1 15.8 3.1 15.8 3.1 15.8 3.1 15.8 15.4 15.8 15.4 15.4 15.4 15.4 15.4 15.4 15.4 15.4	110.9	13.6	19.3	5.7
	2.5	6.9 6.9 6.9 7.40 6.9 7.40 6.9 7.40 6.9 7.40 6.9 7.40 7	57.3	3.1 27.3 2.8 8.9 9.2 5.7	70.7	2,9
	2.0	3.2 2.6 3.0 8.3 3.6 5.5 3.6 3.6	37.5	31.5 31.5 5.9 5.9 5.9 5.9 5.9 8.0 82.0	141.0	5.8 8.6
	Station	Роди 100 100 100 100 100 100 100 100 100 10	Total	Anchor A-7 A-7 A-7 A-11 A-11 A-11 A-11 A-20 A-21 A-21 A-22 A-22 A-22 A-22	Total	Grid I GI-4 GI-5

TABLE 6 .-- Jack mackerel larvae: numbers per size class per station

Г°+°Е	TRACT	13.8 15.7 15.7 15.8 15.8 15.0 15.0 15.0 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.6 7.7 5.7	348.3	29.9 29.9 14.7 14.7 14.7 14.7 14.7 19.7 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.2
	Dis.			
	23.25			
	21.25			
	19.25			
	17.25			
, production of the second sec	15.75			
	14.75			
	13.75 I			
	12.75 1			
m.	11.75 1			
(in	10.75 1			
size class	9.75]			
of	8.75			
Mid-point	7.75			
W	6.75			
	5.75			
	5.0			
	4.5			
	4.0	v v 1	16.9	
	3.5		5.6]	3.3 6.8 10.1
	3.0	5.8 5.5 5.9 2.9 22.2 22.2	80.4	33.8 33.8 33.8 33.8 3.9 5.4 5.4 2.6 2.6
	2.5	5.5 2.9 2.8 2.8 2.8 2.6 5.7 5.7 5.7 5.7 221.4 2 21.4 2 21.4 2 221.4 2 221.4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	136.1 8	9.2 111.0 12.0 1
				T
	2.0	84.0 84.0 85.0 86.0 87.0	1 109.3	
	Station	Grid 1 674 1 61-7 61-7 61-19 61-14 61-14 61-14 61-19 61-19 61-22 6	Total	Grid II 611-2 611-3 611-3 611-5 611-5 611-5 611-5 611-10 611-12 6

TABLE 6.--Jack mackerel larvae: numbers per size class per station--Continued

stationContinued	
per	
class	
size	
per	
numbers	
larvae:	
mackerel	
6Jack	
TABLE	

	Total	2.9 2.9 3.1 17.2 14.5	2.8 11.6 17.6 5.6	178.6	7.6 15.9 15.7 7.2 7.0 3.4	60.0	5.6 2.8 2.8 2.9	20.3
	Dis.							
	23.25							
	21.25							
	19.25							
	17.25							
	15°.21							
	14.75							
	13.75 1							
							3.0	3.0
	11.75 12.75							
Mid-Point of size class (in mm.)	10.75							
class	9.75 1							
of size	8.75							
-Point	7.75							
Mid	6.75				3.6	3.6		
	5.75 (
	5.0							
	÷-5					-		
	4.0							
	3.5 4		2° 20	5.8				
	3.0	2.8	5.8 14.7 2.8	37.0	7.6 3.2 12.6	26.6	5° 68	2.8
	2.5		2.9		1.0.0.4 1.0.0.4	1	2.9	8.5
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 87.6		2 13.6		
	2.0	2.9 9.0 5.8 5.8		48.2	3.5	16.2	0°°°	1 6.0
	Station	Grid III GTIL-6 GTIL-6 GTIL-8 GTIL-9 GTIL-10 GTIL-10 GTIL-12 GTIL-12	GIII-15 GIII-15 GIII-20 GIII-20 GIII-21	Total	Grid IV GIV-1 GIV-5 GIV-5 GIV-9 GIV-12 GIV-12 GIV-13 GIV-25	Total	Grid V GV-3 GV-14 GV-15 GV-15 GV-22 GV-22	Total

	Total	2.7 12.5 12.5 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	70.4	0 4.0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40.3	22.8 114.5 114.5 22.4 22.4 16.8 5.6 8.5 11.6 8.5 11.6 5.6 8.2 2.8	220.2
	Dis.						
	23.25						
	21.25						
	19.25						
	17.25						
	15.75						
	14.75						
	13.75						
	12.75 1						
Mid-point of size clase (in mm.)	11.75 1						
lase (1					-		
size c	9.75 10.75						
Mid-point of size class (in mm.)	8.75						
Mid-pc	7.75 8						
	6.75 7.		-				
	5.75 6.						
			-	3.1	3.1		
	5 5.0		-				
	4.5						
	4.0					25 0.04 28.05 29.05	22.7
	3.5	3.2	9.6	5.7	1.11	11.4 11.6 19.6 8.4 2.8 2.5 2.5	76.1
	3.0	2.7 3.6 9.4 7.9 2.3 3.4 3.4	51.2	3.2	11.5	5.7 11.2 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	110.2
	2.5	3.1	6.5	2.9	8.6	0 0 0 0 0 0	8.4
	2.0	No sample. 3.1	3.1	3.2 5 3.5	6.0	00 10	2.8
-	Station	Progue D-112 D-12 D-16 D-19 D-19 D-19 D-21 D-22 D-22 D-23 D-23 D-23 D-23 D-23 D-23	Total	Anchor A-5 A-6 A-7 A-7 A-9 A-9 A-20 A-20 A-20	Total	Grid I 01-2 01-5 01-5 01-5 01-7 01-10 01-12 01-12 01-12 01-12 01-12 01-12 01-23 01-24 01-22 01-22 01-22	Total

Table 7.--Pacific mackerel larvae: numbers per size class per station.

	Total	20.0 4.9 3.1 15.9 3.0	57.1 5.1 5.8 10.9
	Dis.		
	23.25		
	19.25 21.25		
	17.25	-	
	5.75		
	14.75 15.75		
	11.75 12.75 13.75		
n mm.)	1.75 1.		
Mid-point of size class (in mm.	10.75 1		
size c]	9.75 1(
int of	8.75 9		
Mid-po	7.75 8		
	6.75 7		
	5.75 6.		
			6.6
	5.0		
	4.5	3.2	3.2
	4.0	3.3	6.6
	3.5	6.7 3.1 3.4	13.2
	3.0	10.0 4.9 6.3 3.0	24.2 5.1 5.1
	2.5		5.8
	2.0		
	Station	Grid II GTI-3 GTI-5 GTI-5 GTI-8 GTI-10 GTI-10 GTI-11 GTI-21	Total Grid W GIV-1 GIV-2 Total

stationContinued
per stu
class
size
per
numbers
larvae:
mackerel
Pacific
Table 7.

Station	Drogue	Anchor	Grid I	Grid II	Grid III	Grid IV	Grid V
			10	3	5		11
2	3	7	28	4	6	12	**
1 2 3	3	6	26	16	13	7	
4	2	12	9	7	21		
4 5		6	6	5	20	19	3
6	3	6		5 4 8	3	3	
7		13	3				12
8	13	14	25 11	12 7	3 12	3	12 12
10	3	11 3	43	25		17	15
10		24	20	30	21	14	36
12	NS ¹	15	11		17	11	6
13	6	1.2	2	6	12 NS ¹		6
14	3	6		3	NS ¹		6
15	6	6	8				
16	7	D	6	3	3	8	
17 18	3	13	3	· · ·		([']	
18	12	23	14	25	6	3	
20	12 3 3	17	3	10	24	10	32
21	3	18	44	30	6	1	3
22		21	34	45	3	_	
23	3 3	5	11	3	3 3 3	3	3
24 25	14	16	3	2			
26	22	6	-	-	-	-	-
27	~~	4	-	-	-	-	-
29		13	-	-	-	-	-
29	9		-	-	-	-	-
30	7	6	-	-	-	-	-
Total	128	283	323	256	181	117	151

Table 8.--Hake larvae, number per station

¹ No sample

Table 10 Leuroglossus stilbius larvae, number	per	station	
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Station	Drogue	Anchor	Grid I	Grid II	Grid III	Grid IV	Grid V
l		35	44	18	24	10	33
2	3	35	48	20	17	81	11
3	10	20	46	47	45	14	
4	15	38	110	38	54	12	
5	12	58	69	17	45	13	6
6	37	25	6	52	6	13	45
7	22	27	3	23	3	9	61
8	16	26	66	41	12	47	61
9	5	41	34		31	6	37
10	18	26	157	82	25	72	15
11	16	54	64	17	75	55	12
12	MS ¹	77	31	12	46	18	27
13	10	6	2	29	14	39	24
14	16	34	5	16	NS1	41	24
15	6	3	6	42	61	49	18
16	42	46	91	83	65	15	54
17	43	44	115	59	78	31	23
1.8	53	39	34	142	112	54	11
19		17	49	22	58	68	62
20	3	23	117	23	41	56	56
21	44	12	172	179	39	45	43
22	25	85	70	55	60	51	44
23	13	39	131	82	86	35	29
24	22	42	64	115	66	56	29
25	14	11	43	21	21	37	13
26	13	19	~	-	-	-	-
27	44	4	-	-	-	-	-
28	103	38	-	-	~	-	-
29	30	40	-	-	-	-	-
30	41	45	-	-	-	-	-
Total	676	1009	1577	1235	1084	927	738

¹ No aampla

Table 9.--Rockfish larvae, number per station

Station	Drogue	Anchor	Grid I	Grid II	Grid III	Grid IV	Grid V
1 2 3 4	3	14 21 18 26	11 29 9	36 20 7 7	27	15 35 6	6
1 2 3 4 5 6 7 8 9	3	19 6 3 6	3	2 4 8	6 3 9 3 3	16 6	12
9 10 11 12 13	3 NS ¹ 3	6		3 3 7 12	12	7	3
14 15 16 17	6 3 3	3 6	5 6 6	7 10	6 NS ¹ 3 6 3 3	8	3
18 19 20 21 22 23	3	6	6 3 23 3	3	6		6 6 3
24 25 26	7	16	3 3 -	3	3	3 -	-
27 28 29 30	9	32 9					-
Total	49	191	110	138	102	106	42

¹ No aample

Table 11 Lampanyc	us mexicanus larvae,	numbers per atation
-------------------	----------------------	---------------------

Station	Drogue	Anchor	Grid I	Grid II	Grid III	Grid IV	Grid V
1	22	3	28	18	32	31	- 33
1 2 3	10	14	34	12	26	76	11
3	70	18	23	37	97	61	23
4	26	20	38	21	120		6
5	24	13	52	32	116	19	6
6	37	12	6	63	38	10	
7	11	35	3	19	84	21	36
8	16	32	44	28	64	40	24
9	8	30	42		74	48	93
10	15	23	60	9	40	65	36
11	16	71	56	40	84	44	96
12	NS1	52	28	12	60	47	
13	6	53	10	38	38	64	
14	13	103	15	23	NS1	55	
15	20	9	31	118	28	49	
16	20	62	85	66	73	23	57
17	36	44	110	287	109	45	29
18 19	33	117	132	212	98	41	14
		74	114	75	191	94	41
20		74	70	26	115	100	15
21	16	18	157	87	88	100	54
22	28	80	150	148	92	62	62
23	74	39	231	178	314	58	82
24	69	131	75	295	134	145	120
25	28	-	48	110	6	127	25
26	32	31	-	-	-	-	-
27	50	4	-	-	-	-	-
28	79	13	-	-	-	-	-
29	42	18	-	-	-	-	-
30	41	20	-	-	-	-	-
Total	842	1213	1642	1954	2121	1425	863

¹ No sample

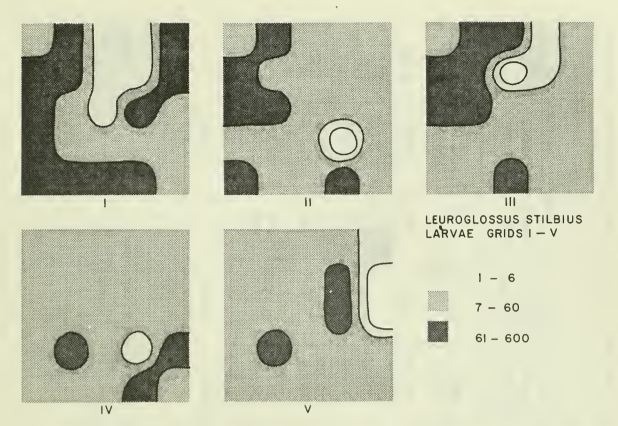


Figure 4. Leuroglossus stilbius larvae: distribution and relative abundance on Grids I - V, April 18-23, 1952.

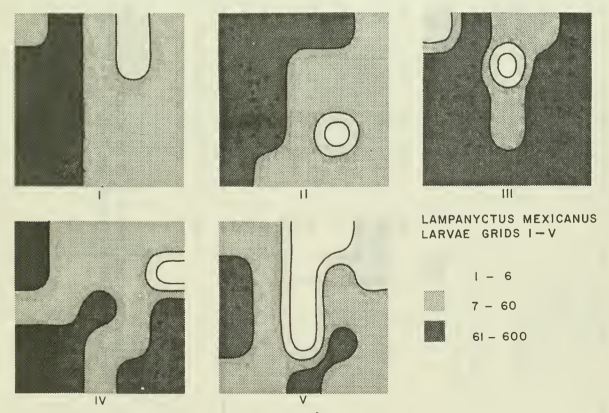


Figure 5. Lampanyctus mexicanus larvae: distribution and relative abundance on Grids I - V, April 18-23, 1952.

TABLE 12--Night (N) and day (D) collections of larvae of Leuroglossus stilbius¹ and Lampunyctus mexicanus² on grids I - V.

c anu s	Grid ratio ⁴ Night/day	3.87	5.75	1.69	1.90	1.89	
Lampanyctus mexicanus	Number per haul	31.23 120.78	25.31 145.64	67.15 113.45	40.46	26.00 49.11	99 C
Lampa	Total larvae	470 1,087	329 1,602	873 1,248	526 844	364 442	
bius	Grid ratio ⁴ Night/day	1.91	2.46	2.04	1.51	1.35	ράΓ
Leuroglossus stilbius	Number per haul	46.07 88.03	30.46 74.81	30.54 62.45	29.92 45.18	25.43 34.44	- /horr.
Leurog	Total larvae	691 795	396 823	397 687	389 497	356 310	Edw FIN Eurod
	Stations ³	1 - 15 17 - 25	1 - 13 15 - 25	1 - 13 15 - 25	1 - 13 15 - 25	1 - 14 17 - 25	mod the IN find and counct of
	Time	D: 0810 - 1740 N: 1905 - 0050	D: 0810 - 1715 N: 1900 - 0240	D: 0810 - 1710 N: 1845 - 0250	D: 0810 - 1735 N: 1915 - 0240	D: 0810 - 1720 N: 1925 - 0100	
	Grid	Ţ	II	III	IV	Λ	

See table 13 Ч

2 See table 14 3 Stations omitted if taken at or within one-half hour before and after sunset 4 Based on number of larvae per haul

us larvae on drogue and anchor stations ¹	Anchor stations	
TABLE 13Night and day collections of $Leuroglosus$ stilbius larvae on drogue and anchor stations ¹	Urogue stations	

		22-	I	+		~		,	_		•			i		
		Daily ratio ² (N/D)		1.34		1.67		ò	00.5		3.19		3.62			
	(N)	Average number per haul		40.33		52.33		0	43.00		55.33		41.00			
suc	Night hauls	Number per haul	38 58 75	3	26	/./.	46 44	39	д 7	66 64	38	40	<u>.</u>	606		
Anchor stations	Night	Station	450	þ	919	2T	16 17	18	22	54 53 6	28	53 26 20 20)			
Anche	(D)	Average number per haul		30.00		31.33		() 	<i>دد</i> .41		17.33		11.33			
	Day hauls	Number per haul	35 35	2	27	41	34 6	Э	Ľ F	525		191		313		
		Station	ЧQч)	0.00 -1	ינ	5 F	15	٥٢	222	25	26	ì			
		Daily ratio ² (N/D)		4.93		1.19		г с ~	4.JL		1.28		2.49		2.38 2.22	
	(N)	Average number per haul		21.33		17.00			40.00		20.00		58.00		Drogue - Anchor -	
ns	Night hauls	Number per haul	15 12 37	ñ	16 16	N N N	43 43	53	75	2 C1 C2	103	6 7 90	!	470	per haul N/D: Drogue Anchor	
le stations	Night	Station	-7 50 V	þ		ZT	16 17	18	22	23 24	28	30	1			
Drogue	(D)	Average number per haul		4.33		14.33			10.0T		15.67		23.33		5-day ratio of larvae	
	Day hauls	Number per haul	ε)	16 16	0	10	Ŷ		ω ‡	14	IJ 4		206	ratio c	
	Day	Station	н Q r)	C 00 0	ית	5 T	15	σΓ),S 4	25	26			5-day	
		Day	Ч		2		ო		4		Ś			Total		

1 See table 12
2 Larvae per haul
3 NS - No sample

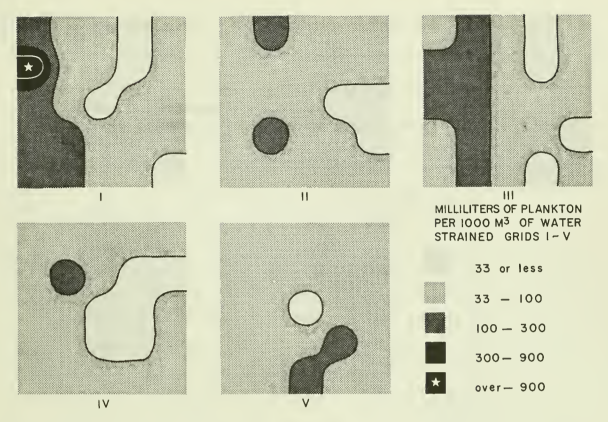
37

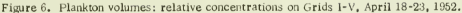
		Daily ratio ² (N/D)		1.29	1.51	1.35	1.51	1.46	
	(N)	Average number per haul		15.00	48.67	74.33	83.33	17.00	
SUC	Night hauls (Number per haul	225	23	¢ 53 %	711 80	39 131	2 P	212
Anchor stations	Night	Station	4500		176 176	18	55 57	30 36 26	
Ancho	(D)	Average number per haul		11.67	32.33	55.00	55.33	11.66	
	Day hauls	Number per haul	184 184	35	103 103	9	74 18	31	498
	Day	Station	- N M	C 60 0	113	15 19	20 21 25	27	
		Daily ratio ² (N/D)		0.85	1.33	2.28	10.69	1.43	
	(N)	Average number per haul		29.00	15.50	29.67	57.00	54.00	
0	Night hauls	Number per haul	26 24 37	15 16 33	300 300 300	33	74 69 70	47 77	540
Drogue stations	Nigh	Station	4500		16 17	18	23 24	30 26	
Drogu		Average number per haul		34.00	11.67	13.00	5.33	37.67	
	Day hauls (D)	Number per haul	22 10	191 191	n o U	20	l6 28	25 25 25	302
	Day 1	Station	ЧИM	C 80 G	11	15 19	5 57	26	
	l	Day	н	N	б	-7	۲		Total

TABLE 14.--Night and day collections of Lampanyctus mexicanus larvae on drogue and anchor stations¹

1 See table 12
2 Based on average number per haul
3 NS - No sample

5-day ratio of larvae per haul N/D: Drogue - 1.82 Anchor - 1.44





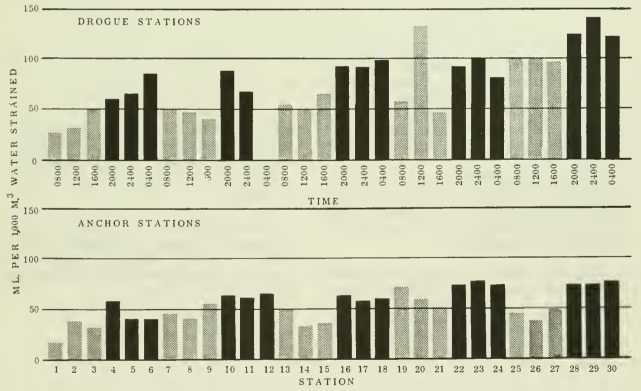


Figure 7. Plankton volumes (ml./1,000 m.³ water strained) on drogue and anchor stations, April 18-23, 1952. Times are idealized to the 4-hour intervals discussed in the text. (See table 1 for actual times).

TABLE 15. -- Night (N) and day (D) collections of plankton volumes¹ on Grids I-V.

Grid	Time	Stations ²	Cumulative Plankton volumes	Plankton volume per haul	Daily Ratio ²
I	D: 0810 - 0740 N: 1905 - 0050	1 - 15 17 - 25	ml. 696 2,209	ml. 46.40 245.44	N/D 5.34
II	D: 0810 - 1715 N: 1900 - 0240	1 - 13 15 - 25	590 935	45.38 85.00	1.87
III	D: 0810 - 1710 N: 1845 - 0250	1 - 13 15 - 25	662 1,186	50.92 107.82	2.12
IV	D: 0810 - 1735 N: 1915 - 0240	1 - 13 15 - 25	480 935	36.92 85.00	2.30
V	D: 0810 - 1720 N: 1925 - 0100	1 - 14 17 - 25	1,038 730	74.14 81.11	1.09

5-day ratio ml. per haul N/D: 2.38

¹ Small organisms only (see table 1)

² Stations omitted if taken at or one-half hour before or after sunset

³ Based on plankton volume per haul

volumes, and these were near the center of the grid.

Ratios of night and day hauls were determined for the plankton volumes by dividing the grid stations in the same manner as was done for the larvae of *Leuroglossus stilbius* and *Lampanyctus mexicanus*.

The 5-day ratios of volumes on the grids showed 2.38 times as much plankton collected

at night as in the day (table 15), while the same ratios on the drogue and anchor stations respectively showed 1.47 and 1.46 times as much plankton collected at night as in the day (table 16).

The histograms for the drogue and anchor stations (fig. 7) show the changes in volume caused by diurnal migration; generally increasing to a maximum at night and decreasing to a minimum in the day.

Anchor stations	Night hauls (N)	Station Volume Volume Volume ratio ² per per haul		4 m	40				64	17 56	60	74	23 77				30 74		
Anch	(D) alu	Volume Average per volume haul haul	ml. ml.	04		45 29.67	42	47.66		33	37 30 00	00.20 02	58	42	56.67	45	48	44.00	
	Day hauls	Station per haul		- ~			000			14		6	_	21			20		
		Daily ratio ²	Q/N			5.02		1.68			217 L	70.T			1.16			1.30	
	(N)	Agerage volume per haul				دد. ٥١.		77.50				00.34			00.16			127.67	
suc	Night hauls	Volume per haul	ml.	67	84	88	67 NG3	CM	88	6	98	Uю	66	84		127	211 711		
ue stations	Nigh.	Station	-	4 v	9	10		21	16	17	18	00	53	24		28	67 OC		
Drogue	D)	Volume Average per volume haul haul	ml.			34.61		46.00			ע גע ג				78.33			98.00	
	Day hauls (D)	Volume per haul	ml.	9 0 7	48	49	47	y t	52	50	63	59	130	46		66	66 96		
	Day	Station	r		n	4	000	л	13	14	12	6	20	21		25	27		
		Day		T		2			С			4				2			r -

Table 16.--Night and day collections of plankton volumes on drogue and anchor stations $^{\rm l}$

1 Small organisms only (see table 1).
2 Based on plankton volume per haul.
3 NS - No sample.

5-day ratio ml. per haul N/D:Drogue - 1.47 Anchor - 1.46

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