

Summary Tables for Annual Assessments of the Status of British Columbia Herring Stocks in the 1970s

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January 1981

Canadian Data Report of Fisheries and Aquatic Sciences No. 250

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Canada

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Canadian Data Report of Fisheries

and Aquatic Sciences No. 250

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SUMMARY TABLES FOR ANNUAL ASSESSMENTS OF THE STATUS OF
BRITISH COLUMBIA HERRING STOCKS IN THE 1970s

by

A. S. Hourston

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Resource Services Branch

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Cat. No. Fs 97-13/250 ISSN 0706-6465

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ABSTRACT

Hourston, A. S. 1981. Summary tables for annual assessments of the status of British Columbia herring stocks in the 1970s. Can. Data Rep. Fish. Aquat. Sci. 250: 381 p.

Age compositions and the average weight, average length, percent females, numbers of fish and tons of fish are tabulated by gear and year for each age. Tables are given for three levels of geographic (stock) grouping--section, management unit and division. Total abundance is summarized in both fish and tons for the same geographic groupings.

Key words: Clupea harengus pallasi, stock assessment, catch, spawning escapement, age composition, fish length, fish weight, sex ratio.

RÉSUMÉ

Hourston, A. S. 1981. Summary tables for annual assessments of the status of British Columbia herring stocks in the 1970s. Can. Data Rep. Fish. Aquat. Sci. 250: 381 p.

La composition par âge et le poids moyen, la longueur moyenne, le pourcentage de femelles, le nombre de poissons et de tonnes de poissons sont calculés par engin et par année pour chaque âge. On présente des tableaux pour trois niveaux de répartition (stocks) géographique - section, unité de gestion et division. L'abondance totale est résumée, en poisson et en tonnes, pour les mêmes répartition géographiques.

Mots clés: Clupea harengus pallasi, évaluation des stocks, prises, poissons reproducteur, composition par âge, longueur du poisson, poids du poisson, rapport des sexes.

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INTRODUCTION

Monitoring data are collected annually on the catch, spawn depositions and biological sampling of British Columbia herring stocks (e.g. Hourston 1980a, c, b, respectively). Catch and sampling data are analysed by section (Figs. 1, 2) and week to determine the age composition and the average weight, average length, percent females, numbers of fish and tons for each age class (Hourston 1980d). The next stage in stock assessment analyses (Hourston and Schweigert 1980) is to summarize these features on a seasonal (July to June) basis and add the results to a time series of annual data. The results form the basis of annual stock assessments and forecasts (e.g. Hourston 1979).

METHODS AND RESULTS

Weekly data on the number and tons of fish at age in the catch are summed to give the number and tons of fish at age by gear, section and season. The age composition of the annual catch is calculated from the former. The average weight, average length and percent females at age in the season's catch are estimated by weighting the weekly data to the size of the catch for each gear type.

The number and weight of spawners at age is estimated from the spawn deposition data by applying estimates for fecundity at age (Hourston et al. 1980) and estimates of age composition and average weight at age for the roe catch by seine for that season. (Seine catches are assumed to be non-selective as the roe fishery takes place a few days before spawning).

Occasionally (especially in the earlier years) there are sections which show catches and/or spawn depositions, but lack corresponding sampling data. In these instances, sampling data from a neighbouring section, whose fish historically most resemble the section in question, are assigned to that section.

Estimates of the number and tons of fish at age in the seine catch, the gillnet catch and the spawning escapement are then added to provide population estimates at age for that section. The age composition and the average weight, average length and percent females at age for the season are estimated as for the annual estimates from weekly data by gear.

Using similar procedures, the annual data are "rolled up" geographically from sections (Figs. 1, 2) into management units (Fig. 3), and hence into divisions (Fig. 4). Data summaries by section (Tables 1-6), are used to follow minor geographic shifts in centers of concentration and to provide the basis for summarizing by statistical area (Figs. 5, 6). Summaries by management unit (Tables 7-12) provide the biological basis for managing individual fisheries. Summaries by division (Tables 13-18) are

used in establishing general guidelines for the fishery. Totals for the coast as a whole provide an overview of the status of the resource.

Finally, the numbers (Tables 19-21) and tons (Tables 22-24) of herring of all ages are summarized by section, management unit and division respectively to provide a condensed overview of overall stock abundance.

ACKNOWLEDGMENTS

The computer analysis which produced the tables in this report was run by Ms Vivian Haist. Mr D. C. Miller prepared the figures.

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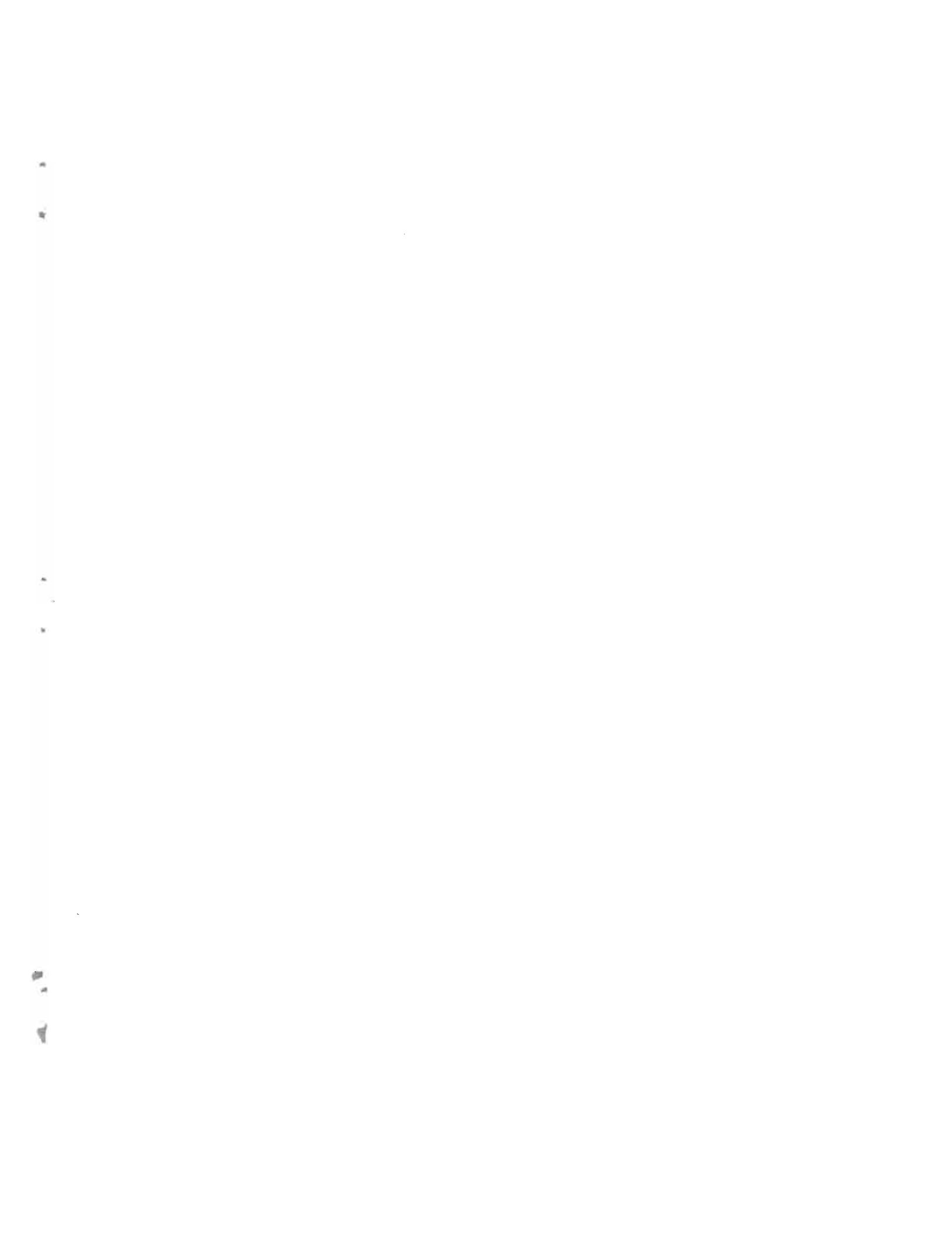
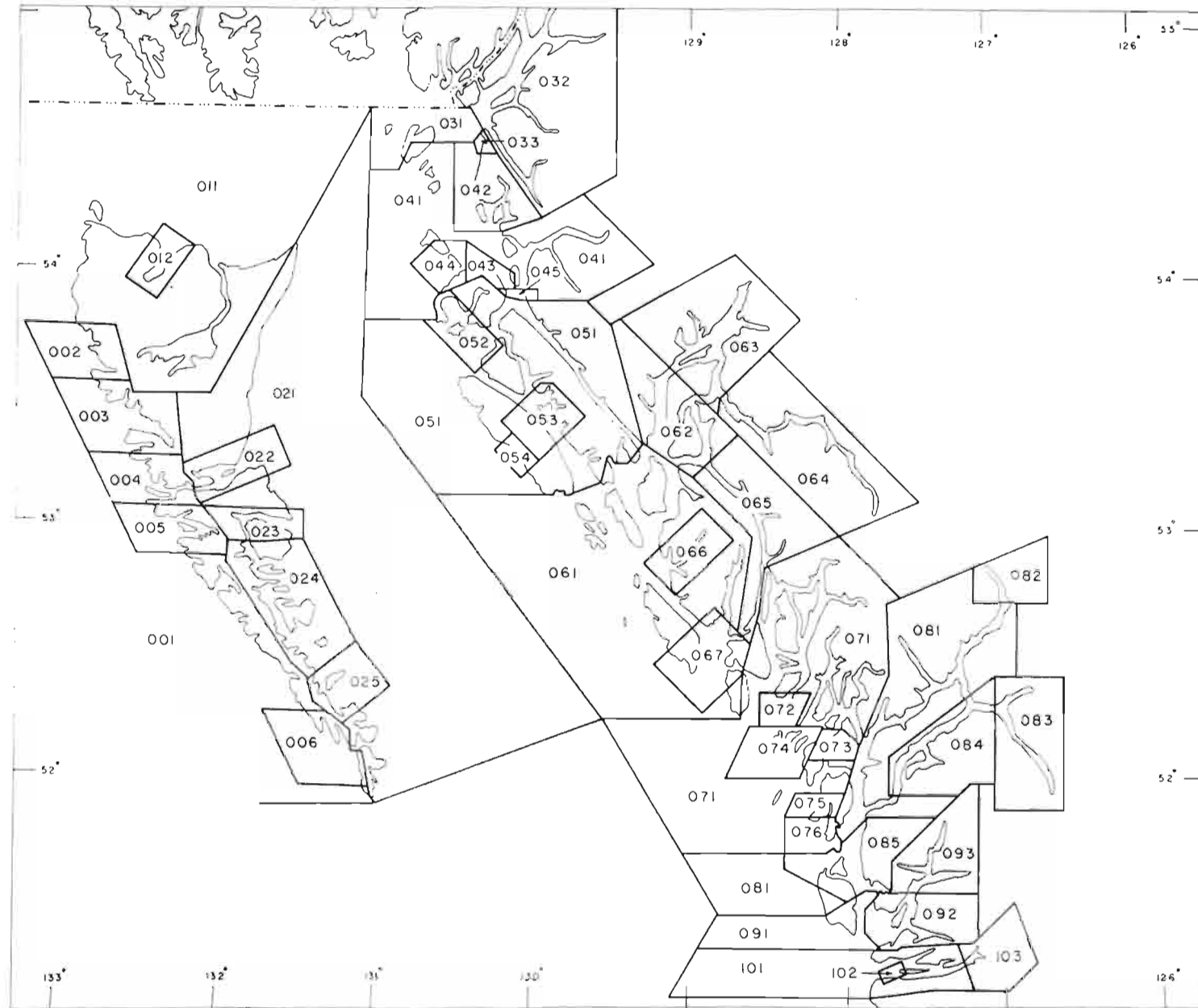


Fig. 1. Herring sections in northern British Columbia.



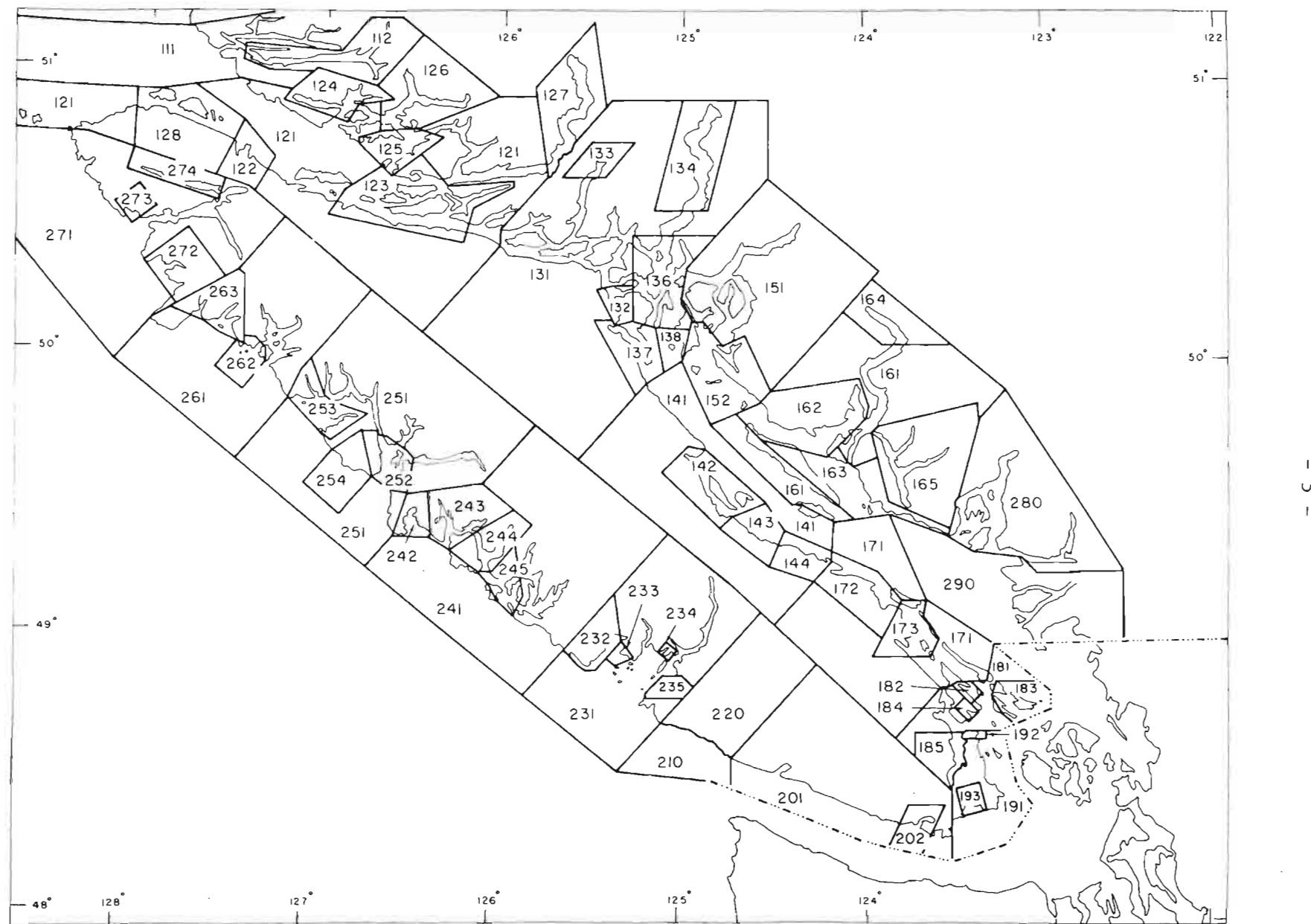


Fig. 2. Herring sections in southern British Columbia.

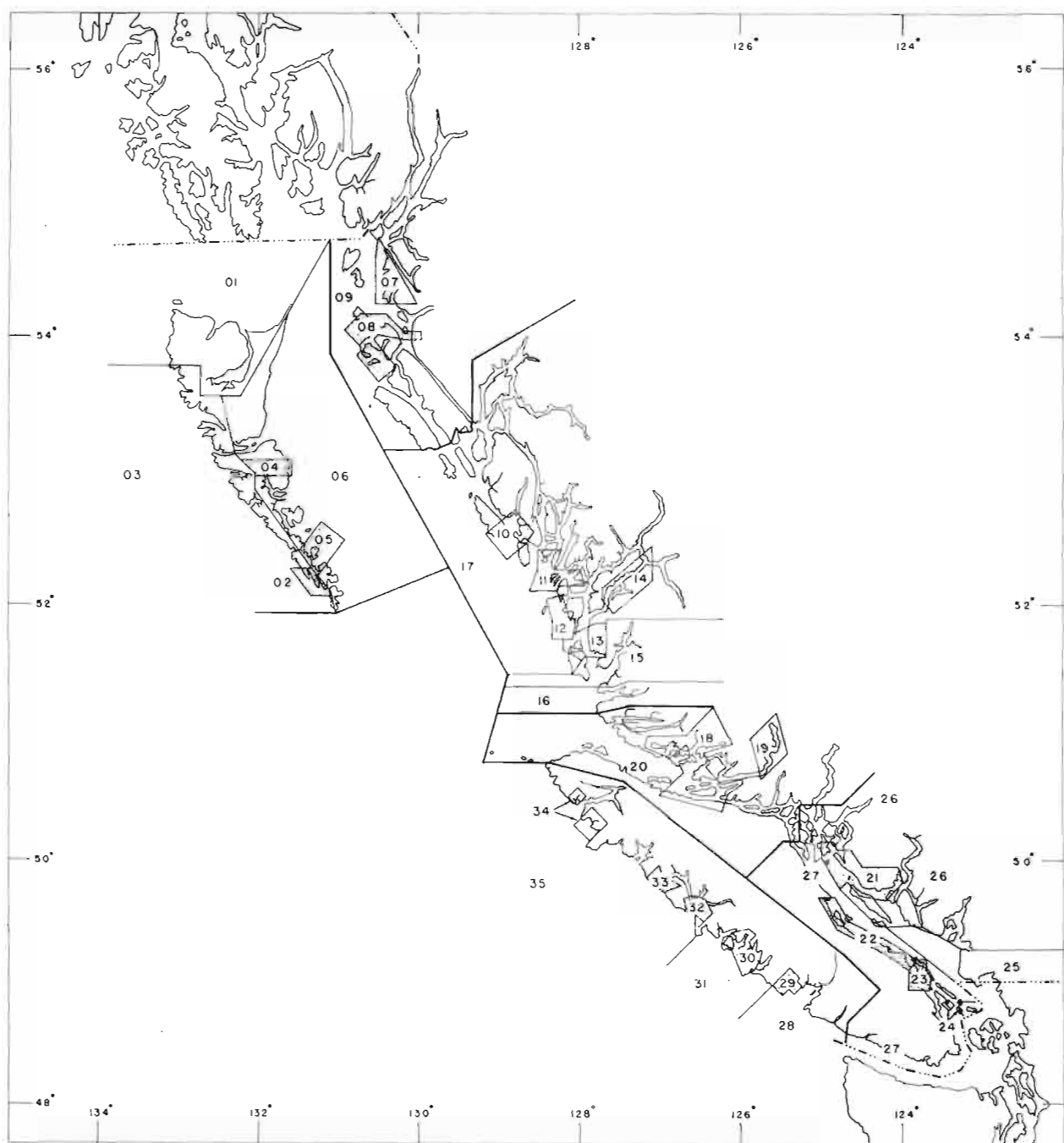


Fig. 3. Herring management units in British Columbia.

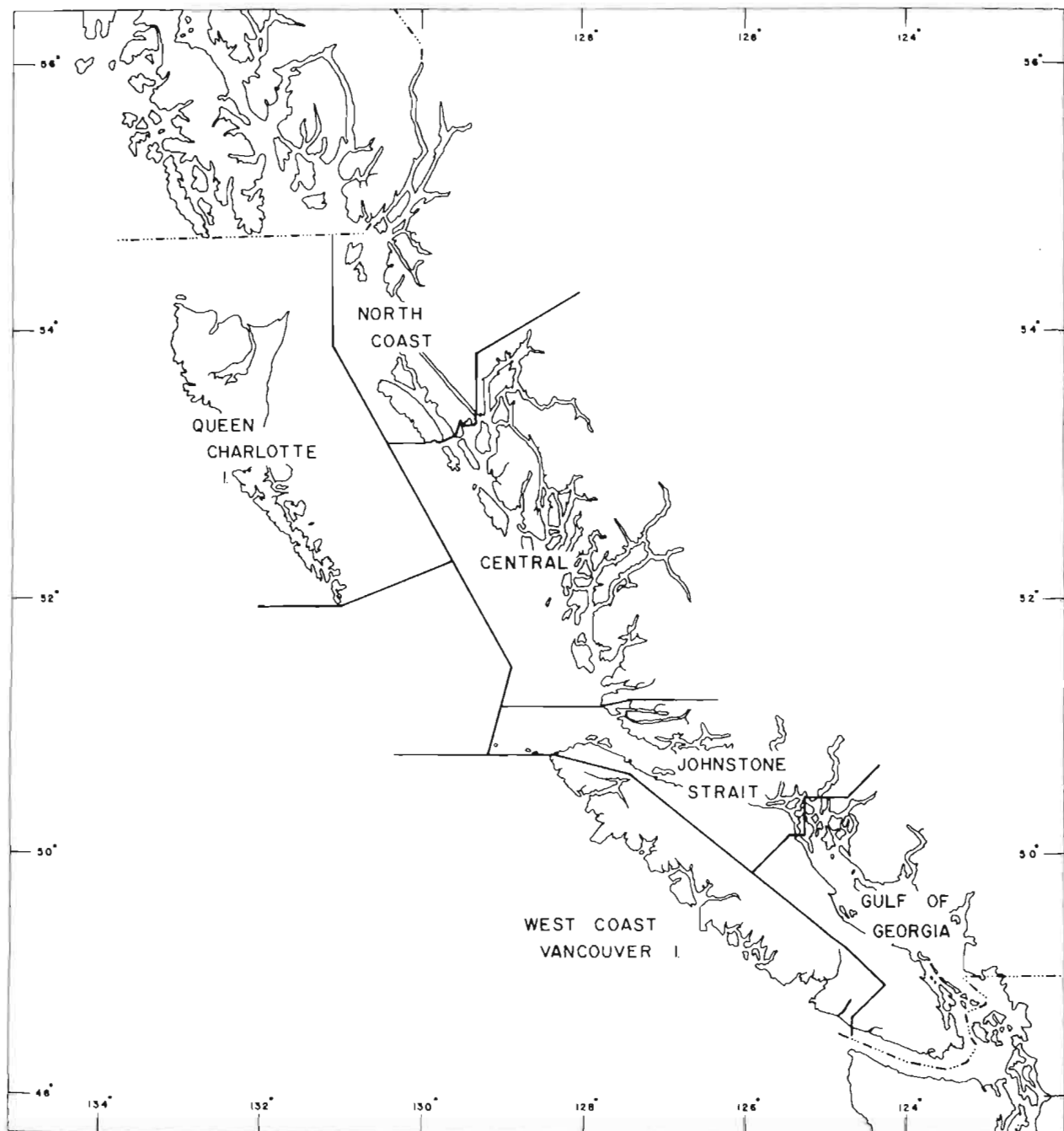


Fig. 4. Herring divisions in British Columbia.

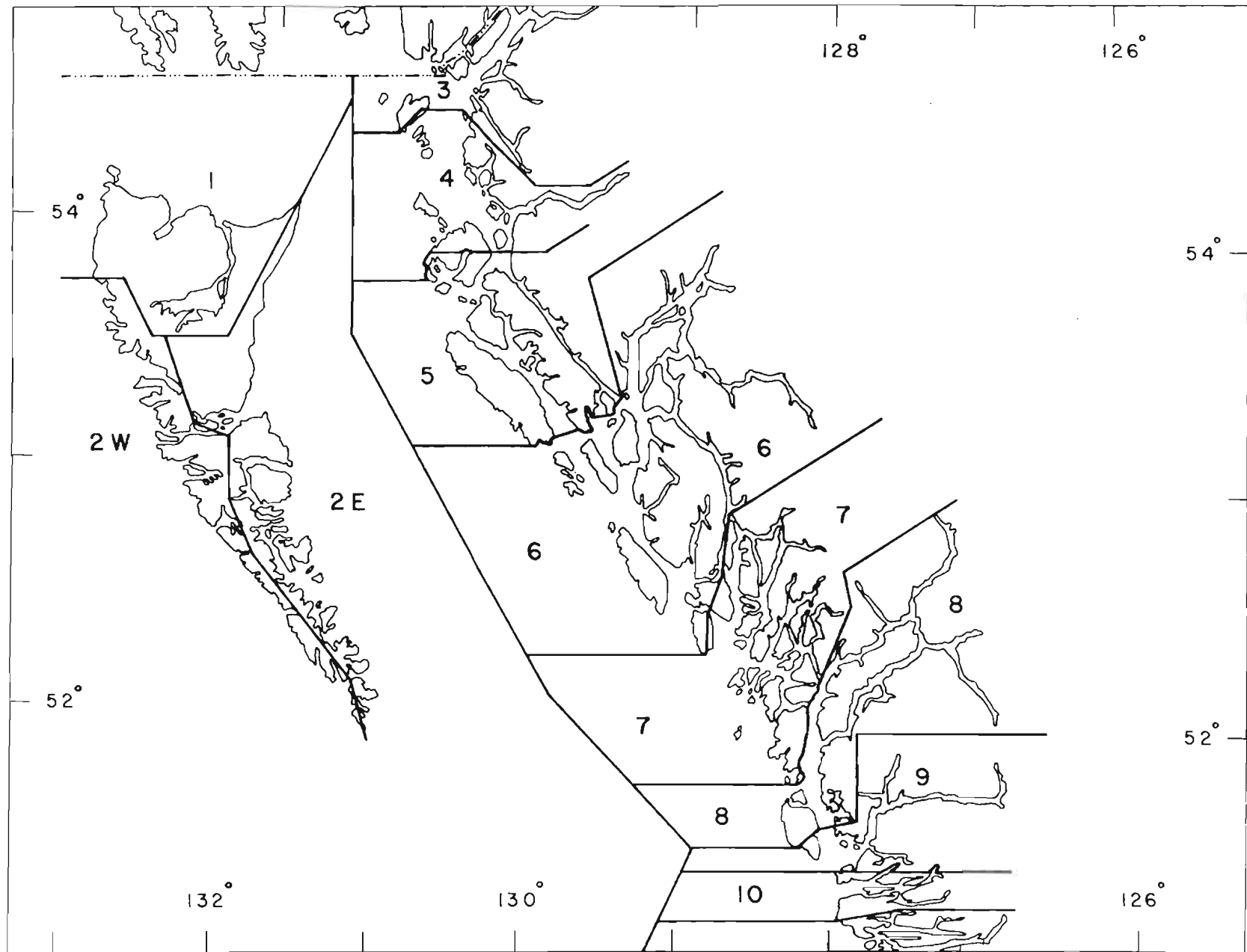


Fig. 5. Statistical areas in northern British Columbia.

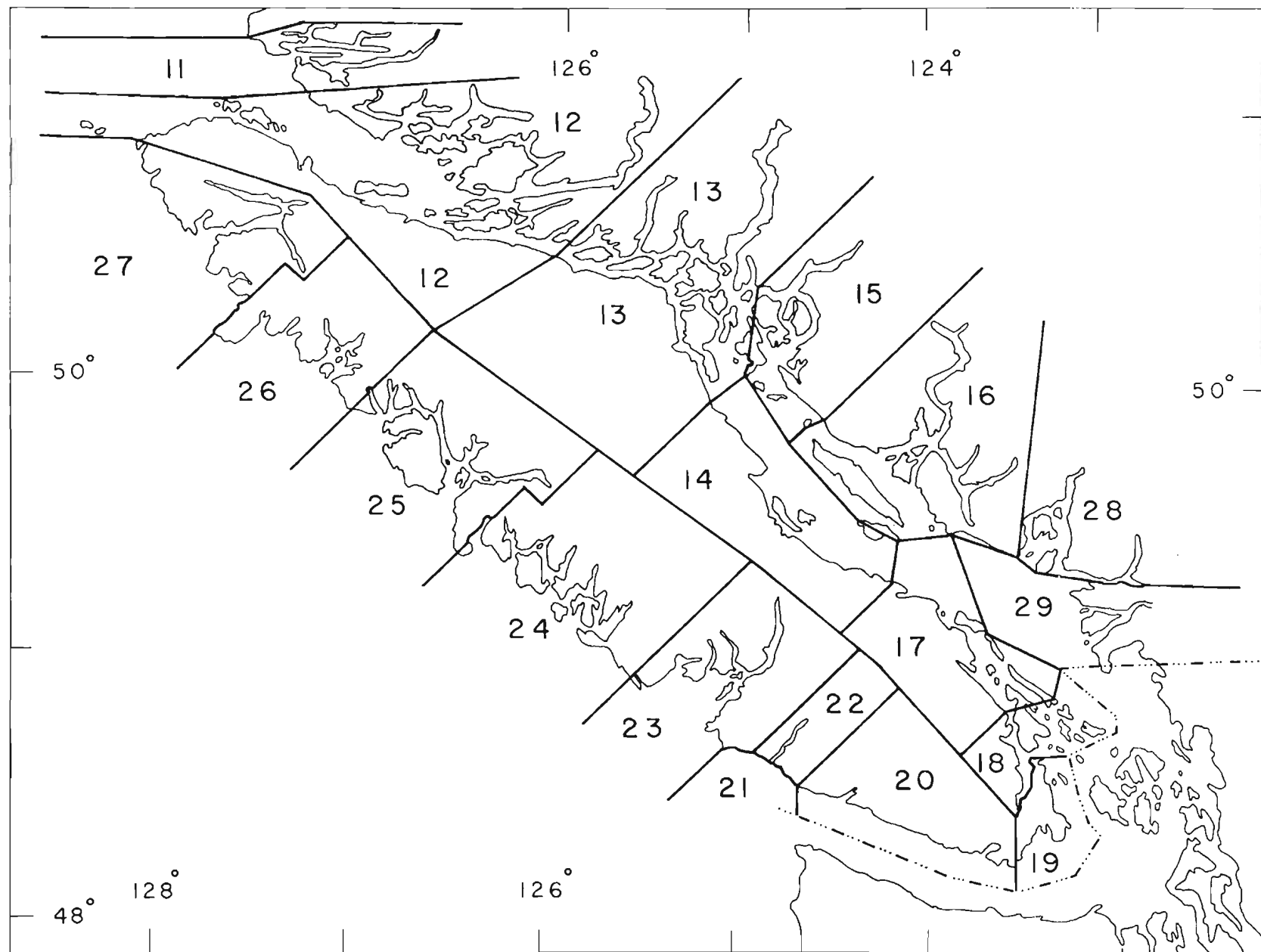


Fig. 6. Statistical areas in southern British Columbia.

TABLE 1.1. AGE COMPOSITION OF GILLCRAFT CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES)

PAGE 10

SECTION	YEAR	FISH IN THOUSANDS	AVERAGE AGE	PERCENTAGE								9	10+
				1	2	3	4	5	6	7	8		
5 ENGLEFIELD BAY	*74	0	3.60		49.2	9.8	5.7	16.4	6.7	10.6	1.5		
6 LOUSCOUINE INLET	80	1042	6.02			0.3	6.8	39.2	21.9	12.8	14.9	3.5	0.6
	78	2687	6.75			0.5	0.2	10.4	18.9	41.3	20.6	3.5	0.5
	76	1707	5.93				1.2	22.8	60.2	13.7	2.2		
	*74	0	4.34			9.5	58.1	22.6	8.7	1.1			
	Avg	1459	5.76			2.6	17.6	23.8	27.4	17.2	9.4	1.8	0.3
11 OTHER AREA 1	76	126	4.49	0.0	0.8	2.9	54.3	33.2	6.0	1.9	0.5		
12 NADEN HARBOUR	80	571	5.76	0.1	0.1	3.7	4.1	41.1	20.8	24.1	5.2	0.9	
	79	490	5.20			6.5	31.1	34.2	3.0	17.3	4.7	3.1	
	78	779	5.19		1.0	2.0	47.3	14.9	13.5	10.4	5.2	2.1	3.1
	Avg	615	5.38	0.0	0.4	4.2	27.5	30.1	12.4	17.2	5.0	2.0	1.0
22 SKIDEGATE INLET	78	139	6.75			0.5	4.2	10.4	18.9	41.3	20.6	3.5	0.6
	77	116	6.01			2.2	1.1	22.4	52.8	12.3	7.7	1.5	
	*73	0	6.06			3.7	3.8	27.2	33.5	14.9	13.0	3.7	
	Avg	85	6.27			2.1	3.1	20.0	35.1	22.8	13.8	2.9	0.2
23 CUMSHWA INLET	76	1695	5.68		0.6	0.6	13.4	14.5	58.0	11.5	1.3		
	74	418	4.34			9.5	58.1	22.6	8.7	1.1			
	Avg	1057	5.01		0.3	5.0	35.8	18.6	33.4	6.3	0.6		
25 SKINCUTTLE INLET	80	6013	5.76	0.1	0.1	3.7	4.1	41.1	20.8	24.1	5.2	0.9	
	79	12859	5.56			0.3	25.2	24.4	24.2	21.0	3.9	0.5	0.5
	78	10208	6.75			0.5	4.2	10.4	18.9	41.3	20.6	3.5	0.6
	77	9179	6.03			2.2	1.1	22.4	42.8	12.3	7.7	1.5	
	76	8729	4.44	0.0	0.8	2.9	54.3	33.2	6.4	1.9	0.5		
	75	628	5.17				23.6	45.0	24.2	4.8	2.4		
	74	406	5.06			1.3	35.9	29.8	25.8	5.8		1.5	
	Avg	6860	5.54	0.0	0.1	1.6	21.2	29.5	24.7	15.4	5.8	0.9	0.4
33 PORT ST. PIERRE	78	1949	6.21				12.8	8.8	33.9	35.3	7.9	1.3	
	77	1644	6.04			0.5	2.5	23.4	47.8	15.8	7.9	2.1	
	76	395	5.16				15.6	56.1	25.0	3.3			
	74	1564	5.35				31.5	8.6	55.7	2.1	2.1		
	Avg	1348	5.70			0.1	15.6	24.2	40.6	14.1	4.5	0.9	
42 ATG BAY	78	4263	5.42				26.3	3.0	31.8	31.9	5.6	1.4	
	77	3402	6.01			2.2	1.1	22.4	52.8	12.3	7.7	1.5	
	76	473	5.16				15.6	56.1	25.0	3.3			
	74	1030	5.35				31.5	8.6	55.7	2.1	2.1		
	Avg	3556	5.61			0.6	18.6	22.5	61.3	12.0	3.8	0.7	
43 SALALCA PASSAGE	76	921	5.16				15.6	56.1	25.0	3.3			
	74	2222	4.32			1.6	43.6	20.4	20.9	11.1			
	Avg	1572	4.99			0.8	29.6	43.0	22.9	3.7			

TABLE 1.1. AGE COMPOSITION OF GILLCET CATCH BY SECTION AND YEAR, 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT				AT	AGE	H	Q	10+	
				1	2	3	4						
52 KITKATLA CHANNEL	80	6429	5.43		0.2	2.6	10.3	32.2	22.5	19.0	4.2	3.5	0.6
	79	7261	6.00		0.5	0.5	7.6	35.6	17.1	25.7	10.6	1.9	0.6
	78	7319	5.92				26.3	3.0	31.8	31.9	5.6	1.4	
	77	4023	6.06				2.8	14.3	61.8	16.6	4.5		
	*76	"	5.16				15.6	56.1	25.0	3.3			
	75	76	4.77				31.6	60.2	8.2				
	74	4161	4.42			1.6	43.6	29.9	20.9	4.1			
	72	24	5.04			8.6	11.3	59.3	10.5	6.6	3.7		
AVG		3662	5.46		0.1	1.7	18.6	36.3	24.7	13.5	4.1	3.8	0.1
53 ANGK ISLAND	78	44	5.42				26.3	3.0	31.8	31.9	5.6	1.4	
67 KITASU RAY	80	3262	6.39			2.9	2.7	20.3	25.6	31.7	9.4	6.2	1.1
	78	10561	6.02			1.1	15.5	9.9	39.4	22.2	12.0		
	77	4417	5.65				9.7	86.8	25.2	6.7	10.0	1.7	
	76	6521	5.48			1.6	26.5	20.2	31.3	15.6	4.5	0.3	
	75	12810	5.45			3.0	12.6	45.6	18.4	16.3	4.1		
	74	8206	5.60				11.1	39.5	24.0	24.7	0.7		
AVG		7630	5.77			1.4	13.0	30.4	27.3	19.5	6.8	1.4	0.2
71 OTHER AREA 7	78	452	6.20				20.4	41.7	31.6	6.3			
	77	203	5.29			1.4	21.5	40.0	23.4	12.0	0.8	0.8	
	74	244	5.20			0.2	26.7	37.6	25.8	7.7	1.9		
	AVG	302	5.58			0.5	16.1	32.7	30.3	17.1	3.0	0.3	
72 POWELL ANCHORAGE	78	8450	5.79			1.0	11.9	23.0	40.8	17.8	5.5		
	77	9034	5.29			1.4	21.5	40.0	23.4	12.0	0.8	0.8	
	76	4845	5.52			0.9	16.2	32.3	36.1	10.2	3.3	0.7	0.2
	75	2177	4.87			11.5	28.6	33.6	16.8	6.1	3.3		
	74	176	5.20			0.2	26.7	37.6	25.8	7.7	1.9		
	AVG	4947	5.34			3.0	21.0	33.3	28.6	10.8	3.0	0.3	0.0
73 GUNBOAT PASSAGE	78	173	5.70			4.9	8.5	29.2	33.0	19.9	1.7	2.7	
	76	1678	5.54				11.4	31.7	44.0	11.3	1.1		
	75	2353	5.07			0.9	20.4	49.5	18.8	5.0	1.3		
	74	1056	5.20			0.2	26.7	37.6	25.8	7.7	1.9		
	73	517	4.97			0.5	3.4	27.6	43.1	20.0	3.7	0.8	0.6
	AVG	1156	5.30			0.1	1.9	38.2	28.4	9.5	1.4	0.6	
74 THOMPSON RAY	78	38045	5.70			4.1	8.7	30.4	33.6	19.1	1.8	2.2	0.0
	77	21700	5.63			1.6	11.0	32.9	35.8	14.8	3.6	0.2	
	76	21807	5.57				11.9	32.3	43.7	11.1	1.0		
	75	9670	5.07			1.4	27.8	44.5	17.4	6.8	2.1		
	74	21557	5.01			0.5	32.4	39.9	21.2	5.3	0.7		
	73	6203	4.84			0.7	4.8	29.7	39.8	21.4	2.9	0.5	0.3
	72	22	5.03				2.8	17.0	62.2	10.5	7.0		
	AVG	17270	5.27			0.1	2.2	19.8	40.3	26.2	9.5	1.0	0.4

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES

PAGE 12

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE								8	9	10+
				1	2	3	4	5	6	7				
75 HOMALIOTON GROUP	78	4732	6.05			0.7	9.6	18.2	37.1	24.2	10.2			
	77	97	5.87				7.9	28.5	40.3	17.6	3.1			2.5
	76	1986	5.58				11.9	31.7	44.0	11.3	1.1			
	75	613	4.96			0.7	26.9	54.4	12.7	4.6	0.8			
	74	219	5.20			0.2	26.7	37.6	25.8	7.7	1.9			
	73	297	4.97		0.5	3.4	27.6	43.1	20.4	3.7	0.8		0.6	
76 KILDINI SOUND	Avg	1324	5.40		0.1	0.8	18.4	35.6	30.0	11.5	3.0			0.5
	78	302	5.64			1.0	6.6	34.7	44.9	10.5	2.3			
	77	471	5.87				7.9	28.5	40.3	17.6	3.1			2.5
	76	1654	5.58				11.9	31.7	44.0	11.3	1.1			
	75	5780	4.96			0.7	26.9	54.4	12.7	4.6	0.8			
	74	1421	5.20			0.2	26.7	37.6	25.8	7.7	1.9			
81 OTHER AREA 8	73	413	4.97		0.5	3.4	27.6	43.1	20.4	3.7	0.8			0.6
	72	827	5.09			1.4	15.4	64.6	10.5	7.6	0.5			
	Avg	1556	5.33		0.1	1.0	17.6	42.1	28.4	9.0	1.5			0.4
	78	157	4.96			0.7	26.9	54.4	12.7	4.6	0.8			
	83 BENTINCK ARMS	*76	0	5.46		1.7	36.2	16.3	20.1	13.2	10.7			1.7
	84 PUKKE CHANNEL	76	1979	6.16			0.7	5.6	25.0	31.8	23.9	8.4		4.5
85 KAKSHUA CHANNEL	75	2103	5.51				10.7	42.1	33.8	11.9	1.5			
	74	420	7.01					11.1	28.5	20.1	28.8	11.5		
	Avg	1530	6.23			0.2	5.4	26.1	31.4	18.6	12.9	5.3		
	78	198	6.05			0.7	9.6	18.2	37.1	24.2	10.2			
92 RIVERS INLET MOUTH	76	393	4.49	0.0	0.8	2.9	54.3	33.2	6.4	1.9	0.5			
	75	1063	5.48			2.0	17.3	34.5	28.3	12.8	5.1			
	74	1046	5.59				32.0	13.8	31.4	13.7	4.6			4.6
	Avg	786	5.40	0.0	0.2	1.4	28.3	24.9	25.8	13.1	5.1			1.1
	75	76	5.48			2.0	17.3	34.5	28.3	12.8	5.1			
93 RIVERS INLET HEAD	74	434	5.97				9.3	28.8	29.9	22.9	5.7			3.4
	Avg	256	5.73			1.0	13.3	31.7	29.1	17.8	5.4			1.7
	77	253	6.04				7.7	29.6	33.4	15.3	8.9			5.1
101 OTHER AREA 10	76	2005	5.68			1.0	7.1	31.7	44.3	14.7	1.2			
	75	574	5.51				10.7	42.1	33.8	11.9	1.5			
	74	36	5.97				0.3	28.8	29.9	22.9	5.7			3.4
	Avg	714	5.80			0.3	8.7	33.1	35.4	16.2	4.3			2.1
	77	22	6.04				7.7	29.6	33.4	15.3	8.9			5.1
75	131	5.64			1.1	12.6	37.0	27.0	16.1	5.0			1.2	
	74	703	6.07				6.0	20.4	42.2	24.9	5.6			0.9
	Avg	285	5.91			0.4	8.7	29.0	34.2	18.8	6.5			2.4

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE					P	F	R	C	F	B	T	A	G	E	
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	
102 TAKUSH HARBOUR	76	655	5.63				20.4	25.1	29.1	22.0	2.5	0.6						
	75	904	5.64		1.1		12.6	37.0	27.0	16.1	5.0	1.2						
	74	503	5.97				9.3	28.4	29.9	22.9	5.7	3.4						
	Avg	689	5.75		0.0		14.1	30.3	28.7	20.3	4.5	1.7						
103 SMITH INLET HEAD	75	350	5.60			1.1	12.6	37.0	27.0	16.1	5.0	1.2						
112 NUGENT SOUND	75	42	5.64			1.1	12.6	37.0	27.0	16.1	5.0	1.2						
121 OTHER AREA 12	75	118	3.33		7.8	69.4	7.6	12.0	5.2									
	74	2	6.21				7.0	15.0	37.4	31.6	9.0							
	Avg	60	4.77		3.9	34.7	7.3	13.5	20.3	15.8	4.5							
122 BEAVER HARBOUR	75	929	3.91		1.6	46.3	23.7	18.9	6.7	2.1	0.5							
	74	1330	5.42				10.6	25.5	31.1	27.1	5.7							
	73	1617	4.97				7.9	18.2	45.9	26.5	1.6							
	Avg	1292	4.93		0.5	18.1	17.5	30.1	21.4	9.7	2.6							
123 CRACKURT ISLAND	78	16	5.93			0.4	8.5	23.1	40.2	22.3	5.7							
	77	263	6.20			1.8	5.5	22.2	31.6	22.4	13.0	3.5						
	76	965	5.69			0.6	17.7	24.2	25.5	21.8	5.4	0.8						
	75	2713	3.91		1.6	46.3	23.7	18.9	6.7	2.1	0.5							
	74	2036	6.21				7.0	15.0	37.4	31.6	9.0							
	73	2463	4.97				7.9	18.2	45.9	26.5	1.6							
	72	107	4.50		0.0	12.6	34.6	44.5	6.5	1.7								
	Avg	1223	5.35		0.2	9.9	16.4	28.2	24.9	14.6	5.0	0.6						
124 WATSON ISLAND	77	29	6.20			1.8	5.5	22.2	31.6	22.4	13.0	3.5						
	76	65	5.96			1.0	26.2	45.2	23.1	2.2	2.2							
	75	162	3.91		1.6	46.3	23.7	18.9	6.7	2.1	0.5							
	74	34	5.30				15.2	47.6	30.9	4.7	1.5							
	Avg	74	5.12		0.4	12.3	17.7	33.5	23.1	7.9	4.5	0.9						
125 EDEN ISLAND	76	601	5.70			0.8	16.4	24.4	25.7	21.4	5.7	0.5						
	75	1004	5.27			6.8	5.9	52.3	25.9	7.2	1.2	0.6						
	74	1003	6.21				7.0	15.0	37.4	31.6	9.0							
	73	720	4.97				7.9	18.2	45.9	26.5	1.6							
	72	10	4.50		0.0	12.6	34.6	44.5	6.5	1.7								
	Avg	668	5.33		0.0	5.6	16.4	37.4	24.4	12.4	3.5	0.2						
126 KINGCOME INLET	78	200	5.93			0.4	8.5	23.1	40.2	22.3	5.7							
	77	155	6.20			1.8	5.5	22.2	31.6	22.4	13.0	3.5						
	76	649	5.06			1.0	26.2	45.2	23.1	2.2	2.2							
	75	973	3.91		1.6	46.3	23.7	18.9	6.7	2.1	0.5							
	74	1068	5.30				15.2	47.6	30.9	4.7	1.5							
	73	865	4.97				7.9	18.2	45.9	26.5	1.6							
	Avg	614	5.23		0.5	4.6	16.2	33.8	26.5	9.1	4.1	0.6						

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH • AVERAGE (OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE								8	9	10+
				1	2	3	4	5	6	7				
127 KNIGHT INLET	78	321	5.93		0.4	8.5	23.1	40.2	22.3	5.7				
	77	19	6.20		1.8	5.5	22.2	31.6	22.4	13.0	3.5			
	76	482	5.99			1.3	25.4	50.0	17.4	5.0				
	75	29	5.23		6.2	17.4	40.0	23.1	10.0	3.3				
	74	1660	5.35		6.2	15.1	45.3	34.2	6.9	0.3				
	Avg	500	5.74		1.7	9.2	31.2	36.0	15.8	5.4	0.7			
128 GOLETA'S CHANNEL	74	6	5.92				10.6	25.5	31.1	27.1	5.7			
132 KANISH BAY	74	14	6.21					7.0	15.0	37.4	31.6	9.0		
	72	25	3.10		17.0	62.6	10.5	8.6	1.2					
	Avg	20	4.68		8.5	31.3	8.7	11.8	19.3	15.8	4.5			*
133 LOUGHBOROUGH INLET	72	32	3.14		17.0	62.6	10.5	8.6	1.2					
137 HERIOT BAY	74	7	6.21				7.0	15.0	37.4	31.6	9.0			
	73	141	4.97			7.9	18.2	45.9	26.5					
	72	20	3.14		17.0	62.6	10.5	8.6	1.2					
	Avg	56	4.77		5.7	23.5	11.9	23.2	21.7	10.5	3.5			
142 RAYNES SOUND	80	20796	5.42			1.6	10.0	44.7	34.0	8.1	1.3	0.3		
	79	15180	4.80				34.9	53.5	8.5	3.0				
	78	427	5.40			0.6	20.2	32.7	33.7	10.7	1.8	0.4		
	76	82	5.11			1.2	28.1	36.4	29.3	2.5	2.5			
	71	2	3.69	0.5	7.0	38.0	41.2	5.2	6.8	1.3				
	Avg	7297	4.88	0.1	1.4	8.3	26.9	34.5	22.5	5.1	1.1	0.1		
143 QUALTEUM	79	6680	5.07		0.3	1.1	21.4	55.5	13.9	5.7	1.2	0.2		
	78	579	5.55			1.0	20.3	25.1	35.9	12.6	3.8	1.3		
	77	17520	5.09		0.2	1.6	21.8	50.2	19.2	5.9	1.1			
	76	1861	5.11			1.2	28.1	36.4	29.3	2.5	2.5			
	Avg	6660	5.21		0.1	1.2	22.9	41.8	24.6	6.7	2.3	0.3	0.1	
144 FRENCH CREEK	80	609	5.47		0.2	2.8	9.6	43.7	30.2	8.4	5.2			
	79	22902	5.07	0.3	1.1	21.4	55.5	13.9	5.7	1.2	0.2			
	78	9763	5.48		0.8	20.2	29.0	34.8	11.6	2.7	0.8			
	77	27463	5.02	0.3	3.1	22.5	49.8	18.3	5.0	0.7	0.3			
	76	26284	4.82		0.4	39.1	44.8	10.0	4.9	0.2	0.2			
	75	1720	4.73			7.9	33.1	41.6	13.7	2.8	0.7			
151 OTHER AREA 15	Avg	10792	5.10	0.1	2.7	20.3	44.1	20.2	6.4	1.4	0.2	0.0		
	76	411	5.11			1.2	28.1	36.0	29.3	2.5	2.5			
	75	27	4.73			1.3	33.1	41.6	13.7	2.5	0.7			
152 LUND	Avg	219	4.92			4.6	30.6	39.0	21.5	2.7	1.6			
	75	267	4.73			7.9	33.1	41.6	13.7	2.8	0.7			

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT								AGE F	H	9	10+
				1	2	3	4	5	6	7					
162 STILLWATER	73	1554	4.76		3.0	6.5	24.8	48.9	10.4	6.4					
	*72	0	4.08		1.4	21.4	48.5	25.9	2.9						
	Avg	777	4.12		2.2	14.0	36.6	37.4	6.7	3.2					
163 PENDER HARBOUR	71	6980	3.69	0.5	7.0	38.0	41.2	5.2	6.8	1.3					
165 SECHELT INLET	76	7	5.11			1.2	28.1	36.4	29.3	2.5	2.5				
	75	1532	4.73			7.9	33.1	41.6	13.7	2.8	0.7				
	Avg	769	4.92			4.6	30.6	39.0	21.5	2.7	1.6				
171 OTHER AREA 17	76	2061	4.88			0.8	34.7	44.6	16.1	3.2	0.6				
	75	290	4.73			7.9	33.1	41.6	13.7	2.8	0.7				
	74	5	4.44			7.2	54.3	27.8	8.9	1.7					
	*72	0	4.66			2.9	39.9	45.4	11.8						
	Avg	589	4.68			4.7	40.5	39.8	12.6	1.9	0.3				
172 NANOOSE BAY	79	210	5.07		0.3	1.1	21.4	55.5	13.9	5.7	1.8				0.2
	78	30701	5.65			0.3	14.0	27.8	39.7	15.3	2.1				0.8
	77	1595	5.21			0.6	10.7	61.6	22.7	3.5	0.9				
	76	11762	4.88			0.8	34.7	44.6	16.1	3.2	0.6				
	75	21663	4.79			7.6	30.6	42.7	14.6	3.6	1.0				
	74	16625	4.74		0.4	3.5	42.2	31.5	16.7	3.2	0.5				
	73	7415	4.76		3.0	6.5	24.8	48.9	10.4	6.4					
	*72	0	4.42		3.7	14.0	43.0	25.8	6.8	4.2	1.4				
	71	58	2.95	0.0	34.3	40.1	23.0	2.0		0.5					
	Avg	10359	4.72	0.0	4.6	8.3	27.1	38.1	15.7	5.1	0.9	0.2	0.0		
173 YELLOW POINT	76	31	4.88			0.8	34.7	44.6	16.1	3.2	0.6				
	75	1715	4.86			7.2	27.7	43.9	15.6	4.5	1.2				
	Avg	873	4.87			4.0	31.2	44.2	15.9	3.9	0.2				
181 OTHER AREA 18	71	308	3.52	1.0	7.9	41.5	41.9	8.0	2.7	1.0					
182 GANGES HARBOUR	78	5807	5.32			1.5	25.7	24.3	36.6	11.8					
	77	4621	4.55			4.6	48.4	35.3	10.6	1.1					
	76	4289	4.82			0.5	41.6	41.1	11.6	3.0					
	75	4629	4.45			1.5	66.1	20.7	9.0	2.7					
	74	3060	4.71			9.0	42.6	25.8	15.2	5.6	1.7				
	73	4788	4.80			9.9	17.1	52.0	18.7		2.3				
	72	864	4.66		1.0	7.2	37.9	36.1	13.0	4.5	0.0				
	71	324	5.54	0.0	4.9	49.5	36.4	6.5	1.7	1.0					
183 PLIMPER SOUND	Avg	3123	4.62	0.0	0.8	10.5	39.5	30.2	14.6	3.7	0.8				
	77	63	4.67			3.7	43.6	38.4	11.2	2.3	0.9				
	76	27	4.82			0.5	41.6	41.1	11.6	3.0	2.2				
	75	213	4.45			1.5	66.1	20.7	9.0	2.7					
183 PLIMPER SOUND	73	102	4.38			25.1	35.2	22.4	11.5	5.9					

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE								9	10+
				1	2	3	4	5	6	7	8		
183 PLUMPER SOUND	71	6	3.50	0.0	4.9	49.5	36.4	6.5	1.7	1.0			
	AVG	79	4.37	0.0	1.0	16.1	48.6	25.8	9.0	3.0	0.6		
191 OTHER AREA 19	77	138	4.67			3.7	43.6	38.4	11.2	2.3	0.9		
202 SOOKE INLET	74	24	4.39			16.6	47.6	19.8	12.5	3.5			
232 MACDAH PASS	79	13992	5.53				21.5	28.9	28.0	18.7	2.5	0.4	
	78	40210	5.78				6.3	26.2	47.8	10.5	3.0	0.4	
	77	11506	4.70				37.2	55.3	7.5				
	76	45574	5.08				28.7	42.8	21.2	6.1	1.2		
	75	10913	5.03				2.1	26.3	43.6	23.1	4.7	0.2	
	74	2453	3.55				66.7	22.6	5.0	3.3	1.2		1.2
	73	2560	4.86				7.4	23.5	50.9	13.6	3.2	1.1	0.2
	AVG	18244	4.93				11.2	23.7	36.1	20.7	6.9	1.1	0.1
233 MAYNE BAY	78	67	5.78				1.8	6.3	26.2	47.8	14.5	3.0	0.4
	77	6738	4.70				37.2	55.3	7.5				
	76	7435	5.48				17.8	36.5	25.3	20.3			
	75	6268	4.84				1.7	39.8	34.4	21.5	2.6		
	74	4756	4.83				52.0	13.2	34.8				
	73	1412	4.85				8.3	23.4	49.8	13.4	3.7	1.3	0.1
	AVG	4446	5.08				2.0	29.4	35.9	25.1	6.9	0.7	0.1
241 OTHER AREA 24	80	666	5.99				0.1	4.3	38.3	25.5	18.0	12.6	0.9
	79	1080	5.49				2.0	19.9	25.7	34.8	15.1	2.5	
	*78	0	6.59						16.1	37.8	19.0	24.2	2.4
	77	1060	5.50					9.6	47.0	28.8	13.0	1.6	
	76	898	5.28				2.3	24.3	33.8	26.0	9.5	3.8	
	75	399	4.71				10.9	38.7	25.9	16.9	7.6		
	74	5255	3.55				66.7	22.6	5.0	3.3	1.2		1.2
	73	307	4.46				7.4	23.5	50.9	13.6	3.2	1.1	0.2
242 HESQUITAT HARBOUR	AVG	1208	5.25				11.2	17.9	30.3	23.4	10.9	5.7	0.4
	77	991	4.79				2.0	13.2	22.9	34.5	13.6	5.9	2.9
	76	6188	6.20					6.6	26.0	28.4	21.2	16.3	1.6
	75	2116	4.71				10.9	38.7	25.9	16.9	7.6		
	74	4206	3.55				66.7	22.6	5.0	3.3	1.2		1.2
	73	1620	4.46				7.4	23.5	50.9	13.6	3.2	1.1	0.2
243 SYDNEY INLET	AVG	2413	4.82				0.4	19.7	22.9	29.4	15.2	7.4	4.1
	77	2604	4.79				2.0	13.2	22.9	34.5	13.6	5.9	2.9
	76	15620	6.20					6.6	26.0	28.4	21.2	16.3	1.6
	75	11493	4.71				10.9	38.7	25.9	16.9	7.6		
	74	19	3.55				66.7	22.6	5.0	3.3	1.2		1.2
	73	921	4.46				7.4	23.5	50.9	13.6	3.2	1.1	0.2
	AVG	6140	4.82				0.4	19.7	22.9	29.4	15.2	7.4	4.1

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE								PAGE	104
				1	2	3	4	5	6	7	8		
244 WHITEPLATE COVE	78	13	5.98		0.5	0.5	4.6	18.2	52.9	17.9	5.3		
	77	17576	4.79		2.0	13.2	22.9	34.5	13.6	5.9	2.9		
	76	129	4.86		0.1	0.9	45.2	32.6	13.8	5.0	1.8	0.4	0.1
	75	4407	4.71			10.9	38.7	25.9	16.9	7.6			
	73	1749	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2	
	Avg	4775	5.03		0.5	6.6	27.0	33.4	22.2	7.9	2.2	0.1	0.0
245 MEARES ISLAND	80	2948	5.99			0.1	4.3	38.3	25.5	18.0	12.6	0.9	0.2
	79	11283	5.35			2.6	26.8	26.4	24.2	17.6	2.2		0.3
	78	33215	5.98		0.5	0.5	4.6	18.2	52.9	17.9	5.3		
	77	24149	5.50			9.6	47.0	28.8	13.0	1.6			
	76	8925	4.84		0.1	0.9	45.2	32.6	13.8	5.0	1.8	0.4	0.1
	75	5887	4.71			10.9	38.7	25.9	16.9	7.6			
	74	8519	5.55			66.7	22.6	5.0	3.3	1.2			1.2
	73	953	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2	
252 WEST Nootka	Avg	11990	5.10		0.1	11.2	21.9	30.5	22.4	10.4	3.1	0.2	0.2
	77	3	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5
	75	7429	4.71			10.9	38.7	25.9	16.9	7.6			
	74	11106	3.55			66.7	22.6	5.0	3.3	1.2			1.2
	73	3106	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2	
253 NUCHATLITZ INLET	Avg	5411	4.78			21.4	23.0	29.8	13.5	8.3	2.8	0.7	0.4
	80	12487	4.95				10.4	84.6	5.1				
	79	29636	5.19			3.3	38.7	19.4	12.8	25.8			
	78	21564	6.09		0.5	0.8	2.2	23.9	41.9	21.8	7.3	1.0	0.6
	77	17385	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5
	76	11593	5.50				18.0	41.5	18.5	16.2	5.8		
	75	1346	4.71			10.9	38.7	25.9	16.9	7.6			
	73	82	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2	
262 CLANNINICK COVE	*72	0	4.95				10.4	80.6	5.1				
	Avg	11637	5.28		0.1	2.8	18.6	46.0	16.8	12.0	3.0	0.5	0.1
	77	519	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5
	76	381	5.67			0.2	19.1	25.8	34.0	11.2	9.8		
263 CHECHESSET BAY	Avg	450	5.83				13.2	31.7	27.2	16.3	9.9	1.4	0.3
	77	66	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5
	76	0	5.87				19.1	25.8	34.0	11.2	9.8		
271 OTHER AREA 27	*76	0	5.87										
	77	66	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5
	76	0	5.87				19.1	25.8	34.0	11.2	9.8		
272 BROOKS BAY	78	436	6.09		0.5	0.7	2.3	24.1	41.9	21.5	7.3	1.0	0.6
	76	79	5.67			19.1	25.8	34.0	11.2	9.8			
	Avg	257	5.88		0.3	0.4	10.7	24.9	38.0	16.4	8.6	0.5	0.3
273 SINTER HARBOUR	80	3583	5.16		0.2	2.8	6.5	64.7	14.3	6.2	0.5		
	79	1253	5.92		0.5	18.1	16.1	21.0	12.5	1.7			

TABLE 1.1. AGE COMPOSITION OF GILLNET CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES)

PAGE 18

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	P F R C F N T				AGE F	8	9	10+		
				1	2	3	4						
273 SISTER HARBOUR	78	49	6.09		0.5	0.7	2.3	24.1	41.9	21.5	7.3	1.0	0.6
	76	483	4.39			5.5	54.1	27.4	7.0	1.0			
	74	185	3.55			66.7	22.6	5.0	3.3	1.2			1.2
	Avg	1234	4.84		0.1	15.3	27.7	28.5	17.5	8.5	1.9	0.2	0.4
274 HOLBROOK INLET	*76	0	5.35			10.0	17.4	31.1	10.0	31.4			
280 HINE SOUND	71	2	3.69	0.5	7.0	38.0	41.2	5.2	6.8	1.3			
290 BOUNDARY BAY	71	51	3.54	0.0	4.9	49.5	36.4	6.5	1.7	1.0			

TABLE 1.2. AGE COMPOSITION OF SLEW CATCH BY SECTION AND YEAR, 1971 TO 1980.
(* = NO CATCH = AVERAGE OF SAMPLES)

PAGE 19

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
3 RENHELL SOUND	*80	0	3.45		0.3	74.8	13.7	5.4	5.4	1.7			0.7
	79	706	4.62		4.0	18.1	35.7	8.7	21.5	10.0	0.6		1.0
	*78	0	3.53		21.7	7.6	41.5	24.4	4.8				
	75	3054	3.87		0.6	47.2	31.1	12.6	4.0	3.3	1.2		
	74	2945	4.00		3.6	53.5	14.3	12.6	5.4	5.4	5.4		
	Avg	1351	3.45		6.1	40.2	27.3	12.7	7.8	4.1	1.4		0.3
5 ENGLEFIELD BAY	79	3773	4.95		2.1	25.0	13.1	21.6	19.8	13.7	3.0	0.9	0.9
	78	3413	5.42			7.8	25.9	10.1	40.9	6.4	6.0	3.0	
	*74	0	4.46		10.0	18.2	29.1	23.9	8.6	13.4	0.7		
	73	4407	5.27			8.0	20.4	17.9	46.6	0.9	1.6	0.7	
	Avg	2898	5.03		3.0	14.7	21.1	18.4	29.0	9.6	2.8	1.1	0.2
6 LOUSCOWINE INLET	80	7064	3.99		1.2	67.2	5.0	9.6	4.7	4.4	4.5	3.1	0.6
	78	10685	5.05	0.0	0.0	24.1	23.5	3.2	9.2	20.1	14.3	2.9	2.7
	77	14980	5.58		0.1	23.4	5.2	10.6	22.0	28.3	9.6	0.9	
	76	12212	5.60	0.1	0.1	2.8	11.2	23.6	47.7	13.3	1.0	0.1	
	75	10811	4.76			7.2	29.2	45.8	15.9	1.9	0.1		
	*74	0	4.08			22.9	51.2	21.0	4.3	0.5			
	73	592	3.52			60.4	28.9	9.5	1.2				
	72	3932	3.71		2.9	48.2	31.7	12.5	3.0	1.0	0.5	0.2	
	Avg	7535	4.59	0.0	0.5	32.0	23.2	17.0	13.5	8.7	3.7	0.4	0.4
	11 OTHER AREA 1												
11 OTHER AREA 1	*79	0	7.07		1.7	4.3	2.8	19.9	10.3	19.9	9.9	11.6	19.2
	*78	0	6.90				2.1	13.3	19.0	30.4	28.8	6.5	
	Avg	0	6.98	0.9	2.2	2.4	16.6	18.6	25.1	19.4	9.2	9.6	
21 OTHER AREA 2F	*78	0	6.77				18.5	12.9	7.0	18.4	26.6	10.6	5.9
22 SKIDEGATE INLET	*80	0	3.37			82.4	9.6	1.0	3.0	4.0			
	79	471	5.01		6.5	4.0	32.1	18.4	20.9	14.8	2.8	0.4	0.1
	77	615	4.91		0.1	18.2	10.2	41.4	22.4	5.9	1.0	0.2	
	76	2035	5.51	0.5	39.2	20.7	15.4	9.6	6.4	4.7	2.5	1.0	
	*75	0	4.16	1.2	12.3	27.7	24.2	11.2	12.3	8.8	2.0	0.3	
	74	3007	3.61		0.4	62.2	22.0	8.9	5.0	1.0	0.4	0.1	
	72	1035	3.74		5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2	
	71	3313	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	Avg	1309	4.03	0.2	8.6	36.4	23.7	13.8	10.5	5.3	1.2	0.3	0.0
	23 CUMSHWA INLET												
23 CUMSHWA INLET	*80	0	3.27		9.2	80.7	1.3	1.1	3.3	0.9	1.7	1.7	
	*78	0	5.13			22.8	18.6	19.3	19.5	8.9	7.8		3.3
	76	9764	5.62		1.2	1.3	15.1	14.9	54.4	10.3	2.5	0.2	
	75	11517	6.77		0.3	13.8	20.9	46.0	16.3	3.9	0.6	0.1	
	74	26043	4.54			4.5	57.1	19.0	15.6	4.1	0.3		
	73	34822	4.36	0.1	0.1	33.0	18.1	32.0	13.5	1.9	1.2		
	72	40550	4.46	0.3	0.5	7.8	34.0	34.0	14.3	5.2	2.7	1.0	0.3
	71	1121	5.69		5.0	59.3	29.9	15.0	9.1	1.4	0.3		
	Avg	11349	4.56	0.1	2.1	25.4	24.0	22.4	18.2	4.6	2.1	0.4	0.5

TABLE 1.2. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES)

PAGE 20

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
20 LASKEEK BAY	*80	0	3.19		2.0	85.7	6.7	3.3	1.5	0.5	0.3		
	*79	0	4.54				3.3	30.6	27.3	10.6	10.6		
	*78	0	4.77		2.0	3.0	33.3	43.4	14.2	4.1			
	Avg	0	4.89		1.3	29.6	14.4	25.8	14.3	5.1	3.6	3.5	2.4
25 SKINCUTTLE INLET	80	13922	3.38		1.0	83.0	3.7	5.9	3.1	2.0	1.1	0.1	
	79	38695	5.01		6.5	4.0	32.1	18.4	21.9	14.8	2.8	0.4	0.1
	78	53130	4.88		0.4	27.6	17.0	9.7	31.0	12.7	1.6		
	77	58758	4.91		0.1	18.2	10.2	41.9	22.4	5.9	1.0	0.2	
	76	61350	4.49		0.8	2.9	54.3	33.2	6.4	1.9	0.5		
	75	37945	3.91		0.1	36.2	44.6	12.8	4.4	1.4	0.4	0.2	
	74	19743	3.61		0.4	62.2	22.0	8.9	5.0	1.0	0.4	0.1	
	73	14745	4.20		0.0	36.7	19.7	32.6	7.3	2.6	0.7		
	72	9193	3.74		5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2	
	Avg	34154	4.24		1.7	34.2	27.7	18.6	11.7	4.9	1.0	0.1	0.0
31 OTHER AREA 3	*74	0	5.53				28.7	10.6	42.9	16.0			
32 PORTLAND INLET	*80	0	3.37		2.0	82.0	5.0	5.7	1.0	1.4	2.8		
	*77	0	4.71	4.0	1.9	25.5	15.2	21.4	17.2	5.4	6.7	2.7	
	*75	0	5.02		0.3	3.1	22.6	54.2	10.8	7.0	1.5	0.3	0.1
	72	40118	5.18			1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3
	71	2927	3.65		6.6	54.0	24.4	4.8	5.9	2.2	2.2		
	Avg	1564	4.38	0.8	2.1	33.2	16.2	31.3	7.8	4.2	3.2	0.9	0.3
33 PORT SIMPSON	*80	0	3.54	0.4	2.7	73.1	9.4	5.0	3.8	3.0	0.8	1.6	0.2
	*79	0	4.49		3.0	26.7	10.1	29.0	4.8	14.2	5.7	0.8	0.8
	78	5742	5.92		0.5	2.5	18.2	9.4	29.7	34.0	3.9	1.2	0.6
	77	32418	5.19		0.4	26.9	3.4	18.5	32.0	14.1	2.9	1.4	0.4
	76	7040	6.08			3.3	22.3	54.4	4.5	12.0	3.0		
	*75	0	4.19		0.5	42.7	23.8	18.7	5.1	5.7	1.7	1.1	0.6
	74	7504	4.73		0.6	5.9	50.2	13.3	23.7	6.0			
	73	9802	4.68		0.4	33.3	4.4	30.1	26.4	3.5	1.3	0.8	
	72	11035	5.18		1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3	
	71	1237	5.89		5.0	39.3	29.9	15.0	9.1	1.4	0.5		
	Avg	7444	4.83	0.0	1.3	25.1	16.7	23.2	19.8	9.2	3.1	1.1	0.4
41 OTHER AREA 4	*74	0	5.62		3.0	15.7	17.7	13.2	13.8	16.4	8.8	10.0	1.4
	*77	0	4.58	0.9	1.4	34.5	14.2	15.2	9.9	9.4	6.0	2.1	0.8
	*76	0	5.75			4.9	7.0	9.9	16.9	17.9	34.4	8.6	
	*75	0	5.34			1.1	2.1	21.8	27.8	36.5	7.2	2.4	1.2
	71	1302	3.22		4.3	75.6	14.0	6.2					
	Avg	274	5.30	0.2	1.7	27.3	11.0	13.0	13.7	16.0	11.4	4.6	0.7
42 BIG BAY	*80	0	4.42		1.0	47.5	8.5	18.5	7.8	9.6	7.0		
	*79	0	4.66	0.5	3.3	33.4	13.0	25.6	4.6	11.3	4.7	1.8	1.8
	78	4075	4.23		1.0	21.4	25.0	15.5	16.5	16.9	1.3	2.4	

TABLE 1-2. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = THE CATCH = AVERAGE OF SAMPLES

PAGE 21

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT				AT	AGE	F	8	9	10+
				1	2	3	4						
42 BIG RAY	77	92	5.19		0.4	26.9	3.4	18.5	32.0	14.1	2.9	1.4	6.4
	*75	0	5.08	1.9	2.8	12.1	15.5	32.7	13.3	16.0	3.9	1.8	
	74	3053	5.34		0.9	12.5	59.8	5.9	17.0	3.0	0.5		
	*73	0	3.39		22.8	49.1	7.5	12.5	4.4	2.5	1.3		
	*71	0	3.96		5.0	39.2	29.9	14.9	9.1	1.4	0.5		
43 MALACCA PASSAGE	Avg	953	4.49	0.3	4.6	30.3	20.3	18.0	13.1	9.4	2.8	0.9	0.3
	*75	0	6.37			1.1	5.0	28.5	20.3	19.7	18.3	5.6	1.4
	74	5390	5.69		0.9	38.5	55.0	2.9	1.8	0.5	0.5		
	71	900	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	Avg	2101	4.65		2.0	26.3	30.0	15.5	10.4	7.2	6.3	1.9	0.5
44 EDYE PASSAGE	*78	0	4.60	0.6	7.7	17.3	28.6	16.4	12.9	10.8	4.7	0.7	0.3
	*77	0	5.17		1.1	3.9	6.6	24.1	22.6	20.5	14.0	7.5	
	74	474	3.69		0.9	38.5	55.0	2.9	1.8	0.5	0.5		
	71	238	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	Avg	178	4.60	0.2	3.7	24.7	30.0	14.6	11.6	8.3	4.8	2.0	0.1
51 OTHER AREA 5	*70	0	5.25		1.6	29.7	11.4	13.1	13.4	15.7	8.2	2.6	4.2
	*79	0	5.73	0.6	3.6	12.1	10.1	23.7	14.7	15.5	8.7	6.3	4.8
	*78	0	6.03	3.8	0.3	2.5	12.8	16.5	21.2	22.1	14.3	4.1	2.5
	*75	0	3.19	0.5	16.6	56.2	20.2	3.8	2.2	0.5			
	71	231	4.28		2.4	14.5	58.7	11.3	6.5	4.3	1.5	0.8	
	Avg	46	4.90	1.0	4.9	23.0	22.6	13.7	11.6	11.6	6.5	2.7	2.3
52 KITKATLA CHANNEL	80	18794	3.18	0.3	4.1	85.3	3.9	2.8	1.9	1.1	0.4	0.2	0.0
	79	7807	5.66		1.9	7.9	11.1	24.5	14.9	24.1	8.2	1.9	0.7
	78	3342	5.15			11.4	38.1	4.9	23.4	16.5	3.1	2.5	
	77	6273	5.67			6.1	4.9	28.0	42.8	14.2	3.4	0.4	0.2
	76	13635	5.62			1.6	7.2	31.6	49.4	7.8	1.6	0.8	
	75	10593	4.89			2.6	24.7	58.9	8.8	4.4	0.6		
	72	5940	5.06			8.6	11.3	59.4	10.5	6.6	3.6		
	71	23692	4.28		2.4	14.0	58.6	11.4	6.6	4.3	1.5	0.8	
61 OTHER AREA 6	Avg	11191	4.94	0.0	1.1	17.2	20.0	28.3	19.8	9.9	2.8	0.8	0.1
	*80	0	5.26			14.3	13.5	37.5	13.7	12.2	5.2	3.5	
	71	1357	2.70		37.6	55.2	7.2						
	Avg	679	3.98		18.8	34.7	10.4	18.8	6.9	6.1	2.6	1.7	
65 PRINCESS ROYAL CHAN.	*71	0	2.70		37.6	55.2	7.2						
66 SURF INLET	*71	0	3.56		16.4	28.1	45.5	4.5	4.5	0.5	0.5		
67 KITASHI RAY	*80	0	3.49	0.2	2.4	80.4	3.7	3.0	2.8	4.5	1.0	0.8	0.4
	78	2815	5.41			9.8	12.5	10.5	33.8	18.1	9.4	4.6	1.5
	77	382	5.36			11.7	9.0	42.4	14.9	14.1	5.9	2.0	
	76	4799	5.34		0.5	0.5	39.1	15.8	21.0	12.4	9.2	1.5	

TABLE 1.2. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PER CENT								AT	AGE	P	AGE
				1	2	3	4	5	6	7	8				
67 KITASU BAY	75	2779	4.63			27.4	20.2	31.4	9.0	7.7	3.9				0.3
	76	4419	5.05	0.2	5.6	7.8	19.9	24.6	19.6	13.7	2.6				0.4
	77	14084	3.55	0.3	11.7	37.2	41.0	4.5	4.9	0.3					0.2
	Avg	4182	4.76	0.1	2.9	25.0	20.8	19.7	15.1	10.1	4.6				0.3
71 OTHER AREA 7	*80	0	3.29			1.0	82.9	9.1		7.0					
	*75	0	4.30				27.2	26.3	40.5	1.3	4.7				
	72	1630	4.47			1.4	20.2	29.4	36.4	6.4	4.1				2.1
	71	3039	2.62	1.0	46.6	44.0	7.4			1.0					
72 PINEWELL ANCHORAGE	Avg	1167	3.67	0.3	12.3	43.6	18.1	19.2	3.9	2.2	0.5				
	77	23	4.98	0.2	2.0	14.9	18.6	29.3	21.6	10.1	3.0				0.1
	76	5676	4.90	0.6	0.2	8.0	33.9	26.6	22.2	5.2	3.0				0.4
	75	694	4.80			13.0	19.2	47.3	16.1	4.2	0.2				0.1
73 GULFOFAT PASSAGE	73	543	4.22			0.3	38.3	22.7	20.3	15.6	2.4				0.2
	Avg	1745	4.73	0.2	0.6	18.5	23.6	30.9	18.9	5.4	1.6				0.0
	78	717	4.75			25.0	14.5	31.9	18.0	10.6					
	76	5626	4.26		13.5	14.6	30.7	19.9	17.0	3.7	0.6				
74 THOMPSON BAY	75	2092	4.26	0.0	1.1	30.6	26.3	24.5	8.7	3.2	0.5				0.0
	73	850	4.22		0.3	38.3	22.7	20.3	15.6	2.3	0.5				0.2
	72	582	3.53		6.2	57.9	17.5	14.6	2.5	1.2					
	*71	0	3.70	0.9	18.2	32.6	27.9	5.5	5.8	7.8	1.3				
75 MCNAUGHTON GROUP	Avg	1644	4.13	0.2	6.5	33.2	23.3	20.3	11.2	4.8	0.5				0.0
	*80	0	3.62	0.3	7.0	61.5	8.3	13.4	4.7	2.3	0.9				1.3
	78	17800	4.57		0.7	36.2	15.0	18.3	16.4	10.9	1.8				0.7
	77	10215	4.98	0.2	2.0	14.9	18.6	29.3	21.6	10.1	3.0				0.1
76 KILDINI SOUND	76	5111	4.50		4.2	12.4	39.7	22.3	16.4	4.8	0.2				
	75	7035	4.28	0.1	1.1	28.1	29.3	29.7	7.4	3.5	0.7				0.1
	74	18050	4.21		1.3	20.2	50.8	15.8	8.8	2.4	0.5				0.2
	73	22977	4.14		0.1	39.8	24.7	19.6	13.1	2.4	0.3				0.0
75 KILDINI SOUND	72	21169	3.99	0.3	5.4	36.5	22.3	27.9	4.6	1.7	1.3				
	71	14605	3.71	0.0	6.3	36.3	45.5	5.2	5.8	0.6					0.3
	Avg	13001	4.22	0.1	3.1	31.8	28.2	20.2	11.0	4.3	1.0				0.0
	*70	0	3.57			5.5	67.3	5.7	13.2	5.1	1.1				2.2
76 KILDINI SOUND	76	6171	4.59		1.1	11.5	41.4	24.9	16.5	3.4	1.1				
	*75	0	4.34			24.2	33.0	31.0	8.4	3.4					
	73	8464	4.09		2.0	42.2	20.8	19.6	11.9	2.4	1.2				
	72	9689	3.97	0.2	6.9	32.9	27.8	24.6	4.6	2.0	1.1				
76 KILDINI SOUND	Avg	8066	4.11	0.0	3.1	35.6	25.7	22.6	9.3	2.5	1.1				
	*80	0	4.48	1.1	3.0	33.9	12.1	25.7	14.4	6.5	1.8				1.6
	78	17083	4.53		0.0	33.4	16.9	23.6	17.8	6.5	1.6				0.2
	77	17205	4.75		0.7	17.2	25.1	30.1	18.6	6.8	1.2				0.2
76 KILDINI SOUND	76	19463	4.49	0.0	2.0	12.5	45.8	19.8	14.4	3.0	1.5				0.0

TABLE 1.2. AGE COMPOSITION OF SPINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
(* = NO CATCH + AVERAGE OF SAMPLES)

PAGE 23

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
76 KILDIDIT SOUND	*75	0	4.14	0.1	1.7	32.9	29.2	25.3	7.7	2.8	0.6	0.1	0.1
	74	2374	4.21		1.3	20.2	50.8	15.8	8.8	2.0	0.5	0.2	
	73	20994	3.79		1.3	58.3	15.8	12.3	10.0	1.6	0.3	0.4	
	72	36827	4.66		1.3	21.0	24.4	31.1	10.9	8.9	2.1	0.2	
	71	291	3.55	0.3	11.7	37.2	41.0	4.5	4.9	0.3	0.2		
	Avg	12737	4.29	0.2	2.6	29.6	29.0	20.9	11.9	4.3	1.1	0.4	0.0
81 OTHER AREA 8	76	2228	3.99		4.6	17.4	60.0	11.3	5.9	0.9			
83 BENTINCK ARMS	*80	0	3.29	0.7	35.3	46.0	4.3	3.2	2.5	5.2	3.6	1.2	
84 BURKE CHANNEL	*76	0	4.57	1.8	5.0	7.1	27.6	41.5	13.7	2.7	0.4	0.2	
	75	8575	3.76		3.4	43.0	33.3	16.3	2.9	0.6	0.6		
	74	3784	4.10	0.1	3.2	29.0	42.9	17.7	6.3	3.4	1.9	0.5	
	73	7700	4.93		0.7	10.2	34.8	23.0	19.0	6.5	4.9	0.9	
	Avg	5015	4.34	0.5	3.1	22.3	34.6	23.4	10.5	3.3	1.9	0.4	
85 KRAKSHUA CHANNEL	*80	0	3.92	3.5	14.3	38.8	8.2	17.2	8.7	5.4	1.0	3.0	
	*77	0	3.78		1.0	48.2	27.0	20.3	2.4	1.0			
	76	1380	3.99		4.6	17.4	60.0	11.3	5.9	0.9			
	75	18435	3.50		1.4	64.9	20.6	10.3	1.3	1.1	0.3		
	74	4006	4.44			17.9	46.8	14.4	16.1	3.7	1.1		
	73	4420	3.11		5.1	85.6	4.8	3.9		1.0			
	72	934	4.05		7.5	36.1	20.7	21.6	8.7	4.2	1.1		
	Avg	4169	3.83	0.5	4.8	44.1	26.9	14.1	6.2	2.5	0.5	0.4	
92 RIVERS INLET MOUTH	*75	0	4.75		0.5	15.7	31.4	23.0	21.8	5.8	1.1	0.6	
	74	1575	4.49			20.4	38.5	18.5	18.2	3.6	0.4	0.4	
	*73	0	4.43		1.4	31.9	25.8	8.1	29.4	3.6			
	72	5444	4.29		2.5	19.8	38.6	29.0	6.7	1.6	1.6		
	71	2396	3.96		6.8	25.1	46.3	14.1	2.7	5.0			
	Avg	1483	4.38		2.2	22.6	36.1	18.6	15.8	3.9	0.5	0.2	
93 RIVERS INLET HEAD	*80	0	3.33	1.5	7.6	69.2	8.4	8.6	1.9	2.1		0.7	
	*76	0	4.65	1.0	5.0	6.5	31.3	32.1	20.2	4.0			
	*75	0	3.98		2.2	31.2	40.2	21.9	2.6	1.4	0.6		
	74	4338	4.09			20.4	38.5	18.5	18.2	3.6	0.4	0.4	
	73	16627	4.60		1.4	34.7	8.6	22.6	24.7	6.3	1.7		
	72	2114	4.29		2.5	19.8	38.6	29.0	6.7	1.6	1.6		
	Avg	3847	4.22	0.4	5.1	30.3	27.6	22.1	12.4	3.2	0.7	0.2	
101 OTHER AREA 10	72	9717	4.70		1.2	10.8	27.3	40.7	17.8	1.8	0.4		
	71	2825	4.05		4.6	28.2	29.9	33.7	3.5				
	Avg	6271	4.37		2.9	19.5	28.6	37.2	10.7	0.4	0.2		
102 TAKUSH HARBOUR	*80	0	3.19		14.2	67.1	6.0	10.6	2.1				
	*75	0	4.83		0.5	28.6	15.0	21.7	15.8	12.7	4.1	0.6	
	Avg	0	4.01		7.3	47.8	10.5	16.1	9.5	6.4	2.0	0.3	

TABLE 1.2. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	P E R C E N T A T A G E F								
				1	2	3	4	5	6	7	8	9
111 OTHER AREA 11	*74	0	3.18		1.8	81.4	14.6	1.5	0.3	0.3		
112 NUGENT SOUND	76	45	5.25		1.1	10.6	19.0	26.4	26.0	10.9	3.4	2.6
	*73	0	3.94		1.5	39.9	28.6	23.9	4.8	1.2		
	Avg	23	4.60		1.3	25.3	23.8	25.1	15.4	6.1	1.7	1.3
121 OTHER AREA 12	77	6445	3.93		1.0	41.3	23.9	31.3	2.5			
	*75	0	3.10	7.6	15.5	52.7	10.6	10.6	3.1			
	72	1098	4.76		1.4	13.5	20.0	47.0	11.2	5.2	1.7	
	71	908	3.43		14.1	31.3	52.6	2.1				
	Avg	2113	3.80	1.9	8.0	34.7	26.7	22.7	4.2	1.3	0.4	
122 REAVER HARBOUR	74	812	5.61			2.5	11.8	30.2	36.4	16.1	2.9	
	73	707	5.50			10.3	12.1	17.6	41.0	15.6	3.4	
	Avg	760	5.55			6.4	11.9	23.9	34.7	15.9	3.2	
123 CRACKROFT ISLAND	*79	0	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7
	*78	0	4.72		1.0	29.7	20.4	17.6	14.1	13.5	2.5	1.2
	75	182	3.91		1.6	46.3	23.7	18.9	6.7	2.2	0.5	
	74	92	5.61			2.5	11.8	30.2	36.4	16.1	2.9	
	73	370	5.50			10.3	12.1	17.6	41.0	15.6	3.4	
	72	1934	4.50			12.7	34.6	40.5	6.5	1.7		
	*71	0	3.43		14.1	31.3	52.6	2.1				
	Avg	368	4.79		2.4	19.7	23.7	23.1	17.7	9.5	3.3	0.5
124 WATSON ISLAND	*75	0	4.21	2.3	11.0	26.8	15.8	24.6	11.5	4.7	2.0	1.3
125 EDEN ISLAND	*77	0	3.95		1.0	41.3	23.9	31.3	2.5			
	*75	0	5.27			6.8	5.9	52.3	25.9	7.2	1.2	0.6
	74	2668	5.15			2.4	29.2	31.6	24.6	7.9	2.3	
	72	147	4.50			12.7	34.6	44.5	6.5	1.7		
	*71	0	4.21	0.9	9.7	12.8	42.7	19.5	9.2	3.3	0.9	0.9
	Avg	565	4.61	0.2	2.1	15.2	27.3	35.8	14.1	4.0	0.9	0.3
126 KINGCINE INLET	*80	0	5.27		17.7	44.2	32.5	4.6	1.0			
	78	4239	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3
	76	4552	5.25		1.1	10.6	19.0	26.4	26.0	10.9	3.4	2.6
	75	5435	4.30		2.1	32.5	19.7	30.9	9.5	4.2	0.9	0.2
	74	2351	5.15			2.4	29.2	31.6	26.6	7.9	2.3	
	73	4444	4.77			21.6	23.8	21.7	26.3	4.4		2.2
	72	20484	4.10		9.3	19.6	24.9	36.9	8.2	1.2		
	*71	0	3.89		6.8	24.7	53.0	7.9	2.5	4.7		
	Avg	6555	4.41		4.8	22.3	29.7	22.9	13.8	5.0	1.0	0.7
127 KNIGHT INLET	*80	0	2.84		48.8	23.7	23.2	2.5	1.6			
	75	2145	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3
	76	5632	5.25	0.3	2.3	2.1	16.1	26.6	33.3	10.5	2.6	0.3

TABLE 1.2. AGE COMPOSITION OF SPINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = ALL CATCH - AVERAGE OF SAMPLES)

PAGE 25

SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	P F R C F N T								A T	A G E	8	9	10+
				1	2	3	4	5	6	7						
127 KNIGHT INLET	75	455	5.23			6.2	17.4	40.0	23.1	10.0		3.3				
	74	3753	5.15			2.4	29.2	31.6	26.6	7.9		2.3				
	73	1311	4.77			21.6	23.8	21.7	26.3	4.4						2.2
	AVG	2132	4.61	0.0	8.8	14.1	24.1	24.2	20.2	6.5		1.5				0.5
128 GOLETA'S CHANNEL	76	206	5.25			1.1	10.6	19.0	26.4	26.0	10.9	3.4				2.6
	74	91	5.61				2.5	11.8	30.2	36.4	16.1	2.9				
	AVG	148	5.43			0.5	6.5	15.4	28.3	31.2	13.5	3.2				1.3
131 OTHER AREA 13 STRAIT	*80	0	3.59			9.8	52.0	17.0	14.4	4.7	1.5	0.5				
	*79	0	4.46			2.0	20.3	39.7	20.9	9.6	6.1	1.4				
	AVG	0	3.99			5.9	36.2	28.4	17.7	7.1	3.8	1.0				
132 KANISH BAY	*80	0	4.09	1.6	5.4	38.3	18.3	21.4	8.4	3.5	2.1	0.9	0.1			
	*79	0	4.62		3.5	17.4	34.6	21.6	9.3	9.6	2.8	0.8	0.3			
	*78	0	3.93	0.2	10.0	39.2	27.3	6.5	8.8	4.8	2.5	0.7	0.4			
	*77	0	4.30		6.0	22.1	22.3	35.0	14.0	0.5						
	76	1444	3.84		12.5	28.5	32.6	18.1	6.3	1.4	0.5	0.1				
	75	2771	3.20		5.1	72.1	21.7	0.5	0.2	0.4						
	74	3237	3.74		10.3	37.4	29.9	15.3	6.0							
	73	1877	3.92	0.2	2.3	33.5	42.3	14.8	5.6	1.4						
	72	11149	3.16		15.2	64.0	10.9	8.1	1.3	0.0						
	71	3112	3.32		15.0	50.0	27.4	3.3	4.3							
	AVG	2364	3.81	0.2	8.5	40.3	26.7	14.5	6.4	2.1	0.9	0.3	0.1			
133 LOUGHBOROUGH INLET	*75	0	3.16	1.0	15.8	66.1	6.5	4.8	5.3	0.5						
	73	1051	3.92	0.3	3.3	32.2	41.4	15.7	6.2	1.1						
	72	866	3.18		1.6	80.0	9.7	4.8								
	AVG	639	3.42	0.4	6.9	60.8	19.2	8.4	3.8	0.5						
134 RUTE INLET	75	2091	3.47			50.1	20.9	22.5	5.3	1.2						
	72	142	3.45			6.0	50.5	39.2	1.1	3.2						
	AVG	1117	3.56			3.0	50.3	30.0	11.8	4.3	0.6					
137 HERIOT BAY	*80	0	3.91		2.1	43.9	30.1	15.2	4.5	2.1	2.1					
	73	509	3.92	0.3	3.3	32.2	41.4	15.7	6.2	1.1						
	72	5520	3.17		1.2	83.1	13.2	2.5								
	AVG	2010	3.67	0.1	2.2	53.1	28.2	11.1	3.6	1.1	0.7					
142 WAYNES SOUND	80	1720	3.77		6.6	49.2	19.9	13.4	8.3	1.0	1.4	0.1				
	*79	0	4.68		4.9	16.0	29.9	28.3	10.0	4.3	3.9	2.6				
	*72	0	4.09		1.0	27.0	48.0	11.4	9.9	2.2						
	*71	0	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5					
	*76	0	5.08		0.6	3.4	53.7	30.0	13.7	9.5	3.3	0.9	0.6			
	*75	0	3.51	6.4	0.5	47.7	32.0	9.1	3.3	0.7	0.3					
	*70	0	3.70		10.3	37.4	29.9	15.3	6.0	1.3						
	*73	0	4.47	0.3	0.2	20.7	31.6	28.0	16.6	2.2	0.3	0.1				

TABLE 1.2. AGE COMPOSITION OF SHINER CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
142 BAYNES SOUND	*72	0	4.28		1.5	21.5	36.4	32.0	6.2	1.9	0.6		
	71	270	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7			
	Avg	177	4.10	0.7	3.2	31.3	33.1	19.2	8.4	2.4	1.2	0.4	0.1
143 QUALECHU	*80	0	4.25		1.1	38.4	21.4	18.0	16.4	4.4	0.4		
	*79	0	4.79			9.4	28.7	42.9	12.2	6.0	0.7		
	*78	0	4.07		1.6	31.5	42.1	11.9	10.1	2.4	0.2	0.2	
	77	2016	3.55		3.7	55.6	24.3	14.3	2.1				
	*72	0	4.06		2.3	19.3	55.2	18.4	2.3	2.3			
144 FRENCH CREEK	Avg	403	4.14		1.7	30.8	34.4	21.1	8.6	3.0	0.3	0.0	
	*80	0	3.97	0.3	5.9	48.0	13.7	14.9	11.3	4.2	1.5	0.3	
	*79	0	4.89		2.6	9.1	27.3	35.3	14.0	7.8	1.9	1.8	
	*78	0	3.84		1.1	41.0	41.4	8.8	5.9	0.9	0.5		0.4
	77	34452	3.61	0.1	3.4	56.7	20.2	15.6	3.6	0.3	0.1		
152 LUND	76	202	3.80		9.2	24.2	49.4	13.7	2.9		0.7		
	Avg	6931	4.02	0.0	4.4	35.8	30.4	17.7	7.5	2.7	0.9	0.4	0.1
	*80	0	4.53	0.2	3.6	26.3	20.2	28.9	10.9	5.2	3.5	0.9	0.4
	*78	0	4.12	1.0	4.9	31.4	31.6	12.9	12.5	4.7	1.0		
	*75	0	3.66			47.5	45.3	5.2		1.0		1.0	
161 OTHER AREA 16	*73	0	3.87		2.0	30.5	51.0	12.0	4.6				
	72	621	4.11		0.5	33.1	31.8	25.3	8.1	1.1			
	Avg	124	4.06	0.2	2.2	33.8	36.0	16.8	7.2	2.4	0.9	0.4	0.1
	72	101	4.22			25.6	36.9	28.8	7.3	1.4			
	71	28	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7			
162 STILLWATER	Avg	64	3.98	0.1	2.4	31.2	40.8	18.0	6.5	1.0			
	78	4	4.19	0.5	2.5	32.3	32.5	13.3	12.9	4.9	1.1		
	77	61	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5		
	72	11751	4.22			25.6	36.9	28.8	7.3	1.4			
	71	241	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7			
163 PENDER HARBOUR	Avg	3015	3.97	0.2	2.2	37.0	34.9	15.6	7.6	2.1	0.4		
	*80	0	3.34		5.0	76.2	3.4	12.3	1.0	2.0			
	77	149	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5		
	72	486	4.32			10.5	57.2	24.4	5.6	2.2			
	71	240	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7			
164 QUEENS BEACH	Avg	380	3.78	0.1	2.8	44.2	32.7	14.2	4.2	1.6	0.1		
	78	4	4.19	0.5	2.5	32.3	32.5	13.3	12.9	4.9	1.1		
	*75	0	2.85	7.0	17.4	67.6	3.2	1.6	2.7	0.5			
165 BECHETT ISLET	Avg	4	3.52	3.8	4.9	50.0	17.9	7.4	7.8	2.7	0.5		
	*78	0	2.62	0.7	32.8	57.8	4.7						
165 BECHETT ISLET	76	155	5.05		0.2	5.0	34.0	34.7	13.8	9.7	3.4	0.4	0.3

TABLE I.P. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = RD CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							AT 7	AGE F	P	9	10+
				1	2	3	4	5	6	7					
165 SECHELT INLET	75	1092	2.91		15.8	79.2	4.0	0.7	0.4						
	71	108	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7					
	Avg	339	3.58	1.2	13.4	44.3	21.8	10.6	5.0	2.6	0.8	0.1	0.1	0.1	0.1
171 OTHER AREA 17	*80	0	4.34	0.5	1.6	35.8	20.9	22.0	11.1	4.4	2.4	0.7	0.8		
	*79	0	5.02	0.6	1.7	11.8	31.5	26.6	9.9	8.0	4.0	5.3	2.8		
	*78	0	3.97	0.4	1.7	36.0	40.7	11.1	6.6	2.3	0.1	1.1			
	*77	0	4.41	0.6	4.1	44.5	15.6	12.6	5.3	6.0	5.2	3.3	2.7		
	*76	0	4.12		9.7	21.8	39.4	18.2	4.7	2.1	1.6	2.5			
	*75	0	3.49		5.4	45.8	23.4	9.7	6.4	5.8	2.1	1.4			
	*74	0	3.06		12.3	70.7	15.4	1.5							
	*73	0	3.93		8.6	35.1	27.2	19.6	5.0	2.6	2.0				
	*72	0	3.26	0.5	27.9	32.5	29.2	6.2	1.9	1.2	0.5				
	Avg	0	4.01	0.3	8.1	37.1	27.1	14.2	5.7	3.6	2.0	1.4	0.7		
172 NANUUSE HAY	*80	0	3.88	0.5	4.6	52.1	15.4	14.1	7.4	3.3	1.4	1.3			
	*79	0	4.12		5.4	32.8	28.5	21.4	5.1	3.8	3.2				
	78	34709	3.99	0.4	34.7	42.3	13.7	7.2	1.2	0.3		0.1			
	77	507	3.66		4.6	53.2	21.4	15.2	4.1	1.0	0.5				
	76	55	3.60		17.1	29.4	35.8	13.9	2.2	1.1	0.5				
	75	1959	3.62		2.0	52.7	31.7	10.9	1.5	0.4	0.4	0.4			
	*74	0	3.29		14.1	55.7	21.0	6.1	2.5	0.5					
	73	12002	3.62		4.4	55.4	21.0	12.7	6.0	0.5					
	72	21472	4.02		3.8	24.6	44.3	22.4	2.7	2.0	0.0				
	71	4933	2.95		34.3	40.1	23.0	2.1		0.5					
173 YELLOW POINT	Avg	7564	3.67	0.0	9.1	43.1	28.4	13.2	3.9	1.4	0.6	0.2	0.0		
	*80	0	3.62		11.8	50.9	16.3	11.9	5.6	1.5	1.8	0.4			
	*79	0	4.56		2.1	18.5	33.8	27.3	9.6	4.4	3.0	0.7	0.7		
	*77	0	3.60		0.5	69.0	15.3	8.3	3.2	1.9	0.6		1.2		
	*75	0	3.73		2.0	45.2	37.3	10.3	3.9	1.3					
	*74	0	2.85		25.8	63.7	10.5								
	*72	0	3.87		7.1	28.9	39.6	20.7	2.0	1.8					
181 OTHER AREA 1K	Avg	0	3.70		8.2	46.0	25.4	13.1	4.0	1.8	0.9	0.2	0.3		
	*80	0	5.17		3.0	15.1	13.9	29.7	22.5	6.6	4.9	1.3	2.8		
	*79	0	4.18	0.1	7.6	22.7	34.4	22.0	7.5	3.1	1.2	0.5	0.5		
	*78	0	3.87		1.3	33.6	48.9	11.3	4.0	0.7					
	*77	0	3.64		1.0	57.3	25.8	9.3	5.6	1.0					
	*76	0	4.017	0.2	3.3	20.4	40.6	18.0	6.4	4.7	2.8	2.5	1.0		
	*75	0	3.66		2.4	52.1	31.9	7.9	3.6	1.2	0.6	0.3			
	*74	0	3.10		18.2	58.9	18.8	3.1	1.0						
	*73	0	3.85	0.2	0.3	47.7	20.5	18.0	5.7	2.6	1.0	0.2			
	72	957	3.36		20.9	35.8	34.3	5.9	1.9	1.2					
71	3474	3.54	0.9		49.5	36.4	6.5	1.7	1.0						
	Avg	453	5.48	0.0	6.7	39.3	30.6	13.2	6.0	2.2	1.1	0.5	0.4		

TABLE 1.2. AGE COMPOSITION OF SETINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	P F R C E N T					AT	AGE	8	9	10+	
				1	2	3	4	5						
182 GANGES HARBOUR	*79	0	3.26		7.7	64.7	21.4	6.2						
	*78	0	3.11		10.1	73.4	11.4	5.1						
	*77	0	3.77	10.0	9.2	36.8	16.8	10.8	5.3	6.6	2.2	1.1	1.1	
	*76	0	3.20		22.1	47.7	19.6	8.8	1.7					
	*74	0	3.04		18.4	65.9	10.8	2.6	2.2					
	72	2906	3.88	0.3	6.3	28.2	42.2	18.0	3.7	0.9	0.4	0.0		
	71	343	3.51		4.9	49.5	36.4	6.5	1.7	1.0				
183 PLUMPER SOUND	Avg	450	3.40	1.5	11.3	52.3	22.7	8.3	2.1	1.2	0.4	0.2	0.2	
	*80	0	3.59	0.3	5.0	62.7	15.3	8.7	4.4	0.6	1.4	1.6		
	*79	0	4.03		3.6	27.4	41.0	20.9	4.3	2.8				
	*78	0	4.19	2.8	0.9	33.3	33.7	12.3	9.4	3.8		1.9	1.9	
	*77	0	4.19	1.3	4.7	36.3	21.3	20.4	7.6	3.8	2.9		1.7	
	*76	0	4.12		5.3	21.7	44.4	19.2	5.7	2.0	0.9	0.5	0.5	
	*75	0	4.04		3.1	48.0	22.8	8.8	4.6	10.5	1.6	0.5		
184 FULFORD HARBOUR	*72	0	3.64		21.9	28.0	18.5	28.3	1.8	1.4				
	71	1759	3.54		4.9	49.5	36.4	6.5	1.7	1.0				
	Avg	270	3.92	0.6	6.2	38.4	29.2	15.6	4.9	3.2	0.9	0.6	0.5	
	*80	0	5.85				1.0	44.2	35.7	10.1	6.7	1.1	1.1	
	*79	0	4.36	0.2	1.7	19.7	38.1	26.4	9.1	4.1	0.8			
	*77	0	3.75		3.9	55.8	16.8	14.7	5.2	1.9	0.6	1.1		
	*74	0	2.46	2.0	65.5	24.5	4.0							
191 OTHER AREA 19	*73	0	4.19		1.3	35.5	21.0	28.6	12.3	1.3				
	*72	0	3.49		16.4	40.0	28.0	11.2	2.4	2.0				
	*71	0	3.53	1.0	17.4	33.5	33.7	9.1	1.2	4.2				
	Avg	0	3.95	0.5	15.2	29.9	20.4	19.2	10.0	3.4	1.2	0.3	0.2	
	*80	0	3.53		3.6	63.5	13.7	15.9	2.1	1.1				
	*79	0	4.31		1.3	17.6	41.0	31.1	7.5	1.1	0.5			
	77	3392	3.73		3.1	47.0	28.0	18.8	2.7	0.5				
193 VICTORIA HARBOUR	71	57	3.47	0.5	17.8	34.4	34.6	9.3	1.2	2.1				
	Avg	862	3.76	0.1	6.4	40.6	29.3	18.8	3.1	1.2	0.1			
	*79	0	4.78		1.3	9.0	35.0	34.3	12.0	2.5	6.0			
	218 OFFSHORE AREA 21	0*78	0	4.79		8.5	41.7	19.3	24.7	3.9	1.9			
	231 OTHER AREA 23	*80	0	5.96	0.5	3.5	56.9	11.7	11.2	6.0	4.5	3.8	1.9	
	*79	0	5.04		1.1	6.7	34.5	17.4	16.4	17.9	1.6	0.4		
	*78	0	6.40	0.1	1.1	31.0	26.1	18.5	18.1	3.0	1.3	0.3	0.5	
232 OTHER AREA 23	*77	0	4.24		1.2	11.3	56.5	24.2	6.7					
	*76	0	4.66		6.0	53.6	17.4	16.4	2.6	2.1	1.0			
	75	411	3.57		1.0	69.3	13.8	7.6	6.3	1.0				
	*74	0	3.46		17.3	42.5	25.0	9.2	4.4	1.6				
	73	402	3.46		3.5	37.8	24.8	29.7	3.5	0.6				
	72	347	3.43		7.5	25.4	49.5	13.6	2.6	0.8	0.6			
	Avg	255	4.12	0.1	4.0	31.9	33.3	16.5	9.0	3.6	1.0	0.5	0.1	

TABLE 1.2. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1973 TO 1980.
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT								A.F.	AGE F.	8	9	10+
				1	2	3	4	S.	6	7						
232 MACQUAH PASS	80	154.6	4.05		8.3	46.5	9.8	17.1	7.5	7.8	2.9	0.5				
	79	394.71	5.02		0.7	10.4	35.9	16.8	17.1	14.6	3.7	0.7				
	78	233.71	4.60		0.0	24.4	24.4	21.1	26.7	3.4	0.0	0.0				
	77	414.53	4.65	0.5	0.3	12.5	30.2	39.9	11.7	3.8	1.1	0.1				
	76	586.24	4.43		0.1	8.5	59.1	17.8	10.0	3.4	1.0					
	75	409.48	3.56	0.1	1.2	65.2	19.0	7.8	4.6	2.6	0.1					
	74	79.0	3.51		1.7	44.9	25.5	9.9	4.7	1.6	0.2					
	73	495.75	3.95		1.7	39.3	32.1	18.2	6.6	1.4	0.6					
	72	174.99	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6					
	Avg	303.80	4.18	0.1	3.7	30.8	31.7	18.0	10.2	4.2	1.1	0.1				
233 WAYNE BAY	*80	0	3.70		25.0	36.3	8.0	12.4	8.4	7.2	1.9					
	78	223.5	4.47		2.6	20.8	26.8	16.5	4.3							
	77	379.65	4.59		0.3	12.3	34.8	37.5	11.1	3.0	0.9					
	76	552	4.59		0.3	15.1	48.2	15.6	8.0	7.9	4.8					
	75	774.2	3.53	0.6	0.2	65.0	21.0	8.8	2.2	2.2						
	74	372.01	3.31		18.6	49.3	20.4	6.8	4.0	0.9						
	*73	0	3.89	0.1	1.8	43.2	25.3	20.4	3.9	0.7	0.5					
	72	779.9	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6					
	*71	0	3.56		6.0	47.6	34.5	8.2	3.7							
	Avg	103.68	3.94	0.1	7.0	35.0	30.1	17.1	6.7	3.0	1.0					
234 USELESS INLET	*71	0	2.76	4.0	26.6	60.0	8.4	1.0								
235 BAMFIELD INLET	*78	0	3.96		2.5	46.2	20.6	17.8	9.9	2.0	1.0					
	76	167.1	4.43		0.1	8.5	59.1	17.8	10.0	3.5	1.0					
	Avg	83.6	4.20		1.3	27.3	39.8	17.8	9.9	2.7	1.0					
238 OFFSHORE AREA 23	*78	0	4.24		2.7	28.4	22.2	37.3	7.2	2.1						
	*76	0	4.25		1.6	16.0	53.9	17.9	5.6	4.5	0.4					
	Avg	0	4.25		2.1	22.2	38.1	27.6	6.4	3.3	0.2					
241 OTHER AREA 24	80	232.3	5.07		1.2	24.1	4.8	24.6	17.1	14.9	5.4	1.5	0.7			
	77	85.5	4.36		2.2	20.3	35.8	29.1	7.5	3.8	1.3					
	76	264.34	4.77		9.9	43.5	20.7	14.2	8.9	2.7						
	75	128.5	5.01		10.5	14.0	42.3	36.8	2.5							
	72	94.7	4.09		5.3	19.4	48.0	25.5	2.9	0.5	0.5					
	Avg	640.5	4.66		1.3	17.2	30.0	28.4	14.5	6.1	2.0	0.3	0.1			
242 HESQUITAT HARBOUR	*80	0	4.06	1.0	5.5	31.4	34.3	13.8	7.8	2.5	3.7					
	*77	0	5.23		11.5	20.2	30.6	18.2	14.9	6.6						
	76	43.4	4.87		0.2	8.7	41.6	21.2	14.5	9.6	3.4	0.7				
	75	650.3	4.78		10.1	26.2	44.6	15.4	3.0	0.7						
	Avg	173.4	4.73	0.3	1.4	15.4	30.6	27.6	13.5	7.5	3.4	0.4				
243 SYDNEY INLET	*79	0	4.92		0.2	11.5	39.4	18.2	14.5	11.2	2.0	2.5	0.5			
	*78	0	3.52		1.2	71.4	12.8	6.9	5.5	1.6	0.5	0.1				

TABLE 1.2. AGE COMPOSITION OF SEINE CATCH BY SECTION AND YEAR, 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE								8	9	10+
				1	2	3	4	5	6	7	8			
243 SYDNEY INLET	77	21409	4.71		0.5	16.3	25.1	38.6	12.4	4.2	2.5	0.5	0.1	
	76	43708	4.47		0.2	8.7	41.6	21.2	14.5	9.6	3.4	0.7		
	75	42302	4.43	0.1	0.1	33.6	24.1	19.3	13.1	7.9	1.7	0.1		
	73	54718	4.47		0.4	24.7	21.4	36.6	15.5	1.3	0.2			
	72	22875	4.13		3.5	17.8	48.7	24.8	3.4	1.0	0.7			
	*71	0	4.03			25.2	56.2	11.5	4.5	2.6				
	Avg	23132	4.38	0.0	0.8	26.2	33.7	22.1	10.4	4.9	1.4	0.5	0.1	
244 WHITEPINE COVE	*80	0	5.19		1.0	15.0	10.9	38.5	14.2	12.2	8.2			
	78	772	5.24			15.1	16.7	20.4	32.1	11.2	3.2	0.7	0.7	
	77	15958	4.51		2.5	19.2	30.6	28.8	12.8	4.2	1.7		0.3	
	76	2204	4.71		0.1	6.3	49.7	21.8	12.3	7.9	1.8	0.1		
	75	1116	4.20			32.1	31.6	24.9	8.5	2.0				
	73	1058	5.01			10.5	14.0	42.3	30.8	2.5				
	Avg	3518	4.81		0.6	16.4	25.6	29.4	18.4	6.7	2.6	0.1	0.2	
245 BEARES ISLAND	80	10392	4.25	0.1	11.4	33.0	14.7	18.5	8.6	9.4	3.7	0.3	0.2	
	78	10568	4.74		0.6	23.2	19.1	25.2	24.2	6.1	1.3	0.1	0.1	
	77	7337	4.91			5.8	30.7	42.3	12.5	6.2	1.7	0.8		
	76	7042	4.71		0.1	6.3	49.7	21.8	12.3	7.9	1.8	0.1		
	75	476	3.86		0.3	52.3	23.9	13.2	6.5	3.0	0.8			
	Avg	7163	4.49	0.0	2.5	24.1	27.6	24.2	12.8	6.5	1.9	0.3	0.1	
251 OTHER AREA 25	*78	0	3.93		3.3	53.2	13.1	12.9	14.1	2.3	0.7	0.4		
	*75	0	3.94		2.0	54.9	19.3	6.7	8.8	5.4	2.3	0.3	0.3	
	*71	0	3.63		4.8	48.8	33.2	8.5	2.2	1.2	1.2			
	Avg	0	3.83		3.4	52.3	21.9	4.4	8.4	3.0	1.4	0.2	0.1	
252 WEST NUUPTKA	*80	0	3.55		7.7	51.5	23.9	13.6	2.0	1.3				
	78	8110	3.20		1.5	83.6	10.6	2.7	0.4	1.1				
	77	4115	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	*76	0	4.77		0.5	12.9	41.6	19.0	10.5	11.4	3.6	0.4		
	75	19610	4.10	0.0	0.6	52.9	15.1	10.9	10.2	7.6	2.2	0.4		
	74	71399	4.18	0.0	2.9	38.2	22.0	17.4	14.4	4.2	0.6	0.1	0.1	
	73	52093	4.45		0.1	24.7	24.4	34.8	13.2	2.4	0.2	0.2		
	72	17843	4.35		0.5	15.8	40.6	37.1	4.3	1.2		0.5		
	Avg	21646	4.15	0.0	1.9	37.6	24.9	22.2	7.9	4.1	1.2	0.3	0.0	
253 NUCHATLITZ INLET	*80	0	3.83		0.7	50.1	19.8	25.4	2.6	1.1	0.2			
	*79	0	3.87		0.7	17.0	77.1	3.1	0.9	0.4				
	78	681	3.48		15.9	52.3	10.6	13.7	4.1	3.4				
	77	14	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	76	30517	4.10	0.1	0.2	22.9	57.8	10.2	9.4	1.1	2.5			
	75	35486	3.52		0.7	69.0	17.0	6.6	3.9	1.9	0.6	0.0	0.0	
	*74	0	4.49	0.5	3.1	38.3	23.3	18.7	12.6	2.9	0.6			
	*73	0	4.45		0.1	24.7	24.4	34.8	13.2	2.4	0.2	0.2	0.2	
	72	1126	4.56	0.6		9.5	36.2	45.0	5.3	2.1	1.3			

TABLE 1.2. AGE COMPOSITION OF SELECT CATCH BY SECTION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH = AVERAGE OF SAMPLES

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SECTION	YE	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							AT	AGE	R	Q	10%
				1	2	3	4	5	6	7					
253 NUCHATLITZ ISLET	*71	0	2.83		31.9	56.6	9.4	1.0	1.0						
	Avg	6782	3.93	0.1	5.5	36.5	29.7	20.0	5.7	1.9	0.8	0.1	0.0		
254 BAJO REEF	79	44769	4.12	0.1	1.2	19.0	60.8	9.8	4.3	4.1	0.4	0.2	0.1		
	77	1568	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7			
	Avg	23138	4.35	0.0	1.4	20.1	41.0	25.8	6.1	3.7	3.5	0.4	0.0		
261 OTHER AREA 26	*80	0	4.38			26.3	25.8	37.2	5.5	5.4					
	*75	0	3.19		2.7	83.2	10.1	1.5	1.7	0.7					
	Avg	0	3.78		1.3	54.6	18.0	19.4	3.6	3.1					
262 CLAMMINICK COVE	*80	0	3.15	0.5	12.0	68.8	14.0	1.4	1.2	1.7					
	*71	0	3.87		1.0	25.4	60.7	4.7	3.2	1.0					
	Avg	0	3.51	0.2	6.5	47.1	39.6	3.1	2.2	1.3					
263 CHECLESSET BAY	*71	0	4.04		1.5	27.2	55.6	6.9	1.0	5.8	1.4	0.5			
272 BROOKS BAY	*80	0	2.96		12.1	79.8	8.0								
	*71	0	2.75		43.3	38.9	16.8	1.0							
	Avg	0	2.86		27.7	59.4	12.4	0.5							
273 VINTER HARBOUR	*80	0	3.09	2.7	5.2	79.1	9.6	2.4							
	79	4055	4.08		1.0	14.1	68.1	12.5	2.4	1.0	1.0				
	*78	0	3.88		1.9	60.1	4.8	16.5	14.3	2.4					
	74	4215	4.08	0.3	3.1	38.5	23.4	18.8	12.6	2.9	0.5				
	*71	0	4.13		1.0	18.2	64.4	7.9	3.7	2.4	1.2				
	Avg	1654	3.85	0.6	2.4	42.0	34.1	11.6	6.6	1.7	0.7	0.2			
280 HOWE SOUND	*80	0	2.77	6.0	22.3	62.2	7.0	2.4							
	71	25	2.95		34.3	40.1	23.0	2.1				0.5			
	Avg	12	2.86	3.0	28.3	51.2	15.9	2.2				0.3			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAINFERS) BY SECTION AND YEAR, 1971 TO 1980
 (*) = NO CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	P F R C E N T								A T	A G E	8	9	10+
				1	2	3	4	5	6	7						
1 OTHER AREA 2*	80	477	3.45		0.3	74.8	13.7	5.4	3.4	1.7					0.7	
	79	7004	4.95		2.1	25.0	13.1	21.6	19.8	13.7					0.9	0.9
	78	1382	5.42			7.8	25.9	10.1	40.9	6.4					3.0	
	Avg	2954	4.61		0.8	35.9	17.6	12.4	21.4	7.3					1.5	0.3
2 PORT LOUIS	80	7963	3.45		0.3	74.8	13.7	5.4	3.4	1.7					0.7	
	79	250	4.62		4.4	18.1	35.7	8.7	21.5	10.0					1.0	
	77	95	4.91		0.1	18.2	10.2	41.9	22.4	5.9					0.2	
	76	1200	3.52		39.4	20.8	15.5	9.7	6.5	4.7					1.0	
	75	667	3.87		0.6	47.2	31.1	12.6	4.0	3.3					1.2	
	73	42	5.27			8.0	20.4	17.9	46.6	4.9					0.7	
	72	1633	3.74		5.7	36.8	45.8	4.5	4.8	1.7					0.5	0.2
	71	37	3.90		5.0	39.2	29.9	14.9	9.1	1.4					0.5	
3 PENTEL SOUND	Avg	1486	4.16		6.9	32.9	25.3	14.5	14.8	4.2					0.5	
	80	5013	3.45		0.3	74.8	13.7	5.4	3.4	1.7					0.7	
	79	4748	4.62		4.4	18.1	35.7	8.7	21.5	10.0					1.0	
	78	2993	5.42			7.8	25.9	10.1	40.9	6.4					3.0	
	77	809	4.91		0.1	18.2	10.2	41.9	22.4	5.9					0.2	
	76	1376	3.83		21.7	7.6	41.5	24.4	4.8							
	75	6107	3.87		0.6	47.2	31.1	12.6	4.0	3.3					1.2	
	74	13433	4.00		3.6	53.5	14.3	12.6	5.4	5.4						
	73	8123	5.27			8.0	20.4	17.9	46.6	4.9					0.7	
	72	1077	3.74		5.7	36.8	45.8	4.5	4.8	1.7					0.5	0.2
4 CARTWRIGHT SOUND	71	2554	3.90		5.0	39.2	29.9	14.9	9.1	1.4					0.5	
	Avg	4653	4.30		4.1	31.1	26.9	15.3	16.3	4.1					0.6	
	79	37	4.95		2.1	25.0	13.1	21.6	19.8	13.7					0.9	0.9
	77	159	4.91		0.1	18.2	10.2	41.9	22.4	5.9					0.2	
	Avg	310	4.58		0.9	30.1	18.2	25.4	15.4	7.6					0.4	0.3
5 ENGLEFIELD BAY	80	11814	3.45		0.3	74.8	13.7	5.4	3.4	1.7					0.7	
	79	4907	4.95		2.1	25.0	13.1	21.6	19.8	13.7					0.9	0.9
	78	5639	5.42			7.8	25.9	10.1	40.9	6.4					3.0	
	77	15585	4.91		0.1	18.2	10.2	41.9	22.4	5.9					0.2	
	76	5452	3.52		39.4	20.8	15.5	9.7	6.5	4.7						
	75	6284	3.87		0.6	47.2	31.1	12.6	4.0	3.3					1.2	
	74	12683	4.46		10.0	18.2	25.1	23.9	8.6	13.4					0.7	
	73	10571	5.27			8.0	20.4	17.9	46.6	4.9					1.6	0.7
	72	13453	3.74		5.7	36.8	45.8	4.5	4.8	1.7					0.5	0.2
	71	3336	3.90		5.0	39.2	29.9	14.9	9.1	1.4					0.5	
	Avg	9013	4.35		6.3	29.6	23.1	16.3	16.6	5.7					0.7	0.1
6 LOUISCOURT INLET	80	17412	4.15		1.1	61.7	5.1	12.0	6.1	5.0					3.2	0.6
	79	4194	5.01		6.5	4.0	32.1	18.4	20.9	14.8					0.4	0.1
	78	17146	5.66			20.4	20.5	4.3	10.7	23.4					3.0	2.4
	77	19542	5.55		0.1	23.4	5.2	10.6	22.0	28.3					9.6	0.9

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	P F R C E N T				A T	A G E	F	A	9	10+
				1	2	3	4						
6 LOUISOUDIE INLET	76	49266	5.62		0.1	2.7	10.9	23.6	48.1	13.3	1.0	0.1	
	75	58872	4.76			7.2	29.2	45.8	15.9	1.9	0.1		
	74	35975	4.08			22.9	51.2	21.0	4.3	0.5			
	73	27574	3.52			60.4	28.9	9.5	1.2				
	72	23736	3.71		2.9	48.2	31.7	12.5	3.0	1.0	0.5	0.2	
	71	17144	3.90		5.0	39.2	29.9	14.9	9.1	1.4	0.5		
11 OTHER AREA 1	Avg	27370	4.60		1.6	29.0	24.5	17.3	14.1	9.0	3.5	0.8	0.3
	*79	0	7.07			1.7	4.3	2.8	19.9	10.3	19.9	11.8	19.2
	*78	0	6.90					2.1	13.3	19.0	30.4	28.8	6.5
	76	53182	3.53		39.3	20.8	15.6	9.7	6.5	4.7	2.5	1.0	
12 NADEN HARBOUR	Avg	53482	5.43		13.7	8.4	6.8	14.3	11.9	18.3	13.8	6.5	6.4
	80	32917	3.49		0.3	73.6	13.5	6.1	3.7	2.1	0.1	0.7	
	79	10952	4.65		4.2	17.5	35.5	9.9	20.7	10.3	0.8	1.1	
	78	33720	5.41			7.7	26.4	10.2	40.2	6.5	5.9	3.0	0.1
	77	21888	4.91		0.1	18.2	10.2	41.9	22.4	5.9	1.0	0.2	
	76	10546	3.52		39.4	20.8	15.5	9.7	6.5	4.7	2.6	1.0	
21 OTHER AREA PE	75	12609	3.87		0.6	47.2	31.1	12.6	4.0	3.3	1.2		
	74	33338	4.00		3.6	53.5	14.3	12.6	5.4	5.4	5.4		
	Avg	22281	4.27		6.9	34.1	20.9	14.7	14.7	5.4	2.4	0.9	
	*78	0	6.77					18.5	12.9	7.0	18.5	26.6	10.6
													5.9
22 SKIDGATE INLET	*80	0	3.37			82.4	9.6	1.0	3.0	4.0		0.4	0.1
	79	14840	5.01		6.5	4.0	32.1	18.4	20.9	14.8	2.8		
	78	15602	4.90		0.4	27.4	16.9	9.7	30.9	13.0	1.7		
	77	29275	4.92		0.1	18.2	10.2	41.8	22.5	5.9	1.1	0.2	
	76	59710	3.52		39.4	20.8	15.5	9.7	6.5	4.7	2.6	1.0	
	75	35678	4.20		12.4	28.1	24.5	11.3	12.5	8.9	2.0	0.3	
	74	16419	3.61		0.4	62.2	22.0	8.9	5.0	1.0	0.4	0.1	
	73	12920	4.20		0.4	36.7	19.7	32.6	7.3	2.6	0.7		
	72	49461	3.74		5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2	
	71	21783	3.69		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
23 CHISHEWA INLET	Avg	26365	4.14		7.0	35.6	22.6	15.3	12.2	5.8	1.2	0.2	
	*80	0	3.27		9.2	80.7	1.3	1.1	3.3	0.9	1.7	1.7	
	79	22810	5.01		6.5	4.0	32.1	18.4	20.9	14.8	2.8	0.4	0.1
	78	26535	5.13			22.8	18.6	19.3	19.5	8.9	7.8		3.3
	77	25313	5.58		0.1	23.0	5.2	10.6	22.0	28.3	9.6	0.9	
	76	22066	5.63		1.2	1.3	15.0	14.9	54.7	10.4	2.4	0.2	
	75	27668	4.77		0.3	13.8	20.9	44.0	16.3	3.9	0.6	0.1	
	74	39554	4.58			4.5	57.1	19.0	14.9	4.1	0.3		
	73	63552	4.36	0.1	0.1	53.0	18.1	32.1	13.5	1.9	1.2		
	72	51466	4.27		0.5	7.8	34.1	34.1	14.3	5.2	2.7	1.0	0.3
	71	16277	5.06		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	Avg	61192	4.71		2.3	23.1	23.2	20.8	18.8	8.0	2.9	0.4	0.4

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT							AT AGE	8	9	10+
				1	2	3	4	5	6	7				
24 LASKEEK RAY	80	19288	3.19		2.0	85.7	6.7	3.3	1.5	0.5	0.3			
	79	40944	5.01		6.5	4.0	32.1	18.4	20.9	14.8	2.8	0.4	0.1	
	78	76	6.54				3.3	30.6	27.3	10.6	10.6	10.6	7.1	
	76	4212	5.62		1.2	1.3	15.1	14.9	44.4	10.3	2.5	0.2		
	72	891	6.87		0.5	7.9	34.1	34.1	14.3	5.2	2.7	1.0	0.3	
	Avg	5694	5.05		2.1	19.8	18.3	20.3	23.7	8.3	3.8	2.4	1.5	
25 SKINCUTTLE INLET	80	313512	3.43		1.0	81.5	3.7	6.6	3.5	2.5	1.2	0.1		
	79	86645	5.09		5.6	3.5	31.1	19.3	21.4	15.7	3.0	0.4	0.2	
	78	138447	5.02		0.3	25.6	16.1	9.7	30.1	14.8	3.0	0.3		
	77	103695	5.01		0.1	16.8	9.4	40.2	25.1	6.4	1.6	0.3		
	76	112954	4.49		0.8	2.9	54.3	33.2	6.4	1.9	0.5			
	75	80670	3.92		0.1	35.9	44.5	13.0	4.5	1.4	0.4	0.2		
	74	61777	3.62		0.4	61.8	22.1	9.0	5.1	1.0	0.4	0.1		
	73	33452	4.20		0.4	36.7	19.7	32.6	7.3	2.6	0.7			
	72	39861	3.74		5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2		
	71	92745	3.90		5.0	39.2	29.9	14.9	9.1	1.4	0.5			
31 OTHER AREA 3	Avg	106376	4.24		1.4	34.1	27.6	18.3	11.7	4.9	1.2	0.2		
	*74	0	5.53				28.7	10.6	42.9	16.0		1.8		
32 PORTLAND INLET	80	4473	3.37		2.0	82.0	5.0	5.7	1.0	1.4	2.8			
	76	713	5.92		0.5	2.5	18.2	9.4	29.7	34.0	3.9	1.2	0.6	
	*77	0	4.71	4.0	1.9	25.5	15.2	21.4	17.2	5.4	6.7	2.7		
	75	772	5.02		0.3	3.1	22.6	54.2	10.8	7.0	1.5	0.3	0.1	
	74	1220	5.53				28.7	10.6	42.9	16.0		1.8		
	72	4918	5.18				1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3
	71	3082	3.65		6.6	54.0	24.4	4.8	5.9	2.2	2.2			
	Avg	2530	4.77	0.6	1.6	24.1	18.3	25.2	15.9	10.2	2.8	1.0	0.3	
33 PORT SIMPSON	80	23664	3.55		2.7	73.4	9.5	5.0	3.8	3.0	0.8	1.6	0.2	
	79	162836	4.90		3.0	26.7	10.1	29.0	9.8	14.2	5.7	0.8	0.8	
	78	7711	5.49		0.4	1.9	16.8	9.3	30.8	34.3	4.9	1.2	0.4	
	77	45046	5.22		0.4	25.9	3.5	18.7	32.5	14.2	3.1	1.4	0.4	
	76	14560	6.06				3.6	23.7	53.6	4.5	11.7	2.9		
	75	136	4.19		0.5	42.7	23.8	18.7	5.1	5.7	1.7	1.1	0.6	
	74	28250	4.76		0.5	5.6	49.1	13.0	25.5	6.1	0.1			
	73	41302	4.68		0.4	33.3	4.4	30.1	26.4	3.5	1.3	0.8		
	72	24136	5.18			1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3	
	71	66384	3.19		5.0	39.3	29.9	15.0	9.1	1.4	0.5			
41 OTHER AREA 4	Avg	41402	4.54		1.3	25.0	16.5	23.3	20.0	9.2	3.2	1.1	0.4	
	*78	0	5.62		3.0	15.7	17.7	13.2	13.8	16.4	8.8	10.0	1.4	
	*77	0	4.58	0.9	1.4	39.5	14.2	15.8	9.9	9.4	6.0	2.1	0.8	
	*76	0	6.75			4.9	7.0	9.9	16.9	17.9	34.8	8.6		
	*75	0	5.36			1.1	2.1	21.8	27.8	30.5	7.2	2.4	1.2	
	71	1392	3.28		4.3	75.6	14.0	6.2						

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT								AVERAGE AGE	PAGE
				1	2	3	4	5	6	7	8		
42 RTG. BAY	80	20452	4.42		1.0	47.5	8.4	18.5	7.8	9.6	7.0		
	79	47697	4.68		3.5	33.4	13.1	25.7	4.7	11.0	4.7	4.8	1.8
	78	26500	5.28		6.6	13.9	25.5	11.1	21.9	22.2	2.3	2.1	
	77	60714	5.23		6.4	25.5	3.2	18.8	5.1	14.0	3.2	1.0	0.4
	76	207492	6.08				3.3	22.9	54.3	4.5	12.0	5.0	
	75	176088	5.16		2.9	12.3	15.8	33.3	13.5	18.3	4.0	4.8	
	74	20965	6.43		0.9	11.9	58.4	6.0	19.0	3.3	0.6		
	73	147711	3.39		22.8	49.1	7.5	12.5	4.4	2.5	1.3		
	72	38770	5.18			1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3
	71	28088	3.90		5.0	39.2	29.9	14.4	9.1	1.4	0.5		
43 MALACCA PASSAGE	Avg	76628	4.77		5.7	25.4	17.9	23.4	17.2	9.1	3.9	1.3	0.4
	80	7185	3.19		4.1	85.5	3.9	2.8	1.9	1.1	0.4	0.2	
	79	6869	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	78	2119	5.15			11.4	38.1	4.9	23.4	16.5	3.1	2.5	
	77	952	6.17		1.1	3.9	6.6	24.1	22.6	20.5	14.0	7.3	
	76	15332	5.60			1.5	7.7	33.1	47.9	7.5	1.5	0.7	
	75	599	6.37			1.1	5.0	28.5	20.3	19.7	14.3	5.6	1.4
	74	12779	3.89		0.8	32.1	53.0	7.6	5.1	1.1	0.4		
	73	178487	3.39		22.8	49.1	7.5	12.5	4.4	2.5	1.3		
	72	7324	5.06			8.6	11.3	59.4	10.5	6.6	3.6		
44 EDYE PASSAGE	71	3703	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	Avg	23535	4.84		3.6	24.0	17.4	21.7	16.0	10.1	5.1	1.1	0.2
	*78	0	4.64	0.6	7.7	17.3	28.6	16.4	12.9	10.8	4.7	0.7	0.3
	*77	0	6.17		1.1	3.9	6.6	24.1	22.6	20.5	14.0	7.3	
	74	874	3.69	0.9	38.5	55.0	2.9	1.8	0.5	0.5			
	72	36938	5.01		8.6	11.3	59.4	10.5	6.6	3.6			
45 GIBSON GROUP	71	258	3.89	5.0	39.3	29.9	15.0	4.1	1.4	0.3			
	Avg	12550	4.69	0.1	3.0	21.5	26.3	23.5	11.4	8.0	4.6	1.6	0.1
	78	102	5.15			11.4	38.1	8.9	23.0	16.5	5.1	2.5	
	76	5965	5.62			1.6	7.2	31.4	49.4	7.8	1.6	0.8	
	Avg	3034	5.39			6.5	22.7	18.2	36.0	12.2	2.4	1.7	
51 OTHER AREAS	*80	0	5.25		1.6	29.7	11.4	13.1	15.4	15.7	8.2	2.6	4.2
	*79	0	5.73	0.6	3.6	12.1	10.1	23.7	14.7	15.5	8.7	4.3	4.8
	*78	0	6.03	3.8	0.3	2.5	12.8	16.5	21.2	22.1	14.3	4.1	2.5
	*75	0	3.19	0.5	16.6	56.2	20.2	3.8	2.2	0.5			
	71	231	4.28		2.4	14.5	58.7	11.3	6.5	4.5	1.5	0.8	
	Avg	231	4.90	1.0	4.9	23.0	22.6	13.7	11.6	11.6	6.5	2.7	2.3
52 KILKAHL CHANNEL	80	112387	3.33		3.9	81.0	8.3	8.5	3.0	2.2	0.8	0.4	
	79	55163	5.71		1.7	6.9	16.6	39.3	15.2	24.2	8.5	1.9	0.7
	78	04006	5.28		9.4	36.1	4.6	24.8	19.2	3.6	2.3		
	77	112786	5.68		5.9	4.8	27.5	43.5	14.3	3.5	0.4	0.2	
	76	73276	5.02		1.6	7.2	31.6	49.4	7.8	1.6	0.8		
	75	111607	4.89		2.6	24.7	58.9	8.8	4.4	0.6			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
 (*) = NO CATCH = AVERAGE OF SAMPLES

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SECTION	YR	FISHED AVERAGE THOUSANDS	AGE	PERCENT						A.T.	AGE	8	9	10+
				1	2	3	4	5	6					
52 KITKATLA CHANNEL	74	119065	3.73		0.9	37.2	54.6	3.2	2.5	0.6	0.4			
	73	49794	3.39		22.8	49.1	7.5	12.5	4.4	2.5	1.3			
	72	25317	5.06			8.6	11.3	59.4	10.5	6.6	3.6			
	71	54449	4.28		2.4	14.4	58.6	11.4	6.6	4.3	1.5	0.8		
	Avg	76005	4.70		3.2	21.7	22.0	24.4	16.9	8.6	2.5	0.7	0.1	
53 ANGLIK ISLAND	78	40	5.92				26.3	3.0	31.8	41.9	5.6	1.4		
	77	36	5.67			6.1	4.9	28.0	42.8	14.2	3.4	0.4	0.2	
	74	455	3.69		0.9	38.5	55.0	2.9	1.8	0.5	0.5			
	71	712	3.90		5.0	39.2	29.9	14.9	9.1	1.4	0.5			
	Avg	312	4.79		1.5	20.9	29.0	12.2	21.4	12.0	2.5	0.4		
54 FOUL RAY	77	554	5.67			6.1	4.9	28.0	42.8	14.2	3.4	0.4	0.2	
61 OTHER AREA 6	*80	0	5.26			14.3	13.5	37.5	13.7	12.2	5.2	3.5		
	73	1357	2.70		37.6	55.2	7.2							
	Avg	1357	3.96		18.8	34.7	10.4	18.8	6.9	6.1	2.6	1.7		
62 PRINCESS ISLAND	79	3882	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	76	6136	5.38		0.5	0.5	39.1	15.8	21.0	12.4	9.2	1.5		
	74	1334	5.06		5.7	7.8	20.0	29.7	19.7	13.7	2.6	0.9		
	73	3381	4.14		0.1	39.8	24.7	19.6	13.1	2.4	0.3			
	72	73	5.06			8.6	11.3	59.4	10.5	6.6	3.6			
	Avg	2962	5.06		1.6	12.9	21.2	30.8	15.8	11.8	4.8	0.4	0.1	
63 KITIMAT ARM	78	17	5.15			11.4	38.1	4.9	23.4	16.5	3.1	2.5		
	77	168	5.67			6.1	4.9	28.0	42.8	14.2	3.4	0.4	0.2	
	75	840	4.89			2.6	24.7	58.9	8.8	4.4	0.6			
	74	751	5.06		5.7	7.8	20.0	29.7	19.7	15.7	2.6	0.9		
	73	228	4.14		0.1	39.8	24.7	19.6	13.1	2.4	0.3			
	71	1846	4.28		2.4	14.5	58.7	11.3	6.5	4.3	1.5	0.8		
	Avg	642	4.87		1.4	13.7	28.5	25.4	19.0	9.3	1.9	0.8		
64 GANDER CANAL	71	503	4.28		2.4	14.5	58.7	11.3	6.5	4.3	1.5	0.8		
65 PRINCESS ROYAL CHA.	77	63	5.36			11.7	9.0	42.4	14.9	14.1	5.9	2.0		
	76	725	5.38		0.5	0.5	39.1	15.8	21.0	12.4	9.2	1.5		
	75	112	0.63			27.4	20.2	31.4	9.0	7.7	5.9	0.3		
	71	4290	2.70		37.6	55.2	7.2							
	Avg	1275	4.52		9.5	23.7	18.9	22.4	11.2	8.5	4.7	0.9	0.1	
66 SURE INLET	80	2774	3.48		2.0	80.5	3.8	3.8	2.8	4.5	1.0	0.8	0.4	
	79	342	5.67		1.9	7.9	11.1	29.5	14.9	20.0	8.2	1.9	0.7	
	72	1435	0.06		5.0	36.7	22.3	28.0	4.6	1.7	1.3			
	*71	0	3.56		16.4	28.1	45.5	4.5	0.5	0.5	0.5			
	Avg	1517	0.16		1.5	38.3	20.7	16.4	6.7	7.6	2.8	0.7	0.3	
67 KITESU RAY	80	83729	3.60		2.3	77.5	3.7	4.4	3.7	5.5	1.4	1.0	0.5	

TABLE I.3 COMBINED AGE COMPOSITION (CATCH, SPAWERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT AT AGE									
				1	2	3	4	5	6	7	8	9	
67 KITASU BAY	79	11493	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.4	0.7
	78	29101	5.95			6.6	13.6	10.3	35.8	19.6	10.6	2.6	1.0
	77	14927	5.43			9.1	9.2	13.4	17.2	12.0	6.8	1.4	
	76	24578	5.40		0.4	0.8	35.7	17.0	23.7	13.2	8.0	1.2	
	75	52279	4.93			21.4	18.4	34.9	11.3	9.8	3.9		0.2
	74	23038	5.26		3.7	5.1	16.9	33.0	21.2	17.5	2.0	0.6	
	73	45015	4.14		0.1	39.8	24.7	19.6	13.1	2.4	0.3		
	72	20157	4.00			5.4	36.7	22.3	28.0	4.6	1.7	1.3	
	71	21673	3.55		0.2	11.7	37.2	41.1	4.5	0.9	0.3	0.2	
	Avg	37256	4.78			2.5	24.2	19.7	22.5	15.0	10.6	4.2	1.6
71 OTHER AREA 7	80	27357	3.29		1.0	82.9	9.1		7.0				
	78	459	6.24					20.4	41.7	31.6	6.3		
	77	203	5.29			1.4	21.5	40.0	23.4	12.0	0.8	0.8	
	*75	0	4.30			27.2	26.3	40.5	1.3	4.7			
	74	244	5.20			0.2	26.7	37.6	25.8	7.7	1.9		
	72	1630	4.47		1.4	20.2	29.4	36.4	6.4	4.1	2.1		
	71	3039	2.62	1.0	46.6	44.0	7.4		1.0				
72 PORTL. ANCHORAGE	Avg	5489	4.49	0.1	7.0	25.1	17.2	25.0	15.2	8.6	1.6	0.1	
	80	56909	3.63			7.4	61.7	8.3	13.4	4.7	2.3	0.9	1.3
	79	21636	5.66			1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9
	78	20638	5.07			0.4	21.8	13.7	20.2	26.4	13.8	3.3	0.4
	77	29447	5.34				8.6	12.9	41.6	17.5	13.4	4.3	1.7
	76	16632	5.09		0.2	0.1	5.9	28.8	28.4	26.3	6.7	3.1	0.5
	75	14865	4.81				12.8	20.3	45.7	16.2	4.4	0.5	
	74	9033	4.23			1.3	19.8	50.3	16.2	9.2	2.5	0.6	0.2
	73	24571	4.15			0.1	39.7	24.7	19.7	13.1	2.3	0.3	
	72	3288	4.00			5.4	36.7	22.3	28.0	4.6	1.7	1.3	
73 GUNBOAT PASSAGE	71	6437	3.71			6.3	36.3	45.6	5.2	5.8	0.6	0.3	
	Avg	20906	4.57			2.3	25.1	23.8	24.8	13.9	7.2	2.3	0.6
	79	568	5.66			1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9
	78	890	4.93				21.1	13.3	31.4	20.9	12.4	0.3	0.5
	77	1740	4.98			2.0	14.9	18.6	29.3	21.6	10.2	3.0	0.4
	76	7596	4.56			10.3	11.2	26.5	22.6	23.1	5.5	0.7	
	75	5308	4.62			0.6	17.4	25.5	38.4	13.2	4.0	0.9	
74 THOMPSON RAY	74	1156	5.20				0.2	26.7	37.6	25.8	7.7	1.9	
	73	5573	4.23			0.1	36.2	24.7	21.9	14.1	2.5	0.4	0.1
	72	618	3.56			6.2	56.7	17.8	15.4	2.6	1.2	0.1	
	*71	0	3.74	0.9	18.2	32.6	27.9	5.5	5.8	7.8	1.3		
	Avg	2469	4.61	0.1	4.4	22.0	21.4	25.7	15.8	8.4	1.9	0.3	0.1
	79	134273	5.63			7.4	61.7	8.3	13.4	4.7	2.3	0.9	1.3
	78	14157	5.66			1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9
77	78763	5.06			0.4	22.2	12.2	23.6	23.9	14.5	1.8	1.4	
	77	77950	5.21		1.3	10.2	15.9	30.6	26.7	11.8	5.2	0.3	0.1
	76	85162	3.77			3.1	9.2	32.6	24.8	25.4	6.4	0.4	

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPANNERS) BY SECTION AND YEAR, 1971 TO 1980
 (*) = NO CATCH = AVERAGE OF SAMPLES

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
74 THOMPSON BAY	75	34526	4.47		0.8	21.8	29.0	33.2	9.7	4.3	1.0		0.1
	74	52030	4.53		0.8	12.2	43.3	25.6	13.9	3.6	0.6	0.1	
	73	72412	4.23		0.1	36.0	25.2	21.4	13.8	2.4	0.3	0.1	
	72	31488	4.00	0.2	5.4	36.6	22.3	24.0	4.6	1.7	1.3		
	71	17650	3.71		6.3	36.3	45.5	5.2	5.8	0.6		0.3	
	Avg	60372	4.53		2.7	25.5	24.5	23.5	14.1	7.2	1.8	0.5	0.1
75 MCNAUGHTON GROUP	80	54768	3.57		5.5	67.3	5.7	13.2	5.1	1.1	2.2		
	79	1309	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	78	29245	4.77			28.1	15.7	22.7	20.9	9.4	3.0	0.1	
	77	11281	5.37			11.6	9.0	42.3	15.1	14.1	5.8	2.0	
	76	15907	4.71		1.0	10.1	37.7	25.7	20.0	4.4	1.1		
	75	7708	4.33		1.0	25.9	29.2	31.7	7.8	3.6	0.7		0.1
	74	12152	4.23		1.3	19.9	50.4	16.2	9.1	2.5	0.6	0.2	
	73	7395	4.13		2.0	40.6	21.0	20.5	12.2	2.5	1.2		
76 KILDIMT SOUND	72	9845	3.97	0.2	6.8	33.0	27.7	24.6	4.6	2.0	1.1		
	Avg	16626	4.53		2.2	27.2	23.1	25.1	12.2	7.1	2.6	0.5	0.1
	70	1566	4.49		3.1	34.3	12.2	25.9	14.6	6.6	1.8	1.6	
81 OTHER AREA A	79	19962	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	78	24153	4.54			33.0	16.8	23.7	18.1	6.6	1.6	0.2	
	77	62868	4.76		0.7	17.1	25.0	30.1	18.8	6.8	1.2	0.2	
	76	38576	4.53		2.3	12.0	44.3	20.4	15.6	3.7	1.5	0.2	
	75	30942	4.41		0.9	23.0	28.9	34.3	8.4	3.7	0.7		0.1
	74	32144	4.50		0.1	19.5	38.9	19.2	17.9	3.7	0.4	0.4	
	73	28408	3.81		1.3	57.5	16.0	12.8	10.1	1.6	0.3	0.4	
	72	42587	4.66		1.2	20.7	24.3	31.8	10.9	8.8	2.1	0.2	
	71	17775	3.55		11.8	37.3	41.1	4.5	4.9	0.3		0.2	
	Avg	24468	4.49		2.3	26.2	25.9	23.2	13.4	6.6	1.8	0.5	0.1
82 KIMSVIT BAY	76	2228	3.99		4.6	17.4	60.0	11.3	5.9	0.9			
	75	157	0.96			0.7	26.9	54.4	12.7	4.6	0.8		
	Avg	1192	4.48		2.3	9.0	43.4	32.8	9.3	2.7	0.4		
83 RENTJICK ARMS	78	247	4.53			33.4	16.9	23.6	17.8	6.5	1.6	0.2	
	76	2440	3.99		4.6	17.4	60.0	11.3	5.9	0.9			
	75	17548	3.50		1.4	64.9	20.6	10.3	1.3	1.1	0.3		
	74	352	4.10		3.2	29.0	42.9	12.4	6.3	3.4	1.9	0.5	
	73	3698	4.93		0.7	10.2	34.8	23.0	19.0	6.5	4.9	0.9	
	72	7326	4.05		7.5	36.1	20.7	21.6	8.7	4.2	1.1		
	71	15571	3.76		18.3	32.9	28.2	5.6	5.8	7.8	1.3		
	Avg	5464	4.12		5.1	32.6	32.0	15.4	9.3	4.4	1.6	0.2	
84 RENTJICK ARMS	80	11717	3.31		33.5	46.4	4.4	3.2	2.5	5.2	3.6	1.2	
	79	452	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	78	453	0.53			33.4	16.9	23.6	17.8	6.5	1.6	0.2	
	77	2125	4.75		0.7	17.2	25.1	30.1	18.6	6.8	1.2	0.2	
	76	2565	3.92		0.6	17.0	60.0	11.3	5.9	0.9			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

PAGE 39

SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	P F R C E + 1 AT AGE								8	9	10+
				1	2	3	4	5	6	7				
83 HENTJICK ARMS	76	890	3.50		1.4	64.9	20.6	10.5	1.3	1.1	0.3			
	74	2151	4.10		3.2	29.0	42.9	12.8	6.3	5.4	1.9	0.5		
	73	3340	4.93		0.7	10.2	34.8	23.0	19.0	6.5	4.9	0.4		
	72	20074	4.05		7.5	36.1	20.7	21.6	8.7	4.2	1.1			
	71	28747	3.76		18.3	32.9	28.2	5.6	5.8	7.8	1.3			
	Avg	7255	4.26		7.2	29.5	26.5	17.1	10.1	6.7	2.4	0.5	0.1	
84 BURKE CHANNEL	79	16184	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	77	24889	4.75		0.7	17.2	25.1	30.1	18.6	6.8	1.2	0.2		
	76	42746	4.09		0.4	36.6	57.4	11.9	7.1	1.9	0.4	0.2		
	75	29793	3.89		3.1	39.8	31.6	18.2	5.2	1.4	0.6			
	74	27194	4.14		3.2	28.6	42.3	12.7	6.6	3.7	2.3	0.7		
	73	37929	4.93		0.7	10.2	34.8	23.0	19.0	6.5	4.9	0.9		
	72	17882	4.05		7.5	36.1	20.7	21.6	8.7	4.2	1.1			
	71	20153	3.76		18.3	32.9	28.2	5.6	5.8	7.8	1.3			
85 KNAKSHUA CHANNEL	Avg	27172	4.41		5.0	23.7	31.4	19.1	10.8	7.0	2.5	0.5	0.1	
	80	24913	4.02		14.8	40.2	8.5	17.8	9.0	5.6	1.0	3.1		
	79	11906	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	78	17859	4.54			33.1	16.8	23.5	18.0	6.7	1.7	0.2		
	77	25181	3.78		1.0	48.2	27.0	20.3	2.4	1.0				
	76	38885	4.00		4.5	17.2	59.9	11.5	5.9	0.9				
	75	57640	3.54		1.4	63.7	20.5	10.8	1.8	1.4	0.4			
	74	19425	4.53			16.6	45.7	14.4	17.3	4.5	1.3	0.3		
92 RIVERS INLET MOUTH	73	36623	3.11		5.1	85.6	4.8	3.5		1.0				
	72	3022	4.05		7.5	36.1	20.7	21.6	8.7	4.2	1.1			
	Avg	26217	4.14		4.0	38.7	23.9	17.0	8.7	5.5	1.5	0.6	0.1	
	79	2432	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	78	122	4.53			33.4	16.9	23.6	17.8	6.5	1.6	0.2		
	77	118	4.75		0.7	17.2	25.1	30.1	18.6	6.8	1.2	0.2		
	76	3868	3.49		4.6	17.4	60.0	11.3	5.9	0.9				
	75	7170	3.52		1.4	64.2	20.6	10.6	1.6	1.3	0.4			
93 RIVERS INLET HEAD	74	2028	4.81			16.0	32.3	20.7	20.7	7.7	1.5	1.1		
	73	44362	4.43		1.4	31.9	25.8	8.1	29.4	3.6				
	72	8137	4.29		2.5	19.8	38.6	29.0	6.7	1.6	1.6			
	71	7957	3.96		6.8	25.1	46.3	14.1	2.7	5.0				
	Avg	8467	4.40		2.1	25.9	30.7	19.7	13.2	6.4	1.6	0.4	0.1	
	80	6922	3.37		7.7	70.3	8.6	8.7	1.9	2.1		0.7		
	79	59	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	78	11513	4.53			33.4	16.9	23.6	17.8	6.5	1.6	0.2		
94 RIVERS INLET HEAD	77	18505	0.77		0.7	17.0	24.9	30.1	18.8	6.9	1.3	0.3		
	76	11279	4.28		3.8	14.6	51.1	14.7	12.4	3.2	0.2			
	75	47435	3.53		1.4	64.1	20.5	10.7	1.7	1.3	0.3			
	74	24864	4.49			20.3	38.5	18.5	18.2	3.6	0.4	0.4		
	73	24556	4.61		1.4	34.7	8.6	22.6	24.7	6.3	1.7			
	72	67145	4.29		2.5	19.8	38.6	29.0	6.7	1.6	1.6			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
 (*) = NO CATCH - AVERAGE OF SAMPLES

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE								8	9	10+
				1	2	3	4	5	6	7				
93 RIVER'S INLET HEAD	71	6986	3.96		6.8	25.1	46.3	14.1	2.7	5.0				
	Avg.	15577	4.35		2.6	30.7	26.5	20.1	12.0	6.1	1.5	0.4	0.1	
101 OTHER AREA 10	77	22	6.04				7.7	29.6	33.4	15.3	8.9	5.1		
	75	131	5.60			1.1	12.6	37.0	27.0	16.1	5.0	1.2		
	74	703	6.07				6.0	20.4	42.2	24.9	5.6	0.9		
	72	9717	4.70		1.2	10.8	27.3	40.7	17.8	1.8	0.4			
	71	2825	4.03		4.6	28.2	29.9	33.7	3.5					
102 TAKUSH HARBOUR	Avg.	2680	5.30		1.2	8.0	16.7	32.3	24.8	11.6	4.0	1.5		
	80	6104	3.19		14.2	67.1	6.0	10.6	2.1					
	79	2283	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	78	7405	3.18		1.8	81.4	14.6	1.5	0.3	0.3				
	77	596	4.75		0.7	17.2	25.1	30.1	18.6	6.8	1.2	0.2		
	76	3500	4.30		3.7	14.1	52.5	13.9	10.3	4.8	0.5	0.1		
	75	3163	4.12		1.0	46.5	18.3	18.0	8.7	5.4	1.7	0.4		
	74	3718	4.69			17.6	34.6	19.9	19.8	6.2	1.1	0.8		
	73	5393	4.43		1.4	31.9	25.8	8.1	29.4	3.6				
	72	3566	4.70		1.2	10.8	27.3	40.7	17.8	1.8	0.4			
103 SMITH INLET HEAD	71	30759	4.03		4.6	28.2	29.9	33.7	3.5					
	Avg.	6649	4.31		3.0	32.3	24.5	20.6	12.5	5.3	1.3	0.3	0.1	
	80	15171	3.19		14.2	67.1	6.0	10.6	2.1					
	79	38	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	78	1795	3.18		1.8	81.4	14.6	1.5	0.3	0.3				
	77	532	4.75		0.7	17.2	25.1	30.1	18.6	6.8	1.2	0.2		
111 OTHER AREA 11	76	496	3.99		4.6	17.4	60.0	11.3	5.9	0.9				
	75	2737	3.78		1.2	56.5	19.6	13.8	4.7	3.1	0.9	0.2		
	74	153	4.09			20.4	38.5	18.5	18.2	3.6	0.4	0.4		
	73	598	4.60		1.4	34.7	8.6	22.6	24.7	6.3	1.7			
	71	1610	4.03		4.6	28.2	29.9	33.7	3.5					
	Avg.	2570	4.19		3.4	36.8	23.7	19.1	10.3	5.0	1.4	0.3	0.1	
	*78	0	3.18		1.8	81.4	14.6	1.5	0.3	0.3				
112 NUGENT SOUND	80	1918	3.27		17.7	44.2	32.5	4.6	1.0					
	79	1467	5.49			5.0	10.7	30.8	18.7	17.1	13.4	3.7		
	78	683	3.18		1.8	81.4	14.6	1.5	0.3	0.3				
	77	629	3.93		1.0	41.3	23.9	31.3	2.5					
	76	935	5.25		1.1	10.6	19.0	26.4	26.0	10.9	5.4	2.6		
	75	1108	4.35		2.0	31.3	19.4	31.2	10.2	7.6	1.1	0.2		
	74	129	5.15			2.4	29.2	31.6	26.6	7.9	2.3			
	73	294	3.94		1.5	39.9	28.6	23.9	4.8	1.2				
	72	1070	4.76		1.4	13.5	20.0	47.0	11.2	5.2	1.7			
	71	2964	4.03		4.6	28.2	29.9	33.7	3.5					
121 OTHER AREA 12	Avg.	1180	4.38		3.1	24.8	22.8	26.2	10.5	4.7	2.3	0.7		
	80	1130	3.27		17.7	44.2	32.5	4.6	1.0					

TABLE 1-3 CUMULATED AGE COMPOSITION (CATCH, SPAWNS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN AVERAGE THOUSANDS	AGE	PERCENTAGE										AGE	PAGE
				1	2	3	4	5	6	7	8	9	10+		
121 OTHER AREA 12	79	216	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7			
	77	6445	3.93		1.0	41.3	23.9	31.3	2.5						
	75	118	3.33		7.8	69.4	7.6	12.0	3.2						
	74	2	6.21				7.0	15.0	37.4	31.6	9.0				
	72	1998	4.76		1.4	13.5	20.0	47.0	11.2	5.2	1.7				
	71	916	3.43		14.1	31.3	52.6	2.1							
	Avg	1417	4.46		6.0	29.2	22.0	20.4	10.6	7.7	3.5	0.5			
122 BEAVER HARBOUR	80	23016	3.27		17.7	44.2	32.5	4.6	1.0						
	79	851	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7			
	77	2125	3.93		1.0	41.3	23.9	31.3	2.5						
	76	666	5.25		1.1	10.6	19.0	26.4	26.0	10.9	3.4	2.6			
	75	4159	3.91		1.6	46.3	23.7	18.9	6.7	2.2	0.5				
	74	2273	5.79			1.0	11.1	27.4	33.3	22.5	4.6				
	73	3432	5.25			9.2	14.9	31.0	34.2	8.2	2.5				
	72	25891	4.50			12.7	34.6	44.5	6.5	1.7					
	71	14515	3.43		14.1	31.3	52.6	2.1							
	Avg	8547	4.58		3.9	22.4	24.8	24.1	14.3	7.0	2.8	0.7			
123 CRACKFORD ISLAND	80	64526	3.27		17.7	44.2	32.5	4.6	1.0						
	*79	0	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7			
	78	16	5.93			0.4	8.5	23.1	40.2	22.3	5.7				
	77	9524	3.99		1.0	40.2	23.4	31.1	3.3	0.6	0.4	0.1			
	76	19791	5.27		1.0	10.1	19.0	26.5	25.9	11.4	3.5	2.5			
	75	83439	3.41		1.6	46.3	23.7	18.9	6.7	2.2	0.5				
	74	16848	5.68			2.2	11.2	28.4	36.6	18.0	3.7				
	73	25368	4.80			20.1	23.1	24.0	26.5	4.1	0.2	2.0			
	72	2933	4.58		0.4	12.9	31.2	45.2	7.9	2.8	0.5				
	71	1985	3.43		14.1	31.3	52.6	2.1							
	Avg	25425	4.68		3.6	21.3	23.5	23.5	16.7	7.9	2.8	0.8			
124 NATSUM ISLAND	77	2293	3.96		1.0	40.8	23.6	31.2	2.9	0.3	0.2				
	76	12457	5.25		1.1	10.5	19.1	26.5	25.9	10.9	3.4	2.6			
	75	15352	3.91		1.6	46.3	23.7	18.9	6.7	2.2	0.5				
	74	19120	5.15			2.4	29.2	31.7	26.6	7.9	2.3				
	73	9401	4.77			21.6	23.8	21.7	26.3	4.4		2.2			
	72	12346	4.16		9.3	19.6	24.9	36.9	8.2	1.2					
	71	545	3.43		14.1	31.3	52.6	2.1							
	Avg	10273	4.38		3.9	24.6	28.1	24.1	15.8	3.8	0.9	0.7			
125 FDR ISLAND	80	4061	3.27		17.7	44.2	32.5	4.6	1.0						
	79	0	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7			
	78	5808	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3			
	77	14551	3.93		1.0	41.3	23.9	31.3	2.5						
	76	8081	5.24		1.0	9.9	18.8	26.6	25.9	11.7	3.6	2.5			
	75	33140	5.95		1.6	45.1	23.2	19.9	7.3	2.3	0.5				
	74	7447	4.29			2.1	26.2	29.4	28.0	11.0	3.2				
	73	15380	4.76			20.9	23.5	23.0	26.3	4.2	0.1	2.1			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWFERS) BY SECTION AND YEAR, 1971 TO 1980
 (* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT				AT AGE	AGE	8	9	10+
				1	2	3	4					
125 EDDY ISLAND	72	37167	4.19		9.3	19.6	24.4	36.9	8.2	1.2		
	71	17369	4.20		9.8	17.9	43.1	19.7	9.2	5.3	1.0	1.0
	Avg	17004	4.53		4.2	22.3	26.2	24.5	13.7	5.7	2.3	1.0
126 KINGCONE INLET	70	30622	3.27		17.7	44.2	32.5	4.6	1.0			
	79	1271	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7
	78	19154	4.40		1.6	22.2	34.8	22.8	10.5	6.7	1.1	0.2
	77	23433	3.95		1.0	41.0	23.7	31.3	2.7	0.1	0.1	
	76	55427	5.25		1.0	10.5	19.1	26.6	25.9	10.8	3.4	2.6
	75	46283	4.30		2.1	32.8	19.8	30.7	9.4	4.1	0.9	0.2
	74	14396	5.16			2.2	28.2	32.8	26.9	7.6	2.3	
	73	16088	4.78			20.9	23.5	23.0	26.3	4.2	0.1	2.1
	72	26235	4.18		9.3	19.6	24.9	36.9	8.2	1.2		
	71	5703	3.89			6.8	24.7	53.4	7.9	2.5	4.7	
127 KNIGHT INLET	Avg	23411	4.51		4.0	22.3	27.0	24.7	13.2	5.7	2.2	0.9
	80	24831	2.84		44.8	23.7	23.3	2.5	1.6			
	79	1123	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7
	78	13140	4.46		1.6	21.9	34.4	22.8	10.9	6.9	1.2	0.2
	77	58568	3.93		1.0	41.3	23.9	31.3	2.5			
	76	79050	5.24		2.3	8.1	16.0	26.6	33.5	10.6	2.6	0.3
	75	168111	5.23			6.2	17.4	40.0	23.1	10.0	3.3	
	74	138171	5.16			2.4	29.0	31.8	26.7	7.9	2.3	
	73	159593	4.77			21.6	23.8	21.7	26.3	4.4		2.2
	72	31915	4.18		9.3	19.6	24.9	36.9	8.2	1.2		
128 GOLETA'S CHANNEL	71	533	3.89			6.8	24.7	53.4	7.9	2.5	4.7	
	Avg	61503	4.56			7.0	17.4	25.7	25.2	15.4	6.3	2.3
	76	214	5.25		1.1	10.6	19.0	26.4	26.0	10.9	3.4	2.6
131 OTHER AREA 13 STRAIT	74	97	5.63			2.3	11.7	29.9	36.1	16.8	3.1	
	Avg	155	5.40		0.5	6.5	15.4	28.2	31.0	13.9	3.3	1.3
	*70	0	5.59		4.8	52.0	17.0	14.4	4.7	1.5	0.5	
132 KAMISH BAY	*79	0	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4	
	Avg	0	3.99		5.9	36.2	28.4	17.7	7.1	3.8	1.0	
	70	17772	4.10		5.4	38.9	18.6	21.7	8.5	3.6	2.2	0.4
133 SOUTHERN BAY	79	15445	4.62		3.5	17.4	34.6	21.6	9.3	9.6	2.8	0.8
	78	5214	3.94		10.1	39.3	27.4	6.5	8.8	4.4	2.9	0.7
	77	11088	4.30		6.0	22.1	22.3	35.0	14.0	0.5		
	76	10092	3.84		12.5	28.5	32.6	18.1	6.3	1.4	0.5	0.1
	75	11215	3.20		5.1	72.1	21.7	0.5	0.2	0.4		
	74	7060	5.75		10.2	47.3	29.8	15.3	6.0	0.1	1.3	
	73	1427	5.92	0.2	2.3	53.5	42.3	14.8	5.6	1.4		
	72	11370	3.31		15.2	64.4	10.9	8.1	1.3			
	71	22760	5.32		15.0	50.0	27.4	3.3	4.3			
	Avg	11725	5.62		4.5	46.3	26.8	14.5	6.4	2.1	0.9	0.3

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPACKERS) BY SECTION AND YEAR, 1971 TO 1980
(* = % OF CATCH = %VERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	P F R C E N T					A T	A G E	8	9	10+
				1	2	3	4	5					
133 LOUGHFOUGH INLET	70	548	3.59		9.8	52.0	17.0	14.4	4.7	1.5	0.5		
	79	3337	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4		
	78	313	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3	
	77	46	3.93		1.0	41.3	23.9	31.3	2.5				
	76	643	5.24		2.3	8.1	16.1	26.6	33.4	10.6	2.6	0.3	
	75	2741	3.18		15.9	66.8	6.6	4.9	5.3	0.5			
	74	1222	3.74		10.3	37.4	29.9	15.3	6.0		1.3		
	73	1301	3.92	0.2	3.1	32.5	41.5	15.5	6.1	1.1			
	72	5458	3.16		13.1	67.5	10.7	7.6					
	71	6364	3.32		15.0	50.0	27.4	3.3	4.3				
134 RUTE INLET	Avg	2197	3.89		7.4	39.8	24.8	16.3	8.3	2.6	0.7	0.1	
	70	34259	3.59		9.8	52.0	17.0	14.4	4.7	1.5	0.5		
	79	7716	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4		
	78	1423	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3	
	77	2754	3.93		1.0	41.3	23.9	31.3	2.5				
	76	1059	5.24		2.3	8.1	16.1	26.6	33.4	10.6	2.6	0.3	
	75	40829	3.87			50.1	20.9	22.5	5.3	1.2			
	74	20895	3.74		10.3	37.4	29.9	15.3	6.0		1.3		
	73	4548	3.92		2.3	33.5	42.3	14.8	5.6	1.4			
	72	34384	3.45		6.0	50.5	39.2	1.1	3.2				
137 HERIOT BAY	71	23825	3.32		15.0	50.0	27.4	3.3	4.3				
	Avg	18509	3.99		5.0	36.6	29.1	17.3	8.5	2.7	0.7	0.1	
	70	9670	3.91		2.1	43.9	30.1	15.2	4.5	2.1	2.1		
	79	7737	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4		
	78	7253	4.15		4.9	31.7	31.9	13.0	12.7	4.8	1.1		
	77	5511	4.30		6.0	22.1	22.3	35.0	14.0	0.5			
	76	4745	3.84		12.5	28.5	32.6	18.1	6.3	1.4	0.5	0.1	
	75	204408	5.20		5.1	72.1	21.7	0.5	0.2	0.4			
	74	610	3.77		10.1	37.0	29.6	15.3	6.3	0.4	1.4		
	73	1707	4.01	0.1	2.4	31.0	40.0	17.6	7.5	1.2	0.1		
138 DAHLIA ISLAND	72	15763	3.17		1.2	83.1	13.2	2.5					
	71	6475	3.32		15.0	50.0	27.4	3.3	4.3				
	Avg	8632	3.81		6.1	42.0	28.9	14.2	6.5	1.7	0.6		
	70	77	3.32		15.0	50.0	27.4	3.3	4.3				
	79	392415	3.86		6.2	46.7	19.4	15.1	9.7	1.4	1.4	0.1	
	78	396032	4.65		4.7	15.4	30.1	29.3	9.9	4.2	3.8	2.5	
	77	365375	4.09		1.0	27.4	48.0	11.5	10.0	2.2			
	76	127421	3.73		1.6	53.2	25.6	13.1	4.7	1.6	0.5		
	75	414	4.06		7.4	19.6	45.2	18.2	8.2	0.5	1.0		
	74	47131	3.68		0.5	50.0	34.1	9.8	3.6	0.7	0.3		
142 BAYNES SOUND	73	5575	3.70		10.3	37.0	29.9	15.3	6.0		1.3		
	72	0	4.67	0.3	6.2	20.7	31.6	28.0	16.6	2.2	0.3	0.1	
	71	787	4.28		1.5	21.5	36.7	32.0	6.2	1.9	0.6		
	Avg	506194	4.03		5.8	33.0	34.5	17.9	8.0	1.5	0.9	0.3	

TABLE 1.3 COMBINED AGE COMPOSITION (CATCHES, SPACKERS) BY SECTION AND YEAR, 1971 TO 1980
 (★ = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT								AVERAGE	PAGE
				1	2	3	4	5	6	7	8		
143 JUALICHEN	80	50059	4.25		1.1	38.4	21.4	18.0	16.0	4.4	0.4		
	79	99056	4.81			8.9	28.2	43.8	12.3	6.0	0.8		
	78	136400	4.07		1.6	31.3	42.0	11.9	10.2	2.5	0.5	0.2	
	77	131231	3.76		3.3	48.4	20.0	19.1	4.3	0.8	0.1		
	76	29563	3.84		8.6	22.7	48.1	15.1	4.5	0.2	0.8		
	75	40191	3.68		0.5	50.9	34.1	9.8	3.6	0.7	0.3		
	74	18500	3.74		10.3	37.4	29.9	15.3	6.0		1.3		
	73	3490	4.48		0.2	20.7	31.7	28.1	16.7	2.2	0.5	0.1	
	72	3670	4.06		2.3	19.3	55.2	18.4	2.3	2.3			
	71	86501	3.74		4.8	36.9	44.9	7.1	5.6	0.7			
144 FRENCH CREEK	Avg	57864	4.05		3.3	31.5	36.0	18.6	8.2	2.0	0.4		
	80	30639	4.01		5.8	47.2	13.7	15.5	11.7	4.3	1.5	0.3	
	79	26706	5.05		0.6	2.1	22.1	53.1	13.9	6.0	1.8	0.2	0.2
	78	63903	4.09		0.9	34.9	38.2	11.9	10.3	2.6	0.8	0.1	0.3
	77	202845	3.80		3.0	49.5	20.5	20.3	5.6	1.0	0.2		
	76	243840	3.90		8.2	21.7	48.3	16.9	3.7	0.5	0.6		
	75	20329	3.77		0.5	47.3	34.1	12.5	4.4	0.9	0.4		
	74	8106	3.70		10.3	37.4	29.9	15.3	6.0		1.5		
	73	186	4.48		0.2	20.7	31.7	28.1	16.7	2.2	0.3	0.1	
	71	364	3.74		4.8	36.9	44.9	7.1	5.6	0.7			
151 OTHER AREA 15	Avg	66807	4.07		3.8	33.1	31.5	20.1	8.7	2.0	0.8	0.1	0.1
	76	411	5.11			1.2	28.1	36.4	29.3	2.5	2.5		
	75	27	4.73			7.9	33.1	41.6	13.7	2.8	0.7		
	Avg	219	4.92			4.6	30.6	39.0	21.5	2.7	1.6		
	80	89696	4.53		3.6	26.3	20.2	28.9	11.0	5.2	3.5	0.9	0.4
	79	327289	4.60		4.9	16.0	29.9	28.3	10.0	4.3	3.9	2.6	
	78	217687	4.15		4.9	31.7	31.9	13.0	12.7	4.8	1.1		
	77	305244	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5		
	76	211803	3.80		9.2	24.2	49.4	13.7	2.9		0.7		
	75	49282	3.69		0.5	50.8	34.1	9.8	3.6	0.8	0.3		
152 LUND	74	58309	3.74		10.3	37.4	29.9	15.3	6.0		1.3		
	73	118410	3.87		2.0	30.5	51.0	12.0	4.6				
	72	69519	4.11		0.5	33.1	31.8	25.3	8.1	1.1			
	71	40106	3.74		4.8	36.9	44.9	7.1	5.6	0.7			
	Avg	149736	4.00		4.2	34.0	34.8	16.7	6.9	1.8	1.1	0.4	
	72	101	4.22			25.6	36.9	28.8	7.3	1.4			
	71	24	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7			
	Avg	60	3.44	0.1	2.4	31.2	40.8	14.0	6.5	1.0			
	80	89696	4.53										
	79	327289	4.60										
161 OTHER AREA 16	78	61	3.73										
	77	17600	3.68		0.5	50.9	30.1	9.8	3.6	0.7	0.3		
	76	24722	3.41		2.0	29.2	49.6	13.9	4.9	0.3			
	75	24722	3.41										
	Avg	60	3.44	0.1	2.4	31.2	40.8	14.0	6.5	1.0			
162 STILL AREA	74	8929	4.60		0.4	16.0	29.9	28.5	10.0	4.3	3.0	2.6	
	73	0	4.19	0.5	2.5	32.3	32.5	15.5	12.9	4.9	1.1		
	72	61	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5		
	71	17600	3.68		0.5	50.9	30.1	9.8	3.6	0.7	0.3		
	Avg	24722	3.41		2.0	29.2	49.6	13.9	4.9	0.3			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = P.D. CATCH = AVERAGE OF SAMPLES)

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SECTION	YEAR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT				A.T.	AGE F	8	9	10*
				1	2	3	4					
133 LOUGHBOOUGH FLEET	80	548	3.59		9.8	52.0	17.0	14.4	4.7	1.5	0.5	
	79	3537	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4	
	78	315	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3
	77	96	3.93		1.0	41.3	23.9	31.3	2.5			
	76	643	5.24		2.3	8.1	16.1	26.6	33.4	10.6	2.6	0.3
	75	2741	3.18		15.9	66.8	6.6	4.9	5.3	0.5		
	74	1222	3.74		10.3	37.4	29.9	15.3	6.0			
	73	1301	3.92	0.2	3.1	32.5	41.5	15.5	6.1	1.1		
	72	5058	3.16		13.1	67.5	10.7	7.6				
	71	6364	3.32		15.0	50.0	27.4	3.3	4.3			
134 RUTE FLEET	Avg	2197	3.89		7.4	39.8	24.8	16.3	8.3	2.6	0.7	0.1
	80	34259	3.59		9.8	52.0	17.0	14.4	4.7	1.5	0.5	
	79	1716	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4	
	78	1823	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3
	77	2754	3.93		1.0	41.3	23.9	31.3	2.5			
	76	1059	5.24		2.3	8.1	16.1	26.6	33.4	10.6	2.6	0.3
	75	10429	3.87			50.1	20.9	22.5	5.3	1.2		
	74	20895	3.78		10.3	37.4	29.9	15.3	6.0			
	73	8548	3.92		2.3	33.5	42.3	14.8	5.6	1.4		
	72	39584	3.45		6.0	50.5	39.2	1.1	3.2			
137 HERIOT BAY	71	23825	3.32		15.0	50.0	27.4	3.3	4.3			
	Avg	18509	3.99		5.0	38.6	29.1	17.3	8.5	2.7	0.7	0.1
	80	9670	3.91		2.1	43.9	30.1	15.2	4.5	2.1	2.1	
	79	7737	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4	
	78	7253	4.15		4.9	31.7	31.9	13.0	12.7	4.8	1.1	
	77	5511	4.30		6.0	22.1	22.3	35.0	14.0	0.5		
	76	8745	3.84		12.5	28.5	32.6	18.1	6.3	1.0	0.5	0.1
	75	20808	3.20		5.1	72.1	21.7	0.5	0.2	0.4		
	74	610	3.77		10.1	37.0	29.6	15.3	6.3	0.4	1.4	
	73	1707	4.01	0.1	2.4	31.0	40.0	17.6	7.5	1.2	0.1	
138 MARINA ISLAND	72	15263	3.17		1.2	83.1	13.2	2.5				
	71	6475	3.32		15.0	50.0	27.4	3.3	4.3			
	Avg	8632	3.81		6.1	42.0	28.9	14.2	6.5	1.7	0.6	
	71	77	3.32		15.0	50.0	27.4	3.3	4.3			
	70	552415	3.86		6.2	46.7	19.4	15.1	9.7	1.4	1.4	0.1
	79	596432	4.65		0.7	15.4	30.1	29.3	9.9	0.2	5.4	2.5
	78	365375	4.09		1.0	27.4	48.0	11.5	10.0	2.2		
	77	127021	3.73		1.6	53.2	25.0	13.1	4.7	1.6	0.5	
	76	410	4.06		7.4	10.6	45.2	18.2	8.2	0.5	1.0	
	75	67151	3.68		0.5	50.9	34.1	9.8	3.6	0.7	0.3	
142 PAYNES SOUND	74	5575	3.70		10.3	37.4	29.9	15.3	6.0			
	73	0	4.67	0.3	0.2	20.7	31.6	28.0	16.6	2.2	0.3	0.1
	72	727	4.26		1.5	21.5	36.0	32.0	6.2	1.9	0.6	
	71	661	3.70		4.8	36.0	44.9	7.1	5.6	0.7		
	Avg	106194	4.03		5.8	33.0	54.5	17.9	8.0	1.5	0.9	0.3

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT					A F	AGE	8	9	10+
				1	2	3	4	5					
172 JAMPOUSE BAY	75	295459	3.72		1.8	48.9	31.6	13.6	2.6	0.7	0.5	0.4	
	74	1103967	2.53		65.8	24.7	4.7	0.5	4.3				
	73	187122	3.67		4.4	53.0	21.2	14.1	6.2	0.8			
	72	61541	4.02		3.8	24.6	44.3	22.4	2.7	2.0			
	71	340655	2.95		34.3	40.1	23.0	2.1		0.5			
	Avg	293759	3.65		14.2	38.6	26.2	13.5	4.9	1.7	0.7	0.2	
173 YELLOW POINT	80	84436	3.62		11.8	50.9	16.3	11.9	5.6	1.5	1.8	0.4	
	79	77329	4.56		2.1	18.5	33.8	27.5	9.6	4.4	3.0	0.7	0.7
	78	90874	3.99		0.4	34.7	42.3	13.7	7.2	1.2	0.3		0.1
	77	99809	3.60		0.5	69.0	15.3	8.3	3.2	1.9	0.6		1.2
	76	105413	3.60		17.1	29.4	35.8	13.9	2.2	1.1	0.5		
	75	58813	3.66		2.0	51.4	31.5	11.8	1.9	0.5	0.4		0.4
	74	644822	2.85		25.8	63.7	10.5						
	73	35479	3.62		4.4	55.4	21.0	12.7	6.0	0.5			
	72	3235	3.87		7.1	28.9	39.6	20.7	2.0	1.8			
	71	13907	2.95		34.3	40.1	23.0	2.1		0.5			
	Avg	125391	3.63		10.5	44.2	26.9	12.2	3.8	1.3	0.7	0.1	0.2
181 OTHER AREA SP	*80	0	5.17		3.0	15.1	13.9	29.7	22.5	6.6	4.9	1.3	2.8
	*79	0	4.18	0.1	7.6	22.7	34.4	22.4	7.5	3.1	1.2	0.5	
	*78	0	3.87		1.3	33.6	48.9	11.3	4.0	0.7		0.3	
	77	0	3.64		1.0	57.3	25.8	9.3	5.6	1.0			
	*76	0	4.47	0.2	3.3	20.4	40.6	18.0	6.4	4.7	2.8	2.5	1.0
	*75	0	3.66		2.4	52.1	31.9	7.9	3.6	1.2	0.6	0.3	
	*74	0	3.10		18.2	58.9	18.8	3.1	1.0				
	*73	0	3.85	0.2	4.3	47.7	20.5	18.0	5.7	2.6	1.0	0.2	
	72	957	3.36		20.9	35.8	34.3	5.9	1.9	1.2			
	71	3882	3.53	0.1	5.2	48.8	36.8	6.3	1.8	1.0			
	Avg	1614	3.88	0.1	6.7	39.3	30.6	13.2	6.0	2.2	1.1	0.5	0.4
182 RANGES HABROTH	80	3319	5.85				1.0	44.2	35.7	10.1	6.7	1.1	1.1
	79	8917	3.26		7.7	64.7	21.4	6.2					
	78	14676	3.99		6.1	44.9	17.1	12.7	14.5	4.7			
	77	10771	4.42		2.0	17.9	37.3	29.2	9.4	2.2	1.2		0.7
	76	16070	3.93		12.5	21.7	37.3	21.1	4.7	1.6	1.0		
	75	104517	3.66		1.9	50.0	33.2	11.3	1.8	0.5	0.4	0.4	
	74	281403	2.52		64.1	24.8	4.5	0.3	4.2	0.1			
	73	20080	4.32		1.1	30.6	20.2	33.1	13.5	1.1	0.4		
	72	31092	3.91		6.2	27.7	42.2	18.5	3.9	1.0	0.4		
	71	69426	3.54		4.9	49.5	36.4	6.5	1.7	1.0			
	Avg	53070	3.90		10.9	33.2	25.1	18.3	8.9	2.2	1.0	0.2	0.2
183 PLUMMER SOUND	80	2232	3.60		5.0	42.0	15.4	8.7	4.4	0.6	1.4	1.6	
	79	530	4.03		5.6	27.4	41.0	20.9	4.3	2.8			
	78	233	4.29		1.0	34.3	50.7	12.6	9.6	3.9		1.9	1.9
	77	1762	4.24		4.7	36.0	22.1	21.1	7.8	3.8	2.9		1.7
	76	910	3.78		12.0	27.5	36.2	15.6	2.8	1.2	0.6		

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNS) BY SECTION AND YEAR, 1971 TO 1980
(* = % OF CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE	PERCENT							A 1	A G E	8	9	10+
			1	2	3	4	5	6	7					
183 PLUMPER SOUND	75	96413	3.66		2.4	52.0	32.0	7.4	3.6	1.2	0.6	0.3		
	74	55897	2.49		66.8	25.0	4.1	4.1						
	73	26986	3.85		4.3	47.7	20.6	18.0	5.7	2.6	1.0	0.2		
	72	7023	3.64		21.9	28.0	18.5	28.3	1.8	1.4				
	71	9459	3.54		4.9	49.5	36.4	6.5	1.7	1.0				
	Avg	20194	3.71		13.1	39.0	26.1	14.0	4.6	1.8	0.6	0.4	0.4	
184 FULFORD HARBOUR	F0	22	5.85				1.0	44.2	35.7	10.1	6.7	1.1	1.1	
	*74	0	4.36	0.2	1.7	19.7	38.1	26.4	4.1	4.1	0.8			
	78	19964	3.11		10.1	73.4	11.4	5.1						
	*77	0	3.75		3.9	55.8	16.8	14.7	5.2	1.9	0.6	1.1		
	75	5659	3.66		2.4	52.1	31.9	7.4	3.6	1.2	0.6	0.3		
	*70	0	2.46	2.0	65.5	24.5	4.0		4.0					
	73	360	4.19		1.3	35.5	21.0	28.6	12.3	1.3				
	72	635	3.49		16.4	40.0	28.0	11.2	2.4	2.0				
	*71	0	3.53	1.0	17.4	33.5	33.7	9.1	1.2	4.2				
	Avg	5328	3.82	0.4	13.2	37.2	20.7	16.4	8.2	2.7	1.0	0.3	0.1	
185 SAANICH INLET	72	12152	3.49		16.4	40.0	28.0	11.2	2.4	2.0				
	71	3560	3.55		17.5	33.9	34.0	9.2	1.2	4.2				
	Avg	7456	3.52		17.0	37.0	31.0	10.2	1.8	3.1				
191 OTHER AREA 19	*80	0	3.53		3.6	63.5	13.7	15.9	2.1	1.1				
	*79	0	4.31		1.3	17.6	41.0	31.1	7.5	1.1	0.5			
	77	3531	3.76		2.9	45.3	28.6	19.6	3.0	0.5				
	71	57	3.47	0.5	17.8	34.4	34.6	9.3	1.2	2.1				
	Avg	1794	3.77	0.1	6.4	40.2	29.5	19.0	3.5	1.2	0.1			
192 TSEHUS HARBOUR	74	240	2.49		66.8	25.0	4.1		4.1					
	73	7	4.19		1.3	35.5	21.0	24.6	12.3	1.3				
	Avg	124	3.34		34.1	30.2	12.5	14.3	8.2	0.6				
193 VICTORIA HARBOUR	*74	0	4.78		1.3	9.0	35.0	34.3	12.0	2.5	6.0			
	72	79	3.34		20.9	35.8	34.3	5.9	1.9	1.2				
	Avg	79	4.07		11.1	22.4	34.7	20.1	6.9	1.9	3.0			
202 SOOKE INLET	74	24	4.39			16.6	47.6	19.8	12.5	3.5				
218 OFFSHORE AREA 21	0	*72	0	4.79		8.5	41.7	19.3	24.7	3.9	1.9			
220 SITJUAT LAKE	71	52	3.56		6.0	47.6	34.5	8.2	3.7					
231 OTHER AREA 23	*80	0	3.06	0.5	3.5	56.9	11.7	11.2	6.0	4.5	3.8	1.9		
	*79	0	5.00		1.3	6.7	38.5	17.4	16.4	17.9	1.6	0.8		
	*78	0	4.00	0.1	1.1	51.0	26.1	18.5	18.1	3.0	1.3	0.3	0.5	
	*77	0	4.20		1.2	11.3	56.5	24.2	6.7					
	*76	0	6.66			6.0	53.6	17.0	16.9	2.6	2.1	1.0		
	75	910	3.57		1.0	69.3	13.8	7.6	6.3	1.0	1.0			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							AT	AGE	P	Q	10+	
				1	2	3	4	5	6	7						
231 OTHER AREA 23	*74	0	3.46		17.3	42.5	25.0	9.2	4.4	1.6						
	75	992	3.94		3.5	37.8	24.8	29.7	3.5	0.6						
	76	3360	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6					
	Avg.	764	4.12	0.1	4.0	31.9	33.3	16.5	9.0	3.6	1.0	0.5			0.1	
232 MACUAH PASS	80	34274	4.05		8.3	46.5	9.8	17.1	7.5	7.4	2.9	0.5				
	79	107735	5.09		0.6	9.3	34.0	18.4	18.5	15.0	3.6	0.7	0.2			
	78	93278	5.11			14.7	16.6	23.3	35.8	8.2	1.3					
	77	184595	4.61	0.1	0.3	11.6	34.0	39.1	11.0	3.0	0.9					
	76	196683	4.58		0.1	6.5	52.1	23.6	12.6	4.1	1.1					
	75	98349	3.72		1.1	58.2	19.8	11.8	6.7	2.3	0.1					
	74	175531	3.51		13.5	45.3	25.5	9.9	4.7	1.0	0.2					
	73	67724	3.99		1.7	38.1	31.8	19.4	6.9	1.5	0.6					
	72	61477	3.87		6.7	27.5	44.4	16.8	3.4	0.8	0.5					
	71	79336	3.56		6.0	47.6	34.5	8.2	3.7							
233 MAYNIE RAY	Avg.	110902	4.21		3.8	30.5	30.2	18.7	13.1	4.5	1.1	0.1				
	80	94213	3.70		25.8	36.3	8.0	12.4	8.4	7.2	1.9					
	79	1563	5.02		0.7	10.4	35.9	16.8	17.1	14.4	3.7	0.7	0.2			
	78	5593	4.49		2.6	20.5	28.4	26.9	17.1	4.5	0.1					
	77	63065	4.61		0.3	11.0	35.1	39.4	10.7	2.7	0.8					
	76	10111	5.21		0.1	4.0	25.9	51.0	20.7	17.0	1.3					
	75	56867	3.68	0.1	0.2	58.3	23.1	11.7	4.3	2.3						
	74	74567	3.41		17.4	46.1	22.4	7.2	6.0	0.9						
	73	50942	3.92		1.8	42.3	25.3	25.1	4.2	0.8	0.5					
	72	75287	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6					
234 USELESS INLET	71	65760	3.56		6.0	47.6	34.5	8.2	3.7							
	Avg.	94597	4.15		6.2	30.2	28.8	19.2	9.5	5.1	0.9	0.1				
	70	10792	3.96		2.5	46.2	20.6	17.8	9.9	2.0	1.0					
235 HAMFIELD INLET	77	12654	4.59		0.3	12.3	34.8	37.5	11.1	3.0	0.9					
	75	173	5.01			10.5	14.0	42.3	30.8	2.5						
	74	9111	2.63		27.7	62.5	8.8	1.0								
	Avg.	81582	4.10		7.6	32.9	19.5	24.7	12.9	1.9	0.5					
238 OFFSHORE AREA 23	76	1192	5.01		1.1	6.7	38.5	17.4	16.4	17.9	1.6	0.4				
	78	2460	3.96		2.5	46.2	20.6	17.8	9.9	2.0	1.0					
	77	1360	4.59		0.3	12.3	34.8	37.5	11.1	3.0	0.9					
	76	105291	4.66			6.5	53.7	17.4	16.7	2.6	2.0	1.0				
	75	9575	3.84		0.2	65.4	21.1	8.9	2.2	2.3						
	73	69	5.01			10.5	14.0	42.3	30.8	2.5						
	72	19	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6					
	Avg.	17541	4.36		1.7	24.7	33.2	22.1	12.8	4.4	0.9	0.2				
239 OFFSHORE AREA 23	874	0	4.24		2.7	28.0	22.2	57.3	7.2	2.1						
	875	0	4.25		1.6	16.0	53.9	17.9	5.6	4.5	0.4					
	Avg.	0	4.25		2.1	22.2	44.1	27.6	6.4	3.3	0.2					

TABLE 1.3 CUMULATED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
 (*) = NO CATCH = AVERAGE OF SAMPLES

SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT							AT	AGE F	A	R	10+
				1	2	3	4	5	6	7					
241 OTHER AREA 24	80	2289	5.28		1.0	20.3	7.8	27.6	19.0	15.6	7.0	1.2	0.6		
	79	1980	5.49			2.0	19.9	25.7	34.8	15.1	2.5				
	*78	0	6.59					16.1	57.8	19.4	24.2	2.4			
	77	1915	6.49		1.0	9.1	21.3	39.0	19.3	8.9	1.5				
	76	27533	6.79			9.7	42.9	21.2	14.6	8.9	2.8				
	75	399	6.71			10.9	38.7	25.9	16.9	7.6					
	74	5255	3.55			66.7	22.6	5.0	3.3	1.2					1.2
	73	1522	4.98			9.9	15.9	44.0	27.3	2.6	0.2				
	72	497	6.09		3.3	19.4	48.0	25.5	2.9	0.5	0.5				
	Avg	5213	6.94		6.6	16.4	24.1	25.6	19.5	8.9	4.3	0.4	0.2		
242 HESWELLAT HARBOUR	80	24243	4.09		5.6	31.7	34.6	13.9	7.9	2.5	3.7				
	79	4297	4.92		0.2	11.5	39.4	18.2	14.5	11.2	2.9	2.5	0.5		
	78	54525	3.52		1.2	71.4	12.8	6.9	5.5	1.6	0.5	0.1			
	77	5608	5.15		0.4	11.8	20.7	32.2	15.7	13.3	6.0				
	76	6622	6.11			0.6	8.9	25.7	27.4	20.4	15.5	1.8			
	75	35156	4.45		0.1	32.2	25.0	19.7	13.4	7.9	1.6	1.1			
	74	15501	3.52		10.0	50.9	24.7	8.6	4.3	3.1	0.1		0.3		
	73	7533	4.79			9.7	25.9	45.4	15.2	3.0	0.2	0.7			
	72	1145	4.13		3.5	17.8	48.7	24.8	3.4	1.0	0.7				
	71	1231	4.03			25.2	56.2	11.5	4.5	2.6					
243 SYDNEY INLET	Avg	15590	4.47		2.1	26.3	29.7	20.7	11.2	6.5	3.0	0.5	0.1		
	79	17939	4.92		0.2	11.5	39.4	18.2	14.5	11.2	2.0	2.5	0.5		
	*78	0	3.52		1.2	71.4	12.8	6.9	5.5	1.6	0.5	0.1			
	77	24265	4.72		0.7	16.0	24.8	38.7	12.5	4.4	2.4	0.4	0.1		
	76	74398	5.15		0.2	6.9	34.2	22.2	17.4	12.0	6.1	0.9			
	75	84178	4.47		0.1	30.5	26.1	20.2	13.6	7.9	1.5	0.1			
	74	19	3.55			66.7	22.6	5.0	3.3	1.2			1.2		
	73	55844	4.46		0.3	24.4	21.4	36.8	15.5	1.3	0.2				
	72	29701	4.13		3.5	17.8	48.7	24.8	3.4	1.0	0.7				
	71	1470	4.03			25.2	56.2	11.5	4.5	2.6					
244 WHITEPIKE CLOVE	Avg	36144	4.35		0.7	30.0	31.8	20.5	10.0	4.8	1.5	0.5	0.2		
	80	1563	5.19		1.0	15.0	10.9	38.5	10.2	12.2	8.2				
	79	1242	5.24			14.9	16.6	20.4	32.3	11.3	5.2	0.7	0.7		
	78	45413	4.62		2.3	16.9	27.6	32.9	13.1	4.9	2.2				
	77	29551	4.86		0.2	8.5	42.2	21.3	14.3	9.5	3.3	0.7			
	76	6140	4.57			16.9	36.7	25.6	14.5	6.0	0.3				
	75	3134	4.92			8.8	19.3	47.1	21.2	2.9	0.6	0.1			
	74	4095	4.13		3.5	17.8	48.7	24.8	3.4	1.0	0.7				
	73	2932	4.03			25.2	56.2	11.5	4.5	2.6					
	Avg	12634	4.70		0.9	15.5	32.3	27.8	14.7	6.3	2.3	0.2	0.1		
245 PEAKS ISLAND	80	260563	4.28		11.3	32.7	14.6	18.7	8.8	9.6	5.8	0.3	0.2		
	79	155608	4.45		0.2	10.8	38.5	18.8	15.2	11.7	2.0	2.3	0.5		
	78	292659	4.68		0.6	20.6	17.5	24.5	27.8	7.5	1.7	0.1	0.1		
	77	272369	4.46			5.3	28.9	42.7	15.9	6.8	1.7	0.7			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPANNERS) BY SECTION AND YEAR, 1971 TO 1980
(* = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT					A.T.	AGE F	8	9	10+
				1	2	3	4	5					
245 HEAKES ISLAND	76	357296	4.72		0.1	6.2	49.6	22.1	12.3	7.8	1.8	0.1	
	75	353779	3.87		0.2	51.6	24.2	13.5	6.6	3.1	0.8		
	74	392478	3.51	13.4	45.4	25.4	9.8	4.7	1.0	0.2			
	73	12821	5.00		10.3	14.7	42.9	29.5	2.5	0.1			
	72	256490	4.13		3.5	17.8	48.7	24.8	3.4	1.0	0.7		
	71	179618	4.03		25.2	56.2	11.5	4.5	2.6				
251 OTHER AREA 25	Avg	253783	4.43		2.9	22.6	31.8	22.9	12.6	5.3	1.3	0.4	0.1
	*78	0	3.93		3.3	53.2	13.1	12.9	14.1	2.3	0.7	0.4	
	*75	0	3.94		2.0	54.9	19.3	6.7	8.8	5.4	2.3	0.3	0.3
	71	159	3.63		4.8	48.8	33.2	8.5	2.2	1.2	1.2		
	Avg	159	3.83		3.4	52.3	21.9	9.4	8.4	3.0	1.4	0.2	0.1
252 WEST HOOOTKA	*70	0	3.55		7.7	51.5	23.9	13.6	2.0	1.3			
	78	8110	3.20		1.5	83.6	10.6	2.7	0.4	1.1			
	77	5371	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7	
	76	1644	4.77		0.5	12.9	41.6	19.0	10.5	11.4	3.6	0.4	
	75	110532	4.15		0.6	50.1	16.7	11.9	10.7	7.6	2.1	0.3	
	74	171330	4.14		2.7	40.1	22.0	16.6	13.7	4.0	0.6	0.1	0.1
	73	93043	4.69		0.1	18.4	20.1	38.4	20.4	2.5	0.1	0.1	
	72	24217	4.41		0.4	14.2	39.5	39.2	4.5	1.4	0.3	0.4	
	71	42210	2.83		31.9	56.6	9.4	1.0	1.0				
	Avg	57057	4.03		5.2	38.7	22.8	20.5	7.9	3.6	1.0	0.2	
253 MUCHATLITZ INLET	60	130324	3.94		0.6	45.5	19.0	30.9	2.9	1.0	0.2		
	79	136011	4.16		0.5	14.7	68.7	6.6	3.5	6.0			
	78	221228	3.72		10.5	47.5	9.8	14.6	7.6	5.1	0.7	0.1	0.1
	77	150129	4.73		1.4	18.8	19.5	41.3	9.2	5.4	3.5	0.9	0.1
	76	79311	4.30		0.2	19.6	52.0	14.7	7.4	3.3	2.8		
	75	226949	3.53		0.7	69.0	17.1	6.7	4.0	1.9	0.6		
	74	23711	4.10		3.1	38.5	23.4	18.8	12.6	2.9	0.6		
	73	54887	4.45		0.1	24.7	24.4	34.8	13.2	2.4	0.2	0.2	
	72	163420	4.58			9.5	36.4	45.3	5.4	2.2	1.3		
	71	65323	2.83		31.9	56.6	9.0	1.0	1.0				
254 BAJU RIFF	676	125529	4.03		5.3	34.0	28.0	21.5	6.7	3.0	1.0	0.1	
	70	390385	4.12		1.2	19.0	60.9	9.8	4.3	4.1	0.4	0.2	0.1
	77	15084	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7	
	76	18564	4.10		0.2	22.9	57.9	10.2	5.4	1.1	2.3		
	Avg	130852	4.26		1.0	21.0	46.6	20.6	5.9	2.9	1.8	0.3	
261 OTHER AREA 26	*60	0	4.36			26.1	25.8	37.2	5.5	5.4			
	*75	0	3.19		2.7	43.2	10.1	1.5	1.7	0.7			
	Avg	0	3.20		1.3	54.6	18.0	19.4	3.6	3.1			
262 CLAM TRICK COVE	*60	0	3.15	0.5	12.0	68.8	14.4	1.4	1.2	1.7			
	77	10220	4.46		1.1	15.5	17.3	40.6	11.2	8.3	4.7	1.2	0.1
	76	6103	4.20		0.2	21.5	55.4	11.1	7.2	1.7	2.8		

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNSERS) BY SECTION AND YEAR, 1971 TO 1980
(* = % OF CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	P F R C F L T A G F								R	Q	10+
				1	2	3	4	5	6	7	8			
262 CLANNINICK COVE	75	14963	3.19		2.7	83.2	10.1	1.5	1.7	0.7				
	74	20160	3.10		18.2	58.2	18.8	5.1	1.0					
	73	31700	3.01			10.5	14.0	42.3	30.8	2.5				
	72	54937	2.58			9.5	36.4	45.3	5.4	2.2	1.3			
	71	10237	3.27		1.0	25.4	64.7	4.7	3.2	1.0				
	Avg.	19792	4.01	0.1	4.4	36.7	28.9	18.8	7.7	2.3	1.1	0.2		
263 CHECLESFT BAY	77	66	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5	
	75	1257	3.19		2.7	83.2	10.1	1.5	1.7	0.7				
	72	339	4.58			9.5	36.4	45.3	5.4	2.2	1.3			
	71	12315	4.04		1.5	27.2	55.6	6.9	1.0	5.8	1.4	0.5		
	Avg.	3494	4.45		1.0	30.1	27.3	22.8	7.1	7.5	3.2	0.8	0.1	
271 OTHER AREA 27	*76	0	5.67				19.1	25.8	34.0	11.2	9.8			
272 BROOKS BAY	80	89488	2.96		12.1	79.8	8.0							
	79	63219	4.08		1.0	14.1	68.1	12.5	2.4	1.0	1.0			
	78	51443	3.90		1.9	59.6	4.8	16.6	14.5	2.5	0.1			
	76	79	5.67				19.1	25.8	34.0	11.2	9.8			
	73	9812	5.01			10.5	14.0	42.3	30.8	2.5				
	Avg.	41148	4.06		43.3	38.9	16.8	1.0						
273 WINTER HARBOUR	80	296039	3.17		5.3	80.4	9.8	3.3	0.2	0.1	1.0			
	79	93262	4.10		1.0	13.8	67.7	12.6	2.7	1.2	1.0			
	78	74556	3.89		1.9	60.1	4.8	16.5	14.3	2.4				
	77	7694	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	76	3966	4.14		0.2	20.8	58.0	12.3	5.6	1.1	2.0			
	75	71835	3.19		2.7	83.2	10.1	1.5	1.7	0.7				
	74	40000	4.06	0.2	3.0	39.7	23.4	18.5	12.2	2.8	0.3			
	73	3670	5.01			10.5	14.0	42.3	30.8	2.5				
	72	254	4.58			9.5	36.4	45.3	5.4	2.2	1.3			
	71	653	4.13		1.0	18.2	64.4	7.9	3.7	2.4	1.2	1.2		
274 HOLBROOK INLET	Avg.	55633	4.08		1.7	35.7	31.0	20.2	8.4	1.9	0.9	0.2		
	78	2121	3.88		1.9	60.1	4.8	16.5	14.3	2.4				
	77	846	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	76	1547	4.10		0.2	22.9	57.9	10.2	5.4	1.1	2.3			
	75	1030	5.01			10.5	14.0	42.3	30.8	2.5				
	74	2150	4.58			9.5	36.4	45.3	5.4	2.2	1.3			
280 HOKE SOUND	71	1262	4.13		1.0	18.2	64.4	7.9	3.7	2.4	1.2	1.2		
	Avg.	1500	4.38		0.8	23.7	33.1	27.3	11.2	2.3	1.2	0.3		
	78	0	2.77	0.0	22.3	62.2	7.0	2.4						
	76	2854	3.74		10.3	37.0	29.9	15.3	6.0		1.3			
71	25503	2.95		34.3	40.1	23.0	2.1			0.5				
	Avg.	15293	3.16	2.0	22.3	46.6	20.0	6.6	2.0	0.2	0.4			

TABLE 1.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY SECTION AND YEAR, 1971 TO 1980
 (*) = NO CATCH = AVERAGE OF SAMPLES

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SECTION	YR	FISH IN AVERAGE THOUSANDS	AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
290 BOUNDARY BAY	80	9692	2.49	23.8	66.2	7.5	2.6						
	78	1911	3.99	0.4	34.7	42.3	13.7	7.2	1.2	0.3			0.1
	77	8998	3.66	4.6	53.2	21.4	15.2	4.1	1.0	0.5			
	76	16429	5.05	0.2	3.0	34.0	34.7	13.8	9.7	3.4	0.4		0.3
	75	101890	2.91	15.8	79.2	4.0	0.7	0.4					
	74	17715	3.74	10.3	37.4	29.9	15.3	6.0		1.3			
	73	4530	3.85	4.3	47.8	20.5	18.0	5.7	2.6	1.0	0.2		
	72	18981	3.36	20.9	35.8	34.3	5.9	1.9	1.2				
	71	67139	3.54	4.9	49.5	36.4	6.5	1.7	1.0				
	AVG	27371	3.66	9.5	45.2	25.6	12.5	4.5	1.9	0.7	0.1		0.1

TABLE 2.1. AVERAGE WEIGHTS AT AGE OF GILMOUR FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

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SECTION	YR	ALL WTS	A G E									10+
			1	2	3	4	5	6	7	8	9	
5 ENGLEFIELD BAY	*74	185		53	82	140	162	188	192	199		
6 LOUSCOODE INLET	80	173			144	148	158	174	190	200	194	190
	78	196			153	147	166	192	201	221	218	253
	76	196				177	183	198	208	217		
	*74	140			107	130	151	197	239			
	Avg	177			135	151	164	190	210	213	206	221
11 OTHER AREA 1	76	134		60	100	122	146	178	208	231		
12 MADEIRA HARBOUR	80	169			104	139	148	169	180	181	185	
	79	194			133	164	196	213	238	233	293	
	78	197			188	167	185	244	251	249	231	278
	Avg	184			142	157	177	208	223	221	236	278
22 SKIDBEGATE INLET	78	198			153	147	166	192	201	221	218	253
	77	161			103	142	147	161	183	187	162	
	*73	181			88	106	160	169	223	237	247	
	Avg	180			115	132	157	174	202	215	209	253
23 CUNSHEVA INLET	76	173			115	135	159	182	200	223		
	74	140			107	130	151	197	239			
	Avg	157			111	132	155	190	219	223		
25 SKINCUTTLE INLET	80	160			104	139	148	169	180	181	185	
	79	162				141	158	167	182	182	221	200
	78	199			153	147	166	192	201	221	218	253
	77	161			103	142	147	161	183	187	162	
	76	130		59	100	122	146	178	208	231		
	75	167				140	159	195	184	275		
	74	171			112	148	169	194	214			216
	Avg	165		59	114	140	156	179	193	213	197	223
33 PORT SIMPSON	78	173				141	160	167	184	208	188	
	77	171			107	136	159	171	180	196	230	
	76	150				146	149	169	181			
	74	174				146	168	191	158	194		
	Avg	168			107	142	159	174	176	199	209	
42 BIG BAY	78	162				137	140	167	172	188	231	
	77	161			103	142	147	161	183	187	162	
	76	154				146	149	169	181			
	74	174				146	168	191	158	194		
	Avg	163			103	143	151	172	174	190	197	
43 MALACCA PASSAGE	76	150				146	149	169	181			
	74	165			113	147	168	191	228			
	Avg	160			113	146	157	180	204			

TABLE 2.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = AND CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	ALL AGES	A G F									
			1	2	3	4	5	6	7	8	9	10
52 KITKATLA CHANNEL	80	163			106	136	150	167	179	191	213	234
	79	170		90	114	147	155	171	183	201	224	249
	78	162				137	140	167	172	189	231	
	77	165				135	151	165	180	172		
	*76	154				146	149	169	181			
	75	141				126	140	199				
	74	165			113	147	166	192	228			
	72	169			99	149	166	205	227	232		
	Avg	161		90	108	140	152	179	193	197	223	221
53 ANGEL ISLAND	78	162				137	140	167	172	189	231	
67 KITASU BAY	80	162			93	134	143	161	172	185	193	150
	78	166			135	138	146	166	178	194		
	77	166				152	160	178	156	180	213	
	76	165			109	133	165	177	188	203	214	
	75	166			116	149	162	185	176	189		
	74	162				149	152	171	173	224		
71 OTHER AREA 7	Avg	164			113	143	155	173	174	196	207	150
	78	166					147	162	172	226		
	77	158			125	137	148	177	194	191	210	
	74	156			139	144	155	167	173	163		
72 POWELL ANCHORAGE	Avg	160			132	140	150	169	180	193	210	
	78	158			118	131	147	163	168	201		
	77	158			125	137	148	177	194	191	210	
	76	163			131	135	162	167	192	191	196	239
	75	148			87	135	158	168	191	197		
	74	156			139	144	155	167	173	163		
73 GUARDIA PASSAGE	Avg	157			120	136	154	168	184	189	203	239
	78	149			74	106	145	160	168	200	172	
	76	158				133	151	163	179	180		
	75	159			113	145	157	173	194	218		
	74	156			139	144	155	167	173	163		
	73	153			111	139	155	168	172	208	219	
74 THOMPSON BAY	Avg	155			109	133	153	166	177	194	195	
	78	153			81	112	146	162	171	201	182	178
	77	166			105	139	157	179	177	187	248	
	76	158				133	151	163	181	180		
	75	161			113	145	157	175	193	218		
	74	149			139	139	150	159	171	151		
	73	148			111	134	154	164	170	208	219	
	72	161			154	142	160	171	184			
74.1	Avg	156			117	135	154	168	178	191	216	178

TABLE 2.1. AVERAGE WEIGHTS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 55

SECTION	YR	ALL AGES	AGE								9	10+
			1	2	3	4	5	6	7	8		
75 MCNAUGHTON GROUP	74	163			144	145	158	178	203			
	77	140			159	167	182	190	205		248	
	76	158			133	151	163	180	180			
	75	150		114	138	148	175	178	176			
	74	156		139	144	155	167	173	163			
	73	153		111	139	155	168	172	208		219	
	Avg	160		121	143	154	169	178	189		233	
76 KILOINT SOUND	78	141		112	124	139	144	152	144			
	77	180			150	167	182	190	205		248	
	76	158			133	151	163	180	180			
	75	150		114	138	148	175	178	176			
	74	156		139	144	155	167	173	163			
	73	153		111	139	155	168	172	208		219	
	Avg	157		126	140	154	167	175	181		233	
81 OTHER AREA A	75	150		114	138	148	175	178	176			
83 BENTINCK ARMS	*76	80		47	60	81	87	102	104	110		
84 BURKE CHANNEL	76	141			121	129	142	148	156	189		
	75	149			131	139	157	166	199			
	74	155			137	152	156	162	161			
	Avg	148			126	135	150	157	172	175		
85 KNAKSHUA CHANNEL	78	165			144	145	158	178	203			
	76	106	54	72	96	122	122	161				
	75	147		106	129	147	152	153	186			
	74	153			136	134	164	169	173	186		
	Avg	142	54	89	126	137	149	165	187	186		
92 RIVERS INLET MOUTH	75	147		106	129	147	152	153	186			
	74	147			138	136	143	157	173	173		
	Avg	147		106	134	141	148	155	179	173		
93 RIVERS INLET HEAD	77	148			135	142	143	163	167	166		
	76	139			133	137	144	141	150			
	75	149			131	139	157	166	199			
	74	147			138	136	143	157	173	173		
	Avg	146			134	139	147	157	172	169		
101 OTHER AREA 10	77	149			135	142	143	163	167	166		
	75	142		122	132	138	143	161	210	74		
	74	150			122	158	156	153	174	171		
	Avg	144		122	130	146	147	159	184	137		

TABLE 2.1. AVERAGE WEIGHTS AT AGE OF GILDED FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 56

SECTION	YR	ALL AGES	AGE									10+
			1	2	3	4	5	6	7	8	9	
102 TAKASHI HARBOUR	76	151				138	148	154	160	165	163	
	75	145			122	132	138	143	151	209	74	
	74	147				138	136	145	157	173	173	
	Avg	147			122	136	141	147	159	182	137	
103 SAIKU TALET HEAD	75	145			122	132	138	143	161	210	74	
112 YUGENT SHONO	75	145			122	132	138	143	161	210	74	
121 OTHER AREA 12	75	70			52	60	104	105	120			
	74	169					144	164	167	171	195	
	Avg	119			52	60	124	134	143	171	195	
122 HEAVEN HARBOUR	75	104			50	80	107	127	186	164	209	
	74	166					148	149	173	176	199	
	73	148				120	140	152	151		204	
	Avg	140			50	100	132	143	170	170	204	
123 CHACHUFT ISLAND	78	159				141	147	159	174	188		
	77	135				104	115	130	135	139	145	
	76	156				110	140	146	151	175	211	155
	75	104			50	80	106	127	186	164	209	
	74	169					144	164	167	171	195	
	73	148				120	140	152	151		204	
	Avg	142			50	100	129	142	159	171	192	161
124 MATSUO ISLAND	77	135				104	115	130	135	139	145	168
	76	153				63	141	154	161	220	167	
	75	75			34	59	81	91	108	118	140	178
	74	133					137	131	132	159	108	
	Avg	124			34	75	119	126	134	159	140	173
125 EDEI ISLAND	76	156				110	140	147	150	177	205	155
	75	157				101	134	153	178	181	206	181
	74	169					143	164	167	171	195	
	73	148				120	140	152	151		204	
	72	120				86	119	129	167	201		
	Avg	151				104	135	149	163	183	202	168
126 KINGURE 1-LEFT	78	159				141	147	159	174	188		
	77	135				104	115	130	135	139	145	168
	76	153				63	141	154	161	220	167	
	75	75			34	59	81	91	108	118	140	178
	74	133					137	131	132	159	108	
	73	148				120	140	152	151		204	
	Avg	130			34	87	126	134	141	162	158	173

TABLE 2.1. AVERAGE WEIGHTS AT AGE OF GILDERER FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH • AVERAGE OF SAMPLES)

PAGE 57

SECTION	YE	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
127 KNIGHT INLET	78	159			141	147	159	174	184				
	77	135		104	115	130	135	139	145		168		
	76	141			111	137	141	147	140				
	75	115		87	97	113	123	141	147				
	74	132		93	123	132	136	139	162				
	Avg	137		95	117	132	139	148	156		168		
128 GOLETA'S CHANNEL	78	166			148	149	173	176	199				
132 KANISH BAY	70	169			144	164	167	171	195				
	72	68	35	66	99	102	114						
	Avg	118	35	66	121	133	140	171	195				
133 LOUGHBOROUGH INLET	72	51	23	52	65	77	101						
137 HERCIT BAY	78	169			144	164	167	171	195				
	73	148		120	140	152	151		204				
	72	68	35	66	99	102	114						
	Avg	128	35	93	128	140	144	171	199				
142 RAYNES SOUND	80	149		115	131	144	157	168	167	150			
	79	144			136	144	166	173					
	78	151		113	129	145	162	164	197	214			
	76	144			129	155	149	130	166				
	71	130	18	48	116	141	188	185	194				
	Avg	143	18	48	115	133	155	164	166	177	182		
143 QUALICUM	79	154		132	146	152	162	172	184		182		
	78	150			127	139	162	167	186	214			
	77	150		118	142	150	154	177	188				
	76	144			129	155	149	130	166				
	Avg	149		125	136	149	157	161	181	214	182		
144 FRENCH CREEK	80	140		74	126	142	150	158	180				
	79	154		132	146	152	162	172	184		182		
	78	151		113	128	142	162	165	192	214			
	77	151		123	141	152	157	173	204	189			
	76	149		136	141	151	163	173	189	195			
	Avg	150		133	138	152	173	179	202				
151 OTHER AREA 15	76	140			129	155	149	130	166				
	75	150		133	138	152	173	180	202				
	Avg	147		133	143	154	161	155	184				
152 LINDO	75	150		133	138	152	173	180	202				

TABLE 2-1. AVERAGE WEIGHTS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 58

SECTION	YR	ALL AGES	AGE								9	10+
			1	2	3	4	5	6	7	8		
162 STILLWATER	73	154			126	144	163	179	183			
	*72	117		59	88	120	132	159				
	Avg	135		59	107	132	148	169	183			
163 PENDER HARBOUR	71	130	18	48	116	141	188	185	194			
165 SFCHILT INLET	76	140				129	155	149	130	166		
	75	150			133	138	152	173	180	202		
	Avg	147			133	133	154	161	155	184		
171 OTHER AREA 17	76	148			98	137	149	164	164	225		
	75	150			133	138	152	173	180	202		
	74	150			125	145	160	170	164			
	*72	150			118	133	157	192				
	Avg	150			119	138	155	175	169	214		
172 NANOOSE BAY	79	154			132	146	152	162	172	184		182
	78	155			90	129	146	158	186	170		179
	77	156				147	154	164	175	205		
	76	148			98	137	149	164	164	225		
	75	150			130	136	154	170	180	202		
	74	157			129	152	162	169	167	197		
	73	154			126	144	163	179	183			
	*72	149		65	122	150	155	176	192	205		208
	71	90		58	95	122	189					
	Avg	146		61	115	141	158	168	177	198	193	182
173 YELLOW POINT	76	148			98	137	149	164	164	225		
	75	151			126	134	156	167	179	202		
	Avg	149			112	136	152	166	172	214		
181 OTHER AREA 18	71	122		77	114	132	165	174	212			
182 GANGES HARBOUR	76	146			83	127	146	154	171			
	77	148			120	141	156	167	148			
	76	151			86	140	152	166	211	166		
	75	151			135	144	158	185	188			
	74	155			128	150	158	170	172	172		
	73	164			133	143	167	189		183		
	72	150		59	122	151	158	171	181	173		
	71	117		28	102	128	166	143	204			
	Avg	148		73	114	140	158	168	182	173		
183 PLUMPER SOUND	77	149			102	140	156	167	165	240		
	76	151			84	140	152	166	211	166		
	75	151			135	144	158	185	187			
	73	148			123	140	165	161	194			

TABLE 2-1. AVERAGE WEIGHTS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLACK = FISH AT AGE; * = 20 CATCH = AVERAGE OF SAMPLES)

PAGE 59

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
183 PLUMPER SOUND	71	117		88	102	128	166	183	204			203	
	AVG	143		88	109	138	159	164	192				
191 OTHER AREA 19	77	149			102	140	156	167	165	240			
202 SNOKE INLET	74	145			119	146	151	167	163				
232 MACUAH PASS	79	157				140	148	167	167	197	246		
	78	160			73	108	155	166	178	177	191		
	77	157				149	162	168					
	76	165				153	162	180	187	217			
	75	169			135	151	169	185	217	205			
	74	99			81	124	142	211	183				114
	73	161			131	146	164	181	194	200	180		
	AVG	153			105	139	157	180	188	199	206		114
233 HAYNE BAY	78	160			74	108	155	166	178	177	191		
	77	157				149	162	168					
	76	177				159	162	195	198				
	75	160			127	146	171	187	194				
	74	154				153	170	160					
	73	162			131	146	165	181	193	203	180		
	AVG	163			110	143	164	176	191	190	185		
241 OTHER AREA 24	80	163				138	152	165	174	185	157	144	
	79	157				153	152	162	174	180			
	*78	153					125	158	156	161	180		
	77	162					151	173	187	168			
	76	162				137	164	187	182	186			
	75	164			121	147	172	197	216				
	74	99			83	124	142	211	183				114
	73	161			131	146	164	181	194	200	180		
	AVG	153			111	141	153	179	183	180	172		129
242 HESQUIAT HARBOUR	77	127		95	73	105	136	159	177	201			
	76	171				145	158	168	183	188	171		
	75	164			121	147	172	197	216				
	74	99			81	124	142	211	183				114
	73	161			131	146	164	181	194	200	180		
	AVG	144		95	101	133	155	183	191	196	175		114
243 SYDNEY INLET	77	127		96	73	105	136	159	177	201			
	76	171				145	158	168	183	188	171		
	75	164			121	147	172	197	216				
	74	99			81	124	142	211	183				114
	73	161			131	146	164	181	194	200	180		
	AVG	144		96	101	133	155	183	191	196	175		114

TABLE 2.1. AVERAGE WEIGHTS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 60

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
244 WHITEPLATE COVE	78	155			96	123	145	156	168	179			
	77	127		95	73	105	136	159	177	200			
	76	148			107	133	151	172	182	182	213		198
	75	164			121	147	172	197	216				
	73	161			131	146	164	181	194	200	180		
	Avg	151		95	106	131	154	173	187	190	196		198
245 LEAPES ISLAND	80	163				138	152	165	174	185	157		144
	79	162			144	144	158	170	184	195			234
	78	155			96	123	145	156	168	179			241
	77	162				146	151	173	187	188			
	76	148		107	133	151	172	182	182		213		198
	75	164		121	147	172	197						
	74	99		81	124	142	211	183					114
	73	161		131	146	164	181	194	200	180			
252 WEST CHOKA	Avg	152		113	138	154	178	186	185	183			186
	77	167				144	153	171	184	188	198		208
	75	164		121	147	172	197						
	74	99		81	124	142	211	183					114
	73	161		131	146	164	181	194	200	180			
253 NUCHATLITZ INLET	Avg	148		111	140	158	190	194	194	189	189		161
	80	137				130	136	159					
	79	133		129	119	133	145	149					
	78	154		107	111	143	153	166	182	147			212
	77	167			144	153	171	184	188	198			
	76	167			145	164	179	181	193				
	75	164		121	147	172	197	216					
262 CLAWHICK COVE	73	161		131	146	164	181	194	200	180			
	*72	137			130	136	159						
	Avg	153		122	134	150	168	182	191	175			210
	77	167				144	153	171	184	188	198		208
263 CHECKLESET BAY	76	151				129	149	157	158	170			
	Avg	159			137	151	164	171	171	179	198		208
	77	167				144	153	171	184	188	198		208
271 OTHER AREA 27	*76	151			129	149	157	158		170			
	78	154		107	112	144	153	166	182	147			
272 BRUNKS BAY	76	151			129	149	157	158	170				
	Avg	152		107	120	146	155	162	176	147			212
	79	149		74	136	147	157	165	149				
273 ENTEE HARBOR	80	142		115	129	141	155	146	185				
	79	149		74	136	147	157	165	149				

TABLE 2.1. AVERAGE WEIGHTS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 61

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
273 WINTER HARBOR	78	154			107	112	144	153	166	182	147	212
	78	137			112	130	149	161	145			
	78	92			81	124	142	211	183			114
	Avg	135			98	126	145	167	161	172	147	163
274 HOLBERG INLET	*76	127			106	136	113	108	149			
280 HOWE SHINN	71	150	18	48	116	141	188	185	194			
290 BOUNDARY RAY	71	117		88	102	128	166	143	204			

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 62

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
3 RENNELL SOUND	*80	109		60	96	120	169	199	220			247	
	79	152		50	104	141	168	193	207	250		211	
	*76	142		58	125	153	191	198					
	75	147		70	110	164	189	226	235	269			
	74	135		50	104	108	164	201	245	212			
	Avg	137		58	108	145	176	203	227	245		229	
5 ENGLEFIELD BAY	79	142			98	129	151	170	180	200		200	201
	78	168			101	142	168	182	195	222		230	
	*74	121		58	85	112	142	156	168	204			
	73	169			107	124	165	178	189	216		171	
	Avg	148		58	97	127	157	171	183	211		200	201
6 LOUSCUME INLET	80	112		44	85	106	157	179	196	197		236	225
	78	160		64	95	136	156	194	194	206		210	273
	77	174		54	110	137	166	191	206	218		249	
	76	177		63	97	131	164	189	209	237		248	
	75	149			90	124	161	183	189				
	*74	128			88	126	163	196	224				
	73	120			99	141	178	201					
	72	130		54	106	148	168	196	226	237		203	
	Avg	144		56	96	131	164	191	206	218		229	249
11 OTHER AREA 1	*79	218			137	161	176	189	236	226		256	277
	*78	211			157	176	195	215	226	259			
	Avg	214			137	159	176	192	225	226		258	277
21 OTHER AREA 2F	*78	214				157	183	204	207	241		253	342
22 SKIDGATE INLET	*80	85			85	117	141	154					
	79	150		59	104	130	161	173	189	208		203	222
	77	145			102	132	147	167	190	213		227	
	76	70		33	59	101	111	107	136	142		141	
	*75	90		39	67	93	107	136	135	150		159	
	74	112		110	88	128	165	203	223	242		254	
	72	134		62	107	154	184	222	247	254		246	
	71	90		35	71	95	116	133	167	175			
	Avg	110		56	85	119	142	162	184	199		205	222
23 CHASHERA INLET	*80	87		60	79	104	133	172	206	207		222	
	*78	149			92	133	173	172	172	175			248
	76	175		59	114	138	165	183	207	237		246	
	75	148			97	130	149	194	223	221		226	
	74	151			94	128	172	205	226	246			
	73	150		79	94	145	178	209	236	236			
	72	168		58	104	147	170	212	226	259		266	250
	71	26		35	71	95	116	133	167	175			
	Avg	141		58	90	127	157	185	208	217		240	244

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SPINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 63

SECTION	YR	ALL AGES	A G E									104
			1	2	3	4	5	6	7	8	9	
24 LASKEEK BAY	*80	84		52	74	96	146	175	180	222		
	*78	212			154	191	209	211	266	250	235	
	*76	139		61	103	121	144	167	201			
	Avg	145		56	91	124	160	181	197	244	250	235
25 SKINCUTTLE INLET	80	94		74	84	106	142	175	179	174	205	
	79	150		59	104	130	161	173	189	208	203	222
	78	141		75	94	128	150	167	181	194		
	77	145			102	132	147	167	190	213	227	
	76	134		60	100	122	146	178	208	231		
	75	113		39	85	115	146	184	204	233	225	
	74	112		110	88	128	165	203	223	242	254	
	73	151		71	103	149	184	221	236	245		
	72	139		62	107	154	184	222	247	249	246	
	Avg	131		69	96	129	158	188	206	223	227	222
31 OTHER AREA 3	*74	167				140	165	177	191		175	
32 PORTLAND INLET	*80	89		22	80	125	139	122	196	177		
	*77	100		42	69	92	112	145	127	161	175	
	*75	142			82	121	139	183	184	211	179	184
	72	163			42	138	160	189	210	187	249	259
	71	86		38	61	116	122	133	196	175		
	Avg	117		34	77	118	134	152	183	182	201	222
33 PORT SIMPSON	*80	96		57	80	114	155	179	183	166	225	227
	*79	141		52	96	123	148	179	184	193	182	225
	78	166			101	129	155	171	186	197	245	169
	77	148		69	90	130	155	170	186	202	197	216
	76	175				128	161	170	213	212	225	
	*75	107			84	97	127	144	176	185	200	168
	74	149			94	129	167	185	197			
	73	147		65	93	128	169	181	201	224	216	
	72	163			92	138	160	180	210	187	249	259
	71	90		35	71	95	116	133	167	175		
	Avg	138		55	89	121	151	169	190	193	217	211
41 OTHER AREA 4	*78	166		47	97	139	161	189	199	208	226	259
	*77	113		51	79	102	127	147	170	171	201	211
	*76	182			93	121	163	168	188	207	216	
	*75	166				139	147	165	176	202	180	213
	71	80		48	74	105	120					
	Avg	101		49	86	121	144	167	183	197	206	227
42 BTG BAY	*80	121			85	123	142	168	186	190		
	*79	154		49	94	124	149	182	191	189	217	225
	78	127		52	82	116	132	142	171	178	206	

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 64

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
42 BIG RAY	77	148		69	90	130	155	170	186	202	197	216	
	*75	197	0	40	66	98	107	132	133	148	153		
	74	139			95	128	180	189	201	191			
	*73	60		31	47	85	102	117	172	142			
	*71	91		35	71	95	116	133	167	175			
	Avg	116	0	46	79	112	135	154	176	177	193	221	
43 MALACCA PASSAGE	*75	164			72	97	135	166	174	200	213	216	
	74	99		67	82	105	133	184	162	217			
	71	90		35	71	95	116	133	167	175			
	Avg	118		51	75	99	128	161	168	197	213	216	
44 EDYF PASSAGE	*78	120		54	89	106	130	152	172	186	205	190	
	*77	157			89	103	147	160	173	186	187		
	74	99		67	82	105	133	184	162	217			
	71	90		35	71	95	116	133	167	175			
	Avg	117		52	83	102	131	157	169	191	196	190	
51 OTHER AREA S	*80	140		61	84	115	152	170	177	192	207	221	
	*79	149		48	94	126	142	153	174	188	212	220	
	*78	165		87	104	128	150	171	189	200	219	235	
	*75	45	6	34	42	50	87	102	97				
	71	129		44	92	127	173	146	183	169	102		
	Avg	126	6	55	83	109	141	148	164	187	185	225	
52 KITKATLA CHANNEL	80	87		62	82	117	146	174	182	204	197	233	
	79	163		65	102	137	153	175	190	192	233	218	
	78	153			94	129	156	182	189	192	213		
	77	167			95	141	160	172	190	222	209	245	
	76	171			93	137	160	176	215	230	267		
	75	145			104	126	146	180	196	192			
	72	169			99	140	166	205	227	232			
	71	130		43	92	127	173	146	183	169	102		
	Avg	148		57	94	133	158	176	197	204	203	232	
61 OTHER AREA 6	*80	97			65	88	100	102	126	97	121		
	71	44		36	47	66							
	Avg	71		36	56	77	100	102	126	97	121		
65 PRINCESS ROYAL CHAN.	*71	84		36	47	66							
66 SURF INLET	*71	86		82	64	112	109	103		218			
67 KITASHI RAY	*80	93		54	70	101	129	163	178	182	208	222	
	78	131			110	142	167	182	211	229	230	244	
	77	152			84	127	146	173	191	194	219		
	76	165			88	131	172	187	197	204	228		

TABLE 2-2. AVERAGE WEIGHTS AT AGE OF BELIEF FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 65

SECTION	YEAR	ALL AGES	A G E									104
			1	2	3	4	5	6	7	8	9	
67 KITASU BAY	75	136			45	122	149	181	203	224		235
	74	142	178	40	97	122	147	165	181	205	212	
	71	113		61	97	129	157	180	184		178	
	Avg	140	178	52	92	125	152	176	192	207	213	234
71 OTHER AREA 7	*80	87		52	82	93		140				
	*75	121			88	116	139	162	173			
	72	124		74	94	115	146	164	155	183		
	71	50	9	37	59	75		100				
72 POWELL ANCHORAGE	Avg	97	9	54	81	100	143	141	164	183		
	77	150		65	96	127	153	178	197	216	234	225
	76	142		58	93	118	149	173	182	209	226	
	75	145			89	126	155	168	188	202	211	
73 GUNHAWK PASSAGE	73	140		61	108	137	163	181	203	196	243	
	Avg	144		61	96	127	155	175	192	206	228	225
	78	119			83	106	119	147	170			
	76	117		40	80	114	146	161	183	211		
73 GUNHAWK PASSAGE	75	125		60	89	122	145	172	192	198		206
	73	140		61	108	137	163	181	203	196	243	
	72	94		61	83	101	124	155	179			
	*71	111		51	95	131	146	172	174	176		
74 THOMPSON BAY	Avg	117		55	90	118	140	164	183	195	243	206
	*80	99		56	87	105	129	156	176	177	204	
	78	123		49	81	111	138	159	183	210	209	
	77	150		65	96	127	153	178	197	216	234	225
75 MCNAULGHTON GROUP	76	132		40	87	118	153	168	214	210		
	75	125		60	87	121	145	171	192	205		206
	74	125		57	88	124	142	165	181	208	220	
	73	137		60	107	137	159	181	200	176	243	
76 KILDIDIT SOUND	72	117		63	94	114	145	164	182	202		
	71	122		62	103	133	168	179	184		178	
	Avg	125		57	92	121	148	169	190	201	215	215
	*80	94		56	85	96	121	135	110	181		
76 KILDIDIT SOUND	76	114		40	87	104	119	144	154	182		
	*75	127			89	118	147	166	209			
	73	120		67	100	122	148	169	170	178		
	72	118		62	99	117	147	162	177	201		
76 KILDIDIT SOUND	Avg	115		56	92	111	136	155	164	186		
	*80	109		51	86	104	122	134	139	164	158	
	78	114		49	85	104	123	142	155	178	157	
	77	132		50	93	117	140	161	172	211	209	
76 KILDIDIT SOUND	76	114		51	79	103	128	152	170	178	173	210

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 66

SECTION	YR	ALL AGES	AGE									10+
			1	2	3	4	5	6	7	8	9	
76 KILDINN SUEWD	*75	118		64	85	120	142	162	172	180	154	119
	74	125	57	88	124	142	165	181	208	220		
	73	113	59	96	123	140	157	163	196	225		
	72	131	63	95	119	142	162	165	194	193		
	71	113	61	97	129	157	180	180		178		
	Avg	119	57	89	116	137	157	167	189	189	164	
81 OTHER AREA B	76	95		54	72	96	122	122	161			
83 BENTICK ARAS	*80	37	9	24	33	48	75	68	77	79	81	
84 BURKE CHANNEL	*76	78		46	55	76	84	96	97	125	99	
	75	56	33	45	62	68	96	121	97			
	74	65	106	34	50	60	81	91	127	133	100	
	73	94		64	81	97	111	120	135	109		
	Avg	73	106	37	53	70	83	98	116	123	103	
85 KAAKSUA CHANNEL	*80	92	12	46	81	97	117	130	140	132	157	
	*77	97		45	85	100	114	145	159			
	76	95	54	72	96	122	122	161				
	75	91	53	78	105	125	150	175	225			
	74	111		83	107	117	141	147	122			
	73	87	53	86	99	127			159			
92 RIVERS INLET MOUTH	72	197		60	89	112	127	130	149	170		
	Avg	97	12	52	82	102	121	136	156	162	157	
	*75	104		35	69	89	108	130	141	165	191	
	74	110			76	102	129	134	149	202	203	
	*73	150			108	125	296	178	187			
93 RIVERS INLET HEAD	72	90		68	68	82	105	115	120	159		
	71	85		46	72	88	109	104	106			
	Avg	104		50	79	97	149	132	140	175	197	
	*80	50	9	28	42	60	89	130	127		97	
	*76	91			65	87	95	115	153			
101 OTHER AREA 10	*75	66		34	52	67	77	101	126	97		
	74	110			76	102	129	134	149	202	203	
	73	101		45	72	98	111	121	142	187		
	72	91		68	68	82	105	115	120	159		
	Avg	85	9	44	62	82	101	119	136	161	150	
102 TAKUSHI HARBOR	72	105		50	74	95	107	124	147	171		
	71	84		51	66	80	97	105				
	Avg	94		51	70	93	102	114	147	171		
102 TAKUSHI HARBOR	*80	76		44	73	100	112	135				
	*75	114		29	72	104	124	138	144	169	168	
	Avg	97		36	73	102	118	137	144	169	168	

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 67

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
111 OTHER AREA 11	*78	77		48	73	95	125	174	204			
112 NUGENT SOUND	76	101			75	84	98	113	118	129	162	
	*73	55		27	48	54	64	76	91			
	Avg	75		27	61	69	81	95	104	124	162	
121 OTHER AREA 12	77	113		78	89	117	138	157				
	*75	71	6	46	67	107	121	142				
	72	125			96	117	128	160	153	174		
	71	93		61	83	114	164					
	Avg	102	6	62	83	114	138	153	153	174		
122 BEAVER HARBOUR	70	171			93	121	160	190	198	162		
	73	159			92	115	152	179	187	205		
	Avg	165			92	118	156	184	192	183		
123 CRACKDOFT ISLAND	*79	162			101	117	156	171	179	186	207	
	*78	122		34	73	108	147	171	165	141		135
	75	104		50	80	107	127	186	164	209		
	74	171			93	121	160	190	198	162		
	73	154			92	115	152	179	187	205		
	72	120			86	119	129	167	201			
	*71	98		61	83	114	165					
	Avg	134		48	87	114	148	177	182	180	207	135
124 WATSON ISLAND	*75	49		30	42	49	51	68	79	85	85	
125 EDEN ISLAND	*77	113		78	89	117	138	157				
	*75	157			101	134	153	178	181	206	181	
	74	113			75	97	116	121	129	161		
	72	124			86	119	129	167	201			
	*71	120		50	87	123	140	151	179	249	182	
	Avg	125		64	88	118	135	155	172	205	182	
126 KINGCOME INLET	*80	75		50	70	89	97	125				
	78	40		53	62	77	88	101	108	118	111	
	76	101			73	84	98	113	118	129	162	
	75	40		31	58	81	90	106	115	123	178	
	74	113			75	97	116	121	129	161		
	73	93			72	80	101	107	116		161	
	72	65		53	45	60	76	96	91			
	*71	74		49	63	83	93	111	104			
	Avg	46		47	65	81	95	110	112	133	153	
127 KNIGHT INLET	*40	65		49	60	40	111	101				
	78	40		53	62	77	88	101	108	118	111	
	76	104		43	77	48	113	118	134	143	156	

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 68

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
127 KNIGHT INLET	75	115			87	97	113	123	141	147			
	74	113			75	97	116	121	129	161			
	73	93			72	80	101	107	116				161
	AVG	96	48		73	88	107	112	125	142			143
128 GOLETA'S CHANNEL	76	101			73	84	98	113	118	129			
	78	171			93	121	160	190	198	162			
	AVG	136			83	102	129	151	158	145			162
131 OTHER AREA 13 STRAIT	*80	89		42	68	90	106	143	138	165			
	*79	104		29	82	99	111	125	159	162			
	AVG	92		36	75	94	108	134	148	164			
132 KANTISH BAY	*80	102	12	43	73	106	131	150	167	180	189		210
	*79	115		43	84	99	131	146	161	181	203		182
	*78	97	7	40	76	106	132	160	133	163	185		202
	*77	116		52	85	115	135	145	206				
	76	104		39	76	117	139	170	178	211			208
	75	69		42	66	81	107	159	126				
	78	131		61	109	147	162	209		242			
	73	106	11	45	85	108	137	142	171				
	72	69		37	67	97	103	116	170				
	71	100		51	97	116	152	167					
	AVG	101	10	45	82	109	133	156	164	195	196		198
133 LOUGHBOROUGH INLET	*75	63		40	57	68	122	141	206				
	73	105	11	45	86	108	133	141	171				
	72	71		55	69	81	94						
	AVG	80	11	47	71	85	116	141	188				
134 RUTE INLET	75	83			54	80	82	100	66				
	72	66		61	56	75	90	108					
	AVG	67		61	55	78	86	104	66				
137 HERIOT BAY	*80	87		45	73	89	100	116	155	163			
	73	105	11	45	86	108	133	141	171				
	72	73		40	69	94	129						
	AVG	88	11	43	76	97	121	128	163	163			
142 RAYLES SOUND	80	95		57	77	100	130	142	177	174	202		
	*79	132		73	88	123	145	163	181	198	175		
	*78	115		51	86	112	139	163	206				
	*77	109		52	86	121	147	172	216	190			
	*76	174		35	106	152	171	201	213	238	266		240
	*75	112	7	48	102	128	152	190	188	228			
	*74	131		61	104	147	162	209		242			
	*73	143	9	60	102	133	163	177	196	195	208		

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 69

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
142 BAYNES SOUND	*72	144		60	105	143	163	187	206	193			
	71	137	18	60	116	149	186	192	194				
	Avg	129	11	56	98	131	156	180	197	207	213		240
143 NUALICHUM	*80	115		61	82	113	133	158	178	142			
	*79	137			96	120	142	169	175	191			
	*78	109		60	84	108	132	157	171	152			213
	77	98		77	85	107	131	164					
	*72	123		52	91	130	133	162	188				
144 FRENCH CREEK	Avg	116		62	88	116	134	162	178	162			
	*80	101		60	77	103	128	151	176	185	177		
	*79	135		63	82	122	139	165	173	170	175		
	*78	100		58	83	104	126	143	150	140			162
	77	100		65	86	114	131	140	164	175			
152 LUND	76	95		53	75	102	119	140					
	Avg	106		60	81	109	129	148	166	166	176		162
	*80	106		57	75	98	117	136	153	174	174		
	*78	93	13	40	72	91	113	134	139	141			
	*75	94			83	98	125		188				184
161 OTHER AREA 16	*73	106		55	81	110	136	165					
	72	119		69	93	122	136	159	151				
	Avg	104	13	55	81	104	126	148	158	157	179		183
	72	123			94	123	139	156	174				
	71	137	18	60	116	149	186	192	194				
162 STILLWATER	Avg	130	18	60	105	136	162	174	184				
	78	94	13	40	72	91	113	134	139	141			
	77	109		52	86	121	147	172	216	190			
	72	123			94	123	139	156	174				
	71	137	18	60	116	149	186	192	194				
163 PENDER HARBOUR	Avg	116	15	51	92	121	146	163	181	166			
	*80	87		48	83	90	112	128	173				
	77	109		52	86	121	147	172	216	190			
	72	135			105	129	154	152	161				
	71	137	18	60	116	149	186	192	194				
164 BUFFS REACH	Avg	117	18	53	98	122	150	161	186	190			
	78	94	13	40	72	91	113	134	139	141			
	*75	51	9	37	55	81	91	89	61				
165 SECHELT TINLET	Avg	73	11	38	63	86	102	111	100	141			
	*78	54		28	45	55							
	76	173		35	106	152	171	201	213	238	265		240

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 70

SECTION	YEAR	ALL AGES	AGE									10+
			1	2	3	4	5	6	7	8	9	
165 SECHELT INLET	75	54		41	55	69	108	50				
	71	137	18	60	116	149	186	192	194			
	Avg	101	18	41	81	106	155	148	204	238	265	240
171 OTHER AREA 17	*80	130		62	94	127	149	177	191	193	223	234
	*79	144		85	103	124	147	170	176	199	207	247
	*78	115		64	88	119	148	169	188	215	205	
	*77	129	15	63	98	125	150	183	196	196	197	231
	*76	114		56	89	120	143	159	188	185	227	
	*75	114		49	91	116	148	179	204	219	253	
	*74	72		60	71	86	110					
	*72	125		59	102	132	152	175	192	224		
	*71	97		56	98	118	141	180	180	169		
	Avg	117	15	62	93	119	143	174	189	200	219	237
172 NANOOSE BAY	*80	96		52	75	105	130	152	151	155	184	
	*79	109		60	79	109	135	149	171	187		
	78	107		51	86	109	129	147	163	194		222
	77	108		69	91	116	140	172	207	140		
	76	94		51	63	112	142	175	190	215		
	75	112		53	100	119	149	155	205	139	108	
	*74	83		55	76	100	125	145	192			
	73	113		57	93	130	155	177	200			
	72	126		60	98	129	152	174	182	224		
	71	91		58	95	122	149					
173 YELLOW POINT	Avg	104		57	86	115	145	161	185	179	146	222
	*80	93		52	75	106	138	148	173	185	184	
	*79	124		57	88	111	133	157	177	201	268	255
	*78	109		63	93	116	152	193	184	211		282
	*75	110		63	103	122	151	175	200			
	*74	55		43	58	69						
	*72	114		59	100	126	144	154	133			
181 OTHER AREA 18	Avg	103		56	86	108	144	166	173	199	226	268
	*80	151		63	101	127	149	171	186	233	217	225
	*79	114		54	87	115	131	153	182	199	189	209
	*78	108		71	90	112	129	152	171			
	*77	96		87	104	116	151					
	*76	127		59	89	121	141	171	182	189	209	196
	*75	107		53	91	115	141	170	188	165	217	
	*74	59		47	66	86	124	124				
	*73	123		65	105	130	150	167	177	199	194	
	72	94		55	88	112	129	170	150			
	71	117		88	102	128	165	143	204			
	Avg	111		62	91	115	138	157	180	197	202	210

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO LATCH - AVERAGE OF SAMPLES)

PAGE 71

SECTION	YR	ALL AGES	A G E								9	10+
			1	2	3	4	5	6	7	8		
182 GANGES HARBOUR	*79	70		50	64	81	113					
	*78	74		53	71	102	94					
	*77	107	11	52	78	121	155	186	228	234	253	217
	*76	79		58	72	101	97	213				
	*74	78		61	74	99	159	126				
	72	121		57	98	130	144	169	160	181	190	
	71	117		87	102	128	166	143	204			
	Avg	92	11	60	80	109	133	167	197	208	222	217
183 PLUMPER SOUND	*80	94		52	80	105	134	155	164	184	205	
	*79	109		59	83	110	130	168	149			
	*78	116		52	92	113	142	151	180		235	227
	*77	120		58	93	123	142	160	168	197		209
	*76	123		55	91	127	141	169	175	195	227	221
	*75	109		50	85	113	135	151	182	159		156
	*72	102		57	86	126	129	156	193			
	71	117		87	102	128	166	143	204			
	Avg	111		59	89	118	140	157	177	184	206	214
184 FULFORD HARBOUR	*80	170			146	156	173	187	185	305	259	
	*79	139		57	89	124	148	172	184	201		
	*77	112		70	92	120	151	181	175	182	191	
	*74	60	25	39	93	115		177				
	*73	133		74	105	135	153	159	216			
	*72	106		63	94	126	140	179	154			
	*71	104		54	94	118	145	168	183			
	Avg	117	25	60	95	126	149	173	183	189	248	259
191 OTHER AREA 19	*80	91		60	80	102	121	157	157			
	*79	123		47	100	117	136	157	166	170		
	77	110		61	91	120	140	159	168			
	71	102		54	94	118	145	168	183			
	Avg	107		56	91	114	136	160	169	170		
193 VICTORIA HARBOUR	*79	139		69	96	128	139	168	153	194		
218 OFFSHORE AREA 21	0 *78	128			85	106	130	160	200	178		
231 OTHER AREA 23	*80	108		60	83	106	135	165	209	203	233	
	*79	145		60	93	120	144	169	187	213	219	
	*78	119		72	86	110	135	155	170	195	191	206
	*77	134		69	98	131	154	178				
	*76	138			75	122	150	176	202	224	198	
	75	108		68	91	112	176	185	203		235	
	*74	103		61	88	127	142	171	177			
	73	131		68	107	133	159	194	201			
	72	150		67	105	139	159	178	193	213		
	Avg	124		63	91	122	151	175	193	210	215	206

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE, * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 72

SECTION	YE	ALL AGES	AGE									10+
			1	2	3	4	5	6	7	8	9	
232 ACCAH PASS	80	110		67	83	106	138	155	181	199	246	
	79	142		66	82	118	148	172	184	205	218	208
	78	118		59	84	100	131	149	173	178	196	
	77	153		66	93	124	140	161	181	201	169	
	76	152		51	93	121	149	175	186	197		
	75	111		65	94	124	163	190	204	240		
	74	102		63	84	124	142	165	176	181		
	73	136		68	108	143	165	186	205	159		
	72	130		67	105	139	159	178	193	213		
	AVG	124		63	92	122	148	170	187	196	207	208
233 WAYNE BAY	*80	108		73	87	113	142	169	187	195		
	78	111			70	103	136	140	152			
	77	139		77	100	130	147	164	181	197		
	76	131		48	79	117	140	169	202	221		
	75	110		63	93	126	160	192	192			
	74	93		61	80	118	140	174	192			
	*73	128		63	103	132	160	182	203	205		
	72	130		67	105	139	159	178	193	213		
	*71	129			120	148	177	163				
	AVG	120		65	93	125	151	170	188	206		
234 USELESS INLET	*71	84		72	93	93	170					
235 BAILEFIELD INLET	*78	111		70	87	109	135	163	190	238		
	76	132		51	93	121	149	175	186	197		
	AVG	121		60	90	115	142	169	188	218		
238 OFFSHORE AREA 23	*78	117		43	87	112	140	155	163			
	*76	129		63	86	127	146	183	198	197		
	AVG	123		53	87	119	143	169	180	197		
241 OTHER AREA 24	80	134		55	80	108	140	163	176	190	197	209
	77	124		54	91	119	139	154	177	184		
	76	141			87	121	149	180	196	211		
	75	157			98	134	164	176	179			
	72	155		63	102	138	157	184	178	190		
	AVG	134		57	92	124	150	171	181	194	197	209
242 FISCHER HARBOR	*80	107		63	86	109	123	143	151	201		
	*77	142			79	119	137	171	180	189		
	76	143		64	87	119	152	181	194	209	221	
	73	153			106	141	162	191	207		241	
	AVG	134		55	89	123	143	171	183	200	231	
243 SYDNEY INLET	*79	130			82	114	140	165	183	200	198	191
	*78	104		60	75	101	130	157	171	188	183	

TABLE 2-2. AVERAGE WEIGHTS AT AGE OF SPINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = IN CATCH - AVERAGE OF SAMPLES)

PAGE 73

SECTION	YR	ALL AGES	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
243 SYDNEY INLET	77	133		59	85	120	140	167	182	188	198	223		
	76	143		48	87	119	152	181	194	209	221			
	75	142	21	46	97	132	165	191	208	214	230			
	73	144		48	102	137	158	182	198	220				
	72	135		62	102	137	156	175	178	188				
	*71	149			128	151	170	161	210					
244 WHITEPINE COVE	Avg	134	21	54	95	126	152	172	190	201	206	207		
	*80	146		71	93	119	138	171	194	205				
	78	141			87	119	137	162	179	181	184	212		
	77	125		68	82	117	138	168	173	194		192		
	76	140			90	122	151	178	189	197	147			
	75	142			102	140	169	189	219	240				
245 MEARES ISLAND	73	157			98	133	164	176	179					
	Avg	142		70	92	125	150	174	189	203	165	202		
	80	115		66	85	110	139	155	169	186	197	209		
	78	125		57	83	113	135	151	165	191	212	216		
	77	139			94	126	139	167	173	197	162			
	76	140			96	122	151	178	189	196	147			
251 OTHER AREA 25	75	127		42	99	135	175	191	204	222				
	Avg	129		55	90	121	148	168	180	198	179	212		
	*78	101		53	76	104	135	154	169	187	179			
	*75	121		49	92	125	159	194	202	227	256	207		
	*71	137		73	127	147	162	171	167	218				
	Avg	119		58	98	125	152	173	179	210	218	207		
252 WEST Nootka	*80	92		51	80	107	120	159	152					
	78	80		64	75	99	133	131	134					
	77	121		57	85	116	127	163	178	179	196			
	*76	142		66	91	120	154	183	197	211	217			
	75	124		57	89	125	154	185	208	217	239			
	74	124		56	87	124	154	176	190	180	217	231		
	73	142		65	102	132	158	183	178	132	267			
	72	136		51	97	132	152	169	176		160			
	Avg	120		58	88	119	144	169	177	184	216	251		
253 NUCHATLITZ INLET	*80	98		59	83	103	119	126	169	152				
	*79	98		46	81	101	119	142	174					
	78	93		75	80	112	107	152	201					
	77	121		57	85	116	127	163	178	179	196			
	76	113		58	85	108	141	169	183	243				
	75	103		63	86	121	153	184	205	238	273	87		
	*74	121		62	89	124	151	165	184	221				
	*73	142		65	102	142	158	183	178	132	267			
	72	162			114	152	177	191	165	232				

TABLE 2.2. AVERAGE WEIGHTS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 74

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
253 NUCHATLITZ INLET	*71	85		62	89	121	136	191				
	Avg	114		61	89	119	139	167	182	199	245	67
254 BAJO REEF	79	109		67	84	105	129	155	182	162	130	163
	77	121		57	85	116	127	163	178	179	196	
	Avg	115		62	85	111	128	159	180	170	163	163
261 OTHER AREA 26	*80	113			93	100	126	142	146			
	*75	89		49	84	109	163	194	150			
	Avg	101		49	88	104	145	168	148			
262 CLANNINICK COVE	*80	80		62	77	96	99	123	154			
	*71	156		60	128	161	184	254	172			
	Avg	118		61	103	128	142	189	163			
263 CHECHESSET BAY	*71	156			126	161	180	217	208	218	265	
272 BROOKS BAY	*80	86		65	87	106						
	*71	90		65	96	137	160					
	Avg	88		65	92	121	160					
273 WINTER HARBOUR	*80	42		72	81	96	123			161		
	79	104		35	83	103	125	136	151	178		
	*78	100		55	78	104	131	154	152			
	74	121		62	89	124	151	165	184	221		
	*71	171		69	124	173	207	251	221	247	233	
	Avg	116		59	91	120	147	171	177	202	233	
280 HORN SOUND	*80	54	14	48	62	91	115					
	71	90		58	95	122	189					
	Avg	75	14	53	78	107	152					

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILMELT FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 75

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
5 ENGLEFIELD BAY	*74	191		161	183	216	226	234	237	239			
6 LOUSCOMBE INLET	80	231			195	218	221	234	242	246	245	244	
	78	238			217	215	225	233	240	246	249	261	
	76	236			225	233	237	240	245				
	*74	214			200	211	220	235	252				
	Avg	236			204	217	225	235	244	246	247	252	
11 OTHER AREA I	76	210		164	192	205	216	229	243	251			
12 NADEN HARBOUR	80	223			194	210	217	228	233	236	243		
	79	227			196	213	227	247	248	248	260		
	78	224			203	214	223	240	246	248	251	254	
	Avg	225			197	213	223	238	243	244	251	254	
22 SKIDEGATE INLET	78	238			217	215	225	233	240	246	249	261	
	77	220			194	225	220	223	234	233	251		
	*73	223			180	200	213	221	235	246	245		
	Avg	229			197	213	220	226	236	242	242	261	
23 CUMSHEA INLET	76	228			206	216	224	232	239	247			
	74	214			200	211	220	235	252				
	Avg	221			203	213	222	233	246	247			
25 SKINCUTTLE INLET	80	223			194	210	217	228	233	236	243		
	79	219				209	218	223	227	228	238	240	
	78	238			217	215	225	233	240	246	249	261	
	77	224			194	225	220	223	234	233	231		
	76	210		164	192	205	216	229	243	251			
	75	228				211	224	240	232	267			
	74	225			196	213	227	235	244		256		
	Avg	224		164	199	213	221	230	236	244	240	252	
33 PORT SIMPSON	78	227			206	219	229	232	240	250			
	77	230			194	217	224	229	234	241	249		
	76	224				220	221	232	231				
	74	234				221	229	243	227	242			
	Avg	229			194	216	223	233	231	241	249		
42 BIG BAY	78	224			208	216	227	231	235	250			
	77	220			194	225	220	223	234	233	231		
	76	224				220	221	232	231				
	74	230				221	229	243	227	242			
	Avg	227			194	219	221	231	231	237	241		
43 MALARCA PASSAGE	76	226			220	221	232	231					
	74	230			210	222	230	243	255				
	Avg	227			210	221	225	238	243				

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 76

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
52 KITKATLA CHANNEL	80	223			193	211	217	225	231	235	242	245
	79	221		178	200	209	213	222	228	234	240	253
	78	224			208	216	227	231	235	250		
	77	229			220	222	228	234	237			
	*76	224			220	221	232	231				
	75	211			206	211	232					
	74	230		210	222	230	243	255				
	73	226		196	218	225	241	248	251			
	Avg	223		178	200	214	219	231	237	238	244	249
53 ANGEL ISLAND	78	224			204	216	221	231	235	250		
67 KTTASU BAY	80	227			196	207	217	227	233	237	244	230
	78	225			202	212	221	226	232	235		
	77	224			216	219	229	228	236	254		
	76	223		194	210	223	227	235	238	238		
	75	220		198	209	217	227	229	229	229		
	74	235			228	230	239	243	256			
71 OTHER AREA 7	Avg	226		198	214	221	229	233	238	245	230	
	78	221			215	220	224	235				
	77	219		206	209	216	227	232	226	247		
	74	228		210	221	228	233	235	234			
72 POKELL ANCHORAGE	Avg	223		208	215	220	227	230	232	247		
	78	220			197	206	213	224	226	235		
	77	219			206	209	216	227	232	226	247	
	76	221			205	209	221	224	231	230	234	250
	75	214		187	208	219	222	226	233			
	74	224		210	221	228	233	235	234			
73 GUNBOAT PASSAGE	Avg	220		201	210	220	226	230	232	241	250	
	78	219			178	200	218	226	227	235	234	
	76	222				211	219	224	231	233		
	75	217		195	211	217	223	233	233			
	74	228		210	221	228	233	235	234			
	73	219		204	213	222	227	234	239	247		
74 THOMPSON BAY	Avg	221		197	211	221	226	230	235	240		
	78	220			182	201	218	225	228	235	236	224
	77	224			200	213	221	228	228	232	246	
	76	222				211	219	224	231	232		
	75	217		145	210	217	224	233	233			
	74	223		210	219	224	226	230	230			
	73	214		204	211	222	226	236	239	247		
72	72	221		214	215	222	227	229				
	Avg	221		201	211	220	226	231	234	243	224	

TABLE 5.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 77

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
75 MCNAUGHTON GROUP	78	219			210	211	217	231	230				
	77	225			215	221	225	229	231			246	
	76	222			211	219	224	231	233				
	75	213		197	207	212	222	223	231				
	74	229		210	221	228	233	235	234				
	73	219		204	213	222	227	234	239		247		
	Avg	221		204	213	219	225	231	233		246		
76 KILDIMIT SOUND	78	219		195	206	217	221	225	222				
	77	225			215	221	225	229	231		246		
	76	222			211	219	224	231	233				
	75	213		197	207	212	222	223	231				
	74	224		210	221	228	233	235	234				
	73	219		204	213	222	227	234	239		247		
	Avg	221		204	213	220	226	230	232		246		
81 OTHER AREA 8	75	213		197	207	212	222	223	231				
83 RENTIMICK ARMS	*76	179		152	165	181	186	193	194	193			
84 BURKE CHANNEL	76	203			186	199	204	209	212	224			
	75	214			205	210	217	224	236				
	74	216			206	213	217	219	220				
	Avg	211			195	205	211	217	223	222			
85 KRAKSHUA CHANNEL	78	219			210	211	217	231	230				
	76	194	163	176	190	201	207	225					
	75	211		198	203	210	212	216	228				
	74	230			220	224	237	234	237	253			
	Avg	213	163	187	206	212	218	226	231	253			
92 RIVERS INLET MOUTH	75	211		198	203	210	212	216	228				
	74	229			224	223	226	235	245	243			
	Avg	220		198	213	217	219	226	236	243			
93 RIVERS INLET HEAD	77	214			206	210	213	222	221	225			
	76	208			204	207	213	214	224				
	75	214			205	210	216	224	236				
	74	229			224	223	226	235	245	243			
	Avg	216			209	213	217	224	232	234			
101 OTHER AREA 10	77	214			206	210	213	222	221	225			
	75	211	198	203	207	209	219	236	233				
	74	232			217	234	230	235	240	232			
	Avg	214	198	208	217	217	225	233	227				

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 78

SECTION	YR	ALL AGES	A G F									10+
			1	2	3	4	5	6	7	8	9	
102 TAKUSH HARBOUR	76	217			198	209	217	218	223	226	223	
	75	210			198	203	207	209	219	236	223	
	74	229			224	223	226	235	245	243		
	Avg	219			198	212	216	218	226	236	229	
103 SMITH INLET HEAD	75	216			198	203	207	209	219	236	223	
112 NUGERT SOUND	75	210			198	203	207	209	219	236	223	
121 OTHER AREA 12	75	165		149	157	197	194	203				
	74	238				223	235	240	238	242		
	Avg	201		149	157	210	215	221	238	242		
122 BEAVER HARBOUR	75	191		157	177	192	206	230	222	235		
	74	243				233	235	246	248	261		
	73	210			194	204	213	212		221		
	Avg	215		157	186	210	218	229	235	239		
123 CRACHIFT ISLAND	78	218				208	213	218	228	226		
	77	212			192	207	208	212	214	219	223	
	76	220			193	212	216	217	230	245	225	
	75	191		157	177	192	206	230	222	235		
	74	238				223	235	240	238	242		
	73	210			194	204	213	212		221		
	72	211			190	208	214	237	246			
	Avg	216		157	189	208	215	224	230	231	224	
124 WATSON ISLAND	77	212			192	207	208	212	214	219	223	
	76	219			175	213	221	224	222	232		
	75	176		140	164	182	188	198	203	214	232	
	74	220				215	219	222	232	213		
	Avg	207		140	177	205	209	214	218	219	227	
125 EDF' ISLAND	76	220			193	212	217	217	230	243	225	
	75	218			193	208	216	226	228	240	238	
	74	234				222	235	240	238	242		
	73	210			194	204	213	212		221		
	72	211			190	208	214	237	246			
	Avg	217			193	211	219	227	236	236	231	
126 KINGCONE INLET	78	216				208	213	218	228	226		
	77	212			192	207	208	212	214	219	223	
	76	219			175	213	221	224	222	232		
	75	176		140	164	182	188	198	203	214	231	
	74	220				214	219	222	232	213		
	73	216			194	204	213	212		221		
	Avg	209		140	181	205	210	214	220	221	227	

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 74

SECTION	YR	ALL AGES	A G E								9	10
			1	2	3	4	5	6	7	8		
127 KNIGHT INLET	78	218				208	213	218	228	226		
	77	212			192	207	208	212	214	219	223	
	76	210				200	208	210	214	211		
	75	197			182	189	196	202	208	215		
	74	218			199	210	218	221	222	236		
	Avg	211			191	203	208	213	217	221	223	
128 GOLETA'S CHANNEL	74	243				233	235	246	248	261		
132 KAVISH BAY	74	238				223	235	240	238	242		
	72	177	149	177		200	204	211				
	Avg	207	149	177		211	219	225	238	242		
133 LOUGHBOROUGH INLET	72	161		128	163	177	186	208		218		
137 HERIOT BAY	74	238				223	235	240	238	242		
	73	210			194	204	213	212		221		
	72	177	149	177		200	204	211				
	Avg	208	149	186		209	217	221	238	231		
142 RAYNES SOUND	80	220			197	210	219	225	229	229	220	
	79	220				216	220	232	228			
	78	221			199	210	219	226	227	238	242	
	76	218				211	226	224	218	226		
	71	209	114	159	204	215	235	232	248			
	Avg	218	114	159	200	212	224	228	230	231	231	
143 QUALICUM	79	218			206	214	218	222	227	236		251
	78	221				210	219	227	231	241	242	
	77	217			202	214	217	220	232	236		
	76	218				211	226	224	218	226		
	Avg	210			204	212	220	223	227	235	242	251
144 FRENCH CREEK	80	219			187	211	218	223	229	233		
	79	218			206	214	218	222	227	236		251
	78	222			199	210	219	227	229	239	242	
	77	219			204	213	218	223	228	234	241	
	76	221			214	216	222	228	234	232	244	
	75	219			211	214	220	228	231	232		
	Avg	219			204	213	219	225	230	234	242	251
151 OTHER AREA 15	76	218				211	226	224	218	226		
	75	219			212	214	220	228	231	232		
	Avg	219			212	213	223	226	225	229		
152 LUND	75	219			212	214	220	228	231	232		

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 80

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
162 STILLKATER	73	214			210	218	221	225	231				
	*72	206		168	191	207	215	223					
	Avg	210		168	201	213	218	224	231				
163 PENDER HARBOUR	71	209	114	159	204	215	235	232	248				
165 SECHELT INLET	76	218				211	226	224	218	226			
	75	219			212	210	220	228	231	232			
	Avg	219			212	213	223	226	225	229			
171 OTHER AREA 17	76	222			206	217	223	229	231	245			
	75	219			212	214	220	228	231	232			
	74	228			215	225	234	233	238				
	*72	220			200	212	224	235					
	Avg	222			208	217	225	232	233	239			
172 NANOOSE BAY	79	218			206	214	218	222	227	236			251
	78	222			201	211	218	226	230	234		238	
	77	221				216	221	227	229	240			
	76	222			206	217	223	229	231	245			
	75	220			211	214	221	229	231	232			
	74	232			217	229	235	238	237	249			
	73	214			210	218	221	225	232				
	*72	219	169		207	219	223	233	238	241		237	
	71	186	164	191	206	225			243				
	Avg	217	166	206	216	223	229	233	240	237		251	
173 YELLOW POINT	76	222			206	217	223	229	231	245			
	75	221			210	214	222	229	231	232			
	Avg	221			208	215	223	229	231	239			
181 OTHER AREA 18	71	196	165	195	204	221	221	241					
182 GANGES HARBOUR	78	222			190	210	221	228	235				
	77	217			203	213	221	226	221				
	76	220			190	215	221	229	243		230		
	75	220			214	217	223	231	237				
	74	231			216	229	232	239	242	241			
	73	223			211	216	224	232		239			
	72	223	170	209	221	225	232	237		235			
	71	198	183	190	209	202	228	233					
	Avg	219	176	203	216	221	231	235		236			
183 PLEMPER SHIND	77	217			194	211	221	225	228	237			
	76	220			190	215	221	229	243		230		
	75	220			214	218	223	231	237				
	73	214			202	213	222	222	233				

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE EIGHT

SECTION	YR	ALL AGES	A G F									10+
			1	2	3	4	5	6	7	8	9	
183 PLUMPER SOUND	71	198		183	190	209	202	228	233			
	Avg.	214		183	198	213	218	227	235	234		
191 OTHER AREA 19	77	217			194	211	221	225	228	237		
202 SMOKE INLET	74	228			214	228	230	240	245			
232 MACLAH PASS	79	214				207	215	223	225	235	239	
	78	222			182	199	219	225	231	231	232	
	77	223				218	225	233				
	76	232				224	231	240	245	246		
	75	224			208	216	224	231	235	246		
	74	196			187	209	219	246	237			196
	73	221			203	215	223	229	235	243	238	
	Avg.	219			195	213	222	232	235	240	236	196
233 WAYNE BAY	78	222			182	199	219	225	231	231	232	
	77	223				218	225	233				
	76	234				226	226	243	243			
	75	219			200	210	222	228	233			
	74	231				229	233	234				
	73	221			203	214	223	229	234	243	238	
	Avg.	225			195	216	225	232	235	237	235	
241 OTHER AREA 24	80	224				212	219	226	231	234	235	224
	79	219				219	221	225	230	226		
	*78	236					231	235	238	239	250	
	77	226				219	221	232	239	243		
	76	224				221	229	235	238	239		
	75	222			205	215	227	231	238			
	74	196			187	209	219	246	237			196
	73	221			203	215	223	229	235	243	238	
	Avg.	221			199	216	224	232	236	237	241	210
242 HESQUIAH HARBOUR	77	203		145	171	193	208	222	234	238		
	76	236				223	227	239	242	242	245	
	75	222			205	215	227	231	238			
	74	196			187	209	219	246	237			196
	73	221			203	215	223	229	235	242	238	
	Avg.	216		145	192	211	221	234	237	241	242	196
243 SYDNEY INLET	77	213		145	171	193	208	222	234	238		
	76	236				223	227	239	242	242	245	
	75	222			205	215	227	231	238			
	74	196			187	209	219	246	237			196
	73	221			203	215	223	229	235	243	238	
	Avg.	215		145	192	211	221	234	237	241	241	196

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(HLINE == NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 82

SECTION	YR	ALL AGES	A G E						9	10+	
			1	2	3	4	5	6			
240 WHITEPINE COVE	78	223			191	209	219	225	229	242	
	77	203		145	171	193	208	222	234	238	
	76	219			196	212	221	230	236	239	252
	75	222			205	215	227	231	238		248
	73	221			203	215	223	229	235	242	238
	AVG	218		145	193	209	220	228	234	240	245
245 MEARES ISLAND	80	224				212	219	226	231	234	235
	79	218			206	209	217	224	226	235	251
	78	223			193	209	219	225	229	242	265
	77	226				219	221	232	239	243	
	76	219			196	212	221	230	236	239	252
	75	222			205	215	227	231	238		248
	74	196			187	209	219	246	237		196
	73	221			203	215	223	229	235	242	238
252 WEST NUNTKA	AVG	219			198	212	221	230	234	239	242
	77	229				215	220	231	240	248	251
	75	222			205	215	227	231	238		
	74	196			187	209	219	246	237		196
	73	221			203	215	223	229	235	242	238
253 NUCHATLITZ INLET	AVG	217			199	213	222	231	237	243	244
	80	218				215	218	230			
	79	207			195	200	209	212	217		
	78	223			194	202	217	223	232	242	241
	77	229				215	220	231	240	244	241
	76	230				215	228	238	237	249	
	75	222			205	215	227	231	238		
	73	221			203	215	223	229	235	243	238
262 CLAMMING COVE	*72	218				215	218	230			
	AVG	221			199	211	220	228	233	244	243
	77	229				215	220	231	240	244	251
	76	216				207	215	218	224	224	
263 CHECLESSET BAY	AVG	223			211	218	224	232	234	251	250
	77	229				215	220	231	240	244	250
271 OTHER AREA 27	*76	216				207	215	218	224	224	
272 BROOKS BAY	78	223			195	203	217	223	232	242	241
	76	216				207	215	218	220	224	
	AVG	220			194	205	216	220	228	233	241
273 *INTER HARBOUR	80	213			202	206	211	221	225	236	
	79	212			175	204	215	220	220	219	

TABLE 3.1. AVERAGE LENGTHS AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 83

SECTION	YR	ALL AGES	A G E									9	10+
			1	2	3	4	5	6	7	8			
273 NINTER HARBOUR	78	225			195	203	217	225	232	242	241	250	
	76	210			196	207	215	222	220				
	74	196			187	209	219	246	237			196	
	Avg	211			191	206	215	226	228	252	241	223	
274 HOLBERG INLET	*76	209			195	211	202	202	220				
280 HOWE SOUND	71	209	114	159	204	215	235	232	248				
290 BOUNDARY BAY	71	198			183	190	209	201	228	233			

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 84

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
3 RENNELL SOUND	*80	195		157	188	201	225	237	245			251	
	79	215		155	193	212	223	235	238	247		245	
	*76	207		165	199	215	228	229					
	75	207		166	192	215	223	235	243	248			
	74	220		170	208	228	231	253	262	260			
	Avg	209		163	196	214	226	237	247	252		248	
5 ENGLEFIELD BAY	79	212			192	209	220	231	234	242	241	248	
	78	223			192	213	224	229	235	242	253		
	*74	220		171	198	219	235	241	246	251			
	73	223			201	210	223	231	234	238	246		
	Avg	220		171	196	213	226	233	237	245	247	248	
6 LOUSCOWNE INLET	80	199		156	186	197	221	231	240	244	254	251	
	78	220		164	189	211	217	236	238	242	242	260	
	77	225		169	197	210	224	232	239	244	249		
	76	228		172	195	211	223	233	240	248	250		
	75	218			191	208	223	232	237	243			
	*74	212			192	212	228	242		255			
	73	201			193	210	226	230					
	72	211		166	201	220	225	241	243	249	241		
	Avg	214		165	193	210	223	235	242	248	247	255	
11 OTHER AREA 1	*79	236			200	217	225	233	243	244	255	259	
	*78	245				213	230	235	247	253	265		
	Avg	240			200	215	228	234	245	248	260	259	
21 OTHER AREA 2E	*78	242				223	228	239	247	251	246	279	
22 SKTDEGATE INLET	*80	176			180	202	214	222					
	79	215		165	195	207	219	226	232	236	226	242	
	77	215			194	211	217	225	235	242	249		
	76	171		142	168	197	205	199	216	221	219		
	*75	186		145	173	193	201	217	218	222	221		
	74	206		200	194	216	234	246	254	260	272		
	72	214		170	200	222	237	246	256	264	255		
	71	159		141	177	194	207	214	230	243			
	Avg	196		161	185	205	217	224	235	240	240	242	
23 CHISHEA INLET	*80	183		163	181	190	218	224	238	240	237		
	*79	219			192	211	229	229	235	234		261	
	76	224		165	203	210	224	231	243	251	250		
	75	212			188	204	210	232	241	252	243		
	74	223			197	213	235	240	258	265			
	73	213		166	188	213	227	238	244	249			
	72	220		171	200	219	227	244	250	253	265	257	
	71	184		143	177	194	207	214	230	243			
	Avg	212		161	191	208	223	232	242	248	249	259	

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE HS

SECTION	YR	ALL AGES	AGE										PAGE HS
			1	2	3	4	5	6	7	8	9	10+	
24 LASKEEK BAY	*80	165		160	182	195	222	231	231	270			
	*78	245				223	237	237	239	269	261	268	
	*76	211		171	194	203	214	224	243				
	Avg	214		165	188	207	224	231	237	269	261	264	
25 SKINCUTTLE INLET	80	190		174	184	198	215	231	235	234	258		
	79	215		165	195	207	219	226	232	236	226		242
	78	212		182	189	207	219	225	230	237			
	77	215			194	211	217	225	235	242	249		
	76	210		164	192	205	216	229	243	251			
	75	200		145	185	202	217	235	240	252	253		
	74	206		204	194	216	234	246	254	260	272		
	73	210		171	193	214	227	243	249	255			
	72	214		170	200	222	237	246	256	254	255		
	Avg	208		172	192	209	222	234	242	247	252	242	
31 OTHER AREA 3	*78	234				220	237	239	244		237		
32 PORTLAND INLET	*80	187		129	182	208	216	213	240	232			
	*77	190		149	173	190	203	216	213	231	239		
	*75	213			183	203	213	231	231	240	226	243	
	72	224			191	212	223	238	239	240	247	256	
	71	184		149	169	203	208	213	241	232			
	Avg	199		142	180	203	213	222	233	234	237	250	
33 PORT SIMPSON	*80	184		161	176	195	214	228	228	222	246	244	
	*79	211		159	189	207	215	226	233	234	232	250	
	78	222			191	205	217	226	230	241	252	242	
	77	216		174	185	211	222	228	235	242	241	256	
	76	221				205	217	220	232	233	240		
	*75	194			178	194	209	221	235	235	251	237	
	74	222			193	214	233	240	244				
	73	211		169	186	206	222	226	237	240	243		
	72	224			191	212	223	238	239	240	247	256	
	71	184		141	177	194	207	214	230	243			
	Avg	204		161	185	204	218	227	234	237	244	246	
41 OTHER AREA 4	*78	219		156	185	208	219	250	235	241	247	253	
	*77	198		161	179	195	211	218	228	229	238	251	
	*76	224			187	203	219	224	231	238	241		
	*75	227				214	220	228	233	245	240	245	
	71	185		160	182	200	210						
	Avg	211		159	183	204	216	225	232	238	241	249	
42 BIG BAY	*80	201			185	203	213	227	232	236			
	*79	205		154	183	204	216	231	236	235	249	253	
	78	207		162	182	201	210	218	227	238	241		

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SHINER FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 86

SECTION	YEAR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
42 ATG RAY	77	216		174	185	211	222	228	235	242	241	256
	*75	196	95	143	172	192	199	212	214	222	221	
	74	213			196	212	236	240	241	255		
	*73	165		139	156	188	198	208	230	216		
	*71	189		141	177	194	207	214	230	243		
	Avg	199	95	152	180	201	213	222	231	236	238	255
43 MALACCA PASSAGE	*75	224			176	198	210	224	227	243	238	267
	74	199		171	189	203	218	241	235	251		
	71	189		141	177	194	207	214	230	243		
	Avg	204		156	181	198	212	226	231	246	238	267
44 EDYE PASSAGE	*78	200		155	181	195	209	221	230	234	250	225
	*77	219			180	194	216	223	229	234	236	
	74	199		171	189	203	218	241	235			
	71	189		141	177	194	207	214	230	243		
	Avg	202		156	182	196	213	225	231	241	243	225
51 OTHER AREA 5	*80	210		159	179	200	216	226	230	234	240	253
	*79	211		153	184	200	210	216	225	250	237	244
	*78	216		170	193	201	215	225	233	238	246	252
	*75	151	87	137	149	157	193	199	190			
	71	210		156	190	209	233	225	237	230	205	
	Avg	200	87	155	179	194	214	218	223	233	232	250
52 KITKATLA CHANNEL	80	182		166	179	201	214	225	232	241	242	247
	74	217		151	193	206	212	222	229	233	244	246
	78	216			191	205	213	229	235	240	245	
	77	225			190	214	223	227	234	248	244	248
	76	221			180	207	217	223	236	240	256	
	75	214			188	207	216	229	235	245		
	72	226			196	218	225	241	248	251		
	71	211		156	190	209	233	225	237	230	205	
61 OTHER AREA 6	Avg	214		158	188	209	219	228	236	241	239	247
	*80	200			173	191	203	207	219	205	222	
	71	155		147	158	174						
	Avg	177		147	165	182	203	207	219	205	222	
65 PRINCESS ROYAL CHA.	*71	155		147	158	174						
66 SIKKE INLET	*71	184		156	173	207	205	205		201		
67 KITASHI RAY	*80	187		154	181	194	211	230	236	235	257	249
	78	223			191	206	220	224	235	241	242	249
	77	214			191	206	217	225	234	234	251	
	76	220			190	207	221	230	235	240	248	

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (CHLARK == NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 87

SECTION	YEAR	ALL AGES	A G E									9	10+
			1	2	3	4	5	6	7	8			
67 KITASU BAY	75	208			183	208	216	228	235	244			241
	74	226	238	160	201	218	231	239	246	255			252
	71	200		170	193	210	223	233	237				220
	AVG	212	236	163	190	207	220	230	237	242			247
71 OTHER AREA 7	*80	188		163	185	192		227					
	*75	200			183	199	209	232	223				
	72	208		182	192	202	217	223	220	234			
	71	160	96	147	170	184		202					
72 POWELL ANCHORAGE	AVG	189	96	160	183	194	213	221	221	238			
	77	212		167	187	205	214	224	230	236			232
	76	211		166	186	202	215	225	228	236			244
	75	211			183	204	216	222	229	238			243
	73	208		167	194	208	219	224	228	227			231
73 GUNBOAT PASSAGE	AVG	210		167	188	205	216	224	229	234			232
	78	204			185	197	205	222	228				
	76	198		149	181	200	215	221	229	242			
	75	201		165	182	201	212	223	231	235			234
	73	208		167	194	208	219	224	228	227			231
	72	192		169	187	199	208	219	223				
*71	196		161	189	209	218	228	231	230				
	AVG	200		162	186	202	213	223	228	234			234
74 THOMPSON BAY	AVG	191		161	185	197	210	226	233	235			243
	*80	191		150	179	198	210	222	227	239			238
	78	201		167	187	205	214	224	230	236			237
	77	212			183	201	216	222	238	242			232
	76	205		149	183	201	211	222	233	240			234
	75	201		160	180	201	211	222	233	240			
	74	214		171	194	214	224	234	240	253			261
	73	207		167	194	208	218	224	224	224			231
	72	203		169	193	206	217	226	233	243			
	71	205		169	195	211	226	230	237				220
75 MCNAUGHTON GROUP	AVG	204		163	188	205	217	225	233	239			233
	*80	189		163	180	193	206	215	213	241			
	76	203		149	189	198	207	217	221	236			
	*75	203			184	201	212	222	240				
	74	203		172	193	204	212	222	221	233			
76 KELDING SOUND	72	200		168	193	207	217	227	232	243			
	Avg	201		163	189	200	211	220	226	238			
	*80	199		161	185	199	209	217	223	235			234
78	198		154	182	194	205	213	217	231	240			
	77	208		162	188	202	212	221	224	234			236
	76	201		160	180	196	209	219	228	230			240

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SLEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK -- NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 88

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
76 KILDIMT SOUND	*75	200		156	182	202	213	223	226	231	254	204
	74	214		171	194	214	224	234	240	253	261	
	73	198		164	191	203	211	217	219	223	228	
	72	211		171	194	208	216	222	227	237	237	
	71	200		170	193	210	223	233	237	240	220	
	Avg	203		163	188	203	214	222	227	234	228	222
81 OTHER AREA 8	76	189		163	176	190	201	207	225			
83 HENTIACK ARMS	*80	142	99	127	139	155	178	175	178	182	178	
84 RURKE CHANNEL	*76	170		144	152	171	175	186	181	204	198	
	75	160		143	151	165	171	184	195	185		
	74	166	201	140	157	164	177	182	205	204	198	
	73	183			167	176	187	194	200	207	199	
	Avg	170	201	142	157	169	178	186	195	200	198	
85 KWAKSHUA CHANNEL	*80	185	107	154	180	192	206	213	219	218	231	
	*77	188		151	180	190	199	211	215			
	76	189		163	176	190	201	207	225			
	75	184		156	177	195	204	218	228	246		
	74	211			193	208	215	228	232	220		
	73	181		154	180	187	203		227			
	72	198		169	188	202	210	211	222	227		
92 RIVERS INLET MOUTH	Avg	191	107	158	182	195	205	215	224	228	231	
	*75	191		145	171	183	194	205	212	225	235	
	74	210			188	207	221	225	231	266	253	
	*73	205			192	203	222	223		226		
	72	194		174	181	189	204	208	210	233		
93 RIVERS INLET HEAD	71	183		154	176	185	197	193	194			
	Avg	197		158	182	193	208	211	215	241	244	
	*80	160	99	137	155	175	189	219	209		200	
	*76	176			170	182	187	197	211			
	*75	167		147	157	169	176	189	199	185		
101 OTHER AREA 10	74	210			188	207	221	225	231	266	253	
	73	189		159	172	189	195	199	207	227		
	72	194		170	181	189	204	208	210	233		
	Avg	183	99	154	170	185	195	206	211	228	227	
102 TAKUSH HARBOUR	72	137		163	180	195	198	209	222	236		
	71	141		155	170	185	189	197				
	Avg	182		154	175	190	194	203	222	236		

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 89

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
111 OTHER AREA 11	*78	179		164	176	189	216	246	252				
112 NUGENT SOUND	76	193			177	186	195	202	204	207	226		
	*73	163		139	154	164	174	184	187	197			
	Avg	178		139	165	175	185	193	196	207	226		
121 OTHER AREA 12	77	200		181	188	203	214	222					
	*75	163	85	146	162	196	201	211					
	72	208			193	205	213	226	229	233			
	71	190		167	180	201	234						
	Avg	199	85	165	181	201	216	220	229	233			
122 BEAVER HARBOR	74	236			205	214	233	243	248	238			
	73	218			187	201	214	227	231	240			
	Avg	227			196	207	223	235	238	239			
123 CRACKFORT ISLAND	*79	231			198	207	228	236	238	244	252		
	*78	198		132	168	192	214	224	222	216		211	
	75	191		157	177	192	206	230	222	235			
	74	236			205	214	233	243	244	238			
	73	218			187	201	214	227	231	240			
	72	211			190	208	214	237	246				
	*71	190		167	180	201	235						
	Avg	211		152	186	202	220	233	234	235	252		211
124 MASON ISLAND	*75	150		132	148	151	155	171	181	182	186		
125 EDEN ISLAND	*77	209		181	188	203	214	222					
	*75	218			193	208	216	226	228	240	238		
	74	209			186	196	212	215	221	231			
	72	211			190	208	214	237	246				
	*71	202		157	182	205	217	224	235	252	244		
	Avg	208		169	188	204	215	225	232	241	241		
126 KINGCOME INLET	*80	172		154	169	182	192	205					
	78	180		158	166	177	186	193	197	204	200		
	76	193			177	186	195	202	204	207	226		
	75	180		139	165	183	188	198	203	209	231		
	74	209			186	196	212	215	221	231			
	73	192			169	175	185	191	194		210		
	72	171		139	156	170	182	197	195				
	*71	173		152	163	177	183	193	191				
	Avg	162		148	169	181	190	199	199	212	217		
127 KNIGHT INLET	*80	168		154	169	180	190	202					
	78	180		158	166	177	186	193	197	200	200		
	76	196		149	176	183	199	203	209	211	215		

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 90

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
127 KNIGHT INLET	75	197			182	189	196	202	208	215			
	74	209			186	196	212	215	221	231			
	73	182			169	175	185	191	193		210		
	Avg	184		154	175	185	198	201	206	215	208		
128 GOLETA'S CHANNEL	76	193			177	186	195	202	204	207	226		
	75	236			205	214	233	243	244	238			
	Avg	214			191	200	214	223	224	222	226		
131 OTHER AREA 13 STRAIT	*80	193			153	176	193	202	221	217	232		
	*79	188			131	174	186	194	204	218	215		
	Avg	186			142	175	190	198	212	218	223		
132 KANISH BAY	*80	191	101	150	176	196	208	218	224	229	237	246	
	*79	195		149	177	188	205	212	219	229	235	225	
	*78	187	87	146	175	194	207	220	223	220	232	240	
	*77	197		158	180	198	207	212	231				
	76	188		145	173	197	208	219	221	231			
	75	176		154	174	188	212	225	217				
	74	208		168	200	216	226	240		251			
	73	200	101	151	187	203	218	222	230				
	72	179		151	178	199	204	212	235				
	71	192		158	193	201	221	221					
	Avg	191	96	153	181	198	212	220	225	232	237	237	
133 LOUGHBOROUGH INLET	*75	164		148	163	169	201	211	261				
	73	200	101	151	187	203	218	222	230				
	72	181		169	179	187	195						
	Avg	142	101	156	177	186	205	217	246				
134 BUTE INLET	75	174			162	182	185	198	173				
	72	178		147	172	188	200	207					
	Avg	175		147	167	185	192	202	173				
137 HERIOT BAY	*80	192		159	182	195	204	209	228	232			
	73	200	101	151	187	203	218	222	230				
	72	190		160	181	195	215						
	Avg	192	101	157	184	198	212	216	229	232			
142 RAYNES SOUND	80	196		169	185	201	216	223	230	235	239		
	*79	203		152	182	201	210	218	227	229	228		
	*78	203		150	180	202	214	224	236				
	*77	196		163	184	204	215	229	236	230			
	*76	210		138	184	211	219	230	236	237	247	246	
	*75	190	88	154	193	207	218	230	230	242			
	*74	208		168	200	216	226	240	251				
	*73	215	98	162	194	209	223	228	235	237	230		

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEIWF FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK == NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 41

SECTION	YR	ALL AGES	A G F									9	10+
			1	2	3	4	5	6	7	8			
142 BAYNES SOUND	*72	213		168	195	210	222	230	237	240			
	71	210	114	165	202	216	231	231	248				
	Avg	206	100	160	191	208	219	229	235	238	236	246	
143 QUALICUM	*80	204		168	187	205	216	225	233	235			
	*79	214			193	206	217	227	230	229			
	*78	201		167	186	200	213	221	231	226	251		
	77	194		177	186	202	214	226					
	*72	206		164	191	210	210	221	237				
	Avg	204		169	189	205	214	224	233	230	251		
144 FRENCH CREEK	*80	197		167	183	201	215	224	232	236	230		
	*79	210		167	188	205	213	222	226	221	230		
	*78	196		168	186	200	211	220	225	225		240	
	77	194		170	185	202	213	220	233	231			
	76	200		166	186	206	215	231		248			
	Avg	199		168	186	203	213	223	229	232	230	240	
152 LUND	*80	201		165	182	198	209	219	227	236	238	244	
	*78	193	107	147	180	195	209	216	221	221			
	*75	192			186	194	212		232		239		
	*73	199		170	185	202	217	224					
	72	204		172	191	205	213	223	229				
	Avg	198	107	163	185	199	212	221	227	228	238	244	
161 OTHER AREA 16	72	203			193	208	217	222	229				
	71	210	114	165	202	216	231	231	248				
	Avg	209	114	165	197	212	224	227	238				
162 STILLWATER	78	195	107	147	180	195	209	216	221	221			
	77	196		163	184	204	215	229	236	230			
	72	204			193	208	217	222	229				
	71	210	114	165	202	216	231	231	247				
	Avg	202	110	158	190	206	218	225	233	226			
163 PENDER HARBOUR	*80	185		155	182	181	208	220	239				
	77	196		163	184	204	215	229	236	230			
	72	211			197	207	221	220	228				
	71	210	118	165	202	216	231	231	247				
	Avg	201	114	161	191	202	219	225	237	230			
164 QUEENS BEACH	78	195	107	147	180	195	209	216	221	221			
	*75	152	94	144	157	177	184	181	163				
	Avg	174	100	146	169	186	196	198	192	221			
165 SECHELT INLET	*78	154		127	147	158							
	76	219		138	189	211	219	230	236	237	246	246	

TABLE 5.2. AVERAGE LENGTHS AT AGE OF SHINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 92

SECTION	YR	ALL AGES	AGE									10+
			1	2	3	4	5	6	7	8	9	
165 SECHELT INLET	75	159		150	160	171	199	165				
	71	210	114	165	202	216	231	231	248			
	Avg	181	114	145	175	189	216	209	242	237	246	246
171 OTHER AREA 17	*60	203		165	186	204	215	225	234	235	244	250
	*79	207		170	184	199	209	221	223	232	241	252
	*78	197		166	184	200	215	226	229	229	240	
	*77	202	101	159	187	201	214	228	237	233	236	252
	*76	201		161	185	204	215	225	235	232	246	
	*75	202		155	194	205	219	231	242	246	255	
	*74	193		181	192	205	223					
	*72	243		166	190	208	219	231	234	239		
	*71	186		157	190	202	212	227	233	226		
	Avg	199	101	164	187	203	216	227	233	234	243	251
172 NANUOUE RAY	*80	194		161	182	202	215	224	229	232	242	
	*79	196		166	180	198	210	216	224	234		
	78	199		155	187	201	212	220	225	240		248
	77	193		170	184	200	211	224	239	215		
	76	193		165	177	205	217	230	235	241		
	75	202		162	197	206	218	221	244	210	239	
	*74	197		176	193	210	223	231				
	73	198		163	190	208	218	225				
	72	210		172	196	212	222	232	233	246		
	71	186		164	191	206	225					
	Avg	197		165	188	205	217	225	233	231	241	248
173 YELLOW POINT	*80	189		161	179	201	215	219	222	233	230	
	*79	201		159	181	196	209	219	229	235	251	246
	*77	192		169	185	198	214	226	219	238		259
	*75	204		166	196	207	219	231	237			
	*74	174		163	182	192						
	*72	204		172	194	209	218	225	223			
	Avg	195		165	186	200	215	224	226	235	241	253
181 OTHER AREA 18	*80	218		167	192	210	218	228	237	244	248	254
	*79	193		156	178	195	204	215	224	234	234	237
	*78	196		170	186	199	207	215	219			
	*77	185			182	193	199	212				
	*76	207		161	157	206	217	226	233	232	246	243
	*75	148		162	190	204	216	224	232	224	241	
	*74	182		164	188	204	223	232				
	*73	203		166	194	204	217	224	228	232	254	
	72	191		170	194	209	220	236	245			
	71	174		183	190	209	202	228	233			
	Avg	190		167	188	204	212	224	231	233	245	245

TABLE 3.P. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = 100 CATCH - AVERAGE OF SAMPLES)

PAGE 93

SECTION	YE	ALL AGES	AGE									9	10*
			1	2	3	4	5	6	7	8			
182 GORGES HARBOUR	*79	181		158	176	195	217						
	*74	177		152	175	195	200						
	*77	146	80	159	180	202	221	231	244	253	258	243	
	*76	142		164	178	198	205	245					
	*74	191		177	190	206	231	231					
	72	206		172	194	211	218	229	226	236	236		
	71	194		183	190	209	201	228	233				
	Avg	189	80	166	183	202	213	233	234	245	247	243	
183 PELISTER SOUND	*80	187		158	180	196	211	220	225	236	236		
	*79	192		164	177	195	204	221	217				
	*78	194		170	184	198	213	217	227		253	252	
	*77	197		160	186	202	211	220	221	229		229	
	*76	203		161	186	206	214	225	234	232	245	242	
	*75	200		159	189	204	213	215	231	226	227		
	*72	196		167	188	212	211	220	239				
	71	198		183	190	209	202	228	233				
	Avg	196		165	185	203	210	221	228	231	240	241	
184 FULFORD HARBOUR	*80	227				211	221	228	236	237	270	252	
	*79	198		161	179	198	207	217	219	191			
	*77	196		170	185	201	215	227	226	235	242		
	*76	169	131	153	197	219		237					
	*73	208		171	193	208	220	223	240				
	*72	194		167	189	207	213	231	221				
	*71	194		161	192	206	217	237	236				
	Avg	198	131	164	189	207	215	229	230	221	256	252	
191 OTHER AREA 19	*80	184		163	181	195	205	224	217				
	*79	195		152	184	193	202	212	213	221			
	77	195		163	185	202	211	222	221				
	71	194		161	192	206	217	236	236				
	Avg	193		160	186	199	209	223	222	221			
193 VICTORIA HARBOUR	*79	203		164	181	198	204	219	207	234			
218 OFFSHORE AREA 21	0 *78	215			182	204	219	235	247	250			
231 OTHER AREA 23	*80	195		168	182	198	213	226	237	238	249		
	*74	211		165	185	201	212	222	230	235	238		
	*78	205		175	188	202	215	224	234	242	239	251	
	*77	219		168	183	208	219	230					
	*74	213			179	206	219	231	241	248	245		
	75	197		155	189	203	220	231	223		246		
	*74	204		176	195	219	227	238	242				
	73	207		170	195	211	220	233	238				
	72	210		173	199	215	224	229	252	238			
	Avg	205		169	188	207	219	229	237	239	243	251	

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SETTING FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 94

SECTION	YR	ALL AGES	A G E									9	10+
			1	2	3	4	5	6	7	8			
232 MACDAH PASS	80	196		167	182	198	212	222	232	236	252		
	79	210		167	180	200	213	223	228	237	244		239
	78	203		150	184	196	210	219	232	237	245		
	77	209		172	186	206	213	226	237	240	256		
	76	215		163	194	210	223	235	240	244			
	75	198		160	191	206	222	233	236	254			
	74	196		170	187	210	220	230	234	235			
	73	209		169	195	213	225	230	243	222			
	72	210		173	199	215	224	229	252	238			
	Avg	205		168	180	206	218	227	237	238	249		239
233 WAYNF BAY	*80	193		172	143	201	213	225	232	237			
	78	201			179	203	217	222	235				
	77	212		173	189	208	216	227	237	239			
	76	214		155	188	208	219	237	245	250			
	75	200		169	193	211	224	234	235				
	74	190		170	183	205	215	231	236				
	*73	208		168	196	213	224	233	240	243			
	72	210		173	199	215	224	229	252	238			
	*71	202			209	220	227	227					
	Avg	203		168	191	209	220	229	239	241			
234 USELESS INLET	*71	181		177	191	193	235						
235 BAMFIELD INLET	*78	201		176	188	201	215	228	239	250			
	76	215		163	194	210	223	235	240	244			
	Avg	208		164	191	206	219	231	239	247			
238 OFFSHORE AREA 23	*78	198		148	181	196	210	220	221				
	*76	207		173	186	206	217	229	234	237			
	Avg	202		161	183	201	213	224	227	237			
241 OTHER AREA 24	80	212		162	183	203	218	227	232	240	243		240
	77	212		166	193	212	219	227	236	258			
	76	216			187	207	221	232	239		249		
	73	223			193	215	227	231	237				
	72	212		168	197	214	223	231	233	238			
	Avg	215		165	191	210	221	230	235	246	243		240
242 HESQUITAT HARBOUR	*80	201		175	184	204	215	223	226	238			
	*77	212			174	202	212	224	233		240		
	78	217		158	188	207	222	234	240	245		251	
	73	221			190	215	224	233	238		241		
	Avg	213		167	186	207	218	229	234	241	246		
243 SYDNEY INLET	*79	206		186	198	210	221	228	235	235			230
	*78	141		163	176	190	204	224	234	245			240

TABLE 3.2. AVERAGE LENGTHS AT AGE OF BEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 95

SECTION	YR	ALL AGES	A G F									9	10+
			1	2	3	4	5	6	7	8			
243 SYDNEY INLET	77	208		155	180	203	213	226	236	239	245	246	246
	76	217		158	188	207	222	234	240	245	251		
	75	212	120	154	191	210	223	232	239	241	242		
	73	215		160	195	212	222	231	242	236			
	72	213		169	198	215	223	231	235	240			
	*71	220			210	221	227	233	242				
	Avg	209	120	160	190	207	219	229	237	240	242		
244 WHITEPINE COVE	*80	214		164	187	204	214	225	232	237		247	247
	78	212			181	200	212	223	232	233	240		
	77	215		167	179	202	213	227	230	242			
	76	216			188	208	222	234	239	238	250		
	75	209			191	209	221	231	243	251			
	73	223			193	215	227	231	236				
	Avg	213		166	187	206	218	228	236	240	245		
245 MEARES ISLAND	80	201		169	186	203	216	222	231	236	243	240	253
	79	207		163	183	201	214	221	231	240	246		
	77	216			191	208	216	230	234	239	232		
	76	216			188	208	222	234	239	238	250		
	75	201		150	188	206	221	226	233	242			
	Avg	208		161	187	205	218	227	234	239	243		
251 OTHER AREA 25	*78	194		163	174	197	215	224	236	242	248	234	234
	*75	201		156	188	205	218	232	236	245	251		
	*71	213		178	209	219	225	229	226	250			
	Avg	203		166	192	207	219	228	232	245	250		
252 WEST NOOTKA	*80	188		157	182	198	205	220	222			254	254
	78	191		176	177	194	211	222	230				
	77	214		158	180	202	209	225	236	238	245		
	*76	216		168	190	206	223	235	242	245	247		
	75	203		166	188	206	220	229	239	239	251		
	74	206		165	188	208	222	230	236	236	239		
	73	216		168	196	213	224	233	236	238	261		
	72	217		170	196	216	224	232	240	231			
	Avg	210		166	187	205	217	228	235	239	247		
253 NUCHATLITZ INLET	*80	194		167	184	200	208	213	226	233		192	192
	*79	199		140	141	190	202	214	223				
	78	190		178	183	204	201	222	245				
	77	204		158	180	202	209	225	236	238	254		
	76	203		166	187	203	216	231	234	249			
	75	195		167	186	205	221	232	238	243	257		
	*74	214		176	196	217	230	237	249	245			
	*73	216		168	196	213	224	233	236	238	261		
	72	221			199	218	228	233	241	245			

TABLE 3.2. AVERAGE LENGTHS AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 96

SECTION	YEAR	ALL AGES	AGE									16+
			1	2	3	4	5	6	7	8	9	
253 NUCHATLITZ INLET	*71	190		176	192	209	219	243				
	Avg	201		166	189	206	216	229	237	241	257	192
254 HAJO FFFF	79	195		169	181	193	207	241	225	220	244	247
	77	200		158	180	202	209	225	236	248	254	
	Avg	199		163	180	197	208	233	231	229	249	247
261 OTHER AREA 26	*80	201			192	196	207	207		224		
	*75	189		158	186	203	226	234		223		
	Avg	195		158	189	200	217	221		224		
262 CLANTINICK COVE	*80	183		168	182	197	198	214		225		
	*71	222		172	210	225	231	259		233		
	Avg	202		170	196	211	215	236		229		
263 CHECLESSET BAY	*71	219			209	224	233	246	243	244	257	
272 BROOKS BAY	*80	181		167	181	198						
	*71	188		171	194	219	230					
	Avg	185		169	187	208	230					
273 SINTER HARBOUR	*80	179		173	182	195	209			234		
	79	195		145	180	195	205	219	231	238		
	*78	193		167	180	199	212	223	223			
	74	213		176	196	217	230	237	249	245		
	*71	225		175	206	226	237	248	245	253	245	
	Avg	201		167	189	206	218	232	237	243	245	
280 HORN SOUND	*80	164	105	158	169	184	203					
	71	186		164	191	206	225		243			
	Avg	175	105	161	180	195	214		243			

TABLE 4.1. PERCENT FEMALES AT AGE OF INTUMPT FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 47

SECTION	YE	ALL AGES	A G E									17+
			1	2	3	4	5	6	7	8	9	
5 ENGLEFIELD BAY	*70	40		36	59	33	50	22	50	0		
6 LOUSCONE INLET	80	50			100	42	49	52	50	48	71	0
	78	54			100	38	37	59	55	58	57	0
	76	29			100	14	32	32	53			
	*70	44			38	45	47	75	100			
	Avg	45			74	56	37	55	59	46	69	0
11 OTHER AREA 1	76	47	0	0	38	46	48	56	66	67	7	0
12 NADEN HARBOUR	80	53			85	57	52	45	55	53	63	
	79	63			100	64	69	100	45	0	50	
	78	51			50	65	36	54	40	20	0	33
	Avg	55			78	62	52	66	47	24	58	33
22 SKIDEGATE INLET	78	54			100	38	37	59	55	58	67	0
	77	56			50	100	56	55	63	60	0	
	*73	55			50	50	50	56	63	43	100	
	Avg	55			67	63	48	57	60	53	56	0
23 CUMSHAWA INLET	76	46	0	0	100	50	64	43	39	50	0	0
	74	48			38	45	47	75	100			
	Avg	47	0	0	69	47	55	59	69	50	0	0
25 SKINCUTTLE INLET	80	53			85	57	52	45	55	53	63	
	79	39				39	38	42	41	15	100	0
	78	54			100	38	37	59	55	58	57	0
	77	56			50	100	56	55	63	60	0	
	76	47	0	0	38	46	48	56	66	67	0	0
	75	49				67	37	67	0	0		
	74	50			0	67	29	56	50			0
	Avg	50	0	0	55	59	42	54	47	42	46	0
33 PORT SIMPSON	78	51				64	14	46	56	83	0	
	77	50			100	67	50	48	59	27	100	
	76	42				67	42	23	50			
	74	50				67	0	63	100	100		
	Avg	51			100	66	27	45	66	70	50	
42 BIG BAY	78	42				50	50	39	39	25	100	
	77	56			50	100	56	55	63	60	0	
	76	32				67	42	23	50			
	74	60				67	0	62	100	100		
	Avg	50			50	71	37	45	63	62	50	
43 MALACCA PASSAGE	76	42				67	42	23	50			
	74	37			100	46	44	50	50			
	Avg	45			100	56	43	37	50			

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = '01 CATCH - AVERAGE OF SAMPLES)

PAGE 98

SECTION	YR	ALL AGES	A G F									10+
			1	2	3	4	5	6	7	8	9	
52 KITKAHLA CHANNEL	80	47			69	64	44	49	39	45	43	7
	79	52		0	33	58	57	33	49	74	67	0
	78	42				50	50	39	39	25	100	
	77	50				50	60	53	45	0		
	*76	42				67	42	23	50			
	75	53				53	50	75				
	74	47			100	46	44	50	50			
	72	52	0	0	42	50	50	65	53	65	0	0
53 ANGEL ISLAND	Avg	48	0	0	61	55	50	48	47	41	52	2
	78	42				50	50	39	39	25	100	
	80	42			6	59	50	48	39	29	50	0
	78	41			0	67	25	41	36	33		
	77	41				67	40	50	0	33	0	
	76	46			67	43	49	47	41	47	0	
	75	48			0	50	59	22	50	50		
	74	40				53	33	40	39	100		
71 OTHER AREA 7	Avg	43			18	56	43	42	34	49	17	0
	78	50				67	42	40	100			
	77	58			50	52	63	63	36	100	100	
	78	61			100	66	57	61	58	67		
	Avg	56			75	59	62	55	45	89	100	
	78	58			100	33	65	66	38	75		
	77	58			50	52	63	63	36	100	100	
	76	53			4	47	56	49	73	50	75	100
72 POWELL ANCHORAGE	75	52			38	58	46	52	73	53		
	74	61			100	66	57	61	58	67		
	Avg	56			59	51	57	58	56	69	87	100
	78	60			50	60	65	68	38	100	50	
	76	58				69	52	64	50	0		
	75	43			50	38	43	56	25	67		
	74	61			100	66	57	61	58	67		
	Avg	57			25	32	39	39	17	0	100	
73 GUNBOAT PASSAGE	78	60			56	53	51	58	37	47	75	
	76	58				69	52	64	50	0		
	75	43				50	38	43	56	25		
	74	61			100	66	57	61	58	67		
	73	36				25	32	39	39	17	0	100
	Avg	57			56	53	51	58	37	47	75	
	78	54			42	62	62	65	40	94	57	0
	77	53			33	56	51	54	49	66	50	
74 THOMPSON RAY	76	58				68	52	63	51	0		
	75	43			58	36	46	54	39	67		
	78	61			100	66	58	58	52	95		
	73	33			25	27	37	39	10	0	100	
	72	53			33	41	60	45	38			
	Avg	52			47	51	52	54	40	54	69	0

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 99

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
75 MCNAUGHTON GROUP	78	53				40	63	58	58	88			
	77	54				63	52	53	52	60		50	
	76	58				69	52	64	50	0			
	75	40		100		34	38	50	60	0			
	74	61		100		66	57	61	58	67			
	73	36		25		32	39	39	17	0	100		
	AVG	50		75		52	50	51	49	36		75	
76 KILDIDT SOUND	78	34		100		40	39	28	44	0			
	77	54				63	52	53	52	60		50	
	76	58				69	52	64	50	0			
	75	40		100		34	38	50	60	0			
	74	61		100		66	57	61	58	67			
	73	36		25		32	39	39	17	0	100		
	AVG	49		72		49	48	49	46	25		75	
81 OTHER AREA A	75	40		100		34	38	50	60	0			
83 RENTIMCK ARNS	*76	57			50	52	48	56	71	67	83		
84 BURKE CHANNEL	76	87				100	93	86	83	88	86		
	75	60				43	59	58	78	100			
	74	91					75	90	100	90	100		
	AVG	79				71	75	78	87	93	93		
85 KRAKSHUA CHANNEL	78	53				44	63	38	58	88			
	76	49	0	22	33	40	71	36	0	0	0		
	75	49			0	57	54	45	20	100			
	74	45				43	33	57	33	0	100		
	AVG	49	0	22	17	46	55	44	28	47	50	0	
92 RIVERS INLET MOUTH	75	49			0	57	54	45	20	100			
	74	63				88	52	65	75	40	33		
	AVG	56			0	72	53	55	47	70	33		
93 RIVERS INLET HEAD	77	64				50	61	73	100	43	75		
	76	46				33	46	50	50	0			
	75	60				43	59	58	78	100			
	74	63				88	52	65	75	40	33		
	AVG	60				53	54	62	76	46	54		
101 OTHER AREA 10	77	64				50	61	73	100	43	75		
	75	62		100		44	56	100	64	100	0		
	74	59				43	57	54	69	67	100		
	AVG	66		100		46	58	76	78	70	58		

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 100

SECTION	YEAR	ALL AGES	AGE									10+
			1	2	3	4	5	6	7	8	9	
102 TAKUSH HARBOUR	76	51				56	54	51	50	50	100	
	75	69			100	44	56	100	64	100	0	
	74	63				88	52	65	75	40	33	
	Avg	62			100	63	54	72	64	65	44	
103 SMITH INLET HEAD	75	62			100	44	56	100	64	100	0	
112 NUGENT SOUND	75	62			100	44	56	100	64	100	0	
121 OTHER AREA 12	75	62	0	33	65	43	64	100	0	0	0	
	74	56				50	60	56	33	67		
	Avg	56	0	33	65	46	62	78	17	33	0	
122 BEAVER HARBOUR	75	53	0	100	57	46	41	62	75	100	0	
	74	51				50	42	62	47	50		
	73	49			50	60	41	33		100		
	Avg	49	0	100	54	52	41	52	61	83	0	
123 CRACKDOFT ISLAND	78	58				44	54	45	58	44		
	77	60			100	75	74	52	47	64	67	
	76	54			0	54	50	62	40	100	0	
	75	53	0	100	57	45	41	61	75	100	0	
	74	50				50	60	56	33	67		
	73	44			50	60	41	33		100		
	72	42	0	0	54	46	46	60	100	0	0	
	Avg	51	0	50	52	54	52	53	59	68	17	
124 WATSON ISLAND	77	60			100	75	74	52	47	64	67	
	76	55			0	45	50	80	100	0		
	75	47	0	67	45	43	52	59	49	57	50	
	74	62				80	55	60	67	100		
	Avg	56	0	67	48	61	54	63	66	55	58	
125 EDER ISLAND	76	56		0	46	52	67	47	100	0		
	75	73	0	0	75	78	72	74	67	100	100	
	74	50				50	60	56	33	67		
	73	44			50	60	41	33		100		
	72	42	0	0	54	46	46	61	100	0	0	
	Avg	54	0	0	49	56	54	58	62	73	33	
126 KINGCROWN ISLET	78	50				44	54	45	58	44		
	77	50			100	75	74	52	47	64	67	
	76	55		0	45	50	80	100	0			
	75	47	0	67	45	43	52	59	49	57	50	
	74	52				80	55	60	67	100		
	73	49			50	60	41	33		100		
	Avg	53	0	67	49	58	54	59	64	61	58	

TABLE 4.1. PERCENT FEMALES AT AGE OF GILBERT FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	ALL AGES	A G E									9	10*
			1	2	3	4	5	6	7	8	9		
127 KNIGHT INLET	78	50				44	54	45	58	44			
	77	67			100	75	74	52	47	64	67		
	76	49				0	53	54	36	50			
	75	54	0	0	60	43	47	50	89	100	0		
	74	53			0	41	56	59	33	0			
	Avg	53	0	0	53	41	57	52	53	51	33		
128 GOLFAS CHANNEL	74	51				50	42	62	47	50			
132 XANJISH RAY	74	50				50	60	56	33	67			
	72	37	0	2	41	59	54	33	0	0	0		
	Avg	44	0	2	41	55	57	45	17	33	0		
133 LOUGHBOROUGH INLET	72	35	0	0	41	39	44	100	0	0	0		
137 HERDIT RAY	74	50				50	60	56	33	67			
	73	44			50	60	41	33		100			
	72	57	0	2	41	59	54	33	0	0	0		
	Avg	48	0	2	46	56	52	41	17	56	0		
142 RAYNES SOUND	80	45			60	48	49	41	42	25	50		
	79	53				50	55	50	50				
	78	59			100	61	55	57	66	81	0		
	76	64				80	56	62	100	0			
	71	69	0	17	71	56	71	56	100	0	0		
	Avg	56	0	17	77	59	57	53	72	26	17		
143 QUILICUIW	79	46			71	60	42	43	42	56			
	78	60				69	79	52	50	33	0		
	77	57			75	46	58	65	53	67			
	76	64				80	56	62	100	0			
	Avg	57			73	64	59	56	61	39	0		
144 FRENCH CREEK	80	53			60	65	62	41	39	50			
	79	46			71	60	42	43	42	56			
	78	61			100	65	67	55	58	58	0		
	77	59			50	61	62	53	50	75	50		
	76	54			0	60	52	40	44	100	100		
	Avg	54			100	53	42	63	50	100			
151 OTHER AREA 15	76	60				80	56	62	100	0			
	75	59			100	53	42	63	50	100			
	Avg	59			100	66	49	62	75	50			
152 LUND	75	59			100	53	42	63	50	100			

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK -- NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 102

SECTION	YR	ALL AGES	AGE F									9	10+
			1	2	3	4	5	6	7	8			
162 STILLATER	73	43			100	33	41	50	50				
	*72	50		0	33	65	39	50					
	Avg	47		0	67	49	40	50	50				
163 PENDER HARBOUR	71	60	0	17	71	56	71	56	100	0	0	0	0
165 SECHELT INLET	76	64				80	56	62	100	0			
	75	54			100	53	42	63	50	100			
	Avg	59			100	66	49	62	75	50			
171 OTHER AREA 17	76	52			50	52	56	50	29	0			
	75	54			100	53	42	63	50	100			
	74	49			78	46	46	53	67				
	*72	57			0	69	64	0					
	Avg	53			57	55	52	41	48	50			
172 NANOOSE BAY	79	46			71	60	42	43	42	56		0	
	78	54			100	65	46	51	68	67			
	77	70				90	67	73	75	0			
	76	52			50	52	56	50	29	0			
	75	55			100	54	44	66	50	100			
	74	52			68	50	52	53	50	50			
	73	43			100	33	41	50	50				
	*72	55		0	54	66	54	57	33	0	0		
	71	57	0	37	65	72	100	0	0	0	0		
	Avg	54	0	19	76	60	56	49	44	34	0	0	
173 YELLOW POINT	76	52			50	52	56	50	29	0			
	75	57			100	56	46	70	50	100			
	Avg	55			75	54	51	60	39	50			
181 OTHER AREA 18	71	54	0	50	55	56	67	50	0	0	0	0	0
182 GANGES HARBOUR	78	43			50	54	36	40	38				
	77	52			25	53	52	67	0				
	76	61			0	59	57	71	75	100			
	75	66			0	67	77	50	50				
	74	57			73	57	51	42	90	87			
	73	60			60	50	64	86	0				
	72	53		49	55	45	61	52	45	100			
	71	57	0	0	70	44	50	100	100	0	0	0	
	Avg	56	0	24	42	54	56	63	57	57	0	0	
183 PLIMPF SODD	77	46			63	54	38	40	25	100			
	76	61			0	59	57	71	75	100			
	75	66			0	67	77	50	50				
	73	55			43	50	54	78	80				

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 103

SECTION	YR	ALL AGES	A G E F									9	10+
			1	2	3	4	5	6	7	8	9		
183 PLUMPER SOUND	71	57	0	0	70	44	50	100	100	0	0	0	0
	Avg	57	0	0	35	55	56	68	66	67	0		
191 OTHER AREA 19	77	46			63	54	38	40	25	100			
202 SOOKE INLET	74	50			60	58	27	29	100				
232 MACDAH PASS	79	43				52	50	30	30	100	100		
	78	51			25	54	57	46	48	86	100		
	77	47				47	50	25					
	76	60				63	60	69	20	0			
	75	44			10	52	46	28	79	0			
	74	51			47	54	67	100	0			100	
	73	44			55	40	40	58	63	25	0		
	Avg	48			34	52	53	51	40	42	67	100	
233 MAYNE BAY	78	51			25	54	57	46	48	86	100		
	77	47				47	50	25					
	76	47				29	43	50	67				
	75	51			100	45	55	50	50				
	74	50				55	33	50					
	73	47			57	43	42	62	61	34	0		
	Avg	49			61	45	47	47	57	60	50		
241 OTHER AREA 24	80	43				53	46	45	35	36	33	0	
	79	32				33	13	33	67	0			
	*78	64					100	57	75	40	100		
	77	51				69	38	67	63	0			
	76	52				83	36	54	40	50			
	75	45			25	24	64	70	60				
	74	51			47	54	67	100	0			100	
	73	44			55	40	40	58	63	25	0		
	Avg	48			42	50	50	61	50	25	44	50	
242 RESQUITAT HARBOR	77	47			50	50	33	54	36	75	50		
	76	30				0	40	28	31	30	0		
	75	45			25	24	64	70	60				
	74	51			47	54	67	100	0			100	
	73	44			55	40	40	58	62	25	0		
	Avg	43			50	30	53	58	46	35	0	100	
243 SYDNEY INLET	77	47			50	50	33	54	36	75	50		
	76	30				0	40	28	31	30	0		
	75	45			25	24	64	70	60				
	74	51			47	54	67	100	0			100	
	73	44			55	40	40	58	63	25	0		
	Avg	43			50	30	53	58	46	35	0	100	

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

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SECTION	YR	ALL AGES	AGE F									10+
			1	2	3	4	5	6	7	8	9	
244 WHITEPIINE COVE	78	45			100	57	40	43	47	60		
	77	47		50	50	33	54	56	75	50		
	76	44			44	47	40	46	36	33	100	0
	75	45			25	24	64	70	60			
	73	44			55	40	40	58	63	25	0	
	Avg	45		50	55	40	48	51	56	42	50	0
245 MEARES ISLAND	80	43				53	46	45	35	36	33	0
	79	38			50	45	30	37	40	37		0
	78	45			100	57	40	43	47	60		100
	77	51				60	38	67	63	0		
	76	44			44	47	40	46	36	33	100	0
	75	45			25	24	64	70	60			
252 WEST Nootka	74	51			47	54	67	100	0			100
	73	44			55	40	40	58	63	25	0	
	Avg	45			54	47	46	58	43	32	44	40
	77	57				71	56	50	53	63	80	100
	75	45			25	24	64	70	60			
	74	51			47	54	67	100	0			100
253 MUCHATLITZ INLET	73	44			55	40	40	58	63	25	0	
	Avg	49			42	47	57	70	44	44	40	100
	80	68				71	68	67				
	79	57			100	61	73	29	47			
	78	51			100	65	44	55	50	53	50	0
	77	57				71	56	50	53	63	80	100
262 CLANNINICK COVE	76	54				58	48	44	71	60		
	75	45			25	24	64	70	60			
	73	44			55	40	40	58	63	25	0	
	★72	68				71	68	67				
	Avg	55			70	58	58	55	57	50	43	50
	77	57				71	56	50	53	62	80	100
271 OTHER AREA 27	77	57				71	56	50	53	62	80	100
	*76	43				57	33	38	38	43		
272 BROOKS BAY	78	51			100	63	44	55	50	53	50	0
	76	41				57	33	38	38	43		
	Avg	42			64	45	44	45	53	50	40	100
273 CHECLESET BAY	77	57				71	56	50	53	62	80	100
	76	43				57	33	38	38	43		
275 WINTER HARBOR	80	51			0	97	50	42	50	100		
	79	50			0	61	38	47	55	100		

TABLE 4.1. PERCENT FEMALES AT AGE OF GILLNET FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 105

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
273 WINTER HARBOR	78	51			100	63	44	55	50	53	50	0
	76	41			67	35	47	50	?			
	74	51			47	54	67	100	0			100
	Avg	49			44	62	49	59	31	84	50	50
274 HOLBERG INLET	*76	59			100	100	100	0	0			
280 HOPE SOUND	71	60	0	17	71	56	71	56	100	0	0	0
290 BOUNDARY RAY	71	57	0	0	70	44	50	100	100	0	0	0

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 106

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
3 RENNELL SOUND	*80	55		100	55	51	75	44	40			50	
	79	46		75	43	37	44	51	59	50		33	
	*76	54		48	62	56	57	44					
	75	47		0	50	45	47	46	36	100			
	74	68		100	78	63	71	33	0	67			
	Avg	54		65	57	50	59	44	34	72		42	
5 ENGLEFIELD BAY	79	53			61	46	58	51	52	43	50		50
	78	52			53	43	67	52	46	67	50		
	*74	15		21	14	15	10	21	14	0			
	73	43			45	32	38	50	43	50	0		
	Avg	41		21	45	34	43	44	39	40	33		50
6 LOUSCOONE INLET	80	43		0	40	65	46	48	47	25	91		50
	79	54		0	50	43	98	35	71	61	98		0
	77	55		0	48	58	48	58	56	63	78		
	76	51		100	40	59	45	50	62	71	100		
	75	52			53	45	55	53	58	0			
	*74	42			41	41	43	53	0				
	73	61			57	67	67	60					
	72	51		17	54	51	48	40	75	50	0		
	Avg	51		23	48	54	56	50	53	45	73		25
11 OTHER AREA 1	*79	36			0	67	47	60	50	14	38		17
	*78	44				33	56	27	54	41	44		
	Avg	40			0	50	51	43	52	28	41		17
21 OTHER AREA 2F	*78	57				50	50	67	33	67	90		50
22 SKIDEGATE INLET	*80	52			55	56	100	33					
	74	45		33	24	45	43	46	55	48	50		100
	77	40			49	42	49	50	56	50	75		
	76	42		26	45	55	67	42	67	60	50		
	*75	51		56	56	50	44	39	55	58	100		
	74	50		100	49	50	53	52	43	100	0		
	72	49		32	49	49	48	62	57	100	0		
	71	51		13	53	51	55	60	67	100			
	Avg	49		43	47	50	57	49	57	74	46		100
23 COWSFIELD INLET	*80	51		44	51	50	33	60	67	83	33		
	*78	45			42	39	56	56	38	29			33
	76	50		0	77	56	57	45	54	49	100		
	75	50			49	43	53	50	59	50	0		
	74	50			38	53	55	61	44	50			
	73	50		0	45	36	61	56	50	62			
	72	51		50	48	48	50	63	50	71	33		0
	71	51		13	53	51	55	60	67	100			
	Avg	47		21	50	47	52	57	53	62	42		17

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 117

SECTION	YR	ALL AGES	A G F									10+
			1	2	3	4	5	6	7	8	9	
24 LASKER RAY	*80	44		40	48	51	30	88	100	100		
	*78	64				100	75	75	100	67	33	0
	*76	41	0	100	47	27	62	50				
	Avg	53	20	74	66	44	75	83	83	33	33	0
25 SKINCUTTLE INLET	80	06		27	45	48	53	54	58	44	100	
	79	45	33	24	45	43	46	55	48	50	100	
	78	47	0	46	39	45	49	55	50			
	77	49		49	42	49	50	56	50	75		
	76	47	0	38	46	48	56	66	67			
	75	48	50	49	47	44	51	64	88	69		
	74	50	100	49	50	53	52	43	100	0		
	73	50	0	47	54	50	52	59	20			
	72	49	32	49	49	48	62	57	100	0		
	Avg	48	30	44	47	48	52	57	63	49	100	
31 OTHER AREA 3	*74	61			82	33	54	67		0		
32 PORTLAND INLET	*80	33	0	34	40	25	0	100	0			
	*77	48	0	43	64	50	36	75	60	100		
	*75	45		72	41	46	46	53	42	50	100	
	72	59		0	44	61	33	100	50	100	100	
	71	47	2	53	50	75	0	100	0			
	Avg	47	1	40	48	51	23	86	30	83	100	
33 PORT SIMPSON	*80	43		24	41	59	50	40	30	10	86	100
	*74	50	13	45	61	52	58	57	27	100	50	
	78	50		20	55	47	51	51	43	100	0	
	77	49	0	43	55	47	51	45	70	50	67	
	76	56			100	67	53	33	50	50		
	*75	55		52	49	64	56	60	100	100	100	
	74	52		20	58	52	41	73				
	73	51	50	49	46	48	55	37	60	67		
	72	59		0	44	61	33	100	50	100	100	
	71	51	13	53	51	55	60	67	100			
	Avg	52	20	36	58	54	50	55	57	82	69	
41 OTHER AREA 4	*78	53	0	56	71	60	63	58	82	77	50	
	*77	54	100	47	56	52	76	63	44	67	50	
	*76	53		63	45	56	63	66	58	50		
	*75	57			100	56	54	54	75	100	50	
	71	58	0	59	64	80						
	Avg	58	33	56	67	61	64	60	65	73	50	
42 BIG RAY	*80	46		38	42	50	71	64	47			
	*79	60	25	57	55	66	50	68	88	67	33	
	78	17	0	58	40	67	33	43	0	50		

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK == NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 108

SECTION	YR	ALL AGES	A G E									10+
			1	2	3	4	5	6	7	8	9	
42 BIG BAY	77	48		0	43	55	47	51	45	70	50	67
	*75	48	44	73	42	40	58	40	41	51	67	
	74	48			50	48	42	49	57	100		
	*73	34		3	33	58	60	57	75	100		
	*71	52		13	53	51	55	60	67	100		
	Avg	48	44	19	47	48	55	52	58	69	58	50
43 MALACCA PASSAGE	*75	54			0	50	45	53	50	77	50	100
	74	46		100	42	46	67	75	100	0		
	71	51		13	53	51	55	60	67	100		
	Avg	51		56	31	49	56	63	72	59	50	100
44 EOYE PASSAGE	*78	31		0	41	27	25	37	38	53	100	100
	*77	53			33	38	60	50	55	64	50	
	74	46		100	42	46	67	75	100	0		
	71	51		13	53	51	55	60	67	100		
	Avg	46		38	42	40	52	56	65	54	75	100
51 OTHER AREA 5	*80	56		50	47	54	58	60	55	62	72	80
	*79	42		25	45	35	44	50	41	38	39	48
	*78	51		0	71	33	54	54	50	61	63	89
	*75	48	0	28	55	50	29	50	100			
	71	59		0	70	56	50	88	67	50	100	
	Avg	51	0	21	58	46	47	60	63	53	68	72
52 KITKATLA CHANNEL	80	48		36	48	51	46	43	74	50	13	0
	79	52		27	35	49	51	55	61	43	90	67
	78	64			36	57	33	81	84	48	95	
	77	45			50	42	39	46	49	63	0	0
	76	50			33	41	46	51	72	89	50	
	75	45			33	44	46	37	45	67		
	72	52			42	50	50	65	53	63		
	71	59	0	70	56	50	87	67	50	100		
61 OTHER AREA 6	Avg	52		21	43	49	45	58	63	59	58	22
	*80	7			0	25	5	0	14	0	0	
	71	42		29	52	33						
	Avg	24		29	26	29	5	0	14	0	0	
65 PRINCESS ROYAL CHAN.	*71	42		29	52	33						
66 SURF INLET	*71	51		27	63	48	50	83		100		
67 KITASU RAY	*80	48		26	48	49	38	58	52	55	67	75
	78	50			48	54	60	60	63	67	69	80
	71	16			24	29	52	43	50	44	100	
	76	52		0	53	54	48	61	54	0		

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 159

SECTION	YR	ALL AGES	A G F									4	10+
			1	2	3	4	5	6	7	8	9		
67 KITASU BAY	75	52			45	50	51	52	65	85			
	74	47	0	9	41	47	55	47	43	63	100		
	71	52		24	54	53	64	83	100		6		
	Avg	51	0	20	37	48	54	56	62	57	56	85	
71 OTHER AREA 7	*80	37		100	35	38		50					
	*75	48			58	33	44	100	100				
	72	47		0	21	37	62	75	100	0			
	71	50	0	46	57	50		0					
72 POWELL ANCHORAGE	Avg	46	0	49	43	39	53	56	100	0			
	77	51		29	45	54	49	51	60	65	75	0	
	76	50		0	32	42	58	62	50	45	100		
	75	56			52	45	67	42	54	80	100		
73 GUNBOAT PASSAGE	73	53		0	52	55	49	60	54	100	100		
	Avg	53		10	45	49	56	54	55	73	94	0	
	78	49			47	45	40	73	44				
	76	48		24	43	46	49	65	67	100			
74 THOMPSON BAY	75	51		61	47	50	53	58	71	44			
	73	53		0	52	55	49	60	54	100	100		
	72	30		0	31	31	36	50	0				
	*71	55		43	58	68	20	75	33	100			
75 MCNAUGHTON GROUP	Avg	48		26	46	49	41	64	45	86	100	0	
	*80	53		42	53	62	45	59	66	75	67		
	78	56		0	55	55	60	59	47	60	100		
	77	51		29	45	54	49	51	60	65	75	0	
76 KILDIDT SOUND	76	61		24	62	56	74	57	72	100			
	75	51		23	46	50	53	63	71	87			
	74	50		33	45	51	48	57	69	33	100		
	73	55		0	55	58	51	57	42	100	100		
76 KILDIDT SOUND	72	48		41	51	40	50	54	46	72			
	71	57		14	57	60	68	69	100	0			
	Avg	53		23	52	54	55	59	64	74	74	0	
	*80	57		25	61	61	60	41	72	100	0		
78	78	45		0	45	43	40	52	56	67	0		
	77	45		44	45	43	44	47	40	79	100		
	76	45		20	41	48	42	45	47	54	24	0	

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 110

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
76 KILDIDIT SOUND	*75	54		72	54	52	55	55	68	76	100		
	74	50	33	45	51	48	57	69	33	100			
	73	47	38	46	44	51	48	61	50	100			
	72	49	38	46	50	51	49	49	50	100			
	71	52	24	56	53	64	83	100		0			
	Avg	49	34	49	49	50	53	62	64	58	0		
81 OTHER AREA 8	76	41		22	33	40	71	36	0				
83 BENTJINCK ARMS	*80	46	0	33	51	44	70	14	67	100	0		
84 BURKE CHANNEL	*76	47		29	30	50	53	49	36	50	0		
	75	48	83	53	38	47	60	0		100			
	74	50	50	12	41	54	53	60	71	96	8		
	73	58		38	66	58	63	49	61	0			
	Avg	51	50	42	41	52	53	58	39	77	3		
85 KWAKSHUA CHANNEL	*80	52	0	39	51	53	61	63	53	83	100		
	*77	39	0	38	40	39	100	0					
	76	41	22	33	40	71	36	0					
	75	50	45	49	56	42	36	50		100			
	74	51		50	51	41	60	43		100			
	73	36	0	38	50	0		100					
	Avg	46	0	20	44	49	46	60	37	83	100		
92 RIVERS INLET MOUTH	*75	48		100	39	34	55	57	80	50	100		
	74	49			47	44	52	55	60	0	100		
	*73	47			39	46	80	50	50				
	72	43	0	29	48	45	60	100	0				
	71	64	0	55	72	91	0	75					
	Avg	50	33	42	49	65	44	73	17		100		
93 RIVERS INLET HEAD	*80	47	0	31	46	79	33	67	100		0		
	*76	47			50	50	45	53	75				
	*75	49	42	52	42	57	55	25		100			
	74	49		47	44	52	55	60	0		100		
	73	48	50	46	38	48	52	65	25				
	72	63	0	29	48	45	60	100	0				
	Avg	47	0	31	45	50	47	57	71	51	50		
101 OTHER AREA 10	72	45	33	48	41	48	41	50		100			
	71	62	50	54	71	63	67						
	Avg	54	42	51	56	55	54	50		100			
102 TAKUSHI HARBOUR	*80	59	26	38	46	50	75						
	*75	61	100	59	56	58	66	59	100	100			
	74	50	63	48	51	54	70	59	100	100			

TABLE 4-2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = 90 CATCH - AVERAGE OF SAMPLES)

PAGE 111

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
111 OTHER AREA 11	*78	47		100	42	69	50	100	100				
112 NUGENT SOUND	76	48			67	47	51	36	50	33	100		
	*73	49		0	41	52	62	43	100				
	Avg	49		0	54	49	57	40	75	33	100		
121 OTHER AREA 12	77	49		0	39	42	46	0					
	*75	55	0	36	65	55	68	75					
	72	57			63	83	50	86	55	0			
	71	47		8	50	55	50						
	Avg	50	0	15	54	59	53	54	33	0			
122 BEAVER HARBOUR	74	53			50	56	52	60	45	0			
	73	51			59	42	41	55	52	67			
	Avg	52			54	49	47	57	49	33			
123 GRACROFT ISLAND	*79	55			43	50	60	54	48	58	80		
	*78	63	0		69	67	50	58	73	50		100	
	75	53	100		57	45	41	62	75				
	74	53			50	56	52	60	45	0			
	73	51			59	42	41	55	52	67			
	72	49			55	46	46	60	100				
	*71	47	8		50	55	50						
	Avg	53	36		55	52	49	58	65	55	80	100	
124 WATSON ISLAND	*75	47		47	56	37	40	57	46	50	100		
125 EDEN ISLAND	*77	40		0	39	42	46	0					
	*75	73			75	78	72	74	67	100	100		
	74	49			38	51	48	50	46	43			
	72	49			55	46	46	60	100				
	*71	53	13	19	60	59	72	100	100	100	100		
	Avg	53	6	45	55	54	51	78	81	100			
126 KINGCOME INLET	*80	56		65	61	46	25	100					
	78	50	33	49	48	55	51	52	0	0			
	76	48			67	47	51	36	50	33	100		
	75	47		40	47	45	51	48	51	24	50		
	74	49			38	51	48	50	46	43			
	73	43			22	35	47	52	75		100		
	72	46	29	27	48	48	86	100					
	*71	55	33	65	48	50	100	100					
	Avg	49	40	47	46	47	65	68	25	63			
127 KNIGHT INLET	*80	46		34	55	59	100	0					
	78	50		33	49	48	55	51	52	0	0		
	76	49		20	58	45	43	52	60	67	0		

TABLE 4.2. PERCENT FEMALES AT AGE OF SPINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH = AVERAGE OF SAMPLES)

PAGE 112

SECTION	YR	ALL AGES	A G F									9	10+
			1	2	3	4	5	6	7	8	9		
127 KNIGHT INLET	75	54			60	43	47	50	89	100			
	74	49			38	51	48	50	46	43			
	73	43			22	35	47	52	75		100		
	Avg	54		29	47	47	57	43	64	52	33		
128 GOLETAS CHANNEL	76	48			67	47	51	36	50	33	100		
	74	53			50	56	52	60	45	0			
	Avg	50			58	51	52	48	48	17	100		
131 OTHER AREA 13 STRAIT	*80	46		31	40	35	77	78	45	75			
	*79	49		50	52	53	39	56	64	50			
	Avg	48		41	46	44	58	67	45	63			
132 KANTSH BAY	*80	45	0	43	41	49	49	54	39	59	88	100	
	*79	50		35	46	54	48	52	49	31	100	100	
	*78	48	0	28	41	54	62	51	74	63	17	100	
	*77	34		20	19	46	40	30	100				
	76	54		78	51	52	51	44	45	33	100		
	75	46		22	46	52	33	0	50				
	74	35		0	30	45	45	50		0			
	73	44	0	8	34	50	51	49	50				
	72	36		5	42	54	52	34	100				
	71	31		9	37	21	100	50					
	Avg	43	0	25	39	48	53	42	63	37	76	100	
133 LOUGHBOROUGH INLET	*75	48		46	50	33	78	30	0				
	73	46	0	8	39	52	55	48	50				
	72	58		33	61	39	56						
	Avg	51	0	29	50	42	63	39	25				
134 RUTE INLET	75	38			36	31	47	50	0				
	72	43		17	42	50	0	33					
	Avg	60		17	39	41	24	42	0				
137 HERIOT BAY	*80	40	0	0	37	59	33	33	0	0			
	75	46	0	8	34	52	55	48	50				
	72	45		0	45	48	60						
	Avg	44	0	3	40	53	49	41	25	0			
142 RAYNES SOUND	80	47		34	46	53	53	47	45	37	67		
	*79	50		50	42	57	61	61	63	33	100		
	*78	45		0	36	37	78	57	100				
	*77	52		0	49	51	64	63	67	100			
	*76	41		100	25	53	43	47	59	60	0		
	*75	53	10	100	54	56	68	39	60	100			
	*74	35		0	30	45	45	50		0			
	*73	43	0	58	46	43	43	45	49	4	0		

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINING FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 113

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
142 RAYNES SOUND	*72	44		35	43	48	54	54	66	50			
	71	53	0	8	56	55	66	38	100				
	Avg	47	3	39	43	48	57	50	68	48	42	0	
143 QUALICHEW	*80	42		33	35	49	48	45	33	0			
	*74	53		47	44	53	79	56	0				
	*78	53		63	47	52	71	55	35	0	0		
	77	43		61	42	39	48	71					
	*72	45	0	13	60	50	0	0	0				
	Avg	47		39	37	49	54	50	31	0	6		
144 FRENCH CREEK	*80	49		25	47	55	53	55	51	64	100		
	*79	37	0	22	34	43	45	39	50	0			
	*78	50		33	44	53	69	55	25	17			^
	77	46		43	47	47	44	45	94	50			
	76	27		17	28	30	26	14		0			
	Avg	42		24	37	44	47	43	52	36	50	0	
152 LUND	*80	46		28	49	44	46	44	56	29	50	100	
	*78	62	0	25	64	62	82	63	67	0			
	*75	75			73	76	80		100		100		
	*73	43	0	39	43	48	83						
	72	48		100	46	49	47	53	50				
	Avg	55	0	38	54	55	61	61	68	14	65	100	
161 OTHER AREA 16	72	52			48	50	53	65	67				
	71	53	0	8	56	55	66	38	100				
	Avg	52	0	8	52	53	59	52	83				
162 STILLWATER	78	64	0	25	64	62	82	63	67	0			
	77	52		0	49	51	64	63	67		100		
	72	52			48	50	53	65	67				
	71	53	0	8	56	55	66	38	100				
	Avg	55	0	11	54	54	66	57	75	50			
163 PENDER HARBOUR	*80	45		0	48	67	50	0	0				
	77	52		0	49	51	64	63	67		100		
	72	47			33	47	50	40	100				
	71	53	0	8	56	55	66	38	100				
	Avg	49	0	3	47	55	57	35	67		100		
164 QUEENS BEACH	78	64	0	25	64	62	82	63	67	0			
	*75	54	0	47	52	67	67	40	100				
	Avg	59	0	36	58	64	74	51	83	0			
165 SECHELT INLET	*78	24		14	32	20							
	76	41		100	24	33	43	47	59	60	0	0	

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK -- NO FISH AT AGE; * - NO CATCH - AVERAGE (OF SAMPLES))

PAGE 114

SECTION	YR	ALL AGES	AGE								
			1	2	3	4	5	6	7	8	9
165 SECHLT INLET	75	43		40	43	27	100	100			
	71	53	0	8	56	55	66	38	100		
	Avg	40	0	40	39	34	69	62	80	60	0
171 OTHER AREA 17	*80	48		22	44	48	52	60	56	33	56
	*79	49		48	43	55	50	48	44	53	50
	*78	52		7	47	54	59	53	45	0	100
	*77	47	50	23	43	51	48	87	45	44	6
	*76	43		31	30	47	48	40	53	61	58
	*75	51		36	47	55	64	48	59	48	100
	*74	4		9	2	7	0				
	*72	56		36	57	60	55	67	68	50	
	*71	41		31	47	39	43	40	100	100	
	Avg	43	50	27	41	46	46	55	59	46	62
172 NANOOSE BAY	*80	51		40	50	55	53	47	79	25	17
	*79	47		45	52	44	45	44	47	55	
	78	48		20	43	52	50	53	47	25	
	77	44		44	45	56	41	75	100	0	
	76	40		25	31	39	68	75	50	100	
	75	57		50	55	60	62	25	100	0	0
	*74	31		25	28	38	33	60	100		
	73	50		19	51	54	47	57	50		
	72	52		30	45	55	55	61	100		
	71	57		37	65	72	100	0			
	Avg	44		33	47	53	56	54	63	44	8
173 YELLOW POINT	*80	48		21	50	47	67	42	80	67	0
	*79	40		40	30	45	47	45	60	72	0
	*77	66		100	66	70	77	40	67	0	100
	*75	52		100	53	49	52	31	100		50
	*74	9		4	11	11					
	*72	56		0	40	41	41	0	0		
	Avg	43		44	42	44	57	32	61	46	0
181 OTHER AREA 18	*80	48		60	44	62	43	45	52	60	50
	*79	45		33	44	49	48	50	33	58	53
	*78	46		28	37	46	64	65	50		100
	*77	41		72	33	43	67				
	*76	47		33	45	51	46	53	36	38	45
	*75	48		12	47	53	43	57	47	50	50
	*74	4		6	4	6	0	0			
	*73	45		19	48	51	40	45	32	22	100
	72	39		36	43	40	45	0	50		
	71	57		0	70	40	50	100	100		
	Avg	42		25	42	44	42	48	50	46	66

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = INC CATCH = AVERAGE OF SAMPLES)

PAGE 115

SECTION	YEAR	ALL AGES	A G F									10+
			1	2	3	4	5	6	7	8	9	
182 GANGES HARBOUR	*79	36		14	42	41	17					
	*78	32		20	42	27	40					
	*77	38	0	44	39	44	30	60	50	50	100	0
	*76	51		44	50	45	80	100				
	*74	23		21	22	28	55	20				
	72	52		36	51	55	53	70	13	84	0	
	71	57		0	70	44	50	100	100			
	Avg	43	0	26	45	41	46	70	54	84	50	0
183 PLUMPER SOUND	*80	44		45	45	40	71	47	0	100	100	
	*79	39		23	25	43	47	54	42			
	*78	57		0	63	56	67	35	75		50	100
	*77	50		25	44	53	52	62	59	25		100
	*76	53		37	46	57	55	53	69	52	67	0
	*75	40		45	31	50	54	19	45	100	100	
	*72	49		29	41	51	72	50	0			
	71	57		0	70	44	50	100	100			
184 FULFORD HARBOUR	*80	54			0	55	48	67	50	100	100	
	*79	47		0	43	48	48	56	53	33		
	*77	53		55	57	44	51	49	67	0	0	
	*74	19	0	4	50	0		100				
	*73	51		100	52	64	42	38	100			
	*72	36		20	37	36	56	67	0			
	*71	43		5	43	56	73	50	33			
	Avg	43	0	31	47	35	54	58	53	28	50	100
191 OTHER AREA 19	*80	57		0	55	76	65	50	33			
	*79	39		25	36	37	44	42	29	33		
	77	46		33	44	44	56	52	33			
	71	43		5	43	56	73	50	33			
	Avg	46		16	45	53	59	49	32	33		
195 VICTORIA HARBOUR	*79	37		50	30	27	44	55	25	38		
218 OFFSHORE AREA 21	0 *78	33		0	25	27	63	50	0			
231 UTHFR AREA 23	*80	50		7	50	48	58	61	83	30	33	
	*79	50		67	50	52	54	44	63	93	100	
	*78	54		43	40	58	59	58	55	72	67	100
	*77	44		100	60	40	57	50				
	*76	55			39	57	49	57	67	50	100	
	75	55		0	53	69	29	67	100		100	
	*74	48		19	57	44	56	50	100			
	73	50		33	48	37	64	60	100			
	72	51		34	44	50	52	75	100	100		
	Avg	51		34	50	51	53	58	84	64	80	100

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK -- NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 116

SECTION	YR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
232 MACUAH PASS	80	51		32	53	58	53	56	48	33	100		
	79	46		67	34	45	45	46	52	50	86		50
	78	41		0	31	42	39	52	33	67	100		
	77	50		40	48	51	50	46	73	65	50		
	76	49		0	41	48	53	50	64	42			
	75	49		30	46	51	59	58	68	100			
	74	48		34	47	51	49	64	68	33			
	73	52		50	44	56	58	50	100	0			
	72	50		34	46	50	52	75	100	100			
	Avg	49		32	44	50	51	55	67	54	84		50
233 MAYNE RAY	*80	44		36	42	35	52	52	59	75			
	78	57			50	100	50	25	0				
	77	54		67	46	50	60	58	47	71			
	76	48		100	27	48	47	56	53	80			
	75	47		0	49	47	32	90	30				
	74	52		38	51	63	54	75	50				
	*73	47		27	41	45	56	50	33	75			
	72	50		34	46	50	52	75	100	100			
	*71	56			68	46	50	100					
	Avg	51		43	47	54	51	65	47	80			
234 USELESS INLET	*71	60		45	64	100	100						
235 BAMFIELD INLET	*78	49		100	41	65	47	33	100	100			
	76	49		0	41	48	53	50	64	42			
	Avg	49		50	41	57	50	42	82	71			
238 OFFSHORE AREA 23	*78	36		100	35	49	27	26	50				
	*76	50		100	26	53	63	46	55	0			
	Avg	43		100	30	51	45	36	52	0			
241 OTHER AREA 24	80	47		25	46	54	44	40	56	64	50		33
	77	59		0	42	65	67	67	67	0			
	76	49			53	50	41	48	58	50			
	75	41			33	58	47	32	0				
	72	50		67	51	50	59	81	25	50			
	Avg	50		31	45	56	51	54	41	41	50		33
242 HESQUAAT HARBOUR	*80	50		75	48	48	27	50	100	100			
	*77	45			67	50	63	90	67	50			
	76	50		25	44	48	48	54	57	63	73		
	73	51			67	51	42	62	75		100		
	Avg	50		50	56	50	45	64	75	71	86		
243 SYDNEY INLET	*70	55			52	52	54	59	57	25	70		
	*78	50		75	47	52	57	66	66	75	100		

TABLE 4.2. PERCENT FEMALES AT AGE OF SEINE FISH BY SECTION AND YEAR, 1971 TO 1980.
(BLANK = NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 117

SECTION	YEAR	ALL AGES	AGE									9	10+
			1	2	3	4	5	6	7	8			
243 SYDNEY INLET	77	47		0	49	43	48	52	54	56	20		100
	76	50		25	44	48	48	54	57	63	73		
	75	51	0	83	49	52	47	55	58	55	100		
	73	58		0	52	58	57	67	98	0			
	72	52		50	50	51	54	65	18	33			
	*71	54			57	57	44	33	50				
	Avg	52	0	39	51	52	52	56	57	44	73	50	
244 WHITEPINE CREEK	*80	61		0	67	67	63	55	56	67			
	79	46			55	41	41	48	50	22	50	50	
	77	53		29	48	55	48	64	53	100		100	
	76	46			47	44	47	59	43	50	100		
	75	47			42	48	43	71	50	100			
	73	41			33	58	47	32	0				
	Avg	49		15	49	52	48	55	42	68	75	75	
245 MEARES ISLAND	80	46		34	48	53	45	35	49	66	50	33	
	78	43	0	40	44	43	45	45	45	67	100	0	
	77	40		42	33	40	48	52	92	0			
	76	46		47	44	47	59	43	50	100			
	75	48	0	43	49	59	57	55	33				
	Avg	45		11	44	45	47	49	49	62	63	17	
251 OTHER AREA 25	*78	49		60	42	53	49	61	78	0	100		
	*75	48		60	43	42	48	70	68	67	100	100	
	*71	57		25	57	54	75	83	100	50			
	Avg	51		48	47	49	57	71	82	39	100	100	
252 WEST MOUTKA	*80	49		15	52	53	51	58	25				
	78	47	0	46	56	67	0	50					
	77	52		33	47	59	45	85	60	50	100		
	*76	57		100	53	54	59	61	59	56	50		
	75	47	0	46	52	40	47	46	43	96			
	74	47		23	40	45	47	58	53	37	50	100	
	73	55	0	46	52	62	56	64	0	100			
	72	57	0	53	52	62	75	100		0			
	Avg	51		22	48	53	54	55	57	45	66	100	
253 MUCHALITZ INLET	*80	52		25	47	50	58	85	71	0			
	*79	48		100	36	51	27	0	100				
	78	43		40	33	67	67	0	100				
	77	52		53	47	59	45	85	60	50	100		
	76	53		33	46	55	66	50	3	69			
	75	51		84	49	52	68	47	55	94	100	100	
	*74	50		17	45	56	48	64	65	100			
	*73	55	0	46	52	62	56	64	0	100			
	72	52		43	47	61	43	33	50				

TABLE 4.2. PERCENT FEMALES AT AGE OF SILENCE FISH BY SECTION AND YEAR, 1971 TO 1980.
 (BLANK == NO FISH AT AGE; * = NO CATCH - AVERAGE OF SAMPLES)

PAGE 11A

SECTION	YR	ALL AGES	AGE										10+
			1	2	3	4	5	6	7	8	9		
253 NUCHATLITZ INLET	*71	49		38	57	29	100	100					
	AVG	51		41	45	52	60	53	61	52	100		100
254 RAJO REEF	79	52		17	47	53	49	55	71	61	50		0
	77	52		33	47	59	45	85	60	50	100		
	AVG	52		29	47	56	47	70	66	56	75		0
261 OTHER AREA 26	*80	65			86	50	50	100	100				
	*75	48		59	49	50	0	30					
	AVG	57		50	68	50	25	65	75				
262 CLANNINICK COVE	*80	39		56	37	38	50	0		33			
	*71	62		100	74	51	100	100		100			
	AVG	50		78	55	44	75	50		67			
263 CHECHESSET BAY	*71	56			44	62	50	100	78	0	100		
272 BROOKS BAY	*80	54		42	61	50							
	*71	45		43	45	54	0						
	AVG	51		42	53	52	0						
273 AJINTER HARBOUR	*80	48		63	51	28	67						0
	79	51		100	70	47	50	50	0		100		
	*78	63		100	74	25	36	58					
	77	59		17	45	56	48	64	65		100		
	*71	67		0	77	65	67	100	50		100		0
	AVG	56		56	63	44	53	68	41		75		0
280 HOME SOUND	*80	35	0	40	34	40	50						
	71	57		37	65	72	100						
	AVG	46	0	41	49	56	75						

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 119

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
1 OTHER AREA 2A	80	SP	477		2	357	65	26	16	8		3
	79	SP	7000		144	1749	916	1511	1388	963	211	60
	78	SP	1362			108	358	139	565	88	82	41
	AVG	SP	2954		119	738	447	559	656	353	98	35
2 PORT LOUIS	80	SP	7963		27	5955	1091	433	271	133		53
	79	SP	250		11	45	89	22	54	25	1	2
	77	SP	45		6	17	10	40	21	6	1	0
	76	SP	1200		472	250	185	116	77	56	31	12
	75	SP	667		4	315	208	84	27	22	8	
	73	SP	42			3	9	8	20	2	1	0
	72	SP	1633		93	601	748	74	79	28	8	3
	71	SP	37		2	14	11	6	5	1	0	
3 RENELL SOUND	AVG	SP	1486		76	900	294	98	69	34	6	9
	80	SP	5013		17	3749	687	272	171	84		33
	79	SN	706		31	127	252	62	152	71	4	7
		SP	4042		177	730	1444	353	871	404	23	40
		TL	4748		208	858	1696	414	1023	474	28	47
	78	SP	2993			234	776	301	1223	192	178	89
	77	SP	809		1	148	83	339	181	48	8	2
	76	SP	1376		299	105	571	335	65			
	75	SN	3054		17	1441	951	386	122	100	36	
		SP	3053		17	1441	951	386	122	100	36	
4 CARTWRIGHT SOUND		TL	6107		34	2882	1902	772	244	201	73	
	74	SN	2995		107	1603	428	376	160	160	160	
		SP	14438		373	5585	1491	1312	559	559	559	
		TL	13433		480	7188	1919	1688	720	720	720	
	73	SP	8123			647	1653	1457	3788	397	126	54
	72	SP	1977		61	396	493	49	52	18	5	2
	71	SP	2854		104	1118	852	426	260	40	14	
	AVG	SN	2252		52	1057	544	275	145	110	67	2
5 ENGLEFIELD BAY		SP	3478		109	1415	900	523	729	184	95	22
		TL	4653		124	1732	1063	605	773	217	115	23
	79	SP	37		1	9	5	8	7	5	1	0
	77	SP	159		0	29	16	66	35	9	2	0
6	75	SP	733		4	346	228	93	29	24	9	
	AVG	SP	310		2	128	83	56	24	13	4	0
	74	SN	3773		78	942	493	814	748	519	114	33
		SP	1134		23	283	148	245	225	156	34	10
7		TL	4207		101	1226	642	1059	972	674	148	42
	78	SP	3413			267	885	343	1394	219	203	102

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=--GILFIFT, SN=--SPINE, SP=--SPAWNERS, TL=--TOTAL)

PAGE 120

SECTION	YEAR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
5 ENGLEFIELD RAY	78	SP	2226		174	577	274	909	143	133	66		
		TL	5639		441	1463	567	2304	361	336	168		
	77	SP	15585	21	2844	1595	6531	3485	916	159	35		
	76	SP	5652	2303	1218	905	565	378	274	149	60		
	75	SP	6284	35	2966	1958	794	251	206	75			
	74	SP	12683	1272	2307	3189	3033	1091	1700	90			
	73	SN	4405		351	897	790	2054	215	68	29		
		SP	6166		491	1255	1106	2875	301	96	41		
		TL	10571		642	2152	1896	4929	517	164	71		
	72	SP	13453	763	4949	6159	610	649	228	67	27		
AVG	71	SP	3336	168	1307	996	498	304	46	17			
		SN	3864	26	520	758	649	1399	317	128	55	11	
		SP	7854	462	2538	1840	1425	1057	417	82	32	1	
		TL	9013	470	2694	2068	1620	1476	512	121	48	4	
6 LOUISCONE INLET	80	GN	1442		4	98	565	316	184	215	50	9	
		SN	7068	83	4746	353	677	335	309	302	221	41	
		SP	9303	110	6248	464	892	442	406	398	291	53	
		TL	17812	193	10998	915	2134	1093	899	915	562	103	
	79	SP	8194	534	331	2629	1510	1710	1211	228	31	9	
	78	GN	2687		13	114	280	508	1110	554	95	15	
		SN	10685	1	1	2578	2515	341	981	2143	1523	309	293
		SP	3768	0	909	887	120	346	756	537	109	103	
		TL	17140	1	2	3499	3516	740	1835	4009	2614	512	412
	77	SN	14980	19	3503	776	1589	3292	4233	1434	133		
		SP	4602	6	1076	238	488	1011	1300	441	41		
		TL	19582	25	4580	1014	2077	4303	5533	1875	173		
	76	GN	1707			21	389	1027	233	37			
		SN	12212	15	15	347	1371	2882	5822	1623	122	16	
		SP	35707	44	1016	4019	8447	17063	4755	357	46		
		TL	44666	15	59	1363	5411	11717	23913	6611	515	62	
	75	SN	19811		770	3158	4947	1719	207	5			
		SP	46061		3300	13455	21078	7323	882	23			
		TL	56872		4070	16613	26026	9042	1089	29			
	74	SP	35975		8241	18428	7573	1546	187				
AVG	73	SN	592		358	171	56	7					
		SP	26946		16300	7797	2573	321					
		TL	27578		10858	7963	2629	328					
	72	SN	3932	113	1896	1247	491	120	38	19	9		
		SP	19804	569	4549	6279	2473	603	189	95	47		
		TL	23736	642	11440	7526	2964	723	227	113	57		
	71	SP	17144	863	6715	5120	2561	1561	238	86			
		SN	1945	6	78	411	617	509	269	48	R		
		SP	8611	2	53	2029	1370	1569	1754	1222	886	98	88
		SP	20758	213	5369	5931	4771	3193	993	216	56	17	
		TL	27370	2	236	4790	6910	5993	4605	2000	637	140	52

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: SN--GILLNET, SP--SEINE, SP--SPAWNS, TL--TOTAL)

PAGE 121

SECTION	YEAR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
11 OTHER AREA 1	76	GN	126	0	1	4	68	42	8	2	1			
		SP	53356		21001	11106	8251	5153	3444	2495	1362	545		
		TL	53482	0	21002	11110	8319	5195	3452	2497	1362	545		
12 NADEN HARBOUR	60	GN	571	0	1	21	23	235	119	137	30	5		
	79	GN	494			32	154	169	15	85	23	16		
		SP	10457		458	1889	3736	912	2253	1045	61	104		
		TL	10452		458	1921	3890	1081	2268	1130	84	120		
	78	GN	779		8	19	369	116	106	81	41	16	24	
		SP	32941			2576	8540	3311	13458	2109	1962	980		
		TL	33720		8	2595	8913	3428	13564	2190	2003	996	24	
	77	SP	21488		29	3994	2240	9172	4894	1287	224	49		
	76	SP	10546		4151	2195	1631	1018	681	493	269	108		
	75	SP	12609		70	5950	3928	1593	503	414	150			
AVG	74	SP	33338		1191	17838	4763	4189	1786	1786	1786			
		GN	615	0	3	24	182	173	80	101	31	12	8	
		SP	20296		983	5740	4140	3366	3929	1189	742	207		
		TL	17661	0	844	4931	3627	2959	3402	1063	649	183	3	
22 SKINDEGATE INLET	79	SN	471		31	19	151	87	98	70	13	2	0	
		SP	14369		937	581	4610	2648	2998	2124	401	54	15	
		TL	14840		968	600	4761	2735	3096	2194	414	56	16	
	78	GN	139			1	6	14	26	57	29	5	1	
		SP	15463		55	4268	2633	1499	4799	1968	241			
		TL	15602		55	4269	2639	1514	4825	2025	269	5	1	
	77	GN	116			3	1	26	61	14	9	2		
		SN	615		1	112	63	258	137	36	6	1		
		SP	19544		26	3566	2000	8190	4370	1149	200	44		
		TL	20275		27	3681	2064	8473	4569	1149	215	47		
76	SN	2035	10	797	421	313	196	131	95	52	21			
		SP	57675		22701	12006	8919	5570	3722	2697	1472	589		
		TL	59710	10	23498	12427	9232	5765	3853	2791	1524	609		
	75	SP	35678		4430	10024	8734	4043	4442	3191	705	108		
	74	SN	3007		11	1870	662	266	150	31	13	4		
		SP	13012		6	8092	2865	1153	648	132	57	19		
		TL	16019		57	9961	3527	1419	798	163	70	23		
	73	SP	12920		52	4741	2548	4206	943	337	94			
	72	SN	1035		59	381	474	47	50	18	5	2		
		SP	39426		2236	14505	18049	1788	1902	670	197	79		
71		TL	40461		2294	14886	18523	1835	1952	687	202	82		
		SN	3313		167	1301	992	496	302	46	8			
		SP	18470		932	7253	5530	2766	1686	257	46			
		TL	21783		1049	8554	6521	3263	1989	303	54			
	AVG	GN	128			2	4	20	41	36	19	3	0	
		SN	1746	2	177	684	442	225	145	49	16	5	0	
		SP	25173		3491	7226	6210	3540	2835	1392	379	94	2	
		TL	26365	1	3604	7683	6506	3695	2941	1432	394	103	2	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SETLINE, SP--SPAWNERS, TL--TOTAL)

PAGE 122

SECTION	YR	TOTAL	A G E									10+		
			1	2	3	4	5	6	7	8	9			
23 CUMSHWA INLET	79	SP	22810		1488	923	7319	4204	4760	3372	636	86	24	
	78	SP	26535			6038	4932	5109	5163	2352	2058		882	
	77	SP	25313		33	5920	1311	2685	5563	7153	2424		224	
	76	GN	1695		10	10	228	246	983	195	22			
		SN	8768		108	115	1322	1309	4771	907	216		21	
		SP	11603		142	153	1750	1732	6314	1200	285		27	
		TL	22066		260	278	3300	3286	12068	2302	523		48	
	75	SN	11517		38	1590	2408	5063	1882	454	66		16	
		SP	16151		53	2229	3376	7101	2639	636	93		23	
		TL	27668		91	3819	5784	12164	4521	1090	160		39	
	74	GN	418			40	243	95	36	5				
		SN	26443			1179	15109	5019	3960	1084	92			
		SP	12692			566	7252	2409	1901	520	41			
		TL	39554			1784	22604	7523	5897	1609	136			
73	SN	34822	52	52	11479	6290	11159	4694	663	434				
	SP	28736		43	9487	5199	9223	3879	548	359				
		TL	63558	52	95	20965	11489	20382	8573	1210	792			
	SN	8050	21	43	630	2736	2736	1151	415	216		77	24	
	SP	42014		438	6471	28084	28088	11814	4262	2216		793	249	
		TL	90464	21	481	7101	30820	30824	12965	4677	2432		870	273
	SN	1121		57	440	336	168	102	16	3				
	SP	141639		7148	55619	42403	21214	12930	1972	354				
		TL	142761		7204	56059	42739	21382	13032	1987	357			
	Avg	GN	1057		5	25	235	170	510	100	11			
24 LASKEEK RAY	SN	15120	12	49	2572	4700	4242	2760	590	171	19		4	
	SP	40877		1038	9712	11292	9085	6107	2446	941	128		128	
		TL	51192	8	1072	11432	14478	11951	8060	2861	1058	141	131	
	SP	19248		393	16524	1295	631	297	96	52				
	79	SP	46004		261	162	1285	738	835	592	112	15	4	
25 SKINCUTTLE INLET	SP	76				3	23	21	8	8		8	5	
	76	SP	4212		52	55	635	629	2242	436	104		10	
	72	SP	891		5	70	304	304	128	46	24		9	
	Avg	SP	5694		142	3362	704	465	715	236	60		2	
	GN	6013	41	7	221	247	2474	1249	1448	311	54			
	SN	13922		140	11560	513	823	438	284	155	10			
		TL	14936	41	147	11781	760	3297	1686	1732	466	64		
	79	GN	12859			40	3246	3133	3117	2695	504	62	62	
	SN	34695		2523	1565	12415	7131	8074	5721	1079	146		41	
	SP	35091		2284	1420	11259	6467	7322	5188	978	133		37	
74	TL	66645		4812	3024	26920	16731	18513	13604	2561	341		139	
	GN	10208				48	432	1062	1928	4216	2105		57	
	SN	53130		188	10666	9048	5151	16040	6761	827				
	SP	76110		266	20733	12721	7282	23310	9558	1169				

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLETT, SN=SEIFF, SP=SPEARERS, TL=TOTAL)

PAGE 123

SECTION	YEAR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
25 SKINCHUTLE INLET	78	TL	134017		454	55447	22271	13496	41727	20535	4101	360	57
	77	GN	9179		202	300	2055	4847	1129	706	141		
		SN	54758		78	10721	6014	24621	13139	3454	600	132	
		SP	35758		47	6524	3660	14984	7946	2102	365	80	
		TL	103645		125	17447	9773	41660	25981	6685	1612	353	
	76	GN	8729	2	72	255	4740	2897	555	164	44		
		SN	61350		512	1793	33315	20365	3902	1156	309		
		SP	42874		357	1253	23282	14232	2727	808	216		
		TL	112954	2	941	3300	61337	37494	7184	2127	568		
	75	GN	628			149	283	152	30	15			
74		SN	37945		46	13747	16930	4840	1651	527	141	64	
		SP	42101		51	15252	18784	5370	1832	585	157	71	
		TL	80674		97	28998	35862	10492	3634	1142	313	135	
	74	GN	400		5	104	119	103	23				5
		SN	19743		70	12277	4347	1749	983	201	86	29	
		SP	41634		148	25890	9168	3689	2074	424	182	61	
		TL	61777		219	38172	13659	5557	3160	648	268	89	6
	73	SN	14745		60	5410	2908	4800	1076	385	107		
		SP	18707		76	6864	3689	6089	1365	489	136		
		TL	33452		135	12274	6597	10889	2441	874	243		
72	SN	9093		516	3345	4163	412	439	154	45	18		
		SP	30768		1745	11320	14085	1396	1485	523	153	62	
		TL	39861		2260	14665	18248	1808	1923	677	199	80	
	71	SP	92745		4669	36328	27696	13856	8445	1288	463		
	Avg	GN	6860	1	11	110	1294	1718	1707	1386	526	88	18
		SN	34154		459	8343	9961	7766	5132	2071	372	44	5
		SP	46088		1072	13954	13824	8152	6284	2329	424	45	4
		TL	77019	1	1386	20144	22312	15528	11469	4931	1085	142	20
32 PORTLAND INLET	80	SP	4473		89	3668	224	256	45	64	127		
	78	SP	713		41	18	130	67	212	242	28	8	4
	75	SP	772		2	24	175	418	84	54	11	3	1
	74	SP	1220				351	129	524	195		22	
	72	SN	4918			59	685	3465	191	259	130	65	65
	71	SN	2927		192	1581	715	139	173	63	63		
		SP	155		10	84	38	7	9	3	3		
		TL	3082		202	1665	753	146	182	66	66		
	Avg	SN	3422		96	820	700	1802	182	161	96	32	32
		SP	1467		21	759	183	176	175	112	34	7	1
33 POINT SIMPSON		TL	2530		50	906	386	747	206	147	61	16	12
	80	SP	23664		641	17360	2239	1192	905	712	187	375	53
	79	SP	162836		4901	43426	16420	47298	15907	23063	9328	1246	1246
	78	GN	1949				249	172	660	689	153	26	
		SN	5762		29	144	1049	542	1712	1960	228	67	32

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SPINE, SP=SPAWNERS, TL=TOTAL)

PAGE 124

SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
33 PORT SIMPSON	78	TL	7711		29	144	1298	714	2372	2649	381	92	32
	77	GN	1644		8	41	385	786	260	129	35		
		SN	32018		122	8713	1086	6010	10362	4579	941	459	146
		SP	10984		41	2952	368	2036	3511	1551	319	156	49
		TL	45046		163	11674	1495	8432	14659	6390	1389	650	195
	76	GN	395			61	222	99	13				
		SN	7040			233	1607	3829	317	844		211	
		SP	7124			236	1626	3874	320	854		214	
		TL	14560			531	3455	7801	650	1698		425	
	75	SP	136		1	58	32	25	7	8	2	2	1
74	74	GN	1564			492	134	871	33	33			
		SN	7504		43	443	3764	998	1778	477			
		SP	19183		111	1132	9623	2550	4546	1220			
		TL	29250		154	1575	13880	3682	7195	1730	33		
	73	SN	9442		35	3142	413	2841	2491	328	118	73	
		SP	31861		119	10601	1395	9588	8405	1108	399	246	
		TL	41302		155	13743	1808	12429	10895	1436	518	318	
	72	SN	11035			133	1537	7775	427	582	291	145	145
		SP	13100			158	1824	9230	507	690	345	173	173
		TL	24136			291	3361	17005	935	1272	636	318	318
71	SN	1237		62	486	370	185	113	17	3			
		SP	65148		3288	25582	19504	9757	5947	907	163		
		TL	66384		3350	26068	19874	9943	6060	924	166		
	Avg	GN	1388			2	211	228	604	249	79	15	
		SN	10634		42	1866	1208	2851	2959	1180	346	136	46
42 BIG RAY		SP	37115		1011	11252	5738	9256	4845	3287	1289	268	169
		TL	41402		939	11434	6094	10418	6674	3883	1434	343	184
	80	SP	20452		204	9720	1747	3783	1596	1969	1435		
	79	SP	47697		1572	16001	6231	12266	2228	5428	2265	852	852
	78	GN	9260			2437	278	2946	2956	514	129		
		SN	4476		43	957	1119	692	739	758	59	108	
		SP	12564		122	2687	3141	1942	2075	2128	165	304	
		TL	26300		145	3644	6697	2912	5761	5842	738	541	
	77	GN	3402			75	37	762	1796	419	262	52	
		SN	92		0	25	3	17	29	13	3	1	0
76		SP	57220		215	15379	1917	10609	18290	8082	1660	810	257
		TL	60714		215	15079	1957	11387	20116	8513	1924	864	258
	75	GN	473				71	265	118	16			
		SP	207019				6856	47253	112579	9307	24819	6205	
		TL	207492				6930	47519	112647	9323	24819	6205	
	74	SP	176088		5117	21678	27857	58665	23841	28657	7052	3217	
		GN	1089					343	93	506	23	23	
		SN	3053		28	362	1827	179	518	104	15		
		SP	16023		152	2166	10068	987	2852	574	84		

TABLE 5. THOUSANDS OF FISH AT AGE, BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GI--GILNMFT, SE--SEINE, SP--SPAANERS, TL--TOTAL)

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TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 126

SECTION	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
52 KITKATLA CHANNEL	80	SN 18799	55	772	16034	738	533	350	211	67	36	3
		SP 92159		3794	78834	3631	2622	1719	1037	330	175	17
		TL 117347	55	4576	95034	5032	5221	3517	2525	926	437	57
	79	GN 7264		37	36	555	2583	1239	1868	767	136	43
		SN 7807		151	613	865	2301	1166	1870	637	151	53
		SP 34092		737	2992	4219	11227	5691	9126	3107	137	256
		TL 53163		925	3642	5639	16111	8096	12864	4511	1024	352
	78	GN 7318			1926	220	2328	2336	406	102		
		SN 3342		380	1274	163	782	553	105	85		
		SP 32345		3679	12330	1579	7570	5347	1016	824		
77		TL 43006		4059	15530	1962	10681	8236	1527	1010		
		GN 4023			112	574	2484	670	183			
		SN 6273		385	306	1755	2684	893	216	23	11	
		SP 102490		6286	4997	28682	43850	14593	3532	378	174	
		TL 112786		6670	5414	31011	49018	16155	3931	401	184	
76		SN 13035		214	942	4116	6439	1013	212	98		
		SP 60241		989	4353	19023	29758	4681	982	455		
		TL 73276		1204	5295	23140	36197	5694	1194	553		
75		GN 76			24	46	6					
		SN 10593		277	2619	6241	932	466	59			
		SP 101138		2641	25002	59586	8897	4451	561			
		TL 111807		2917	27645	65873	9835	4917	620			
74		GN 4161		66	1814	1242	869	170				
		SP 114904	1045	44225	63166	3330	2094	522	522			
		TL 119065	1045	44291	64980	4572	2963	642	522			
73		SP 49794	11335	24454	3735	6224	2178	1245	622			
		GN 24		2	3	15	3	2	1			
72		SN 5990		517	677	3555	426	396	218			
		SP 19502		1665	2182	11457	2018	1277	704			
		TL 25317		2183	2862	15026	2647	1675	923			
		SN 23692	561	3423	13894	2703	1556	1028	349	178		
		SP 30767	729	4043	18037	3509	2021	1334	453	231		
AVG		TL 54449	1290	7866	31932	6212	3577	2362	802	409		
		GN 4185	7	39	728	965	1197	903	269	66	11	
		SN 11191	7	186	2730	2664	2671	1817	804	233	71	
		SP 64122		1764	17921	14165	14724	10580	4361	1183	280	45
53 ANGEL ISLAND		TL 76005	6	1917	19232	16806	17536	12871	5636	1558	383	59
	78	GN 44			12	1	14	14	2	1		
	77	SP 38		2	2	10	15	5	1	0	0	
	74	SP 455	4	175	250	13	8	2	2			
	71	SP 712	36	279	213	106	65	10	4			
	Avg	GN 40			12	1	14	14	2	1		
		SP 401	13	152	155	43	29	6	2	0	0	
		TL 512	12	114	110	33	26	8	2	0	0	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SP=SPINE, SP=SPAWNERS, TL=TOTAL)

PAGE 127

SECTION	YR	TOTAL	A G F									9	10+
			1	2	3	4	5	6	7	8			
54 FOUL RAY	77	SP	554		34	27	155	237	79	19	2		1
61 OTHER AREA 6	73	SN	1357	511	749	97							
62 PROMISE ISLAND	79	SP	3482		75	305	430	1144	580	930	317	75	26
	76	SP	6136		31	31	2398	972	1287	759	565	93	
	74	SP	1339		76	105	267	397	263	183	35	12	
	73	SP	3381		2	1345	837	664	442	79	11	1	
	72	SP	73			6	8	44	8	5	3		
	AVG	SP	2962		37	358	788	644	516	391	186	36	5
63 KITIMAT ARM	79	SP	17		2	7	1	4	3	1	0		
	77	SP	168		10	8	47	72	24	6	1	0	
	75	SP	840		22	208	495	74	37	5			
	74	SP	751		43	59	150	223	148	103	20	7	
	73	SP	228		0	91	56	45	30	5	1	0	
	71	SP	1846		44	267	1083	209	121	80	27	14	
	AVG	SP	642		14	75	252	170	75	42	10	4	0
65 PRINCESS ROYAL CHAN.	76	SP	725		4	4	284	115	152	90	67	11	
	75	SP	112			31	23	35	10	9	4		
	71	SP	4200		1581	2318	301						
	AVG	SP	1679		528	784	202	50	54	33	24	4	0
66 SURF INLET	80	SP	2774		66	2235	104	104	78	124	29	23	12
	79	SP	342		7	27	38	101	51	82	28	7	2
	72	SP	1435		77	526	320	402	67	24	19		
	AVG	SP	1517		50	929	154	202	65	77	25	10	5
67 KITASU BAY	80	GN	3262			96	97	662	836	1034	308	203	36
		SP	80537		1908	64866	3022	3029	2256	3604	828	675	350
		TL	83799		1908	64962	3109	3691	3092	4638	1136	878	386
	79	SP	11943		232	942	1328	3535	1792	2873	978	232	81
	78	GN	10581			115	1635	1041	4160	2343	1268		
		SN	2815			275	351	296	950	510	275	114	43
		SP	15725			1534	1962	1653	5309	2849	1538	637	243
		TL	29101			1924	3949	2990	10419	5702	3081	751	286
	77	GN	4417				429	2069	1112	294	401	73	
		SN	382			45	34	162	57	54	22	8	
		SP	15128			1773	1366	6410	2258	2128	887	307	
		TL	17927			1818	1829	8640	3427	2475	1350	388	
	76	GN	6521			102	1728	1319	2040	1020	295	18	
		SN	4799		24	24	1875	760	1007	593	442	73	
		SP	13258		66	66	5182	2101	2782	1639	1221	201	
		TL	20578		90	192	8785	4180	5829	3253	1957	291	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 128

SECTION	YR	TOTAL	A G E									10+
			1	2	3	4	5	6	7	8	9	
67 KITASU BAY	75	GN	12810		390	1614	5843	2355	2087	522		
		SN	2779		762	562	873	251	215	107		9
		SP	30690		10061	7421	11529	3312	2840	1415		113
		TL	52279		11212	9597	18245	5917	5143	2044		121
	74	GN	12006			909	3238	1973	2028	58		
		SN	4019	11	249	344	880	1308	867	603	115	41
		SP	11212		635	876	2239	3327	2204	1535	294	104
		TL	23838	11	884	1220	4028	7873	5040	4167	467	144
	73	SP	85015		57	33813	21038	16700	11103	1998	272	33
	72	SP	20157		1083	7389	4500	5647	936	334	268	
71 AVG	71	SN	14084	35	1652	5236	5781	628	684	45		23
		SP	7509		893	2828	3123	339	370	24		12
		TL	21673	35	2545	8064	8904	967	1054	69		35
		GN	7630			117	1067	2362	2079	1468	482	49
		SN	4879	8	321	1114	1581	671	636	337	160	43
71 OTHER AREA 7		SP	29730		487	12415	5118	5427	3232	1982	770	220
		TL	37236	5	680	13154	6707	7247	4861	3065	1155	275
		GN	27357		274	22683	2486		1915			
	78	GN	459					94	191	145	29	
	77	GN	203			3	44	81	47	24	2	2
72 POWELL ANCHORAGE	74	GN	244			1	65	92	63	19	5	
	72	SN	1630		23	329	479	594	105	67	34	
	71	SN	3039	30	1416	1336	226		30			
	Avg	GN	302			1	36	89	100	63	12	1
		SN	2334	15	720	833	352	297	68	34	17	
72		SP	27357		274	22683	2486		1915			
		TL	5489	5	285	4059	550	143	392	43	11	0
	79	SP	21636		819	1700	2396	6377	3232	5183	1765	419
	78	GN	8450			85	1002	1943	3450	1508	464	
		SP	12187		83	8414	1823	2236	1995	1331	217	89
77		TL	201638		83	4499	2824	4179	5445	2839	681	89
	77	GN	20139			127	1945	3619	2113	1083	76	76
		SN	23	6	0	3	4	7	5	2	1	0
		SP	27345			2389	1841	8637	3043	2867	1195	414
		TL	29447	6	0	2519	3791	12263	5161	3952	1271	490
76	76	GN	4496			44	795	1582	1765	499	164	37
		SN	5076	35	12	851	1922	1512	1259	293	168	24
		SP	6062		13	485	2065	1625	1553	314	180	26
		TL	14632	35	24	980	4782	4719	4377	1106	511	87
	75	GN	2177			251	623	733	567	133	71	
75		SN	638			90	134	330	113	24	1	0
		SP	15220			2071	3065	7560	2542	673	30	8
		TL	15285			2413	3822	8623	3061	835	102	8

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINER, SP--SPAWERS, TL--TOTAL)

PAGE 129

SECTION	YR.	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
72 POWELL ANCHORAGE	70	GN	176		0	47	66	45	14	3				
		SP	4958	113	1792	4498	1397	782	211	48	16			
		TL	9033	113	1792	4509	1463	828	225	51	16			
	73	SN	583	2	223	132	118	91	13	3	1			
		SP	23989	16	9541	5936	4712	3133	564	77	9			
		TL	24571	18	9764	6069	4830	3224	577	79	10			
	72	SP	3288		177	1205	734	921	153	54	44			
	71	SP	8437		532	3061	3843	438	488	49		25		
	AVG	GN	4947		101	882	1589	1548	647	156	22		2	
		SN	1715	9	192	548	492	367	84	43	6	0		
		SP	13426		150	2962	2911	3767	1862	1250	395	112	16	
		TL	16950	4	152	3104	3615	4868	2885	1647	501	127	17	
73 GUNDOAT PASSAGE	79	SP	368		7	29	41	108	55	88	30	7	2	
	78	GN	173			8	15	51	57	34	3	5		
		SN	717			179	104	229	129	76				
		TL	890			188	119	279	186	111	3	5		
	77	SP	1740		34	259	324	510	376	177	52	6	2	
	76	GN	1678				199	533	738	190	18			
		SN	5626			760	820	1728	1118	954	211	35		
		SP	92			4	11	37	21	15	4	0		
		TL	7396			764	831	1963	1671	1707	405	54		
	75	GN	2353				21	574	1165	443	119	31		
		SN	2092	1	23	641	550	617	181	67	11		1	
		SP	863			9	264	227	255	75	28	5	0	
		TL	5308	1	32	926	1392	2036	699	214	48		1	
	74	GN	1056			3	282	397	272	82	21			
	73	GN	517		3	17	143	223	106	19	4	3		
		SN	850		2	325	193	172	132	19	4	1		
		SP	4206		3	1673	1041	826	549	99	13	2		
		TL	5573		8	2016	1376	1221	787	137	22	6		
72	SN	582		36	337	102	85	15	7					
		SP	37		2	13	8	10	2	1	0			
		TL	614		38	350	110	95	16	7	0			
	AVG	GN	1156		1	10	243	474	323	89	16	1		
		SN	1973	0	164	460	535	444	282	76	10	0		0
		SP	1218		10	375	280	288	179	66	17	3	1	
		TL	2869	0	110	575	696	790	512	153	29	3	1	
74 THOMPSON BAY	80	SP	134273		9937	82819	11202	17990	6306	3046	1273	1700		
	79	SP	14157		274	1112	1568	4172	2115	3392	1155	274	95	
	78	GN	34443			1413	2989	10471	11577	6592	614	772	15	
		SN	17806		121	6449	2663	3267	2915	1944	317	130		
		SP	26514		180	9603	3965	4865	4341	2895	472	193		
		TL	74763		300	17465	9617	18602	18834	11031	1403	1095	15	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GINNFT, SN=SIMP, SP=SPAWERS, TL=TOTAL)

PAGE 130

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
74 THOMPSON BAY	77	GN 27704			447	3043	9127	9925	4106	1005	52	
		SN 10215	18	199	1520	1899	2991	2203	1036	302	38	9
		SP 40035		783	5966	7457	11742	8648	4067	1187	148	37
		TL 77954	18	982	7933	12399	23860	20775	9209	2494	238	46
	76	GN 21807				2590	7036	9536	2416	228		
		SN 5111		213	632	2029	1139	839	247	10		
		SP 58245		2432	7206	23124	12983	9566	2819	114		
		TL 85162		2646	7838	27744	21158	19942	5483	351		
	75	GN 4074			126	2527	4038	1517	615	190		
		SN 7433	5	82	2089	2181	2207	547	263	51		7
74		SP 22019		243	6194	6466	6541	1621	781	153		20
		TL 38526	5	325	8410	11174	12786	3745	1659	394		27
	74	GN 21557			105	6977	8600	4570	1146	161		
		SN 18050		231	3652	9166	2847	1594	430	97		33
		SP 13223		169	2675	6715	2086	1168	315	71		24
		TL 52830		401	6431	22958	13532	7332	1891	329		57
	73	GN 6283		44	300	1864	2501	1343	179	30		20
		SN 22477		15	9139	5686	4514	3001	540	74		9
		SP 43652		29	17362	10802	8575	5701	1026	140		17
		TL 72912		89	26801	18353	15590	10045	1745	244		46
72	GN	22			1	4	14	2	2			
		SN 21169	65	1134	7736	4711	5913	980	349	280		
		SP 10297		553	3775	2299	2885	478	170	137		
		TL 31488	65	1687	11511	7014	8812	1461	521	417		
	71	SN 14605	6	921	5297	6650	758	844	85			43
		SP 3045		192	1105	1387	158	176	18			9
		TL 17650	6	1113	6402	8037	917	1020	103			53
	Avg	GN 17270		6	342	2856	5970	5504	2151	318	121	2
		SN 14671	12	365	4564	4373	2954	1615	612	141	32	2
		SP 36546		1479	13782	7499	7200	4012	1853	470	237	15
75 MELANSHOT GROUP	TL	60372	9	1775	17672	12997	13742	9157	3804A	806	346	18
	80	SP 54768		3005	36846	3134	7217	2783	595	1189		
	74	SP 1309		25	103	145	386	196	314	107	25	9
	78	GN 4732			34	450	860	1756	1146	483		
		SP 24513		1	8197	4150	5774	4355	1602	390		44
		TL 29245		1	8231	4604	66311	6111	2748	873		44
	77	GN 97				8	28	39	17	3		2
		SP 11185			1311	1010	4739	1664	1573	654		221
		TL 11281			1311	1018	4766	1708	1540	658		229
	76	GN 1986				235	631	874	225	22		
75		SP 6171	69	712	2554	1534	1020	211	70			
		SP 7750	27	894	3207	1927	1281	266	88			
		TL 15207	156	1607	5947	4091	3175	702	180			
		GN 613		4	165	333	78	28	5			

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SN=SEINE, SP=SPANNERS, TL=TOTAL)

PAGE 131

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
75 MCNAUGHTON GROUP	75	SP	1095		78	1996	2084	2108	522	252	44			7
		TL	7708		74	2000	2249	2441	600	280	54			7
	74	GN	219			1	59	82	56	17	4			
		SP	11933		153	2414	6060	1882	1054	284	64	22		
		TL	12152		153	2415	6118	1964	1110	301	69	22		
	73	GN	297		1	10	82	128	61	11	2	2		
		SN	4468		90	1884	928	874	530	148	54			
		SP	2629		53	1109	546	514	312	64	32			
		TL	7395		144	3003	1556	1516	903	183	88	2		
	72	SN	9689	19	665	3192	2693	2380	445	190	104			
AVG		SP	175		9	64	39	49	8	3	2			
		TL	4865	19	674	3257	2732	2429	453	193	107			
		GN	1324		0	8	167	344	477	241	86	1		
		SN	6776	6	275	1930	2058	1596	665	170	76			
		SP	13484		379	5882	2264	2733	1353	550	286	35	?	
76 KILDIMT SOUND	74	TL	16626	2	471	6530	3061	3494	1893	767	369	36	?	
	80	SP	1566			48	537	191	406	229	103	28	25	
	79	SP	19962		386	1568	2211	5883	2982	4782	1628	386	134	
	78	GN	342			3	23	119	154	36	8			
		SN	17483		1	5846	2960	4118	3106	1143	278	31		
		SP	6324		0	2116	1071	1491	1124	414	101	11		
		TL	20153		1	7966	4054	5727	4384	1592	387	43		
	77	GN	471				37	134	190	83	15	12		
		SN	17205		127	2963	4324	5173	3202	1164	212	40		
		SP	45193		334	7784	11359	13589	8410	3057	556	105		
76		TL	62868		461	10747	15720	18897	11801	4304	782	156		
		GN	1654				196	525	728	187	18			
		SN	19463	5	460	2439	8908	3862	2798	655	291	41	5	
		SP	17458		413	2188	7993	3465	2510	588	261	37	4	
		TL	38576	5	873	4628	17097	7852	6035	1429	570	78	9	
75		GN	5760			38	1550	3132	731	263	46			
		SP	25182		278	7084	7395	7481	1854	893	175		23	
		TL	30942		278	7122	8945	10613	2585	1156	220		23	
	74	GN	1421			3	380	534	366	110	28			
		SN	2374		30	480	1206	374	210	57	13	4		
73		SP	28349			5778	10925	5248	5167	1014	101	116		
		TL	32144		30	6262	12510	6156	5743	1181	142	120		
		GN	413		2	14	114	178	84	15	3	2		
		SN	20494		271	12234	3321	2591	2095	337	70	75		
		SP	7401		96	4313	1171	914	739	119	25	26		
72		TL	29808		369	16561	4606	3683	2918	471	98	103		
		GN	827			12	127	535	87	63	4			
		SN	36927		465	7745	9000	11459	4032	3261	783	81		
		SP	4933		62	1038	1206	1535	540	437	105	11		

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILBERT, SN--SPINET, SP--SPAWERS, TL--TOTAL)

PAGE 132

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
76 KILDINT SOUND	72	TL	42587		528	8794	10333	13529	4660	3760	892	92		
	71	SN	291	1	34	108	120	13	14	1		0		
		SP	16784		1974	6255	6906	750	817	53		27		
		TL	17075	1	2008	6363	7026	783	832	54		28		
	AVG	GN	1556		0	10	347	737	334	108	17	2		
		SN	16377	1	198	4545	4263	3942	2208	945	235	39	1	
		SP	17316		359	3866	5043	4076	2437	1146	298	74	16	
		TL	29868	1	498	7055	8269	7351	4217	1883	475	103	17	
81 OTHER AREA B	76	SN	2228		102	387	1336	251	132	20				
	75	GN	157			1	42	85	20	7	1			
	AVG	GN	157			1	42	85	20	7	1			
		SN	2228		102	387	1336	251	132	20				
		TL	1192		51	194	689	168	76	13	1			
82 KIMSHUIT RAY	78	SP	247		0	83	42	58	44	16	4	0		
	76	SP	2440		112	424	1463	275	145	21				
	75	SP	10546		147	6839	2173	1088	142	121	35			
	74	SP	352		11	102	151	45	22	12	7	2		
	73	SP	5896		28	397	1355	896	739	255	189	36		
	72	SP	7896		596	2850	1631	1708	688	334	90			
	71	SP	15671		2875	5153	4419	873	916	1229	205			
	AVG	SP	5464		538	2264	1605	706	385	284	76	5		
83 BENTINCK ARMS	80	SP	10717		3601	4983	469	346	268	559	389	132		
	79	SP	952		18	75	105	281	142	228	78	18	6	
	78	SP	958		0	320	162	226	170	63	15	2		
	77	SP	2125		16	366	534	639	395	144	26	5		
	76	SP	2965		117	446	1538	289	152	23				
	75	SP	490		12	577	183	92	12	10	3			
	74	SP	2151		69	624	923	274	136	73	40	11		
	73	SP	5340		24	340	1162	768	633	219	162	31		
	72	SP	20174		1515	7244	4147	4341	1748	850	229			
	71	SP	25747		5274	9453	8107	1602	1680	2255	376			
84 BURKE CHANNEL	AVG	SP	7255		1065	2443	1733	886	534	442	132	20	1	
		SP	16184		313	1271	1793	4770	2418	3877	1320	313	109	
		SP	24384		184	4287	6256	7484	4632	1684	306	58		
		TL	1979			15	112	494	630	473	166	90		
		SP	40760		1864	7184	24401	4596	2424	359				
		TL	42714		1864	7199	24553	5091	3053	832	166	90		
		SP	2143				235	924	742	260	32			
		SN	4575		219	3685	2857	1402	247	48	48			
		SP	17025		642	8176	6338	3310	547	107	105			
		TL	24713		431	11861	9429	5435	1535	416	185			

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SETTER, SP--SPANGERS, TL--TOTAL)

PAGE 122

SECTION	YR	TOTAL	AGE									%
			1	2	3	4	5	6	7	8	9	
84 BURKE CHANNEL	74	GN	420				47	119	84	121	84	
		SN	3134	4	122	1097	1622	482	239	129	71	10
		SP	23596		759	6847	10125	3011	1490	803	442	118
		TL	27749	4	881	7944	11747	3540	1848	1016	634	185
	73	SN	7700		55	785	2678	1771	1460	504	374	72
		SP	30229		217	3082	10515	6953	5733	1480	1469	281
		TL	37929		272	3867	13193	8724	7193	2484	1804	353
	72	SP	17882		1349	6453	3694	3867	1557	757	200	
	71	SP	20153		3697	6627	5683	1123	1178	1581	263	
	Avg	GN	1530			5	115	488	497	272	106	46
85 KNAKSHUA CHANNEL	80	SP	24913		3694	10010	2109	4431	2241	1406	253	770
	79	SP	11906		230	935	1314	3509	1779	2852	971	230
	78	GN	198			1	19	36	74	48	20	
		SP	17661			5906	2990	4160	3137	1154	281	32
		TL	17859			5907	3009	4196	3211	1202	301	32
	77	SP	25181		252	12146	6804	5116	611	252		
	76	GN	398	0	3	12	216	132	25	7	2	
		SN	1380		63	240	827	156	82	12		
		SP	37107		1697	6448	22246	4184	2206	327		
		TL	38885	0	1763	6700	23289	4471	2313	346	2	
75	GN	1063			21	184	367	301	136	54		
		SN	14435		257	11956	3799	1902	249	211	62	
		SP	34141		531	24735	7860	3936	514	437	128	
		TL	57640		788	36712	11843	6205	1064	785	244	
	74	GN	1486			476	205	466	203	68	68	
		SN	4006			717	1873	578	646	150	42	
		SP	14434			2584	6749	2081	2327	540	153	
		TL	19925			3301	9098	2864	3439	894	263	68
	73	SN	4420		224	3785	213	154		44		
		SP	32202		1630	27577	1555	1118		322		
72		TL	36623		1854	31362	1768	1272		366		
	SN	939			71	339	194	203	82	40	11	
		SP	2083		157	752	430	450	181	88	24	
		TL	3022		228	1091	624	654	263	128	35	
	Avg	GN	786	0	1	9	224	185	216	99	36	17
		SN	5436		123	3407	1381	598	212	91	23	
		SP	22625		910	10121	5785	3221	1444	420	201	115
		TL	26217	0	979	12018	6652	6635	1658	915	230	122
												9
92 RIVERS INLET MOUTH	79	SP	2432		47	191	269	717	363	583	198	47
	78	SP	122		0	41	21	29	22	8	2	0

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SETNE, SP--SPAWNS, TL--TOTAL)

PAGE 134

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
92 RIVERS INLET MOUTH	77	SP 118		1	20	30	36	22	8	1	0	
	78	SP 3868	177	672	2319	436	230	34				
	75	GN 78		2	13	27	22	10	4			
	SP 7042	99	4599	1462	732	96	81	24				
	TL 7170	99	4601	1475	759	118	91	28				
	74	GN 434			40	125	130	99	25	15		
	SN 1575		321	607	292	287	56	6	6			
	SP 19		4	7	4	3	1	0	0			
	TL 2028		325	655	420	421	156	30	21			
	73	SP 44364	600	14141	11443	3582	13023	1580				
	72	SN 5444	138	1078	2104	1581	366	89	89			
	SP 2693	68	533	1041	782	181	44	44				
	TL 8137	206	1611	3144	2362	547	133	133				
	71	SN 2396	163	602	1109	338	64	121				
	SP 5961	378	1398	2572	784	148	280					
	TL 7957	541	2000	3681	1122	212	400					
AVG	GN 256		1	27	76	76	55	14	7			
	SN 3139	100	667	1273	737	239	89	32	2			
	SP 7364	152	2400	2129	789	1565	291	30	5	2		
	TL 8467	186	2622	2560	1051	1662	333	44	8	2		
93 RIVERS INLET HEAD	80	SP 6922	534	4865	593	605	131	145		49		
	79	SP 59	1	5	7	17	9	14	5	1	0	
	78	SP 11513	0	3450	1949	2712	2045	752	183	21		
	77	GN 253			19	75	85	39	23	13		
	SP 18252	135	3144	4587	5488	3396	1235	224	42			
	TL 18505	135	3144	4607	5563	3481	1273	247	55			
	76	GN 2005		20	143	635	889	294	25			
	SP 9974	1156	1733	5979	1124	593	88					
	TL 11979	456	1753	6122	1759	1482	382	25				
	75	GN 578			62	244	196	69	9			
	SP 47357	659	30711	9760	4886	639	543	159				
	TL 47935	659	30711	9821	5130	834	611	167				
	74	GN 36			3	10	11	8	2	1		
	SN 4338		884	1672	803	791	155	16	18			
	SP 15489		3361	6354	3052	3006	590	59	67			
	TL 20864		4245	8020	3866	3807	753	76	86			
	73	SN 16627	231	5770	1435	3750	4099	1051	291			
	SP 6329	88	2196	546	1428	1560	400	111				
	TL 22456	319	7466	1981	5178	5660	1451	401				
	72	SN 2114	50	419	817	614	142	35	35			
	SP 5434	150	1175	2293	1723	399	97	97				
	TL 40448	204	1594	3110	2337	541	132	132				
	71	SN 6986	475	1756	3232	985	187	352				
AVG	GN 718		5	57	241	245	102	14	4			
	SN 7643	95	2358	1308	1722	1677	414	114	5			
	SP 12441	250	6280	1530	2202	1196	422	80	18	0		
	TL 15577	214	5949	3945	2815	1418	587	124	21	0		

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SP--SPINE, SH--SPAWNERS, TL--TOTAL)

PAGE 135

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
101 OTHER AREA 10	77	GN 22				2	7	7	3	2	1		
	75	GN 131			1	15	48	35	21	6	2		
	74	GN 703				42	143	297	175	39	7		
	72	SN 9717		115	1047	2656	3958	1728	176	36			
	71	SN 2825		130	798	845	953	99					
AVG	GN	285			0	20	66	113	67	16	3		
	SN	6271		122	922	1751	2456	914	88	18			
	TL	2680		49	369	712	1022	433	75	17	2		
102 TAKUSH HARBOUR	80	SP 6104		864	4094	368	646	131					
	79	SP 2283		44	179	253	673	341	547	186	44	15	
	78	SP 7405		131	6031	1081	113	25	25				
	77	SP 590		4	103	150	179	111	40	7	1		
76	GN	655				134	165	191	144	18			
	SP	2844		130	494	1705	321	169	25				
	TL	3500		130	494	1839	485	360	169	18	4		
	GN	909			10	114	336	245	146	45	11		
	SP	2255		31	1462	465	233	30	26	8			
	TL	3163		31	1472	570	569	276	172	53	11		
	GN	503				47	145	150	115	29	17		
	SP	3215			655	1239	595	586	115	11	13		
	TL	3718			655	1285	740	736	230	40	30		
73	SP	5393		73	1719	1391	435	1583	192				
	72	SP 3566		42	384	975	1453	634	65	13			
	71	SP 30759		1412	8685	9206	10374	1081					
	AVG	GN 689			3	98	215	196	135	31	11		
	SP	6442		273	2381	1683	1502	469	103	23	6	2	
	TL	6649		273	2382	1713	1567	528	144	32	9	2	
103 SMITH INLET HEAD	79	SP 38		1	3	4	11	6	9	3	1	0	
	78	SP 1795		32	1462	262	27	6	6				
	77	SP 532		4	92	134	160	99	36	7	1		
	76	SP 496		23	86	297	56	29	4				
75	GN	359			4	45	133	97	58	18	4		
	SP	2378		33	1542	490	245	32	27	8			
	TL	2737		33	1546	535	378	129	85	26	4		
	74	SP 153			31	59	28	28	5	1	1		
	73	SP 598		8	207	52	135	147	38	10			
	71	SP 1610		71	455	482	543	57					
	AVG	GN 359			4	45	133	97	58	18	4		
	SP	950		22	485	222	151	51	16	4	0	0	
	TL	995		22	485	222	167	63	23	6	1	0	
112 NUGENT SOUND	80	SP 1918		340	848	623	88	19					
	79	SP 1967			98	210	606	368	337	274	74		

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 136

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
112 NUGENT SOUND	78	SP 683		12	556	100	10	2	2				
	77	SP 829		8	342	148	260	21					
	76	SN 45		0	5	9	12	12	5	2	1		
		SP 890		9	94	169	235	231	97	31	23		
		TL 935		10	99	178	247	243	102	32	25		
	75	GN 42		0	5	16	11	7	2	1			
		SP 1066		22	347	210	330	101	45	10	2		
		TL 1108		22	347	215	306	113	51	12	2		
	74	SP 129		3	38	41	34	10	3				
	73	SP 294		4	117	84	70	14	4				
	72	SP 1070		15	144	214	503	120	56	19			
	71	SP 2864		132	809	857	966	101					
Avg	GN 42			0	5	16	11	7	2	1			
	SN 45			0	5	9	12	12	5	2	1		
	SP 1171			54	336	270	311	101	55	34	10		
	TL 1180			54	136	272	314	104	56	34	10		
121 OTHER AREA 12	80	SP 1134		201	502	368	52	11					
	79	SP 218		11	23	67	41	37	30	R			
	77	SN 6445		64	2659	1538	2020	164					
	75	GN 118		9	82	9	14	4					
	74	GN 2			0	0	1	1	0				
	72	SN 1098		15	148	219	516	123	58	19			
	71	SN 908		128	284	478	19						
Avg	GN 60			5	41	5	7	2	0	0			
	SV 2817			69	1031	745	851	95	19	6			
	SP 675			101	256	196	59	26	19	15	4		
	TL 1417			60	527	376	384	49	14	7	1		
122 BEAVER HARBOR	79	SP 951		43	91	262	159	146	119	32			
	77	SP 2125		21	877	507	666	54					
	76	SP 666		7	70	127	176	173	73	23	17		
	75	GN 929		15	430	221	175	63	20	5			
		SP 3230		53	1496	767	610	218	70	17			
		TL 4159		68	1926	988	785	281	89	22			
	74	GN 1330			142	339	414	360	76				
	SN 812			20	96	245	296	131	24				
	SP 131			3	15	40	48	21	4				
	TL 2273			24	253	624	758	512	104				
	73	GN 1617		127	294	743	428		25				
	SN 707			73	45	125	290	110	24				
	SP 1197			114	134	195	454	172	38				
	TL 5432			315	513	1062	1172	282	87				
	72	SP 25491		3276	8962	11517	1686	451					
	71	SP 14515		2640	4546	7631	298						
Avg	GN 1292			5	186	219	419	302	127	35			
	SN 760			47	90	185	293	121	24				
	SP 8964			265	1303	2279	1720	349	116	25	6		
	TL 8749			267	1345	2384	1920	535	194	44	6		

TABLE S. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILFELD, SM=SEINE, SP=SPAWERS, TL=TOTAL)

PAGE 137

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
123 CRACKNOFT ISLAND	80	SP 60526	12156	30307	22241	3138	585						
	78	GN 16		0	1	4	6	4	1				
	77	GN 263		5	14	59	83	59	34	9			
		SP 9261	93	3821	2210	2902	235						
		TL 9524	93	3826	2224	2961	318	59	34	9			
	76	GN 965		6	171	272	246	210	52	7			
		SP 18826	199	1992	3583	4972	4887	2054	646	494			
		TL 19791	199	1998	3751	5243	5130	2264	698	502			
	75	GN 2713	40	1257	644	512	183	58	14				
		SN 182	3	84	43	34	12	4	1				
		SP 80943	1325	37489	19219	15279	5463	1742	427				
		TL 83839	1372	38830	19906	15826	5654	1804	442				
	74	GN 2036			142	306	762	643	184				
		SN 92		2	11	28	33	15	3				
		SP 14720		367	1732	4447	5365	2376	432				
		TL 16848		369	1884	4781	6160	3034	618				
	73	GN 2463		194	408	1131	652		39				
		SN 370		38	45	65	152	58	13				
		SP 22535		4872	5363	4893	5919	992		496			
		TL 25368		5104	5855	6090	6722	1049	51	496			
	72	GN 107	0	14	37	48	7	2					
		SN 1934		245	670	861	126	34					
		SP 491	13	120	178	418	100	47	16				
		TL 2933	13	378	885	1327	233	82	16				
	71	SP 1985	279	622	1044	41							
	Avg	GN 1223	6	211	208	333	277	139	46	2			
		SN 645	1	92	192	247	81	27	4				
		SP 27211		1758	9949	6946	4511	2832	901	190	124		
		TL 25425		1568	9048	6422	4379	2769	922	207	112		
124 WATSON ISLAND	77	GN 29		1	2	6	9	6	4	1			
	76	GN 65		1	17	29	15	1	1				
		SP 12393	131	1311	2358	3273	3217	1352	425	326			
		TL 12457	131	1312	2376	3302	3232	1353	427	326			
	75	GN 162	3	75	39	31	11	3	1				
		SP 15190	209	7035	3607	2867	1025	327	80				
		TL 15352	251	7110	3645	2898	1036	330	81				
	74	GN 39			6	19	12	2	1				
		SP 19081		457	5571	6035	5072	1502	442				
		TL 19120		457	5577	6054	5084	1504	443				
	73	SP 9891		2119	2332	2128	2574	431		216			
	72	SP 12346	1153	2419	3070	4553	1007	174					
	71	SP 545	77	171	286	31							
	Avg	GN 74	1	19	16	21	12	3	2	0			
		SP 11559	268	2252	2871	3145	2149	626	158	90			
		TL 9950	250	1941	2470	2707	1849	538	136	77			

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SFINGER, SP=SPAWNERS, TL=TOTAL)

PAGE 138

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
125 EDEN ISLAND	79	SP 2		0	0	0	0	0	0	0	0	0
	78	SP 5448	90	1224	1911	1241	556	354	57	14		
	77	SP 14551	146	6004	3472	4560	369					
	76	GN 601		5	98	177	155	129	34	3		
		SP 7480	79	791	1424	1975	1942	816	257	196		
		TL 8081	79	796	1522	2152	2096	945	291	200		
	75	GN 1004		68	60	525	260	72	12	7		
		SP 32136	526	14884	7630	6066	2169	692	169			
		TL 33140	526	14952	7690	6591	2429	764	182	7		
	74	GN 1003		70	151	375	317	91				
		SN 2668		64	779	844	709	210	62			
		SP 3825		92	1117	1210	1017	301	89			
		TL 7497		156	1966	2205	2101	828	241			
	73	GN 720		57	131	331	191		11			
		SP 13168		2847	3134	2859	3458	580		290		
		TL 13888		2904	3265	3190	3649	580	11	290		
	72	GN 10	0	1	3	4	1	0				
		SN 147		19	51	65	10	3				
		SP 36451	3443	7220	9163	13590	3007	428				
		TL 37007	3443	7240	9217	13659	3017	431				
	71	SP 47369	4649	6127	20410	9325	4377	1576	452	452		
AVG	GN 668		0	26	72	238	196	104	30	2		
	SN 1407			41	415	455	359	106	31			
	SP 17870		993	4354	5362	4536	1877	527	114	106		
	TL 18554		993	4378	5499	4769	2066	609	137	107		
126 KINGCOME INLET	80	SP 30622	5432	13543	9939	1402	306					
	79	SP 1271		64	136	392	238	218	177	48		
	78	GN 200		1	17	46	80	44	11			
		SN 4239	70	952	1487	966	433	276	44	11		
		SP 14716	244	3306	5163	3353	1502	957	153	37		
		TL 19154	314	4258	6668	4365	2015	1277	208	48		
	77	GN 155		3	8	34	49	45	20	5		
		SP 23778	238	9811	5674	7452	603					
		TL 23933	238	9814	5682	7486	652	35	20	5		
	76	GN 549		5	140	248	127	12	12			
		SN 5552	59	587	1057	1466	1441	606	190	146		
		SP 49326	521	5219	9388	13026	12805	5381	1692	1296		
		TL 55427	580	5811	10588	14740	14372	5998	1895	1441		
	75	GN 873	14	405	277	165	59	19	5			
		SN 6435	135	2692	1266	1991	611	269	60	12		
		SP 34975	816	12670	7671	12059	3700	1628	362	71		
		TL 6283	965	15165	9144	14215	4369	1416	426	93		
	74	GN 1166			163	507	330	50	17			
		SN 2351		56	597	744	625	185	55			

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SF=SEINE, SP=SPEARS, TL=TOTAL)

PART 134

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
126 KINGCOME INLET	70	SP	19478		263	3206	3472	2918	864	255		
		TL	14396		319	4055	4723	5873	1099	326		
	73	GN	265		68	157	397	229		14		
		SF	4848		1922	2115	1930	2334	391		196	
		SP	6335		1370	1508	1376	1684	279		139	
		TL	16088		3359	3780	3703	4227	670	14	335	
	72	SF	20930		1960	4111	5217	7737	1712	244		
		SP	5255		491	1030	1307	1938	429	61		
		TL	26235		2451	5141	6523	9675	2140	305		
	71	SP	5703		386	1408	3045	452	143	269		
AVG	GN	618		2	80	116	233	146	27	13	1	
	SF	8174		371	1620	1971	2472	1193	328	58	61	
	SP	18696		813	4868	4703	4492	2431	966	264	159	
	TL	23411		1037	5888	5956	6115	3234	1179	307	196	
127 KNIGHT INLET	80	SP	24831		12122	5895	5798	621	395			
	79	SP	1123			56	120	346	210	192	156	42
	78	GN	321			1	27	74	129	71	18	
	SF	2035		34	457	714	464	208	132	21	5	
	SP	10785		179	2423	3784	2458	1101	701	112	27	
	TL	13140		213	2881	4525	2995	1438	905	152	32	
	77	GN	10			0	1	2	3	2	1	0
	SP	58559		586	24163	13972	18352	1486				
	TL	58568		586	24163	13973	18354	1484	2	1	0	
	76	GN	482				6	122	245	84	24	
75	SF	5239	13	122	424	842	1392	1744	553	135	15	
	SP	73328		1710	5943	11812	19528	24475	7754	1899	206	
	TL	79050	13	1832	6367	12661	21042	26465	8390	2058	221	
	GN	29			2	5	12	7	3	1		
	SF	455			28	79	182	105	45	15		
74	SP	167627			10412	29146	67107	38703	16694	5565		
	TL	168111			10442	29230	67301	38815	16742	5581		
	GN	1660			4	218	752	567	114	5		
	SF	3753			90	1096	1187	998	295	87		
73	SP	132758			3180	38765	41992	35291	10452	3078		
	TL	138171			3273	40079	43931	36856	10862	3169		
	SF	1311			283	312	285	344	58		29	
	SP	158282			34222	37669	34371	41571	6966		3483	
72	TL	159593			34505	37981	34656	41915	7024		3512	
	SP	31915		2982	6253	7935	11769	2604	371			
	SF	533		36	132	285	42	13	25			
	AVG	GN	516			1	51	192	190	55	10	0
71	SF	2552	3	31	256	609	702	680	217	52	10	
	SP	65970		1761	9268	14929	19659	14585	4316	1081	376	
	TL	67503	1	1777	9397	15259	20106	15020	4451	1112	381	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SN=SEINE, SP=SPAWNERS, TL=TOTAL)

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SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
128 GOLETA'S CHANNEL	76	SN	206		22	39	54	53	22	7	5	
	74	GN	6			1	2	2	2	0		
		SN	91		2	11	27	33	15	3		
		TL	97		2	11	29	35	16	3		
	Avg	GN	6			1	2	2	2	0		
		SN	148		1	12	25	41	43	19	5	3
		TL	151		1	12	25	42	44	19	5	3
132 KANJISH HAY	80	SP	17772	968	6911	3301	3861	1511	641	386	168	26
	79	SP	18095	653	3226	6398	3999	1711	1778	524	157	48
	78	SP	5214	525	2047	1428	340	457	231	129	35	21
	77	SP	11488	688	2543	2563	4024	1612	57			
	76	SN	1444	180	411	471	261	92	20	7	2	
		SP	8648	1079	2462	2824	1566	548	119	39	11	
		TL	10092	1259	2474	3295	1827	640	139	46	13	
	75	SN	2770	141	1997	601	14	5	11			
		SP	8445	431	6088	1834	44	15	34			
		TL	11215	572	8085	2435	58	19	46			
	74	GN	14			1	2	5	5	1		
		SN	3237	332	1211	966	491	193		41		
		SP	4209	432	1574	1256	642	251		54		
		TL	7460	764	2785	2224	1138	449	5	97		
	73	SN	1877	3	44	628	793	277	105	26		
	72	GN	25		4	16	3	2	0			
		SN	11199		1704	1213	1223	905	150	3		
		SP	154		23	99	17	12	2	0		
		TL	11378		1731	7328	1243	920	153	3		
71	SN	5112		465	1556	853	104	134				
	SP	19648		2938	9823	5385	656	845				
	TL	22760		3404	11379	6238	760	979				
	Avg	GN	20		2	8	2	3	2	1		
		SN	3940	3	478	2169	818	343	113	10	0	
		SP	10053		860	3864	2778	1683	772	318	126	41
		TL	11775	0	1061	4781	2992	1721	764	293	118	37
												9
133 DUGHRISH TALFT	80	SP	548	54	285	93	79	26	8	3		
	79	SP	3337	67	677	1324	698	320	205	46		
	78	SP	313	5	70	110	71	32	20	3	1	
	77	SP	46	0	19	11	14	1				
	76	SP	643	15	52	104	171	215	68	17	2	
	75	SP	2741	437	1631	181	133	146	14			
	74	SP	1222	125	457	565	186	73		16		
	73	SN	1051	3	35	339	435	165	65	11		
		SP	209		6	84	106	37	14	3		
		TL	1301	3	46	422	540	292	79	15		

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GREENFISH, SN=SILVER, SP=SPANNERS, TL=TOTAL)

PAGE 141

SECTION	YR	TOTAL	AGE						9	10+	
			1	2	3	4	5	6			
133 LOUGHBOUGH INLET	72	GN	32		5	20	3	3	0		
		SN	966		14	727	84	41			
		SP	4569		604	2937	498	369	61	1	
		TL	5458		713	3684	586	413	62	1	
	73	SP	6364		952	3182	1744	213	274		
	AVG	GN	32		5	20	3	3	0		
		SN	959	1	24	533	259	103	32	6	
		SP	2042		235	959	454	197	116	32	8
		TL	2197	6	241	1068	506	218	123	33	8
											0
134 RUTE INLET	80	SP	38259		3763	19904	6514	5503	1792	584	199
	79	SP	7716		154	1565	3061	1615	741	474	107
	78	SP	1823		30	409	640	415	186	119	19
	77	SP	2754		28	1136	657	863	70		
	76	SP	1059		25	86	171	282	353	112	27
	75	SN	2091			1047	437	471	112	25	
		SP	38737			19394	8086	8732	2068	457	
		TL	40029			20441	8523	9203	2180	482	
	74	SP	20895		2143	7815	6238	3188	1244		268
	73	SP	8548		199	2866	3618	1266	479	120	
	72	SN	142		9	72	56	2	5		
		SP	39242		2365	19812	15383	428	1254		
		TL	39384		2374	19884	15438	429	1258		
	71	SP	23825		3563	11912	6530	796	1024		
	AVG	SN	1117		4	559	246	236	58	12	
		SP	18286		1227	8490	5090	2309	921	186	62
		TL	18509		1228	8602	5139	2356	933	189	62
137 HERIOT BAY	80	SP	9670		200	4248	2912	1467	435	204	204
	79	SP	7737		155	1569	3070	1619	743	475	107
	78	SP	7253		356	2299	2312	944	918	347	77
	77	SP	3511		210	777	783	1230	493	18	
	76	SP	8745		1091	2490	2855	1583	554	121	40
	75	SP	24848		1267	17913	5395	129	43	101	
		GN	7			0	1	3	2	1	
		SP	603		62	226	180	92	36		8
		TL	610		62	226	181	93	38	2	8
	74	GN	141			11	26	65	37		2
		SN	509	1	17	164	210	80	31	5	
		SP	1057		25	354	448	157	59	15	
	73	TL	1707	1	43	529	683	301	128	20	2
		GN	20		3	13	2	2	0		
		SN	5520		66	4587	729	138			
		SP	10223		122	8095	1350	256			
		TL	15763		192	13095	2081	395	0		

TABLE S. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GTLINET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 142

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
137 HERIOT RAY	71	SP 6475		968	3237	1775	216	278					
	Avg	GN 56		1	8	9	22	13	1	1			
		SN 3014	1	41	2375	470	109	16	3				
		SP 8012		446	4161	2108	769	356	128	43	1		
		TL 8632	0	454	4638	2205	798	363	129	44	1		
138 MARINA ISLAND	71	SP 77		12	39	21	3	3					
142 BAYNES SOUND	80	GN 20796			341	2086	9296	7067	1676	268	60		
		SN 1744		115	859	347	234	145	18	25	2		
		SP 369874		24345	182055	73664	49644	30693	3742	5277	455		
		TL 392415		24459	183255	76098	59174	37905	5435	5570	517		
	79	GN 15180			5302	8128	1291	459					
		SP 381252		18811	61123	113831	108030	38098	16373	14992	9995		
		TL 396432		18811	61123	119133	116158	19389	16832	14992	9995		
	78	GN 427			3	86	139	144	46	8	2		
		SP 364948		3649	100039	175128	41760	36270	8102				
		TL 365375		3649	100041	175214	41900	36414	8148	8	2		
77	SP 127021		2011	67584	32202	16617	5909	2024	675				
	76	GN 82			1	23	30	24	2	2			
		SP 328		30	79	162	45	9		2			
		TL 410		30	80	185	75	33	2	4			
	75	SP 47131		256	23997	16092	4601	1682	352	150			
	74	SP 3573		367	1337	1067	545	213		46			
	72	SP 727		11	156	265	233	45	14	5			
	71	GN 2	0	0	1	1	0	0	0				
		SN 24	0	1	9	11	2	1	0				
		SP 635		30	234	285	45	36	4				
AVG	TL 661	0	32	244	297	47	37	4					
	GN 7297	0	0	69	1500	3519	1705	437	56	12			
	SN 884	0	58	434	179	118	73	9	12	1			
	SP 143943		5501	48512	45855	24613	12551	3401	2350	1161			
	TL 148194	0	5514	48646	46728	26594	13514	3646	2383	1168			
143 QUILICLU	80	SP 50039	530	19210	10705	8944	8206	2208	185				
	79	GN 6680	20	75	1430	3709	927	384	120		16		
		SP 42375		8700	26508	39628	11279	5580	680				
		TL 94050		20	8775	27939	43337	12206	5964	800		16	
	78	GN 579		5	117	145	208	73	22	7			
		SP 135421		2200	42739	57198	16124	13664	3291	334	271		
		TL 136440		2200	42745	57315	16270	13672	3364	356	278		
	77	GN 17520	39	282	3810	8795	3364	1027	194				
		SN 2016	75	1121	400	288	41						
		SP 111596	8161	62105	27174	15956	2299						
		TL 131231	4275	63500	31083	25039	5704	1027	194				

TABLE S. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GI--GILLNET, SP--SEINE, SPK--SPACKERS, TL--TOTAL)

PAGE 143

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
143 QUALICUM	76	GN	1061		22	523	677	545	47	47			
		SP	27702	2544	8699	13642	3783	800			185		
		TL	29563	2544	6720	14216	4460	1345	47		231		
	75	SP	40191		219	20464	13723	3924	1434	300	128		
	74	SP	18500	1897	6919	5523	2822	1101			237		
	73	SP	3490		7	724	1107	981	582	77	10	3	
	72	SP	3670		85	710	2028	677	45	85			
	71	SP	66501	3174	24556	29856	4723	3752	440				
	Avg	GN	6660		15	96	1072	3332	1261	382	96	2	4
		SN	2016		75	1121	490	288	41				
144 FRENCH CREEK		SP	54999	1482	19283	19751	9761	4320	1198	176	27		
		TL	57461	1495	19433	19389	11123	4829	1351	214	28	2	
	80	GN	609		1	17	59	266	184	51	31		
		SP	50030	1767	14443	4133	4484	3408	1275	442	79		
		TL	30639	1768	14460	4191	4749	3592	1326	473	79		
	79	GN	22902		69	256	4904	12718	3177	1315	411		53
		SP	3143		93	287	857	1111	441	246	61	57	
		TL	26046		152	543	5761	13829	3618	1561	472	57	53
	78	GN	9763			80	1975	2834	3393	1135	268	78	
		SP	54140		579	22221	22405	4768	3202	508	207		211
77		TL	63403		579	22300	24380	7602	6595	1643	515	78	211
	GN	27468			73	844	6188	13688	5029	1362	189	96	
	SN	34452	22	1162	19549	6959	5378	1225	116	40			
	SP	140925			4756	80018	28484	22014	5015	475	163		
	TL	202845	22	5991	100412	41631	41080	11268	1953	392	96		
	GN	26289				98	10288	11782	2731	1275	57	57	
	SN	202			19	49	100	28	6		1		
	SP	222353		20423	53766	109901	30361	6419		1482			
	TL	248844		20441	53914	120289	42171	9155	1275	1541	57		
	GN	1720				137	570	716	236	48	13		
75	SP	146019		101	9475	6354	1817	664	139	59			
	TL	20329		101	9611	6923	2533	901	187	72			
	74	SP	8106		831	3032	2420	1237	483		104		
	73	SP	186		0	39	59	52	31	4	1	0	
	71	SP	364		17	134	163	26	21	2			
	Avg	GN	14792		24	239	3997	7001	2458	865	162	38	9
	SN	17327	11	590	9799	3529	2703	615	58	21			
	SP	53095		3173	20379	19420	7319	2187	294	284	15	23	
	TL	66807	2	3320	22716	22869	12587	3963	884	397	41	29	
	GN	219				3	62	80	62	6	5		
151 OTHER AREA 15	76	GN	411			5	116	150	120	10	10		
	75	GN	27			2	9	11	4	1	0		
	Avg	GN				3	62	80	62	6	5		
152 LUND	80	SP	49646		1787	13085	10062	14376	5448	2587	1728	445	177

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL)

PAGE 144

SECTION	YEAR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
152 LUND	79	SP 327289	16148	52471	97719	92739	32706	14056	12870	8580			
	78	SP 217687	10699	68986	69385	28333	27560	10426	2297				
	77	SP 305244	4833	162412	77384	39932	14199	4863	1621				
	76	SP 211803	19454	51215	104686	28921	6114		1412				
	75	GN 267		21	89	111	37	7	2				
		SP 99015	538	50414	33807	9667	3534	739	316				
		TL 90282	538	50435	33896	9778	3570	747	318				
	74	SP 58309	5980	21808	17406	8895	3471		748				
	73	SP 118410	2345	36069	60361	14186	5449						
	72	SN 621	3	206	198	157	50	7					
		SP 68498	359	22838	21913	17454	5571	764					
		TL 69514	362	23044	22110	17611	5622	770					
	71	SP 40100	1914	14809	18006	2848	2263	265					
	Avg	GN 267		21	89	111	37	7	2				
		SN 621	3	206	198	157	50	7					
		SP 149646	6406	49411	51073	25735	10632	3370	2099	903	18		
		TL 149735	6406	49434	51102	25762	10640	3371	2099	903	18		
161 OTHER AREA 16	72	SN 101		26	37	29	7	1					
	71	SM 28	0	1	10	12	2	2	0				
	Avg	SN 64	0	1	18	25	16	4	1				
162 STILLWATER	79	SP 8925	440	1431	2665	2529	892	383	351	234			
	78	SN 8	0	0	3	3	1	1	0	0			
	77	SN 61	1	32	15	8	3	1	0				
	75	SP 17844	97	9085	6093	1742	637	133	57				
	73	GU 1554	47	102	385	759	162	99					
		SP 28168	558	8580	14359	3375	1296						
		TL 24722	605	8442	14744	4134	1458	99					
	72	SN 11751		3012	4330	3388	857	160					
		SP 16383		4200	6042	4724	1195	222					
		TL 24134		7212	10376	8113	2051	382					
	71	SN 241	1	11	89	108	17	14	2				
		SP 41848		1998	15453	18788	2972	2361	277				
		TL 42089	1	2009	15541	18896	2989	2375	278				
	Avg	GN 1554		47	102	385	759	162	99				
		SN 3015	0	3	784	1115	854	219	41	0			
		SP 22634		610	7750	9580	3068	1276	203	82	47		
		TL 14112	0	450	5998	7542	2788	1060	182	58	33		
163 PENDER HARBOUR	80	SP 4311	242	3668	162	524	48	96					
	77	SN 142		2	80	38	20	7	2	1			
		SP 1763		28	938	447	231	82	28	9			
		TL 1912		30	1018	485	250	80	30	10			
	76	SP 128		17	45	93	26	5	1				

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SETLINE, SP--SPAWERS, TL--TOTAL)

PAGE 145

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
163 PENDER HARBOUR	75	SP	1244		7	654	442	126	46	10	4		
	74	SP	132		14	49	39	20	8		2		
	73	SP	2968		59	904	1513	356	137				
	72	SN	466		49	267	114	26		10			
		SP	4185		439	2396	1022	236		93			
		TL	4652		488	2663	1136	262		103			
	71	GN	6980	35	490	2653	2873	360	477	92			
		SN	940	2	45	346	421	67	53	6			
		SP	3890		186	1436	1706	276	219	26			
		TL	11810	37	720	4456	5040	703	749	124			
AVG	GN	6980	35	490	2653	2873	360	477	92				
	SN	519	1	16	158	242	67	29	6		0		
	SP	2404		69	1017	855	331	98	32		2		
	TL	3471	5	136	1408	1305	401	168	45		2		
164 QUEENS BEACH	78	SN	9	0	0	3	3	1	1	0	0		
		SP	22		1	7	7	3	3	1	0		
		TL	30	0	1	10	10	4	4	1	0		
	77	SP	1096		17	583	278	143	51	17	6		
	76	SP	2246		4	77	763	780	310	218	76	10	7
	75	SP	1339		250	974	47	23	38	7			
	74	SP	383		39	143	114	58	23		5		
	72	SP	351			90	129	101	26	5			
	AVG	SN	9	0	0	3	3	1	1	0	0		
		SP	906		52	312	223	185	75	41	14	2	1
		TL	907	0	52	313	224	185	75	41	14	2	1
165 SECHELT INLET	77	SP	66		1	35	17	9	3	1	0		
	76	GN	7			0	2	3	2	0	0		
		SN	155		0	5	53	54	21	15	5	1	1
		SP	231		0	8	79	80	32	22	8	1	1
		TL	393		1	13	133	137	55	38	13	2	1
	75	GN	1532			122	507	638	211	43	11		
		SN	1092		172	865	43	7	4				
		TL	2623		172	987	551	645	215	43	11		
	74	SP	67		7	25	20	10	4		1		
	72	SP	64			7	37	16	4				
	71	SN	108	0	5	40	48	8	6	1			
		SP	1435		68	530	644	102	81	9			
AVG		TL	1543	0	74	570	693	110	87	10			
	GN	769				61	255	320	106	22	6		
	SN	451	0	59	303	48	23	11	5	2	0	0	0
	SP	373		15	121	159	43	25	7	2	0	0	0
171 OTHER AREA 17	TL	793	0	42	273	242	154	61	16	4	0	0	0
	76	GN	2061			16	716	919	332	67	12		

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SI--SELINE, SP--SPAWNERS, TL--TOTAL)

PAGE 146

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
171 OTHER AREA 17	75	GN	240		23	96	121	40	8	2		
	74	GN	5		0	3	1	0	0			
	Avg	GN	785		13	271	347	124	25	5		
172 NANOOSE BAY	80	SP	106319	4914	55622	16432	15044	7855	3530	1532	1390	
	79	GN	210	1	2	45	116	29	12	4		0
		SP	25112	1360	8226	7151	5362	1271	945	797		
		TL	25321	1360	8228	7195	5479	1300	957	801		0
	78	GN	30701		102	4283	8548	12191	4705	632	238	
		SN	30709	126	12037	14697	4754	2507	417	121		51
		SP	93064	338	32274	39405	12747	6723	1117	324		136
		TL	158474	464	44413	58385	26049	21421	6239	1077	238	187
	77	GN	1595		9	171	983	362	55	15		
		SN	507	23	270	108	77	21	5	3		
		SP	98894	4577	52604	21136	15006	4056	1007	509		
		TL	100996	4600	52883	21415	16066	4439	1067	526		
	76	GN	11762		90	4083	5243	1895	381	70		
		SN	55	9	16	20	8	1	1	0		
		SP	545924	93424	160463	195363	75682	12188	5869	2934		
		TL	557740	93434	160569	199466	80932	14084	6250	3004		
75	GN	24963		1489	7606	10608	3633	890	237			
		SN	1959	40	1033	620	213	30	8	8		8
		SP	268637	5422	141615	85025	29215	4068	1097	1097		
		TL	295459	5461	144538	93251	40037	7731	1995	1342		1105
	74	GN	16625	60	576	7014	5573	2781	537	83		
		SP	1067342	726765	271815	44381		44381				
		TL	1103967	726825	272391	51395	5573	47162	537	83		
	73	GN	7415	225	486	1875	3624	772	474			
		SN	12002	530	6647	2523	1518	722	62			
72	SP	167705	7800	92872	35258	21217	10085	872				
		TL	187122	8155	100004	39617	26359	11579	1409			
	SN	21472	826	5292	9522	4817	580	434	1			
	SP	40060	1540	9876	17769	8989	1082	810	2			
	TL	61541	2366	15168	27291	13806	1662	1244	3			
	71	GN	53	0	20	23	13	1		0		
		SN	6933	1692	1980	1135	101		25			
		SP	335663	115137	134710	77252	6885		1678			
		TL	349655	0	116849	136713	78401	6988	1703			
	Avg	GN	13854	0	38	397	3131	4337	2708	882	130	30
173 YELLOW POINT	SI	19406	464	3896	4089	1641	552	136	19	1		7
	SP	276473	96088	96008	53917	19015	9171	1692	720	249	14	
	TL	293754	0	96403	99053	59285	23633	11724	2493	837	273	19
	SP	94130	9943	92939	13727	10036	4740	1265	1481	305		
74	SP	77320	1658	14312	26122	21112	7391	3408	2287	515		515

TABLE S. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINER, SP--SPAWNERS, TL--TOTAL)

PAGE 147

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
173 YELLOW POINT	78	SP 40474		330	31514	38478	12447	6564	1091	317		123
	77	SP 99609		498	68741	15202	8243	3191	1466	622		126
	76	GN 31		0	11	14	5	1	0			
		SP 145382	24879	42732	52026	20154	3246	1563	781			
		TL 145413	24879	42732	52037	20168	3251	1564	782			
	75	GN 1715		124	474	752	268	77	20			
		SP 57098	1152	30100	18072	6210	865	233	233	233		
		TL 58813	1152	30223	18546	6962	1132	310	254	233		
	74	SP 640922	166510	410861	67451							
	73	SP 35479	1566	19648	7459	4489	2134	185				
181 OTHER AREA 1B	72	SP 3235	229	934	1281	671	63	57				
	71	SP 14907	4770	5581	3201	285		70				
	Avg	GN 873		62	242	383	136	39	10			
		SP 125216	21154	66736	24302	8365	2819	974	572	105	149	
		TL 125391	21154	66749	24350	8441	2847	982	574	105	149	
	77	SP 4	0	2	1	0	0	0				
182 GANGES HARBOUR	72	SN 957	200	342	329	57	18	12				
	71	GN 308	3	24	128	129	12	8	3			
		SN 3574		176	1768	1301	233	61	36			
		TL 3882	3	200	1896	1430	245	69	39			
	Avg	GN 308	3	24	128	129	12	8	3			
		SN 2266		188	1055	815	145	39	24			
182 GANGES HARBOUR		SP 4	0	2	1	0	0	0	0			
		TL 1614	1	133	747	586	101	29	17			
	80	SP 3310			33	1463	1180	335	223	37	37	
	79	SP 4817	679	5703	1886	549						
	78	GN 5817		87	1495	1412	2126	688				
		SP 8869	899	6509	1008	454						
182 GANGES HARBOUR		TL 14676	899	6595	2502	1866	2126	688				
	77	GN 4621		213	2234	1632	490	52				
		SP 5250	155	1196	702	671	249	124	95		97	
		TL 7871	155	1409	2937	2302	740	176	95		97	
	76	GN 4289		22	1783	1761	497	130	96			
		SP 11781	2016	3463	4216	1633	263	127	63			
182 GANGES HARBOUR		TL 16170	2016	3485	5999	3395	760	257	159			
	75	GN 4629		70	3054	957	416	127				
		SP 49488	2016	52657	31615	10863	1513	408	408	408	408	
		TL 104517	2016	52727	34674	11821	1928	535	408	408	408	
	74	GN 3060		275	1305	790	467	172	51			
		SP 278343	186067	69590	11363		11363					
73		TL 281443	186067	69865	12667	790	11829	172	51			
		GN 5748		378	647	1970	708		87			
73		SP 16242	212	5776	3419	4668	2006	212				

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

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SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
182 GANGES HARBOUR	73	TL	20080		212	6152	4066	6637	2714	212	87			
	72	GN	864		12	62	327	312	112	39	0			
		SN	2806	7	176	792	1185	504	103	24	12	1		
		SP	24322		1785	8017	11997	5104	1045	246	118	11		
		TL	31992	7	1973	8871	13509	5920	1260	309	129	13		
	71	GN	329	0	16	163	120	21	6	3				
		SN	343		17	170	125	22	6	3				
		SP	49250		2426	24367	17928	3207	834	493				
		TL	49426	0	2459	24700	18172	3250	846	499				
	Avg	GN	3423	0	4	158	1371	1107	603	151	29			
183 PLUMPER SHUND	74	SP	530		19	145	217	111	23	15				
	78	SP	833		8	286	289	105	80	32		16	16	
	77	GN	43		2	19	16	5	1	0				
		SP	1720		82	633	372	355	132	66	50		30	
		TL	1762		82	635	390	371	137	67	50		30	
	76	GN	27		0	11	11	3	1	1				
		SP	384		66	113	137	53	9	4	2			
		TL	410		66	113	148	64	12	5	3			
	75	GN	213		3	141	44	19	6					
		SP	96200		2284	50155	30713	7575	3487	1115	556	314		
184 FULFORD HARBOUR		TL	96413		2284	50158	30854	7619	3506	1121	556	314		
	74	SP	55897		37361	13973	2282		2282					
	73	GN	109		27	38	24	13	6					
		SP	26876		1163	12845	5523	4834	1523	688	259	41		
		TL	26986		1163	12872	5561	4859	1536	694	259	41		
	72	SP	7023		1541	1965	1300	1988	129	101				
	71	GN	6	0	0	3	2	0	0	0				
		SN	1759		87	870	640	114	30	18				
		SP	7094		349	3509	2582	462	120	71				
		TL	8858	0	438	4382	3224	577	150	89				
AVG	GN	79	0	0	7	42	19	8	3	0				
	SN	1759		87	870	640	114	30	18					
	SP	21840		4764	9292	4824	1720	865	232	96	41	5		
	TL	22079	0	4773	9392	4918	1744	873	236	96	41	5		
	SP	22				0	10	8	2	1	0	0		
78	SP	14964		2023	14651	2268	1022							
	75	SP	5659		134	2950	1807	446	205	66	33	18		
	73	SP	360		5	128	76	103	44	5				
	72	SP	635		104	250	178	71	15	13				
	Avg	SP	5328		153	4547	866	330	55	17	7	4	0	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GR--GILLENET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 149

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
185 SAANICH INLET	72	SP	12152		1993	4867	3406	1357	294	241			
	71	SP	3560		624	1206	1212	326	42	150			
	Avg	SP	7856		1304	3036	2306	842	168	196			
191 OTHER AREA 19	77	GR	138			5	60	53	16	3	1		
		SN	3392		104	1593	949	639	92	16			
		TL	3531		104	1598	1010	692	107	19	1		
	71	SN	57	0	10	20	20	5	1	1			
	Avg	GR	138			5	60	53	16	3	1		
		SP	1725	0	57	806	485	322	46	8			
192 TSEHUM HARBOUR	74	SP	240		161	60	10		10				
	73	SP	7		0	2	1	2	1	0			
	Avg	SP	124		80	31	6	1	5	0			
193 VICTORIA HARBOUR	72	SP	79		17	28	27	5	1	1			
220 NITINAT LAKE	71	SP	52		3	25	18	4	2				
231 OTHER AREA 23	75	SN	914		9	634	126	69	58	9		9	
	73	SN	992		35	375	246	295	35	6			
	72	SN	386		29	98	191	53	10	3	3		
	Avg	SN	764		24	369	188	139	34	6	1	3	
232 MACOAH PASS	80	SN	1548		129	720	151	264	116	115	45	8	
	79	GR	13932			3003	4041	3919	2615	354	61		
		SN	39571		281	4127	14207	6642	6773	5713	1468	285	74
		SP	54172		385	5650	19449	9093	9272	7822	2010	390	101
		TL	107735		666	9778	36659	19776	19963	16150	3831	736	175
	78	GR	40210			725	2516	10523	19236	5850	1193	167	
		SN	23371	0	5707	5709	4929	6232	793	0	0		
		SP	29697	0	7252	7255	6264	7919	1007	0	0		
		TL	93278	0	13684	15480	21716	33387	7650	1194	167		
	77	GR	11506			4275	6365	866					
		SN	41453	196	112	5174	12504	16535	4857	1567	476	32	
		SP	136637		472	16821	47591	51191	15190	4108	1263		
		TL	189595	196	584	21995	64370	74091	20914	5675	1739	32	
75	76	GR	45579			13084	19527	9658	2758	552			
		SN	54624		84	4982	34660	10429	5839	2037	594		
		SP	92480		133	7859	54677	16452	9211	3213	937		
		TL	196683		217	12840	102421	46408	24707	8008	2082		
		GR	10913			226	2873	4754	2520	516	23		
		SN	40988	34	498	26715	7778	3194	1900	821	47		
		SP	46089		565	30325	8829	3626	2156	932	54		

TABLE S. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINER, SP--SPAWNERS, TL--TOTAL)

PAGE 150

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
232 MACOAH PASS	75	TL	98389	34	1064	57266	19480	11574	6576	2270	125			
	74	GN	2953			1971	668	148	97	34				34
		SN	790		108	355	201	79	37	8	1			
		SP	171789		23569	77205	43809	17087	8078	1768	273			
		TL	175531		23677	79531	44678	17314	8212	1811	274			34
	73	GN	2560			190	603	1302	309	83	28	4		
		SN	44573		867	19485	15922	9018	3279	702	299			
		SP	15592		273	6129	5008	2836	1031	221	94			
		TL	67724		1140	25804	21532	13156	4659	1006	422	4		
	72	SN	17499		1321	4443	8654	2380	455	133	114			
AVG		SP	43978		2771	12449	18628	7925	1622	381	182	18		
		TL	61477		4092	16892	27283	10306	2077	514	296	18		
	71	SP	79334		4760	37778	27349	6504	2902					
		GN	18244			445	3860	6666	5235	1694	307	33	5	
		SN	30380	26	378	7968	11087	5941	3276	1321	338	36	8	
233 MAYNE BAY		SP	74463		3659	22385	25848	13442	6376	2161	535	45	11	
		TL	107129	23	3633	27629	35944	22111	12351	4320	1001	96	21	
	79	SP	1564			11	163	562	263	268	226	58	11	3
	78	GN	67			1	4	18	32	10	2	0		
		SN	2235		59	466	644	602	369	96				
77		SP	1291		34	269	372	348	213	55				
		TL	3593		93	736	1020	967	615	161	2	0		
		GN	6758				2503	3727	507					
		SN	37965		131	4674	13223	14224	4221	1141	351			
		SP	14362		63	2261	6396	6879	2041	552	170			
76		TL	63065		194	6934	22122	24830	6769	1693	521			
		GN	7435				1326	2716	1881	1511				
		SN	552		2	84	266	86	44	44	26			
		SP	2125		7	322	1024	331	170	168	102			
		TL	10111		9	405	2616	3134	2096	1723	128			
75		GN	6268			109	2492	2155	1346	166				
		SN	7742	46	15	5030	1624	685	168	174				
		SP	82857		85	28010	9044	3815	935	967				
		TL	56867	46	102	33149	13160	6656	2449	1306				
		GN	4756				2471	628	1657					
74		SN	37201		6912	18330	7583	2529	1503	345				
		SP	32610		6059	16068	6647	2217	1317	303				
		TL	74567		12971	34398	16700	5373	4477	648				
		GN	1012			118	330	704	189	53	18	2		
		SP	49524		913	21445	12554	12102	1932	350	233			
73		TL	50942		913	21563	12884	12805	2121	403	251	2		
		SN	1799		589	1980	3857	1061	203	59	51			
		SP	67493		5044	17135	33376	9180	1754	512	458			
72		TL	75287		5683	19115	37233	10240	1956	571	488			

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GULLNFT, SN--SEINF, SP--SPAWFHS, TL--TOTAL)

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SECTION	YEAR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
233 WAYNE BAY	71	SP	65760		3946	31314	22703	5392	2405				
	Avg	GN	4446		38	1521	1658	935	290	3	0		
		SN	15582	R	1285	5094	4533	3198	1085	310	71		
		SP	31287		1801	12999	10297	4503	1226	508	111	1	0
		TL	44640	S	2658	16420	14333	7740	2573	748	161	1	0
234 USELESS INLET	78	SP	10792		274	4982	2220	1926	1065	216	108		
	77	SP	12654		44	1558	4407	4741	1407	380	117		
	73	SP	173			18	24	73	53	4			
	71	SP	9111		2523	5693	800	95					
	Avg	SP	8142		710	3063	1863	1709	631	150	56		
235 RAMFIELD INLET	78	SP	2860		73	1320	588	511	282	57	29		
	77	SP	1360		5	167	474	510	151	41	13		
	76	SN	1671		2	142	988	297	166	58	17		
		SP	104619			6738	56096	18185	17634	2730	2157	1079	
		TL	106291		2	6880	57084	18482	17800	2788	2174	1079	
	75	SP	9575		19	6258	2021	852	209	216			
	73	SP	69			7	10	29	21	2			
	72	SP	19		1	5	9	3	0	0	0		
	Avg	SN	1671		2	142	988	297	166	58	17		
		SP	19751		16	2416	9866	3348	3050	508	366	180	
		TL	20029		17	2440	10031	3398	3077	517	369	180	
241 OTHER AREA 24	80	GN	666			1	29	255	170	120	84	6	1
		SN	2323		29	605	204	571	397	345	125	30	17
		TL	2984		29	606	233	826	567	466	219	36	18
	79	GN	1080			22	215	277	376	163	27		
	77	GN	1060				102	498	305	137	17		
		SN	855		19	173	306	249	64	33	11		
		TL	1915		19	173	408	747	369	170	28		
	76	GN	898			21	218	303	237	85	34		
		SN	26634			2642	11583	5524	3786	2369	729		
		TL	27533			2663	11801	5828	4023	2454	763		
	75	GN	399			44	155	103	67	30			
	74	GN	5255			3507	1189	264	173	61			61
	73	GN	307			23	72	156	42	10	3	1	
		SN	1215			128	170	514	374	30			
		TL	1522			151	242	670	416	40	3	1	
	72	SN	497		32	194	478	254	29	5	5		
AVG	GN	1381				517	283	265	196	87	24	1	9
	SN	6405			16	748	2548	1422	430	556	174	6	3
	TL	5211			10	920	1840	1121	753	424	129	5	10
242 HESQUITAT HARBOUR	74	SP	8247		9	494	1695	781	624	481	86	107	21

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 152

SECTION	YR	TOTAL	AGE								
			1	2	3	4	5	6	7	8	9
242 HESQUIAT HARBOUR	78	SP 54525		651	38936	6954	3737	3014	866	287	80
	77	GN 991		20	131	227	391	135	58	29	
		SP 4617			529	935	1415	748	686	305	
		TL 5608		20	660	1162	1806	883	744	334	
	76	GN 6188			406	1607	1755	1311	1008	101	
		SN 434		1	38	180	92	63	42	15	3
		TL 6622		1	38	586	1699	1818	1353	1023	104
	75	GN 2116			231	820	547	357	160		
		SP 33040		38	11103	7968	6369	4342	2619	573	29
		TL 35156		38	11334	8787	6917	4699	2779	573	29
	74	GN 4246			2834	960	213	140	49		49
		SP 11255		1544	5058	2870	1119	529	116	18	
		TL 15501		1544	7892	3831	1333	669	165	18	49
73	GN	1024			76	241	521	140	33	11	2
	SN	6500			654	1704	2898	1003	193		48
	SP	8			1	2	4	1	0		0
	TL	7533			731	1947	3423	1144	226	11	50
	72	SP 1145		41	204	557	284	39	11	8	
	71	SP 1231			310	692	141	56	32		
	Avg	GN 2913		4	654	531	656	505	322	210	21
	SN	3467		1	346	942	1495	533	117	7	26
	SP	13765		285	7079	2709	1731	1169	601	160	27
	TL	14624		256	6733	2912	2236	1438	740	260	41
	74	SP 17939		38	2062	7075	3260	2603	2008	357	446
	77	GN 2644		53	350	605	1043	354	156	78	
243 SYDNEY INLET	SN	21409		104	3499	5369	8264	2647	906	497	102
	SP	213		1	35	53	92	26	9	5	1
	TL	24265		158	3884	6028	9390	3033	1071	580	103
	76	GN 15624				1025	4058	4031	3310	2546	255
	SN	43748		103	3820	18194	9283	6339	4201	1484	325
	SP	15025		35	1312	6249	3188	2177	1443	510	111
	TL	70398		139	5132	25467	16529	12947	8954	4539	691
	75	GN 11491			1254	4452	2972	1941	870		
	SN	42302	21	49	14208	10196	8150	5556	3351	733	37
	SP	30386		35	10211	7329	5458	3993	2408	527	26
	TL	84178	21	83	25673	21976	16980	11440	6630	1261	63
	74	GN 19			13	4	1	1	0		0
	73	GN 921			69	217	469	126	30	10	2
72	SP	50718		193	13099	11701	20002	8508	717	96	
	SP	205		1	51	40	75	42	3	0	
	TL	55704		194	13618	11962	20546	16665	750	107	2
	SN	22875		911	4079	11133	5682	785	221	165	
	SP	6296		205	1231	3361	1716	237	67	50	
	TL	49761		1056	5310	14460	7398	1022	288	214	

TABLE S. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNETS, SN=SEINE, SP=SPAWNFERS, TL=TOTAL)

PAGE 153

SECTION	YEAR	TOTAL	AGE										4	10+
			1	2	3	4	5	6	7	8	9			
243 SYDNEY INLET	71	SP	1970		496	1108	226	89	51					
	Avg	GN	6140		11	337	1261	1709	1371	473	527	51	0	
		SN	37010	4	252	7821	11319	10276	4767	1879	595	43	4	
		SP	10378		51	2200	3602	2058	1308	858	207	84	13	
		TL	36049	3	204	7023	11014	9291	4981	2464	882	163	14	
244 WHITEPINE COVE	80	SP	1563		16	235	170	602	222	191	127			
	78	GN	13		0	0	1	2	7	2	1			
		SN	772			116	129	157	248	87	25	5	5	
		SP	457			69	76	93	146	51	15	3	3	
		TL	1242		0	185	206	253	401	140	40	9	9	
	77	GN	17576		352	2324	4024	6935	2389	1035	517			
		SN	15958		395	3062	4879	4593	2039	674	270		46	
		SP	11878		294	2279	3632	3419	1518	501	201		34	
		TL	45413		1040	7665	12535	14946	5947	2210	989		80	
	76	GN	129		0	1	59	42	18	6	2	1	0	
75	SN	2204		2	139	1096	480	271	173	40	2			
		SP	27218		64	2376	11319	5775	3944	2614	923	202		
		TL	29551		66	2517	12474	6298	4233	2793	966	205	0	
	GN	4407			481	1708	1140	744	334					
	SN	1116			358	352	278	95	22	11				
	SP	618			198	195	154	52	12	6				
	TL	6140			1037	2255	1571	892	369	17				
	73	GN	1749		130	412	890	238	57	19	5			
	SN	1958			111	148	447	325	26					
	SP	327			34	46	138	101	8					
72	TL	3134			276	605	1475	665	91	19	3			
	SP	4095		145	730	1993	1017	140	40	29				
	71	SP	9932			2501	5587	1138	448	258				
	Avg	GN	4775		70	587	1241	1802	679	287	108	1	6	
		SN	4222		79	757	1321	1191	596	196	69	2	10	
245 MEARES ISLANDS		SP	7011		65	1053	2877	1542	821	460	163	26	5	
		TL	12634		158	1693	4478	3413	1618	761	273	27	11	
	80	GN	2988		4	128	1144	763	539	376	26	7		
		SN	10392	14	1186	3431	1526	1918	894	981	387	35	19	
		TL	13380	14	1186	3435	1654	3063	1657	1520	763	61	26	
79	GN	11283			288	3024	2975	2732	1987	248				
		SP	144325		304	16588	56921	26228	20945	16154	2876	3592	717	
		TL	155608		304	16876	59944	29204	23677	18140	3124	3592	746	
	78	GN	33215		166	166	1523	6058	17571	5956	1775		0	
		SN	10568		62	2450	2018	2668	2561	650	157	12	10	
77		SP	252667		1496	58627	48295	63830	61277	15543	3277	278	249	
		TL	296650		1716	61244	51836	72556	81409	22149	5189	289	260	
	GN	24149				2326	11351	6950	3131	391				

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

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SECTION	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
245 MEARES ISLAND	77	SN 7337			427	2255	3104	916	454	124	57	
		SP 240903			14029	74029	101921	30069	14909	4062	1884	
		TL 272389			14457	78609	116376	37935	18494	4577	1942	
	76	GN 8925		13	82	4036	2912	1231	448	158	36	9
		SN 7042		6	444	3502	1534	866	553	129	8	
		SP 341330		290	21527	169739	74353	41976	26810	6253	381	
		TL 357296		309	22053	177277	78799	44073	27811	6540	425	9
	75	GN 5887			643	2281	1523	994	446			
		SN 476			1	249	114	63	31	14	4	
		SP 347415			869	181545	83096	46002	22441	10568	2895	
		TL 353779			870	182436	85491	47588	23466	11029	2899	
	74	GN 8519			5686	1927	428	280	99			99
		SP 383960			52678	172559	97915	38190	18055	3952	610	
		TL 392478			52678	178244	99842	38618	18335	4051	610	99
	73	GN 953			71	224	485	130	31	11	2	
		SP 11869				1249	1658	5018	3652	291		
		TL 12321				1320	1882	5502	3782	322	11	2
	72	SP 256690			9098	45767	124924	63765	8807	2483	1846	
	71	SP 179618				45228	101033	20580	8104	4673		
Avg	GN 11990			22	867	1934	3360	3831	1580	370	8	18
	SN 7163			3	251	1400	1883	1857	1054	531	156	22
	SP 239486				7192	61902	84179	48876	23925	10598	2424	682
	TL 229071			1	6616	57106	78249	47605	25125	11067	2556	631
251 OTHER AREA 25	71	SP 159			8	77	53	13	4	2	2	
252 WEST NOOTKA	77	GN 3			0	0	1	1	1	0	0	0
		SN 4115			63	871	867	1719	321	138	108	28
		SP 1253			19	265	264	523	98	42	33	9
		TL 5371			83	1137	1131	2243	419	181	141	31
	76	SP 1644			8	213	683	312	173	187	59	7
	75	GN 7429				811	2878	1922	1255	563		
		SN 19610		2	126	10380	2965	2140	2010	1483	434	69
		SP 83493				538	44198	12624	9114	8558	6315	1850
		TL 110532		2	665	55388	18469	13176	11823	8361	2284	363
	74	GN 11106				7412	2512	558	365	129		129
		SN 71399		33	2064	27283	15688	12405	10315	3015	448	100
		SP 84425				2568	33958	19526	15440	12838	3753	558
		TL 171330		33	4632	68650	37727	28402	23517	6897	1006	225
	73	GN 5106				231	731	1580	424	101	31	5
		SN 52093			77	12861	12710	18142	6866	1255	91	90
		SP 37044					3984	5285	15929	11646	929	
		TL 93043			77	17075	18727	35721	18936	2285	125	95
	72	SN 17243		44	2827	7248	6615	759	212			92
		SP 8374				608	2320	2885	341	137	82	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SEINE, SP=SPAWNERS, TL=TOTAL)

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SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
252 WEST NUOTKA	72	TL	24217		89	3435	9568	9500	1101	350	82	92	
	71	SP	42210		13471	23909	3986	422	422				
	Avg	GN	5413			2114	1531	1015	511	198	9	1	32
		SN	33012	7	484	10844	7896	8204	4054	1221	216	76	10
		SP	37378		2372	15305	6384	6385	4868	1623	369	52	9
		TL	64050	5	2718	24259	12899	12825	8056	2609	528	117	34
253 NUCHATLITZ INLET	80	GN	12497			1293	10558	636					
		SP	121838		822	61095	24165	31005	3219	1303	228		
		TL	134324		822	61095	25458	41563	3854	1303	228		
	79	GN	29636			976	11456	5754	3805	7646			
		SP	106375		702	18996	81992	3280	936	468			
		TL	136011		702	19972	93448	9034	4741	8114			
	78	GN	20564		99	162	457	4923	8617	4482	1509	200	114
		SN	681		109	356	72	93	28	23			
		SP	199983		31875	104649	21213	27342	8121	6784			
		TL	221228		32082	105167	21742	32358	16765	11290	1509	200	114
	77	GN	17385			62	1250	6525	3522	3715	1745	472	94
		SN	14		0	3	3	6	1	0	0	0	
		SP	132730		2045	28106	27951	55435	10348	4447	3489	909	
		TL	150129		2045	28171	29204	61965	13871	8163	5234	1381	94
	76	GN	11598				2082	4819	2151	1876	670		
		SN	30517	23	74	6988	17645	3099	1660	331	698		
		SP	37196		90	8524	21523	3780	2025	404	851		
		TL	74311	23	163	15512	41250	11697	5836	2611	2219		
75	GN	1546			147	522	348	227	102				
		SN	35486		234	24615	6032	2328	1398	663	199	11	6
		SP	190116		1256	131871	32315	12472	7088	3553	1067	60	35
		TL	226949		1490	156632	38868	15149	9113	4318	1266	71	41
	74	SP	23711		739	9135	5550	4463	2995	685	145		
	73	GN	82			6	19	42	11	3	1	0	
		SP	54805		81	13530	13372	19086	7224	1320	96	95	
		TL	54887		81	13536	13391	19128	7235	1323	97	95	
	72	SN	1126	7		107	407	507	60	24	14		
		SP	162294			15486	59065	73463	8690	3494	2095		
71		TL	163420	7		15592	59473	73969	8750	3518	2110		
		SP	65323		20847	37001	6169	653	653				
	Avg	GN	13300		10	193	2410	4710	2710	2546	561	96	30
		SN	13565	6	83	6414	4832	1206	629	208	182	2	1
		SP	109437		5816	42839	29332	23098	5170	2246	797	106	3
		TL	125529	3	5897	46181	33055	26998	7381	4133	1281	175	25
254 RAJO REEF	79	SN	44784	25	556	8496	27240	4398	1932	1841	170	71	40
	77	SN	1508		23	319	317	630	118	51	40	10	
	76	SP	18564		45	4254	10742	1886	1010	202	425		
	Avg	SN	25138	13	290	4407	13779	2514	1025	946	105	40	20
		SP	18564		45	4254	10742	1886	1010	202	425		
		TL	21613	8	208	4356	12766	2305	1020	698	212	27	13

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL)

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SECTION	YEAR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
262 CLANNINICK COVE	77	GN	519		2	37	195	105	111	52	14	3
	76	GN	581			73	98	130	43	37		
		SP	5719	14	1311	3300	581	311	62	131		
		TL	6100	14	1311	3382	679	441	105	168		
	75	SP	14063	375	11699	1427	212	245	105			
	74	SP	20164	3672	11877	3798	615	202				
	73	SP	31700		3337	4427	13402	9755	778			
	72	SP	54437			5194	19812	24641	2915	1172	703	
	71	SP	10237		102	2596	6621	484	332	102		
	Avg	GN	450			1	55	146	117	77	45	1
263 CHECLESSET HAY		SP	22720	694	6002	6566	6656	2293	370	139	7	
		TL	19603	595	5145	5644	5747	1999	339	132	2	0
	75	SP	1257		34	1045	127	19	22	9		
	72	SP	339			32	123	153	18	7	4	
272 BROOKS HAY	71	SP	12315	185	3355	6843	852	123	717	178	62	
	Avg	SP	4637	73	1478	2365	341	54	245	61	21	
	74	SP	63919	639	8981	43540	7976	1505	639	639		
	78	GN	436		2	3	10	105	182	94	32	4
		SP	51007	964	30662	2437	8432	7296	1216			
273 NINTER HARBOUR		TL	51443	966	30666	2447	8537	7479	1310	32	4	3
	76	GN	79				15	20	27	9	8	
	73	SP	9812			1033	1370	4148	3020	241		
	Avg	GN	257	1	2	13	63	105	51	20	2	1
		SP	41579	534	13559	15782	6852	3940	699	213		
		TL	31313	401	10170	11843	5170	3008	550	170	1	1
275 NINTER HARBOUR	80	GN	3588	6	101	226	2502	512	221	19		
		SP	292452	15680	237782	28889	7151			2951		
		TL	295039	15686	237883	29115	9652	512	221	2970		
	79	GN	1458		9	894	300	390	233	31		
		SP	4055	41	570	2762	506	95	41	41		
		SP	87349	873	12273	59499	10900	2057	873	873		
		TL	93262	914	12852	63155	11706	2543	1147	945		
	78	GN	49	0	0	1	12	21	11	4	1	0
		SP	74507	1408	44789	3560	12316	10658	1776			
		TL	74556	1408	40790	3581	12328	10678	1787	4	1	0
77	SP	7494	119	1629	1620	3213	600	258	202	53		
	75	GN	448		27	289	134	34	5			
		SP	3478	3	747	2013	353	189	38	80		
		TL	3484	8	824	2301	487	223	42	80		
	76	SP	71435	1914	59758	7287	1085	1252	536			
74	GN	185			125	42	9	6	2		2	
		SP	4215	11	131	1625	927	794	533	122	13	

TABLE 5. THOUSANDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GT LINER, SN=SEINE, SP=SPAWNERS, TL=TOTAL)

PAGE 157

SECTION	YEAR	TOTAL	AGE										15+
			1	2	3	4	5	6	7	8	9		
273 WATER HARBOR	74	TL	4000	11	131	1748	1029	803	534	124	13		2
	73	SP	4670			386	513	1552	1124	90			
	72	SP	254			24	42	115	14	5	3		
	71	SP	653		7	119	421	51	24	16	8	8	
	Avg	GN	1234		1	52	240	591	193	94	11	0	
		SN	4135	5	86	1097	1875	650	314	81	27		
		SP	60210		2224	39729	11544	4082	1769	399	457	7	
274 HOLBERG INLET	74	SP	2121			40	1275	101	351	303	51		
	73	SP	446		13	179	178	353	66	28	22	5	
	72	SP	1547		4	354	895	157	84	17	35		
	71	SP	1030			108	144	435	317	25			
		SP	2458			235	894	1112	132	53	32		
		SP	1262		13	230	813	99	46	31	15	15	
	Avg	SP	1544		12	397	504	418	158	34	17	4	
280 HOWE SOUND	74	SP	2854		293	1068	852	435	170		37		
	73	GN	2	0	0	1	1	0	0				
		SN	25		9	10	6	1					
		SP	25016		8581	10040	5758	513		125			
		TL	25043	0	8590	10050	5764	514	0	125			
	Avg	GN	2	0	0	1	1	0	0				
		SN	25		9	10	6	1					
290 BOUNDARY BAY	74	SP	9642		2292	6383	719	247					
	73	SP	1011		4	351	428	139	73	12	4		1
	72	SP	3998		416	4786	1923	1365	369	92	46		
	71	SP	16429		32	567	5582	5706	2267	1593	555	73	54
		SP	101890		16050	80733	4029	691	388				
		SP	17715		1817	6626	5288	2702	1055		227		
		SP	4530		196	2165	931	815	257	116	44	7	
70	73	SP	18981		3961	6791	6519	1126	352	231			
	72	SP	51	0	2	25	18	3	1	1			
	71	GN	51	0									
		SP	67088		3304	33190	24419	4368	1137	671			
71	TL	67139	0	3306	33215	24437	4371	1137	671				

TABLE 6. TUNS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 158

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
1 OTHER AREA 2W	80	SP	57		0	38	9	5	4	2		1	
	79	SP	1096			189	130	252	260	193	47	13	13
	78	SP	256			12	56	26	113	19	20	10	
	Avg	SP	470		0	79	65	94	125	71	22	8	4
2 PORT LUIS	80	SP	959		2	627	144	80	59	32		14	
	79	SP	42		1	5	14	4	11	6	0	1	
	77	SP	15			2	1	6	4	1	0	0	
	76	SP	93		17	16	21	14	9	8	5	2	
	75	SP	108		0	38	38	18	7	6	2		
	73	SP	7			0	1	1	4	0	0	0	
	72	SP	249		6	71	127	15	19	8	2	1	
	71	SP	4		0	1	1	1	0	0	0	0	
3 RENNELL SOUND	Avg	SP	185		3	95	43	17	14	8	1	2	
	80	SP	604		1	395	91	51	37	20		9	
	79	SN	118		2	15	39	11	32	16	1	2	
	SP	676		10	83	225	65	185	92	7	9		
	TL	794		11	98	264	77	218	108	8	11		
	78	SP	556			26	121	56	245	41	44	23	
	77	SP	129			17	12	55	33	10	?	0	
	76	SP	215		19	14	97	71	14				
	75	SN	495		1	175	172	80	30	26	11		
	SP	495		1	175	172	80	30	26	11			
	TL	990		3	349	343	160	61	52	22			
	74	SN	445		6	184	70	68	36	43	38		
	SP	1549		21	642	244	237	124	151	131			
	TL	1993		26	826	314	305	160	194	168			
AVG	73	SP	1434			76	227	265	744	83	30	10	
	72	SP	164		4	47	84	10	13	5	2	1	
	71	SP	205		5	88	89	55	38	7	3		
	SP	353		3	125	94	53	33	28	16	1		
	TL	611		6	156	136	94	146	44	23	5		
4 CARTAFIGHT SOUND	TL	717		7	194	164	110	156	52	28	5		
	79	SP	6			1	1	1	1	0	0	0	
	77	SP	25			3	2	11	7	2	0	0	
	75	SP	119		11	42	41	19	7	6	3		
5 ENGLEFIELD BAY	Avg	SP	50		9	15	15	10	5	3	1	0	0
	80	SP	1024		3	431	214	119	88	48		21	
	79	SN	590			102	70	136	140	103	25	7	
	SP	177				31	21	41	42	31	8	2	
	TL	769				152	91	177	182	134	33	9	9
79	SL	233				30	138	64	279	47	50	26	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWERS, TL--TOTAL)

PAGE 159

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
5 ENGLEFIELD BAY	78	SP	413		19	90	42	182	31	32	17		
		TL	1447		49	229	105	461	78	82	43		
	77	SP	2492		319	233	1059	642	142	37	9		
	76	SP	453	84	80	101	69	45	41	23	9		
	75	SP	1019	3	360	353	165	63	54	22			
	74	SP	1691	81	216	394	476	188	316	20			
	73	SN	778		41	123	144	403	45	16	6		
		SP	1089		58	172	201	565	63	23	9		
		TL	1867		99	295	345	968	108	39	13		
	72	SP	2055	52	586	1045	124	159	62	19	7		
	71	SP	333	4	102	104	64	44	9	3			
AVG	SN	667			58	111	114	274	65	30	13	2	
	SP	1115		23	270	273	236	202	85	19	7	0	
	TL	1315		23	287	306	270	284	104	28	11	1	
6 LOUSCOWNE INLET	80	GN	275		1	16	99	61	39	47	11	2	
		SN	874	4	445	41	117	66	67	66	58	10	
		SP	1150	5	586	54	154	87	88	87	76	13	
		TL	2298	9	1031	112	370	213	193	200	144	25	
	79	SP	1358	35	38	378	267	326	252	52	7	2	
	78	GN	587		2	18	51	107	246	135	23	4	
		SN	1879	0	269	378	58	209	458	346	72	88	
		SP	663	0	95	133	21	74	161	122	25	31	
		TL	3129	0	366	530	130	390	865	603	120	124	
	77	SN	2870	1	423	117	291	692	963	345	36		
		SP	882	0	130	36	89	213	296	106	11		
		TL	3752	2	553	153	380	905	1259	452	48		
76	GN	369			4	78	224	54	9				
		SN	2376	1	37	197	521	1210	374	32	4		
		SP	6965	3	109	578	1526	3546	1097	93	13		
		TL	9710	4	146	780	2124	4980	1525	134	17		
	75	SN	1778		77	433	878	347	43	1			
		SP	7582		329	1846	3741	1477	184	6			
		TL	9360		406	2279	4619	1823	227	7			
	74	SP	5490		796	2556	1358	334	46				
	73	SN	78		39	27	11	2					
		SP	3566		1781	1208	506	71					
		TL	3644		1820	1235	517	72					
72	SN	565	7	221	204	91	26	9	5	2			
		SP	2844	34	1113	1026	458	130	47	25	11		
		TL	5408	40	1334	1230	549	156	57	30	13		
	71	SP	1712	33	526	536	329	228	44	16			
	Avg	GN	410		1	13	76	130	113	64	11	2	
		SN	1489	2	216	200	281	564	274	114	25	14	
		SP	3181	11	550	835	845	649	222	51	14	5	
		TL	4346	12	702	979	1064	943	447	149	35	15	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNFERS, TL--TOTAL)

PAGE 160

SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
11 OTHER AREA 1	76	GN 19		0	0	9	7	2	1	0			
		SP 4127		770	728	921	631	406	373	213	84		
		TL 4145		770	728	930	638	408	374	213	84		
12 NADEN HARBOUR	80	GN 101			2	4	38	22	27	6	1		
		SP 3897		7	2547	585	327	241	131		59		
		TL 3997		7	2549	588	365	263	158	6	60		
	79	GN 106			5	28	37	4	22	6	5		
		SP 1749		25	216	581	169	479	238	17	24		
		TL 1455		25	221	609	205	483	260	23	29		
	78	GN 169			4	68	24	28	22	11	4	7	
		SP 6114			285	1336	615	2695	453	480	249		
		TL 6283			289	1404	639	2724	476	491	253	7	
	77	SP 3449			408	327	1487	902	270	53	12		
	76	SP 816		152	144	182	125	80	74	42	17		
	75	SP 2045		5	722	709	331	126	107	44			
	74	SP 4947		66	2051	778	756	396	482	418			
	Avg	GN 125			4	33	33	18	24	8	3	2	
		SP 3295		37	916	643	544	703	251	151	52		
		TL 3349		37	918	657	558	711	261	154	53	1	
22 SKIDEGATE INLET	79	SN 78		2	2	22	15	19	14	3	0	0	
		SP 2381		61	67	663	469	571	442	92	12	4	
		TL 2459		63	69	685	484	590	457	95	13	4	
	78	GN 30			0	1	3	6	13	7	1	0	
		SP 2346		5	443	371	248	884	392	52			
		TL 2426		5	444	372	251	890	405	59	1	0	
	77	GN 21			0	0	4	11	3	2	0		
		SN 98			13	9	42	25	8	1	0		
		SP 3124			400	292	1328	805	241	47	11		
		TL 3243			413	301	1374	841	252	50	12		
	76	SN 157		29	28	35	24	15	14	8	3		
		SP 4461		833	787	995	682	439	404	230	91		
		TL 4617		862	814	1030	706	454	418	238	94		
	75	SP 3580		189	744	895	477	664	476	116	19		
	74	SN 371		1	182	93	49	33	8	4	1		
		SP 1605		6	788	404	210	145	33	15	5		
		TL 1476		7	970	497	259	178	40	19	7		
	73	SP 2154		4	536	417	853	230	88	25			
	72	SN 158		4	45	80	10	12	5	1	1		
		SP 6028		152	1718	3062	364	465	182	56	22		
		TL 6130		156	1764	3143	373	477	187	58	22		
	71	SN 331		6	102	104	64	44	8	2			
		SP 1840		35	568	579	355	246	47	9			
		TL 2171		42	670	683	419	291	56	11			
	Avg	GN 25			0	1	3	8	8	4	1	0	
		SN 144		7	62	57	34	25	10	3	1	0	
		SP 3183		143	672	853	554	494	256	71	18	0	
		TL 3501		148	714	842	577	513	264	75	19	0	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SFINE, SP--SPA & FMS, TL--TOTAL)

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SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
23 CUMSHEWA INLET	79	SP	3780		97	106	1053	744	907	702	146	19	6
	78	SP	4372			614	722	973	979	446	396		241
	77	SP	4609		2	715	198	492	1170	1628	584	62	
	76	GN	324			1	34	43	197	43	5		
		SN	1689		7	15	201	238	961	207	56	6	
		SP	2237		9	19	266	316	1272	274	74	7	
		TL	4250		16	35	500	597	2431	523	136	13	
	75	SN	1477			170	345	832	402	111	16	4	
		SP	2638			238	484	1167	564	156	23	6	
		TL	4515			407	828	2000	967	267	39	10	
	74	GN	64			5	35	16	8	1			
		SN	4390			122	2127	951	894	270	25		
		SP	2107			59	1021	457	429	130	12		
		TL	6561			186	3182	1424	1331	401	37		
73	SN	5753		5	1184	1007	2193	1079	172	113			
	SP	4754		4	978	832	1812	892	142	93			
		TL	10507		8	2162	1840	4005	1971	314	206		
	72	SN	1490		3	75	442	512	269	103	57	23	7
		SP	15293		28	767	4536	5257	2758	1062	585	233	69
71		TL	16783		31	842	4977	5769	3027	1165	642	255	75
	SN	112		2	34	35	22	15	3	1			
	SP	14112		272	4355	4441	2723	1890	363	68			
		TL	14224		274	4390	4476	2745	1905	365	69		
	Avg	GN	194			3	34	29	103	22	3		
24 LASKEEK BAY	SN	2552		3	267	693	791	604	144	45	5	1	
	SP	6016		46	872	1506	1549	1207	545	220	36	35	
		TL	7760		48	1051	1975	2083	1632	646	251	40	36
	80	SP	1794		23	1443	137	101	57	19	13		
	79	SP	663		17	19	185	131	159	123	26	3	1
78	SP	18				0	5	5	2	2	2		
	76	SP	812		3	6	85	100	423	97			
	72	SP	165		0	8	49	57	30	11	6	3	1
	Avg	SP	690		9	295	91	79	135	50	9	2	1
75 SKINCUTTLE INLET	80	GN	1059			25	38	404	232	287	62	11	
		SN	1489		11	1074	60	129	84	56	31	2	
		SP	30527		239	22657	1261	2712	1781	1184	646	47	
		TL	33034		250	23757	1359	3244	2098	1527	739	60	
	79	GN	2249				504	546	574	541	101	15	14
		SN	6412		165	180	1786	1262	1539	1191	247	33	10
		SP	5815		144	163	1619	1144	1395	1080	224	30	9
		TL	14526		314	343	3909	2952	3508	2812	573	77	33
	78	GN	2228			8	70	194	407	934	512	87	16
		SN	8231		16	1524	1276	853	3039	1347	177		

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 162

SECTION	YR	TOTAL	A G E									9	10+
			1	2	3	4	5	6	7	8			
25 SKINCUTTLE INLET	78	SP	11636		22	2154	1804	1206	4296	1904	250		
		TL	22196		38	3686	3151	2252	7742	4185	939	87	16
	77	GN	1631			23	16	333	860	228	145	25	
		SN	9393			1203	878	3992	2421	725	141	33	
		SP	5716			732	534	2430	1473	441	86	20	
		TL	16740			1958	1428	6755	4754	1394	372	78	
	76	GN	1294		5	28	635	468	109	38	11		
		SN	9045		34	197	4467	3286	767	265	79		
		SP	6356		23	138	3122	2297	536	185	55		
		TL	16744		62	362	8224	6050	1413	488	145		
75	GN	116				23	49	33	6	5			
		SN	4724		2	1290	2154	780	335	118	36	16	
		SP	5249		2	1431	2390	866	371	131	40	18	
		TL	10089		4	2721	4567	1696	738	256	81	34	
	74	GN	75			1	23	22	22	6			1
74	SN	2435		8	1195	613	319	220	49	23	8		
		SP	5135		18	2520	1292	672	463	104	48	17	
		TL	7645		26	3716	1929	1013	705	159	71	25	
	73	SN	2459		5	612	476	974	263	100	29		
		SP	3119		6	776	604	1236	333	127	37		
72	SN	5578		11	1388	1081	2210	596	227	66			
		SP	1389		35	396	706	84	107	42	13	5	
		TL	6099		119	1341	2390	284	363	142	44	17	
		SP	6088		154	1737	3096	368	470	184	57	22	
	71	SP	9262		178	2845	2901	1779	1234	237	89		
AVG	GN	1243		1	12	187	288	320	291	119	20	4	
		SN	5065		31	852	1380	1298	975	433	86	11	1
		SP	8752		76	3476	1792	1462	1225	554	152	15	1
		TL	14180		104	4251	3164	2832	2326	1147	313	38	5
32 PORTLAND INLET	80	SP	441		2	324	31	39	6	14	25		
	78	SP	130			2	18	11	40	50	6	2	1
	75	SP	121			2	23	64	17	11	3	1	0
	74	SP	225				54	23	102	41		4	
	72	SN	480			6	104	613	38	60	27	18	18
	71	SN	277		8	107	92	19	25	14	12		
		SP	15		9	6	5	1	1	1	1		
		TL	292		9	113	96	20	27	14	13		
	Avg	SN	540		0	57	98	316	32	37	19	9	9
		SP	146		1	67	26	28	33	23	7	1	0
33 PUNT SIMPSON	TL		484		2	74	55	128	38	32	12	4	3
	70	SP	2527		01	1538	282	204	179	144	34	93	13
	74	SP	25237		279	4612	2231	7739	3147	4689	1981	250	309
	78	GN	371				30	30	122	140	35	5	

TABLE A. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNFERS, TL--TOTAL)

PAGE 1A3

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
33 PORT SIMPSON	78	SN	1054		16	149	92	322	401	49	18	8	
		TL	1425		16	188	123	444	541	84	23	6	
	77	GN	311		1	6	67	148	51	28	9		
		SN	5285	9	863	156	1026	1947	941	209	100	35	
		SP	1791	3	292	53	347	660	319	71	34	12	
		TL	7387		12	1157	215	1440	2754	1312	308	143	46
	76	GN	67			10	36	18	3				
		SN	1362			33	286	719	74	197	52		
		SP	1378			33	289	728	75	199	53		
		TL	2807			76	611	1465	152	396	105		
75	SP	16			5	3	4	1	2	0	0	0	
	74	GN	301			79	25	184	6	7			
		SN	1231		46	535	183	363	103				
		SP	3148		117	1369	469	929	264				
		TL	4680		163	1984	677	1475	374	7			
	75	SN	1530	3	323	58	530	497	73	29	17		
		SP	5164	8	1089	197	1788	1678	246	99	58		
		TL	6695		11	1412	256	2318	2175	319	128	76	
	72	SN	1983			13	231	1375	85	135	60	40	42
		SP	2354			16	278	1632	101	160	71	47	49
71		TL	4337			29	513	3006	185	294	131	87	91
	SN	124		2	38	39	24	16	3	1			
		SP	6491		125	2003	2043	1252	869	167	31		
		TL	6614		127	2041	2081	1276	886	170	32		
	Avg	GN	262			0	34	40	118	50	18	4	
70	SN	1796		2	186	172	502	564	247	78	32	12	
		SP	5345	51	1075	721	1525	921	674	276	60	43	
		TL	6172		47	1097	783	1740	1271	800	310	78	47
41 OTHER AREA 4	71	SN	122		3	85	22	11					
42 BIG BAY	80	SP	2735			906	236	593	296	403	301		
	79	SP	7085		82	1657	849	2019	446	1144	472	204	212
	78	GN	1695				368	43	543	562	107	33	
		SN	627	2	87	143	100	116	143	12	25		
		SP	1761	7	243	401	282	325	402	32	69		
		TL	4042	9	330	911	425	983	1107	151	126		
	77	GN	604		9	6	124	319	85	54	9		
		SN	15	0	2	0	3	5	3	1	0	0	0
		SP	4324		16	1524	275	1810	3436	1661	369	176	61
		TL	9948		16	1535	281	1937	3760	1749	423	186	61
	76	GN	80				12	40	22	3			
		SP	40036				967	8403	21144	2189	5790	1539	
		TL	40117				979	8447	21170	2192	5790	1539	
	75	SP	21098		225	1569	2997	6937	3482	4200	1147	541	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWERS, TL=TOTAL)

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TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL)

PAGE 145

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
52 KITKATLA CHANNEL	80	GN 1153			19	100	342	267	252	112	53	9	
		SN 1899		53	1443	45	86	67	42	15	8	1	
		SP 8897		259	7095	467	421	329	208	74	38	9	
		TL 11859		311	8558	662	849	663	503	201	99	15	
79	GN	1362		4	5	90	440	233	377	170	34	10	
	SN	1401		11	69	131	389	225	391	135	39	13	
	SP	6836		53	335	639	1897	1096	1908	657	189	62	
	TL	9594		67	409	860	2726	1553	2676	962	262	84	
78	GN	1308				290	34	429	444	84	26		
	SN	565			39	181	28	157	115	22	20		
	SP	5144			379	1754	271	1516	1115	215	193		
	TL	7316			419	2226	333	2101	1674	322	239		
77	GN	732				17	96	452	133	35			
	SN	1155			40	48	310	509	187	53	5	3	
	SP	18872			659	776	5060	8323	3054	865	87	47	
	TL	20758			699	841	5465	9285	3374	953	92	56	
76	SN	2459		20	142	727	1248	240		54	29		
	SP	11366			91	657	3361	5765	1109	249	134		
	TL	13825			110	790	4089	7013	1349	303	163		
75	GN	12			3	7	1						
	SN	1693			32	362	1001	184	101	12			
	SP	16167			304	3460	9559	1762	963	119			
	TL	17872			336	3825	10568	1947	1064	131			
74	GN	756			8	294	227	183	43				
	SP	12546		77	4013	7326	487	424	93	125			
	TL	13302		77	4022	7620	714	608	136	125			
73	SP	3315		384	1269	348	700	281	236	97			
72	GN	4			0	0	3	1	0	0			
	SN	1116			57	111	652	142	99	56			
	SP	3597			182	358	2099	456	320	180			
	TL	4717			239	470	2754	599	420	236			
71	SN	3190		27	349	1946	517	251	208	65	20		
	SP	4391		35	453	2526	671	326	270	85	26		
	TL	7581		62	802	4472	1188	577	477	150	46		
Avg	GN	761		1	5	114	164	224	178	57	16	3	
	SN	1674		11	256	377	464	348	173	52	15	2	
	SP	9143		81	1478	1831	2453	2028	928	267	67	11	
	TL	11014		90	1686	2212	2938	2463	1191	348	90	15	
53 ANGER ISLAND	78	GN 8				2	0	3	3	1	0		
	77	SP 7			0	0	2	3	1	0	0	0	
	74	SP 50		0	16	29	2	2	0	0			
	71	SP 71		1	22	22	14	9	2	1			
Avg	GN	8				2	0	3	3	1	0		
	SP	42		1	13	17	6	5	1	0	0	0	
	TL	30		0	9	13	4	4	1	0	0	0	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL.)

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SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
54 FOUL RAY	77	SP	102		4	4	27	45	16	5	0	0	
61 OTHER AREA 6	71	SN	66	20	39	7							
62 PROMISE ISLAND	79	SP	697	5	34	65	193	112	194	67	19	6	
	76	SP	1119		3	347	184	266	165	130	23		
	74	SP	210	3	11	36	64	48	37	8	3		
	73	SP	509	0	158	126	116	88	17	2	0		
	72	SP	14		1	1	8	2	1	1			
	Avg	SP	510	2	41	115	113	103	83	42	9	1	
63 KITIMAT ARM	78	SP	3		0	1	0	1	1	0	0		
	77	SP	31		1	1	8	14	5	1	0	0	
	75	SP	134		3	29	79	15	8	1			
	74	SP	118	2	6	20	36	27	21	4	2		
	73	SP	34	0	11	9	8	6	1	0	0		
	71	SP	263	2	27	152	40	19	16	5	2		
	Avg	SP	97	1	8	35	29	14	9	2	1	0	
64 GARDNER CANAL	71	SP	72		1	7	41	11	5	4	1	0	
65 PRINCESS ROYAL CHANNEL	77	SP	11		1	1	4	2	2	1	0		
	76	SP	132		0	41	22	31	20	15	3		
	75	SP	17		3	3	6	2	2	1		0	
	71	SP	204	63	119	22							
	Avg	SP	91	16	31	17	8	9	6	4	1	0	
66 SURF INLET	80	SP	280	4	197	12	15	14	24	6	5	3	
	79	SP	61	0	3	6	17	10	17	6	2	1	
	72	SP	185	5	55	40	64	12	5	4			
	Avg	SP	175	3	85	19	32	12	15	5	2	1	
67 KITASU RAY	80	GN	582		10	13	104	148	196	63	43	6	
		SP	8119	114	5718	338	429	406	706	166	155	86	
		TL	8701	110	5728	351	533	554	902	229	198	92	
	79	SP	2152	17	106	201	597	345	601	207	60	19	
	78	GN	1929		17	249	168	763	459	271			
		SN	562		33	55	54	191	119	70	29	12	
		SP	3139		186	306	304	1065	662	389	161	65	
		TL	5624		236	610	527	2019	1240	730	190	77	
	77	GN	809			72	364	218	50	87	17		
		SN	64		4	5	26	11	11	5	2		
		SP	2540		178	192	1033	430	449	189	74		
		TL	3013		178	268	1423	658	510	281	93		
	76	GN	1185		12	253	240	398	212	66	4		

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEIGE, SP--SPAWNERS, TL--TOTAL)

PAGE 1 of 7

SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
67 KITASU BAY	76	SN	475		2	271	144	208	129	102	12		
		SP	2417		6	749	399	574	357	282	50		
		TL	4477		21	1273	783	1180	697	450	73		
	75	GN	2351		50	264	1042	481	405	109			
		SN	417		72	75	143	50	48	26			2
		SP	5510		946	995	1892	662	637	349			24
		TL	8278		1068	1335	3077	1194	1090	484			31
	74	GN	1463			150	541	371	387	14			
		SN	694	2	11	37	118	212	157	120	26		10
		SP	1759		28	94	300	540	400	307	66		24
		TL	3915	2	39	131	568	1294	928	814	107		34
73	SP	12794		4	3979	3176	2919	2215	440	53	9		
	72	SP	2602		75	767	564	900	169	67	59		
	71	SN	1745		112	563	825	109	135	9			4
		SP	949		60	304	445	59	73	5			2
		TL	2694		172	867	1270	168	209	14			7
	Avg	GN	1386			15	167	410	397	285	102		11
		SN	726	0	20	119	225	115	125	73	38		10
		SP	4198		30	1228	727	907	634	423	176		54
		TL	5466	0	42	1308	961	1222	947	637	260		66
													22
71 OTHER AREA 7	80	SP	2623		16	2058	255		294				
	78	GN	84					15	34	27	7		
	77	GN	35			0	7	13	9	5	0		0
	74	GN	42			0	10	16	12	4	1		
	72	SN	230		2	34	61	96	19	11	7		
	71	SN	168	0	58	88	19		3				
	Avg	GN	54			0	6	15	18	12	3		11
		SN	199	0	30	61	40	48	11	6	3		
		SP	2623		16	2058	255		294				
		TL	530	0	13	363	59	23	62	8	3		0
72 POWELL ANCHORAGE	80	SP	6239		260	3370	549	1085	459	250	105		162
	79	SP	3883		30	191	363	1077	622	1084	373		107
	78	GN	1471			11	144	315	618	280	103		35
		SP	1651		4	394	223	341	350	268	50		21
		TL	3122		4	405	367	655	968	548	153		21
	77	GN	1579			18	293	591	413	231	16		18
		SN	4	0	0	1	1	1	1	1	0		0
		SP	3423			252	258	1455	596	623	284		107
		TL	5006		0	270	552	2047	1010	854	301		124
	76	GN	878			5	118	282	324	106	34		3
		SN	889		1	46	250	248	240	59	39		6
		SP	955		1	50	269	267	258	63	42		7
		TL	2723		2	102	636	797	823	228	115		3

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL.)

PAGE 168

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
72 POWELL ANCHORAGE	75	GN	351		24	93	128	68	28	16			
		SN	111		9	19	57	21	6	0			
		SP	2549		203	426	1295	477	139	7		2	
		TL	3011		236	537	1479	566	173	22		2	
	74	GN	30		0	7	11	8	3	1			
		SP	1217		7	174	617	218	142	42	11	4	
		TL	1247		7	174	625	230	151	45	12	4	
	73	SN	90		0	26	20	21	18	3	1	0	
		SP	3610		1	1131	898	845	625	126	17	3	
		TL	3700		1	1157	918	866	643	129	17	3	
72 SP	72	SP	424		12	125	92	147	28	11	10		
	71	SP	1139		36	347	563	81	96	10		5	
	Avg	GN	862			12	131	265	286	129	34	5	1
		SN	273		0	20	72	82	70	17	10	2	0
		SP	2504		35	624	426	681	365	262	90	42	4
		TL	3049		35	638	520	847	537	333	111	45	4
	79	SP	66		1	3	6	18	11	18	6	2	1
	78	GN	28		1	2	8	10	6	1	1		
		SN	94		16	12	30	21	14				
		TL	122		17	14	38	31	21	1	1		
73 GUNNIAK PASSAGE	77	SP	288		2	27	45	86	74	38	12	2	0
	76	GN	291			29	89	132	38	4			
		SN	723		33	73	216	180	169	43	8		
		SP	13		0	1	5	3	3	1	0		
		TL	1027		33	74	250	272	304	81	12		
	75	GN	413			3	92	202	85	25	8		
		SN	288		2	63	74	99	34	14	3		0
		SP	119		1	26	31	41	14	6	1		0
		TL	820		2	91	196	341	133	45	11		0
	74	GN	182			0	45	68	50	16	4		
73 GN	73	GN	86			2	22	38	20	4	1	1	
		SN	131		0	39	29	31	26	4	1	0	
		SP	633		0	198	157	148	110	22	3	0	
		TL	850		0	239	208	217	156	30	5	1	
	72	SN	60		2	31	11	12	2	1			
		SP	5		0	1	1	1	0	0			
		TL	65		3	52	12	13	3	1			
	Avg	GN	209			1	38	81	59	18	3	0	
		SN	259		7	44	69	70	51	15	2	0	0
		SP	187		1	43	41	50	35	14	4	1	0
74 THOMPSON RAY	74	TL	427		5	61	97	132	95	31	6	1	0
	80	SP	14721		615	7951	1240	2560	1082	591	249	381	
	79	SP	2541		20	125	238	705	407	709	244	70	23

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SHINE, SP--SPANGERS, TL--TOTAL)

PAGE 169

SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
74 THOMPSON BAY	78	GN	5778		126	369	1691	2070	1246	136	155		3
		SN	2413		7	576	326	498	511	392	73	30	
		SP	3593		10	858	485	741	761	584	109	45	
		TL	11784		16	1560	1179	2930	3343	2222	319	230	
	77	GN	5075			52	467	1580	1961	801	207	14	
		SN	1685			14	160	266	504	431	225	72	10
		SP	6616			56	630	1045	1978	1694	883	283	38
		TL	15377			71	842	1778	4062	4086	1910	561	62
	76	GN	3788					380	1174	1708	482	45	
		SN	745			9	61	265	192	156	58	7	
		SP	8469			146	691	3017	2188	1774	666	26	
		TL	13002			115	752	3662	3554	3638	1206	74	
75	GN	1606				16	405	700	309	131	46		
		SN	1023			5	201	292	353	103	56	12	2
		SP	3033			16	597	865	1045	306	165	34	5
		TL	5662			21	814	1562	2098	718	352	92	6
	74	GN	3551				16	1072	1418	803	215	27	
		SN	2479			15	355	1258	445	290	86	22	8
		SP	1816			11	260	922	326	213	63	16	6
		TL	7846			25	632	3251	2189	1306	364	65	14
	73	GN	1020				37	276	424	243	34	7	5
		SN	3459			1	1075	858	789	599	119	14	2
		SP	6570			2	2043	1631	1499	1137	226	27	5
		TL	11049			3	3155	2765	2711	1979	378	48	12
72	GN	4				0	1	2	0	0			
		SN	2729			79	803	590	942	177	70	62	
		SP	1329			39	392	288	460	86	34	30	
		TL	4062			118	1196	879	1404	264	105	93	
	71	SN	1968			63	601	974	140	167	17		9
		SP	411			13	125	203	29	35	4		2
		TL	2379			76	727	1177	170	201	21		10
	Avg	GN	2975				35	424	998	1014	416	67	25
		SN	2063			24	479	604	483	304	128	32	7
		SP	4910			89	1367	999	1153	750	392	102	55
		TL	8642			108	1775	1779	2238	1703	786	175	78
75 MCNAUGHTON GROUP	80	SP	5649			186	3447	330	960	416	72	237	
	79	SP	235			2	12	22	65	38	66	23	7
	78	GN	844					72	138	307	224	108	
		SP	3068			0	765	478	785	682	274	77	8
		TL	3916			11	765	550	923	989	498	185	8
	77	GN	19					1	5	8	4	1	1
		SP	1478				129	142	764	318	332	140	55
		TL	1897				129	143	769	325	335	141	55
	76	GN	305					35	105	157	44	4	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 170

SECTION	YEAR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
75 MCNAULTON GROUP	76	SN	774		3	68	293	201	162	36	14		
		SP	976		4	86	368	253	203	45	18		
		TL	2096		7	154	696	559	522	126	36		
	75	GN	101			1	25	54	15	5	1		
		SP	977			195	271	341	96	58			
		TL	1079			196	296	396	111	63	1		
	74	GN	38			0	9	14	10	3	1		
		SP	1639		10	235	832	294	192	57	15	5	
		TL	1677		10	235	841	308	202	60	16	5	
	73	GN	50			1	13	22	11	2	1	0	
AVG	SN	611		7	208	125	142	98	20	11			
		SP	360		4	123	73	84	58	12	6		
		TL	1021		10	332	211	248	168	34	17	0	
	72	SN	1266		45	348	347	385	79	37	23		
		SP	23		1	7	5	8	1	1	1		
		TL	1288		46	355	352	393	81	38	24		
	GN	234			0	26	56	85	47	19	0		
	SN	884		18	208	255	243	113	31	16			
	SP	1645		23	555	280	395	223	102	57	8	0	
	TL	2095		29	625	382	513	317	144	75	8	0	
76 KILDINT SOUND	80	SP	190		3	51	22	55	34	16	5	5	
	79	SP	3582		28	176	335	994	574	1000	344	94	32
	78	GN	53		0	3	18	24	6	1			
		SN	2188		0	545	341	560	486	196	55	5	
		SP	792		0	197	123	203	176	71	20	2	
		TL	3033		0	743	467	781	687	272	76	7	
	77	GN	93			7	25	38	17	3	3		
		SN	2525		2	303	557	798	567	220	49	9	
		SP	6549		22	797	1464	2096	1489	578	129	24	
		TL	9217		30	1100	2028	2919	2094	816	182	36	
75	76	GN	287			29	88	130	37	4			
		SN	2444		26	213	1009	543	467	123	57	8	1
		SP	2196		23	191	906	487	419	110	51	7	1
		TL	4932		49	405	1944	1118	1017	270	112	15	2
		GN	453		5	235	512	141	52	9			
		SP	3464		20	668	975	1168	330	169	35	3	
		TL	4421		21	672	1210	1680	471	221	44		
	74	GN	245		1	60	91	67	21	5			
		SN	426		2	47	165	59	38	11	3	1	
		SP	3431			562	1499	820	941	202	23	28	
73		TL	4001		2	610	1725	970	1047	235	31	29	
		GN	69		2	17	30	16	3	1	1		
		SN	2619		12	1245	450	401	361	60	15	19	
		SP	423		6	457	159	141	127	21	5	7	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWERS, TL--TOTAL)

PAGE 171

SECTION	YEAR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
76 KILDIDIT SOUND	75	TL	3611		24	1753	626	572	505	85	21	26	
	72	GN	147		2	20	94	16	13	1			
		SN	5313	32	808	1185	1790	719	594	167	17		
		SP	712	4	108	159	240	96	80	22	2		
		TL	6171	37	918	1364	2124	832	686	190	20		
	71	SN	36	2	12	17	2	3	0		0		
		SP	2049	134	672	985	130	162	11		5		
		TL	2135	136	684	1002	132	165	11		5		
	Avg	GN	264		1	53	123	62	21	3	1		
		SN	2208	13	460	532	593	377	172	49	8	0	
81 OTHER AREA A		SP	2399	24	388	663	633	435	226	64	18	4	
		TL	4130	33	711	1072	1134	742	361	101	24	4	
	76	SN	233		6	31	141	34	18	3			
	75	GN	26		0	6	14	4	1	0			
82 KIMSLUIT RAY	Avg	GN	26		0	6	14	4	1	0			
		SN	233	6	31	141	34	18	3				
		TL	129	3	15	74	24	11	2	0			
	78	SP	31		0	8	5	8	7	3	1	0	
83 BENTINCK ARMS	76	SP	255	7	34	154	37	19	4				
	75	SP	1056	9	591	251	150	23	23	9			
	74	SP	25	0	6	10	4	2	2	1	0		
	73	SP	402		28	122	96	91	34	28	4		
	72	SP	931	39	280	202	240	99	55	17			
	71	SP	1928	161	540	638	140	173	236	40			
	Avg	SP	661	31	212	197	96	59	51	14	1		
	70	SP	443	94	183	25	29	20	47	34	12		
	79	SP	171	1	8	16	47	27	48	16	5	2	
	78	SP	120	0	30	19	31	27	11	3	0		
84 BURKE CHANNEL	77	SP	310	1	37	69	99	70	27	6	1		
	76	SP	268	7	36	162	39	20	4				
	75	SP	89	1	50	21	13	2	2	1			
	74	SP	153	3	34	61	25	14	10	6	1		
	73	SP	345		24	104	82	78	29	24	4		
	72	SP	2368	100	712	514	610	251	140	43			
	71	SP	3537	295	991	1170	257	318	433	73			
	Avg	SP	780	50	210	216	123	83	75	21	2	0	
	79	SP	2904		143	272	806	466	811	279	80	26	
	77	SP	3634	12	439	806	1154	820	318	71	13		
85 BURKE CHANNEL	76	GN	308			15	70	98	77	29	19		
		SP	4263	94	433	2049	425	256	38				
		TL	4571	94	433	2063	496	354	116	29	19		

TABLE A. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL)

PAGE 172

SECTION	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
B4 BIRKE CHANNEL	75	GN	359			34	142	129	48	7		
		SN	530	10	183	194	106	26	6	5		
		SP	1177	23	405	431	234	58	14	11		
		TL	2066	34	588	659	482	213	68	23		
	74	GN	72				7	20	15	22	9	
		SN	269	1	5	60	107	43	24	18	10	2
		SP	1680		28	375	667	270	149	112	65	13
		TL	2021	1	33	435	770	321	193	145	97	24
	73	SN	787			55	240	189	179	66	56	9
		SP	3119			216	944	741	704	261	219	34
AVG		TL	3906			271	1185	930	884	327	274	42
	72	SP	2109		89	634	458	543	223	124	38	
	71	SP	2480		207	694	821	180	223	303	51	
		GN	246				16	73	82	47	19	9
		SN	529	0	5	99	180	113	76	30	24	4
B5 KNAKSHUA CHANNEL		SP	2671		59	417	806	544	362	248	92	18
		TL	2962	0	61	455	880	614	422	277	108	22
	80	SP	2593		189	899	226	570	322	216	37	133
	79	SP	2137		17	105	200	593	343	596	205	59
	78	GN	36				3	6	13	9	5	
		SP	2210		0	551	344	566	491	198	55	5
		TL	2246		0	551	347	571	504	207	60	5
	77	SP	2683		12	1134	749	645	98	44		
	76	GN	59		0	1	23	18	3	1		
		SN	144		4	19	87	21	11	2		
AVG		SP	3880		101	514	2349	563	296	58		
		TL	4084		105	534	2459	602	311	61		
	75	GN	173			2	26	59	50	23	11	
		SN	1846		15	1032	440	261	41	41	15	
		SP	3818		31	2136	909	541	85	84	32	
		TL	5836		46	3171	1375	862	176	148	58	
	74	GN	251				72	30	84	38	13	14
		SN	492			66	225	70	101	24	6	
		SP	1773			258	796	268	363	87	20	
		TL	2515			304	1088	373	548	150	39	14
AVG	73	SN	425		13	359	23	21		8		
		SP	3093		44	2617	189	156		56		
		TL	3517		107	2976	192	178		64		
	72	SN	111		5	33	24	29	12	7	2	
		SP	246		10	74	53	63	26	14	4	
		TL	356		15	107	77	92	38	21	6	
		GN	129		0	1	31	28	38	18	7	3
		SP	503		7	302	159	81	33	16	5	
		TL	2492		51	914	604	441	225	151	39	22
		TL	2885		55	1187	706	498	260	168	45	24

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWERS, TL--TOTAL)

PAGE 173

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
92 RIVERS INLET MOUTH	79	SP	437		3	21	41	121	70	122	42	12		4
	78	SP	15		0	0	2	4	3	1	0	0		
	77	SP	17		0	2	4	5	4	2	0	0		
	76	SP	404		11	54	245	59	31	6				
	75	GN	13		0	2	4	4	2	1				
		SP	710		4	352	144	87	14	13	4			
		TL	723		4	352	146	91	17	14	5			
	74	GN	70				6	19	21	17	5	3		
		SN	191			27	68	41	62	9	1	1		
		SP	2			0	1	1	1	0	0	0		
		TL	263			27	75	61	63	27	6	4		
	73	SP	7315			1687	1574	1170	2559	325				
	72	GN	539		10	81	191	183	46	12	16			
		SP	267		5	40	94	91	23	6	8			
		TL	805		15	121	285	274	69	18	23			
	71	SN	226		8	48	108	41	7	14				
		SP	524		19	111	250	94	17	33				
		TL	750		27	158	358	135	24	47				
	Avg	GN	41			0	4	12	12	9	3	1		
		SN	318		6	52	122	88	32	12	6	0		
		SP	1077		5	252	262	181	302	56	6	1	0	
		TL	1192		7	270	303	213	316	62	9	2	0	
93 RIVERS INLET HEAD	80	SP	382		16	223	39	60	19	20		5		
	79	SP	11		0	1	1	3	2	3	1	0		
	78	SP	1441		0	359	224	369	320	129	36	4		
	77	GN	41				3	12	13	7	4	2		
		SP	2665		9	322	591	847	601	234	52	10		
		TL	2706		9	322	594	858	615	241	56	12		
	76	GN	308				21	96	141	46	4			
		SP	1043			125	572	118	75	15				
		TL	1351			125	593	214	217	60	4			
	75	GN	95				9	37	30	13	2			
		SP	4741		25	1707	718	417	71	76	17			
		TL	4936		25	1747	727	455	105	88	19			
	74	GN	6				1	2	2	1	0	0		
		SN	525			74	188	114	117	25	3	4		
		SP	1995			280	714	433	444	97	13	15		
		TL	2526			353	903	548	562	123	17	19		
	73	SN	1856		12	461	154	459	546	164	60			
		SP	706		4	175	59	175	208	62	23			
		TL	2562		16	636	213	634	754	226	83			
	72	SN	209		4	31	74	71	18	5	6			
		SP	587		11	88	208	199	51	13	17			
		TL	797		15	120	282	271	69	17	23			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GIELNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 174

SECTION	YR	TOTAL	A G E									9	10+
			1	2	3	4	5	6	7	8			
93 RIVERS INLET HEAD	71	SP	658		24	139	315	118	21	41			
	Avg	GN	112				8	37	48	17	3		1
		SN	863		5	189	139	215	227	65	23		1
		SP	1423		9	346	344	274	181	69	16	3	0
		TL	1727		11	402	384	353	268	95	24	4	0
101 OTHER AREA 10	77	GN	4				0	1	1	1	0		
	75	GN	21			0	2	7	6	4	1		0
	74	GN	120				6	25	51	30	8		1
	72	SN	1105		6	85	278	465	235	29	7		
	71	SN	263		7	58	84	102	11				
	Avg	GN	48			0	3	11	19	11	3		1
		SN	684		7	72	181	283	123	14	3		
		TL	302		3	29	74	120	61	12	3		0
102 TAKUSH HARBOUR	80	SP	513		42	331	40	79	20				
	79	SP	410		3	20	38	114	66	114	39	11	4
	78	SP	628		7	483	113	15	5	6			
	77	SP	87		0	10	19	28	20	8	2		0
	76	GN	109				20	27	32	25	3		1
		SP	297		8	39	180	43	23	4			
		TL	407		8	39	200	70	55	30	3		1
	75	GN	145			1	17	51	39	26	10		1
		SP	226		1	148	53	32	5	4	1		
		TL	371		1	150	70	83	43	30	12		1
	74	GN	81				7	22	24	20	5		3
		SP	349			55	139	84	87	19	3		3
		TL	470			55	146	106	110	39	8		6
	73	SP	889			205	191	142	311	39			
72	SP	406			2	31	102	171	86	10	3		
	71	SP	2859		79	632	915	1107	125				
	Avg	GN	112			0	15	33	32	24	6	2	
		SP	670		34	196	179	182	75	20	5	1	0
		TL	704		14	196	184	192	84	28	7	2	0
103 SMITH INLET HEAD	80	SP	1275		104	824	101	198	49				
	79	SP	7		0	0	1	2	1	2	1	0	0
	78	SP	152		2	117	27	4	1	1	2		
	77	SP	78		0	9	17	25	18	7	2		0
	76	SP	52		1	7	31	8	4	1			
	75	GN	47			1	7	20	15	10	4		0
		SP	234		2	133	57	34	5	5	2		
		TL	295		2	134	63	54	21	16	6		0
	74	SP	12			3	7	0	4	1	0		0
	73	SP	67		0	17	6	17	20	6	2		

TABLE 6. TUNS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SI--SEINE, SP--SPAWNERS, TL--TOTAL)

PART 175

SECTION	YR	TOTAL	A G E									10+
			1	2	3	4	5	6	7	8	9	
103 SMITH INLET HEAD	71	SP	150		4	33	48	58	7			
	Avg	GN	57		1	7	20	15	10	4	0	
		SP	226	13	127	33	39	12	3	1	0	
		TL	233	13	127	33	41	14	4	1	0	0
112 NUGGETT SOUND	80	SP	154		19	66	61	9	3			
	79	SP	351		11	27	104	69	66	56	17	
	78	SP	58	1	44	10	1	0	1			
	77	SP	103	1	34	26	40	4				
	76	SN	5		0	1	1	1	1	0	0	
		SP	99		8	16	25	29	13	4	4	
		TL	104		8	16	27	30	13	5	4	
	75	GN	7		0	1	2	2	1	0	0	
		SP	94	1	22	19	33	12	6	1	0	
		TL	100	1	22	20	35	14	7	2	0	
	74	SP	16		0	4	5	5	1			
	73	SP	18	0	6	5	5	1	0			
	72	SP	148		15	28	71	21				
	71	SP	266	7	59	85	103	12				
121 OTHER AREA 12	Avg	GN	7		0	1	2	2	1	0	0	
		SN	5		0	1	1	1	1	0	0	
		SP	131	3	27	28	40	16	10	7	2	
		TL	132	3	27	28	40	16	10	7	2	
	80	SP	93		11	39	36	6	2			
	79	SP	39		1	3	11	8	7	6	2	
122 BEAVER HARBOR	77	SN	802	6	261	199	308	28				
	75	GN	9	1	5	1	2	1				
	74	GN	0			0	0	0	0	0	0	
	72	SN	151		16	28	73	22	10	4		
	71	SN	48	9	26	60	3					
	Avg	GN	5	0	3	1	1	0	0	0	0	
		SN	350	5	101	96	128	17	3	1		
		SP	66	6	20	20	8	5	4	3	1	
		TL	170	4	50	47	58	9	2	1	0	
	80	SP	1892		227	788	733	112	32			
123 BURKE ISLAND	79	SP	152		5	12	45	30	29	24	7	
	77	SP	264	2	86	66	102	9				
	76	SP	74		6	12	19	21	9	3	3	
	75	GN	113	1	38	26	25	13	4	1		
		SP	372	3	132	90	86	45	13	4		
		TL	485	4	170	116	110	57	16	5		
	74	GN	244			23	56	79	70	17		
		SN	153		2	13	43	62	29	4		

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SI=SFINE, SP=SPAWNERS, TL=TOTAL)

PAGE 176

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
122 BEAVER HARBOUR	74	SP	25		0	2	7	10	5	1			
		TL	422		2	38	106	151	103	22			
	73	GN	264		17	46	125	71		6			
		SN	124		7	11	21	57	23	5			
		SP	195		12	17	33	89	35	9			
		TL	583		36	73	178	218	58	20			
	72	SP	5532		310	1171	1640	311	100				
	71	SP	1562		138	414	956	54					
	AVG	GN	207		0	18	32	68	54	24	8		
		SN	139		5	12	32	59	26	5			
		SP	496		41	195	340	233	61	21	5	1	
		TL	996		41	202	353	263	92	35	8	1	
123 CRACKFET ISLAND	80	SP	5634		676	2347	2181	335	94				
	78	GN	3			0	1	1	1	0			
	77	GN	39		1	2	8	12	9	5	2		
		SP	1152		8	375	286	443	41				
		TL	1192		8	376	288	451	53	9	5	2	
	76	GN	166		1	26	44	41	41	12	1		
		SP	2086		161	332	539	607	267	92	88		
		TL	2252		161	358	583	648	307	104	90		
	75	GN	330		2	111	76	72	38	11	3		
		SN	21		0	7	5	5	3	1	0		
		SP	9318		73	3313	2257	2143	1119	314	98		
		TL	9669		76	3431	2338	2220	1159	326	102		
	74	GN	379			22	55	140	121	39			
		SI	17			0	1	5	7	3	0		
		SP	2771			37	230	785	1122	520	77		
		TL	3167			38	254	845	1269	644	117		
	73	GN	402			26	69	190	108		9		
		SN	65			4	6	11	30	12	3		
		SP	2316			494	680	819	1165	204			
		TL	2783			524	755	1020	1303	216	12		
	72	GN	15			1	5	7	1	0			
		SN	264			23	88	122	23	7			
		SP	123			11	23	60	18	10			
		TL	401			36	116	189	45	18			
	71	SP	214		19	57	131	7					
	AVG	GN	190		0	20	29	54	49	26	10	0	
		SN	92		0	9	25	36	16	6	1		
		SP	2452		97	849	765	641	521	164	53	11	
		TL	2913		97	774	713	628	508	169	58	10	
124 KATSIN ISLAND	77	GN	4			0	0	1	1	1	1	0	
		SP	282		2	92	70	108	10				

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GL=GLILENFT, SN=SEAF, SP=SPAWERS, TL=TOTAL)

PAGE 177

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
124 RATSON ISLAND	77	TL	246		2	92	70	109	11	1	1	0
	76	GN	11			0	3	5	3	0	0	
		SP	1373		106	219	355	400	176	60	58	
		TL	1384		106	221	360	402	176	61	58	
	75	GN	20		0	5	3	3	1	0	0	
		SP	1749		8	329	196	163	77	29	7	
		TL	1768		8	334	199	166	78	29	8	
	74	GN	6				1	3	2	0	0	
		SP	2374			38	503	775	678	213	78	
		TL	2381			38	594	778	680	213	78	
	73	SP	1017			167	207	236	304	55		38
	72	SP	591		67	120	202	381	106	14		
	71	SP	59		5	16	36	2				
	Avg	GN	10		0	1	2	3	2	1	0	0
125 EDEN ISLAND	80	SP	252		30	105	97	15	4			
	79	SP	0			0	0	0	0	0	0	
	78	SP	483		5	83	161	120	62	42	7	2
	77	SP	1811		13	590	449	696	64			
	76	GN	103			1	15	29	26	25	8	1
		SP	429			64	132	214	241	106	36	35
		TL	932			64	147	243	267	131	44	36
	75	GN	174			8	9	88	51	14	3	1
		SP	3699			1649	1123	1021	425	138	38	
		TL	3474			1656	1132	1109	477	153	41	1
	74	GN	187				11	27	69	60	19	
		SN	332			5	84	108	95	30	11	
		SP	476			8	119	155	136	43	16	
		TL	995			13	213	291	300	132	46	
73	GN	118			8	20	56	32		3		
		SP	1353		225	278	317	408	74		52	
		TL	1471		232	298	373	440	74	3	52	
	72	GN	1			0	0	1	0	0		
		SN	20			2	7	9	2	1		
		SP	2660		684	1198	1935	554	95			
		TL	2681		686	1205	1944	556	96			
	71	SP	6307		258	589	2765	1440	729	311	124	91
	Avg	GN	117			3	11	40	36	20	6	0
		SN	176			4	45	59	48	15	5	
126 KINGCUM INLET	SP	1747		31	400	632	591	262	81	22	18	
		TL	1441		31	402	647	623	290	94	27	18
	80	SP	2514		302	1049	975	150	42			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SHINER, SP--SPAWERS, TL--TOTAL)

PAGE 178

SECTION	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
126 KINGCONE INLET	79	SP 227			7	18	67	45	43	36	11		
	78	GN 35				3	7	14	9	2			
		SN 376	4	65	126	93	48	33	6	1			
		SP 1305	14	225	436	324	167	114	20	5			
		TL 1716	18	290	564	425	229	155	28	6			
	77	GN 23		0	1	5	7	5	3	1			
		SP 2959	20	964	734	1137	104						
		TL 2982	20	964	735	1142	111	5	3	1			
	76	GN 93			0	22	42	23	3	2			
		SN 615		47	98	159	179	79	27	26			
		SP 5465		421	970	1413	1591	699	240	231			
		TL 6173		468	990	1614	1793	781	270	257			
	75	GN 106	1	26	19	17	7	2	1				
		SN 564	5	134	114	197	71	34	8	2			
		SP 3421	28	809	688	1194	432	207	49	14			
		TL 4092	34	969	820	1408	510	243	58	16			
	74	GN 157			25	73	48	9	2				
		SN 293		5	73	95	84	26	10				
		SP 1347		22	341	446	390	123	45				
		TL 1816		26	439	615	522	158	57				
	73	GN 141		9	24	67	38		3				
		SN 913		152	187	214	276	50		35			
		SP 651		108	134	153	196	36		25			
		TL 1706		269	343	510	455		3	60			
	72	SN 1914	115	204	344	647	180	24					
		SP 379	29	51	86	162	45	6					
		TL 1494	143	255	430	809	226	31					
	71	SP 490	21	98	277	46	18	31					
Avg	GN 93	0	6	16	35	23	5	2	0				
	SN 713	21	101	157	234	140	41	8	11				
	SP 1878	41	375	456	509	303	126	39	29				
	TL 2361	54	440	559	671	401	153	45	35				
127 KNIGHT INLET	80	SP 1779	555	427	577	76	44						
	79	SP 200		6	15	59	40	38	32	10			
	78	GN 58			4	12	23	14	4				
		SN 180	2	31	60	45	23	16	3	1			
		SP 956	10	165	319	238	122	84	15	3			
		TL 1193	12	190	384	295	168	113	21	4			
	77	GN 1		0	0	0	0	0	0	0			
		SP 1287	50	2373	1807	2800	256						
		TL 7204	50	2373	1807	2800	257	0	0				
	76	GN 75			1	19	38	14	4				
		SN 430	6	36	82	173	227	82	21	3			
		SP 234	82	503	1145	2434	3189	1147	500	35			

TABLE F. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KFY: GN--GILLNET, SP--SEINER, SP--SPAWERS, TL--TOTAL)

PAGE 179

SECTION	YEAR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
127 KNIGHT INLET	76	TL	9539		88	539	1227	2626	3454	1242	325	38	
	76	GN	4		0	1	1	1	0	0	0		
		SN	58		3	8	23	14	7	2			
		SP	21253		998	3126	8379	5258	2589	904			
		TL	21315		1001	3135	8403	5273	2596	906			
	78	GN	242		0	29	109	85	18	1			
		SN	467		7	117	152	133	42	15			
		SP	16529		263	4128	5391	4720	1483	545			
		TL	17238		271	4274	5653	4938	1542	561			
	73	SN	135		22	28	32	41	7				
		SP	16266		2699	3336	3815	4907	889		620		
		TL	16401		2722	3364	3846	4948	896		620		
	72	SP	2303		174	310	523	984	274	37			
	71	SP	46		2	9	26	4	2	3			
	Avg	GN	76		0	7	28	29	9	2	0		
		SN	294		2	20	59	85	31	8	2		
		SP	7545		97	775	1500	2418	1881	627	179	67	
		TL	7730		98	785	1533	2475	1940	647	185	68	
128 GOLETA CHANNEL	76	SN	23		2	4	6	7	3	1	1		
		SP	1		0	0	0	0	0	0	0		
		TL	24		2	4	6	7	3	1	1		
	74	GN	1		0	0	0	0	0	0	0		
		SN	17		0	1	5	7	3	0			
		TL	18		0	2	5	7	4	1			
	Avg	GN	1		0	0	0	0	0	0			
		SN	20		1	3	5	7	3	1	0		
		SP	1		0	0	0	0	0	0	0		
		TL	21		1	3	6	7	3	1	1		
132 KANISH BAY	80	SP	2029		46	556	385	557	249	118	76	35	6
	79	SP	2349		31	300	699	579	275	315	105	35	10
	78	SP	560		23	172	166	49	81	34	23	7	5
	77	SP	1473		40	238	326	598	258	13			
	76	SN	166		8	34	61	40	17	4	2	0	
		SP	495		47	206	364	240	103	23	9	2	
		TL	1161		55	240	425	280	120	27	11	3	
	75	SN	210		7	146	94	2	1	2			
		SP	641		20	445	164	5	3	5			
		TL	451		26	590	218	7	3	6			
	74	GN	3			0	0	1	1	0			
		SN	464		22	145	157	88	44		11		
		SP	609		29	189	204	115	58		14		
		TL	1080		51	335	361	203	103	1	26		
	73	SN	217		0	59	94	42	16	5			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SFINE, SP--SPAWNERS, TL--TOTAL)

PAGE 180

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
132 KANTISH BAY	72	GN	2	0	1	0	0	0					
		SN	856	70	533	131	103	19	1				
		SP	12	1	7	2	1	0	0				
		TL	870	71	541	133	105	19	1				
	71	SN	343	26	166	109	17	25					
		SP	2167	165	1047	690	110	156					
		TL	2510	191	1213	799	127	180					
	Avg	GN	2	0	1	0	0	1	0	0			
		SN	377	0	22	181	101	49	20	2	2	0	
		SP	1204	45	351	333	251	131	56	25	9	2	
		TL	1310	0	54	424	361	255	131	52	24	8	2
133 LOUGHBOROUGH INLET	80	SP	48	3	21	9	9	4	1	1			
	79	SP	382	2	61	145	86	44	36	8			
	78	SP	28	0	5	9	7	4	2	0	0		
	77	SP	6	0	2	1	2	0					
	76	SP	77	1	4	10	21	28	10	3	0		
	75	SP	192	19	116	13	18	23					
	74	SP	177	9	55	59	33	17		4			
	73	SN	121	0	2	32	52	24	10	2			
		SP	29	0	8	13	5	2	1				
		TL	150	0	2	40	60	30	12	3			
	72	GN	2	0	1	0	0	0					
		SN	68	1	55	7	4						
		SP	349	42	224	44	38						
		TL	419	43	281	52	43	0					
	71	SP	702	53	339	223	36	50					
	Avg	GN	2	0	1	0	0	0					
		SN	95	0	1	44	30	14	5	1			
		SP	199	13	84	53	26	17	5	2	0		
		TL	218	0	13	92	59	28	18	6	2	0	
134 RUTE INLET	80	SP	3362	176	1493	643	641	283	89	36			
	79	SP	884	5	142	335	198	102	83	19			
	78	SP	162	2	28	54	40	21	14	2	1		
	77	SP	343	2	112	85	132	12					
	76	SP	128	1	7	17	35	46	17	4	1		
	75	SN	157		62	39	43	12	2				
		SP	2910		1140	715	791	227	33				
		TL	3668		1206	754	834	239	35				
	74	SP	3024	144	939	1012	570	287		71			
	73	SP	947	10	268	430	191	75	23				
	72	SN	10	1	4	5	0	1					
		SP	2444	160	1214	1278	42	149					
		TL	2454	160	1219	1282	43	150					

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SEINE, SP=SPAWLERS, TL=TOTAL)

PAGE 181

SECTION	YEAR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
134 RUIKE INLET	71	SP	2628		200	1270	837	133	189				
	Avg	SN	84		0	33	22	21	6	1			
		SP	1724		70	662	541	277	139	26	13	0	
		TL	1745		70	668	545	282	140	26	13	0	
137 HERIOT BAY	80	SP	925		10	342	285	162	55	35	37		
	79	SP	886		5	143	336	199	102	83	19		
	78	SP	744		16	183	232	118	135	53	12		
	77	SP	450		12	73	100	183	79	4			
	76	SP	1006		47	208	368	243	104	24	9	5	
	75	SP	1486		59	1308	483	15	7	14			
	74	GN	1				0	0	0	0	0		
		SP	87		4	27	29	16	8		2		
		TL	89		4	27	29	17	9	0	2		
	73	GN	23			1	4	11	6		0		
		SN	59	6	1	15	25	12	5	1			
		SP	123		1	33	53	23	9	3			
		TL	205	0	2	50	82	46	20	4	0		
	72	GN	1		0	1	0	0	0				
		SN	446		3	348	75	20					
		SP	425		5	644	140	36					
		TL	1272		8	993	215	56	0				
138 MARINA ISLAND	71	SP	714		54	345	227	36	51				
	Avg	GN	9		0	1	1	4	2	0	0		
		SN	252	0	2	182	50	16	2	1			
		SP	765		21	331	225	103	55	22	8	0	
		TL	818	0	22	367	236	107	56	22	8	0	
142 HAYNES SHUNO	80	GN	3405			43	301	1472	1219	311	49	10	
		SN	187		7	73	38	33	23	3	5	0	
		SP	38867		1533	15434	8159	7102	4794	729	1014	101	
		TL	42459		1540	15550	8499	8608	6036	1043	1068	112	
	79	GN	2408				795	1290	236	87			
		SP	55521		1515	5919	15483	17272	6863	3263	3278	1928	
		TL	57929		1515	5919	16278	18562	7099	3350	3278	1928	
	78	GN	71		0	12	22	26	8	2	0		
		SP	46270		205	9682	21612	6414	6517	1840			
		TL	46341		205	9682	21624	6436	6543	1848	2	0	
	77	SP	15298		116	6431	4309	2698	1119	483	141		
	76	GN	13			3	5	4	0	0			
		SP	34		1	9	27	8	2		1		
		TL	47		1	9	30	14	6	0	1		
	75	SP	6204		13	2691	2260	773	352	73	38		

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNS, TL--TOTAL)

PAGE 182

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
142 HAYNES SOUND	74	SP	517		25	161	173	97	49		12			
	72	SP	116		1	18	42	42	9	3	1			
	71	GN	0	0	0	0	0	0	0	0	0			
		SN	4	0	0	1	2	0	0	0	0			
		SP	46		2	30	47	9	8	1				
		TL	100	0	2	31	49	10	8	1				
	Avg	GN	1179	0	0	9	222	558	297	81	10	2		
		SN	95	0	4	37	20	17	11	2	2	0		
		SP	18102		379	4486	5791	3824	2190	710	498	225		
		TL	18779	0	380	4494	5919	4138	2358	756	504	227		
143 QUALICUM	80	SP	6322		35	1743	1331	1321	1429	434	29			
	79	GN	1131			11	231	623	166	73	24			3
		SP	13961			923	3520	6189	2107	1078	143			
		TL	15993			934	3751	6813	2273	1151	168			3
	78	GN	96				16	22	37	13	5	2		
		SP	16368		146	3979	6789	2354	2363	619	56	64		
		TL	16464		146	3979	6805	2376	2400	632	60	65		
	77	GN	2897			37	599	1450	571	200	40			
		SN	218		6	105	58	41	8					
		SP	12072		352	5794	3214	2296	416					
		TL	15187		358	5935	3871	3788	995	200	40			
	76	GN	295				74	116	90	7	4			
		SP	2894		150	557	1537	494	124		34			
		TL	3184		150	557	1611	610	213	7	42			
	75	SP	5291		11	2295	1931	659	300	62	32			
	74	SP	2677		128	831	896	505	254		63			
	73	SP	553		0	81	162	176	114	17	2	1		
	72	SP	498		5	71	290	99	15	18				
	71	SP	10091		208	3139	4888	967	794	94				
	Avg	GN	1105			12	230	553	216	73	19	0	1	
		SN	218		6	105	58	41	8					
		SP	7073		104	1941	2456	1506	792	232	36	6		
		TL	7536		104	1957	2554	1731	879	261	44	7	0	
144 FRENCH CREEK	80	GN	97			1	8	42	30	9	6			
		SP	3362		117	1223	467	635	567	248	90	15		
		TL	3459		117	1224	475	677	597	257	96	15		
	79	GN	3879			37	791	2138	569	250	83			
		SP	467		6	26	115	170	80	47	11	11		
		TL	4345		6	63	906	2308	649	297	95	11	11	
	78	GN	1614			10	278	445	606	207	57	18		
		SP	4977		37	2035	2575	664	506	84	38		38	
		TL	7541		37	2045	2853	1109	1112	291	95	18		
	77	GN	4572			114	963	2293	873	260	42	20		

TABLE A. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SETLINE, SP--SPANNERS, TL--TOTAL)

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SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
144 FRENCH CREEK	77	SN	3804		83	1847	872	778	190	21	8		
		SP	15553		342	7561	3571	3186	776	86	31		
		TL	25428		425	9523	5406	6257	1439	367	82	20	
	76	GN	4334			15	1594	1965	490	243	12	12	
		SN	21		1	4	11	4	1		0		
		SP	23232		1201	4472	12333	3968	992		266		
		TL	27543		1202	4491	13938	5937	1483	243	279	12	
	75	GN	245			20	86	120	45	10	3		
		SP	2450		5	1062	894	305	139	29	15		
		TL	2735		5	1083	980	425	184	38	18		
	74	SP	1173		56	364	393	221	111		28		
	73	SP	30		0	4	9	9	6	1	0	0	
AVG	71	SP	55		1	17	27	5	4	1			
		GN	2463			33	620	1167	436	163	34	8	2
		SN	1912		42	926	442	391	95	10	4		
		SP	5811		196	1863	2265	1018	353	55	53	3	4
		TL	7878		205	2091	2776	1883	665	166	77	9	5
151 OTHER AREA 15	76	GN	65				16	26	20	1	2		
	75	GN	5			0	1	2	1	0	0		
	Avg	GN	35			0	9	14	10	1	1		
152 LUND	80	SP	5840		112	1081	1086	1854	819	435	331	85	36
	79	SP	47662		1301	5081	13292	14827	5892	2801	2814	1655	
	78	SP	22447		472	5485	6957	3527	4057	1592	357		
	77	SP	36762		279	15455	10356	6483	2690	1160	33		
	76	SP	22130		1144	4260	11748	3780	945		254		
	75	GN	44			3	13	19	7	1	0		
		SP	13034			4636	3634	1334		153			
		TL	13079			4640	3648	1353	7	155		0	
	74	SP	8439		403	2620	2825	1590	801		199		
	73	SP	13208		142	3210	7335	2131	991				
	72	SN	82		0	21	27	24	9	1			
		SP	9049		27	2353	2942	2624	976	127			
		TL	9131		28	2374	2968	2648	985	128			
	71	SP	6088		126	1893	2948	583	479	57			
	Avg	GN	44			3	13	19	7	1	0		
		SN	82		0	21	27	24	9	1			
		SP	18526		401	4607	6312	3873	1765	633	429	174	4
		TL	18539		401	4610	6316	3878	1767	633	429	174	4
161 OTHER AREA 16	72	SN	14			3	5	4	1	0			
	71	SN	4		0	6	1	2	0	0	0		
	Avg	SN	9		0	2	4	2	1	0			
162 STILLWATER	74	SP	1300		35	134	362	404	161	76	77	45	

TABLE 6. TONS OF FISH AT AGE, BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SFINE, SP=SPAWNERS, TL=TOTAL)

PAGE 184

SECTION	YEAR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
162 STILLWATER	78	SN 1	0	0	0	0	0	0	0	0	0		
	77	SL 7		0	3	2	1	1	0	0	0		
	75	SP 2349	5	1019	857	293	133	28	14				
	73	GN 260			14	61	137	32	20				
		SP 3285	34	764	1745	507	236						
		TL 3549	34	778	1806	644	268	20					
	72	SN 1599			313	588	520	147	31				
		SP 2229			437	820	725	205	43				
		TL 3428			750	1408	1245	352	73				
	71	SN 36	0	1	11	18	3	3	0				
		SP 6350		131	1976	3076	609	500	59				
		TL 6386	0	132	1987	3094	612	503	60				
	Avg	GN 264			14	61	137	32	20				
		SN 411	0	0	82	152	131	38	8	0			
		SP 3102		41	867	1372	507	247	41	18	9		
		TL 2489	0	29	668	1076	457	202	37	13	6		
163 PENDER HARBOUR	80	SP 461		13	334	16	73	7	18				
	77	SN 18	0	8	5	3	1	1	0				
		SP 212	2	89	60	37	16	7	2				
		TL 230	2	97	65	41	17	7	2				
	76	SP 20	1	4	10	3	1	0					
	75	SP 170	0	74	62	21	10	2	1				
	74	SP 19	1	6	6	4	2	0					
	73	SP 346	4	80	184	53	25						
	72	SN 69		6	38	19	4	2					
		SP 622			51	342	173	39	16				
		TL 691			57	380	192	44	18				
	71	GN 2	1	26	338	446	75	97	20				
		SN 142	6	3	44	69	14	11	1				
		SP 590		12	184	286	57	46	6				
		TL 730	1	41	566	800	145	155	27				
	Avg	GN 2	1	26	338	446	75	97	20				
		SN 76	6	1	19	37	12	6	1	0			
		SP 305		4	103	121	53	18	6	0			
		TL 334	6	8	152	191	67	32	9	0			
164 QUEENS BEACH	78	SN 1	6	0	0	0	0	0	0	0	0		
		SP 2		0	1	1	0	0	0	0	0		
		TL 3	6	0	1	1	1	1	0	0	0		
	77	SP 132		1	55	37	23	10	4	1			
	76	SP 129		6	9	128	147	69	51	20	3	2	
	75	SP 84	10	59	4	2	4	0					
	74	SP 55		3	17	19	10	5			1		
	72	SP 48			9	18	16	4	1				
	Avg	SN 1	6	0	0	0	0	0	0	0			
		SP 124		2	25	34	33	15	9	4	0	15	
		TL 124	1	2	25	30	33	15	10	4	0	0	

TABLE A. TIDS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWERS, TL--TOTAL)

PAGE 185

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
165 SECHELTI LLET	80	SP 907		25	657	32	144	13	36				
	77	SP 4		0	3	2	1	1	0	0			
	76	GN 1				0	0	0	0	0			
		SN 30		0	1	9	10	5	4	1	0		
		SP 44		0	1	13	15	7	5	2	0		
		TL 75		0	2	22	26	12	9	3	1	0	
	75	GN 254			18	77	107	40	8	3			
		SN 65		8	53	3	1	0					
		TL 319		8	71	80	108	40	8	3			
	74	SP 10		0	3	3	2	1		0			
	72	SP 10			1	5	3	1					
	71	SN 16	0	0	5	8	2	1	0				
		SP 218		4	68	105	21	17	2				
		TL 234	0	5	73	113	22	18	2				
	Avg	GN 128			9	39	54	20	4	1			
		SN 37	0	3	20	7	4	2	1	0	0		
		SP 199		5	122	27	31	7	7	0	0		
		TL 223	0	5	116	37	44	12	8	1	0		
171 OTHER AREA 17	76	GN 336			2	108	151	60	12	3			
	75	GN 48			3	15	20	8	2	0			
	74	GN 3			0	0	0	0	0				
	Avg	GN 128			2	41	57	23	5	1			
172 NANOOSUE BAY	80	SP 11360		281	4571	1902	2162	1312	588	262	281		
	79	GN 36		0	7	20	5	2	1				
		SP 3018		90	719	858	800	298	179	164			
		TL 3053		90	719	865	820	214	181	165			
	78	GN 5254			10	611	1379	2123	965	118	47		
		SN 4102		7	1137	1759	679	407	75	26		12	
		SP 10949		19	3048	4717	1819	1091	201	69		33	
		TL 20355		26	4196	7088	3876	3621	1241	213	47	46	
	77	GN 274			28	166	66	11	3				
		SN 60		2	27	14	12	4	1	0			
		SP 11743		349	5285	2713	2318	770	230	78			
		TL 12077		350	5312	2755	2496	839	241	82			
	76	GN 1917			10	618	860	543	69	17			
		SN 6		1	1	2	1	0	0	0			
		SP 56508		5249	11078	24042	11870	2344	1229	695			
		TL 58431		5249	11089	24663	12731	2688	1298	713			
	75	GN 4136			271	1141	1800	681	176	53			
		SN 242		2	114	81	35	5	2	1		1	
		SP 35126		318	15652	11113	4802	695	248	168	131		
		TL 37504		321	16037	12335	6637	1381	426	222	152		
	74	GN 2483			82	1173	993	520	99	18			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SN=SEINE, SP=SPOONERS, TL=TOTAL)

PAGE 186

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
172 NANOOSE BAY	74	SP 73330	44429	22807	4884		7103						
		TL 76214	44429	22890	6056	993	7623	99		18			
	73	GN 1260		68	292	653	152						
		SN 1492	33	683	362	260	140						
		SP 20849	463	9537	5058	3636	1963	192					
		TL 23601	497	10287	5712	4548	2256	301					
	72	SN 2988	55	574	1352	809	111	87					
		SP 5577	102	1072	2522	1510	208	162					
		TL 4565	157	1646	3874	2319	319	249					
	71	GN 6	1	2	2	0							
AVG		GN 490	109	206	153	21							
		SN 33323	7418	14046	10426	1432							
		TL 33818	7529	14255	10581	1453							
		GN 1971	0	55	484	734	486	177	26	6	0		
		SN 1340	30	392	532	260	95	26	4	0	2		
173 YELLOW POINT		SP 25983	5872	8782	6824	3035	1570	303	144	41	3		
		TL 28498	5893	9100	7583	3804	2025	463	168	46	5		
	80	SP 8635	567	3550	1608	1530	775	241	301	62			
	79	SP 10547	103	1394	3203	3097	1280	665	507	152	145		
	78	SP 10740	19	2977	4606	1776	1065	196	68	32			
77	SP 11971	35	7018	1949	1381	679	378	145			386		
	GN 5		0	2	2	1	0	0					
	SP 15088	1398	2950	6403	3161	624	327	185					
	TL 15053	1398	2950	6404	3163	625	327	185					
	GN 286		17	70	129	49	15	5					
	SP 7641	79	3427	2422	1032	167	51						
	TL 7327	79	3444	2492	1161	216	67	5					
	SP 39353	7469	26371	5114									
	73	SP 8811	98	2018	1070	769	415	41					
	72	SP 422	15	103	178	107	11	A					
71	SP 1381	307	582	432	59								
	GN 146		9	36	66	25	8	2					
	SP 10955	1049	5039	2699	1291	502	191	121	21	56			
	TL 10980	1049	5041	2706	1304	507	192	121	21	56			
181 OTHER AREA JR	77	SP 0		0	0	0	0						
	72	SN 100	12	33	41	8	3	2					
	71	GN 41	2	16	10	2	2	1					
	SN 260	17	199	183	43	10	8						
	TL 501	19	216	202	45	11	9						
	GN 41	2	16	10	2	2	1						
	SN 280	15	116	112	25	6	5						
	SP 1		0	0	0	0	0						
	TL 200		10	83	81	18	5	4					

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SEINE, SP=SPAWERS, TL=TOTAL)

PAGE 187

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
182 GANGES HARBOUR	80	SP	620				5	252	225	69	45	13	11	
	79	SP	679	37	404	169	68							
	78	GN	936		8	209	227	363	130					
		SP	725	53	512	113	47							
		TL	1861	53	520	322	275	361	130					
	77	GN	754		28	346	280	90	9					
		SP	434	9	103	94	115	51	31	24		14		
		TL	1128	9	131	440	395	141	40	24		14		
	76	GN	712		2	276	295	91	30	18				
		SP	1219	129	277	470	174	62						
		TL	1932	129	279	746	469	152	30	18				
	75	GN	772		10	484	166	84	26					
		SP	12317	118	5820	4132	1785	258	92	63	49			
		TL	13090	118	5830	4616	1952	343	118	63	49			
	74	GN	522		39	216	137	87	33	10				
		SP	18774	12533	5671	1236		1583						
		TL	19296	12533	5710	1452	137	1670	33	10				
	73	GN	684		55	102	362	147		18				
		SP	2388	17	671	509	789	351	50					
		TL	3072	17	726	611	1151	498	50	18				
	72	GN	148	1	8	55	54	21	8	0				
		SN	373	11	86	170	80	19	4	2	0			
		SP	3777	113	868	1723	809	195	43	23	2			
		TL	4298	125	963	1948	944	235	55	26	3			
	71	GN	42	2	18	17	4	1	1					
		SN	44	2	19	18	4	1	1					
		SP	6339	234	2749	2526	588	132	111					
		TL	6425	237	2786	2561	596	133	112					
	Avg	GN	571	0	21	213	191	110	30	6				
		SN	209	6	52	94	42	10	3	1	0			
		SP	4727	1324	1708	1098	463	286	40	16	6	2		
		TL	5226	1326	1735	1287	624	376	64	20	6	2		
183 PLUMPER SOUND	80	SP	232		6	123	40	29	17	2	6	8		
	79	SP	63	1	13	26	16	4	2					
	78	SP	110	0	29	36	16	13	6		4	4		
	77	GN	7		0	3	3	1	0	0				
		SP	230	5	65	51	56	23	12	11		7		
		TL	237	5	65	53	58	24	12	11		7		
	76	GN	0		0	2	2	1	0	0				
		SP	40	4	11	19	8	2	1	0				
		TL	44	4	11	21	10	2	1	1				
	75	GN	35		0	22	8	4	1					
		SP	11296	127	4705	3824	1127	579	220	97	54			
		TL	11330	127	4706	3846	1135	583	225	97	54			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SETLINE, SP--SPANNERS, TL--TOTAL)

PAGE 188

SECTION	YEAR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
183 PLUMPER SOUND	74	SP	3770		1603	1434	289		444				
	73	GN	19		4	6	4	2	1				
		SP	3649		83	1493	794	799	280	134	57	9	
		TL	3667		83	1497	800	804	282	136	57	9	
	72	SP	790		96	186	181	283	22	21			
	71	GN	1		0	0	0	0	0	0			
		SN	226		8	98	90	21	5	4			
		SP	913		34	396	364	85	19	16			
		TL	1140		82	494	454	108	24	20			
	Avg	GN	13		0	1	7	3	2	1	0		
184 FULFORD HARBOUR		SN	226		8	98	90	21	5	4			
		SP	2109		196	846	562	242	140	42	17	7	1
		TL	2138		197	856	575	246	142	43	17	7	1
	80	SP	4				0	2	2	0	0	0	0
	78	SP	1632		118	1153	255	106					
	75	SP	664		8	295	230	69	39	14	6	4	
185 SAANICH INLET	73	SP	53		0	15	11	17	8	1			
	72	SP	75		7	26	25	11	3	2			
	Avg	SP	486		27	298	104	41	10	3	1	1	0
	72	SP	1426		138	506	474	210	58	41			
	71	SP	410		37	125	158	52	8	30			
191 OTHER AREA 19	Avg	SP	914		88	315	316	131	33	36			
	77	GN	23			1	9	9	3	1	0		
		SN	410		7	160	126	98	16	3			
		TL	433		7	160	135	108	19	3	0		
	71	SN	6		1	2	3	1	0	0			
	Avg	GN	23			1	9	9	3	1	0		
		SN	208		4	81	64	50	8	2			
		TL	220		4	81	69	54	10	2	0		
192 TSEHUN HARBOUR	74	SP	16		7	6	1		2				
	73	SP	1		0	0	0		0	0			
	Avg	SP	9		3	3	1		1	0			
	72	SP	8		1	3	3	1	0	0			
202 SALTKE TLELT	74	GN	4			1	2	1	1	0			
	71	SP	7			3	3	1	0				
221 NITINAT LAKE	71	SP	7			3	3	1	0				
	75	SN	169		0	64	16	13	12	2		2	
231 OTHER AREA 23	73	SP	140		3	84	36	52	8	1			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GINNNET, SN=SEINE, SP=SPAWNFERS, TL=TOTAL)

PAGE 184

SECTION	YEAR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
231 OTHER AREA 23	72	SN 55	2	11	29	4	2	1	1	1		
	Avg	SN 103	2	40	27	25	7	1	0	1		
232 MACOAH PASS	80	SN 187	9	66	18	40	20	23	9	2		
	SP 4568	230	1606	430	979	483	558	230	52			
	TL 4756	240	1672	447	1019	503	581	239	54			
	74	GN 2416			463	658	721	482	77	16		
	SN 6173	20	375	1841	1082	1282	1156	331	69	17		
	SP 8450	28	513	2521	1482	1755	1582	453	94	23		
	TL 17039	48	887	4825	3222	3757	3219	861	179	40		
	78	GN 7083		59	300	1792	3518	1145	233	35		
	SN 3043	0	530	629	712	1021	151	0	0			
	SP 3866	0	673	800	904	1297	192	0	0			
	TL 13992	0	1261	1729	3408	5836	1489	233	35			
	77	GN 1996			701	1134	161					
	SN 6091	8	528	1715	2551	864	313	105	6			
	SP 20878	34	1717	6527	7898	2702	819	280				
	TL 28965	42	2245	8943	11583	3726	1132	385	6			
	76	GN 8315			2208	3489	1916	570	132			
	SN 8510	5	511	4615	1709	1125	417	129				
	SP 13425	7	807	7280	2696	1775	657	203				
	TL 30251	12	1318	14102	7895	4816	1643	464				
	75	GN 2033		34	479	883	514	123	5			
	SN 5934	36	2766	1066	573	397	185	13				
	SP 5716	41	3140	1211	651	451	209	14				
	TL 12782	77	5939	2756	2107	1361	517	32				
	74	GN 323		175	91	23	23	7		4		
	SN 89	7	33	28	12	7	2	0				
	SP 19288	1630	7107	6003	2680	1470	343	54				
	TL 19710	1638	7315	6122	2715	1500	351	55		4		
	73	GN 454		27	97	236	70	18	6	1		
	SN 7410	65	2314	2501	1645	674	159	52				
	SP 2331	20	728	787	517	212	50	17				
	TL 10194	85	3069	3385	2398	955	226	75	1			
	72	SN 2503	98	515	1328	418	89	28	27			
	SP 5865	205	1443	2858	1393	319	81	43				
	TL 8368	302	1958	4186	1811	408	110	70				
	71	SP 11285		5017	4478	1269	521					
	Avg	GN 3231		42	620	1174	989	335	65	7	1	
	SN 4338	28	849	1527	971	609	270	74	9	2		
	SP 4567	220	2275	3289	2047	1098	449	129	15	2		
	TL 15733	245	3068	5097	3743	2338	927	241	27	4		
233 MAYNE RAY	80	SP 5277	922	1533	440	859	692	652	179			
	79	SP 244	1	15	73	43	51	46	13	3	1	

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SN=SEINE, SP=SPARERKS, TL=TOTAL)

PAGE 190

SECTION	YEAR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
233 MAYNE BAY	78	GN 12		0	1	3	6	2	0	0	0		
		SN 273		36	73	91	57	16					
		SP 158		21	42	52	33	9					
		TL 442		57	116	146	96	27	0	0			
	77	GN 1169			411	664	94						
		SN 5801	11	514	1898	2311	764	227	76				
		SP 2406	5	248	918	1118	369	110	37				
		TL 9775	17	762	3226	4092	1227	337	113				
	76	GN 1451			232	484	405	330					
		SN 80	0	7	34	13	8	10	6				
		SP 306	0	28	133	51	32	37	25				
		TL 1837	0	35	399	548	445	377	51				
	75	GN 1135		15	401	405	278	36					
		SN 935	1	516	225	121	35	37					
		SP 5204	6	2874	1251	672	197	204					
		TL 7274	7	3405	1877	1198	511	276					
	74	GN 828			418	118	292						
		SN 3808	464	1607	984	390	289	73					
		SP 3338	407	1409	862	342	253	64					
		TL 7973	871	3016	2264	850	834	137					
	73	GN 251		17	53	128	38	11	4	0			
		SP 6987	63	2438	1830	2138	387	78	53				
		TL 7239	63	2455	1883	2266	425	89	57	0			
	72	GN 1115	83	230	592	186	40	13	12				
		SP 9652	376	1986	5120	1613	344	109	103				
		TL 10767	419	2215	5712	1799	384	122	115				
	71	SP 4354			4158	3712	1052	432					
	Avg	GN 807		5	253	300	185	63	1	0			
		SN 2002	87	485	634	519	199	63	16				
		SP 4333	178	1471	1438	794	279	131	41	0	0		
		TL 6018	230	1765	1970	1285	510	206	51	0	0		
234 USELESS INLET	78	SP 1317	21	479	267	286	191	45	28				
	77	SP 1933	4	171	633	770	255	76	25				
	73	SP 30		2	4	13	10	1					
	71	SP 880	200	584	82	18							
	Avg	SP 1041	56	309	246	272	114	30	13				
235 FAIRFIELD INLET	79	SP 236	1	10	76	41	46	55	6	2			
	78	SP 549	6	127	71	76	51	12	8				
	77	SP 204	0	18	68	83	27	8	3				
	76	SN 243	0	15	132	49	32	12	4				
		SP 15930		692	7468	2980	3398	458	468				
		TL 16173	0	706	7600	3029	3430	570	472				
	75	SP 1143	1	642	280	150	44	46					

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SN=SEINE, SP=SPAWNERS, TL=TOTAL)

PAGE 191

SECTION	YR	TOTAL	AGE									9	10*
			1	2	3	4	5	6	7	8	9		
235 BAMFIELD TALFT	73	SP	12		1	1	5	4	0				
	72	SP	3	0	1	1	0	0	0	0			
	Avg	SN	243	0	15	132	49	32	12	4			
		SP	2557	1	213	1138	477	510	97	69	0		
		TL	2592	1	215	1157	484	515	99	70	0		
241 OTHER AREA 24	80	GN	119			8	43	31	23	17	1	0	
		SN	342	2	53	20	88	71	67	26	7	4	
		TL	462	2	53	29	131	102	90	43	8	4	
	79	GN	146			36	47	67	31	5			
	77	GN	189			16	83	58	28	3			
		SN	116	1	17	40	38	11	6	2			
		TL	306	1	17	57	121	69	35	5			
	76	GA	161			33	55	49	17	7			
		SN	4135		252	1547	905	750	511	170			
		TL	4296		252	1580	960	798	528	176			
242 HESQUIAH HARBOUR	75	GN	72		6	25	20	15	7				
	74	GN	575		312	162	41	40	12				R
	73	GN	54		3	12	28	8	2	1	0		
		SN	210		14	25	93	72	6				
		TL	264		17	37	121	81	8	1	0		
	72	SN	149	2	22	73	44	6	1	1			
	Avg	GN	194		46	41	45	38	17	5	0	1	
		SN	990	1	72	342	234	182	118	40	1	1	
		TL	789	1	85	250	186	147	89	29	1	1	
	80	SP	2892	93	727	1009	459	302	100	201			
243 HESQUIAH HARBOUR	79	SP	636		45	214	121	113	97	19	23	4	
	78	SP	5356	46	3239	776	535	521	163	59	16		
	77	GN	139	2	11	26	59	24	11	6			
		SP	723		46	123	213	141	136	64			
		TL	462	2	57	149	272	165	147	70			
	76	GN	1164			65	280	326	264	210	19		
		SN	58	0	4	24	15	13	9	3	1		
		TL	1232	0	4	89	296	338	273	213	20		
	75	GN	383		31	133	104	77	38				
		SP	5163	2	1186	1159	1160	914	599	135	7		
244 HESQUIAH HARBOUR		TL	5546	2	1217	1291	1264	991	638	135	7		
	74	GN	465		252	131	33	32	10			6	
		SP	1264	107	466	393	176	96	22	4			
		TL	1729	107	717	524	209	129	32	4		6	
	73	GN	182		11	39	94	28	7	2	0		
245 HESQUIAH HARBOUR		SN	1132		76	271	516	211	44		13		
		SP	1		0	0	1	0	0		0		
		TL	1315		87	310	611	239	51	2	13		

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN=GILLNET, SN=SEINE, SP=SPAWNS, TL=TOTAL)

PAGE 192

SECTION	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
242 HESQUIAH HARBOUR	72	SP	170		3	23	84	49	8	2	2			
	71	SP	202			44	115	26	10	7				
	AVG	GN	466		0	61	79	114	97	66	44	4		1
		SN	600		0	40	148	266	112	26	2	7		
		SP	1823		28	642	430	304	234	125	54	5	0	
		TL	1994		25	616	456	384	282	151	71	8	1	
243 SYDNEY ISLET	79	SP	2653			186	892	503	473	404	79	97	19	
	77	GN	370		6	28	70	156	63	30	17			
		SN	3150		7	326	709	1310	486	182	103	22	5	
		SP	31		0	3	7	13	5	2	1	0	0	
		TL	3552		12	358	786	1479	554	214	121	23	5	
	76	GN	2938				164	707	822	668	529	48		
		SN	6897		5	365	2390	1556	1262	898	342	79		
		SP	2369		2	125	821	534	433	308	118	27		
		TL	12205		7	491	3374	2798	2517	1874	989	154		
	75	GN	2082			168	721	565	421	207				
		SN	6607	0	2	1518	1483	1485	1169	767	173	9		
		SP	4748		2	1091	1065	1067	840	551	125	7		
		TL	13436	0	4	2776	3269	3117	2431	1526	298	16		0
	74	GN	2			1	1	0	0	0				
	73	GN	163			10	35	85	25	6	2	0		
		SN	8677		10	1513	1771	3493	1708	157	23			
		SP	32		0	6	7	13	6	1	0			
		TL	8872		10	1529	1812	3591	1739	164	26	0		
	72	SN	3404		55	458	1687	976	152	43	34			
		SP	1028		17	138	509	295	46	13	10			
		TL	4432		72	596	2196	1270	197	57	44			
	71	SP	324			70	184	42	16	12				
	AVG	GN	1111		1	41	198	303	266	182	110	10	0	
		SN	5747	0	16	836	1608	1764	955	409	135	22	1	
		SP	1598		3	231	498	353	260	184	47	19	3	
		TL	5685	0	13	751	1564	1600	991	531	195	36	3	
244 WHITFIRE CREEK	80	SP	251		1	24	22	92	42	41	29			
	78	GN	2		0	0	0	1	0	0				
		SN	120			11	17	24	44	17	5	1	1	
		SP	71		7	10	14	26	10	3	1	1		
		TL	194			18	27	38	72	28	8	2	2	
	77	GN	2461		37	187	464	1038	418	202	114			
		SN	2206		30	276	627	699	379	128	58		10	
		SP	1643		22	205	467	521	282	96	43	7		
		TL	6309		89	684	1559	2258	1079	426	215		17	
	76	GN	21			0	9	7	3	1	0	0	0	
		SP	310			14	148	80	53	36	9	0		

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SEINE, SP--SPAWERS, TL--TOTAL)

PAGE 193

SECTION	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
244 WHITEPLATE CUEV	76	SP	4291		236	1528	963	774	544	200	33	
		TL	4652		250	1684	1050	830	581	209	33	0
	75	GN	798		64	277	217	161	79			
		SN	174		40	54	52	20	5	3		
		SP	97		22	50	29	11	3	2		
		TL	1069		127	361	297	192	88	5		
	73	GN	310		19	66	161	48	12	4	1	
		SN	183		12	22	81	63	5			
		SP	57		4	7	25	19	2			
		TL	549		35	95	267	130	19	4	1	
AVG	72	SP	610	10	82	302	175	27	8	6		
	71	SP	1633		352	927	214	79	60			
		GN	719	7	54	163	285	126	59	24	0	0
		SN	605	6	71	174	187	112	38	15	0	2
		SP	1081	4	117	412	254	158	95	35	4	1
245 MEAKES ISLAND		TL	1908	12	194	622	549	306	156	60	4	2
	80	GN	535			20	191	139	103	77	5	1
		SN	1324	87	322	185	294	152	183	79	8	4
		SP	31264	2060	7657	4404	6994	3628	4352	1886	179	105
		TL	33124	2146	7979	4608	7478	3919	4638	2042	191	111
	79	GN	2018		46	479	518	511	404	53		8
		SP	21344		1499	7175	4048	3803	3251	635	782	151
		TL	23363		1545	7654	4566	4314	3654	688	782	159
	78	GN	5661		18	206	971	3015	1103	351		0
		SN	1456	4	225	251	398	426	118	29	3	2
77		SP	34831	93	5383	6002	9513	10209	2824	692	65	59
		TL	41951	97	5626	6459	10882	13641	4046	1071	68	62
		GN	4313			374	1895	1328	645	72		
		SN	1127		44	314	476	168	87	27		10
		SP	36970		1453	10295	15630	5525	2850	881		336
76		TL	42410		1497	10982	18001	7020	3581	980		347
		GN	1452		10	594	483	233	90	32	8	2
		SN	1087		44	473	256	170	115	28	1	
		SP	52667		2137	22908	12398	8233	5575	1354	62	
75		TL	55206		2191	23974	13137	8636	5780	1414	71	2
		GN	1067		86	369	289	216	106			
		SN	67	0	27	17	12	6	3		1	
		SP	48796	40	19728	12345	8857	4735	2382	708		
74		TL	49930	40	19841	12731	9159	4958	2491	709		
		GN	933			505	263	67	65	20		12
		SP	43110	3640	15885	13417	5989	3287	766	122		
73		TL	40043	3640	16391	13680	6057	3352	786	122		12
		GN	169		10	36	88	26	7	2	0	
		SP	2051		135	244	907	707	58			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

PAGE 194

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
245 MEARES ISLAND	73	TL	2220		145	280	495	733	64	2	0		
	72	SP	34212	620	5141	18930	10950	1701	487	383			
	71	SP	29530		6371	16772	3866	1437	1083				
	Avg	GN	2019		84	293	563	692	310	73	2		3
		SN	1012	18	132	248	287	185	101	33	4		1
		SP	33878	646	6539	11249	7915	4326	2363	666	142		32
		TL	35999	655	6673	11607	8509	4971	2661	741	146		35
251 OTHER AREA 25	71	SP	24		1	11	9	2	1	0	0		
252 WEST Nootka	78	SN	717		9	564	94	33	4	13			
	77	GN	1			0	0	0	0	0	0		0
		SN	550	4	82	111	241	58	27	21	6		
		SP	167	1	25	34	73	18	8	6	2		
		TL	718	5	107	145	314	75	35	28	8		0
	76	SP	256	1	21	90	53	35	41	14	2		
	75	GN	1346		108	466	365	272	134				
		SN	2670	8	1019	410	362	410	340	104	18		
		SP	11373	34	4339	1746	1543	1745	1447	442	77		
		TL	15389	41	5467	2622	2271	2127	1920	546	96		
	74	GN	1216		659	343	88	85	26		16		
		SN	9766	127	2628	2138	2108	2006	631	89	24	12	
		SP	12152	158	3271	2661	2624	2497	785	111	30	15	
		TL	23134	286	6558	5143	4820	4587	1442	199	54	44	
	73	GN	551		33	117	286	80	21	8	1		
		SN	4136	6	1453	1852	3152	1388	246	13	27		
		SP	6540		450	770	2780	2354	182				
		TL	15226	6	1936	2739	4218	3426	450	21	28		
	72	SN	2675	5	302	1054	1110	141	41		16		
		SP	1143		65	337	484	64	27				
		TL	3419	5	366	1392	1595	205	68		16		
	71	SP	3943	924	2333	534	63	89					
AVG	GN	778			200	232	185	110	45	2	0	4	
		SN	4086	26	1008	943	1168	668	216	38	15	2	
		SP	5182	160	1501	882	1089	971	356	82	16	2	
		TL	7200	160	2169	1595	1921	1406	496	101	25	5	
253 NUCHATLITZ INLET	80	GN	1481			185	1584	112					
		SP	13146	53	5566	2744	4055	446	243	38			
		TL	15027	53	5566	2930	5639	559	243	38			
	79	GN	4349		138	1503	841	609	1257				
		SP	11515	35	1692	9124	429	146	90				
		TL	15265	35	1830	16627	1270	755	1347				
	78	GN	3503		19	56	777	1454	820	303	32	27	
		SP	70	9	31	0	11	5	.5				

TABLE 6. TUNES OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILBERT, SL--SELINE, SP--SPAINERS, TL--TOTAL)

2454 195

SECTION	YR	TOTAL	AGE									104
			1	2	3	4	5	6	7	8	9	
253 NUCHATLITZ INLET	74	SP 20560	2642	9224	2611	3215	1361	1503				
		TL 24134	2651	9279	2676	4003	2819	2329	303	32	27	27
	77	GN 3204			199	1101	665	753	361	103	22	
		SN 2	0	0	0	1	0	0	0	0	0	
		SP 17731	128	2636	3580	7769	1864	872	626	126		
		TL 20337	128	2636	3779	8872	2529	1625	1048	316		22
	76	GN 2141			332	864	423	373	143			
		SN 3794	5	651	2091	482	308	67	187			
		SP 4625	6	795	2551	588	376	81	228			
		TL 10560	10	1446	4975	1938	1108	521	552			
	75	GN 244	20	85	66	49	24					
		SN 4023	16	2327	801	392	283	150	52	5	1	
		SP 21565	88	12465	4293	2099	1516	803	279	12	3	
		TL 25832	104	14811	5179	2557	1848	977	332	21	4	
	74	SP 3173	51	899	761	745	544	139	35			
	73	GN 15		1	3	8	2	1	0	0		
		SP 8559	6	1528	1948	3316	1460	259	14	28		
		TL 8574	6	1529	1951	3324	1462	260	14	24		
	72	SN 201		13	68	99	13	4	4			
		SP 29112		1937	9873	14298	1834	636	535			
		TL 29313		1951	9941	14396	1846	640	538			
	71	SP 6102	1430	3610	826	98	138					
	Avg	GN 2191		25	338	749	474	461	115	19	7	
		SN 1618	6	605	594	197	122	45	49	1	0	
		SP 13609	444	4036	3831	3661	968	463	182	24	0	
		TL 15452	447	4356	4365	4284	1361	808	287	38	5	
254 BAJO REEF	79	SN 5370	41	791	3165	623	330	369	30	10	7	
		SP 41466	316	6112	24454	4814	2550	2851	235	78	55	
		TL 46436	357	6903	27619	5437	2880	3220	265	49	62	
	77	SN 201	1	30	41	88	21	10	8	2		
	76	SP 2308	3	397	1273	293	188	41	114			
	Avg	SN 2786	21	410	1603	356	176	189	19	6	4	
		SP 21887	160	3254	12864	2553	1369	1446	174	39	28	
		TL 16449	121	2443	9604	1939	1030	1090	129	31	21	
262 CLANNINICK COVE	77	GN 96			6	33	20	22	11	3	1	
		SP 183	1	27	37	80	19	9	7	2		
		TL 279	1	27	43	113	39	31	18	5	1	
	76	GN 63			10	16	22	7	7			
		SP 711	1	122	342	90	58	13	35			
		TL 774	1	122	403	106	80	20	42			
	75	SP 1387	20	1087	171	38	52	17				
	74	SP 1525	190	865	358	84	28					
	73	SP 5078		361	652	2423	1888	154				

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN=GILLNET, SP=SEINE, SP=SPAWNS, TL=TOTAL)

PAGE 196

SECTION	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
262 CLANWILLIAM COVE	72	SP	9765		650	3312	4796	615	213	179			
	71	SP	1758	7	367	1173	98	93	19				
	AVG	GN	74			8	24	21	15	9	2		0
		SP	2472	31	497	871	1087	393	61	32	0		
		TL	2495	31	497	873	1094	399	65	34	1		0
263 CHECHESSET BAY	77	GN	12			1	4	3	3	1	0		0
	75	SP	124	2	97	15	3	5	2				
	72	SP	61		4	21	30	4	1	1			
	71	SP	2193		467	1214	169	29	164	43	18		
	AVG	GN	12			1	4	3	3	1	0		0
272 BROOKS BAY		SP	763	1	189	416	67	13	56	15	6		
		TL	575	0	142	313	52	10	42	11	5		
	80	SP	7635	701	6180	753							
	79	SP	7335	25	819	4932	1103	226	106	125			
	78	GN	74		0	1	17	31	17	6	1		1
273 MINTEK HARBOUR		SP	5625	58	2628	278	1219	1238	204				
		TL	5700	58	2629	279	1236	1269	221	6	1		1
	76	GN	13			2	3	5	2	1			
	73	SP	1696		112	202	750	584	48				
	AVG	GN	44		0	2	10	18	9	4	0		0
273 MINTEK HARBOUR		SP	5573	196	2435	1541	768	512	89	31			
		TL	4476	157	1948	1234	618	417	75	27	0		0
	80	GN	561		13	32	390	87	35	4			
		SP	27143	1244	21352	3058	966						
		TL	27704	1244	21365	3090	1355	87	35	528			
273 MINTEK HARBOUR	79	GN	298		1	134	49	67	42	5			
		SN	465	2	52	313	70	14	7	8			
		SP	10024	34	1119	6740	1507	308	145	171			
		TL	19782	35	1172	7187	1625	390	194	185			
	78	GN	8		0	0	2	3	2	1	0		0
273 MINTEK HARBOUR		SP	8217	85	3839	406	1780	1408	298				
		TL	8225	85	3834	406	1782	1812	300	1	0		0
	77	SP	1028	7	153	208	450	108	51	40	11		
	76	GN	74		3	41	22	6	1				
		SP	432	1	74	239	55	35	8	21			
273 MINTEK HARBOUR		TL	506	1	78	280	77	41	8	21			
	75	SP	1464	104	5553	876	195	268	89				
	74	GN	20		11	6	1	1	0				0
		SP	560	4	160	135	132	47	25	5			
		TL	580	9	171	141	134	98	25	3			0
73	SP	634		42	75	281	219	18					
	72	SP	46		3	15	22	3	1	1			

TABLE 6. TONS OF FISH AT AGE BY SECTION AND YEAR, 1971 TO 1980.
 (KEY: GN--GILLNET, SF--SEINE, SP--SPADES, TL--TOTAL.)

PAGET 197

TABLE 7.1

AGE COMPOSITION OF GILLNET CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 198

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	AGE													
				1	2	3	4	E	R	C	F	N	T	A	T	AGE	F
1 NORTH COAST	80	571	5.76	0.1	0.1	3.7	4.1	41.1	20.8	24.1	5.2	0.9					
	79	494	5.20			6.5	31.1	34.2	3.0	17.3	0.7	3.1					
	78	779	5.19		1.0	2.4	47.3	14.9	13.5	10.4	5.2	2.1					
	76	126	4.49			2.9	54.3	33.2	6.4	1.9	0.5						
	AVG	493	5.16		0.5	3.9	34.2	30.9	10.9	13.4	3.4	1.5	0.8				
2 LAUSCOOME INLET	80	1442	6.02			0.3	6.8	39.2	21.9	12.8	14.9	3.5	0.6				
	78	2687	6.75			0.5	4.2	10.4	18.9	41.5	20.6	3.5	0.6				
	76	1707	5.93				1.2	22.8	60.2	13.7	2.2						
	*74	0	4.34			9.5	58.1	22.6	8.7	1.1							
	AVG	1945	5.76			2.6	17.6	23.8	27.4	17.2	9.4	1.8	0.3				
3 OTHER AREA 2W	*74	0	3.60		49.2	9.8	5.7	16.4	6.7	10.6	1.5						
4 CUMSHWA INLET	76	1695	5.68		0.6	0.6	13.4	14.5	58.0	11.5	1.3						
	74	418	4.34			9.5	58.1	22.6	8.7	1.1							
	AVG	1057	5.01		0.3	5.0	35.8	18.6	33.4	6.3	0.6						
5 SKINCUTTLE INLET	80	6013	5.76	0.1	0.1	3.7	4.1	41.1	20.8	24.1	5.2	0.9					
	79	12459	5.56			0.3	25.2	24.4	24.2	21.0	3.9	0.5	0.5				
	78	10208	6.75			0.5	4.2	10.4	18.9	41.3	20.6	3.5	0.6				
	77	9179	6.01				2.2	1.1	22.4	52.8	12.3	7.7	1.5				
	76	8729	4.49		0.8	2.9	54.3	33.2	6.4	1.9	0.5						
	75	628	5.17				23.6	45.0	24.2	4.8	2.4						
	74	4000	5.06			1.3	35.9	29.8	25.8	5.8						1.5	
	AVG	6860	5.54		0.1	1.6	21.2	20.5	24.7	15.9	5.8	0.9	0.4				
6 OTHER AREA 2F	78	139	6.75			0.5	4.2	10.4	18.9	41.3	20.6	3.5	0.6				
	77	116	6.01			2.2	1.1	22.4	52.8	12.3	7.7	1.5					
	*73	0	6.06			3.7	3.8	27.2	33.5	14.9	13.0	3.7					
	AVG	128	6.27			2.1	3.1	20.0	35.1	22.8	13.8	2.9	0.2				
7 CHATHAM SOUND	78	11209	5.97			1.6	24.0	4.0	32.2	32.5	6.0	1.4					
	77	5046	6.03				1.5	22.7	51.2	13.4	7.7	1.7					
	76	868	5.16				15.6	56.1	25.0	3.3							
	74	2652	5.35				31.5	8.6	55.7	2.1	2.1						
	AVG	4944	5.63		0.4	18.1	22.9	41.0	12.9	4.0	0.8						
8 PORCHER ISLAND	80	6429	5.88		0.2	2.6	10.3	32.2	22.5	19.9	8.2	3.5	0.6				
	79	7264	6.00		0.5	0.5	7.6	35.6	17.1	25.7	10.6	1.9	0.6				
	78	7318	5.92				25.3	3.0	31.8	31.9	5.6	1.4					
	77	4023	6.06				2.8	14.3	61.8	16.6	4.5						
	76	921	5.16				15.6	56.1	25.0	3.3							
	75	76	0.77				31.6	60.2	8.2								
	74	4393	4.82			1.6	43.6	29.9	20.9	4.1							
	AVG	4055	5.06			8.6	11.3	59.4	10.5	6.6	3.7	0.8	0.1				

TABLE 7.1

AGE COMPOSITION OF GILLNET CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980
 (*) = NO CATCH - AVERAGE OF SAMPLES)

PAGE 199

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10+
				1	2	3	4	5	6	7										
9 OTHER NORTH COAST	78	44	5.92				26.3	3.0	31.8	31.9	5.5	1.4								
10 KITASU BAY	80	3262	6.39				2.9	2.7	20.3	25.6	31.7	0.4	6.2	1.1						
	78	10571	6.02				1.1	15.5	9.9	39.4	22.2	12.0								
	77	4417	5.65					9.7	16.8	25.2	6.7	10.0	1.7							
	76	6521	5.48				1.6	26.5	20.2	31.3	15.6	0.5	0.3							
	75	12810	5.45				3.0	12.6	45.6	18.4	16.3	0.1								
	74	8206	5.64					11.1	39.5	24.0	24.7	0.7								
	AVG	7630	5.77				1.4	13.0	30.4	27.3	19.5	6.8	1.4	0.2						
11 MILBANK SOUND	78	43067	5.71				3.5	9.3	28.9	35.0	18.9	2.5	1.8							
	77	36743	5.55				1.6	13.6	34.7	32.8	14.1	2.9	0.3							
	76	28379	5.56				0.2	12.6	32.2	42.4	10.9	1.4								
	75	13605	5.04				2.9	27.4	43.6	17.5	6.4	2.2								
	74	22789	5.02				0.5	32.1	39.8	21.4	5.4	0.8								
	73	6800	4.89		0.7		4.7	29.5	40.1	21.3	2.9	0.5	0.3							
	72	22	5.03				2.8	17.0	62.2	10.5	7.4									
	AVG	21629	5.26				0.1	2.3	20.2	40.2	25.9	9.4	1.5	0.4						
12 NUFFINS SOUND	78	5074	6.02				0.7	9.4	19.3	37.6	23.3	9.7								
	77	568	5.87					7.9	28.5	40.3	17.6	3.1	2.5							
	76	3641	5.58					11.9	31.7	44.0	11.3	1.1								
	75	6373	4.96				0.7	26.9	54.4	12.7	4.6	0.8								
	74	1640	5.20				0.2	26.7	37.6	25.8	7.7	1.9								
	73	711	4.97		0.5		3.4	27.6	43.1	20.4	3.7	0.8	0.6							
	72	827	5.09				1.4	15.4	64.6	10.5	7.6	0.5								
	AVG	2690	5.38				0.1	0.9	18.0	39.9	27.3	10.8	2.6	0.4						
13 KWAKSHIA CHANNEL	78	198	6.05				0.7	9.6	18.2	37.1	24.2	10.2								
	76	398	4.49		0.8		2.9	54.3	33.2	6.4	1.9	0.5								
	75	1063	5.48				2.0	17.3	34.5	28.3	12.8	5.1								
	74	1486	5.59					32.0	13.8	31.1	13.7	4.6	4.6							
	AVG	786	5.40				0.2	1.4	28.3	24.9	25.8	13.1	5.1	1.1						
14 BURKE CHANNEL	76	1979	6.16				0.7	5.6	25.0	31.8	23.9	8.4	4.5							
	75	2193	5.51					10.7	42.1	33.8	11.9	1.5								
	74	420	7.01						11.1	28.5	20.1	28.8	11.5							
	AVG	15311	6.23				0.2	5.4	26.1	31.1	18.6	12.9	5.3							
15 RIVERS INLET	77	253	6.04					7.7	29.6	33.4	15.3	8.9	5.1							
	76	2005	5.68				1.0	7.1	31.7	44.3	14.7	1.2								
	75	656	5.51				0.2	11.5	41.2	33.2	12.0	1.9								
	74	470	5.97					9.3	28.8	29.9	22.9	5.7	3.4							
	AVG	846	5.80				0.3	8.9	32.8	35.2	16.2	4.4	2.1							
16 SMITH INLET	77	22	6.04					7.7	29.6	33.4	15.3	8.9	5.1							
	76	655	5.63					20.4	25.1	29.1	22.0	2.8	0.6							
	75	1399	5.64				1.1	12.6	37.0	27.0	16.1	5.0	1.7							

TABLE 7.1

 AGE COMPOSITION OF GILLNET CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (* = MIN CATCH - AVERAGE OF SAMPLES)

PAGE 200

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	AGE																
				1	2	3	4	E	R	C	F	N	T	A	G	F	7	8	9	10+
16 SMITH INLET	74	1206	6.03					7.3	23.9	37.1	24.1	5.7	5.6	5.7	5.6	2.0				
	AVG	821	5.83					0.3	12.0	28.9	31.7	19.4	5.6	5.6	5.7	5.6	2.2			
17 OTHER CENTRAL	78	454	6.24					1.4	21.5	41.7	31.6	6.3								
	77	203	5.29					1.7	36.2	23.4	12.0	0.8								
	*76	0	5.46					0.7	26.9	16.3	20.1	13.2	10.7							
	75	157	4.96					0.2	26.7	54.4	12.7	4.6	0.8							
	74	244	5.20					0.8	37.6	25.8	7.7	1.9								
	AVG	266	5.43					0.8	22.3	33.7	24.7	13.8	4.1							
18 UPPER JOHNSTONE STR.	78	216	5.93					0.4	8.5	23.1	40.2	22.3	5.7							
	77	447	6.20					1.8	5.5	22.2	31.6	22.4	13.0	3.5						
	76	2179	5.52					0.8	19.7	33.3	24.9	16.2	4.6	0.5						
	75	4753	4.20					1.3	38.0	20.0	25.9	10.8	3.5	0.7	0.1					
	74	4145	5.96						9.2	23.7	35.7	24.4	7.0							
	73	4048	4.97						7.9	18.2	45.9	26.5	1.6							
	72	117	4.50						12.7	34.6	44.5	6.5	1.7							
	AVG	2272	5.33					0.2	8.8	16.5	31.2	25.2	12.9	4.6	0.6					
19 KNIGHT INLET	78	321	5.93					0.4	8.5	23.1	40.2	22.3	5.7							
	77	10	6.20					1.8	5.5	22.2	31.6	22.4	13.0	3.5						
	76	482	5.99						1.3	25.4	50.9	17.4	5.0							
	75	29	5.23					6.2	17.4	40.0	23.1	10.0	3.3							
	74	1660	5.35					0.2	13.1	45.3	34.2	6.9	0.3							
	AVG	500	5.74					1.7	9.2	31.2	36.0	15.8	5.4	0.7						
20 OTHER JOHNSTONE STR.	75	1090	3.92					2.2	47.1	21.6	18.8	7.2	2.5	0.6						
	74	1353	5.92						10.6	25.3	31.2	27.1	5.7							
	73	1617	4.97						7.9	18.2	45.9	26.5	1.6							
	72	57	3.14						17.0	62.6	10.5	1.3								
	AVG	1029	4.49					4.8	29.4	15.2	24.7	16.5	7.4	2.0						
21 PUWELL RIVER	75	267	4.73						7.9	33.1	41.6	13.7	2.8	0.7						
	73	1554	4.76					3.0	6.5	24.8	48.9	10.4	6.4							
	*72	0	4.08					1.4	21.4	48.5	25.9	2.9								
	AVG	911	4.52					1.5	12.0	35.5	34.8	9.0	3.1	0.2						
22 NANAIMO-COMOX	80	21405	5.42						1.7	10.0	44.7	33.9	8.1	1.4	0.3					
	79	44972	4.98					0.2	0.7	26.0	54.9	12.1	4.8	1.2						0.2
	78	41469	5.61						0.5	15.6	28.1	38.4	14.4	2.2	0.8					
	77	46583	5.05					0.2	2.0	21.8	50.4	18.8	5.2	0.9	0.2					
	76	39993	4.85						0.5	37.3	44.3	13.0	4.3	0.4	0.1					
	75	26583	4.78						7.6	30.8	42.6	14.6	3.5	0.9						
	74	16625	4.74					0.4	3.5	42.2	33.5	16.7	3.2	0.5						
	73	7415	4.76					3.0	6.5	24.8	48.9	10.4	6.4							
	*72	0	4.42					3.7	14.0	43.0	25.8	6.8	4.2	1.4	1.0					
	71	61	2.98					33.2	40.0	23.7	2.2	0.3	0.5	1.4	1.0					
	AVG	27234	4.76					4.1	7.8	27.5	37.5	16.5	5.5	0.9	0.2					

TABLE 7.1

AGE COMPOSITION OF GILLNET CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 201

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT				AT 6	AGE	7	8	9	10+
				1	2	3	4						
23 YELLOW POINT	76	31	4.88			0.8	34.7	14.6	16.1	3.2	0.6		
	75	1715	4.86			7.2	27.7	43.9	15.6	4.5	1.2		
	AVG	873	4.87			4.0	31.2	44.2	15.9	3.9	0.9		
24 GANGES-PLUMPER	78	5807	5.32			1.5	25.7	24.3	36.6	11.8			
	77	4663	4.59			4.6	48.3	35.3	10.6	1.1			
	76	4316	4.82			0.5	41.6	41.1	11.6	3.0			
	75	4842	4.05			1.5	66.1	20.7	9.0	2.7			
	74	3060	4.71			9.0	42.6	25.8	15.2	5.6	1.7		
	73	3897	4.87			10.3	17.6	51.2	18.5	0.2			
	72	864	4.66		1.4	7.2	37.9	36.1	13.0	4.5			
	71	335	3.54		4.9	49.5	36.4	6.5	1.7	1.0			
	AVG	3473	4.61		0.8	10.5	39.5	30.1	14.5	3.8	0.8		
25 AREA 29	71	51	3.54		4.9	49.5	36.4	6.5	1.7	1.0			
26 OTHER GULF MAINLAND	76	418	5.11			1.2	28.1	36.4	29.3	2.5	2.5		
	75	1559	4.73			7.9	33.1	41.6	13.7	2.8	0.7		
	71	6982	3.69	0.5	7.0	38.0	41.2	5.2	6.8	1.3			
	AVG	2986	4.51	0.2	2.3	15.7	34.1	27.7	16.6	2.2	1.1		
27 OTHER GULF VAN IS.	77	138	4.67			3.7	43.6	38.4	11.2	2.3	0.9		
	76	2061	4.88			0.8	34.7	44.6	16.1	3.3	0.6		
	75	290	4.73			7.9	33.1	41.6	13.7	2.8	0.7		
	74	36	4.74			12.1	40.8	20.0	16.7	8.6	1.7		
	73	141	4.97			7.9	18.2	45.9	26.5				
	72	20	3.14			17.0	62.6	10.5	8.6	1.3			
	71	308	3.52	1.0	7.9	41.5	41.9	4.0	2.7	1.0			
	AVG	428	4.38	0.1	3.6	19.5	31.8	29.0	12.6	2.6	0.8		
28 WEST HARBLEY	79	13992	5.53				21.5	28.9	28.0	18.7	2.5	0.4	
	78	40277	5.78			1.8	6.3	26.2	47.8	14.5	3.0	0.4	
	77	18243	4.70				37.2	55.3	7.5				
	76	53014	5.14				27.2	42.0	21.8	8.1	1.0		
	75	17180	4.96			1.9	31.2	40.2	22.5	4.0	0.1		
	74	7708	4.34				25.6	40.7	10.1	22.8	0.4		0.4
	73	3972	4.85			7.8	23.5	50.5	13.5	3.4	1.2	0.1	
	AVG	22055	5.04			5.3	26.8	36.2	23.4	7.0	1.1	0.1	0.1
30 SOUTH CLAYOQUOT	80	2988	5.99			0.1	4.3	38.3	25.5	18.0	12.6	0.9	0.2
	79	11283	5.35			2.6	26.8	26.4	24.2	17.6	2.2		0.3
	78	33228	5.98		0.5	0.5	4.6	18.2	52.9	17.9	5.3		
	77	41726	5.20	0.8		5.6	15.2	43.8	22.4	10.0	2.2		
	76	9054	4.84	0.1		0.9	45.2	32.6	13.8	5.0	1.8	0.4	0.1
	75	10294	4.71			10.9	38.7	25.9	16.9	7.6			
	74	8519	3.55			66.7	22.6	5.0	3.3	1.2			1.2
	73	2701	4.86				7.4	23.5	50.9	13.6	3.2	1.1	0.2
	AVG	14974	5.06			0.2	11.8	22.6	30.1	21.6	10.1	3.1	0.2

TABLE 7.1

 AGE COMPOSITION OF GILLNET CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 202

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT										AGE	10+
				1	2	3	4	5	6	7	8	9	10+		
31 OTHER AREA 24	80	666	5.99			0.1	4.3	38.3	25.5	18.0	12.6	0.9	0.2		
	79	1080	5.49			2.0	19.9	25.7	34.8	15.1	2.5				
	*78	0	6.59					16.1	37.8	19.4	24.2	2.4			
	77	4694	4.95		1.5	10.2	19.9	41.2	17.0	7.5	2.6				
	76	22711	6.16			0.1	7.3	26.3	28.3	20.7	15.8	1.6			
	75	14005	4.71			10.9	38.7	25.9	16.9	7.6					
32 Nootka Sound	74	9520	3.55			66.7	22.6	5.0	3.3	1.2					1.2
	73	2252	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2			
	Avg	7847	5.29		0.2	12.2	17.0	28.7	22.2	11.6	7.4	0.6	0.2		
33 Nuchatlitz Inlet	77	3	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5		
	75	7429	4.71			10.9	38.7	25.9	16.9	7.6					
	74	11106	3.55			66.7	22.6	5.0	3.3	1.2					1.2
	73	3106	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2			
	Avg	5411	4.78			21.4	23.0	29.8	13.5	8.3	2.8	0.7	0.4		
34 Quatsino Sound	80	12487	4.95				10.4	84.6	5.1						
	79	29636	5.19				3.3	38.7	19.4	12.8	25.8				
	78	20564	6.09		0.5	0.8	2.2	23.9	41.9	21.8	7.3	1.0	0.6		
	77	17385	5.99			0.4	7.2	37.5	20.3	21.4	10.0	2.7	0.5		
	76	11598	5.50				18.0	41.5	18.5	16.2	5.8				
	75	1346	4.71			10.9	38.7	25.9	16.9	7.6					
35 Other Up. West Coast	73	82	4.86			7.4	23.5	50.9	13.6	3.2	1.1	0.2			
	*72	0	4.95				10.4	84.6	5.1						
	Avg	13300	5.28		0.1	2.8	18.6	46.0	16.8	12.0	3.0	0.5	0.1		
99 TOTAL FOR COAST	80	58850	5.50				1.7	8.4	51.0	22.6	11.4	3.7	1.1	0.2	
	79	123438	5.25				1.4	27.7	35.6	17.0	15.8	2.0	0.2	0.2	
	78	234111	5.86				1.3	10.3	22.0	40.1	19.9	5.2	0.9	0.1	
	77	195048	5.33				2.6	17.3	41.7	24.6	9.8	3.2	0.5	0.1	
	76	204431	5.28				0.0	25.6	36.8	23.9	9.7	3.2	0.3		
	75	130343	4.88				0.1	7.3	30.6	37.3	17.1	6.6	1.1		
74	110230	4.66				0.1	20.6	29.2	24.2	18.1	6.4	1.0	0.1	0.3	
	73	38297	4.86			0.8	7.1	23.5	47.6	16.8	3.1	0.9	0.1		
	72	1933	4.78			1.3	7.2	26.4	48.3	11.0	5.5	0.3			
	71	7735	3.67		0.5	7.2	38.7	40.8	5.2	6.8	1.3				
AVG	110442	5.01	0.0	1.0		8.8	24.0	35.0	19.8	8.9	2.1	0.3	0.1		

TABLE 7.2

AGE COMPOSITION OF SEIN CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (*) - NO CATCH - AVERAGE OF SAMPLES)

PAGE 203

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT					AT 6	AGF 7	8	9	10+
				1	2	3	4	5					
2 LOUSCONE INLET	80	7068	3.99		1.2	67.2	5.0	9.6	4.7	4.4	4.3	3.1	0.6
	78	10685	5.45			24.1	23.5	3.2	9.2	20.1	14.3	2.9	2.7
	77	14980	5.58		0.1	23.4	5.2	10.6	22.0	28.3	9.6	0.9	
	76	12212	5.60	0.1	0.1	2.8	11.2	23.6	47.7	13.3	1.0	0.1	
	75	10811	4.76			7.2	29.2	45.8	15.9	1.9	0.1		
	73	592	3.52			60.4	28.9	9.5	1.2				
	72	3932	3.71			2.9	48.2	31.7	12.5	3.0	1.0	0.5	0.2
3 OTHER AREA 2A	Avg	8611	4.66		0.6	33.3	19.2	16.4	14.8	9.8	4.2	1.0	0.5
	79	4479	4.90			2.4	23.9	16.6	19.6	20.1	13.2	2.6	0.9
	78	3413	5.42			7.8	25.9	10.1	40.9	6.4	6.0	3.0	
	75	3054	3.87			0.6	47.2	31.1	12.6	4.0	3.3	1.2	
	74	2995	4.00			3.6	53.5	14.3	12.6	5.4	5.4	5.4	
4 CUMSHWA INLET	73	4405	5.27			8.0	20.4	17.9	46.6	4.9	1.6	0.7	
	Avg	3669	4.69			1.3	28.1	21.7	14.5	23.4	6.6	3.3	0.9
	*80	0	3.27			9.2	80.7	1.3	1.1	3.3	0.9	1.7	1.7
	76	8768	5.62			1.2	1.3	15.1	14.9	54.4	10.3	2.5	0.2
	75	11517	4.77			0.3	13.8	20.9	44.0	16.3	3.9	0.6	0.1
5 SKINCUTTLE INLET	74	26443	4.58			4.5	57.1	19.0	15.0	4.1	0.3		
	73	34822	4.36	0.1	0.1	33.0	18.1	32.0	13.5	1.9	1.2		
	72	8050	4.86	0.3	0.5	7.8	34.0	34.0	14.3	5.2	2.7	1.0	0.3
	71	1121	3.89			5.0	39.3	29.9	15.0	9.1	1.4	0.3	
	Avg	15120	4.48	0.1	2.4	25.8	25.2	22.9	18.0	4.0	1.3	0.4	
	80	13922	3.38			1.0	83.0	3.7	5.9	3.1	2.0	1.1	0.1
	79	38695	5.01			6.5	4.0	32.1	18.4	20.9	14.8	2.8	0.4
6 OTHER AREA 2E	78	53130	4.88			0.4	27.6	17.0	9.7	31.0	12.7	1.6	
	77	58758	4.91			0.1	18.2	10.2	41.9	22.4	5.9	1.0	0.2
	76	61350	4.49			0.8	2.9	54.3	33.2	6.4	1.9	0.5	
	75	37945	3.91			0.1	36.2	44.6	12.8	4.4	1.4	0.4	0.2
	74	19743	3.61			0.4	62.2	22.0	8.9	5.0	1.0	0.4	0.1
	73	14745	4.20			0.4	36.7	19.7	32.6	7.3	2.6	0.7	
	Avg	9093	3.74			5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2
7 CHATHAM SOUND	79	471	5.01			6.5	4.0	32.1	18.4	20.9	14.8	2.8	0.4
	77	615	4.91			0.1	18.2	10.2	41.9	22.4	5.9	1.0	0.2
	76	2035	3.51	0.5	39.2	20.7	15.4	9.6	6.4	4.7	2.5	1.0	
	74	3007	5.61		0.4	62.2	22.0	8.9	5.0	1.0	0.4	0.1	
	72	1035	3.74		5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2	
7 CHATHAM SOUND	71	3313	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	Avg	1746	4.11	0.1	9.5	30.2	25.9	16.4	11.4	4.9	1.3	0.3	
	78	10238	5.49		0.7	10.8	21.2	12.0	23.9	26.5	2.8	1.7	0.3
	77	32509	5.19		0.4	26.9	3.4	18.5	32.0	14.1	2.9	1.4	0.4
7 CHATHAM SOUND	76	7040	6.08		0.7	7.8	3.3	22.8	54.4	4.5	12.0	3.0	
	74	10557	4.63		0.7	53.0	11.1	21.7	5.5	0.1			

TABLE 7.2

AGE COMPOSITION OF SEINE CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (*) - NO CATCH = AVERAGE OF SAMPLES)

PAGE 204

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT				AT 6	AGE	7	8	9	10+
				1	2	3	4						
7 CHATHAM SOUND	73	9442	4.68		0.4	33.3	4.4	30.1	26.4	3.5	1.3	0.8	
	72	11035	5.18			1.2	13.9	70.5	3.9	2.3	2.6	1.3	1.3
	71	1237	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	AVG	11723	5.02		1.0	17.0	18.4	25.7	24.5	8.7	3.1	1.2	0.3
8 PORCHER ISLAND	80	18799	3.18	0.3	4.1	85.3	3.9	2.8	1.9	1.1	0.4	0.2	
	79	7807	5.66			1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9
	78	3342	5.15			11.4	38.1	4.9	23.4	16.5	3.1	2.5	
	77	6273	5.67			6.1	4.9	28.0	42.8	14.2	3.4	0.4	0.2
	76	13035	5.62			1.6	7.2	31.6	49.4	7.8	1.6		
	75	10593	5.89			2.6	24.7	58.9	8.8	4.8	0.6		
	74	5868	3.69		0.9	38.5	55.0	2.9	1.8	0.5	0.5		
	72	5990	5.06			8.6	11.3	59.4	10.5	6.6	3.6		
	71	24839	5.26		2.5	15.6	57.3	11.6	6.7	4.2	1.4	0.7	
9 OTHER NORTH COAST	AVG	10727	4.80		1.0	19.7	23.7	25.5	17.0	8.8	2.5	0.7	0.1
	*79	0	5.73	0.6	3.6	12.1	10.1	23.7	14.7	15.5	8.7	6.3	4.8
	*76	0	6.75			4.9	7.0	9.9	16.9	17.9	34.8	8.6	
	72	4918	5.18			1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3
	71	4549	5.55			5.7	58.6	23.0	5.5	4.1	1.6	1.5	
10 KITASU RAY	AVG	4733	5.38	0.1	2.3	19.2	13.5	27.4	9.9	10.1	11.9	4.1	1.5
	78	2815	5.91			9.8	12.5	10.5	33.8	18.1	9.8	4.0	1.5
	77	3882	5.36			11.7	9.0	42.4	14.9	14.1	5.9	2.0	
	76	4799	5.38		0.5	0.5	39.1	15.8	21.0	12.4	9.2	1.5	
	75	2779	5.63			27.4	20.2	31.4	9.0	7.7	3.9		0.3
	74	4819	5.05	0.3	5.6	7.8	19.9	29.6	19.6	13.7	2.6	0.9	
11 MILHANKE SOUND	71	140084	5.55	0.3	11.7	37.2	41.0	8.5	4.9	10.3	0.2		
	AVG	4879	5.98	0.1	3.0	15.7	23.6	22.4	17.2	11.0	5.2	1.4	0.3
	78	18521	4.58		0.7	35.8	14.9	18.9	16.4	10.9	1.7	0.7	
	77	10238	5.98	0.2	2.0	14.9	18.6	29.3	21.6	10.1	3.0	0.4	0.1
	76	16412	5.56	0.2	6.0	11.6	34.6	23.0	18.6	4.6	1.3	0.1	
12 QUEENS SOUND	75	10222	5.31	0.1	1.0	27.6	28.0	30.8	8.0	7.5	0.6		0.1
	74	18050	5.31			20.6	20.8	15.8	18.0	2.4	0.5	0.2	
	73	20410	5.15		0.1	5.1	39.7	24.6	19.7	2.3	0.3		
	72	21750	3.98	0.3	5.4	37.1	22.1	27.6	4.6	1.6	1.3		
	71	14605	3.71		6.3	36.3	45.5	5.2	5.8	0.6		0.3	
	AVG	16776	4.31	0.1	2.8	27.9	29.9	21.3	12.2	4.5	1.1	0.2	
	78	7483	4.53			33.4	16.9	23.6	17.8	6.5	1.6		
	77	17205	5.75		0.7	17.2	25.1	30.1	18.6	5.8	1.2	0.2	
13 GULF ISLANDS	76	25634	5.51		2.1	12.3	42.7	21.0	14.9	3.4	1.4	0.2	
	74	2374	5.27		1.3	20.2	50.8	15.8	8.8	2.4	0.5		
	73	25462	5.35		1.4	55.4	16.7	13.6	10.3	1.7	0.5	0.3	
	72	46517	5.65		2.4	23.5	25.1	20.8	9.6	7.4	1.9	0.2	
	71	291	3.55	0.3	11.7	37.2	41.0	4.5	4.9	0.3	0.1	0.0	0.2
	AVG	19281	4.27		2.8	28.5	31.5	19.8	12.1	4.5	1.1		

TABLE 7.2

AGE COMPOSITION OF SEINE CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
13 KWAKSHUA CHANNEL	76	1380	3.99		4.6	17.4	60.0	11.3	5.9	0.9			
	75	18435	3.50		1.4	64.9	20.6	10.3	1.3	1.1	0.3		
	74	4006	4.44			17.9	46.8	14.4	16.1	3.7	1.1		
	73	4420	3.11		5.1	85.6	4.8	3.5		1.0			
	72	939	4.05		7.5	36.1	20.7	21.6	8.7	4.2	1.1		
	AVG	5836	3.82		3.7	44.4	30.6	12.2	6.4	2.2	0.5		
14 BURKE CHANNEL	75	8575	3.76		3.4	43.0	33.3	16.3	2.9	0.6	0.6		
	74	3784	4.10	0.1	3.2	29.0	42.9	12.7	6.3	3.4	1.9	0.5	
	73	7700	4.93		0.7	10.2	34.8	23.0	19.0	6.5	4.9	0.9	
	AVG	6686	4.26		2.4	27.4	37.0	17.4	9.4	3.5	2.4	0.5	
15 RIVERS INLET	74	5914	4.49			20.4	38.5	18.5	18.2	3.6	0.4	0.4	
	73	16627	4.60		1.4	34.7	8.6	22.6	24.7	6.3	1.7		
	72	7558	4.29		2.5	19.8	38.6	29.0	6.7	1.6			
	71	2396	3.96		6.8	25.1	46.3	14.1	2.7	5.0			
16 SMITH INLET	AVG	8124	4.33		2.7	25.0	33.0	21.1	13.1	4.1	0.9	0.1	
	72	9717	4.70		1.2	10.8	27.3	40.7	17.8	1.8	0.4		
	71	2825	4.03		4.6	28.2	29.9	33.7	3.5				
17 OTHER CENTRAL	AVG	6271	4.37		2.9	19.5	28.6	37.2	10.7	0.9	0.2		
	76	2228	3.99		4.6	17.4	60.0	11.3	5.9	0.9			
	75	1630	4.47		1.4	20.2	29.4	36.4	6.4	4.1	2.1		
	74	4396	2.64	0.7	43.8	47.4	7.3		0.7				
18 UPPER JOHNSTONE STR.	AVG	2751	3.70	0.2	16.6	28.3	32.2	15.9	4.4	1.7	0.7		
	78	4239	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3	
	76	5552	5.25		1.1	10.6	19.0	26.4	26.0	10.9	3.4	2.6	
	75	6617	4.29		2.1	32.9	19.8	30.6	9.4	4.1	0.9	0.2	
	74	5111	5.16			2.4	28.9	31.6	26.8	8.0	2.3		
	73	9258	4.80			21.2	23.3	21.6	26.9	4.8	0.1	2.1	
19 KNIGHT INLET	72	23061	4.21		8.5	19.0	25.7	37.6	8.0	1.2			
	AVG	8973	4.69		2.2	18.1	25.3	29.4	17.9	5.9	1.3	0.9	
	78	2035	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3	
20 OTHER JOHNSTONE STR.	76	5239	5.23	0.3	2.3	8.1	16.1	26.6	33.3	10.5	2.6	0.3	
	75	455	5.23			6.2	17.4	40.0	23.1	10.0	3.3		
	74	3753	5.15			2.4	29.2	31.6	26.6	7.9	2.3		
	73	1311	4.77			21.6	23.8	21.7	26.3	4.4		2.2	
	AVG	2559	4.96	0.1	0.8	12.2	24.3	28.5	23.9	7.9	1.9	0.5	
21 OTHER INLETS	77	6445	3.93		1.0	41.3	23.9	31.3	2.5				
	76	1695	4.05		10.8	25.8	30.6	19.3	9.2	2.8	0.9	0.5	
	75	4862	3.49		2.9	62.6	21.4	10.0	2.4	0.7			
	74	4140	4.15		8.0	29.8	25.9	18.5	12.6	3.5	1.6		
	73	3635	4.22	0.2	2.1	28.6	36.1	15.6	12.7	4.1	0.7		
	72	13304	3.30		13.1	61.3	11.9	11.0	2.1	0.5	0.1		

TABLE 7.2

AGE COMPOSITION OF SEINE CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (*) - NO CATCH = AVERAGE OF SAMPLES)

PAGE 206

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT								AT AGE	8	9	10+
				1	2	3	4	5	6	7	8				
20 OTHER JOHNSTONE STR.	71	4020	3.34		14.8	45.8	33.1	3.0	3.3						
	AVG	5443	3.78		7.5	42.2	26.1	15.5	6.0	1.7	0.5				
21 POWELL RIVER	78	8	4.19	0.5	2.5	32.3	32.5	13.3	12.9	4.9	1.1				
	77	61	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5				
	72	12372	4.21			26.9	36.6	28.7	7.3	1.3					
	71	241	3.73	0.3	4.8	36.8	44.8	7.1	5.6	0.7					
	AVG	3171	3.97	0.2	2.2	37.1	34.8	15.5	7.6	2.1	0.4				
22 NANAIMO-COMOX	80	1744	3.77		6.6	49.2	19.9	13.4	8.3	1.0	1.4				
	78	34709	3.99		0.4	34.7	42.3	13.7	7.2	1.2	0.3				
	77	36975	3.60	0.1	3.4	56.6	20.4	15.5	3.5	0.3	0.1				
	76	257	3.75		10.9	25.3	46.5	13.7	2.7	0.2	0.6				
	75	1959	3.62		2.0	52.7	31.7	10.9	1.5	0.4	0.4				
	73	12002	3.62		4.4	55.4	21.0	12.7	6.0	0.5					
	72	21472	4.02		3.8	24.6	44.3	22.4	2.7	2.0					
	71	4957	2.95		34.2	40.1	23.1	2.1	0.5						
	AVG	14260	3.67		8.2	42.3	31.2	13.0	4.0	0.8	0.4				
24 GANGES-PLUMPER	72	2806	3.88	0.3	6.3	28.2	42.2	18.0	3.7	0.9	0.4				
	71	2102	3.58		4.9	49.5	36.4	6.5	1.7	1.0					
	AVG	2454	3.71	0.1	5.6	38.9	39.3	12.2	2.7	0.9	0.2				
26 OTHER GULF MAINLAND	78	9	4.19	0.5	2.5	32.3	32.5	13.3	12.9	4.9	1.1				
	77	149	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5				
	76	155	5.05		0.2	3.4	34.0	14.7	13.8	9.7	3.4				
	75	1092	2.91		15.8	79.2	4.0	0.7	0.4						
	72	567	4.30			13.2	53.6	25.2	5.9	2.1					
	71	1101	3.71	0.2	5.4	36.9	44.3	7.0	5.5	0.7					
	AVG	512	3.98	0.1	4.2	36.4	32.3	15.7	7.2	3.1	0.8				
27 OTHER GULF VAN IS.	77	3392	3.73		3.1	47.0	28.0	18.8	2.7	0.5					
	73	509	3.92	0.3	3.3	32.2	41.4	15.7	6.2	1.1					
	72	6477	3.20		4.1	76.1	16.3	3.0	0.3	0.2					
	71	3631	3.53		5.1	49.2	36.4	6.6	1.7	1.0					
	AVG	3502	3.59	0.1	3.9	51.1	30.5	11.0	2.7	0.7					
28 WEST HARKLEY	80	1548	4.05		8.3	46.5	9.8	17.1	7.5	7.4	2.9				
	79	39571	5.02		0.7	10.4	35.9	16.8	17.1	14.4	3.7				
	78	25606	4.59		0.2	24.1	24.8	21.6	25.8	3.5					
	77	79418	4.62	0.2	0.3	12.4	32.4	38.7	11.4	3.4	1.0				
	76	59176	4.44		0.1	8.6	59.0	17.8	9.9	3.5	1.0				
	75	48730	3.55	0.2	1.1	65.1	19.3	8.0	4.2	2.0	0.1				
	74	37991	3.32		18.5	49.2	20.5	6.9	4.1	0.9					
	73	49573	3.95		1.7	39.3	32.1	18.2	6.6	1.4	0.6				
	72	25299	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6				
	AVG	40768	4.15		4.3	31.2	31.5	17.6	9.9	4.2	3.1				

TABLE 7.2

AGE COMPOSITION OF SEINE CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES)

PAGE 207

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT					AT 6	AGE 7	8	9	10+	
				1	2	3	4	5						
29 OTHER AREA 23	*80	0	3.96	0.5	3.5	56.9	11.7	11.2	6.0	4.5	3.8	1.9		
	76	1671	4.43		0.1	8.5	59.1	17.8	10.0	3.5	1.0			
	75	914	3.57		1.0	69.3	13.8	7.6	6.3	1.0				
	*74	0	3.46		17.3	42.5	25.0	9.2	4.4	1.6				
	73	992	3.94		3.5	37.8	24.8	29.7	3.5	0.6				
	72	386	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6			
30 SOUTH CLAYQUOT	Avg	991	3.86	0.1	5.5	40.1	30.6	14.9	5.5	2.0	0.9	0.5		
	80	10392	4.25	0.1	11.4	33.0	14.7	18.5	8.6	9.4	3.7	0.3	0.2	
	78	11340	4.77		0.5	22.6	18.9	24.9	24.8	6.5	1.4	0.2	0.1	
	77	23295	4.64		1.7	15.0	30.6	33.0	12.3	4.8	1.7	0.2	0.2	
	76	9246	4.71		0.1	6.3	49.7	21.8	12.3	7.9	1.8	0.1		
	75	1592	4.10		0.1	38.1	29.3	21.4	7.9	2.3	1.0			
31 OTHER AREA 24	73	1058	5.01			10.5	14.0	42.3	30.8	2.5				
	Avg	9487	4.58		2.3	20.9	26.2	77.0	16.2	5.6	1.6	0.1	0.1	
	80	2323	5.07		1.2	26.1	8.8	24.6	17.1	14.9	5.4	1.3	0.7	
	77	22264	4.70		0.6	16.5	25.5	38.2	12.2	4.2	2.3	0.5		
	76	70817	4.83		0.1	9.2	42.3	21.0	14.4	9.3	3.1	0.5		
	75	42302	4.43	0.1	0.1	33.6	24.1	19.3	13.1	7.9	1.7	0.1		
32 NOOTKA SOUND	73	62434	4.51		0.3	22.9	21.7	37.5	15.8	1.5	0.2	0.1		
	72	23872	4.12		3.5	17.9	48.6	24.9	3.4	0.9	0.7			
	Avg	37335	4.61		1.0	21.0	28.5	27.6	12.7	6.5	2.2	0.4	0.1	
	*80	0	3.55		7.7	51.5	23.9	13.6	2.0	1.3				
	79	44769	4.12	0.1	1.2	19.0	60.8	9.8	4.3	4.1	0.4	0.2	0.1	
	78	8110	3.20		1.5	83.6	10.6	2.7	0.4	1.1				
33 NUCHATLITZ INLET	77	5623	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	75	19610	4.10		0.6	52.9	15.1	10.9	10.2	7.6	2.2	0.4		
	74	71399	4.18		2.9	38.2	22.0	17.4	14.4	4.2	0.6	0.1	0.1	
	73	52093	4.45		0.1	24.7	24.4	34.8	13.2	2.4	0.2	0.2		
	72	17843	4.35		0.5	15.8	40.6	37.1	4.3	1.2	0.2	0.5		
	Avg	31350	4.07		2.0	38.4	27.3	21.0	7.1	3.2	0.8	0.3		
34 QUATSINO SOUND	78	681	3.48		15.9	52.3	10.6	13.7	4.1	3.4				
	77	14	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	76	30517	4.10	0.1	0.2	22.9	57.8	10.2	5.4	1.1	2.3			
	75	35486	3.52		0.7	69.4	17.0	6.6	3.9	1.9	0.6			
35 OTHER UP. WEST COAST	72	1126	4.56	0.6		9.5	36.2	45.0	5.3	2.1	1.3			
	Avg	13565	4.04	0.1	3.7	35.0	28.5	23.4	5.3	2.4	1.4	0.1		
	79	4055	4.08		1.0	14.1	68.1	12.5	2.4	1.0	1.0			
99 TOTAL FOR COAST	74	4215	4.08	0.3	3.1	38.5	23.4	18.8	12.6	2.9	0.3			
	Avg	4135	4.08	0.1	2.1	26.3	45.8	15.7	7.5	1.9	0.7			
36 OTHER AREA 25		0	3.76	0.2	6.0	47.4	20.1	19.3	3.4	3.5				
99 TOTAL FOR COAST		80	55796	3.65	0.1	4.4	68.0	6.9	9.0	4.8	4.1	2.0	0.6	0.1

TABLE 7.2

AGE COMPOSITION OF SEINE CATCH BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
 (*) - NO CATCH = AVERAGE OF SAMPLES)

PAGE 208

NAME	YR	FISH IN THOUSANDS	AVERAGE AGF	PERCENT					AT AGE	AGE	8	9	10+
				1	2	3	4	5					
99 TOTAL FOR COAST	79	139846	4.73		2.6	11.8	41.7	15.7	13.6	11.3	2.5	0.5	0.2
	78	206366	4.63		0.5	29.6	23.4	14.5	20.3	9.0	2.0	0.5	0.2
	77	518594	4.68	0.1	0.9	22.4	20.2	31.5	16.3	6.5	1.8	0.3	0.1
	76	539216	4.70		1.1	8.7	44.0	22.1	16.3	5.4	2.0	0.3	
	75	277551	3.98		0.8	45.5	24.7	17.5	7.2	5.4	0.8	0.1	
	74	233769	6.10		4.5	32.7	31.9	14.9	11.8	3.4	0.6	0.1	
	73	335489	4.29		0.8	33.4	22.2	26.6	13.8	2.3	0.6	0.2	
	72	280749	4.21		4.0	24.8	32.2	28.9	6.0	2.8	1.0	0.2	0.1
	71	89708	3.73	0.1	9.6	33.5	41.2	8.2	4.9	1.7	0.5	0.3	
	Avg	227709	4.27		2.9	31.1	28.8	18.9	11.5	5.0	1.4	0.3	0.1

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 209

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							AT	AGE F	8	9	10+
				1	2	3	4	5	6	7					
1 NORTH COAST	80	32917	3.49	0.3	73.6	13.5	6.1	3.7	2.1	0.1	0.7				
	79	10952	4.65	4.2	17.5	35.3	9.9	20.7	16.3	0.88	1.1				
	78	33720	5.41		7.7	26.4	10.2	40.2	6.5	5.9	3.0				
	77	21888	4.91	0.1	18.2	10.2	41.9	22.4	5.9	1.0	0.2				
	76	64027	3.53	39.3	20.8	15.5	9.7	6.5	4.7	2.55	1.0				
	75	12609	3.87	0.6	47.2	31.1	12.6	4.0	3.3	1.52					
	74	33338	4.00	3.6	53.5	14.3	12.6	5.4	5.4	1.50					
	Avg	29922	4.27	6.9	34.1	21.0	14.7	14.7	5.4	2.4	0.9				
2 LOUSCOONE INLET	80	17812	4.15		1.1	61.7	5.1	12.0	6.1	5.0	3.2				
	79	8194	5.01		6.5	4.0	32.1	18.4	20.9	14.88	0.4				
	78	17140	5.66			20.4	20.5	4.3	10.7	23.4	3.0				
	77	19582	5.58	0.1	23.4	5.0	10.6	22.0	28.3	9.6	0.9				
	76	99666	5.62	0.1	22.7	16.9	23.6	28.1	13.3	1.0	0.1				
	75	56872	4.76		7.2	29.0	45.8	15.9	1.9	0.1					
	74	35975	4.08		22.9	51.0	21.0	14.3	0.5						
	73	27578	3.52		60.0	28.9	9.5	1.2							
	72	23736	3.71	2.9	48.2	31.7	17.5	3.0	1.0	0.5	0.2				
	71	17144	3.90	5.0	39.0	29.5	14.9	9.0	1.4	0.5	0.3				
	Avg	27370	4.60	1.6	29.0	24.5	17.3	14.1	9.0	3.5	0.8	0.3			
3 OTHER AREA 2W	80	25271	3.45		0.3	74.8	13.7	5.4	3.4	1.7	0.7				
	79	16946	4.85		2.7	22.9	19.8	17.8	20.3	12.6	0.4				
	78	10014	5.42			7.8	25.9	10.1	40.9	6.4	3.0				
	77	16648	4.91	0.1	18.2	10.2	41.9	22.0	5.9	1.0	0.2				
	76	84277	3.57	36.5	18.7	19.7	12.1	2.0	3.3	2.0	0.9				
	75	13792	3.87	0.6	47.2	31.1	12.6	4.6	3.3	1.0					
	74	26116	4.22	6.7	36.4	19.6	18.1	6.0	3.3	1.3	0.7				
	73	18755	5.27		8.0	20.4	17.9	46.6	4.9	1.0	0.55				
	72	16163	3.74	5.7	36.8	45.8	4.5	4.8	1.7	0.4	0.2				
	71	62227	3.90	5.0	39.2	29.9	14.9	9.1	1.4	0.8	0.4				
	Avg	15834	4.32	5.8	31.0	23.6	15.5	16.5	5.1	1.1	0.6	0.1			
4 CUMSHWA INLET	*80	0	3.27		9.2	80.7	1.3	1.1	3.3	0.9	1.7				
	79	22810	5.01		6.5	4.0	32.1	18.4	20.9	14.8	0.4				
	78	26535	5.13			22.8	18.6	19.3	19.5	8.9	2.8				
	77	25313	5.58	0.1	23.4	5.2	10.6	22.0	28.3	9.6	0.9				
	76	22066	5.63	1.2	1.3	15.0	14.9	54.7	10.4	2.4	0.2				
	75	27668	4.77	6.3	13.8	20.9	44.0	16.3	3.9	0.6	0.1				
	74	39554	4.58		2.5	57.1	19.0	14.9	4.1	0.3					
	73	63558	4.36	0.1	0.1	33.0	18.1	32.1	13.5	1.9	1.2				
	72	90464	4.87	0.5	7.8	34.1	34.1	14.3	5.2	2.7	1.0	0.3			
	71	102761	3.89	5.0	39.3	29.9	15.0	9.1	1.4	0.8	0.4				
	Avg	51192	4.71	2.3	23.1	23.2	20.8	18.8	8.0	2.9	0.4	0.4			
5 SKINCUTTLE INLET	80	313512	3.43	1.0	81.5	3.7	6.6	3.5	2.5	1.2	0.1				
	79	86645	5.09	5.6	3.5	31.1	19.3	21.4	15.7	3.0	0.4				
	78	138447	5.02	0.3	25.6	16.1	9.7	30.1	16.8	3.0	0.3				

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 210

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT								AGE	10+
				1	2	3	4	5	6	7	8		
5 SKINCUTTLE INLET	77	103695	5.01		0.1	16.8	9.4	40.2	25.1	6.4	1.6	0.3	
	76	112954	4.49		0.8	2.9	54.3	33.2	6.4	1.9	0.5		
	75	80674	3.92		0.1	35.9	44.5	13.0	4.5	1.4	0.4	0.2	
	74	61777	3.62		0.4	61.8	22.1	9.0	5.1	1.0	0.4	0.1	
	73	33452	4.20		0.4	36.7	19.7	32.6	7.3	2.6	0.7		
	72	39861	3.74		5.7	36.8	45.8	4.5	4.8	1.7	0.5	0.2	
	71	92745	3.90		5.0	39.2	29.9	14.9	9.1	1.4	0.5		
	AVG	106376	4.24		1.9	34.1	27.6	18.3	11.7	4.9	1.2	0.2	
6 OTHER AREA 2F	80	19288	3.19		2.0	85.7	6.7	3.3	1.5	0.5	0.3		
	79	18843	5.01		6.5	4.0	32.1	18.4	20.9	14.8	2.8	0.4	0.1
	78	15678	4.90		0.5	27.2	16.8	9.8	30.9	13.0	1.8	0.1	
	77	20275	4.92		0.1	18.0	10.2	41.8	22.5	5.9	1.1	0.2	
	76	63922	3.66		36.8	19.5	15.4	10.0	9.6	5.0	2.5	1.0	
	75	35678	4.20		12.4	28.1	24.5	11.3	12.5	8.9	2.0	0.3	
	74	16019	3.61		0.4	62.0	22.0	8.9	5.0	1.0	0.4	0.1	
	73	12920	4.20		0.4	36.7	19.7	32.6	7.3	2.6	0.7		
7 CHATHAM SOUND	72	41352	3.77		5.6	36.0	45.5	5.2	5.0	1.8	0.5	0.2	
	71	21783	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3		
	AVG	26576	4.14		7.0	35.7	22.3	15.6	12.4	5.5	1.2	0.2	
	80	44117	3.95		1.9	61.4	9.0	11.3	5.7	6.1	3.7	0.9	0.1
	79	210532	4.85		3.1	28.0	10.8	28.3	8.6	13.5	5.5	1.0	
	78	34011	5.44		0.6	11.1	23.5	10.7	23.9	25.0	3.3	1.9	0.1
	77	105759	5.23		0.4	25.7	3.3	18.7	32.9	14.1	3.1	1.4	0.4
	76	222051	6.08										
8 PORCHER ISLAND	75	176224	5.16		2.9	12.3	15.8	33.3	13.5	16.3	4.0	1.8	
	74	49215	4.62		0.7	8.3	53.1	10.0	22.7	4.9	0.3		
	73	189014	3.67		17.9	45.7	6.8	16.3	9.2	2.7	1.3	0.2	
	72	62905	5.18			1.0	13.9	70.5	3.9	5.3	2.6	1.3	1.3
	71	86473	3.89		5.0	39.0	29.9	15.0	9.1	1.4	0.3		
	AVG	118030	4.81		3.2	23.3	16.9	23.7	18.4	9.4	3.6	1.1	0.3
	80	124571	3.32		3.9	81.2	4.3	4.4	2.9	2.1	0.8	0.4	
	79	60033	5.70		1.8	7.6	10.7	30.2	15.2	24.2	8.4	1.9	0.7
9 OTHER NORTH COAST	78	45227	5.28			9.5	36.2	4.6	24.8	19.0	3.5	2.4	
	77	113737	5.69			5.9	4.8	27.5	43.3	14.4	3.6	0.4	
	76	94574	5.62			1.6	7.3	31.8	49.2	7.7	1.6	0.7	
	75	112406	4.90			2.6	24.6	58.8	8.9	4.5	0.6		
	74	132318	3.75		0.9	36.7	54.4	4.2	2.7	0.6	0.4		
	73	228281	3.39		22.8	49.1	7.5	12.5	4.4	2.5	1.3		
	72	69579	5.06			8.6	11.3	59.4	10.5	6.6	3.6		
	71	58389	4.25		2.6	16.1	56.7	11.6	6.7	4.1	1.4	0.7	0.1
AVG	103911	4.70			3.2	21.8	21.8	24.5	16.9	8.6	2.5	0.7	0.1
	80	4473	3.37		2.0	82.0	5.0	5.7	1.0	1.4	2.8		
	*79	0	5.73	0.6	3.6	12.1	10.1	23.7	14.7	15.5	8.7	6.3	4.8
	78	757	5.92		0.5	2.0	18.7	9.0	29.8	33.9	4.0	1.2	0.5

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPANNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT AT AGE							8	9	10+
				1	2	3	4	5	6	7			
9 OTHER NORTH COAST	77	590	5.67		6.1	4.9	28.0	42.8	14.2	3.4	0.4	0.2	
	*76	0	6.75		4.9	7.0	9.9	16.9	17.9	34.8	8.6		
	75	772	5.02		3.1	22.6	54.2	10.8	7.0	1.5	0.3	0.1	
	74	1675	5.03		0.2	10.5	35.9	8.5	31.7	11.8	0.1	1.3	
	72	4918	5.18		1.2	13.9	70.5	3.9	5.3	2.6	1.3	1.3	
	71	5416	5.60		5.6	55.9	23.9	6.7	4.8	1.4			
10 KITASU BAY	Avg	2657	5.14	0.1	1.4	19.8	15.8	24.0	17.4	12.1	6.6	2.2	0.8
	80	83799	3.60		2.3	77.5	3.7	4.4	3.7	5.5	1.4	1.0	0.5
	79	11993	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	78	29101	5.95		6.6	13.6	10.3	35.8	19.6	10.6	2.6	1.0	
	77	19927	5.43		9.1	9.2	43.0	17.2	12.4	6.8	1.9		
	76	24578	5.40		0.4	0.8	35.7	17.0	23.7	13.2	8.0	1.2	
11 MILBANK SOUND	75	52279	4.83		21.4	18.8	38.9	11.3	9.8	3.9	0.9	0.2	
	74	23838	5.26		3.7	5.1	16.9	33.0	21.2	17.5	22.0	0.6	
	73	85015	4.14		0.1	39.8	20.7	19.6	13.1	2.9	0.3		
	72	20157	4.00		5.4	36.7	22.3	28.0	4.6	1.7	1.3		
	71	21673	3.55		1.2	37.2	41.1	0.5	4.9	0.3	0.2		
	Avg	37236	4.78	0.2	2.5	24.2	19.7	22.5	15.0	10.6	4.2	1.0	0.2
12 QUEENS SOUND	80	191182	3.63		7.4	61.7	8.3	13.4	4.7	2.3	0.9	1.3	
	79	36161	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	78	100291	5.06		0.4	22.1	12.5	23.0	24.4	14.3	2.1	1.2	
	77	109142	5.24		0.9	9.8	15.1	33.6	24.1	12.2	3.5	0.7	
	76	109190	4.81		3.1	8.8	31.6	25.2	23.8	6.4	0.8	0.1	
	75	62699	4.58		0.8	18.7	26.1	37.4	12.0	4.3	0.9		
13 KWAKSHUA CHANNEL	74	62920	4.50		0.8	13.1	44.0	24.5	13.4	3.5	0.6	0.1	
	73	103057	4.19		0.1	37.4	25.0	21.0	13.6	2.4	0.3	0.1	
	72	35395	3.99		5.4	36.9	22.9	27.8	4.6	1.6	1.3		
	71	26087	3.71		6.3	36.3	45.5	5.2	5.8	0.8	0.3		
	Avg	83612	4.54		2.7	25.3	24.0	24.0	14.1	7.2	1.9	0.6	0.1
	80	56335	3.60		5.4	66.4	5.9	13.5	5.3	1.2	2.2		
79	21270	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7	
	78	53398	4.67		30.3	16.2	23.1	19.7	8.1	2.4	0.2		
	77	74150	4.85		0.6	16.3	22.6	31.9	18.2	7.9	1.9	0.5	
	76	54482	4.59		1.9	11.4	42.4	21.9	16.9	3.9	1.4	0.1	
	75	38651	4.39		0.9	23.6	29.0	33.8	8.2	3.7	0.7		0.1
	74	44296	4.42		0.4	19.6	42.1	18.3	15.5	3.3	0.5	0.3	
73	36203	3.88		1.4	54.0	17.0	14.4	10.6	1.8	0.5	0.3		
	72	52452	4.53		2.3	23.0	24.9	30.4	9.7	7.5	1.9	0.2	
	71	17075	3.55		11.8	37.3	61.1	4.5	4.9	0.3	0.4	0.1	
	Avg	44831	4.41		2.7	29.0	25.2	22.1	12.4	6.2	2.0	0.4	0.1
79	24913	4.02		14.8	40.2	8.5	17.8	9.0	5.6	1.0	3.1		
	78	11906	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7
	77	17859	4.54		33.1	16.8	23.5	18.0	6.7	1.7	0.2		
	Avg	25181	3.78		1.0	48.2	27.0	20.3	2.4	1.0			

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	P F R C F N T							AT	AGE	7	8	9	10+
				1	2	3	4	5	6	7						
13 KRAKSHUA CHANNEL	76	38885	4.00		4.5	17.2	59.9	11.5	5.9	0.9						
	75	57640	3.54		1.4	63.7	20.5	10.8	1.8	1.4					0.4	0.3
	74	19925	4.53			16.6	45.7	14.4	17.3	4.5					1.3	0.3
	73	36623	3.11		5.1	85.6	4.8	3.5		1.0						
	72	3022	4.05		7.5	36.1	20.7	21.6	8.7	4.2					1.1	
	AVG	26217	4.14		4.0	38.7	23.9	17.0	8.7	5.5					0.6	0.1
14 BURKE CHANNEL	79	16184	5.66		1.9	7.9	11.1	29.5	14.9	24.0					1.9	0.7
	77	24889	4.75		0.7	17.2	25.1	30.1	18.6	6.8					1.2	0.2
	76	42748	4.09		4.4	16.6	57.4	11.9	7.1	1.9					0.4	0.2
	75	29793	3.89		3.1	39.8	31.6	18.2	5.2	1.4					0.6	
	74	27799	4.14		3.2	28.6	42.3	12.7	6.6	3.7					2.3	0.7
	73	37929	4.93		0.7	10.2	34.8	23.0	19.0	6.5					4.9	0.9
15 RIVERS INLET	72	17882	4.05		7.5	36.1	20.7	21.6	8.7	4.2					1.1	
	71	20153	3.76			32.9	28.2	5.6	5.8	4.2					1.3	
	AVG	27172	4.41		5.0	23.7	31.4	19.1	10.8	7.0					0.5	0.1
	80	6922	3.37		7.7	70.3	8.6	8.7	1.9	2.1					0.7	
	79	2491	5.66		1.9	16.9	29.5	14.9	24.0	8.2					1.9	0.7
	78	11635	4.53			33.4	16.9	23.6	17.8	6.5					1.6	0.2
16 SMITH INLET	77	18623	4.77		0.7	17.0	24.9	30.1	18.8	6.9					1.3	0.3
	76	15846	4.21		4.0	15.3	53.3	13.9	10.8	2.6					0.2	
	75	55104	3.53			64.1	20.5	16.7	1.7	1.3					0.4	
	74	22842	4.52		1.4	20.0	37.9	18.7	18.5	4.0					0.5	0.5
	73	67325	4.49		1.4	32.8	19.9	13.0	27.8	4.5					0.6	
	72	16185	4.29		2.5	19.8	38.6	29.0	6.7	1.6					1.6	
17 OTHER CENTRAL	71	14943	3.96		6.8	25.1	46.3	14.1	2.7	5.0						
	AVG	23197	4.33		2.6	30.6	27.8	19.1	12.2	5.9					0.4	0.1
	80	21275	3.19		14.2	67.1	6.0	10.6	2.1							
	79	2321	5.66		1.9	7.9	11.1	29.5	14.9	24.0					1.9	0.7
	78	9201	3.18		1.8	81.4	14.6	1.5	0.3	0.3						
	77	1150	4.77		0.7	16.9	24.8	30.1	18.9	6.9					1.4	0.3
18 OTHER SOUTHERN	76	3996	4.26		3.8	14.5	53.5	13.5	9.8	4.3					0.5	0.1
	75	6032	4.00		1.1	50.1	18.7	16.5	7.3	4.6					1.4	0.3
	74	4574	4.89			15.0	30.3	19.9	23.2	9.0					1.8	0.8
	73	5991	4.45		1.4	32.2	24.1	9.5	28.9	3.8					0.2	
	72	13283	4.70		1.2	10.5	27.3	40.7	17.8	1.8					0.4	
	71	35194	4.03		4.6	28.2	29.9	33.7	3.5	1.5						
19 OTHER NORTHERN	AVG	10301	4.31		3.1	32.4	24.0	20.6	12.7	5.5					0.3	0.1
	80	40879	3.31		9.6	73.1	7.5	1.1	5.5	1.7					0.4	
	79	5176	5.66		1.9	7.9	11.1	29.5	14.9	24.0					1.9	
	78	1681	5.00			20.1	12.5	22.5	24.3	13.5					2.9	0.2
	77	2559	4.87		0.6	15.1	23.1	31.0	20.5	7.8					1.5	0.3
	76	14094	4.67		2.6	9.2	49.8	13.5	13.3	6.5					4.5	0.7
20 OTHER EASTERN	75	12545	3.62		1.3	59.5	21.0	14.3	2.1	1.5					0.4	
	74	4837	4.57		4.1	18.4	32.2	21.3	13.1	8.1					2.2	0.7

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	P E R C E N T					A T	A G E	H	9	10+
				1	2	3	4	5					
17 OTHER CFNTRAL	73	10844	4.67		0.5	20.0	31.4	21.9	17.0	5.2	3.3	0.6	
	72	31108	4.07		7.1	35.2	21.2	22.8	8.4	4.1	1.2		
	71	55363	3.62	0.1	21.2	35.0	26.2	5.0	5.0	6.5	1.1		
	AVG	17999	4.41		4.9	29.8	23.6	18.3	12.4	7.9	2.6	0.5	0.1
18 UPPER JOHNSTONE STR.	80	102209	3.27		17.7	40.2	32.5	4.6	1.0				
	79	1274	5.89			5.0	10.7	30.8	18.7	17.1	13.9	3.7	
	78	24618	4.44			1.6	22.3	34.9	22.8	10.5	6.6	1.1	0.2
	77	50302	3.95			1.0	40.9	23.7	31.3	2.8	0.2	0.1	
	76	95756	5.26			1.0	19.4	19.0	26.6	25.9	11.0	3.5	2.6
	75	178613	4.02			1.7	42.6	22.6	22.1	7.6	2.7	0.6	0.0
	74	57860	5.33				2.2	23.3	30.7	29.8	11.2	2.8	
	73	65140	4.79				20.7	23.4	23.2	26.4	4.2	0.1	2.1
	72	78521	4.20				9.0	19.3	25.1	37.2	8.1	1.2	
19 KNIGHT INLET	71	55601	4.17				9.7	15.0	40.6	17.7	8.1	3.3	0.8
	AVG	70990	4.53				4.2	22.3	26.0	24.7	13.9	5.8	2.3
												1.0	
20 OTHER JOHNSTONE STR.	80	24831	2.84			48.8	23.7	23.3	2.5	1.6			
	79	1123	5.89				5.0	10.7	30.8	18.7	17.1	13.9	3.7
	78	13140	4.46				1.6	21.9	34.4	22.8	10.9	6.9	1.2
	77	58568	3.93				1.0	41.3	23.9	31.3	2.5		
	76	79050	5.24				2.3	8.1	16.0	26.6	33.5	10.6	2.6
	75	16811	5.23					6.2	17.4	40.0	23.1	10.0	3.3
	74	13811	5.16					2.8	29.0	31.8	26.7	7.9	2.3
	73	159593	4.77					21.6	23.8	21.7	26.3	4.4	
	72	31915	4.18					9.3	19.6	20.9	36.9	8.2	1.2
	71	533	3.89					6.8	24.7	53.4	7.9	2.5	4.7
21 PUNELL RIVER	AVG	67503	4.56					7.0	17.4	25.7	25.2	15.4	6.3
												2.3	0.6
	80	82647	3.61			11.4	46.7	22.2	12.9	4.3	1.5	0.7	0.2
	79	32582	4.66			2.7	17.2	34.1	22.2	10.3	9.1	3.4	0.8
	78	8032	4.00			7.1	38.4	28.4	10.4	8.4	4.6	1.9	0.5
	77	23686	4.11			3.4	32.0	23.1	33.1	8.1	0.2		
22 PUNELL RIVER	76	13609	4.20			9.7	23.5	28.8	20.3	12.3	3.8	1.1	0.5
	75	60171	3.72			1.8	54.4	20.5	17.5	4.6	1.1	0.1	
	74	32079	3.90			9.5	34.6	28.5	16.2	8.1	1.7	1.5	
	73	15451	4.22			1.9	28.1	35.9	18.6	12.0	2.9	0.6	
	72	84278	3.75			5.8	40.9	31.6	17.0	4.0	0.7		
	71	71237	3.37			14.3	45.1	33.0	4.3	3.3			
	AVG	42377	3.95			6.8	36.1	28.6	17.3	7.5	2.6	0.9	0.2
23 PUNELL RIVER													
	80	49696	4.53			3.6	26.3	20.2	28.9	11.0	5.2	3.5	0.9
	79	336214	4.64			4.9	16.0	29.9	28.3	10.0	4.3	3.9	2.6
	78	217695	4.15			4.9	31.7	51.9	13.0	12.7	4.8	1.1	
	77	305305	3.73			1.6	53.2	25.4	13.1	4.7	1.6	0.5	
	76	211803	3.80			9.2	24.2	49.4	13.7	2.9		0.7	
24 PUNELL RIVER	75	117126	3.69			10.3	50.8	74.1	9.8	3.6	0.8	0.3	
	74	58309	3.74			10.3	37.4	29.9	15.3	6.0	1.3		

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* - NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENTAGE										A T	A G F	8	9	10+
				1	2	3	4	F	R	C	F	N	T					
21 POWELL RIVER	73	148132	3.88		2.0	30.2	50.7	12.4		4.7		0.1						
	72	97653	4.14		0.4	31.0	33.3	26.3		7.9		1.2						
	71	82195	3.74		4.8	36.9	44.9	7.1		5.6		0.7						
	AVG	162413	4.00		4.2	33.8	35.0	16.8		6.9		1.9				1.1	0.4	
22 NANAIMO-COMOX	80	579412	3.91		5.5	47.0	18.5	15.2		9.9		2.2		1.3		0.3		
	79	546855	4.67		3.7	14.6	29.3	32.7		10.3		4.6		3.1		1.8		
	78	724152	4.13		1.0	28.9	43.5	12.7		10.8		2.7		0.3		0.1		0.1
	77	562093	3.75		3.0	50.6	22.5	17.6		4.9		1.1		0.3				
	76	836557	3.72		13.9	26.5	39.9	15.3		2.9		0.9		0.6				
	75	403111	3.71		1.5	49.3	32.2	12.7		2.9		0.7		0.4		0.3		
	74	1134147	2.56		64.4	25.0	5.3	0.9		4.3								
	73	190799	3.68		4.3	52.8	21.4	14.4		6.4		0.8						
	72	65939	4.02		3.7	24.3	44.9	22.3		2.7		2.0						
	71	408181	3.08		29.4	39.6	26.6	2.9		0.9		0.5						
23 YELLOW POINT	AVG	545124	3.72		13.0	35.8	28.4	14.7		5.6		1.6		0.6		0.3		
	80	84436	3.62		11.8	50.9	16.3	11.9		5.6		1.5		1.8		0.4		
	79	77320	4.56		2.1	18.5	33.8	27.3		9.6		4.4		3.0		0.7		
	78	90874	3.99		0.4	38.7	42.3	13.7		7.2		1.2		0.3		0.1		
	77	99609	3.60		0.5	69.0	15.3	8.3		3.2		1.9		0.6		1.2		
	76	145413	3.60		17.1	29.4	35.8	13.9		2.2		1.1		0.5				
	75	58813	3.66		2.0	51.4	31.5	11.8		1.9		0.5		0.4		0.4		
	74	644822	2.85		25.8	63.7	10.5											
	73	35479	3.62		4.4	55.4	21.0	12.7		6.0		0.5						
	72	3235	3.87		7.1	28.9	39.6	20.7		2.0		1.8						
24 GANGES-PLUMPER	71	13907	2.95		34.3	40.1	23.0	2.1				0.5						
	AVG	125391	3.63		10.5	44.2	26.9	12.2		3.8		1.3		0.7		0.1	0.2	
	80	5541	4.94		2.0	25.3	6.8	29.9		23.1		6.3		4.6		1.3		0.7
	79	9347	3.31		2.5	62.6	22.5	7.1		0.2		0.2						
25 AREA 29	78	15509	6.00		5.8	44.4	18.0	12.7		14.2		4.6		0.1		0.1		0.9
	77	9633	4.39		2.5	21.2	34.5	27.8		9.1		2.5		1.5				
	76	16481	3.92		12.6	21.8	37.3	21.0		4.7		1.6		1.0				
	75	200930	2.66		2.1	51.2	32.6	9.7		2.7		0.8		0.5		0.4		
	74	337340	2.51		66.2	24.9	4.4	0.2		4.2		0.1						
	73	47066	4.05		2.9	40.4	20.5	24.0		9.0		1.9		0.7		0.1		
	72	39014	3.86		9.0	27.8	38.0	20.3		3.6		1.0		0.3				
	71	58784	3.54		4.9	49.5	36.4	6.5		1.7		1.0						
	AVG	73964	3.82		11.6	36.9	25.1	16.0		7.2		2.0		0.9		0.2	0.2	
	80	9642	2.89		23.8	66.2	7.5	2.6										
78	1011	3.99		0.4	34.7	42.3	13.7		7.2		1.2		0.3			0.1		
	77	8998	3.66		4.6	53.2	21.4	15.2		4.1		1.0		0.5				
	76	16429	5.05		0.2	3.4	34.0	34.7		13.8		9.7		3.4		0.4	0.3	
	75	101890	2.91		15.8	79.2	4.0	0.7		0.4								
	74	17715	3.74		10.3	37.4	29.9	15.3		6.0		1.3						
	73	4530	3.85		4.3	47.8	20.5	18.0		5.7		2.6		1.0		0.2		

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							AT AGE	8	9	10+
				1	2	3	4	5	6	7				
25 AREA 29	72	18981	3.36		20.9	35.8	34.3	5.9	1.9	1.2				
	71	67139	3.54		4.9	49.5	36.4	6.5	1.7	1.0				
	AVG	27371	3.66		9.5	45.2	25.6	12.5	4.5	1.9	0.7	0.1	0.1	
26 OTHER GULF MAINLAND	80	14278	3.34		5.0	76.2	3.4	12.3	1.0	2.0				
	78	30	4.20	0.1	2.5	32.4	32.6	13.3	13.0	4.9	1.1			
	77	3075	3.73		1.6	53.2	25.4	13.1	4.7	1.6	0.5			
	76	3238	4.49		0.7	4.4	34.1	33.7	15.2	8.2	3.1	0.4	0.3	
	75	5284	3.65		8.1	49.6	19.8	15.3	5.7	1.1	0.3			
	74	3436	3.74		10.3	37.4	29.9	15.3	6.0		1.3			
	73	2968	3.87		2.0	30.5	51.0	12.0	4.6					
	72	5168	4.31			11.8	55.5	24.8	5.8	2.1				
27 OTHER GULF VAN IS.	71	38501	3.22	0.1	24.4	39.2	29.9	3.5	2.2	0.7				
	AVG	8442	3.89		6.1	37.2	31.3	15.9	6.4	2.3	0.7			
28 WEST HARBOR	80	9692	3.91		2.1	43.8	30.1	15.2	4.6	2.1				
	79	7737	4.40		2.0	20.3	39.7	20.9	9.6	6.1	1.4			
	78	27217	3.39		8.7	62.3	16.8	7.2	3.4	1.3	0.3			
	77	7045	4.03		4.5	33.7	25.5	27.3	8.5	0.5				
	76	10806	4.04		10.1	23.2	33.0	23.2	8.2	1.7	0.5	0.1	0.1	
	75	30797	3.30		0.6	67.8	23.7	2.3	0.9	0.6	0.1			
	74	879	3.44		25.3	33.0	23.3	11.3	5.9	0.3	0.9			
	73	2074	4.04	0.1	2.2	31.8	36.7	19.6	8.4	1.2	0.1			
	72	24587	3.32		8.5	62.8	20.3	6.4	1.1	0.9				
	71	13974	3.44		12.9	45.5	31.7	5.7	2.8	1.4				
29 OTHER AREA 23	AVG	13981	3.73		8.1	42.4	28.1	13.9	5.3	1.6	0.5			
	80	83488	3.87		17.6	41.1	8.8	14.6	8.0	7.3	2.4	0.2		
	79	109299	5.09		0.6	9.1	34.1	18.3	18.5	15.0	3.6	0.7	0.2	
	78	96871	5.09		0.1	14.9	17.0	23.4	35.1	8.1	1.2			
	77	252659	4.61	0.1	0.3	11.4	34.2	39.2	11.0	2.9	0.9			
	76	206795	4.62		0.1	6.4	50.8	24.0	13.0	4.7	1.1			
	75	155256	3.71	0.1	0.8	58.2	21.0	11.7	5.8	2.3	0.1			
	74	250098	3.48		14.7	45.6	24.5	9.1	5.1	1.0	0.1			
	73	118666	3.96		1.7	39.9	29.0	21.9	5.7	1.2	0.6			
	72	136764	3.85		7.1	26.3	47.2	15.0	2.9	0.8	0.6			
29 OTHER AREA 23	71	145094	3.56		6.0	47.6	34.5	8.2	3.7					
	AVG	155499	4.18		4.9	30.1	30.1	18.5	10.9	4.3	1.0	0.1		
	*80	0	3.96	0.5	3.5	56.9	11.7	11.2	6.0	4.5	3.8	1.9		
	79	1492	5.04		1.1	6.7	38.5	17.4	16.4	17.9	1.6	0.4		
29 OTHER AREA 23	78	13652	3.96		2.5	46.2	20.6	17.8	9.9	2.0	1.0			
	77	14014	4.59		0.3	12.3	34.8	37.5	11.1	3.0	0.9			
	76	106291	4.66			6.5	53.7	17.4	16.7	2.6	2.0	1.0		
	75	10449	3.54		0.3	65.7	20.5	8.8	2.5	2.1		0.1		
	*74	0	3.46		17.3	42.5	25.0	9.2	4.4	1.6				
29 OTHER AREA 23	73	1234	4.15		2.8	32.5	22.7	32.2	8.9	0.9				
	72	405	3.83		7.5	25.4	49.5	13.6	2.6	0.8	0.6			

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH = AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGF	PERCENT AT AGE								8	9	10+
				1	2	3	4	5	6	7				
29 OTHER AREA 23	71	9163	2.84		27.6	62.4	8.9	1.1						
	AVG	19592	4.00	0.0	6.3	35.7	28.6	16.6	7.9	3.5	1.0	0.3		
30 SOUTH CLAYOQUOT	80	262065	4.28		11.2	32.6	14.6	18.8	8.8	9.6	3.9	0.3	0.2	
	79	155608	4.95		0.2	10.8	38.5	18.8	15.2	11.7	2.0	2.3	0.5	
	78	297892	4.88		0.6	20.6	17.5	24.4	27.5	7.5	1.8	0.1	0.1	
	77	317802	4.91		0.3	7.0	28.7	41.3	15.8	6.5	1.8	0.6		
	76	386848	4.73		0.1	6.4	49.1	22.0	12.5	7.9	1.9	0.2		
	75	359919	3.88		0.2	51.0	24.4	13.7	6.8	3.2	0.8			
	74	392478	3.51		13.4	45.4	25.4	9.8	4.7	1.0	0.2			
	73	15955	4.98			10.0	15.6	43.7	27.9	2.6	0.2			
	72	260784	4.13		3.5	17.8	48.7	24.8	3.4	1.0	0.7			
	71	189550	4.03			25.2	56.2	11.5	4.5	2.6				
	AVG	263890	4.43		3.0	22.7	31.9	22.9	12.5	5.3	1.3	0.4	0.1	
31 OTHER AREA 24	80	27273	4.22		5.1	30.5	31.7	15.4	9.1	3.9	4.1	0.1	0.1	
	79	23317	4.95		0.2	11.1	38.5	18.5	15.5	11.4	2.0	2.4	0.5	
	78	54525	3.52		1.2	71.4	12.8	6.9	5.5	1.6	0.5	0.1		
	77	31780	4.81		0.6	14.8	23.9	37.6	13.5	6.2	3.0	0.3	0.1	
	76	108553	5.12		0.1	7.2	34.9	22.2	17.3	11.8	5.8	0.7		
	75	119733	4.46		0.1	30.9	25.8	20.0	13.6	7.9	1.5	0.1		
	74	20775	3.53		7.4	54.9	24.2	7.7	4.1	1.1	0.1	0.1	0.5	
	73	64899	4.52		0.3	22.3	21.8	38.0	15.8	1.6	0.2	0.1		
	72	31923	4.12		3.5	17.9	48.6	24.9	3.4	1.0	0.7			
	71	3200	4.03			25.2	56.2	11.5	4.5	2.6				
	AVG	48598	4.33		1.9	28.6	31.8	20.3	10.2	4.9	1.8	0.4	0.1	
32 NOOTKA SOUND	*80	0	3.55		7.7	51.5	23.9	13.6	2.0	1.3				
	79	390485	4.12		1.2	19.0	60.9	9.8	4.3	4.1	0.4	0.2	0.1	
	78	8110	3.20		1.5	83.6	10.6	2.7	0.4	1.1				
	77	6879	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6	0.7		
	76	20208	4.16		0.3	22.1	56.5	10.9	5.9	1.9	2.4	0.3		
	75	110532	4.15		0.6	50.1	16.7	11.9	10.7	7.6	2.1	0.1	0.1	
	74	171330	4.10		2.7	40.1	22.0	16.6	13.7	4.0	0.6	0.1	0.1	
	73	93043	4.69		0.1	18.0	20.1	38.4	20.4	2.5	0.1	0.1		
	72	24217	4.41		0.4	14.2	39.5	39.2	4.5	1.4	0.3	0.4		
	71	42210	2.83		31.9	56.6	9.4	1.0	1.0					
	AVG	96335	3.98		4.8	37.7	28.1	18.6	7.1	2.7	0.9	0.2		
33 NUCHATLITZ INLET	80	134320	3.94		0.6	45.5	19.0	30.9	2.9	1.0	0.2			
	79	136011	4.16		0.5	14.7	68.7	6.6	3.5	6.0				
	78	221228	3.72		14.5	47.5	9.8	14.6	7.6	5.1	0.7	0.1	0.1	
	77	150129	4.73		1.4	18.8	19.5	41.3	9.2	5.4	3.5	0.9	0.1	
	76	79311	4.30		0.2	19.6	52.0	14.7	7.4	3.3	2.8			
	75	226949	3.53		0.7	69.0	17.1	6.7	4.0	1.9	0.6			
	74	23711	4.10		3.1	38.5	23.4	18.8	12.6	2.9	0.6			
	73	54887	4.45		0.1	24.7	24.4	34.8	13.2	2.4	0.2	0.2	0.2	
	72	163420	4.58			9.5	36.4	45.3	5.4	2.2	1.3			

TABLE 7.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY MANAGEMENT UNIT AND YEAR 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT					AT 6	AGE 7	8	9	10+
				1	2	3	4	5					
33 NUCHATLITZ INLET	71	65323	2.83	31.9	56.6	9.4	1.0	1.0					
	AVG	125529	4.03	5.3	34.4	28.0	21.5	6.7	3.0	1.0	0.1		
34 QUATSINO SOUND	80	376527	3.12		6.8	80.2	9.4	2.6	0.1	0.1	0.8		
	79	157181	4.09		1.0	13.9	67.9	12.5	2.6	1.1	1.0		
	78	125999	3.89		1.9	59.9	4.8	16.6	14.4	2.5			
	77	7694	4.57		1.5	21.2	21.1	41.8	7.8	3.4	2.6		0.7
	76	4045	4.17		0.2	20.4	57.3	12.6	6.2	1.3	2.2		
	75	71835	3.19		2.7	83.2	10.1	1.5	1.7	0.7			
	74	4409	4.06	0.2	3.0	39.7	23.4	18.3	12.2	2.8	0.3		
	73	13482	5.01			10.5	14.0	42.3	30.8	2.5			
	72	254	4.58			9.5	36.4	45.3	5.4	2.2	1.3		
	71	653	4.13		1.0	18.2	64.4	7.9	3.7	2.4	1.2		
	AVG	76207	4.08		1.8	35.7	30.9	20.1	8.5	1.9	0.9	0.2	
35 OTHER UP. WEST COAST	*80	0	3.76	0.2	6.0	47.4	20.1	19.3	3.4	3.5			
	78	2121	3.88		1.9	60.1	4.8	16.5	14.3	2.4			
	77	2802	4.87		1.2	16.8	18.2	40.9	10.4	7.1	4.2	1.1	0.1
	76	7645	4.18		0.2	21.8	55.9	10.9	6.9	1.6	2.7		
	75	15320	3.19		2.7	83.2	10.1	1.5	1.7	0.7			
	74	20164	3.10		18.2	58.9	18.8	3.1	1.0				
	73	32729	5.01			10.5	14.0	42.3	30.8	2.5			
	72	57234	4.58			9.5	36.4	45.3	5.4	2.2	1.3		
	71	23973	3.97		1.3	26.1	59.8	6.0	2.1	3.6	0.8	0.3	
	AVG	20249	4.06		3.5	37.2	26.5	20.6	8.4	2.6	1.0	0.2	
99 TOTAL FOR COAST	80	2853326	3.66		6.9	58.5	12.9	11.7	5.3	2.8	1.4	0.4	
	79	2528301	4.65		2.7	15.4	37.1	22.4	10.0	8.0	2.9	1.2	0.2
	78	2487373	4.39		2.5	31.1	26.3	15.2	16.8	6.3	1.4	0.3	0.1
	77	2615189	4.84		1.2	30.0	21.5	27.6	12.6	5.1	1.5	0.3	0.1
	76	3290343	4.84		7.0	14.7	37.3	19.3	14.7	4.3	2.2	0.5	
	75	3226317	4.01		1.7	44.2	23.9	18.2	7.1	3.7	1.0	0.2	
	74	3914781	3.27		31.6	35.6	17.7	7.0	6.3	1.4	0.4		
	73	2022656	4.09		5.3	37.0	21.4	20.5	12.6	2.3	0.6	0.3	
	72	1667755	4.23		3.8	22.1	35.5	29.5	5.7	2.2	1.0	0.1	0.1
	71	1910643	3.57		13.2	38.3	34.2	8.4	4.2	1.4	0.2	0.1	
	AVG	2651668	4.07		7.6	32.7	26.8	18.0	9.5	3.7	1.3	0.3	0.1

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)										PAGE 218
		ALL AGES	1	2	3	4	5	6	7	8	9	
1 NORTH COAST	80	160			104	139	148	169	180	181	185	
	79	194			133	164	196	212	238	233	293	
	78	197			188	167	185	244	251	249	230	278
	76	134		59	100	122	146	178	208	231		
	AVG	169		59	127	147	168	199	217	222	232	278
2 LOUSCOONE INLET	80	173			144	148	158	174	190	200	194	190
	78	198			153	147	166	192	201	221	218	253
	76	196			177	183	198	208	217			
*	74	140			107	130	151	197	239			
	AVG	175			133	150	164	190	209	212	206	219
3 OTHER AREA 2W	* 74	105		53	82	140	162	188	192	199		
	AVG	105		53	82	140	162	188	192	199		
4 CUMSHEWA INLET	76	173			115	135	159	182	200	223		
	74	140			107	130	151	197	239			
	AVG	156			111	132	155	190	219	223		
5 SKINCUTTLE INLET	80	160			104	139	148	169	180	181	185	
	79	162				141	158	167	182	187	221	
	78	198			153	147	166	192	201	221	218	253
	77	161		59	103	142	147	161	183	187	162	
	76	134			100	122	146	178	208	231		
	75	167				140	159	195	184	275		
	74	171				112	148	169	194	214		
	AVG	164		59	113	139	156	179	193	210	195	216
6 OTHER AREA 2E	78	198			153	147	166	192	201	221	218	253
	77	161			103	142	147	161	183	187	162	
*	73	181			88	106	159	169	223	237	247	
	AVG	179			112	130	157	173	202	214	206	253
7 CHATHAM SOUND	78	164				137	148	167	175	193	224	
	77	165			103	139	151	164	182	190	189	
	76	154				146	149	169	181			
	74	174				146	168	191	158	194		
	AVG	164			103	142	154	172	174	192	206	
8 PORCHER ISLAND	80	163		90	106	136	150	167	179	191	213	234
	79	170			114	147	155	171	183	201	224	209
	78	162				137	140	167	172	189	231	
	77	165				135	151	165	180	172		
	76	154				146	149	169	181			
	75	141				126	140	198				
	74	165			113	147	166	192	228			
	72	169				99	149	166	205	227	232	
	AVG	161		90	108	140	152	179	192	196	222	221

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980									PAGE 219
		ALL AGES	1	2	3	4	5	6	7	8	
9 OTHER NORTH COAST	78	162			137	140	167	172	188	231	
	AVG	162			137	140	167	172	188	231	
10 KITASU BAY	80	162		93	134	143	161	172	185	193	150
	78	166		135	138	146	166	178	194		
	77	166			152	160	178	156	180	213	
	76	165		109	133	165	177	188	203		214
	75	166		116	149	162	185	176	189		
	74	162			149	152	171	173	224		
	AVG	164		112	142	154	173	173	195	206	150
11 MILBANKE SOUND	78	154		83	117	147	162	171	201	182	178
	77	164		109	138	155	179	181	187	225	
	76	159		131	133	153	163	183	184	196	239
	75	158		97	144	157	175	193	213		
	74	150		139	140	150	160	171	193		
	73	148		111	135	154	164	170	208	219	
	72	160		154	142	160	171	184			
	AVG	156		115	135	154	168	179	190	205	206
12 QUEENS SOUND	78	161		10	143	144	157	177	202		
	77	180			159	167	182	190	205	248	
	76	158			133	151	162	180	180		
	75	150		114	138	148	175	178	176		
	74	156		139	144	155	167	173	163		
	73	153		111	139	155	168	172	207	219	
	72	161		154	144	160	172	183	194		
	AVG	160		77	142	154	169	179	189	233	
13 KNAKSHUA CHANNEL	78	163			140	145	158	178	203		
	76	156		54	72	96	122	161			
	75	147			106	129	147	152	185		
	74	153				136	134	164	173	186	
	AVG	140		54	88	125	137	148	165	187	186
14 BURKE CHANNEL	76	141			121	129	142	148	156	189	
	75	149			131	139	157	166	199		
	74	155				137	152	156	162	161	
	AVG	148			126	135	150	157	171	174	
15 RIVERS INLET	77	148			135	142	143	163	167	166	
	76	139			133	137	144	141	150		
	75	148		106	131	140	157	164	195		
	74	147			138	136	143	157	173	173	
	AVG	146		106	134	139	147	156	170	169	
16 SMITH INLET	77	148			135	142	143	163	167	166	
	76	151			138	148	154	160	163	163	
	75	145		122	132	138	143	161	210	74	

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)										PAGE 220
		ALL AGES	1	2	3	4	5	6	7	8	9	
16 SMITH INLET	74	151			122	131	147	152	154	173	172	
	Avg	149				134	144	148	160	177	136	
17 OTHER CENTRAL	78	166					147	162	172	226		
	77	158			125	137	148	177	194	191		
	* 76	80		47	60	81	87	102	104	110		
	75	150			114	138	148	175	178	176		
	74	156			139	144	155	167	173	163		
	Avg	138			98	113	132	149	160	167	152	
18 UPPER JOHNSTONE STR.	78	159				141	147	159	174	188		
	77	135			104	115	130	135	139	145		
	76	155			93	141	149	153	178	203	155	
	75	109		46	75	102	132	171	165	196	181	
	74	159				141	146	159	171	190		
	73	148			120	140	152	151		204		
	72	124			86	119	129	167	201			
	Avg	140		46	95	127	141	156	170	186	168	
19 KNIGHT INLET	78	159				141	147	159	174	188		
	77	135			104	115	130	135	139	145		
	76	161				111	137	141	147	140		
	75	142			87	97	113	123	141	147		
	74	132			93	123	132	136	139	162		
	Avg	136			94	116	131	138	147	155	168	
20 OTHER JOHNSTONE STR.	75	102		51	77	107	127	176	163	209	74	
	74	166				148	150	172	175	199		
	73	148			120	140	152	151		204		
	72	58		28	58	80	88	107				
	Avg	110		38	81	115	126	149	169	204	74	
21 POWELL RIVER	75	150			133	138	152	173	179	202		
	73	154			126	144	163	179	183			
	* 72	117		59	88	120	132	158				
	Avg	134		59	114	134	149	170	181	202		
22 NANAIMO-COMOX	80	148			113	131	144	156	168	168	150	
	79	150			132	142	150	163	172	184		
	78	154			97	129	145	159	182	177	188	
	77	151			121	142	151	156	175	196	188	
	76	149			105	139	151	162	170	197	195	
	75	150			130	136	154	170	179	202		
	74	157			129	152	162	169	167	197		
	73	154			126	144	163	179	183			
	* 72	149		64	122	150	155	176	192	205	208	
	71	92		12	58	95	124	189	185	19		
	Avg	144		61	116	139	156	167	141	190	185	182

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)									PAGE 221	
		ALL AGES	1	2	3	4	5	6	7	8	9	10*
23 YELLOW POINT	76	148			98	137	149	164	164	225		
	75	151			126	134	156	167	179	202		
	AVG	149			111	136	152	166	172	213		
24 GANGES-PLUMPER	78	146			83	127	146	154	171			
	77	148			120	141	156	167	149	240		
	76	151			86	160	152	166	211	166		
	75	151			135	144	158	185	187			
	74	155			128	150	158	170	172	172		
	73	163			132	143	167	188	194	183		
	72	154		59	125	151	158	171	181	173		
	71	117		88	102	128	166	143	204			
	AVG	148		72	112	140	157	167	183	185		
25 AREA 29	71	117		88	102	128	166	143	204			
	AVG	117		87	102	128	166	143	204			
26 OTHER GULF MAINLAND	76	150			129	155	149	130	166			
	75	150			133	138	152	173	180	202		
	71	150	18	48	116	141	188	185	194			
	AVG	141	18	48	124	136	165	168	165	183		
27 OTHER GULF VAN IS.	77	149			102	140	156	167	165	240		
	76	148			98	137	149	164	164	225		
	75	150			133	138	152	173	180	205		
	74	151			120	146	155	167	169	195		
	73	148			120	140	152	151	151	208		
	72	68		35	66	99	102	114				
	71	122		77	114	132	165	174	212			
	AVG	130		52	105	132	146	157	177	212		
28 WEST BARKLEY	79	157			140	148	167	167	196	246		
	78	160			73	108	155	166	178	177	191	
	77	157			149	162	168					
	76	167			154	162	182	191	217			
	75	168			132	149	169	186	211	205		
	74	135		81	147	165	163	183			110	
	73	161		131	146	165	181	193	201	180	204	114
	AVG	158		101	141	160	173	187	199	200	182	114
30 SOUTH CLAYQUOT	80	163			138	152	165	174	185	157	144	
	79	162			144	144	158	184	195		234	
	78	155			96	123	145	156	168	179	241	
	77	147		95	73	120	145	170	184	187		
	76	149		107	133	151	172	182	182	213	198	
	75	164		121	147	172	197	216				
	74	94		81	124	142	211	183			114	
	73	161		131	146	164	181	194	200	180		
	AVG	148		95	105	134	153	177	185	188	182	179

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNS - AVERAGE OF SAMPLES ¹										PAGE 222
		ALL AGES	1	2	3	4	5	6	7	8	9	
31 OTHER AREA 2a	80	163				138	152	165	174	185	157	144
	79	157				152	152	162	174	180		
* 78	153					125	158	156	161	180		
77	135		95	73	109	140	164	181	196			
76	170				144	158	169	183	188	171		
75	164			121	147	172	197	216				
74	99				81	124	142	211	183		114	
73	161			131	146	164	181	194	200	180		
Avg	148		95	98	136	150	175	182	185	172	128	
32 Nootka Sound	77	167				144	153	171	184	188	198	208
	75	164			121	147	172	197	216			
74	99			81	124	142	211	183			114	
73	161			131	146	164	181	194	200	180		
Avg	145		109	140	158	189	194	194	194	189	154	
33 Nuchatlitz Inlet	80	137				130	136	159	149			
	79	133			129	119	133	145				
78	154				107	111	143	153	166	182	147	212
77	167				144	153	171	184	188	198		208
76	167				145	164	179	181	193			
75	164			121	147	172	197	216				
73	161			131	146	164	181	194	200	180		
* Avg	152		121	133	149	159	167	180	191	174	210	
34 Quatsino Sound	80	142			115	129	141	155	146	185		
	79	146			124	136	147	157	165	149		
78	154			106	112	140	153	166	182	147	212	
76	139			112	130	149	159	153	170			
74	99			81	124	142	211	183			114	
Avg	134		96	126	145	166	162	162	171	147	155	
35 OTHER UP. WEST COAST	77	167				144	153	171	184	188	198	208
	76	151				129	149	157	158	170		
Avg	159			136	151	164	170	170	179	198	208	
99 TOTAL FOR COAST	80	151			107	132	142	160	174	185	193	188
	79	151		27	127	134	149	162	166	192	232	201
78	159			87	127	148	161	177	194	193		230
77	126			76	91	138	152	168	181	187	196	208
76	159			45	97	141	156	170	182	191	181	219
75	157			47	112	142	159	181	191	199	103	
74	140			83	141	153	169	173	180	175		116
73	155			126	142	161	170	184	198	203		
72	152			44	99	146	157	172	184	200		
71	129		17	51	115	140	186	184	194	192	180	189
Avg	150		17	46	103	138	156	170	180			

TABLE B.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
1 NORTH COAST	80	104		60	96	120	169	199	220		246	
	79	152		50	104	141	168	193	207	254	211	
	78	168			101	142	168	182	195	222	230	
	77	149			102	132	147	167	190	213	227	
	76	70		33	59	101	111	107	136	142	140	
	75	147			70	110	164	189	226	235	269	
	74	135			50	104	148	164	201	245	212	
	Avg	128			51	95	134	157	178	201	215	207
2 LOUSCOONE INLET	80	112		44	85	106	157	179	196	197	236	224
	79	150		59	104	130	161	173	189	208	203	222
	78	160		64	95	136	156	194	190	206	210	273
	77	174		54	110	137	166	191	206	218	249	
	76	177		63	97	131	164	189	209	237	248	
	75	149			90	124	161	183	189		215	
	74	128			88	126	163	196	224			
	73	120			99	141	178	201				
	72	130		54	106	148	168	196	226	237	203	
	71	91		35	71	95	116	133	167	175		
	Avg	136		52	94	127	158	182	199	211	224	239
3 OTHER AREA SW	80	109		60	96	120	169	199	220		246	
	79	145		23	99	135	154	177	187	204	204	201
	78	168			101	142	168	182	195	222	230	
	77	149			102	132	147	167	190	213	227	
	76	82		36	64	119	137	118	136	142	140	
	75	147			70	110	164	189	226	235	269	
	74	128		56	100	126	150	174	191	211		
	73	160			107	124	165	178	189	216	171	
	72	139		62	107	154	184	222	247	259	246	
	71	91		35	71	95	116	133	167	175		
	Avg	128		46	94	130	157	174	193	209	206	201
4 CUMSHEWA INLET	* 80	87		67	79	104	133	172	206	207	222	
	79	150		59	104	130	161	173	189	208	203	222
	78	149			92	133	173	172	172	175		
	77	174		54	110	137	166	191	206	218	249	
	76	175		59	114	138	165	183	207	237	246	
	75	148			97	130	149	194	223	224	226	
	74	151			94	128	172	205	226	246		
	73	150		79	94	145	178	209	236	236		
	72	168		58	108	147	170	212	226	239	266	250
	71	90		35	71	95	116	133	167	175		
	Avg	141		56	95	128	157	183	204	215	235	240
5 SKINCUTTLE INLET	80	94		74	84	106	142	175	179	179	205	
	79	150		59	104	130	161	173	189	208	203	222
	78	141			94	128	150	167	181	194		
	77	145		75	102	132	147	167	190	213	227	

TABLE A.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
5 SKINCUTTLE INLET	76	134		59	100	122	146	178	208	231		
	75	113		39	85	115	146	184	204	233	225	
	74	112		109	88	128	165	203	223	242	254	
	73	151		70	103	149	184	221	236	245		
	72	139		62	107	154	180	222	247	259	246	
	71	91		35	71	95	116	133	167	175		
	Avg	125		61	93	125	153	180	201	216	226	222
6 OTHER AREA 2E	80	84		52	79	96	146	175	179	222		
	79	150		59	104	130	161	173	189	208	203	
	78	141		75	94	128	151	167	181	197	250	234
	77	145			102	132	147	167	190	213	227	
	76	77		33	68	104	116	135	145	148	152	
	75	91		39	67	93	107	136	145	156	159	
	74	112		109	88	128	165	203	203	242	254	
	73	151		71	103	129	164	201	221	245		
	72	139		62	107	154	182	201	221	245	248	250
	71	90		35	71	95	116	133	153	175		
	Avg	114		55	86	110	146	170	186	200	207	235
7 CHATHAM SOUND	80	108		40	82	118	145	172	185	187	225	227
	79	139		51	96	123	149	160	186	192	196	225
	78	137		44	83	118	136	153	177	187	211	169
	77	148		69	90	120	156	170	186	202	197	216
	76	175			128	161	170	183	193	212	225	
	75	109		40	66	98	107	132	148	153	168	
	74	145			95	126	170	187	198	191	153	
	73	79		31	54	91	129	157	160	160	216	
	72	163			92	138	160	180	190	187	249	259
	71	90		35	71	95	116	133	167	175		
	Avg	126		43	80	116	141	162	182	183	207	208
8 PURCHER ISLAND	80	88		62	82	117	146	174	182	204	197	233
	79	163		65	102	137	153	175	190	192	233	218
	78	153			94	129	156	182	189	192	213	
	77	167			95	101	160	172	190	221	206	245
	76	171			83	117	160	176	185	230	267	
	75	145			104	125	146	179	196	194	213	216
	74	99		67	82	105	133	184	162	217		
	73	60		31	47	84	102	117	172	142		
	72	169			99	149	166	205	227	232		
	71	127		62	89	126	168	145	183	169	102	
	Avg	128		51	86	124	168	169	190	197	197	228
9 OTHER NORTH COAST	80	89		22	80	125	139	122	196	177		
*	79	149		48	94	126	182	153	174	188	212	220
	78	166			101	129	155	171	186	197	245	169
	77	167			95	141	160	172	190	222	209	245
*	76	182			93	121	163	168	188	207	216	

TABLE A.2 AVERAGE WEIGHTS AT AGE OF
(BLANK = NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
9 OTHER NORTH COAST	75	142			82	121	139	183	184	211	179	184
	74	149		67	92	125	162	177	191	217	175	
	72	163			92	138	160	180	210	187	249	259
	71	87		40	67	112	124	134	191	175	102	
	Avg	140		41	87	126	149	161	190	197	192	213
10 KITASU BAY	80	91		54	80	101	129	163	178	182	208	222
	79	163		65	102	137	153	175	190	192	233	218
	78	181			110	102	167	182	211	229	230	244
	77	153			89	127	146	173	191	194	219	
	76	165			88	151	172	187	197	209	228	
	75	136			85	122	149	181	203	224		235
	74	142	178	40	97	122	147	165	181	205	212	
	73	137		60	107	137	159	181	200	176	243	
	72	117		63	94	114	145	164	182	202		
	71	113			61	97	129	157	180	184	178	
	Avg	137	178	57	95	126	152	175	191	201	218	230
11 MILRANKE SOUND	80	99		56	87	105	129	156	176	177	204	
	79	163		65	102	117	153	175	190	192	233	218
	78	183		49	81	111	148	158	183	218	209	
	77	151		65	94	127	150	177	195	206	224	225
	76	132		40	87	118	152	169	208	210	226	
	75	135		60	88	123	150	169	190	204	211	206
	74	125		57	88	124	142	165	181	208	220	
	73	137		60	107	137	159	181	200	177	243	
	72	117		63	94	114	144	164	182	202		
	71	125		62	103	133	168	179	184	198	178	
	Avg	129		57	93	122	148	169	189	198	216	216
12 QUEENS SOUND	80	94		56	85	96	121	135	144	181	188	
	79	163		65	102	137	153	175	190	192	233	218
	78	114		49	85	104	123	142	155	178	157	
	77	135		59	92	118	141	162	177	203	215	
	76	114		49	81	103	125	149	166	179	173	210
	75	125		60	87	121	145	171	192	205		206
	74	115		57	80	111	133	140	157	205	206	
	73	115		61	97	123	142	159	165	187	225	
	72	128		62	96	119	142	162	166	194	193	
	71	113		61	97	129	157	180	184	191	178	
	Avg	121		58	90	116	138	157	165	191	195	211
13 KWAKSHUA CHANNEL	80	94		46	81	97	117	130	140	132	157	
	79	163		65	102	137	153	175	190	192	233	218
	78	114		49	85	104	123	142	155	178	157	
	77	97		45	85	100	114	145	159			
	76	95		54	72	96	122	122	161			
	75	91		53	78	105	125	150	175	225		
	74	111			83	107	117	141	147	171		

TABLE 8.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
13 KNAKSHUA CHANNEL	73	87		52	86	98	127		159			
	72	107	105	60	89	112	127	130	149	170		
	Avg			53	84	106	125	141	159	166	179	218
14 BURKE CHANNEL	79	163		65	102	137	153	175	190	192	233	
	77	132		59	93	117	140	161	172	211	209	
	76	95		54	72	96	122	122	161			
	75	56		33	45	62	68	96	121			
	74	65	106	34	50	60	81	91	127	133	100	
	73	94			64	81	97	111	120	135	108	
	72	107		60	89	112	127	130	149	170		
	71	112		51	95	131	146	172	174	176		
	Avg	98	106	49	73	95	113	128	149	155	152	218
15 RIVERS INLET	80	50		28	42	60	89	130	127		97	
	79	163		65	102	137	153	175	190	192	233	
	78	114		49	85	104	123	142	155	178	157	
	77	132		59	93	117	140	161	172	211	209	
	76	95		54	72	96	122	122	161			
	75	91		53	78	105	125	150	175	225		
	74	110			76	102	129	134	149	202		
	73	133		16	95	121	187	161	165	187		
	72	90		68	68	82	105	115	120	159		
	71	85		46	72	88	109	103	106			
	Avg	102		45	76	99	126	138	150	192	172	218
16 SMITH INLET	80	76		40	73	100	112	135				
	79	163		65	102	137	153	175	190	192	233	
	78	77		48	73	95	124	174	204			
	77	132		59	93	117	140	161	172	211	209	
	76	95		54	72	96	122	122	161			
	75	91		53	78	105	125	150	175	225		
	74	110			76	102	129	134	149	202		
	73	145		5	104	124	253	173	179	187		
	72	103		50	74	95	107	124	147	171		
	71	84		51	66	90	97	105				
	Avg	104		40	80	105	131	143	171	197	215	218
17 OTHER CENTRAL	80	74		26	74	86	88	132	95	86	100	222
	79	163		65	102	137	153	175	190	192	233	
	78	114		49	85	105	123	143	156	179	167	
	77	135		59	93	117	142	163	175	211	211	245
	76	129		49	73	109	151	172	195	209	228	
	75	95		53	78	107	131	160	181	222		
	74	100		37	58	77	125	144	169	172	168	
	73	108		3	92	96	115	129	132	136	111	
	72	109		60	90	113	130	133	150	173		
	71	102	9	47	85	125	148	169	174	176	102	
	Avg	111	9	36	82	106	129	151	159	170	156	230

TABLE A.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
18 UPPER JOHNSTONE STR.	80	75		50	70	89	97	125				
	79	162			101	117	156	171	179	186	207	
	78	80		53	62	77	88	101	108	118	111	
	77	113		78	89	117	138	157				
	76	101			73	84	98	113	118	129	162	
	75	98		44	76	101	114	159	144	176	178	
	74	129			80	100	128	145	159	161		
	73	94				72	80	101	108	117	205	161
	72	68				46	62	78	98	98	174	
	71	115		53	51	83	117	138	150	168	249	182
	Avg	100		54	74	93	111	130	134	170	164	
19 KNIGHT INLET	80	65		49	66	90	111	101				
	79	162			101	117	156	171	179	186	207	
	78	80		53	62	77	88	101	108	118	111	
	77	113		78	89	117	138	156				
	76	109		43	77	88	113	118	134	143	156	
	75	115			87	97	113	123	141	147		
	74	113				75	97	116	121	129	161	
	73	93				72	80	101	107	116		
	72	65		53	45	60	76	96		91		
	71	78		49	63	83	93	111	104			
	Avg	96		53	72	89	108	119	123	149	155	
20 OTHER JOHNSTONE STR.	80	83		46	70	92	114	145	153	175	189	210
	79	116		40	84	100	128	143	164	180	205	182
	78	91		41	73	96	106	141	124	156	175	202
	77	115		56	88	116	137	147	206			
	76	104		39	76	112	128	137	140	158	170	
	75	70		41	58	82	86	110	87	177	178	
	74	133		61	109	147	162	204	194	235		
	73	112	11	45	84	107	136	161	180	205		
	72	86		49	63	92	125	142	191	174		
	71	99		53	94	114	136	164				
	Avg	99	11	47	79	105	124	148	155	181	183	198
21 POWELL RIVER	80	107		57	75	98	117	136	153	174	174	183
	79	132		73	88	123	145	163	181	198		
	78	94	13	40	72	91	113	134	139	141		
	77	109		52	86	121	147	172	216	190		
	76	95		53	75	102	119	140			163	
	75	119		48	102	128	152	190	188	228		
	74	131		61	109	147	162	209		242		
	73	106		55	81	110	136	165				
	72	120		69	94	122	137	158	159			
	71	138	18	60	116	149	140	164	174	188	174	183
	Avg	114	15	56	89	118						
22 NANAIMO-COMOX	80	98		57	77	103	130	147	169	170	188	

TABLE A.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS 1971 TO 1980
(BLANK = NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
22 NANAIMO-COMOX	79	132		72	88	122	144	164	179	197	175	
	78	111		55	86	116	135	158	190	167	213	190
	77	103		68	87	115	136	160	205	169		
	76	94		51	66	108	135	162	190	196		
	75	114		53	101	121	150	172	198	160	108	
	74	63		39	94	120	162	178		242		
	73	113		57	93	130	156	177	199	195	208	
	72	126		60	98	129	152	174	182	206		
	71	98	18	58	98	130	187	192	180			
	Avg	105	18	56	86	118	148	168	159	188	174	190
23 YELLOW POINT	80	93		52	75	106	138	148	173	185	184	
	79	124		56	86	110	134	157	177	201	268	255
	78	107		51	86	109	129	147	163	194		222
	77	109		63	93	116	152	193	184	211		281
	76	94		55	93	112	142	174	190	215		
	75	112		55	93	119	149	155	205	139	108	
	74	55		57	90	120	155	177	200			
	73	113		57	93	120	148	158	133			
	72	118		59	100	120	148	158				
	71	99		58	95	117	147	163	177	189	175	252
	Avg	99		58	88	117	147	163	177	189	175	
24 GANGES-PLUMPER	80	140		52	80	108	154	172	186	185	257	259
	79	72		53	85	108	116	168	189			
	78	78		53	72	104	103	151	180		235	227
	77	121		55	93	124	142	160	168			209
	76	94		53	63	112	142	175	190	215		
	75	109		53	96	117	146	166	193	154	155	
	74	61		39	93	115	146	177				
	73	127		66	105	132	152	162	186	199	194	
	72	117		57	96	130	180	168	169	181	190	
	71	117		57	102	128	166	143	204			
	Avg	100		55	85	115	139	164	180	187	203	231
25 AREA 29	80	62		48	62	91	115					
	79	167		51	86	109	129	147	163	194		222
	77	108		69	91	116	140	172	207	140		
	76	173		35	106	152	171	201	213	238	265	240
	75	54		41	55	69	108	50				
	74	131		61	109	147	162	209		242		
	73	123		65	105	130	167	177	199	194		
	72	94		55	88	112	129	170	150			
	71	117		57	102	128	166	143	204			
	Avg	102		55	87	114	140	147	184	199	227	231
26 OTHER GULF MAINLAND	80	47	13	48	83	90	112	128	173			
	78	95		40	72	91	113	134	139	181		
	77	109		52	86	121	147	172	216	190		

NAME	YR	ALL AGES	SEINE NET FISH BY MANAGEMENT SPAWNS - UNIT FOR YEARS: 1971 TO 1980 AGE								MEANS ARE GEOMETRIC)	PAGE 229
			1	2	3	4	5	6	7	8		
26 OTHER GULF MAINLAND	76	168	49	96	147	170	200	213	237	265	240	
	75	77	39	67	119	141	140	134	228			
	74	131	61	109	147	162	209					242
	73	106	55	81	110	136	165					
	72	134		103	129	152	152	162				
	71	100	18	58	99	131	187	192	49			
	AVG	109	15	50	87	119	145	163	142	204	265	240
27 OTHER GULF VAN IS.	80	87	45	73	89	101	117	155	163	305	259	
	79	104	29	82	99	111	125	159	162			
	78	79	51	72	96	103	134	139	141			
	77	113	55	89	118	137	148	188				
	76	104	39	76	117	139	170	178	211	208		
	75	76	43	70	90	134	168	150	165	217		
	74	111	45	106	146	162	202					
	73	111	11	48	89	111	141	148	179			
	72	88	60	76	114	138	178	153				
	71	106	56	98	120	153	163	187				
	AVG	97	11	46	82	109	130	153	165	178	240	259
28 WEST BARKLEY	80	109	72	85	109	140	163	184	192	246		
	79	142	66	82	118	148	172	184	205	218	208	
	78	118	83	100	131	148	172	178	196			
	77	138	75	98	129	146	164	181	198	169		
	76	132	51	93	121	149	175	186	199			
	75	111	65	94	125	162	190	199	240			
	74	99	62	82	123	142	168	180	181			
	73	132	66	106	139	163	185	204	176			
	72	127	64	103	137	153	175	181	206	190		
	71	129		120	148	177	163					
	AVG	123		32	94	124	150	170	185	196	202	208
29 OTHER AREA 23	* 80	108	60	83	106	135	165	209	203	233		
	79	143	60	93	120	144	169	187	213	219		
	78	111	69	87	109	135	163	190	238			
	77	139	77	100	130	147	164	181	197			
	76	138	51	76	122	150	176	202	223	198		
	75	110	58	93	125	161	190	192		235		
	* 74	103	61	88	127	142	171	177				
	73	136	68	106	133	161	181	190				
	72	130	67	105	139	159	178	193	213			
	71	88	72	93	94	170	163					
	AVG	119		64	92	120	150	172	191	214	221	
30 SOUTH CLAYOQUOT	80	115	66	85	110	139	155	169	186	197	209	
	79	134		82	114	140	165	183	200	198	191	
	78	125	57	83	113	135	151	165	191	211	216	
	77	138	68	91	125	139	167	173	196	162	192	
	76	140	9	90	122	151	178	189	198	172		

TABLE 8.2 AVERAGE WEIGHTS AT AGE OF SPINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC) PAGE 230

NAME	YR	ALL AGES	AGE								9	10+
			1	2	3	4	5	6	7	8		
30 SOUTH CLAYOQUOT	75	127		62	99	135	175	191	205	222		
	74	102	63	84	124	142	165	176	181			
	73	157		98	133	164	176	179				
	72	135	62	102	137	156	175	178	188			
	71	149		128	151	170	161	210				
	Avg	131	85	93	126	151	168	182	195	187	202	
31 OTHER AREA 24	80	110		62	85	109	126	146	160	200	197	209
	79	130		63	75	104	140	167	183	200	198	191
	78	89		64	84	101	130	157	171	188	183	
	77	135		58	84	120	143	167	181	189	198	223
	76	142		48	87	120	151	180	194	210	221	
	75	162	21	46	97	132	145	191	208	214	230	
32 NOOTKA SOUND	74	102		63	80	124	142	165	176	181		
	73	146		68	102	138	159	183	199	220	241	
	72	135		62	102	137	156	175	178	188		
	71	149		128	151	170	161	210				
	Avg	127	21	56	92	124	148	169	185	198	209	207
	*	80	92	51	80	107	120	159	152			
33 NUCHATLITZ INLET	79	129		67	84	105	129	155	182	162	130	163
	78	80		64	75	99	133	131	134			
	77	121		57	85	116	127	163	178	179	196	
	76	115		59	85	108	143	171	190	239	247	
	75	124		56	89	125	154	185	208	217	239	
	74	124		56	87	124	154	176	190	180	217	231
34 QUATSINO SOUND	73	148		65	101	133	161	178	179	132	267	
	72	143		51	100	137	160	176	172	231	160	
	71	85		62	89	121	136	191				
	Avg	112	59	87	117	141	168	175	188	199	194	
	80	98		50	83	103	119	126	169	152		
	79	98		45	81	101	119	141	174			
35 VACHEEN POINT	78	93		75	80	112	107	152	201			
	77	121		57	85	116	127	163	178	178	196	
	76	113		58	85	108	141	169	183	243		
	75	103		63	86	121	153	184	205	238	273	87
	74	121		62	89	120	151	165	184	221		
	73	142		65	102	132	158	183	178	132	267	
36 QUATSINO SOUND	72	163		65	114	152	177	191	165	231		
	71	85		62	89	121	136	191				
	Avg	112	60	89	118	137	165	181	195	243	87	
	80	85		69	83	98	123					
	79	104		35	83	103	125	136	151	161	178	
	78	100		55	78	103	131	154	152			
37 SOUTHERN VACHEEN	77	121		57	85	116	127	163	176	178	196	
	76	113		58	85	108	141	169	183	243		
	75	80		49	84	109	163	194	150			

TABLE R.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
34 QUATSINO SOUND	74	121		62	89	124	151	165	184	221		
	73	157			98	133	164	176	179			
	72	163			114	152	177	191	165	231		
	71	171		69	124	173	207	231	221	247	233	
	AVG	119		56	91	120	149	174	172	206	214	
35 OTHER UP. WEST COAST	* 80	96		62	81	98	125	139	148			
	78	100		55	78	103	131	154	152			
	77	121		57	85	116	127	163	178	178	196	
	76	113		58	85	108	141	169	183	243		
	75	89		49	84	109	163	194	150			
	74	69		47	66	86	124	124				
	73	157			98	133	164	176	179			
	72	163			113	152	177	191	165	231		
	71	156		25	127	161	183	242	204	220	259	
	AVG	114		49	89	116	147	169	169	217	225	
99 TOTAL FOR COAST	80	95		58	81	102	130	152	171	178	197	213
	79	128		65	88	113	143	167	184	195	188	216
	78	113	1	63	82	109	130	156	174	190	213	236
	77	126		64	89	121	142	168	188	201	197	256
	76	119		47	71	112	142	165	183	200	203	236
	75	112	4	46	88	118	138	162	169	180	154	200
	74	84	41	42	80	113	141	164	171	191	199	231
	73	112	1	36	83	118	145	155	167	164	167	
	72	130		59	92	131	151	172	188	214	248	257
	71	109	4	55	96	128	144	152	169	186	156	
	AVG	112	4	52	85	116	141	161	176	190	191	230

NAME	YR	ALL AGES	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980									PAGE 232	
			* - NO CATCH OR SPAWNERS = AVERAGE OF SAMPLES ¹	AGE	1	2	3	4	5	6	7	8	
1 NORTH COAST	80	223			194	210	217	228	233	236	242		
	79	227			195	213	227	247	248	248	260		
	78	224			203	214	223	240	246	248	251	254	
	76	210		164	192	205	216	229	242	251			
	AVG	221		164	196	211	221	236	242	246	251	254	
2 LOUSCONE INLET	80	231			195	218	221	234	242	246	245	244	
	78	238			217	215	225	233	240	246	248	261	
	76	236			200	211	220	235	242	246	245		
	* 74	214			204	217	225	235	244	246	247	252	
	AVG	230											
3 OTHER AREA 2W	* 74	191		161	183	216	226	234	237	239			
	AVG	191		161	183	216	226	234	237	238			
4 CUMSHAWA INLET	76	228			206	215	224	232	239	247			
	74	214			200	211	220	235	252				
	AVG	221			203	213	222	233	246	247			
5 SKINCUTTLE INLET	80	223			194	210	217	228	233	236	243		
	79	219			209	218	223	227	228				
	78	238			217	215	225	233	240	246	248	261	
	77	204			194	225	220	223	234	233	231		
	76	210		164	192	205	216	229	242	251			
	75	206			202	211	224	240	252	267			
	74	205			196	213	227	235	244	243	240	256	
	AVG	208		164	198	213	221	230	236	243			
6 OTHER AREA 2E	78	238			217	215	225	233	240	246	248	261	
	77	224			194	225	220	223	234	233	231		
	* 73	223			179	199	213	221	235	246	245		
	AVG	228			196	213	219	226	236	242	241	261	
7 CHATHAM SOUND	78	225			194	208	217	227	232	236	250		
	77	226			221	221	225	234					
	76	224			220	221	232	231					
	74	234			221	229	243	227	242				
	AVG	227			194	217	222	232	231	238	244		
8 PORCHER ISLAND	80	223		178	193	211	217	225	231	235	242	245	
	79	221			200	209	213	222	228	234	240	253	
	78	224			208	216	227	232	238	245	250		
	77	229			220	216	221	232	238	245			
	76	224			220	216	221	232	238	245			
	75	211			206	211	214	232					
	74	230			222	230	236	243	256				
	72	226			196	218	225	241	248	251	258	244	249
	AVG	223		178	200	214	219	231	237	251			

NAME	YR	ALL AGES	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980								PAGE 233	
			*	1	2	3	4	5	6	7	8	
9 OTHER NORTH COAST	78	224			208	216	227	231	235	250	250	
	AVG	224			208	216	227	231	235	250	250	
10 KITASU BAY	80	227		196	207	217	227	233	237	244	230	
	78	225		202	212	221	226	232	235	246	230	
	77	224		216	219	229	228	236	238	254	230	
	76	223		194	210	223	227	235	238	256	230	
	75	220		198	209	217	227	229	235	256	230	
	74	235		228	230	239	243	256	258	245	230	
	AVG	224		198	214	221	229	233	238	245	230	
11 MILBANK SOUND	78	220		182	202	217	225	227	235	236	224	
	77	223		201	211	219	228	229	231	246	230	
	76	222		205	210	219	224	231	232	234	250	
	75	217		190	210	217	223	232	233	231	230	
	74	223		210	218	224	227	231	231	231	230	
	73	218		204	212	222	226	236	238	247	230	
	72	221		214	215	222	227	229	231	241	237	
	AVG	221		201	211	220	226	231	233	241	237	
12 QUEENS SOUND	78	219		18	210	212	218	231	230	231	245	
	77	225			215	221	225	229	231	232	245	
	76	222			211	219	224	231	232	231	230	
	75	213		197	207	212	222	223	223	231	230	
	74	228			210	221	228	233	235	234	247	
	73	219			204	213	222	227	234	239	247	
	72	223			214	216	223	228	230	237	246	
	AVG	221		127	213	219	225	231	233	246	230	
13 KWAKSHIA CHANNEL	78	219			210	211	217	231	230	230	230	
	76	194		163	176	190	201	207	225	231	231	
	75	211			198	203	210	212	216	228	228	
	74	230				220	224	237	234	237	253	
	AVG	213		163	187	205	211	218	226	231	253	
14 BURKE CHANNEL	76	203			186	199	204	209	212	224	224	
	75	210			205	210	217	224	236	220	220	
	74	216				206	213	217	219	222	222	
	AVG	211			195	205	211	217	222	222	222	
15 RIVERS INLET	77	214			205	210	213	222	221	225	225	
	76	208			204	207	213	214	224	224	224	
	75	213		198	204	210	216	223	233	234	233	
	74	229			224	223	226	235	245	243	234	
	AVG	216		198	209	212	217	223	231	234	233	
16 SMITH INLET	77	214			205	210	213	222	221	225	225	
	76	217			209	217	218	223	226	223	223	
	75	210		198	203	207	209	219	236	223	223	

NAME	YR	ALL AGES	GILLNET FISH BY MANAGEMENT UNITS FOR YEARS: 1971 TO 1980									PAGE 234
			* - NO CATCH OR SPAWNERS	- AVERAGE OF SAMPLES*	AGE	1971	1972	1973	1974	1975	1976	
16 SMITH INLET	74	231			198	221	229	229	229	235	242	240
	Avg	218				209	216	217	225	231	227	
17 OTHER CENTRAL	78	221				215	220	224	225			
	77	219				216	227	232	226			
	* 76	179				181	186	193	194			
	75	213				197	207	212	222	223	231	143
	74	228				210	221	228	233	235	234	
	Avg	211				190	199	210	217	221	223	219
18 UPPER JOHNSTONE STR.	78	218				208	213	218	228	226		
	77	212				207	208	212	214	219		223
	76	220				187	213	218	219	229	243	225
	75	193			152	174	190	207	223	222	233	238
	74	233					219	227	236	238	240	
	73	210					204	213	212		221	
	72	211					190	208	214	237	246	
	Avg	214			152	187	207	214	222	229	230	229
19 KNIGHT INLET	78	218				208	213	218	228	226		
	77	212				207	208	212	214	219		223
	76	210				200	208	210	214	211		
	75	197				182	189	196	202	208	215	
	74	218				199	210	218	221	222	236	
	Avg	211				191	203	208	212	217	221	223
20 OTHER JOHNSTONE STR.	75	189			154	174	192	205	225	221	235	223
	74	243					233	235	246	248	260	
	73	210					204	213	212		221	
	72	168			137	169	187	194	209			
	Avg	201			145	179	203	211	223	234	238	223
21 POWELL RIVER	75	219				212	214	220	228	231	232	
	73	214				210	218	221	225	231		
	* 72	206				168	191	207	215	223	231	
	Avg	213				168	204	213	219	226	231	232
22 NANAIMO-COMOX	80	220				147	210	219	225	229	220	
	79	218				206	215	219	225	227	236	
	78	222				194	211	218	226	230	236	239
	77	218				202	213	218	222	230	235	241
	76	221				188	216	223	228	233	236	244
	75	220				211	214	221	229	231	232	
	74	232				217	229	235	238	237	249	
	73	214				210	218	221	225	231		
	* 72	219					207	219	223	233	238	241
	71	187	77	164	192	207	219	223	233	238	241	237
	Avg	217	77	186	202	215	222	228	233	237	236	251

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980									PAGE 235
		ALL AGES	1	2	3	4	5	6	7	8	
23 YELLOW POINT	76	222			206	217	223	229	231	245	
	75	221			210	214	222	229	231	232	
	Avg	221			208	215	223	229	231	238	
24 GANGES-PLUMPER	78	222			190	210	221	228	235		
	77	217			203	213	221	226	221	237	
	76	220			190	215	221	229	243		230
	75	220			214	217	223	231	237		
	74	231			216	229	232	239	242		241
	73	223			211	216	224	232	233		239
	72	223			209	221	225	232	231		235
	71	198		170	183	190	209	201	228	233	
	Avg	219		176	203	216	221	231	235		236
25 AREA 29	71	198		183	190	209	201	228	233		
	Avg	198		183	190	209	201	228	233		
26 OTHER GULF MAINLAND	76	218									
	75	219									
	71	209	110	158	211	214	226	224	218	226	
	Avg	215	110	158	204	215	220	228	231	232	
					208	213	227	235	247		
						213	227	232	232	229	
27 OTHER GULF VAN IS.	77	217			194	211	221	225	228	237	
	76	222			206	217	223	229	231	245	
	75	219			211	214	220	228	231	232	
	74	230			214	227	231	240	240	242	
	73	210			194	204	213	212	212	221	
	72	177		149	177	200	203	211			
	71	196		165	195	204	221	221	241		
	Avg	209		157	198	211	219	223	234	235	
28 WEST BARKLEY	79	218									
	78	222									
	77	223			182	199	215	223	225	231	
	76	232				218	225	233			
	75	222				224	230	240	244	246	
	74	218			206	213	223	230	234	246	
	73	221			187	225	231	235	237		
	Avg	222			203	215	223	229	235	243	196
					194	214	224	231	234	240	238
						214	224	231	234	240	236
							224	231	234	240	196
30 SOUTH CLAYQUOT	80	224									
	79	218									
	78	223			206	209	217	226	234	235	
	77	216			191	209	219	225	229	242	
	76	219		145	171	203	216	229	238	240	
	75	222			196	212	221	230	236	239	
	74	146			205	215	227	231	238		
	73	221			187	209	219	246	237		
	Avg	217			203	215	223	229	235	242	196
				144	191	210	220	230	234	242	
						210	220	230	234	242	235

NAME	YR	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES: MEANS ARE GEOMETRIC)										PAGE 236
		ALL AGES	1	2	3	4	5	6	7	8	9	
31 OTHER AREA 24	80	224				212	219	226	231	234	235	224
	79	219				219	221	225	230	226		
* 78	236					231	235	238	239	250		
77	208		144	171	196	212	226	236	238			
76	235				223	227	239	242	242			
75	222			205	215	227	231	238				
74	196			187	209	219	246	237			196	
73	221			203	215	223	229	235	242	238		
Avg	220		144	191	212	222	232	236	237	242	210	
32 Nootka Sound	77	229				215	220	231	240	244	251	250
	75	222			205	215	227	231	238			
74	196			187	209	219	246	237			196	
73	221			203	215	223	229	235	242	238		
Avg	217			198	213	222	234	237	243	244	221	
33 Nuchatlitz Inlet	80	218				215	218	230				
	79	207			195	200	209	212				
78	223			194	202	217	223	232				
77	229				202	217	223	232	242	241	250	
76	230				212	220	231	240	244	251		
75	222			205	215	227	231	238				
73	221			203	215	223	229	235	243	238		
* 72	218				215	218	230	235	243	245	250	
Avg	221			199	211	220	228	233	244	245		
34 Quatsino Sound	80	213			202	206	211	221	225	236		
	79	212			175	204	215	220	224	219		
78	223				195	202	217	223	232	242	241	250
76	211				196	207	215	220	222	224		
74	196			187	209	219	246	237			196	
Avg	211			191	206	215	226	228	230	241	221	
35 OTHER UP. WEST COAST	77	229				215	220	231	240	244	251	250
	76	216				207	215	218	224	224		
Avg	223				211	218	224	232	234	251	250	
99 TOTAL FOR COAST	80	221			195	211	218	225	231	235	241	237
	79	216		53	192	208	217	222	223	233	240	248
78	223				184	207	218	225	231	239	241	252
77	221			114	182	212	219	227	234	238	245	250
76	225			125	179	216	224	231	237	240	241	249
75	218			153	198	213	220	227	232	230	227	
74	219				189	220	228	235	238	239	240	197
73	217				204	214	221	224	233	236	243	
72	220			154	194	218	223	230	234	239		
71	208		105	160	203	215	232	232	247	237	240	238
Avg	219		105	119	192	213	222	228	234	237		

TABLE 9.2 AVERAGE LENGTHS AT AGE OF SPINE NET FISH BY MANAGEMENT UNIT FOR YEARS 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
1 NORTH COAST	80	195		157	188	201	225	237	245		251	
	79	215		155	193	212	223	233	238	247	245	
	78	223			192	213	224	229	235	242	253	
	77	215			194	211	217	225	235	242	248	
	76	172		142	168	197	205	199	216	221	219	
	75	207		165	192	215	223	235	243	247		
	74	220		170	208	228	231	253	262	260		
	AVG	206		157	190	211	221	230	239	243	243	
2 LOUSCOONE INLET	80	199		156	186	197	221	231	240	244	254	251
	79	215		165	195	207	219	226	232	236	226	242
	78	220		164	189	211	217	236	238	242	242	260
	77	225		169	197	210	224	232	239	244	249	
	76	228		172	195	211	223	233	240	248	250	
	75	218			191	208	223	232	237	263		
	74	212			192	212	228	242	255			
	73	201			193	210	226	230				
	72	211		166	201	220	225	241	243	248	243	241
	71	189		141	177	194	207	214	230	243		
	AVG	212		162	191	208	221	232	239	246	243	251
3 OTHER AREA 2W	80	195		157	188	201	225	237	245		251	
	79	213		73	192	210	220	232	235	243	242	248
	78	223			192	213	224	229	235	242	253	
	77	215			194	211	217	225	235	242	248	
	76	178		144	170	203	213	223	216	221	219	
	75	207		166	192	215	223	235	243	247		
	74	220		171	206	223	234	246	251	260		
	73	223			201	210	223	231	234	238	246	
	72	214		170	200	222	237	246	256	254	255	
	71	189		141	177	194	207	214	230	243		
	AVG	207		141	191	210	222	229	238	243	245	247
4 CUMSHENA INLET	* 80	183		163	181	194	218	224	238	240	237	
	79	215		165	195	207	219	226	232	236	226	242
	78	219			192	211	229	229	235	234		261
	77	225		169	197	210	224	232	239	244	249	
	76	228		165	203	214	224	231	243	251	250	
	75	212			188	204	214	232	241	252	243	
	74	225			197	213	235	244	256	265		
	73	213		166	188	213	227	238	244	249		
	72	227		171	200	219	227	244	250	253	265	257
	71	189		141	177	194	207	214	230	243		
	AVG	213		163	192	208	222	231	241	246	245	253
5 SKINCUTTLE INLET	80	190		174	184	198	215	231	235	234	258	
	79	215		165	195	207	219	226	232	236	226	242
	78	212		182	189	207	219	225	230	237		
	77	215			194	211	217	225	235	242	248	

TABLE 9.2 AVERAGE LENGTHS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
5 SKINCUTTLE INLET	76	210		164	192	205	216	229	243	251		
	75	200		145	185	202	217	235	240	252	253	
	74	206		204	194	216	234	246	254	260	272	
	73	214		171	193	214	227	243	249	255		
	72	214		170	200	222	237	246	256	254	255	
	71	189		141	177	194	207	221	234	230	243	
	AVG	206		168	190	207	221	232	240	246	252	242
6 OTHER AREA 2E	80	185		160	182	195	222	231	230	270	226	242
	79	215		165	195	207	219	226	232	236		
	78	212		182	189	207	219	225	230	238	261	
	77	215			194	211	217	225	235	242	248	
	76	176		142	168	198	207	211	220	223	219	
	75	188		145	173	193	201	217	218	222	221	
	74	206		204	194	216	234	246	254	260	272	
	73	214		171	193	214	227	243	249	255		
	72	214		170	200	222	235	246	256	254	256	257
	71	189		141	177	194	207	214	230	243		
	AVG	201		163	186	206	219	228	235	244	243	254
7 CHATHAM SOUND	80	192		122	179	198	214	227	231	235	246	244
	79	210		157	187	206	215	227	234	234	238	251
	78	210		138	182	202	211	221	228	239	242	242
	77	216		174	185	211	222	228	232	232	241	256
	76	221			205	217	220	232	235	240		
	75	198		143	172	192	199	212	214	222	221	237
	74	219			195	213	234	240	244	255		
	73	175		139	161	191	208	219	231	221	243	
	72	224			191	212	223	238	239	240	247	256
	71	189		141	177	194	207	214	230	243		
	AVG	205		144	181	202	215	224	232	236	240	248
8 PORCHER ISLAND	80	182		166	179	201	214	225	232	241	242	247
	79	217		151	193	206	212	222	229	233	244	246
	78	216			191	205	213	229	235	240	245	
	77	225			190	213	223	227	234	244	242	248
	76	221			180	207	217	223	236	240	256	
	75	215			188	207	216	229	235	245	238	267
	74	199		171	189	203	218	241	235	251		
	73	165		139	156	188	198	208	230	216		
	72	226			196	218	225	241	248	251		
	71	209		154	188	209	231	224	237	230	205	
	AVG	206		156	185	206	217	227	235	239	238	252
9 OTHER NORTH COAST	80	187		129	182	208	216	213	240	231		
*	79	211		153	184	200	210	216	225	240	237	244
*	78	222			191	205	217	226	230	241	251	242
*	77	225			190	214	223	227	234	244	243	248
*	76	228			187	203	219	224	231	238	240	

NAME	YR	ALL AGES	SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)								PAGE 239	
			1	2	3	4	5	6	7	8	9	10+
9 OTHER NORTH COAST	75	213		183	203	213	231	231	240	226	243	
	74	224		171	189	213	235	239	243	251	237	
	72	224		191	212	223	238	239	240	247	256	
	71	186		150	175	202	210	214	239	232	205	
	Avg	213		150	186	207	218	225	235	239	236	247
10 KITASU BAY	80	187		158	181	194	211	230	236	235	257	249
	79	217		151	193	206	212	222	229	233	244	246
	78	223		191	206	220	224	235	241	242	249	
	77	218		191	206	217	225	234	234	251		
	76	220		190	207	221	230	235	240	247		
	75	208		183	204	216	228	235	244	255	252	241
	74	226	238	160	201	218	231	239	246	224	252	
	73	207		167	194	208	218	224	224	224	231	
	72	204		169	193	206	217	226	233	243		
	71	201		170	193	210	223	233	236	220	243	246
	Avg	211	238	162	191	207	218	228	234	239	243	
11 MILBANKE SOUND	80	192		161	185	197	210	226	233	235	243	
	79	217		151	193	206	212	222	229	233	240	246
	78	201		150	179	198	210	222	227	239	238	
	77	214		167	188	205	215	224	232	235	246	232
	76	206		149	183	201	216	222	236	238	244	
	75	204		161	181	202	213	222	231	239	243	234
	74	214		171	194	214	224	234	240	253	261	
	73	207		166	194	208	218	224	224	224	231	
	72	203		169	192	206	217	226	235	243		
	71	205		169	195	211	226	230	237	220	241	237
	Avg	206		161	188	205	216	225	232	238	241	
12 QUEENS SOUND	80	190		163	184	193	206	215	214	240	234	
	79	217		151	193	206	212	222	229	233	240	246
	78	198		154	182	194	205	213	217	231	140	
	77	209		162	188	202	213	221	227	234	245	
	76	201		158	182	196	209	219	226	232	238	240
	75	201		160	180	201	211	222	233	240		234
	74	211		171	190	210	222	227	233	261	254	
	73	199		166	191	203	212	218	220	228	228	
	72	210		169	194	207	216	222	228	238	237	
	71	201		170	193	210	223	233	236	220	244	240
	Avg	204		162	188	202	213	221	226	237	224	
13 KWAKSHUA CHANNEL	80	189		154	180	192	206	213	219	218	231	
	79	217		151	193	206	212	222	229	233	244	
	78	198		154	182	194	205	213	217	231	140	
	77	188		151	180	190	199	211	215			
	76	189		163	176	190	201	207	225			
	75	184		156	177	195	204	218	228	245		
	74	211		193	208	215	228	232	232	220		

TABLE 9.2 AVERAGE LENGTHS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)
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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
13 KWAKSHUA CHANNEL	73	181		154	180	187	203		227			
	72	198		169	188	202	210	211	222	227		
	Avg	195		156	183	196	206	215	224	229	199	246
14 BURKE CHANNEL	79	217		151	193	206	212	222	229	233	244	
	77	208		162	188	202	212	221	224	234	236	
	76	189		163	176	190	201	207	225			
	75	160		143	151	165	171	184	195	185		
	74	166	201	140	157	164	177	182	205	204	198	
	73	183			167	176	187	194	200	207	199	
	72	198		169	188	202	210	211	222	227		
	71	197		161	189	209	218	228	231	230		
	Avg	189	201	155	175	188	198	205	216	216	218	246
15 RIVERS INLET	80	161		137	155	174	189	219	209		200	
	79	217		151	193	206	212	222	229	233	244	
	78	198		154	182	194	205	213	217	231	140	
	77	208		162	188	202	212	221	224	234	236	
	76	189		163	176	190	201	207	225			
	75	184		156	177	195	204	218	228	245		
	74	210			188	207	221	225	231	266		253
	73	199		55	185	201	206	216	217	227		
	72	194		174	181	189	204	208	210	233		
	Avg	183		154	180	194	205	214	218	238	210	246
16 SMITH INLET	80	177		152	176	192	200	213		233	244	
	79	217		151	193	206	212	222	229	233		246
	78	179		164	176	189	216	246	252	254		
	77	208		162	188	202	212	221	224	234	236	
	76	189		163	176	190	201	207	225			
	75	184		156	177	195	204	218	228	246		
	74	210			188	207	221	225	231	266		253
	73	203		16	190	202	215	221	223	227		
	72	197		163	180	195	198	209	221	236		
	Avg	181		155	170	185	189	197	218	229	240	246
17 OTHER CENTRAL	80	176		130	177	186	185	221	189	185	189	249
	79	217		151	193	206	212	222	229	233	244	
	78	198		154	182	195	205	213	217	231	158	
	77	209		162	188	202	213	222	226	235	240	248
	76	204		147	176	196	212	225	233	240	248	
	75	187		156	177	196	208	222	230	245		241
	74	194		152	165	179	213	223	237	231	231	
	73	191		7	185	184	196	203	203	208	200	
	72	199		169	188	202	211	218	223	229		
	71	192	96	157	183	208	220	228	231	230	205	
	Avg	196	96	113	181	195	207	219	221	226	212	246

TABLE 9.2 AVERAGE LENGTHS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
18 UPPER JOHNSTONE STR.	80	172		154	169	182	192	205				
	79	231		158	198	207	228	236	238	244	252	
	78	180		158	166	177	186	193	197	204	200	
	77	200		181	188	203	214	222				
	76	193		177	186	195	202		204	206	226	
	75	188		151	175	190	199	219	214	225	231	
	74	216			191	199	217	225	231	233		
	73	182			169	175	185	192	194	240	210	
	72	173		139	157	171	184	198	189	233		
	71	200		157	179	202	215	223	228	252	244	
	Avg	193		156	176	189	201	211	211	229	227	
19 KNIGHT INLET	80	168		154	169	189	210	202				
	79	231			198	207	228	236	238	244	252	
	78	180		158	166	177	186	193	197	204	200	
	77	200		181	188	203	214	222				
	76	196		149	176	183	199	203	209	211	215	
	75	197			182	188	196	202	208	215		
	74	209			186	196	212	215	220	231		
	73	182			169	175	185	191	193		210	
	72	171		139	156	170	182	197	185			
	71	173		152	163	177	183	192	191			
	Avg	190		155	175	186	199	205	205	220	218	
20 OTHER JOHNSTONE STR.	80	182		153	174	189	203	218	221	230	237	246
	79	196		145	177	188	204	214	222	233	242	225
	78	185		167	174	188	195	211	214	217	228	240
	77	199		161	185	201	211	214	231			
	76	189		143	174	195	204	209	210	215	229	
	75	175		151	166	184	186	201	185	225	231	
	74	209		168	200	215	227	240	243	250		
	73	202	101	151	186	202	216	224	230	240		
	72	189		148	176	196	212	224	243	233		
	71	191		160	190	201	212	220				
	Avg	191	101	153	180	196	207	217	221	230	233	237
21 POWELL RIVER	80	202		165	182	198	209	219	227	236	238	244
	79	203		152	182	201	210	218	227	229	227	
	78	194	107	147	180	195	209	216	221			
	77	196		163	184	204	215	229	236			
	76	200		166	186	206	215	231		248		
	75	202		154	193	207	218	230	230	242		
	74	208		168	200	216	226	240		251		
	73	199		170	185	202	217	224				
	72	205		172	191	206	214	223	229			
	71	210	114	165	202	216	231	231	247			
	Avg	202	110	162	188	205	216	226	231	236	233	243
22 NANAIMO-COMOX	80	196		168	184	202	216	224	230	235	241	

TABLE 9.2 AVERAGE LENGTHS AT AGE OF
(BLANK -- NO FISH AT AGE) * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

PAGE 242

NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
22 NANAIMO-COMOX	79	204	153	183	202	211	220	227	229	228	251	244
	78	201	162	188	201	213	223	233	231	231		
	77	194	171	185	202	213	225	236	235			
	76	195	165	179	205	216	230	234	244			
	75	202	161	196	206	218	225	238	217	239		
	74	171	153	197	218	226	237		251			
	73	199	163	190	208	218	225	230	237	230		
	72	210	172	196	212	221	232	233	242			
	71	190	164	193	209	227	231	244				
	Avg	196	114	163	189	207	218	227	234	234	238	244
23 YELLOW POINT	80	189	161	179	201	215	219	222	233	230	251	246
	79	201	159	181	196	209	219	229	235	235		
	78	199	155	187	201	212	220	225	239	239		
	77	192	169	185	198	214	226	219	238			
	76	193	165	177	205	217	229	234	241			
	75	202	162	197	206	218	221	244	210	239		
	74	178	163	182	192							
	73	198	163	190	208	218	225	230				
	72	204	172	194	209	218	225	223				
	71	186	164	191	206	216	223	230	232	240	251	
	Avg	194	163	186	202	216	223	230	232	240		
24 GANGES-PLUMPER	80	211	158	180	197	220	227	235	237	254	252	
	79	185	158	176	195	214	221	217				
	78	179	152	176	196	202	217	227		253	251	
	77	199	160	186	202	211	220	221	229			
	76	193	165	177	205	217	229	239	241			
	75	200	162	193	205	217	226	235	218	240		
	74	170	153	196	219		237					
	73	205	167	194	208	218	224	231	232	254		
	72	204	170	193	211	216	228	229	236	236		
	71	198	183	190	209	201	228	233				
	Avg	194	163	186	205	213	226	229	232	247		
25 AREA 29	80	168	158	169	184	203						
	78	199	155	187	201	212	220	225	239		248	
	77	193	170	184	200	211	224	239	215			
	76	219	138	189	211	219	230	236	237	246	246	
	75	159	150	160	171	198	165					
	74	208	168	200	216	226	240					
	73	203	166	194	208	217	224	228	251			
	72	197	170	194	209	220	236	249				
	71	198	183	190	209	202	228	233				
	Avg	193	162	185	200	212	220	234	235	250	247	
26 OTHER GULF MAINLAND	80	185	155	182	181	207	220	239				
	78	195	107	147	180	195	209	216	221			
	77	196	163	184	204	215	229	236	230			

TABLE 9.2 AVERAGE LENGTHS AT AGE OF
(BLANK -- NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
26 OTHER GULF MAINLAND	76	218		160	188	211	219	230	236	237	246	246
	75	173		147	168	201	212	206	202	242		
	74	208		168	200	216	226	240		251		
	73	199		170	185	202	217	224				
	72	211		196	208	220	220	228				
	71	191	114	164	194	209	228	231	244			
	Avg	197	110	159	186	203	217	224	229	236	246	246
27 OTHER GULF VAN IS.	80	192		159	182	195	204	209	228	232	270	252
	79	188		131	174	186	194	204	218	215		
	78	181		151	176	195	204	216	221			
	77	196		159	184	200	209	214	226			
	76	188		145	173	197	208	214	221	231	245	
	75	180		155	176	192	215	228	223	224	241	
	74	197		157	199	216	226	240		251		
	73	201	101	153	188	203	219	222	232			
	72	189		166	184	203	213	231	226			
	71	195		162	192	205	213	224	235			
	Avg	191	101	153	183	199	211	220	225	229	252	252
28 WEST BARKLEY	80	195		171	182	199	212	224	232	236	252	
	79	210		167	180	200	213	223	228	237	244	
	78	203		183	196	211	219	232	237	245		
	77	211		173	189	208	215	227	237	240	256	
	76	215		163	194	210	223	235	240	244		
	75	200		169	191	208	223	233	236	254		
	74	194		170	185	209	219	230	235	235		
	73	209		169	196	213	224	231	242	230		
	72	209		173	197	214	222	229	243	238	236	
	71	202		209	220	227	227	227				
	Avg	205		85	191	208	219	228	236	239	246	239
29 OTHER AREA 23	* 80	195		168	182	198	213	226	237	238	249	
	79	211		165	185	201	212	222	230	235	238	
	78	201		175	188	201	216	228	239	250		
	77	212		173	189	208	216	227	237	239		
	76	213		163	180	206	219	231	241	244	245	
	75	201		164	193	211	224	234	235	244	246	
	* 74	204		176	195	219	227	238	242			
	73	210		170	195	210	222	231	237			
	72	210		173	199	215	224	229	252	238		
	71	188		177	191	194	235	227				
	Avg	204		170	190	206	221	229	239	241	244	
30 SOUTH CLAYOQUOT	80	202		169	186	203	216	222	231	236	241	240
	79	206		180	198	210	221	221	228	235	235	
	78	207		163	183	201	214	221	231	240	246	253
	77	214		167	188	207	216	229	234	239	232	
	76	216		28	188	208	222	234	239	239	250	

TABLE 9.2 AVERAGE LENGTHS AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
30 SOUTH CLAYOQUOT	75	201		150	188	206	221	227	233	242		
	74	196		170	187	210	220	230	234	235		
	73	223		193	215	227	231	236				
	72	213		169	198	215	223	231	235	240		
	71	220			210	221	227	233	242			
	Avg	210		128	190	208	220	228	234	238	241	242
31 OTHER AREA 24	80	203		175	189	204	216	224	228	239	243	240
	79	206		180	198	210	221	228	235	235	235	
	78	184		163	176	190	209	224	234	245	240	
	77	209		157	180	203	213	226	234	240	245	246
	76	216		158	188	207	222	234	240	246	251	
	75	212	120	154	191	210	223	232	239	241	242	
	74	196		170	187	210	220	230	234	235		
	73	216		160	195	212	223	232	241	236	241	
	72	213		169	198	215	223	231	235	239		
	71	220			210	221	227	233	241			
	Avg	207	119	163	189	207	219	228	235	240	242	239
32 NOUTKA SOUND	* 80	188		157	182	198	205	220	222			
	79	196		169	181	193	207	241	225	220	244	247
	78	181		176	177	194	211	222	230			
	77	204		158	180	202	209	225	236	238	254	
	76	204		166	187	203	217	231	238	248	247	
	75	203		165	188	206	220	229	239	239	251	
	74	206		165	188	208	222	230	236	236	239	250
	73	219		168	196	213	225	232	236	238	261	
	72	218		170	197	217	225	233	241	244	231	
	71	190		176	192	209	219	243				
	Avg	200		167	187	204	216	230	234	238	247	248
33 NUCHATLITZ INLET	80	194		166	184	200	208	213	226	233		
	79	189		140	181	190	202	218	223			
	78	190		178	183	204	201	222	245			
	77	204		158	180	202	209	225	236	238	254	
	76	203		166	187	203	216	231	234	249		
	75	195		167	186	205	221	232	238	243	257	192
	74	214		176	196	217	230	237	249	249		
	73	216		168	196	213	224	233	236	238	261	
	72	222			199	218	228	233	241	244		
	71	190		176	192	209	219	243				
	Avg	201		166	188	206	215	229	236	241	257	192
34 QUATSIMO SOUND	80	183		171	182	196	209	219	231	234		
	79	195		145	180	195	205					
	78	193		167	180	198	212	223	222			
	77	204		158	180	202	209	225	236	238	254	
	76	203		166	187	203	216	231	234	249		
	75	189		158	186	203	226	234	223			

NAME	YR	ALL AGES	UNIT FOR YEARS: 1971 TO 1980								PAGE 245	
			1	2	3	4	5	6	7	8	9	10+
34 QUATSINO SOUND	74	213		176	196	217	230	237	249	245		
	73	223			193	215	227	231	236			
	72	222			199	218	228	233	241	244		
	71	225		175	206	226	236	248	245	253	245	
	AVG	204		164	189	207	219	231	235	243	249	
35 OTHER UP. WEST COAST	*	80	192		168	185	197	207	208	224		
	78	193			167	180	199	212	223	222		
	77	204			158	180	202	209	225	236	238	254
	76	203			166	187	203	216	231	234	249	
	75	189			157	186	203	226	234	223		
	74	188			164	188	204	223	232			
	73	223				193	215	227	231	236		
	72	222				199	218	228	233	241	244	
	71	220		69	209	224	232	254	242	244	255	
	AVG	203		144	190	207	220	230	232	244	254	
99 TOTAL FOR COAST	80	190		163	182	197	212	223	230	235	242	245
	79	203		154	183	197	211	223	229	232	232	245
	78	200	6	167	183	200	211	222	230	236	242	255
	77	205		167	186	204	215	226	234	239	242	255
	76	204		158	180	204	216	223	231	235	237	245
	75	197	23	153	185	202	210	220	224	229	231	231
	74	187	59	156	189	207	211	221	225	230	240	250
	73	195	12	143	181	201	210	217	221	222	214	
	72	209		163	191	211	219	228	237	244	253	256
	71	197	43	158	192	209	215	222	234	238	227	
	AVG	199	22	158	185	203	214	223	231	235	236	248

TABLE 10.1 PERCENT FEMALES AT AGE OF
(BLANK -- NO FISH AT AGE)

NAME	YR	ALL AGES	GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980						MEANS ARE GEOMETRIC		
			1	2	3	4	5	6	7	8	9
1 NORTH COAST	80	53			85	57	52	45	55	53	62
	79	63			100	64	69	100	45	0	50
	78	51			50	65	36	54	40	20	0
	76	47		0	38	46	48	56	66	67	33
	AVG	53			68	58	51	63	51	35	37
2 LOUSCOONE INLET	80	50			100	42	49	52	50	48	71
	78	54			100	38	37	59	55	58	67
	76	29			100	14	32	32	32	33	0
	* 74	48			37	45	47	75	100	46	69
	AVG	45			79	56	37	55	59	46	0
3 OTHER AREA 2W	* 74	40			36	59	33	50	22	50	0
	AVG	40			36	59	33	50	22	50	0
4 CUMSHEWA INLET	76	46			100	50	64	43	39	50	
	74	48			38	45	47	75	100	50	
	AVG	47			69	47	55	59	69	50	
5 SKINCUTTLE INLET	80	53			85	57	52	45	55	53	63
	79	39			100	39	38	42	41	15	100
	78	54			50	38	37	59	55	58	67
	77	56			100	56	55	62	60	60	0
	76	87		0	38	46	48	56	66	67	0
	75	89			0	67	37	67	60	60	0
	74	50			0	67	29	56	50	42	57
	AVG	50			55	59	42	54	47	42	0
6 OTHER AREA 2E	78	54			100	37	37	59	55	58	67
	77	56			50	100	56	55	62	60	0
	* 73	55			50	50	50	56	63	43	100
	AVG	55			67	62	48	57	60	53	56
7 CHATHAM SOUND	78	44			55	51	36	40	42	38	83
	77	54			83	54	53	61	49	49	40
	76	42			67	42	23	50	50		
	74	60			67	0	62	100	100	100	62
	AVG	50			55	67	33	45	63	63	62
8 PORCHER ISLAND	80	47		0	69	64	44	49	39	45	43
	79	52			58	57	33	49	49	74	67
	78	42			50	50	39	39	39	25	100
	77	50			67	62	23	45	50	0	
	76	42			53	50	75				
	75	53			50	50	53				
	74	47			100	46	44	50	50		
	72	52		0	42	50	50	65	53	63	70
	AVG	47			61	55	50	48	47	41	4

TABLE 10.1 PERCENT FEMALES AT AGE OF
(BLANK -- NO FISH AT AGE)
NAME YR GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
ALL AGES * - NO CATCH OR SPAWNS - AVERAGE OF SAMPLES¹ MEANS ARE GEOMETRIC)

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					AGE						
9 OTHER NORTH COAST	78	42			50	50	39	39	25	100	
	Avg	42			50	50	39	39	25	100	
10 KITASU BAY	80	42		6	59	50	48	39	29	50	0
	78	41		0	67	25	41	36	33		
	77	41			67	40	50	30	33	0	
	76	46		67	43	49	47	41	47	0	
	75	48		0	50	59	22	50	50		
	74	40			53	33	44	39	100		
	Avg	43			18	56	43	42	34	49	17
											0
11 MILBANKE SOUND	78	58		45	55	63	65	40	86	57	0
	77	54		37	54	54	56	46	69	80	
	76	57		4	64	52	61	54	20	75	100
	75	46		43	40	45	54	43	63		
	74	61		100	66	58	58	52	92		
	73	33		25	28	38	39	10	0	100	
	72	53		33	41	60	45	37			
	Avg	52		41	50	53	54	40	55	78	50
12 QUEENS SOUND	78	51		9	44	60	37	57	86	50	
	77	54			63	52	53	52	60		
	76	58			69	52	64	50	0		
	75	40		100	34	38	50	60	0		
	74	61		100	66	57	61	58	67		
	73	36		25	32	39	39	17	0	100	
	72	51		33	39	56	46	44	50		
	Avg	50		54	50	51	50	48	38	75	
13 KWAKSHUA CHANNEL	78	53			44	62	38	58	88		
	76	49		22	33	40	71	36	0		
	75	49			57	54	45	20	100		
	74	45			43	33	57	33	0	100	
	Avg	49		22	17	46	55	44	28	63	100
14 BURKE CHANNEL	76	87			100	93	86	83	88	86	
	75	60			43	59	58	78	100		
	74	91				75	90	100	90	100	
	Avg	79			71	75	78	87	93	93	
15 RIVERS INLET	77	69			50	61	73	100	43	75	
	76	46			33	46	50	50	0		
	75	58		0	45	58	57	70	100		
	74	63		0	88	52	65	75	40	33	
	Avg	59		0	54	54	61	74	46	34	
16 SMITH INLET	77	69			50	61	73	100	43	75	
	76	54			56	54	51	54	54	100	
	75	69		100	44	56	100	64	100	100	0

TABLE 10.1 PERCENT FEMALES AT AGE OF
 Maturity -- No Fish at Age 1

GILLNET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
* = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC
ALL AGE

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16 SMITH INLET	74 AVG	61 63		100	66 54	55 56	58 71	72 72	55 63	52 57	
17 OTHER CENTRAL	78 77 * 76 75 74 AVG	50 58 57 40 61 53		50 50 100 100 75	52 52 34 66 51	67 63 48 38 54	42 63 56 50 54	40 36 71 60 53	100 100 67 0 67	100 83 92	
18 UPPER JOHNSTONE STR.	78 77 76 75 74 73 72 AVG	50 60 55 56 53 48 49 52		100 55 50 54 52	48 75 49 63 55	54 74 50 57 41	45 52 68 57 33	58 47 45 67 100 59	44 64 86 93 100	67 0 100	
19 KNIGHT INLET	78 77 76 75 74 AVG	50 60 49 54 53 53		100 60 53	44 75 53 47 41	54 74 54 56 57	45 52 54 59 52	58 47 36 53 53	44 64 50 100 51	67	
20 OTHER JOHNSTONE STR.	75 74 73 72 AVG	55 51 44 36 46		75 50 41 50	58 50 42 48 51	44 42 33 49 44	69 62 33 71 59	72 47 100 83	100 50 100	0	
21 POWELL RIVER	75 73 * 72 AVG	54 43 50 49		100 100 78	53 33 65 50	42 41 39 41	62 50 50 54	50 50 50	100		
22 NANAIMO-COMOX	80 79 78 77 76 75 74 73 * 72 71 AVG	46 48 56 59 54 55 52 43 55 58 53		60 71 97 55 21 100 68 100 0 37 0	49 55 56 58 53 54 50 33 54 66 69	49 46 52 61 53 44 52 41 54 66 56	41 45 59 59 46 66 53 50 57 56 55	42 44 66 68 33 50 50 50 33 56 52	28 56 63 68 33 100 100 50 0 0	50 0 50 50 100 0 0 0 0 50 40 0	0

TABLE 10.1 PERCENT FEMALES AT AGE OF
(BLANK -- NO FISH AT AGE;
NAME YR ALL AGES 1 2 3 4 5 6 7 8 MEANS ARE GEOMETRIC)
* = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; 1971 TO 1980
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23	YELLOW POINT	76	52		50	52	56	50	29	0		
		75	57		100	56	46	70	50	100		
		AVG	55		75	54	51	60	39	50		
24	GANGES-PLUMPER	78	43		50	54	36	40	38			
		77	52		25	53	51	66		100		
		76	61		00	59	57	71	75	100		
		75	66		00	67	77	50	50			
		74	57		73	57	51	42	90	87		
		73	63		59	50	64	86	80	0		
		72	53	49	55	45	61	52	45	100		
		71	57	00	70	44	50	100	100			
		AVG	56	24	41	54	56	63	60	77		
25	AREA 29	71	57	0	70	44	50	100	100			
		AVG	57	0	70	44	50	100	100			
26	OTHER GULF MAINLAND	76	64		80	56	62	100	0			
		75	54		53	42	62	50		100		
		71	60	0	71	56	71	56	100			
		AVG	59	0	85	63	57	60	83	50		
27	OTHER GULF VAN IS.	77	46		63	54	38	40	25	100		
		76	52		50	52	56	50	29	0		
		75	54		100	53	42	63	50	100		
		74	50		62	55	36	42	52	67		
		73	44		50	60	41	33		100		
		72	37	2	41	59	54	50	0			
		71	54	50	55	56	67	50	31	73		
		AVG	48	26	60	55	48	45	31			
28	WEST BARKLEY	79	43		52	50	30	30	100	100		
		78	51		54	57	46	48	86	100		
		77	47		47	50	25					
		76	58		60	58	66	37	0			
		75	47		40	49	36	72				
		74	50		47	54	40	53	0			100
		73	45		56	41	41	59	62	28	0	
		AVG	49		42	51	49	45	42	43	67	100
30	SOUTH CLAYOQUOT	80	43		53	46	45	35	36	33	0	
		79	38		45	30	37	40	37	0		
		78	45		50	57	40	43	60		100	
		77	50		100	43	44	59	66	28		
		76	44		44	47	40	46	36	33	100	0
		75	45		25	24	64	70	60			
		74	51		47	54	67	100	0			
		73	44		55	40	40	58	62	25	0	100
		AVG	45		50	53	45	46	57	37	44	40

TABLE 10.1 PERCENT FEMALES AT AGE OF
(BLANK -- NO FISH AT AGE) GILLNET FISH BY MANAGEMENT UNIT FOR YEARS 1971 TO 1980
NAME YR * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES¹ MEANS ARE GEOMETRIC) PAGE 250

NAME	YR	ALL AGES	AGE						9	10+	
			1	2	3	4	5	6			
31 OTHER AREA 24	80	43			53	46	45	35	36	33	0
	79	32			33	33	33	67	60		
	* 78	64		50	50	36	50	57	40	100	
	77	48			100	48	70	75	43		
	76	31			11	40	29	31	30	0	
	75	45		25	24	64	70	60			
	74	51		47	54	67	100	0		100	
32 NUUOTKA SOUND	73	44		55	40	40	58	63	25	0	
	Avg	45		44	36	52	55	50	29	33	50
	77	57			71	56	50	53	63	80	100
	75	45		25	24	64	70	60			
33 NUCHATLITZ INLET	74	51		47	54	67	100	0		100	
	73	44		55	40	40	58	62	25	0	
	Avg	49		42	47	57	70	44	44	40	100
	80	68			71	68	67				
	79	57		100	61	73	29	47			
34 QUATSINO SOUND	78	51		100	65	44	55	50	53	50	0
	77	57			71	56	50	53	63	80	100
	76	54			58	48	44	71	60		
	75	45		25	24	64	70	60			
	73	44		55	40	40	58	62	25	0	
	* Avg	68		70	58	58	55	57	50	43	50
35 OTHER UP. WEST COAST	80	50		9	97	50	42	50	100		
	79	54		0	61	38	47	55	100		
	78	51		100	62	44	55	50	53	50	0
	76	41		67	37	45	45	25	43		
	Avg	49		44	62	49	100	36	74	50	100
99 TOTAL FOR COAST	77	57			71	56	50	53	62	80	100
	76	41			57	33	38	37	43		
	Avg	49			64	45	44	45	53	80	100
	80	51		0	57	59	56	44	41	50	3
	79	48		81	55	49	37	43	57	81	0
	78	51		49	57	52	50	48	59	57	4
	77	53		40	48	52	53	54	53	57	100
	76	52		1	34	55	52	53	34	33	52
	75	49		86	51	42	51	55	67	27	
	74	53			48	56	51	57	45	86	98
73	44				61	39	43	49	47	59	
	72	51		24	48	44	57	50	45	54	
	71	60		18	70	56	70	56	97	52	
	Avg	51		28	55	51	53	51	52	56	43

TABLE 10.2 PERCENT FEMALES AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
1 NORTH COAST	80	55		100	55	51	75	44	40		50	
	79	46		75	43	44	51	59	50		33	
	78	52			53	43	67	52	46		50	
	77	49			49	45	49	50	56		67	
	76	43		26	45	55	67	42	67		50	
	75	47		0	50	49	47	46	36	100		
	74	68		100	78	63	71	33	0		67	
	AVG	51		60	53	48	60	46	43	66	52	
2 LOUSCOONE INLET	80	43			40	65	46	48	47	25	91	50
	79	45		33	24	45	43	46	55	48	50	100
	78	54		0	50	43	98	35	71	61	98	
	77	55		0	48	58	48	58	56	63	78	
	76	52		100	40	59	45	50	62	71	100	
	75	52			53	65	55	53	58	0		
	74	42			41	41	43	53				
	73	61			57	67	67	60			0	
	72	51		17	54	81	48	40	75	50		
	71	52		13	53	51	55	60	67	100		
	AVG	51		23	46	53	55	50	55	52	70	50
3 OTHER AREA 2K	80	55		100	55	51	75	44	40		50	
	79	51		35	57	41	56	51	53	43	45	50
	78	52			53	43	67	52	46	67	50	
	77	49			49	42	49	50	56	50	75	
	76	44		28	46	56	63	42	67	60		50
	75	47		0	50	45	47	46	36	100		
	74	43		43	63	33	33	26	100	59		
	73	43			45	32	32	50	43	50	0	
	72	49		32	49	49	48	62	57	100		
	71	52		13	53	51	55	60	67	100		
	AVG	48		36	52	44	53	48	48	70	39	50
4 CUMSHEWA INLET	* 80	51		44	51	50	33	60	67	83	33	
	79	45		33	24	45	43	46	55	48	50	100
	78	45			42	39	56	56	38	29		33
	77	55		0	48	58	48	58	56	63	78	
	76	50		0	77	56	57	45	54	49	100	
	75	50			49	43	53	50	59	50		
	74	54			38	53	55	61	44	50		
	73	50		0	45	36	61	56	50	62		
	72	52		50	48	48	50	63	50	71	33	0
	71	51		13	53	51	55	60	67	100	49	44
	AVG	50		20	47	48	51	56	54	61		
5 SKINCUTTLE INLET	80	46		27	45	48	53	54	58	44	100	
	79	45		33	24	46	49	46	55	48	50	100
	78	47		0	46	39	42	49	55	50		
	77	49			49	42	49	50	56	50	75	

TABLE 10.2 PERCENT FEMALES AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES)* MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
5 SKINCUTTLE INLET	76	47		0	38	46	48	56	66	67		
	75	48		50	49	47	44	51	64	88	69	
	74	50		100	49	50	53	52	43	100	0	
	73	50		0	47	54	50	52	59	20		
	72	49		32	49	49	48	62	57	100	0	
	71	52		13	53	51	55	60	67	100		
	Avg	48		28	45	47	49	53	58	67	49	100
6 OTHER AREA 2E	80	49		40	48	51	30	88	100	100		
	79	45		33	46	45	43	46	55	48	50	100
	78	47		0	46	39	46	49	56	51	33	0
	77	49		26	49	42	49	50	56	50	75	
	76	53		56	56	55	66	43	65	59	51	
	75	51		100	49	54	53	52	43	100	0	
	74	50		0	47	50	50	52	59	20		
	73	50		32	49	49	58	62	57	97	3	0
	72	49		13	53	51	55	60	67	100		
	71	51		33	47	49	48	54	61	68	45	33
	Avg	49										
7 CHATHAM SOUND	80	45		18	40	51	50	62	55	43	86	100
	79	52		16	49	59	55	57	59	39	86	43
	78	48		0	56	43	43	40	46	22	0	
	77	48		0	43	55	57	51	45	70	50	67
	76	56		100	40	67	53	53	53	50	50	
	75	48		73	42	40	40	40	41	51	67	100
	74	50		0	38	53	50	44	68	100		
	73	38		3	50	52	55	56	64	91	67	
	72	59		0	40	57	61	61	100	50	100	100
	71	51		13	53	51	55	60	67	100		
	Avg	50		18	40	55	56	50	58	62	70	68
8 PORCHER ISLAND	80	48		36	48	51	46	43	74	50	13	0
	79	52		27	35	49	51	55	61	43	90	67
	78	64		0	56	57	33	81	84	48	95	
	77	45		0	50	42	39	46	49	63	7	0
	76	50		100	44	46	51	72	69	50	50	
	75	45		0	44	46	37	46	68	50	100	
	74	46		100	46	67	75	100	0			
	73	34		3	58	60	57	75	100			
	72	52		0	50	50	65	53	63			
	71	58		2	56	50	85	67	51	100		
	Avg	50		33	42	50	49	60	68	57	58	42
9 OTHER NORTH COAST	80	33		0	34	40	25	0	100	0		
*	79	42		25	45	45	48	50	51	38	48	
*	78	50		0	52	50	47	51	49	43	100	
*	77	45		0	53	42	39	46	63	63	0	
*	76	59		63	45	56	63	66	58	50		

TABLE 10.2 PERCENT FEMALES AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS 1971 TO 1980
 (BLANK = NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
9 OTHER NORTH COAST	75	46			72	41	46	46	53	42	50	100
	74	57		100	42	67	36	54	67	0	0	
	72	59			44	61	33	100	50	100	100	100
	71	51		3	55	53	68	20	92	7	100	
	Avg	49		32	42	47	47	40	69	33	55	50
10 KITASU BAY	80	48		26	48	49	38	58	52	33	67	75
	79	52		27	35	49	51	55	61	43	90	67
	78	60			48	54	60	60	63	66	69	80
	77	46			24	29	52	43	50	44	100	
	76	52			0	53	54	48	61	54	0	
	75	52			45	50	51	52	65	85		100
	74	47	0	9	41	47	55	47	43	53	100	
	73	55		0	55	58	51	57	42	100	100	
	72	48		41	51	40	50	54	46	72		
	71	53		24	56	53	64	83	100	0		
	Avg	51	0	21	40	48	53	56	58	62	66	80
11 MILRANKE SOUND	80	53		42	53	62	45	59	66	75	67	
	79	52		27	52	49	51	55	61	43	90	67
	78	56		0	55	55	60	59	47	60	100	
	77	50		29	40	50	50	50	57	56	92	0
	76	58		24	57	54	70	59	69	63	100	
	75	53		26	47	49	59	52	65	83	100	0
	74	50		33	45	51	48	57	69	33	100	
	73	55		0	55	58	51	57	42	100	100	
	72	48		40	51	40	50	54	45	72		
	71	57		14	57	60	68	69	100	0		
	Avg	53		23	49	53	55	57	62	65	83	22
12 QUEENS SOUND	80	42		22	44	36	51	42	11	2	0	
	79	52		27	35	49	51	55	61	43	90	67
	78	45		0	45	43	40	52	56	67	0	
	77	45		44	42	42	45	46	42	63	100	
	76	48		28	47	51	48	44	43	64	24	0
	75	51		23	46	50	53	63	71	87		
	74	49		33	46	47	51	56	62	14	100	
	73	41		27	44	40	50	39	45	26	100	
	72	49		38	49	49	51	48	49	51	100	
	71	53		24	56	53	64	83	100	0		
	Avg	48		27	45	46	50	53	54	46	57	22
13 KWAKSHUA CHANNEL	80	54		39	51	53	61	63	53	83	100	
	79	52		27	35	49	51	55	61	43	90	67
	78	45		0	45	43	40	52	56	67	0	
	77	39		0	38	40	39	100	0			
	76	41		22	33	40	71	36	0			
	75	50		45	49	56	42	36	50	100		
	74	51			50	51	41	60	43	100		

TABLE 10.2 PERCENT FEMALES AT AGE OF
(BLANK -- NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
13 KAKSHUA CHANNEL	73	36		0	38	50	0	64	100			
	72	51		15	48	53	66	58	14	50		
	AVG	47		19	43	48	46	58	42	74	63	67
14 BURKE CHANNEL	79	52		27	35	49	51	55	61	43	90	
	77	45		40	45	43	44	47	40	79	100	67
	76	41		22	33	40	71	36	0			
	75	48		83	53	38	47	60		100		
	74	50	50	12	41	54	53	60	71	96	8	
	73	58			38	66	58	63	49	61	0	
	72	51			48	53	66	64	14	50		
	71	56		15	58	68	20	75	33	100		
	AVG	50	50	35	44	51	51	58	34	76	49	67
15 RIVERS INLET	80	48		31	46	79	35	67	100		0	
	79	52		27	35	49	51	55	61	43	90	67
	78	45		0	45	43	40	52	56	67	0	
	77	45		44	45	43	44	47	40	79	100	
	76	41		22	33	40	71	36	0			
	75	50		45	49	56	42	36		50		
	74	49			47	44	52	55	60	100	100	
	73	48		17	42	45	61	51	57	25		
	72	43		0	29	48	45	60	100	0		
	71	64		0	55	72	91	0	75			
	AVG	48		21	42	52	53	46	60	45	58	67
16 SMITH INLET	80	39		26	38	46	50	75				
	79	52		27	35	49	51	55	61	43	90	67
	78	47		100	42	69	50	100	100			
	77	45		44	45	43	44	47	40	79	100	
	76	41		22	33	40	71	36	0			
	75	50		45	49	56	42	36	50	100		
	74	49			47	44	52	55	60	0	100	
	73	47		5	40	46	72	50	52	25		
	72	45		33	48	41	48	41	50	100		
	71	62		50	54	71	63	67	52	58	97	67
	AVG	48		39	43	50	54	56	52	58		
17 OTHER CENTRAL	80	40		38	39	39	63	46	64	45	10	75
	79	52		27	35	49	51	55	61	43	90	67
	78	46		0	44	44	40	52	57	66	16	
	77	45		44	44	43	40	47	41	73	91	0
	76	46		20	32	45	61	46	57	54		
	75	49		45	49	55	43	37	50	95		100
	74	49		10	41	52	54	50	49	78	64	
	73	57		0	49	60	56	62	48	62	2	
	72	50		16	48	51	64	64	20	47		
	71	54	0	41	57	66	23	75	34	97	100	
	AVG	49	0	24	44	51	50	53	48	71	47	60

TABLE 10.2 PERCENT FEMALES AT AGE OF
(BLANK == NO FISH AT AGE; * = NO CATCH OR SPANNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980 AGE								9	10+
			1	2	3	4	5	6	7	8		
18 UPPER JOHNSTONE STR.	80	56		65	61	46	25	100				
	79	55		43	50	60	54	48	58	80		
	78	50		33	49	48	55	51	52	0		
	77	49		0	39	42	46	0				
	76	48			67	47	51	36	50	33	100	
	75	52			81	55	45	57	65	71	50	
	74	50				41	51	49	53	46	29	
	73	43				22	35	47	52	75	67	100
	72	46				29	27	48	48	85	97	0
	71	53				14	30	58	59	73	100	100
	Avg	49				37	43	47	49	56	67	45
19 KNIGHT INLET	80	46		34	55	59	100	0				
	79	55		43	50	60	54	48	58	80		
	78	50		33	49	48	55	51	52	0		
	77	40		0	39	42	46	0				
	76	49			20	58	45	43	52	60	67	0
	75	54				60	43	47	50	89	100	
	74	49				38	51	48	50	46	43	
	73	43				22	35	47	52	75		100
	72	46				29	27	48	48	86	100	
	71	55				23	65	47	50	100	100	
	Avg	49				25	46	47	55	49	71	45
20 OTHER JOHNSTONE STR.	80	49		49	47	43	61	69	42	64	88	100
	79	50		39	48	53	47	54	48	44	92	100
	78	48		30	43	53	58	51	66	53	14	100
	77	38			17	32	44	43	26	100		
	76	53			75	52	51	50	44	52	43	93
	75	41			36	40	37	47	49	15	72	50
	74	36		0	30	46	46	52	45			
	73	45		8	36	49	50	52	52	67	0	
	72	44			11	44	50	45	50	87		
	71	36		9	40	34	83	51				
	Avg	44		0	27	41	46	53	50	56	43	67
21 POWELL RIVER	80	46		28	49	44	46	44	56	29	50	100
	79	56		50	42	57	61	63	63	33		
	78	63		0	25	64	62	82	63	67	0	
	77	52			0	49	51	64	63	67	100	
	76	52			17	28	30	26	14			
	75	56			100	54	56	68	39	60	100	
	74	56			0	30	43	45	50		0	
	73	43			0	39	43	48	83			
	72	49			100	46	49	49	57	56		
	71	53		8	56	55	66	38	100	67	37	65
	Avg	48		0	33	46	49	55	51	67	37	65
22 NANAIMO-COMOX	80	47		34	46	53	52	47	54	35	32	

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TABLE 10.2 PERCENT FEMALES AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE) * = NO CATCH OR SPANNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	AGE								9	10+
			1	2	3	4	5	6	7	8		
22 NANAIMO-COMOX	79	55		49	44	54	58	64	61	33	99	0
	78	47		24	40	44	70	56	75	15	0	0
	77	47		43	46	48	49	60	80	56		
	76	36		23	31	35	55	52	50	64		
	75	57		55	55	59	64	32	83	23	0	
	74	20		4	49	8	45	98		0		
	73	50		19	51	54	47	56	50	4	0	
	72	51		29	44	55	55	45	57	71		
	71	57	0	36	63	68	86	38	21			
	Avg	47	0	32	47	48	58	55	59	33	26	0
23 YELLOW POINT	80	48		21	50	47	67	42	80	67	0	
	79	44		40	30	45	47	45	60	72	0	100
	78	48		20	43	52	50	53	47	25	0	50
	77	66	100	66	70	77	40	67	0			
	76	40	25	31	39	68	75	50	100	0	0	
	75	57	50	55	60	62	25					
	74	9	4	11	11							
	73	50	19	51	54	47	57	50				
	72	36	0	40	41	41	0	0				
	71	57	37	65	72	100						
	Avg	46	32	44	49	62	42	57	44	0	50	
24 GANGES-PLUMPER	80	52		45	45	37	57	48	64	56	100	100
	79	38		15	42	41	22	54	42	50	100	
	78	40		20	43	34	45	35	75	25	100	
	77	51		25	48	53	52	62	59			
	76	40	25	31	39	68	75	50	100	29	22	
	75	53	30	51	57	54	47	61				
	74	19	4	50	0		100					
	73	48	32	50	56	41	41	48	22	100		
	72	52	33	50	55	58	68	10	49	0		
	71	57	0	70	44	50	100	100				
	Avg	45	23	48	41	50	63	56	53	54	100	
25 AREA 29	80	37		44	34	40	50					
	78	43		20	43	52	50	53	47	25	0	
	77	48		44	45	56	41	75	100	0		
	76	41	100	25	33	43	47		59	60	0	
	75	45	40	43	27	100	100					
	74	35	0	30	45	45	50			0		
	73	45	19	48	51	40	46	32	22	100		
	72	39	30	43	40	45	0	50				
	71	57	0	70	44	50	100	100				
	Avg	44	33	42	43	52	59	65	21	50	0	
26 OTHER GULF MAINLAND	80	45	0	48	67	50	0	0				
	78	64	0	25	64	62	82	63	67	0		
	77	52	0	49	51	64	63	67	67	100		

TABLE 10.2 PERCENT FEMALES AT AGE OF
(BLANK == NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES)

PAGE 267

NAME	YR	ALL AGES	SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980								MEANS ARE GEOMETRIC)
			1	2	3	4	5	6	7	8	
26 OTHER GULF MAINLAND	76	40		36	26	33	42	46	59	59	0
	75	51		45	50	55	70	42	77	100	0
	74	35	0	30	45	45	50	50			
	73	43	0	39	43	48	83				
	72	48		36	47	50	43	98			
	71	56	0	36	63	67	84	38	25		
	AVG	48	0	18	45	52	59	48	56	52	0
27 OTHER GULF VAN IS.	80	41		0	37	59	33	34	1		
	79	44		50	52	53	39	56	44	50	
	78	45	21	45	45	60	63	67			
	77	40	24	36	45	45	34	69			
	76	54	78	51	52	51	44	45	33	100	
	75	46	21	46	52	41	47	49	50	50	
	74	30	3	35	43	45	61				
	73	46	0	17	39	52	49	45	60		
	72	41	20	43	40	56	63	62			
	71	41	7	48	38	74	58	46			
	AVG	43	0	24	43	48	49	50	42	22	83
28 WEST BARKLEY	80	47		35	48	47	53	54	54	51	100
	79	46	67	38	45	45	46	52	50	86	
	78	42	0	32	46	40	51	31	67	100	
	77	54	63	46	50	58	56	53	70	50	
	76	49	4	41	48	53	51	64	45		
	75	48	27	47	49	49	65	53	100		
	74	49	36	48	54	50	67	63	33		
	73	50	40	44	52	57	50	82	28		
	72	51	35	48	51	53	73	69	97	0	
	71	56		68	46	50	100				
	AVG	49	34	46	49	51	61	58	60	67	50
29 OTHER AREA 23	* 80	50	7	50	48	58	61	83	50	33	
	79	54	67	50	52	54	44	63	93	100	
	78	49	100	41	65	47	33	100	100		
	77	54	67	46	50	60	58	47	71		
	76	55	0	39	57	49	57	67	50	100	
	* 75	48	0	50	48	32	85	33			
	* 74	48	19	57	44	56	50	100			
	73	48	33	47	39	60	41	49			
	72	50	34	46	50	52	75	100	100		
	71	62	45	64	99	98	100				
	AVG	52	37	49	55	57	60	71	74	83	
30 SOUTH CLAYOQUOT	80	46	34	48	53	45	35	49	66	50	33
	79	55		57	52	59	59	57	25	70	
	78	43	0	40	44	43	45	45	66	99	2
	77	41	29	44	35	41	49	53	93	0	100
	76	47	4	46	44	47	58	44	52	91	

TABLE 10.2 PERCENT FEMALES AT AGE OF
 SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES;
 MEANS ARE GEOMETRIC)

PAGE 268

NAME	YR	ALL AGES	AGE								9	10+
			1	2	3	4	5	6	7	8		
30 SOUTH CLAYQUOT	75	48		0	43	49	59	57	55	34		
	74	48		34	47	51	49	64	68	33		
	73	41			33	58	47	32	0			
	72	52		50	50	51	54	65	18	33		
	71	54			57	57	44	33	50			
	AVG	48		22	47	50	49	50	44	50	62	34
31 OTHER AREA 24	80	50		74	48	48	30	48	84	96	50	33
	79	55			57	52	59	59	57	25	70	
	78	50		75	47	52	57	66	66	75	100	
	77	51		0	51	45	50	60	59	53	20	
	76	50		25	47	49	46	52	57	59	73	
	75	58	0	83	49	52	47	55	58	55	100	
	74	48		34	47	51	49	64	68	53		
	73	57		0	53	57	55	65	90	0	100	
	72	52		50	50	51	54	65	18	33		
	71	54			57	57	44	33	50			
	AVG	52	0	43	51	51	49	57	61	48	73	44
32 NOOTKA SOUND	* 80	49		15	52	53	51	58	26			
	79	52		17	47	53	49	55	71	61	50	0
	78	47		0	46	56	67	50				
	77	52		33	47	59	45	85	60	50	100	
	76	54		43	46	55	65	52	30	68	50	
	75	47		20	46	52	40	47	46	83	96	
	74	47		23	46	45	47	58	53	37	50	
	73	49		0	43	54	55	41	37	0	100	
	72	56		0	51	51	62	65	74	50	0	
	71	49		38	57	29	100	100	100	50	50	64
	AVG	50		17	48	51	58	56	50	50	64	50
33 NUCHATLITZ INLET	80	52		25	47	50	58	85	71	0		
	79	48		100	36	51	27	0	100			
	78	43		40	33	67	67	0	100			
	77	52		33	47	59	45	85	60	50	100	
	76	53		33	46	55	66	50	33	69		
	75	51		84	49	52	68	47	55	94	100	
	74	51		17	45	56	48	64	65	100		
	73	55		0	46	52	62	56	64	0	100	
	72	52			43	47	61	43	33	50		
	71	49		38	57	29	100	100	61	52	100	100
	AVG	51		41	45	52	60	53	61			
34 QUATSINO SOUND	80	51		55	53	32	67			0		
	79	51		100	70	47	50	50	0	100		
	78	63		100	74	25	36	58	50			
	77	52		33	47	59	45	85	60	50	100	
	76	53		33	46	55	66	50	33	69		
	75	48		50	49	50	0	30	50			

TABLE 10.2 PERCENT FEMALES AT AGE OF SEINE NET FISH BY MANAGEMENT UNIT FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

NAME	YR	ALL AGES	AGE								9	10+
			1	2	3	4	5	6	7	8		
34 QUATSINO SOUND	74	50		17	45	56	48	64	65	100		
	73	41			33	58	47	32	0			
	72	52			43	47	61	43	33	50		
	71	67		0	77	65	67	100	50	100		0
	AVG	53		49	54	50	49	57	35	67		50
35 OTHER UP. WEST COAST	*	80	52		56	50	46	50	82	84		
	78	63		100	74	25	36	58	50			
	77	52		33	47	59	45	85	60	50		100
	76	53		33	46	55	66	50	3	69		
	75	48		50	49	50	0	30	50			
	74	4		6	4	6	0	0				
	73	21			33	58	47	32	0			
	72	62			43	47	61	43	33	50		
	71	59		34	58	57	68	100	79	8		80
	AVG	47		45	45	45	41	53	45	44		90
99 TOTAL FOR COAST	80	48		40	48	49	51	49	54	47	58	61
	79	52		42	46	52	55	56	59	41	90	46
	78	49	0	36	46	47	56	52	60	48	68	23
	77	49		32	48	47	49	52	53	65	52	52
	76	44		24	36	43	52	51	53	53	63	0
	75	51	0	49	49	51	52	49	57	67	50	75
	74	30	4	7	36	41	49	67	50	42	61	100
	73	46	0	6	42	50	53	52	60	71	89	
	72	50		32	46	50	54	59	52	57	57	76
	71	54	0	30	59	55	57	62	58	82	85	
	AVG	47	1	30	46	48	53	55	56	57	67	54

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SFINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
1 NORTH COAST	80	GN	571		21	23	235	119	137	30	5	
		SP	32346	108	24190	4433	1758	1101	541		216	
		TL	32917	109	24211	4456	1993	1219	679	30	221	
	79	GN	494		32	154	169	15	85	23	16	
		SP	10457	458	1889	3736	912	2253	1045	61	104	
		TL	10952	458	1921	3890	1081	2268	1130	84	120	
	78	GN	779	8	19	369	116	106	81	41	16	24
		SP	32941		2576	8544	3311	13458	2109	1962	980	
		TL	33720	8	2595	8913	3428	13564	2190	2003	996	24
	77	SP	21488	29	3494	2240	9172	4894	1287	224	49	
	76	GN	126	1	4	68	42	8	2	1		
		SP	63901	25152	13302	9881	6171	4124	2988	1631	652	
		TL	64027	25153	13305	9950	6213	4132	2990	1631	652	
	75	SP	12609	70	5950	3928	1593	503	414	150		
(N= 4) AVG1	74	SP	33338	1191	17838	4763	4189	1786	1786			
	GN	493	2	19	154	141	62	77	23	9	6	
	(N= 7)	SP	29640	3858	9963	5361	3872	4017	1453	831	286	
		TL	30133	3861	9982	5514	4013	4079	1529	854	295	6
2 LOUISIANE INLET	80	GN	1442		4	98	565	316	184	215	50	9
		SN	7068	83	4746	353	677	335	309	302	221	41
		SP	9303	110	6248	464	892	442	406	398	291	53
		TL	17812	193	10998	915	2134	1093	899	915	562	103
	79	SP	8194	534	331	2629	1510	1710	1211	228	31	9
	78	GN	2687		13	114	280	508	1110	554	95	15
		SN	10685	1	1	2578	2515	341	981	2143	1523	309
		SP	3768		909	887	120	346	756	537	109	103
		TL	17140	1	2	3499	3516	740	1835	4009	2614	512
	77	SN	14980	19	3503	776	1589	1292	4233	1434	133	
		SP	4602	6	1076	238	488	1011	1300	441	41	
		TL	19582	25	4580	1014	2077	4503	5533	1875	173	
	76	GN	1707			21	389	1027	233	37		
		SN	12212	15	15	347	1371	2882	5822	1623	122	16
		SP	35747	44	1016	4019	8447	17063	4755	357	46	
		TL	49666	15	59	1363	5411	11717	23913	6611	515	62
(N= 3) AVG1	75	SN	10811			774	3158	4947	1719	207	5	
		SP	46061			3300	13455	21078	7323	882	23	
		TL	56872			4074	16613	26026	9042	1089	29	
	74	SP	35975			8241	18428	7573	1546	187		
	73	SN	592			358	171	56	7			
		SP	26996			16300	7792	2573	321			
		TL	27578			16658	7963	2629	328			
	72	SN	3932	113	1846	1247	491	120	38	19	9	
		SP	19804	569	9549	6279	2473	603	189	95	47	
		TL	23736	642	11444	7526	2964	723	227	113	57	
(N= 7) AVG1	71	SP	17140	863	6715	5120	2561	1561	238	86		
		GN	1945		6	78	411	617	504	269	48	8
		SP	4611	2	33	2029	1370	1569	1754	1222	486	98

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GM--GILLNET, SN--SPINE, SP--SPANERS, TL--TOTAL)

AVG1--ALL YEARS. * - NO AT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)
AGE

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NAME	YR	TOTAL	1	2	3	4	5	6	7	8	9	10+
2 LOUISCOURNE INLF (N=10)	SP	20758		213	5369	5931	4771	3193	993	216	56	17
	TL	31315	2	246	7403	7379	6752	5563	2723	971	203	72
3 OTHER AREA 2W	80	SP	25271		84	18899	3463	1374	860	423	168	
	79	SN	4479		109	1070	746	876	900	589	118	40
		SP	12461		356	2817	2603	2138	2545	1552	271	113
		TL	16946		465	3887	3348	3014	3444	2141	389	153
	78	SN	3413			267	885	343	1394	219	203	102
		SP	6601			516	1712	664	2697	423	393	196
		TL	10014			783	2598	1007	4091	641	597	298
	77	SP	16648	22		3038	1704	6976	3723	979	170	37
	76	SP	8427		3075	1573	1662	1016	520	330	180	72
	75	SN	3054		17	1441	951	386	122	100	36	
		SP	10738		60	5067	3345	1357	428	353	128	
		TL	13792		77	6509	4296	1743	550	453	164	
	74	SN	2995		107	1603	428	376	160	160	160	
		SP	23120		1644	7892	4681	4344	1650	2260	649	
		TL	26116		1751	9495	5108	4721	1810	2420	810	
	73	SN	4405			351	897	790	2054	215	68	29
		SP	14330			1141	2917	2571	6683	700	223	96
		TL	18735			1492	3814	3361	8737	916	291	125
	72	SP	16163		917	5946	7399	733	780	274	81	33
	71	SP	6227		313	2439	1859	930	567	86	31	
(N= 5) AVG1	SN	3669		47	946	781	554	926	257	117	34	7
(N=10)	SP	13999		647	4933	3134	2210	2045	738	213	72	7
	TL	17668		694	5879	3916	2765	2971	995	330	106	14
4 CUMSHEWA TNLET	79	SP	22810		1488	923	7319	4204	4760	3372	636	86
	78	SP	26535			6038	4932	5109	5163	2352	2058	882
	77	SP	25313		33	5920	1311	2685	5563	7153	2424	224
	76	GM	1695		10	10	228	246	983	195	22	
		SN	9768		108	115	1322	1309	4771	907	216	21
		SP	11643		142	153	1750	1732	6314	1200	285	27
		TL	22066		260	278	3300	3286	12068	2302	523	48
	75	SN	11517		38	1590	2408	5063	1882	454	66	16
		SP	16151		53	2229	3376	7101	2639	636	93	23
		TL	27668		91	3819	5784	12164	4521	1090	160	39
	74	GM	418			40	243	95	36	5		
		SN	26443			1179	15109	5019	3960	1084	92	
		SP	12692				566	7252	2409	1401	520	44
		TL	39554				1784	22604	7523	5897	1609	136
	73	SN	34922	52	52	11479	6290	11159	4694	663	434	
		SP	24736		43	9487	5199	9223	3879	548	559	
		TL	63558	52	95	20965	11489	20382	8573	1210	792	
	72	SN	8050	21	43	630	2736	2736	1151	419	216	77
		SP	82114		438	6471	28084	28088	11814	4262	2216	793
		TL	90464	21	481	7101	30820	30824	12965	4677	2432	870
	71	SN	1121		57	440	336	168	102	16	3	273

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

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(KEY: GN--GILLNET, SN--SFINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
4 CUMSHWA INLET	71	SP	141639		7148	55619	42403	21214	12930	1972	354			
		TL	142761		7204	56059	42739	21382	13032	1987	357			
	(N= 2)	GN	1057		5	25	235	170	510	100	11			
	(N= 6)	SN	15120	12	49	2572	4700	4242	2760	590	171	19	4	
	(N= 9)	SP	40877		1038	9712	11292	9085	6107	2446	941	128	128	
		TL	57054	12	1093	12309	16227	13497	9377	3136	1123	147	132	
5 SKINCUTTLE INLET	80	GN	6013	4	7	221	247	2474	1248	1448	311	54		
		SN	13922		140	11560	513	823	438	284	155	10		
		SP	97761		980	81173	3602	5779	3074	1994	1084	69		
		TL	117697	4	1127	92954	4362	9076	4760	3726	1555	133		
	79	GN	12859		40	3246	3133	3117	2695	504	62	62		
		SN	38695		2523	1565	12415	7131	8074	5721	1079	146	41	
		SP	35091		2288	1420	11259	6467	7322	5188	978	133	37	
		TL	86645		4812	3024	26920	16731	18513	13604	2561	341	139	
	78	GN	10208		48	432	1062	1928	4216	2105	360	57		
		SN	53130		188	14666	9048	5151	16489	6761	827			
		SP	75110		266	20733	12791	7282	23310	9558	1169			
		TL	138447		454	35447	22271	13496	41727	20535	4101	360	57	
77	GN	9179			202	100	2055	4847	1129	706	141			
		SN	58758		78	10721	6014	24621	13139	3454	600	132		
		SP	35758		47	6524	3660	14984	7996	2102	365	80		
		TL	103695		125	17447	9773	41660	25981	6685	1672	353		
	76	GN	8729	2	72	255	4740	2897	555	164	44			
		SN	61350		512	1793	33315	20365	3902	1156	309			
75	SP	42874			357	1253	23282	14232	2727	808	216			
		TL	112954	2	941	3300	61337	37494	7184	2127	568			
	GN	628				149	283	152	30	15				
		SN	37945		46	13747	16930	4840	1651	527	141	64		
		SP	42101		51	15252	18784	5370	1832	585	157	71		
		TL	80674		97	28998	35862	10492	3634	1142	313	135		
74	GN	400			5	144	119	103	23			6		
		SN	19743		70	12277	4347	1749	983	201	86	29		
		SP	41634		148	25890	9168	3689	2074	424	182	61		
		TL	61777		219	38172	13659	5557	3160	648	268	89	6	
	SN	14745			60	5410	2908	4800	1076	385	107			
		SP	18777		76	6864	3689	6089	1365	489	136			
73		TL	33452		135	12274	6597	10889	2441	874	243			
	SN	9093			516	3345	4163	412	439	154	45	18		
		SP	30758		1745	11320	14085	1396	1485	523	153	62		
		TL	39861		2260	14665	18248	1808	1923	677	199	80		
71	SP	92745			4669	36328	27696	13856	8445	1288	463			
	(N= 7)	GN	64661	1	11	110	1294	1718	1707	1386	526	88	18	
	(N= 9)	SN	30154		459	8343	9961	7766	5132	2071	372	44	5	
	(N= 10)	SP	51255		1063	20676	12802	7914	5963	2296	491	48	4	
		TL	92268	1	1533	29128	24057	17398	12802	5754	1389	180	26	
6 OTHER AREA PF			80	SP	19288	393	16524	1295	631	297	96	52		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
6 OTHER AREA 2F	79	SN	471		31	19	151	87	98	70	13	2
		SP	18373		1198	743	5895	3386	3834	2716	512	69
		TL	18843		1229	762	6046	3473	3932	2786	525	71
	78	GN	139			1	6	14	26	57	29	5
		SP	15539		55	4268	2636	1523	4820	1976	249	8
		TL	15678		55	4269	2642	1537	4846	2033	277	13
	77	GN	116			3	1	26	61	14	9	2
		SN	615		1	112	63	258	137	36	6	1
		SP	19544		26	3566	2000	8190	4370	1149	200	44
		TL	20275		27	3681	2064	8473	4569	1199	215	47
76	SN	2035	10	797	421	313	196	131	95	52	21	
		SP	61888		22753	12061	9554	6199	6014	3132	1575	599
		TL	63922	10	23550	12482	9867	6394	6145	3227	1627	619
	75	SP	35678		4430	10024	8734	4043	4442	3191	705	108
	74	SN	3007		11	1870	662	266	150	31	13	4
		SP	13012		46	8092	2865	1153	648	132	57	19
		TL	16019		57	9961	3527	1419	798	163	70	23
	73	SP	12920		52	4741	2548	4206	943	337	94	
	72	SN	1035		59	381	474	47	50	18	5	2
		SP	40317		2241	14575	18353	2092	2030	716	220	88
(N= 2) AVG1		TL	41352		2299	14956	18826	2139	2080	733	226	90
	71	SN	3313		167	1301	992	496	302	46	8	
		SP	18470		932	7253	5530	2766	1686	257	46	
		TL	21783		1099	8554	6521	3263	1989	303	54	
	(N= 6)	GN	128			2	4	20	44	36	19	3
(N= 10)	SN	1746	2	177	684	442	225	145	49	16	5	
	SP	25503		3213	8185	5941	3419	2908	1370	371	94	3
	TL	27376	2	3390	8870	6387	3664	3097	1455	406	102	3
7 CHATHAM SOUND	80	SP	44117		845	27079	3986	4975	2501	2681	1622	375
	79	SP	210532		6474	59427	22652	59565	18134	28491	11593	2098
	78	GN	11209				2686	451	3607	3644	667	154
		SN	10238		72	1101	2168	1234	2451	2718	286	175
		SP	12564		122	2687	3141	1942	2075	2128	165	304
		TL	34011		194	3788	7995	3626	8133	8490	1118	633
	77	GN	5046		83	78	1147	2582	678	391	87	
		SN	32509		122	8738	1089	6027	10392	4592	943	460
		SP	68204		256	18332	2285	12645	21801	9633	1979	966
		TL	105759		378	27152	3452	19819	34775	14903	3313	1514
76	GN	868				135	487	217	29			
		SN	7040			233	1607	3829	317	844	211	
		SP	214143			7092	48879	116453	9627	29673	6418	
		TL	222051			7460	50973	120498	9973	26517	6629	
	75	SP	176224		5118	21736	27840	58690	25851	28665	7054	3218
74	GN	2652				835	227	1477	57	57		
		SN	10557		71	825	5592	1177	2296	581	15	
		SP	36006		263	3238	19641	5534	7398	1793	84	
		TL	40215		354	4063	26118	4941	11171	2431	156	

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 274

(KEY: GM=GILLNET, SN=SETLINE, SP=SPANNERS, TL=TOTAL
 AVG1=ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	1	2	3	4	5	6	7	8	9	10+
7 CHATHAM SOUND	73	SN 9142		35	3142	413	2841	2491	328	118	73	
		SP 179572		33745	83143	12473	28052	14867	4801	2246	246	
		TL 189014		33780	86285	12886	30893	17358	5129	2364	318	
	72	SN 11035			133	1537	7775	427	582	291	145	145
		SP 51870			625	7224	36545	2009	2733	1367	683	683
		TL 62905			758	8761	44320	2437	3315	1657	829	829
	71	SN 1237		62	486	370	185	113	17	3		
		SP 85236		4299	33451	25503	12759	7776	1186	263		
		TL 86473		4361	33936	25873	12944	7889	1203	266		
	(N= 4) AVG1	GN 4944			21	933	578	1971	1102	279	60	
(N= 7)	SN 11723			52	2061	1629	2978	3143	1305	357	152	46
	SP 107847			5112	24972	13194	26759	21687	9174	5205	1431	314
	TL 124513			5164	27053	15756	30315	26800	11581	5841	1643	360
8 PURCHER ISLAND	80	GN 6429		10	166	663	2072	1448	1277	529	227	37
		SN 18799	55	772	16034	738	533	350	211	67	36	3
		SP 99344		4090	84980	3914	2827	1853	1118	356	188	18
		TL 124571	55	4872	101180	5315	5432	3651	2606	952	451	58
	79	GN 7264		37	36	555	2583	1239	1868	767	136	43
		SN 7807		151	613	865	2301	1166	1870	637	151	53
		SP 44962		870	3532	4980	13251	6717	10771	3668	870	302
		TL 60033		1058	4181	6400	18135	9122	14509	5071	1157	398
	78	GN 7318				1926	220	2328	2336	406	102	
		SN 3342			380	1274	163	782	553	105	85	
77	SP 34566			3931	13177	1688	8090	5714	1085	880		
		TL 45227		4311	16377	2071	11201	8603	1597	1067		
		GN 4023				112	574	2484	670	183		
		SN 6273		385	306	1755	2684	893	216	23	11	
76	SP 103442		11	6322	5059	28911	44065	14788	3665	447	174	
		TL 113737	11	6707	5477	31240	49233	16350	4064	471	184	
		GN 921			143	517	230	31				
		SN 13035		214	942	4116	6439	1013	212	98		
75	SP 80618			1324	5825	25458	39824	6264	1314	609		
		TL 94574		1538	6910	30092	46493	7308	1526	707		
		GN 76			24	46	6					
		SN 10593		277	2619	6241	932	466	59			
74	SP 101737			2647	25032	59757	9019	4569	671	34	8	
		TL 112406		2924	27675	66043	9957	5035	730	34	8	
		GN 6343		101	2783	1906	1333	260				
		SN 5868	53	2258	3226	170	107	27	27			
73	SP 120067		1092	46212	66004	3080	2188	546	546			
		TL 132318	1145	48572	72013	5955	3628	833	572			
		SP 228281	51967	112110	17121	28535	9987	5707	2854			
		TL 69572		6001	7865	41207	7276	4604	2537			
71	SI 24439		614	3873	14238	2875	1661	1644	352	178		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

Avg1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED. (N) = YRS OF DATA IN AVG.)

PAGE 275

NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
8 PORCHER ISLAND	71	SP 33550		870	5540	18874	3927	2276	1373	460	231		
		TL 58389		1489	9413	33111	6802	3937	2416	812	409		
	(N= 8) Avg1	GN 4055		6	38	776	992	1134	805	236	58	10	
	(N= 9)	SN 10727	6	177	2728	2765	2412	1639	719	210	63	7	
	(N=10)	SP 91013		5890	27208	16717	20556	13067	5506	1694	326	50	
		TL 105795	6	6073	29974	20258	23960	15839	7030	2140	447	68	
9 OTHER NORTH COAST	80	SP 4473		89	3668	224	256	45	64	127			
	78	GN 44				12	1	14	14	2	1		
		SP 713		4	18	130	67	212	242	28	8	4	
		TL 757		4	18	141	68	226	257	31	9	4	
	77	SP 590			36	29	165	252	84	20	2	1	
	75	SP 772		2	24	175	418	84	54	11	3	1	
	74	SP 1675		4	175	601	142	532	197	2	22		
	72	SN 4918			59	685	3465	191	259	130	65	65	
	71	SN 4549		257	2666	1045	251	188	73	66	2		
		SP 867		46	363	250	114	74	13	7			
		TL 5416		303	3029	1295	365	262	86	73	2		
	(N= 1) Avg1	GN 44				12	1	14	14	2	1		
(N= 2)	SN 4733		129	1363	865	1858	189	166	98	33	32		
	(N= 6)	SP 1515		24	714	235	194	200	109	33	6	1	
		TL 6293		153	2077	1111	2053	403	289	133	40	33	
10 KITASU RAY	80	GN 3262			96	87	662	836	1034	308	203	36	
		SP 80537		1908	64866	3022	3029	2256	3604	828	675	350	
		TL 83799		1908	64962	3109	3691	3092	4638	1136	878	386	
	79	SP 11993		232	942	1328	3535	1792	2873	978	232	81	
	78	GN 10561			115	1635	1041	4160	2343	1268			
		SN 2815			275	351	296	950	510	275	114	43	
		SP 15725			1534	1962	1653	5309	2849	1538	637	243	
		TL 29101			1924	3949	2990	10419	5702	3081	751	286	
	77	GN 4417				429	2069	1112	294	441	73		
		SN 382			45	34	162	57	54	22	8		
		SP 15128			1773	1366	6410	2258	2128	887	307		
		TL 19927			1818	1829	8640	3427	2475	1350	388		
76	GN 6521			102	1728	1319	2040	1020	295	18			
		SN 4799		24	24	1875	760	1007	593	442	73		
		SP 13258		66	66	5182	2101	2782	1639	1221	201		
		TL 24578		90	192	8785	4180	5829	3253	1957	291		
75	GN 12810				390	1614	5443	2355	2087	522			
		SN 2774				762	562	873	251	215	107	9	
		SP 36690			10061	7421	11529	3312	2840	1415	113		
		TL 52279			11212	9597	18245	5917	5143	2044	121		
74	GN 8206					999	3238	1973	2028	58			
		SN 4419	11	249	344	880	1308	867	603	115	41		
		SP 11212		635	876	2239	3327	2204	1535	294	104		
		TL 23838	11	884	1220	4028	7873	5044	4167	467	144		
73	SP 85015			57	33813	21038	16700	11103	1998	272	33		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
10 KITASU RAY	72	SP	20157		1083	7389	4500	5647	936	334	268	
	71	SN	14084	35	1652	5236	5781	628	684	45		23
		SP	7589		893	2828	3123	339	370	24		12
		TL	21673	35	2545	8064	8904	967	1054	69		35
	(N= 6)	Avg1	GN	7630		117	1067	2362	2079	1468	482	49
	(N= 6)		SN	4879	8	321	1114	1581	671	636	337	160
	(N=10)		SP	29730		487	12415	5118	5427	3232	1982	770
		TL	42240	8	808	13646	7766	8460	5947	3787	1412	312
												93
11 MILBANK SOUND	80	SP	191182		14148	117920	15949	25614	8979	4338	1812	2420
	79	SP	36161		700	2841	4005	10657	5402	8663	2950	700
	78	GN	43067			1506	4005	12464	15084	8134	1081	777
		SN	18523		121	6628	2767	3496	3044	2020	317	130
		SP	38701		262	14017	5788	7101	6336	4226	689	282
		TL	100291		383	22151	12560	23061	24465	14380	2087	1188
	77	GN	36743			574	4988	12746	12038	5188	1080	128
		SN	10238	18	200	1523	1904	2998	2208	1038	303	38
		SP	62160		817	8615	9622	20890	12066	7111	2434	568
		TL	109142	18	1017	10711	16514	36633	26312	13337	3817	734
	76	GN	28379			44	3584	9151	12039	3105	410	37
		SN	16412	35	985	1904	5679	3769	3052	751	213	24
		SP	64399		2449	7703	25226	14628	10935	3138	294	26
		TL	109190	35	3433	9650	34489	27548	26026	6994	917	87
	75	GN	13605			398	3724	5936	2387	867	293	
		SN	10222	6	104	2820	2865	3153	841	360	64	
		SP	38872		252	8530	9759	14356	4278	1482	187	8
		TL	62699	6	357	11748	16348	23445	7505	2708	544	28
	74	GN	22789			107	7306	9062	4887	1241	185	
		SN	18050		231	3652	9166	2847	1594	430	97	33
		SP	22081		283	4467	11213	3482	1950	526	119	40
		TL	62920		514	8226	27686	15392	8431	2197	401	73
	73	GN	6800		47	317	2007	2724	1448	198	35	23
		SN	24410		19	9687	6011	4804	3224	573	80	11
		SP	71847		48	28576	17779	14113	9384	1689	230	28
		TL	103057		114	38581	25797	21641	14056	2459	345	63
	72	GN	22			1	4	14	2	2		
		SN	21750	65	1170	8073	4813	5998	995	356	280	
		SP	13622		732	4993	3041	3817	633	225	181	
		TL	35395	65	1901	13067	7858	9828	1630	583	461	
	71	SN	14605	6	921	5297	6650	758	844	85		43
		SP	11493		725	4166	5231	597	664	67		34
		TL	26087	6	1646	9463	11881	1355	1507	152		78
	(N= 7)	Avg1	GN	21629	7	421	3660	7443	6841	2676	441	138
	(N= 8)		SN	16776	16	469	4948	4982	3478	1975	702	169
	(N=10)		SP	55051		2081	20183	10761	11526	6063	3146	890
		TL	43456	16	2517	25552	19403	22446	14879	6524	1499	583
												36
12 QUEENS SOUND	AD	SP	56435		3053	37383	3325	7623	3012	698	1217	25

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 277

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
12 QUEENS SOUND	79	SP	21270		412	1671	2356	6269	3178	5096	1735	412	143
	78	GN	5074		37	476	979	1910	1182	490			
		SN	17483		1	5846	2960	4118	3106	1143	278	31	
		SP	30841		1	10313	5222	7265	5479	2016	491	55	
		TL	53398		1	16196	8658	12361	10495	4340	1260	86	
	77	GN	568			45	162	229	100	18	14		
		SN	17205		127	2963	4324	5173	3202	1164	212	40	
		SP	56377		334	9095	12369	18328	10079	4631	1211	332	
		TL	74150		461	12058	16738	23663	13510	5894	1441	385	
	76	GN	3641			432	1156	1601	412	40			
75		SN	25634	5	529	3151	11462	5396	3818	866	361	41	5
		SP	25208		499	3083	11200	5391	3791	853	349	37	4
		TL	54482	5	1028	6234	23094	11943	9210	2131	750	78	9
	75	GN	6373			42	1715	3465	809	291	51		
		SP	32277		356	9080	9479	9589	2376	1144	224		30
		TL	38651		356	9122	11194	13054	3185	1435	274		30
	74	GN	1640			4	439	616	422	127	32		
		SN	2374		30	480	1206	374	210	57	13	4	
		SP	40282		153	8192	16984	7130	6221	1299	166	137	
		TL	44296		183	8677	18629	8120	6853	1482	210	142	
73	GN	711			4	24	196	306	145	26	6	4	
		SN	25462		361	14118	4249	3465	2625	445	124	75	
		SP	10030		149	5422	1717	1428	1050	182	56	26	
		TL	36203		513	19564	6162	5199	3821	653	186	105	
	72	GN	827			12	127	535	87	63	4		
		SN	46517	19	1130	10938	11693	13840	4477	3451	887	81	
		SP	5109		72	1102	1245	1584	548	440	107	11	
		TL	52452	19	1202	12051	13065	15958	5112	3954	998	92	
	71	SN	291	1	34	108	120	13	14	1			
		SP	16784			1974	6255	6906	750	817	53		27
(N= 7) AVG1		TL	17075	1	2008	6363	7026	763	832	54			28
	GN	2690			1	17	490	1031	743	314	91	3	
	SM	19281	4	316	5372	5145	4626	2493	1018	268	39	1	
	SP	29451			700	9159	7080	6536	3655	1641	556	106	18
	TL	51423	4	1017	14549	12715	12192	6892	2973	915	148	18	
13 KWAKSHUA CHANNEL	80	SP	24913		3694	10010	2109	4431	2241	1406	253	770	
	79	SP	11906		230	935	1319	3509	1779	2852	971	230	80
	78	GN	198			1	19	36	74	48			
		SP	17661		1	5906	2990	4160	3137	1154	281	32	
		TL	17859		1	5907	3009	4196	3211	1202	301	32	
	77	SP	25181		252	12146	6804	5116	611	252			
	76	GN	398		3	12	216	132	25	7	2		
		SN	1380		63	240	827	156	82	12			
		SP	37107		1697	6448	22246	4184	2206	327			
		TL	38885		1763	6700	23289	4471	2313	346	2		
75	GN	1063				21	184	367	301	136	54		
	SM	18435			257	11456	3799	1902	249	211	62		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

PAGE 278

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
13 KWAKSHUA CHANNEL	75	SP	38141		531	24735	7860	3936	514	437	128		
		TL	57640		788	36712	11843	6205	1064	785	244		
	74	GN	1486			476	205	466	203	68	68		
		SN	4006		717	1873	578	646	150	42			
		SP	14434		2584	6749	2081	2327	540	153			
		TL	19925		3301	9098	2864	3439	894	263	68		
	73	SN	4420		224	3785	213	154		44			
		SP	32202		1630	27577	1555	1118		322			
		TL	36623		1854	31362	1768	1272		366			
	72	SN	939		71	339	194	203	82	40	11		
(N= 4) AVG1		SP	2083		157	752	430	450	181	88	24		
		TL	3022		228	1091	624	654	263	128	35		
		GN	786		1	9	224	185	216	99	36	17	
	(N= 5)	SN	5836		123	3407	1381	598	212	91	23		
	(N= 9)	SP	22625		910	10121	5785	3221	1444	820	201	115	9
		TL	29248		1034	13537	7390	4004	1872	1010	260	132	,
14 BURKE CHANNEL	79	SP	16184		313	1271	1793	4770	2418	3877	1320	313	109
	77	SP	24849		184	4287	6256	7484	4632	1684	306	58	
	76	GN	1979			15	112	494	630	473	166	90	
		SP	40769		1864	7084	24441	4596	2424	359			
		TL	42748		1864	7099	24553	5091	3053	832	166	90	
	75	GN	2193			235	924	742	260	32			
		SN	8575		289	3685	2857	1402	247	48	48		
		SP	19025		642	8176	6338	3110	547	107	105		
		TL	29793		931	11861	9429	5435	1535	416	185		
	74	GN	420				47	119	84	121	48		
(N= 3) AVG1		SN	3784	4	122	1097	1622	482	239	129	71	19	
		SP	23596		759	6847	10125	3011	1490	803	442	118	
		TL	27799	4	881	7944	11747	3540	1848	1016	634	185	
	73	SN	7700		55	785	2678	1771	1460	504	374	72	
		SP	30229		217	3082	10515	6953	5733	1980	1469	281	
(N= 3) AVG1		TL	37929		272	3867	13193	8724	7193	2484	1844	353	
	72	SP	17882		1349	6453	3694	3867	1557	757	204		
	71	SP	20153		3697	6627	5683	1123	1178	1581	263		
	(N= 3)	GN	1530			5	115	488	497	272	106	46	
	(N= 3)	SN	6686	1	155	1856	2386	1218	649	227	164	30	
(N= 8)		SP	24091		1128	5479	8606	4364	2497	1393	514	96	14
		TL	32308	1	1284	7339	11107	6071	3643	1893	784	172	14
15 RIVERS INLET	80	SP	6922		534	4865	593	605	131	145	49		
	79	SP	2491		48	196	276	734	372	597	203	48	17
	78	SP	11635			3891	1970	2741	2067	760	185	21	
	77	GN	253				19	75	85	39	23	13	
		SP	18370		136	3164	4617	5524	3418	1243	226	43	
		TL	18623		136	3164	4636	5598	3503	1281	218	55	
	76	GN	2005			20	143	635	889	294	25		
		SP	13841		633	2405	8298	1561	823	122			

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

PAGE 279

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
15 RIVERS INLET	76	TL	15846		633	2425	8441	2195	1712	416	25		
	75	GN	656		2	75	270	218	79	12			
		SP	54449		758	35310	11221	5618	734	624	183		
		TL	55104		758	35312	11296	5889	952	703	195		
	74	GN	470			43	135	141	107	27	16		
		SN	5914			1205	2279	1095	1078	212	21	24	
		SP	16508			3365	6362	3056	3009	591	59	67	
		TL	22892			4570	8684	4286	4228	910	107	108	
	73	SN	16627		231	5770	1435	3750	4099	1051	291		
		SP	50698		687	16337	11989	5010	14583	1981	111		
		TL	67325		918	22107	13424	8761	18683	3032	401		
	72	SN	7558		192	1497	2921	2194	508	124	124		
		SP	8627		219	1708	3334	2505	580	141	141		
		TL	16185		410	3205	6254	4699	1088	265	265		
	71	SN	2396		163	602	1109	338	64	121			
		SP	12547		854	3154	5804	1769	335	631			
		TL	14943		1017	3756	6913	2107	399	752			
(N= 4)	Avg1	GN	846			5	70	279	333	130	22	7	
(N= 4)		SN	8124			146	2269	1936	1844	1437	377	109	6
(N=10)		SP	19609			387	7439	5446	2912	2605	683	111	23
		TL	28579			533	9713	7452	5035	4375	1190	241	36
16 SMITH INLET	80	SP	21275		3013	14270	1284	2251	457				
	79	SP	2321		45	182	257	684	347	556	189	45	16
	78	SP	9201		163	7493	1343	140	31	31			
	77	GN	22			2	7	7	3	2		1	
		SP	1128		8	194	283	339	210	76	14	3	
		TL	1150		8	194	285	346	217	80	16	4	
	76	GN	655			134	165	191	144	18		4	
		SP	3340		153	580	2002	377	199	29			
		TL	3996		153	580	2136	541	390	174	18	4	
	75	GN	1399			15	176	518	378	225	69	17	
		SP	4633		64	3005	955	478	62	53	16		
		TL	6032		64	3020	1131	996	440	278	85	17	
	74	GN	1216				89	288	447	290	68	24	
		SP	3368			686	1298	623	614	120	12	14	
		TL	4574			686	1386	912	1061	411	80	38	
	73	SP	5991		81	1926	1442	570	1730	230		10	
	72	SN	9717		115	1047	2656	3958	1728	176		36	
		SP	3566		42	384	975	1453	634	65	13		
		TL	13283		157	1431	3631	5411	2363	241	50		
	71	SN	2825		130	798	845	953	99				
		SP	32369		1486	9140	9688	10917	1138				
		TL	35194		1616	9437	10534	11869	1237				
(N= 4)	Avg1	GN	821			4	100	244	256	166	39	11	
(N= 2)		SP	6271			122	922	1751	2456	914	88	18	
(N=10)		SP	8719			506	3786	1953	1783	542	116	25	6
		TL	15810			628	4712	3804	4483	1712	370	83	18

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

PAGE 280

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
17 OTHER CENTRAL	80	SP 40879		3940	29901	3059	450	2261	683	417	155	12
	79	SP 5176		100	407	573	1525	773	1240	422	100	35
	78	GN 459					94	191	145	29		
		SP 1223			405	211	285	218	82	20		3
		TL 1681			405	211	378	409	227	49		3
	77	GN 203			3	44	81	47	24	2		2
		SP 2357		16	384	548	713	477	177	36		7
		TL 2559		16	387	592	794	524	201	37		9
	76	SN 2228		102	387	1336	251	132	20			
		SP 11866		263	904	5682	1652	1737	893	632	104	
75		TL 14094		365	1291	7018	1903	1869	912	632	104	
		GN 157			1	42	85	20	7	1		
		SP 12388		159	7469	2587	1710	238	177	47		
		TL 12545		159	7470	2629	1796	258	184	49		
	74	GN 244			1	65	92	63	19	5		
		SP 4593		199	890	1491	940	569	371	102	32	
		TL 4837		199	890	1557	1031	632	390	106	32	
	73	SP 10844		54	2173	3410	2373	1844	559	363	69	
	72	SN 1630		23	329	479	594	105	67	34		
		SP 29479		2188	10626	6107	6494	2510	1213	341		
71		TL 31108		2211	10955	6586	7088	2614	1280	375		
		SN 4396	30	1927	2085	323	30					
		SP 50966		9786	17264	14206	2742	2749	3585	615	18	
		TL 55363	30	11714	19349	14529	2742	2780	3585	615	18	
	(N= 4)	AVG1 GN 266			1	38	88	80	49	9		
(N= 3)	SN 2751	10	684	934	712	282	89	29	11			
	(N=10)	SP 16977		1671	7042	3787	1888	1338	898	300	49	5
		TL 19994	10	2355	7977	4538	2258	1507	976	320	49	5
18 UPPER JOHNSTONE STR.	80	SP 102209		18130	45203	33173	4680	1022				
	79	SP 1274			64	136	392	239	218	177	48	
	78	GN 216			1	18	50	87	48	12		
		SN 4239		70	952	1487	966	433	276	44	11	
		SP 20163		334	4529	7075	4595	2059	1311	210	51	
		TL 24618		405	5082	8580	5610	2578	1635	266	61	
	77	GN 447			8	24	99	141	100	58	16	
		SP 49855		499	20571	11896	15624	1265				
		TL 50302		499	20579	11920	15724	1406	100	58	16	
	76	GN 2179			17	430	726	543	353	100	10	
75	SN 5552		59	587	1057	1466	1441	606	190	146		
		SP 84925		930	9313	16752	23245	22851	9602	3020	2312	
		TL 95756		988	9918	18239	25437	24834	10560	3311	2468	
		GN 4753		61	1805	950	1233	513	153	32	7	
		SP 6617		138	2176	1510	2025	623	273	61	12	
74		SP 167243		2915	72077	38126	36271	12356	4388	1038	71	
		TL 174613		3114	76048	40385	39429	13493	4814	1131	89	
		GN 4145				380	983	1479	1012	291		
		SN 5111			123	1476	1615	1368	810	119		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO AT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
18 UPPER JOHNSTONE STR.	74	SP 48604		1179	11626	15165	14373	5044	1218				
		TL 57860		1301	13482	17763	17219	6466	1628				
	73	GN 4048		318	736	1859	1072						63
		SN 9258		1960	2160	1995	2486	449					196
		SP 51838		11208	12337	11257	13615	2281					1141
		TL 65144		13486	15232	15111	17172	2730					1336
	72	GN 117		15	41	52	8						
		SN 23061		1960	4374	5937	8663	1847	280				
		SP 55342		5100	10789	13717	20499	4542	680				16
		TL 78521		7060	15178	19694	29214	6397	962				16
(N= 7) AVG1	71	SP 55601		5390	8327	24785	9829	4520	1845	452			452
		GN 2272		9	309	368	715	549	238	80			5
	(N= 6)	SN 8973		371	1695	2238	2788	1366	382	71			61
	(N=10)	SP 64015		3330	18326	16962	14156	7684	2537	613			407
		TL 75261		3710	20331	19568	17659	9599	3157	764			473
19 KNIGHT INLET	80	SP 24831		12122	5895	5798	621	395					
	79	SP 1123			56	120	346	210	192	156			42
	78	GN 321			1	27	74	129	71	18			
		SN 2035		34	457	714	464	208	132	21			5
		SP 10785		179	2423	3784	2458	1101	701	112			27
		TL 13140		213	2881	4525	2995	1438	905	152			32
	77	GN 10				1	2	3	2	1			
		SP 58558		586	24163	13972	18352	1486					
		TL 58568		586	24163	13973	18354	1489	2	1			
	76	GN 482				6	122	245	84	24			
		SN 5239	13	122	424	842	1392	1744	553	135			15
		SP 73328		1710	5943	11812	19528	24475	7754	1899			206
		TL 79050	13	1832	6367	12661	21042	26465	8390	2058			221
	75	GN 29			2	5	12	7	3	1			
		SN 455			28	79	182	105	45	15			
		SP 167627			10412	29146	67107	38703	16694	5565			
		TL 168111			10442	29230	67301	38815	16742	5581			
(N= 5) AVG1	74	GN 1660			4	218	752	567	114	5			
		SN 3753			90	1096	1187	998	295	87			
		SP 132758			3180	38765	41992	35291	10452	3078			
		TL 138171			3273	40079	43931	36856	10862	3169			
		SN 1311			283	312	285	344	58				29
(N= 5)		SP 158282			34222	37669	34371	41571	6966				3483
		TL 159593			34505	37981	34656	41915	7024				3512
	72	SP 31915		2482	6253	7935	11769	2604	371				
	71	SP 533		36	132	285	42	13	25				
		GN 500			1	51	192	190	55	10			
(N= 5)		SN 2559	3	31	256	609	702	680	217	52			10
		SP 65974		1761	9268	14929	19659	14585	4316	1081			376
		TL 69053	3	1793	9526	15589	20553	15455	4587	1143			386
20 OTHER JOHNSTONE STR.	80	SP 82647		4409	38628	18369	10637	3589	1233	587			26

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - N1 WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
20 OTHER JOHNSTONE STR.	79	SP 32582		874	5619	11107	7247	3340	2976	1099	271	48
	78	SP 8032		573	3083	2277	837	678	372	151	40	21
	77	SN 6445		64	2659	1538	2020	164				
		SP 17241		746	4917	3936	5827	1758	57			
		TL 23686		810	7577	5473	7847	1921	57			
	76	SN 1695		183	438	519	328	157	47	15	8	
		SP 11914		1135	2766	3395	2432	1522	470	137	57	
		TL 13609		1318	3204	3914	2760	1679	517	152	65	
	75	GN 1090		24	513	235	205	78	27	7	1	
		SN 4862		141	3044	1038	486	116	36			
		SP 54220		943	29155	11077	9849	2548	619	27	2	
		TL 60171		1109	32712	12300	10540	2742	682	34	2	
	74	GN 1353				143	343	422	367	78		
		SN 4140		332	1233	1073	767	522	146	68		
		SP 26586		2700	9853	7912	4097	1649	31	344		
		TL 32079		3032	11086	9128	5206	2593	544	490		
	73	GN 1617			127	294	743	428		25		
		SN 3635	6	78	1040	1313	567	460	148	24		
		SP 10199		209	3181	3941	1568	962	299	38		
		TL 15451	6	287	4348	5548	2878	1850	447	87		
	72	GN 57		10	36	6	5	1				
		SN 13304		1741	8159	1582	1464	277	61	19		
		SP 70917		3097	26268	25073	12829	3123	508	19		
		TL 84278		4848	34464	26662	14297	3401	569	38		
	71	SN 4020		593	1840	1330	123	134				
		SP 67216		9624	30272	22148	2929	2244				
		TL 71237		10217	32112	23479	3051	2377				
(N= 4)	Avg1	GN 1029		9	169	170	324	232	98	28		
(N= 7)		SN 5443	1	448	2631	1199	822	261	62	18	1	
(N=10)		SP 38155		2931	15374	10924	5825	2141	657	240	54	9
		TL 44628	1	3387	18174	12292	6971	2635	818	286	55	9
21 POWELL RIVER	80	SP 49696		1787	13085	10062	14376	5448	2587	1728	445	177
	79	SP 336214		16589	53902	100384	45268	33598	14439	13221	8814	
	78	SN 8			3	3	1	1				
		SP 217687		10699	68986	69385	28333	27560	10426	2297		
		TL 217695		10699	68499	69388	28334	27562	10426	2297		
	77	SN 61		1	32	15	8	3	1			
		SP 305244		4833	162412	77384	39932	14199	4863	1621		
		TL 305305		4834	162444	77400	39940	14202	4864	1621		
	76	SP 211403		19454	51215	104686	28921	6114		1012		
	75	GN 267			21	89	111	37	7	2		
		SP 116859		635	59499	39900	11409	4171	873	373		
		TL 117126		635	59521	39988	11520	4207	880	375		
	74	SP 58309		5980	21808	17406	8895	3471		748		
	73	GN 1554		47	102	385	759	162	99			
		SP 146578		2903	44649	74720	17561	6746				
		TL 148132		2950	44751	75100	18320	6907	99			

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. * - NO HT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	1	2	3	4	5	6	7	8	9	10+
21 POWELL RIVER	72	SN	12372		3	3218	4531	3546	907	166		
		SP	85281		359	27038	27955	22178	6766	986		
		TL	97653		362	30256	32486	25724	7673	1152		
	71	SN	241	1	11	89	108	17	14	2		
		SP	81954		3912	30262	36794	5820	4624	542		
		TL	82195	1	3923	30351	36902	5837	4638	544		
	(N= 2)	AVG1	GN	911		24	61	237	435	99	53	1
	(N= 4)	SN	3171		4	836	1164	893	231	42		
	(N=10)	SP	160963		6715	53286	55868	27269	11270	3471	2140	926
		TL	165044		6742	54183	57269	28598	11600	3567	2141	926
22 NANAIMO-COMOX	80	GN	21405		1	358	2145	9562	7251	1727	300	60
		SN	1744		115	859	347	234	145	18	25	2
		SP	556263		31556	271331	104935	78166	50163	10754	7435	1923
		TL	579412		31672	272547	107427	87962	57559	12499	7760	1986
	79	GN	40972		89	333	11681	24672	5424	2169	535	70
		SP	501883		20253	78336	148347	154131	51089	23145	16531	10052
		TL	546855		20343	78668	160028	178803	56513	25314	17065	10052
	78	GN	41469			190	6462	11667	15936	5960	929	325
		SN	34709		126	12037	14697	4754	2507	417	121	51
		SP	647974		6766	197272	294136	75399	59859	13017	905	271
77		TL	724152		6892	209500	315295	91821	78303	19394	1955	596
	GN	46583			112	1136	10177	23467	8754	2444	398	96
	SN	36975	22	1261	20940	7558	5743	1287		121	42	
	SP	478536		15505	262312	108997	69592	17279	3505	1346		
	TL	562093	22	16877	284387	126731	98802	27321	6070	1787	96	
	GN	39993			211	14917	17732	5195	1705	176	57	
	SN	257		28	65	120	35	7	1	2		
	SP	796307		116422	221007	319119	109871	19417	5869	4603		
	TL	836557		116450	221284	334155	127638	24618	7574	4781	57	
	GN	26583			2026	8176	11325	3869	938	250		
75	SN	1959		40	1033	620	213	30	8	8	8	
	SP	374568		5997	195551	121193	39557	7849	1888	1435	1097	
	TL	403111		6037	198610	129990	51095	11748	2834	1692	1105	
	GN	16625		60	576	7014	5573	2781	537	83		
	SP	1117521		729860	283102	53390	4604	46178		387		
	TL	1134147		729920	283679	60404	10177	48959	537	470		
	GN	7415		225	486	1835	3624	772	474			
	SN	12002		530	6647	2523	1518	722	62			
	SP	171381		7407	93635	36424	22250	10698	954	11	5	
	TL	190799		8162	100767	40783	27392	12192	1490	11	3	
72	SN	21472		826	5292	9522	4817	580	434	1		
	SP	44466		1637	10741	20061	9849	1213	909	7		
	TL	65939		2462	16034	29584	14716	1793	1343	8		
	GN	61		20	24	14	1					
71	SN	4957		1693	1949	1146	103	1	25			
	SP	403163		118359	159634	107557	11679	5809	2125			
	TL	408181		120072	161647	108718	11783	3810	2150			

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

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(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. A = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
22 NANAIMO-COMOX	(N= 9) AVG1	GN 27234		56	593	6936	11958	5554	1773	297	60	8
	(N= 8)	SN 14260	3	577	6108	4567	2177	660	136	25	1	6
	(N=10)	SP 509206		105376	177292	131416	57515	26755	6216	3266	1335	35
	TL	550700	3	106010	183993	142918	71650	32969	8125	3588	1396	49
23 YELLOW POINT	80	SP 84436		9943	42939	13727	10036	4740	1265	1481	305	
	79	SP 77320		1658	14312	26122	21112	7391	3408	2287	515	515
	78	SP 90874		330	31514	38478	12447	6564	1091	317		133
	77	SP 99609		498	68741	15202	8243	3191	1866	622		1244
	76	GN 31				11	14	5	1			
		SP 145382		24879	42732	52026	20154	3246	1563	781		
		TL 145413		24879	42732	52037	20168	3251	1564	782		
	75	GN 1715			124	474	752	268	77	20		
		SP 57098		1152	30100	18072	6210	865	233	233	233	
		TL 58813		1152	30223	18546	6962	1132	310	254	233	
	74	SP 644822		166510	410861	67451						
	73	SP 35479		1566	19648	7459	4489	2134	185			
	72	SP 3235		229	934	1281	671	63	57			
	71	SP 13907		4770	5581	3201	285		70			
	(N= 2) AVG1	GN 873			62	242	383	136	39	10		
	(N=10)	SP 125216		21154	66736	24302	8365	2819	974	572	105	189
		TL 126089		21154	66798	24544	8748	2956	1013	582	105	189
24 GANGES-PLUMPER	80	SP 5541		111	1404	377	1658	1279	347	255	72	37
	79	SP 9347		698	5848	2103	660	23	15			
	78	GN 5807			87	1495	1412	2126	688			
		SP 9702		907	6794	1297	559	80	32		16	16
		TL 15509		907	6881	2791	1971	2206	720		16	16
	77	GN 4663			214	2253	1648	495	53			
		SP 4970		237	1830	1074	1025	381	189	145		88
		TL 9633		237	2044	3327	2673	876	243	145		88
	76	GN 4316			22	1795	1772	500	131	97		
		SP 12165		2082	3576	4353	1686	272	131	65		
		TL 16481		2082	3597	6148	3459	771	262	162		
	75	GN 4842			73	3199	1001	435	133			
		SP 196088		4300	102812	62328	18438	5000	1523	964	722	
		TL 200930		4300	102886	65527	19440	5435	1656	964	722	
	74	GN 3060			275	1305	790	467	172	51		
		SP 334280		223428	83563	13644		13644				
		TL 337340		223428	83838	14949	790	14111	172	51		
	73	GN 3497			403	686	1994	721	6	87		
		SP 43168		1375	18621	8982	9502	3530	899	259	41	
		TL 47066		1375	19024	9627	11496	4250	906	346	41	
	72	GN 4664			12	62	327	312	112	39		
		SN 28006	7	176	792	1185	504	103	24	12	1	
		SP 35344		5325	9982	13296	7092	1174	346	118	11	
		TL 39014	7	4514	10436	14809	7918	1390	409	129	13	
	71	GN 535			16	165	122	22	6	3		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL)

AVG1--ALL YEARS. * - NO FT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
24 GANGES-PLUMPER	71	SN	2102		104	1040	765	137	36	21		
		SP	56348		2775	27877	20509	3668	955	563		
		TL	58784		2895	29082	21396	3827	996	588		
	(N= 8)	GN	3473		4	163	1398	1119	608	153	29	
	(N= 2)	SN	2454		4	140	916	975	321	69	23	6
	(N=10)	SP	70695		23924	26231	12792	4429	2634	405	181	86
		TL	76622		4	24067	27309	15165	5868	3311	581	216
											87	14
25 AREA 29	80	SP	9642		2292	6383	719	247				
	78	SP	1011		4	351	428	139	73	12	4	1
	77	SP	8998		416	4786	1923	1365	369	92	46	
	76	SP	16429		32	567	5582	5706	2267	1593	555	73
	75	SP	101890		16050	80733	4029	691	388			
	74	SP	17715		1817	6626	5288	2702	1055		227	
	73	SP	4530		196	2165	931	815	257	116	44	7
	72	SP	18981		3961	6791	6519	1126	352	231		
	71	GN	51		2	25	18	3	1	1		
		SP	67088		3304	33190	24419	4368	1137	671		
		TL	67139		3306	33215	24437	4371	1137	671		
	(N= 1)	GN	51		2	25	18	3	1	1		
	(N= 9)	SP	27365		3119	15732	5538	1907	655	302	97	9
		TL	27415		3122	15757	5556	1910	656	302	97	6
26 OTHER GULF MAINLAND	80	SP	14278		718	10886	482	1763	143	286		
	78	SN	9		3	3	1	1				
		SP	22		1	7	7	3	3	1		
		TL	30		1	10	10	4	4	1		
	77	SN	149		2	80	38	20	7	2	1	
		SP	2925		46	1556	742	383	136	47	16	
		TL	3075		49	1636	779	402	143	49	16	
	76	GN	418		5	118	152	123	10	10		
		SN	155		5	53	54	21	15	5	1	1
		SP	2665		22	131	935	886	347	240	85	11
		TL	3238		22	141	1105	1092	491	266	101	12
	75	GN	1559		124	516	649	214	44	12		
		SN	1092		172	865	43	7	4			
		SP	2653		257	1632	488	149	85	17	4	
		TL	5284		429	2621	1048	806	303	61	16	
	74	SP	3436		352	1285	1026	524	205		44	
	73	SP	2968		59	904	1513	356	137			
	72	SN	567			75	304	143	34	12		
		SP	4601			536	2562	1139	265	99		
		TL	5168			610	2866	1282	298	111		
	71	GN	6982	35	490	2654	2874	360	477	92		
		SN	1101	3	60	406	488	77	61	7		
		SP	30418		8847	12044	8169	894	304	160		
		TL	38501	38	9397	15104	11530	1331	841	260		
	(N= 3)	GN	2986	12	163	927	1169	387	271	49	7	

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

PAGE 286

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
26 OTHER GULF MAI (N= 6) (N= 9)	SN	512		39	239	155	50	21	6	1		
	SP	7105		1145	3220	1769	677	180	94	17	1	1
	TL	10603	12	1347	4387	3093	1115	473	149	25	1	1
27 OTHER GULF VAN IS. 79 78 77 76 75 74 73 72 71 (N= 7) AVG1 (N= 4) (N=10)	80	SP	9692	200	4248	2912	1477	443	206	205		
	79	SP	7737	155	1569	3070	1619	743	475	107		
	78	SP	27217	2379	16950	4580	1966	918	347	77		
	77	GN	138		5	60	53	16	3	1		
		SN	3392	104	1593	949	639	92	16			
		SP	3515	210	779	784	1230	493	18			
		TL	7045	314	2378	1794	1922	600	36	1		
	76	GN	2061		16	716	919	332	67	12		
		SP	8745	1091	2490	2855	1583	554	121	40	11	
		TL	10806	1091	2506	3571	2502	886	188	52	11	
	75	GN	290		23	96	121	40	8	2		
		SP	30508	1402	20864	7202	575	248	166	33	18	
		TL	30797	1402	20887	7298	695	288	175	35	18	
	74	GN	36		4	15	7	6	3	1		
		SP	844	223	286	190	92	46		8		
		TL	879	223	290	204	99	52	3	8		
	73	GM	141			11	26	65	37	2		
		SN	509	1	17	164	210	80	31	5		
		SP	1424		29	485	525	262	104	20		
		TL	2074	1	46	659	761	406	173	25	2	
	72	GN	20		3	13	2	2				
		SN	6477		266	4929	1058	195	18	12		
		SP	23090		2236	13645	4955	1689	311	255		
		TL	29587		2505	18587	6015	1885	329	267		
	71	GM	308	3	24	128	129	12	8	3		
		SN	3631		186	1788	1321	238	61	37		
		SP	10035		1592	4443	2987	542	320	150		
		TL	13974	3	1803	6359	4436	792	390	190		
	(N= 7) AVG1	GN	428		4	29	149	168	63	12	3	
	(N= 4)	SN	3502		143	2119	884	288	51	17		
	(N=10)	SP	12281		952	6576	3006	1104	418	176	47	3
		TL	16210	1	1099	8723	4039	1560	531	205	50	3
28 WEST BARKLEY	80	SN	1548		129	720	151	264	116	115	45	8
		SP	81940		14560	33614	7206	11939	6536	5957	1936	191
		TL	83488		14689	34334	7357	12203	6652	6072	1981	199
	79	GN	13992			3003	4041	3919	2615	354	61	
		SN	39571		281	4127	14207	6642	6773	5713	1468	285
		SP	55736		396	5813	20011	9356	9534	8147	2068	402
		TL	109299		677	9941	31221	20039	20231	16376	3889	747
	78	GN	40277			726	2520	10540	19268	5860	1195	167
		SN	25606		59	6173	6353	5531	6601	888		
		SP	30988		34	7521	7627	6511	4132	1062		
		TL	46471		93	14620	16499	22682	34002	7811	1196	167

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	1	2	3	4	5	6	7	8	9	10+
								AGE				
28 WEST HARKLEY	77	GN 18243				6778	10092	1373				
		SN 79418	196	243	9848	25727	30758	9078	2709	827	32	
		SP 154998		535	19082	53987	58070	17232	4660	1433		
		TL 252659	196	779	28929	86492	98921	27683	7369	2259	32	
	76	GN 53014				14411	22243	11539	4270	552		
		SN 59176		86	5065	34926	10515	5883	2080	620		
		SP 94605		140	8180	55701	16783	9381	3381	1038		
		TL 206795		226	13245	105038	49542	26803	9731	2210		
	75	GN 17180			334	5365	6909	3866	683	23		
		SN 48730	81	514	31744	9402	3879	2067	995	47		
		SP 89346		652	58336	17873	7441	3091	1899	54		
		TL 155256	81	1165	90415	32640	18230	9024	3576	125		
	74	GN 7708			1971	3139	776	1754	34		34	
		SN 37991		7020	18685	7784	2607	1540	353	1		
		SP 204399		29628	93273	50455	19303	9395	2071	273		
		TL 250098		36649	113929	61378	22687	12689	2458	274	34	
	73	GN 3972			308	933	2006	538	135	46	6	
		SN 49573		867	19485	15922	9018	3279	702	299		
		SP 65122		1186	27574	17562	14938	2963	571	328		
		TL 118666		2053	47367	34416	25961	6780	1409	673	6	
	72	SN 25299		1910	6423	12512	3441	657	192	164		
		SP 111466		7865	29584	52005	17105	3376	893	620	18	
		TL 136764		9775	36007	64516	20546	4033	1085	784	18	
	71	SP 145094		8706	69093	50093	11896	5307				
(N= 7)	Avg1	GN 22055			477	5164	8087	6037	1942	310	33	5
(N= 9)		SN 40768	31	1234	11363	14109	8073	3999	1528	386	36	8
(N=10)		SP 103369		6370	35207	33252	17344	7495	2854	775	61	10
		TL 166192	31	7604	47047	52525	33504	17531	6324	1471	131	24
29 OTHER AREA 23	79	SP 1492		17	99	574	260	245	267	24	6	
	78	SP 13652		347	6302	2809	2437	1348	273	137		
	77	SP 14014		48	1725	4881	5250	1558	421	130		
	76	SN 1671		2	142	988	297	166	58	17		
		SP 104619			6738	56096	18185	17634	2730	2157	1079	
		TL 106291		2	6880	57080	18482	17800	2788	2174	1079	
	75	SN 914		9	634	126	69	58	9		9	
		SP 9575		19	6258	2021	852	209	216			
		TL 10489		28	6892	2146	922	267	225		4	
	73	SN 992		35	375	246	295	35	6			
		SP 242			25	34	102	74	6			
		TL 1234		35	401	280	397	110	12			
	72	SN 386		29	98	191	53	10	3	3		
		SP 19		1	5	9	3					
		TL 405		31	103	200	55	11	3	3		
	71	SP 9163		2526	5717	818	99	2				
(N= 4)	Avg1	SN 991		19	312	388	179	67	19	5	2	
(N= 8)		SP 14097		370	3359	8405	3399	2634	489	306	136	
		TL 200088		389	3671	8793	3577	2701	508	311	138	

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
30 SOUTH CLAYONQUOT	80	GN 2978			4	128	1144	763	539	376	26	7
		SN 10392	14	1186	3431	1526	1918	894	981	387	35	19
		SP 248685		28260	81935	36508	46280	21510	23560	9348	826	458
		TL 262065	14	29446	85370	38162	49343	23167	25080	10111	887	484
	79	GN 11283			288	3024	2975	2732	1987	248		29
		SP 144325		304	16588	56921	26228	20945	16154	2876	3592	717
		TL 155608		304	16876	59944	29204	23677	18140	3124	3592	746
	78	GN 33228		166	166	1524	6061	17578	5958	1776		
		SN 11340		62	2567	2147	2825	2808	736	162	17	16
		SP 253324		1490	58696	48371	63923	61424	15594	3292	281	252
77		TL 297892		1718	61429	52042	72809	81810	22289	5229	298	269
		GN 41726		352	2324	6350	18285	9340	4166	909		
		SN 23295		395	3489	7134	7697	2955	1128	394	57	46
		SP 252781		294	16308	77660	105340	31587	15410	4263	1884	34
		TL 317802		1040	22122	91144	131322	43882	20704	5565	1942	80
76		GN 9054		13	83	4095	2954	1249	454	161	36	9
		SN 9246		8	583	4598	2014	1137	726	169	10	
		SP 368548		354	23903	181059	80128	45920	29424	7176	583	
		TL 386848		375	24570	189751	85096	48306	30604	7506	630	9
		GN 10294			1124	3989	2663	1739	780			
75		SN 1592		1	607	466	341	125	37		15	
		SP 348033		869	181743	83291	46156	22493	10581	2901		
		TL 359919		870	183473	87746	49159	24357	11397	2916		
		GN 8519			5686	1927	428	280	99		99	
74		SP 383960		52678	172559	97915	38190	18055	3952	610		
		TL 392478		52678	178244	99842	38618	18335	4051	610		99
		GN 2701			201	636	1374	368	87	30	4	
		SN 1058			111	148	447	325	26			
73		SP 12196			1284	1703	5156	3753	300			
		TL 15955			1596	2487	6978	4447	413	30	4	
		SP 260784		9243	46497	126917	64782	8947	2523	1876		
		TL 189550			47729	106619	21718	8553	4932			
(N= 8) (N= 6) (N=10)		GN 14974		66	1235	2709	4486	4256	1759	437	8	18
		SN 9487	2	275	1798	2670	2540	1374	606	188	20	14
		SP 246219		9349	64724	81696	49790	24319	12243	3234	717	146
		TL 270680	2	9691	67757	87075	56816	29949	14607	3859	745	178
31 OTHER AREA 24	80	GN 666			1	29	255	170	120	84	6	1
		SN 2323		29	605	204	571	397	345	125	30	17
		SP 24283		1356	7710	8409	3378	1922	603	905		
		TL 27273		1345	8316	8642	4204	2489	1069	1113	36	18
	79	GN 1080			22	215	277	376	163	27		
		SP 22236		47	2556	8770	4041	3227	2489	443	553	111
		TL 23317		47	2577	8985	4318	3603	2652	470	553	111
	78	SP 54525		651	38936	6954	3737	3014	866	287	80	
	77	GL 4644		73	481	930	1932	799	351	124		
		SP 22264		123	3673	5675	8513	2712	939	508	102	19
		SP 4830		1	564	988	1497	774	695	310	1	

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO AT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
31 OTHER AREA 24	77	TL 31788		197	4717	7597	11942	4285	1985	942	103	20
	76	GN 22711			21	1649	5969	6423	4706	3589	355	
		SN 70817		104	6500	29958	14899	10188	6612	2228	328	
		SP 15025		35	1312	6249	3188	2177	1443	510	111	
		TL 108553		140	7833	37855	24056	18788	12761	6326	795	
	75	GN 14005			1529	5427	3623	2366	1061			
		SM 42302	21	49	14208	10196	8150	5556	3351	733	37	
		SP 63426		73	21314	15295	12227	A335	5027	1100	55	
		TL 119733	21	121	37051	30918	24000	16257	9439	1834	92	
	74	GN 9520			6354	2153	478	313	111			111
		SP 11255		1544	5058	2870	1119	529	116	18		
		TL 20775		1544	11412	5024	1598	842	227	18		111
	73	GN 2252			168	530	1146	307	73	25	4	
		SN 62434		193	14282	13575	23414	9885	940	96	48	
		SP 213		1	51	46	79	33	3			
		TL 64899		194	14500	14151	24639	10225	1016	122	52	
	72	SN 23872		843	4272	11611	5936	813	226	170		
		SP 8051		285	1435	3918	2000	276	78	58		
		TL 31923		1129	5708	15529	7936	1090	304	228		
	71	SP 3200			806	1800	367	144	83			
(N= 7)	AVG1	GN 7847		10	1225	1562	1954	1536	941	550	52	16
(N= 6)		SN 37335	4	223	7257	11870	10247	4925	2069	643	91	6
(N=10)		SP 20705		399	7974	5530	3163	2043	1140	363	80	11
		TL 65887	4	633	16456	18962	15365	8505	4150	1556	223	33
32 NOOTKA SOUND	79	SN 44769	25	556	8496	27240	4398	1932	1841	170	71	40
		SP 345716		4294	65642	210471	33979	14931	14229	1317	546	307
		TL 390485	25	4850	74137	237711	38377	16864	16070	1487	616	347
	78	SN 8110		121	6784	863	223	50	90			
	77	GN 3					1	1	1			
		SN 5623		87	1191	1184	2348	438	188	148	39	
		SP 1253		19	265	264	523	98	42	33	9	
		TL 6879		106	1456	1448	2873	537	231	181	47	
	76	SP 20208		53	4467	11425	2199	1184	389	484	7	
	75	GN 7429			811	2878	1922	1255	563			
		SN 19610	2	126	10380	2965	2140	2010	1483	434	69	
		SP 83493		538	44198	12626	9114	8558	6315	1850	294	
		TL 110532	2	665	55388	18469	13176	11823	8361	2284	363	
	74	GN 11106			7412	2512	558	365	129			129
		SN 71349	33	2064	27283	15688	12405	10315	3015	448	100	48
		SP 88825		2568	33958	19526	15440	12838	3753	558	125	60
		TL 171330	33	4632	68654	37727	28402	23517	6897	1006	225	236
	73	GN 3106			231	731	1580	424	101	34	5	
		SN 52043		77	12861	12710	18142	6866	1255	91	90	
		SP 37844			3984	5285	15999	11646	929			
		TL 93043		77	17075	18727	35721	18936	2285	125	95	
	72	SN 17843		89	2827	7248	6615	759	212			92
		SP 6374			608	2320	2885	341	137	42		

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
32 NOOTKA SOUND	72	TL	24217		89	3435	9568	9500	1101	350	82	92
	71	SP	42210	13471	23909	3986	422	422				
	(N= 4)	AVG1	GN	5411		214	1531	1015	511	198	9	1
	(N= 7)	SN	31350	9	446	9974	9700	6610	3193	1155	185	66
	(N= 8)	SP	78240		2618	22129	33238	10070	6252	3224	541	123
		TL	115001	9	3064	34217	44468	17695	9956	4578	734	190
33 NUCHATLITZ INLET	80	GN	12487			1293	10558	636				
		SP	121838		822	61095	24165	31005	3219	1303	228	
		TL	134324		822	61095	25458	41563	3854	1303	228	
	79	GN	29636			976	11456	5754	3805	7646		
		SP	106375		702	18996	81992	3280	936	468		
		TL	136011		702	19972	93448	9034	4741	8114		
	78	GN	20564		99	162	457	4923	8617	4482	1509	200
		SN	681		109	356	72	93	28	23		
		SP	199983		31875	104649	21213	27342	8121	6784		
		TL	221228		32082	105167	21742	32358	16765	11290	1509	200
	77	GN	17385			62	1250	6525	3522	3715	1745	472
		SN	14			3	3	6	1			94
		SP	132730		2045	28106	27951	55435	10348	4447	3489	909
		TL	150129		2045	28171	29204	61965	13871	8163	5234	1381
	76	GN	11598				2082	4819	2151	1876	670	
		SN	30517	23	74	6988	17645	3099	1660	331	698	
		SP	37196		90	8524	21523	3780	2025	404	851	
		TL	79311	23	163	15512	41250	11697	5836	2611	2219	
	75	GN	1346			147	522	348	227	102		
		SN	35486		234	24615	6032	2328	1398	663	199	11
		SP	190116		1256	131871	32315	12472	7488	3553	1067	60
		TL	226949		1490	156632	38868	15149	9113	4318	1266	71
	74	SP	23711		739	9135	5550	4463	2995	685	145	
	73	GN	82			6	19	42	11	3	1	
		SP	54805		81	13530	13372	19086	7224	1320	96	95
		TL	54887		81	13536	13391	19128	7235	1323	97	95
	72	SN	1126	7		107	407	507	60	24	14	
		SP	162294			15486	59065	73463	8690	3494	2095	
		TL	163420	7		15592	59473	73969	8750	3518	2110	
	71	SP	65323		20847	37001	6169	653	653			
(N= 7)	AVG1	GN	13300		14	193	2440	4710	2710	2546	561	96
		SN	13565	6	83	4414	4832	1206	629	208	182	2
		SP	109437		5846	42839	29332	23098	5170	2246	797	106
		TL	136302	6	5943	49446	36603	29014	4509	5001	1540	205
34 QUATSINO SOUND	80	GN	3548		6	101	226	2502	512	221	19	
		SP	372439		25448	302088	35352	7151			2951	
		TL	376527		25454	302139	35578	9652	512	221	2970	
	79	GN	1458			9	890	300	390	233	31	
		SN	40155		41	570	2762	506	95	41	41	
		SP	151269		1513	21254	103039	12876	3562	1513	1513	

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAKNERS, TL--TOTAL)

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Avg1--ALL YEARS. * - NO AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	1	2	3	4	5	6	7	8	9	10+
34 QUATSINO SOUND	79	TL 157181		1553	21833	106695	19682	4048	1786	1585		
	78	GN 485		2	4	11	117	203	104	36	5	3
		SP 125514		2372	75452	5997	20748	17954	2992			
		TL 125994		2374	75455	6008	20865	18157	3097	36	5	3
	77	SP 7694		119	1629	1620	3213	600	258	202	53	
	76	GN 567			27	304	154	61	13	8		
		SP 3478		8	797	2013	353	189	38	80		
		TL 4045		8	824	2316	508	250	51	87		
	75	SP 71835		1918	59758	7287	1085	1252	536			
	74	GN 185			123	42	9	6	2			?
		SN 4215	11	131	1625	987	794	533	122	13		
		TL 44400	11	131	1748	1029	803	539	124	13		?
	73	SP 13482			1419	1883	5700	4149	331			
	72	SP 254			24	92	115	14	5	3		
	71	SP 653		7	119	421	51	24	16	8	8	
(N= 5) Avg1	GN 1336			2	53	295	616	234	115	19	1	1
(N= 2)	SN 4135		5	86	1097	1875	650	314	81	27		
(N= 9)	SP 83013			3487	51388	17523	6366	3083	632	528	7	
	TL 88485		5	3575	52538	19693	7632	3631	828	574	8	1
35 OTHER UP. WEST COAST	78	SP 2121		40	1275	101	351	303	51			
	77	GN 585			2	42	220	119	125	59	16	3
		SP 2217		34	469	467	926	173	74	58	15	
		TL 2802		34	472	509	1146	291	199	117	31	3
	76	GN 381				73	98	130	43	37		
		SP 7266		18	1665	4204	738	395	79	166		
		TL 7646		18	1665	4277	837	525	122	204		
	75	SP 15320		409	12744	1554	231	267	114			
	74	SP 20164		3672	11877	3798	615	202				
	73	SP 32729			3445	4571	13837	10072	804			
	72	SP 57234			5461	20830	25907	3065	1232	739		
	71	SP 23973		307	6258	14330	1448	504	852	195	77	
(N= 2) Avg1	GN 483				1	57	159	124	84	48	8	2
(N= 8)	SP 20128			560	5399	6232	5507	1873	401	145	12	
	TL 20611			560	5400	6289	5666	1997	485	193	19	?
99 TOTAL FOR COAST	80	GN 58850	4	26	972	4939	30030	13299	6688	2170	632	90
		SN 55796	69	2453	37955	3833	5021	2675	2263	1106	341	80
		SP 2542864		193705	1468369	352917	285908	129918	66297	35232	9332	1184
		TL 2657511	73	196184	1507297	361689	320960	145891	75248	38509	10305	1355
	79	GN 123438			127	1736	34228	43905	21016	19460	2489	203
		SN 139846	25	3691	16460	58385	21940	19039	15845	3525	694	240
		SP 2265016		63247	370182	846144	499904	213553	168136	68534	30425	5085
		TL 2528301	25	67065	388378	938757	565755	253408	203441	74549	31394	5529
	78	SP 234111			275	3076	24193	51601	93879	46483	12168	2206
		SI 206306	1	964	61072	48308	29999	41816	18629	4163	978	436
		SP 2006497		50853	709977	581950	296933	281941	91309	18639	4281	2009
		TL 2047373	1	61092	774125	654455	378533	417635	156421	34971	7465	2675

TABLE 11. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED. (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
99 TOTAL FOR COAST	77	GN 195048		536	5097	33685	81265	48055	19102	6149	1062	98
		SN 318594	235	2827	71497	64331	100336	51846	20567	5658	1065	232
		SP 2101546		28847	708682	464121	540848	270352	92417	28314	6078	1886
		TL 2615189	235	32210	785276	562138	722449	330254	132086	40121	8205	2215
	76	GN 204431	2	100	863	52288	75304	48930	19824	6493	608	19
		SN 339216	101	3799	29393	149380	74905	55390	18380	6849	1012	5
		SP 2746696		227602	454281	1027128	485992	377906	101693	58787	13241	66
		TL 3290343	103	231502	484537	1228797	636202	482226	139897	72129	14861	90
	75	GN 130343		85	9525	39858	48612	22279	8560	1399	24	
		SN 277551	110	2175	126385	68426	48630	19984	9489	2102	227	23
		SP 2818423		51931	1291652	664161	489569	186088	100857	27940	6018	208
		TL 3226317	110	54191	1427562	772445	586810	228351	118906	31441	6269	231
	74	GN 110230		60	22663	32180	26728	19907	7026	1128	156	381
		SN 233769	59	10492	76546	74494	34817	27563	8006	1490	254	48
		SP 3570783		1228117	1293654	586729	211367	198030	39736	12353	738	60
		TL 3914781	59	1238670	1392862	693403	272912	245501	54768	14971	1148	489
	73	GN 38297		322	2702	9014	18222	6433	1202	355	46	
		SN 335489	59	28311	112093	74385	89351	46165	7860	2120	623	
		SP 1648869		103816	632721	350100	306841	203139	37506	9197	5548	
		TL 2022656	59	106972	747516	433500	414414	255737	46568	11672	6217	
	72	GN 1933		25	140	510	934	213	107	5		
		SN 280749	120	11274	69750	90362	81152	16965	7722	2678	492	234
		SP 1385073		52072	299452	500446	410021	78068	28972	13360	1746	935
		TL 1667755	120	63370	369342	591318	492107	95246	36801	16043	2238	1169
	71	GN 7735	38	553	2996	3157	399	492	99			
		SN 89708	76	8638	30044	36965	7359	4409	1538	433	246	
		SP 1813199		243027	699535	612967	153077	76101	24389	3243	859	
		TL 1910643	114	252219	732575	653090	160835	81002	26027	3675	1106	
(N=10)	Avg1	GN 110442	4	211	4977	23405	37700	27450	12855	3236	501	102
(N=10)		SN 227709	86	4915	63120	66887	49351	28585	11030	3013	593	130
(N=10)		SP 2293437		225222	792851	598667	368047	197490	75131	27560	7827	1143
		TL 2632087	90	230348	860947	688959	455098	253525	99016	33808	8921	1375

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
1 NORTH COAST	80	GN 101		2	4	38	22	27	6	1		
		SP 3897	7	2547	585	327	241	131		59		
		TL 3997	7	2549	588	365	263	158	6	60		
	79	GN 106		5	28	37	4	22	6	5		
		SP 1749	25	216	581	169	479	238	17	24		
		TL 1855	25	221	609	205	483	260	23	29		
	78	GN 170	1*	4	68	24	28	22	11	4	7	
		SP 6114		285	1336	615	2695	453	480	249		
		TL 6284	1	289	1404	639	2724	476	491	253	7	
	77	SP 3501	2*	448	327	1487	902	270	53	12		
	76	GN 19		9	7	2	1					
		SP 4942	923	872	1103	755	486	447	255	101		
		TL 4961	923	872	1112	762	488	448	255	101		
	75	SP 2045	5	722	709	331	126	107	44			
(N= 4) AVG1	74	SP 4947	66	2051	778	756	396	482	418			
	GN 99			3	27	26	14	18	6	3	2	
	(N= 7)	SP 3885	147	1020	774	634	761	304	181	64		
		TL 3984	147	1023	801	661	775	322	187	66	2	
2 LOUSCUME INLET	80	GN 275		1	16	99	61	39	47	11	2	
		SN 874	4	445	41	117	66	67	66	58	10	
		SP 1150	5	586	50	154	87	88	87	76	13	
		TL 2298	9	1031	112	370	213	193	200	144	25	
	79	SP 1358	35	38	378	267	326	252	52	7	2	
	78	GN 587		2	18	51	107	246	135	23	4	
		SN 1879		269	378	58	209	458	346	72	88	
		SP 663		95	133	21	74	161	122	25	31	
		TL 3129		366	530	130	390	865	603	120	124	
	77	SN 2870	1	423	117	291	692	963	345	36		
		SP 882		130	36	89	213	296	106	11		
		TL 3751	2	553	153	380	905	1259	452	48		
	76	GN 369		4	78	224	54	9				
		SN 2376	1	37	197	521	1210	374	32	4		
		SP 6965	3	109	578	1526	3546	1097	93	13		
		TL 9710	4	146	780	2124	4980	1525	134	17		
	75	SN 1780	77	433	878	347	43	1				
		SP 7582		329	1846	3741	1477	184	6			
		TL 9361		406	2279	4619	1823	227	7			
	74	SP 5090		796	2556	1358	334	46				
(N= 3) AVG1	73	SN 78		39	27	11	2					
		SP 3566		1781	1208	506	71					
		TL 3644		1820	1235	517	72					
	72	SN 565	7	221	204	91	26	9	5	2		
		SP 2804	34	1113	1026	458	130	47	25	11		
		TL 3408	40	1334	1230	549	156	57	30	13		
	71	SP 1712	34	526	536	329	228	44	16			
(N= 7)	GN 410			1	13	76	130	113	64	11	2	
	SN 1489		2	216	200	281	364	274	114	25	14	

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 294

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
2 LOUSCOWNE INLE (N=10)	SP	3181		11	550	835	845	649	222	51	14	5
	TL	5080		13	767	1048	1202	1144	608	228	50	21
3 OTHER AREA 2W	80	SP	3044		6	1990	457	255	188	103	46	
	79	SN	719		3	117	111	148	176	121	27	9
		SP	1986		9	308	389	363	496	319	61	25
		TL	2705		12	425	500	511	672	440	88	34
	78	SN	633			30	138	64	279	47	50	26
		SP	1225			57	268	123	540	91	96	50
		TL	1859			87	406	187	819	138	146	76
	77	SP	2662		1*	341	249	1131	686	205	40	9
	76	SP	760		121	111	218	154	68	49	28	11
	75	SN	495		1	175	172	80	30	26	11	
		SP	1741		5	614	604	282	107	91	38	
		TL	2236		6	789	776	362	137	117	49	
	74	SN	406		7	176	59	62	31	34	37	
		SP	3278		101	866	648	718	317	476	151	
		TL	3684		108	1042	708	781	348	510	189	
	73	SN	778			41	123	144	403	45	16	6
		SP	2531			134	400	468	1312	146	53	18
		TL	3309			176	522	612	1715	191	69	24
	72	SP	2469		63	704	1255	149	191	75	23	9
	71	SP	622		12	191	195	119	83	16	6	
(N= 5) AVG1	SN	606		2	108	121	100	184	55	28	8	1
(N=10)	SP	2032		32	532	468	376	399	157	50	17	2
	TL	2638		34	639	589	476	583	212	78	25	3
4 CUMSHFWA INLET	79	SP	3780		97	106	1053	744	907	702	146	19
	78	SP	4372			614	722	973	979	846	396	241
	77	SP	4849		2	715	198	492	1170	1628	584	62
	76	GN	324			1	34	43	197	43	5	
		SN	1691		7	15	201	238	961	207	56	6
		SP	2237		9	19	266	316	1272	274	74	7
		TL	4252		16	35	500	597	2431	523	136	13
	75	SN	1883		2*	170	345	832	402	111	16	4
		SP	2641		3*	238	484	1167	564	156	23	6
		TL	4524		6	407	828	2000	967	267	39	10
	74	GN	65			5	35	16	8	1		
		SI	4390			122	2127	951	894	270	25	
		SP	2107			59	1021	457	429	130	12	
		TL	6561			186	3182	1424	1331	401	37	
	73	SI	5753		5	1184	1007	2193	1079	172	113	
		SP	6754		4	978	832	1812	892	142	93	
		TL	10507		8	2162	1840	4015	1971	314	206	
	72	SN	1440		3	75	1142	512	269	103	57	23
		SP	15294		28	767	4538	5257	2758	1062	585	233
		TL	16783		31	842	4977	5769	3027	1165	602	255
	71	S	112		2	30	25	22	15	3	1	75

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GTLLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL.
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
4 CUMSHEWA INLET	71	SP	14112		272	4355	4441	2723	1890	363	68		
		TL	14223		274	4390	4476	2745	1905	365	69		
	(N= 2)	AVG1	GN	194		3	34	29	103	22	3		
	(N= 6)		SN	2553		3	267	693	791	604	144	45	5
	(N= 9)		SP	6016		46	872	1506	1549	1207	545	220	36
		TL	8163		49	1142	2233	2370	1913	711	268	42	36
5 SKINCUTTLE INLET	80	GN	1060			25	38	404	232	287	62	11	
		SN	1448		11	1074	60	129	84	56	31	2	
		SP	10166		80	7545	420	903	593	394	215	16	
		TL	12673		91	8645	518	1436	910	738	308	29	
	79	GN	2298			5*	504	546	574	541	101	15	14
		SN	6412		165	180	1786	1262	1539	1191	247	33	10
		SP	5815		149	163	1619	1144	1395	1080	224	30	9
		TL	14525		314	348	3909	2952	3508	2812	573	77	33
	78	GN	2228			8	70	194	407	934	512	87	16
		SN	8231		16	1524	1276	853	3039	1347	177		
		SP	11636		22	2154	1804	1206	4296	1904	250		
		TL	22096		38	3686	3151	2252	7742	4185	939	87	16
	77	GN	1631			23	16	333	860	228	145	25	
		SN	9398		5*	1203	878	3992	2421	725	141	33	
		SP	5719		3*	732	534	2430	1473	441	86	20	
		TL	16749		8	1958	1428	6755	4754	1394	372	78	
	76	GN	1294		5	28	635	468	109	38	11		
		SN	9095		34	197	4467	3286	767	265	79		
		SP	6356		23	138	3122	2297	536	185	55		
		TL	16744		62	362	8224	6050	1413	488	145		
	75	GN	116				23	49	33	6	5		
		SN	4731		2	1290	2154	780	335	118	36	16	
		SP	5249		2	1431	2390	866	371	131	40	18	
		TL	10096		4	2721	4567	1696	738	256	81	34	
	74	GN	75			1	23	22	22	6			1
		SN	2435		8	1195	613	319	220	49	23	8	
		SP	5135		18	2520	1292	672	463	104	48	17	
		TL	7645		26	3716	1929	1013	705	159	71	25	1
	73	SN	2459		5	612	476	974	263	100	29		
		SP	3119		6	776	604	1236	333	127	37		
		TL	5578		11	1388	1081	2210	596	227	66		
	72	SN	1389		35	396	706	84	107	42	13	5	
		SP	4649		119	1341	2390	284	363	142	44	17	
		TL	6088		154	1737	3096	368	470	184	57	22	
	71	SP	9262		178	2845	2901	1779	1234	237	89		
	(N= 7)	AVG1	GN	1243		1	13	187	288	320	291	119	20
	(N= 9)		SN	5066		31	852	1380	1298	975	433	86	11
	(N=10)		SP	6716		60	1965	1708	1281	1106	475	109	12
		TL	13025		92	2830	3274	2867	2400	1199	315	42	6
6 OTHER AREA 26	80	SP	1794		23	1443	137	101	57	19	13		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 296

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
6 OTHER AREA 2E	79	SN 78		2	2	22	15	19	14	3		
		SP 3044		78	86	848	599	731	566	117	16	5
		TL 3122		80	88	870	614	749	580	120	16	5
	78	GN 30				1	3	6	13	7	1	
		SP 2413		5	443	372	253	889	394	54	2	1
		TL 2444		5	444	373	256	895	407	61	3	2
	77	GN 21					4	11	3	2		
		SN 98			13	9	42	25	8	1		
		SP 3126		2*	400	292	1328	805	241	47	11	
		TL 3245		2	413	301	1374	841	252	50	12	
76	SN 164		29	28	36	25	19	15	8	3		
		SP 5265		836	794	1091	795	897	502	257	94	
		TL 5430		865	821	1127	820	916	517	265	97	
	SP 3580		189	744	895	477	664	476	116	19		
	74	SN 371		1	182	93	49	33	8	4	1	
		SP 1605		6	748	404	210	145	33	15	5	
		TL 1976		7	970	497	259	178	40	19	7	
	73	SP 2154		4	536	417	853	230	88	25		
	72	SN 158		4	45	80	9	12	5	1	1	
		SP 6187		153	1727	3112	421	495	194	62	24	1
71		TL 6345		157	1772	3192	430	507	198	64	25	1
	SN 330			6	102	104	64	44	8	2		
		SP 1840		35	568	579	355	246	47	9		
		TL 2170		42	670	683	419	291	56	11		
	(N= 2) AVG1	GN 25				1	3	8	8	4	1	
(N= 6)	SN 200			7	62	57	34	26	10	3	1	
	(N=10)	SP 3101		133	753	815	539	516	256	72	17	1
		TL 3326		140	815	873	577	550	273	79	19	1
7 CHATHAM SOUND	80	SP 5262		41	2443	518	797	475	547	335	93	13
	79	SP 32322		361	6269	3080	9758	3593	5834	2453	454	521
	78	GN 2025				406	73	665	701	142	38	
	SN 1621			4	100	283	184	413	531	59	41	6
	SP 1821			5	245	410	290	350	415	34	71	
		TL 5468		9	346	1099	548	1427	1648	235	150	6
	77	GN 915			9	12	191	467	136	82	18	
	SN 5300			9	866	156	1028	1952	944	210	100	35
	SP 11120			19	1816	328	2158	4096	1980	440	210	73
		TL 17335		29	2691	496	3377	6515	3060	731	328	108
76	GN 148				22	80	40	6				
	SN 1362				33	286	719	74	197	52		
	SP 41414					1001	8693	21876	2264	5949	1592	
		TL 42923				1055	9058	22635	2344	6186	1644	
	SP 21114			225	1575	3001	6940	3483	4201	1147	542	
74	GN 510					135	42	311	10	12		
	SN 1704			5*	86	792	220	472	127	3		
	SP 5732			13*	338	2789	663	1521	391	18		
	TL 72047			16	424	3716	925	2304	528	33		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED. (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									(N)	10+	
			1	2	3	4	5	6	7	8	9			
7 CHATHAM SOUND	73	SN	1170		1	188	41	404	432	65	21	17		
		SP	15359		1150	4987	1246	3490	2578	953	396	58		
		TL	16530		1152	5176	1288	4394	3010	1018	417	76		
	72	SN	1985			13	234	1375	85	135	60	40	42	
		SP	9321			63	1102	6461	398	633	282	188	195	
		TL	11303			77	1336	7835	483	767	342	227	237	
	71	SN	123		2	38	39	24	16	3	1			
		SP	8497		164	2619	2671	1638	1137	218	51			
		TL	8620		166	2657	2710	1661	1153	221	51			
	(N= 4) AVG1	GN	900			2	144	97	371	213	59	14		
(N= 7)	SN	1895		3	185	226	503	584	268	79	36	12		
	(N=10)	SP	15196		198	2036	1615	4139	3950	1744	1114	321	80	
		TL	17990		201	2223	1984	4738	4905	2225	1252	371	92	
8 PORCHER ISLAND	80	GN	1155		1*	19	100	342	267	252	112	53	9	
		SN	1809		53	1443	95	86	67	42	15	8	1	
		SP	9590		279	7649	504	454	355	225	80	41	5	
		TL	12554		332	9111	699	881	689	519	207	102	15	
	79	GN	1362		4	5	90	440	233	377	170	34	10	
		SN	1401		11	69	131	389	225	391	135	39	13	
		SP	8069		62	396	755	2239	1293	2252	776	223	73	
		TL	10832		77	469	975	3068	1751	3020	1081	296	95	
	78	GN	1308				290	34	429	444	84	26		
		SN	563			39	181	28	157	115	22	20		
77		SP	5818			405	1874	290	1620	1192	230	207		
		TL	7688			445	2346	352	2205	1751	337	252		
		GN	732				17	96	452	133	35			
		SN	1154			40	47	309	509	187	53	5	3	
76		SP	19038		1*	662	784	5097	8361	3092	893	101	47	
		TL	20923		1	702	848	5502	9322	3411	980	107	50	
		GN	157				23	85	43	6				
		SN	2459			20	142	727	1248	240	54	29		
75		SP	15211			121	879	4498	7716	1484	333	179		
		TL	17827			141	1044	5310	9006	1730	387	208		
		GN	12				3	7	1					
		SN	1693			32	362	1001	184	101	13			
74		SP	16276			304	3463	9585	1784	986	143	8	2	
		TL	17980			336	3829	10593	1970	1087	156	8	2	
		GN	1160		13	451	349	281	65					
		SN	641		4	205	374	25	22	5	6			
73		SP	13109		81	4194	7655	509	443	97	131			
		TL	14910		85	4411	8481	883	746	168	137			
		SP	15199		1763	5817	1595	5208	1290	1080	447			
		GN	5					3	1					
72		SN	1116			57	111	652	142	99	56			
		SP	11844			600	1180	6914	1503	1054	593			
		TL	12965			657	1292	7568	1645	1154	649			
71		SN	3480		29	380	1976	534	266	210	66	20		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

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(KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED. (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
8 PORCHER ISLAND	71	SP	4685		41	543	2619	729	364	277	86	26		
		TL	8166		69	923	4545	1263	630	487	152	46		
	(N= 8)	GN	736		1	5	122	169	213	160	50	14	2	
	(N= 9)	SN	1591		11	254	380	417	313	155	47	13	2	
	(N=10)	SP	11884		223	2069	2131	3352	2473	1174	371	78	13	
		TL	14211		234	2328	2633	3938	2999	1488	468	106	17	
9 OTHER NORTH COAST	80	SP	441		2	324	31	39	6	14	25			
	78	GN	8			2		3	3	1				
		SP	131			2	18	11	40	50	6	2	1	
		TL	138			2	20	12	42	52	7	2	1	
	77	SP	109			4	4	29	48	18	5	1		
	75	SP	121			2	23	64	17	11	3	1		
	74	SP	274			16	83	25	104	41		4		
	72	SN	884			6	104	613	38	60	27	18	18	
	71	SM	427		11	197	129	34	28	15	13			
		SP	90		2	27	31	16	11	3	1			
		TL	518		13	223	160	50	39	18	14			
	(N= 1)	AVG1	GN	8			2		3	3	1			
	(N= 2)	SN	656		6	101	117	323	33	38	20	9	9	
	(N= 6)	SP	194		1	62	32	31	38	23	7	1		
		TL	858		6	164	150	354	73	63	27	10	9	
10 KITASU BAY	80	GN	582			10	13	104	148	196	63	43	6	
		SP	8119		114	5718	338	429	406	706	166	155	86	
		TL	8701		114	5728	351	533	554	902	229	198	92	
	79	SP	2152		17	106	201	597	345	601	207	60	19	
	78	GN	1928			17	249	168	763	459	271			
		SN	562			33	55	54	191	119	70	29	12	
		SP	3139			186	306	304	1065	662	389	161	65	
		TL	5629			236	610	527	2019	1240	730	190	77	
	77	GN	809				72	364	218	50	87	17		
		SN	64			4	5	26	11	11	5	2		
		SP	2540			174	192	1033	430	449	189	74		
		TL	3413			178	268	1423	658	510	281	93		
	76	GN	1185			12	253	240	398	212	66	4		
		SN	876		1*	2	271	144	208	129	102	18		
		SP	2421		4*	6	749	399	574	357	282	50		
		TL	4483		6	21	1273	783	1180	697	450	73		
	75	GN	2351			50	264	1042	481	405	109			
		SN	417			72	75	143	50	48	26		2	
		SP	5510			946	995	1892	662	637	349	29		
		TL	8278			1068	1335	3077	1194	1090	484	31		
	74	GN	1463				150	541	371	387	14			
		SI	694	2	11	37	118	212	157	120	26	10		
		SI	1759		2*	94	300	540	400	307	66	24		
		TL	3915		34	131	568	1294	928	814	107	34		
	73	SP	12794		6	3479	3176	2919	2215	440	53	9		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
10 KITASU BAY	72	SP	2602		75	767	564	900	169	67	59			
	71	SN	1764	7*	112	563	825	109	135	9		4		
		SP	949		60	304	445	59	73	5		2		
		TL	2713	7	172	867	1270	168	209	14		7		
	(N= 6)	Avg1	GN	1386		15	167	410	397	285	102	11	1	
	(N= 6)	SN	730	2	21	119	225	115	125	73	38	10	2	
	(N=10)	SP	4199		30	1228	727	907	634	423	176	54	20	
		TL	6314	2	51	1361	1118	1432	1156	780	316	75	23	
11 MILBANKE SOUND	80	SP	20961		873	11321	1843	3645	1541	841	354	543		
	79	SP	6490		50	318	607	1801	1040	1811	624	180	59	
	78	GN	7295			138	515	2014	2698	1532	240	156	3	
		SN	2512		7	592	338	531	533	407	73	30		
		SP	5239		14	1252	707	1079	1110	852	159	65		
		TL	15046		21	1982	1560	3623	4342	2791	472	251	3	
	77	GN	6661			69	760	2171	2374	1032	223	32		
		SN	1670		14	158	267	497	430	223	69	9	2	
		SP	10346		59	895	1349	3464	2349	1529	553	140	9	
		TL	18677		73	1122	2376	6132	5152	2784	845	181	12	
	76	GN	4961			6	527	1545	2165	625	83	8	3	
		SN	2390		43	183	739	631	567	172	49	6		
		SP	9402		107	739	3282	2448	2033	718	68	7		
		TL	16754		150	928	4549	4624	4765	1515	200	20	3	
	75	GN	2376			42	589	1030	462	184	69			
		SN	1436		7	273	387	520	157	75	14		2	
		SP	5687		17	826	1319	2368	798	310	42	2	5	
		TL	9500		24	1142	2295	3918	1417	570	125	2	6	
	74	GN	3764			16	1124	1497	862	234	31			
		SN	2479		15	355	1258	445	290	86	22	8		
		SP	3033		18	435	1539	544	355	105	27	10		
		TL	9276		32	807	3921	2486	1507	424	81	18		
	73	GN	1112			39	298	462	262	37	8	6		
		SN	3677		1	1140	907	840	643	126	16	3		
		SP	10814		3	3363	2684	2468	1872	372	45	7		
		TL	15603		4	4542	3889	3770	2778	535	68	16		
	72	GN	4				1	2						
		SN	2787			81	836	602	954	180	71	62		
		SP	1755			51	517	381	607	114	45	40		
		TL	4547		132	1353	984	1564	294	117	102			
	71	SN	1970		63	601	974	140	167	17		9		
		SP	1550		49	473	766	110	131	14		7		
		TL	3520		112	1074	1739	251	298	31		15		
	(N= 7)	Avg1	GN	3739		44	545	1246	1260	521	93	29	1	
	(N= 8)	SN	2365		29	517	684	570	371	147	38	8	1	
	(N=10)	SP	7528		124	2014	1448	1853	1134	660	191	96	7	
		TL	13032		153	2576	2677	3669	2766	1328	323	133	9	
12 QUEENS SOUND	80	SP	5839		189	3498	352	1015	449	88	242	5		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YRS, * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

PAGE 300

NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
12 QUEENS SOUND	79	SP	3817		30	187	357	1059	612	1065	367	106	34
	78	GN	902			75	156	331	230	109			
		SN	2188		545	341	560	486	196	55		5	
		SP	3860		962	601	988	858	345	96		10	
		TL	6949		1508	1017	1703	1676	771	261		15	
	77	GN	113			8	30	46	21	4		4	
		SN	2532		8	302	560	805	572	227	47	9	
		SP	8458		22	927	1603	2853	1801	903	271	79	
		TL	11102		30	1228	2171	3688	2419	1151	322	92	
	76	GN	632			63	193	287	81		8		
75		SN	3223		29	282	1303	742	628	158	71	8	1
		SP	3175		27	276	1273	742	624	156	69	7	1
		TL	7030		56	559	2639	1676	1539	396	148	15	2
		GN	1054			5	260	566	156	57	10		
		SP	4446		24	875	1268	1532	448	242	50		7
		TL	5500		24	880	1528	2098	604	299	60		7
	74	GN	283			1	69	105	78	24	6		
		SN	292		2	42	147	55	32	10	3	1	
		SP	5103		10	721	2077	1042	961	224	37	31	
		TL	5679		12	763	2294	1202	1071	258	46	32	
73		GN	119			3	30	52	27	5	1	1	
		SN	3233		24	1505	575	544	461	81	26	19	
		SP	1280		10	578	232	224	184	33	12	7	
		TL	4633		34	2086	837	820	672	119	39	26	
	72	GN	147			2	20	94	16	13	1		
		SN	6575		78	1155	1532	2173	799	630	190	17	
		SP	737		5	116	163	2491	98	80	23	2	
		TL	7458		83	1273	1715	2517	913	723	214	20	
	71	SN	36		2	12	17	2	3				
		SP	2099		134	672	985	130	162	11		5	
(N= 7) AVG1		TL	2135		136	684	1002	132	165	11		5	
		GN	464			2	75	171	134	62	20	1	
	(N= 7)	SN	2583		20	549	639	697	426	186	56	9	
	(N=100)	SP	3881		45	881	891	983	620	315	117	25	4
		TL	6928		65	1432	1606	1852	1180	562	193	34	4
13 KWAKSHUA CHANNEL	80	SP	2593		189	899	226	570	322	216	37	133	
	79	SP	2137		17	105	200	593	343	596	205	59	19
	78	GN	36				3	6	13	9		5	
		SP	2210			551	344	566	491	198	55		5
		TL	2246			551	347	571	504	207	60		5
	77	SP	2643		12	1134	749	645	98	44			
	76	GN	47			1	23	18	3	1			
		SN	144		4	19	97	21	11	2			
		SP	3440		101	514	2349	563	296	58			
		TL	4071		105	534	2459	602	311	61			
	75	GN	173			2	26	49	50	23	11		
		SN	1346		15	1032	840	261	41	41	15		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINER, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS, * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

AGE

NAME	YR	TOTAL	1	2	3	4	5	6	7	8	9	10+
13 KWAKSHUA CHANNEL	75	SP 3818		31	2136	909	541	85	84	32		
		TL 5836		46	3171	1375	862	176	148	58		
	74	GN 251				72	30	84	38	13	14	
		SN 492			66	221	74	101	24	6		
		SP 1773			238	796	268	363	87	20		
		TL 2515			304	1088	373	548	150	39	14	
	73	SN 425		13	359	23	21		8			
		SP 3093		94	2617	169	156		56			
		TL 3517		107	2976	192	178		64			
	72	SN 111		5	33	24	29	12	7	2		
		SP 246		10	74	53	63	26	14	4		
		TL 356		15	107	77	92	38	21	6		
(N= 4) AVG1	GN 126				1	31	28	38	18	7	3	
(N= 5)	SN 603			7	302	159	81	33	16	5		
(N= 9)	SP 2492			51	919	644	441	225	151	39	22	2
	TL 3222			58	1221	834	550	295	185	51	25	
14 BURKE CHANNEL	79	SP 2904		22	143	272	806	466	811	279	80	26
	77	SP 3634		12	439	806	1154	820	318	71	13	
	76	GN 308				15	70	98	77	29	19	
		SP 4263		111	564	2581	618	325	64			
		TL 4571		111	564	2595	689	424	141	29	19	
	75	GN 359				34	142	129	48	7		
		SN 531		10	183	194	106	26	6	5		
		SP 1177		23	405	431	234	58	14	11		
		TL 2066		34	588	659	482	213	68	23		
	74	GN 72					7	20	15	22	9	
		SN 270		1	5	60	107	43	24	18	10	2
		SP 1680		28	375	667	270	149	112	65	13	
		TL 2021		1	33	435	774	321	193	145	97	24
	73	SN 797		3*	55	240	189	179	66	56	9	
		SP 3131		12*	216	944	741	704	261	219	34	
		TL 3928		15	271	1185	930	884	327	274	42	
	72	SP 2199		89	634	458	543	223	124	38		
	71	SP 2480		207	694	821	180	223	303	51		
(N= 3) AVG1	GN 246					16	73	82	47	19	9	
(N= 3)	SN 533			6	99	180	113	76	30	24	4	
(N= 8)	SP 2672			63	434	872	569	371	251	92	18	3
	TL 3451			69	533	1069	754	530	328	135	30	
15 RIVERS INLET	80	SP 382		16	223	39	60	19	20		5	
	79	SP 447		3	22	42	124	72	125	43	12	4
	78	SP 1456			363	227	373	324	130	56	4	
	77	GN 41				3	12	13	7	4	2	
		SP 2682		9	324	595	852	605	235	53	10	
	76	TI 2724		9	324	598	864	618	242	57	12	
	GN 310			2*	21	96	141	46	4			
	SP 1447			38	192	876	210	110	22			

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 302

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
15 RIVERS INLET	76	TL	1758		38	194	897	306	252	67	4		
	75	GN	107			11	42	38	14	3			
		SP	5451	44	3049	1298	772	121	120	45			
		TL	5558	44	3049	1309	814	159	135	48			
	74	GN	76			7	20	22	19	5		3	
		SN	716		100	256	155	159	35	5		5	
		SP	1998		280	715	433	444	97	13		15	
		TL	2789		381	978	609	626	150	73		24	
	73	SN	2552	4	606	191	772	727	191	60			
		SP	7325	12	1717	1596	1032	2586	360	23			
		TL	9877	16	2323	1787	1804	3313	551	83			
	72	SN	748	14	113	265	254	64	16	22			
		SP	854	16	128	302	290	74	19	25			
		TL	1602	31	241	567	544	138	35	46			
	71	SN	226	8	48	108	41	7	14				
		SP	1182	43	250	565	212	38	74				
		TL	1408	52	297	673	253	46	88				
	(N= 4) AVG1	GN	134		1	10	42	54	21	4		1	
	(N= 4)	SN	1060	7	217	205	306	239	64	22		1	
	(N=10)	SP	2323	18	655	626	436	439	120	24		5	
		TL	3517	25	872	841	784	732	206	49		7	
16 SMITH INLET	80	SP	1788		146	1155	141	277	68				
	79	SP	416	3	20	39	116	67	116	40	12	4	
	78	SP	780	9	600	140	19	6	7				
	77	GN	4				1	1	1				
		SP	165	1	20	37	52	37	14	3		1	
		TL	168	1	20	37	53	38	15	4		1	
	76	GN	109			20	27	32	25	3		1	
		SP	349	9	46	211	51	27	5				
		TL	458	9	46	232	78	59	31	3		1	
	75	GN	223		2	26	79	60	40	16		1	
		SP	464	4	259	110	66	10	10	4			
		TL	687	4	262	136	144	70	50	20		1	
	74	GN	201			13	47	75	49	13	5		
		SP	408		57	146	88	91	20	3	3		
		TL	609		57	159	135	165	69	16	8		
	73	SP	956		222	197	159	331	45	?			
	72	SI	1105	6	85	278	465	235	29	7			
		SP	406	2	31	102	171	86	10	3			
		TL	1511	4	116	380	635	322	39	9			
	71	SI	263	7	58	84	102	11					
		SP	3008	8/1	665	962	1165	132					
		TL	3271	91	723	1046	1267	143					
	(N= 4) AVG1	GN	134		1	15	38	42	29	8		2	
	(N= 2)	SI	684	7	72	181	283	123	14	3			
	(N=10)	SP	874	26	308	209	216	85	23	5		2	
		TL	1642	33	380	400	538	251	66	17		3	

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

PAGE 303

NAME	YR	TOTAL	AGE									10+	
			1	2	3	4	5	6	7	8	9		
17 OTHER CENTRAL	80	SP	3346		113	2438	291	44	329	72	40	17	3
	79	SP	929		7	46	87	258	149	259	89	26	8
	78	GN	84					15	34	27	7		
		SP	154		38	24	39	34	14	4			
		TL	238		38	24	54	69	42	11			
	77	GN	35				7	13	9	5			
		SP	352		1	39	71	111	85	34	8	2	
		TL	387		1	40	78	124	95	39	9	2	
	76	SN	268		5	31	161	42	25	4			
		SP	1739		14	72	685	274	330	192	146	26	
		TL	2007		20	103	845	316	355	196	146	26	
	75	GN	26				6	14	4	1			
		SP	1296		9	646	304	247	42	35	12		
		TL	1322		9	646	311	261	46	37	12		
	74	GN	42				10	16	12	4	1		
		SP	506		8	57	127	129	90	69	19	6	
		TL	548		8	57	137	145	102	73	20	6	
	73	SP	1290			221	361	301	263	81	55	8	
	72	SN	211		2	32	59	85	15	11	6		
		SP	3517		145	1049	758	932	367	201	65		
		TL	3728		146	1081	818	1017	382	212	72		
	71	SN	346		99	195	46		6				
		SP	5893		502	1616	2003	448	513	689	119	2	
		TL	6239		601	1811	2049	448	519	689	119	2	
	(N= 4) AVG1	GN	47				6	14	15	9	2		
	(N= 3)	SN	275		35	86	89	42	15	5	2		
	(N=10)	SP	1902		80	622	471	278	220	165	56	9	1
		TL	2224		115	708	566	335	250	179	60	9	
18 UPPER JOHNSTONE STR.	80	SP	8403		1009	3501	3253	499	141				
	79	SP	227			7	18	67	45	43	36	11	
	78	GN	38				3	8	15	9	3		
		SN	376		4	65	126	93	48	33	6	1	
		SP	1788		19	309	597	444	228	156	27	6	
		TL	2201		24	374	725	546	291	198	35	7	
	77	GN	67			1	3	14	21	15	9	3	
		SP	6204		43	2021	1538	2384	218				
		TL	6271		43	2022	1541	2398	239	15	9	3	
	76	GN	373			2	67	120	92	69	22	2	
		SN	619		3*	47	98	159	179	79	27	26	
		SP	9808		55*	751	1552	2521	2840	1247	429	413	
		TL	10800		59	800	1717	2800	3111	1395	478	441	
	75	GN	572		3	150	106	180	97	28	7	1	
		SN	754		7	182	146	253	109	43	12	2	
		SP	18019		142	6018	4237	4540	2169	696	202	14	
		TL	19345		152	6350	4489	4973	2375	768	220	18	
	74	GN	728				59	159	259	190	61		
		SN	713			11	162	228	218	72	21		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 304

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									(N)	10+
			1	2	3	4	5	6	7	8	9		
18 UPPER JOHNSTONE STR.	74	SP	6919		104	1279	2141	2294	885	216			
		TL	8359		115	1500	2528	2771	1148	298			
	73	GN	661		42	114	312	178			14		
		SN	959		155	192	222	295	58		3	35	
		SP	5347		885	1094	1252	1617	295			203	
		TL	6967		1082	1400	1787	2091	353		17		238
	72	GN	16		1	5	7	1					
		SN	1723		114	222	409	748	200	30			
		SP	4128		297	548	945	1769	491	74		3	
		TL	5867		412	772	1359	2524	692	104		3	
(N= 7) AVG1	71	SP	7069		303	759	3209	1496	746	342	124	91	
		GN	351			28	51	114	95	45	17	1	
	(N= 6)	SN	857			21	114	189	284	175	53	11	11
	(N=10)	SP	6791			187	1490	1772	1711	1079	374	104	74
		TL	7999			209	1632	2012	2110	1349	471	132	85
19 KNIGHT INLET	80	SP	1779		655	427	577	76	44				
	79	SP	200			6	15	59	40	38	32	10	
	78	GN	56				4	12	23	14		4	
		SN	180			2	31	60	45	23	16	3	1
		SP	956			10	165	319	238	122	84	15	3
		TL	1193			12	196	384	295	168	113	21	4
	77	GN	1										
		SP	7287			50	2373	1807	2800	256			
		TL	7289			50	2373	1807	2800	257			
	76	GN	75					1	19	38	14	4	
(N= 5) AVG1		SN	630			6	36	82	173	227	82	21	3
		SP	8834			82	503	1145	2434	3189	1147	300	35
		TL	9539			88	539	1227	2626	3454	1242	325	38
	75	GN	4					1	1	1			
		SN	58				3	8	23	14	7	2	
74		SP	21253				998	3126	8379	5258	2589	904	
		TL	21315				1001	3135	8403	5273	2596	906	
		GN	242					29	109	85	18	1	
		SN	467				7	117	152	133	42	15	
		SP	16529				263	4128	5391	4720	1483	545	
73		TL	17238				271	4274	5653	4938	1542	561	
		SN	135				22	28	32	41	7		5
		SP	16266				2699	3336	3815	4907	889		620
		TL	16401				2722	3364	3846	4948	896		625
	72	SP	2373		174	310	523	984	274	37			
(N= 5) AVG1	71	SP	46		2	9	26	4	2	3			
		GN	75					7	28	24	9	2	
	(N= 5)	SP	294				2	20	59	85	31	8	2
	(N=10)	SP	7545		97	775	1501	2418	1881	627	179	67	
		TL	7915		99	795	1566	2531	1998	667	190	69	
20 OTHER JOHNSTONE STR.	80	SP	7522		482	2964	1867	1335	973	208	113	35	6

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO AT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									10+	
			1	2	3	4	5	6	7	8	9		
20 OTHER JOHNSTONE STR.	79	SP	4156		38	521	1220	1022	528	537	218	61	10
	78	SP	8108		26	249	240	98	105	51	26	8	5
	77	SN	789		4	257	197	304	27				
		SP	2202		46	475	505	877	285	13			
		TL	2991		50	732	702	1182	312	13			
	76	SN	190		8	37	64	46	24	7	3	2	
		SP	1377		49	231	419	342	229	72	24	11	
		TL	1567		56	268	483	389	253	80	26	12	
	75	GN	123		1	44	28	29	15	5	2		
		SN	359		6	195	94	46	14	3			
74		SP	4217		43	1871	1001	931	308	59	5		
		TL	4699		51	2110	1122	1005	337	67	7		
	74	GN	248				23	56	80	71	17		
		SN	647		22	148	173	137	118	31	18		
		SP	3842		182	1183	1279	730	372	7	89		
		TL	4737		204	1331	1476	923	570	109	124		
	73	GN	264			17	46	125	71		6		
		SN	457		4	97	155	85	81	29	5		
		SP	1246		10	295	466	236	170	59	9		
		TL	1967		14	409	667	406	323	89	20		
(N=11) AVG1	72	GN	4		2	1							
		SN	1079		94	562	160	202	43	13	4		
		SP	6891		167	1810	2543	1773	487	107	4		
		TL	7973		261	2375	2703	1976	531	120	7		
	71	SN	435		35	190	168	18	24				
		SP	7331		563	3130	2792	439	407				
		TL	7766		597	3321	2960	457	431				
	(N=7)	GN	160			16	24	53	42	19	6		
	(N=7)	SN	565		25	212	145	120	47	12	4		
	(N=10)	SP	3965		161	1273	1233	778	346	111	49	11	2
		TL	4690		186	1501	1402	951	435	142	59	12	2
21 POWELL RIVER	80	SP	5840		112	1081	1086	1854	819	435	331	85	36
	79	SP	48962		1336	5220	13654	15231	6052	2878	2890	1700	
	78	SN	1										
		SP	22447		472	5485	6957	3527	4057	1592	357		
		TL	22448		472	5486	6957	3527	4057	1592	357		
	77	SN	7		3	2	1	1					
		SP	36762		279	15455	10356	6483	2690	1160	339		
		TL	36769		279	15458	10358	6484	2691	1160	340		
	76	SP	22130		1144	4260	11748	3780	945				
	75	GN	44			3	13	19	7	1			
		SP	15383		33	6672	5614	1916	873	181	94		
		TL	15428		33	6675	5627	1935	880	182	94		
	74	SP	8439		403	2620	2825	1590	801				
	73	GN	267		7*	14	61	137	32	20			
		SP	17043		176	3973	9080	2637	1226				
		TL	17360		179	3987	9141	2774	1258	20			

TABLE 12. TUNS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 306

(KEY: GM--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED. (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
21 PUNELL RIVER	72	SN	1667		332	610	537	158	29				
		SP	11292	27	2792	3766	3356	1179	172				
		TL	12959	28	3125	4376	3892	1337	201				
	71	SN	37	1	11	18	3	3					
		SP	12435	257	3869	6024	1192	979	116				
		TL	12472	258	3880	6041	1195	982	116				
	(N= 2)	GM	156	2	9	37	78	19	11				
		SN	428		87	158	135	40	7				
	(N=10)	SP	20078	424	5143	7111	4157	1962	653	446	179	4	
		TL	20662	426	5238	7306	4370	2022	672	447	179	4	
22 NANAIMO-COMOX	80	GN	3502		45	309	1514	1250	320	56	10		
		SN	184	7	73	39	34	23	3	5			
		SP	59909	1966	22970	11859	11220	8102	1999	1394	398		
		TL	63596	1973	23088	12207	12768	9375	2322	1454	409		
	79	GN	7460	6*	48	1824	4071	976	412	108			
		SP	72966	1611	7587	19976	24431	9259	4567	3596	1939		
		TL	80426	1617	7635	21800	28502	10235	4979	3705	1939	14	
	78	GN	7041		20	918	1868	2792	1194	181	67		
		SN	4199	8	1143	1782	708	438	87	22			
		SP	79517	407	18739	35670	11222	10446	2731	167	64	73	
		TL	90757	414	19902	38371	13798	13675	4012	370	131	83	
	77	GN	7744	8*	151	1590	3909	1510	471	86	20		
		SN	4177	94	2000	957	864	228	27	8			
		SP	54567	1156	25051	13795	10466	3055	793	251			
		TL	66489	1257	27202	16342	15239	4792	1291	345	20		
	76	GN	6556		25	2289	2946	927	319	38	12		
		SN	28	2	5	14	5	1					
		SP	82668	6601	16114	37929	16338	3461	1229	995			
		TL	89251	6603	16143	40233	19289	4389	1548	1034	12		
	75	GN	4405		291	1227	1921	726	186	56			
		SN	245	2	115	83	35	6	2	1	1		
		SP	47068	349	21700	16200	6539	1486	412	253	131		
		TL	51718	351	22105	17510	8494	2217	599	310	132		
	74	GN	2889	4*	82	1173	993	520	99	18			
		SP	77698	31388	29246	7088	823	9049		103			
		TL	80587	31392	29328	8261	1816	9569	99	121			
	73	GN	1275	15*	68	292	653	152	96				
		SN	1493	33	683	362	261	141	14				
		SP	21430	460	9622	5224	3820	2083	209	2	1		
		TL	24194	512	10373	5883	4734	2375	319	2	1		
	72	SN	2985	55	573	1350	805	111	87				
		SP	6194	108	1162	2852	1655	233	183	2			
		TL	9179	163	1735	4205	2460	340	270	2			
	71	GN	6	1	3	2							
		SN	510	109	215	164	21		1				
		SP	43548	7630	17226	15379	2414	806	94				
		TL	44065	7740	17943	15545	2435	806	95				

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
22 NANAIMO-COMOX	(N= 9) AVG1	GN 4542		4	81	1069	1986	983	344	60	12	2	
	(N= 8)	SN 1728		39	601	594	342	118	28	5		1	
	(N=10)	SP 54557		5168	16942	16598	8893	4798	1222	676	253	7	
		TL 60826		5210	17624	18262	11220	5900	1593	741	266	10	
23 YELLOW POINT	80	SP 8635		567	3550	1608	1530	775	241	301	62		
	79	SP 10547		103	1394	3203	3097	1280	665	507	152	145	
	78	SP 10740		19	2977	4606	1776	1065	196	68		32	
	77	SP 11971		35	7018	1949	1381	679	378	145		386	
	76	GN 5			2	2	1						
		SP 15048		1398	2950	6403	3161	624	327	185			
		TL 15053		1398	2950	6404	3163	625	327	185			
	75	GN 285			17	70	129	49	15	5			
		SP 7041		68	3327	2362	1021	148	53	36	28		
		TL 7326		68	3344	2432	1150	197	68	40	28		
	74	SP 39353		7869	26371	5114							
	73	SP 4111		98	2018	1070	769	415	41				
	72	SP 422		15	103	178	107	11	8				
	71	SP 1394		307	582	432	59		14*				
	(N= 2) AVG1	GN 145			9	36	66	25	8	2			
	(N=10)	SP 10956		1048	5029	2693	1290	500	192	124	24	56	
		TL 11101		1048	5038	2728	1356	525	200	126	24	56	
24 GANGES-PLUMPER	80	SP 852		6	123	45	281	242	71	52	20	11	
	79	SP 742		39	417	196	84	4	2				
	78	GN 936			8	209	227	361	130				
		SP 835		53	541	149	64	13	6		4	4	
		TL 1771		53	549	358	291	375	136		4	4	
	77	GN 761			28	349	283	91	9				
		SP 664		15	188	146	161	67	35	32		20	
		TL 1425		15	216	496	444	159	44	32		20	
	76	GN 717			2	278	297	91	31	18			
		SP 1259		117	247	536	264	52	27	15			
		TL 1976		117	249	814	562	143	58	33			
	75	GN 808			11	507	174	89	28				
		SP 23612		252	10832	8038	2966	914	323	164	124		
		TL 24419		252	10843	8545	3140	1002	351	164	124		
	74	GN 522			39	216	137	87	33	10			
		SP 22544		9586	8574	1730		2655					
		TL 23065		9586	8613	1945	137	2742	33	10			
	73	GN 702				59	108	367	149	1	18		
		SP 6037		100	2165	1303	1589	631	185	57	9		
		TL 6739		100	2223	1411	1955	780	186	74	9		
	72	GN 147		1	8	55	54	21	8				
		SN 369		11	84	170	78	19	5	2			
		SP 4572		209	1056	1904	1095	217	64	23	2		
		11 5088		221	1149	2129	1227	258	77	26	3		
	71	GN 43		2	19	17	4	1	1				

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 308

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS, * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
24 GANGES-PLUMPER	71	SN	270		10	117	108	25	6	5			
		SP	7252		268	3145	2890	672	150	127			
		TL	7565		279	3281	3015	701	157	132			
	(N= 8)	Avg1	GN	579		22	217	193	111	30			
	(N= 2)	SN	320		11	101	139	51	12	5			
	(N=10)	SP	6837		1064	2729	1694	718	495	84			
		TL	7736		1075	2851	2050	962	618	119			
25 AREA 29	80	SP	663		121	438	72	31					
	78	SP	120			33	51	20	12	2			
	77	SP	1068		32	481	247	211	70	21			
	76	SP	3139		1	66	936	1077	503	375			
	75	SP	6067		726	4930	306	83	21				
	74	SP	2564		123	796	858	483	243				
	73	SP	615		14	252	130	135	47	23			
	72	SP	1972		242	658	807	160	66	38			
	71	GN	7			3	3	1					
		SP	8634		319	3744	3441	800	179	151			
(N= 1)		TL	8641		319	3747	3444	801	179	151			
		Avg1	GN	7		3	3	1					
	(N= 9)	SP	2760		175	1267	761	333	127	68			
		TL	2167		176	1269	764	334	127	68			
26 OTHER GULF MAINLAND	80	SP	1368		38	990	48	217	20	54			
	78	SN	1										
		SP	2			1	1						
		TL	3			1	1	1	1				
	77	SN	18			8	5	3	1	1			
		SP	352		3	148	99	62	26	11			
		TL	370		3	156	104	65	27	12			
	76	GN	67			1*	17	26	20	1			
		SN	29			1	9	10	5	4			
		SP	493		1	14	152	166	77	56			
		TL	589		1	15	177	202	102	62			
	75	GN	258			18	78	109	41	9			
		SN	79		7	64	6	1	1				
		SP	236		11	121	61	23	13	2			
		TL	572		18	204	148	133	54	11			
	74	SP	497		24	154	166	94	47				
	73	SP	346		4	80	184	53	25				
	72	SN	83			9	43	24	6	2			
		SP	679			61	365	191	44	18			
		TL	752			70	408	215	50	20			
	71	GN	1002	1	26	338	446	75	97	20			
		SN	148		4	40	70	16	13				
		SP	3318		570	1310	1180	184	64	9			
		TL	4467	1	600	1692	1696	275	174	29			
(N= 3)	Avg1	GN	432		9	119	180	70	53	10	1		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO AT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

PAGE 309

NAME	YR	TOTAL	AGE								9	10+
			1	2	3	4	5	6	7	8		
26 OTHER GULF MAI (N= 6) (N= 9)	80	SN	60		2	21	22	9	4	1		
	79	SP	810		72	320	251	110	35	17	4	
		TL	1312		83	460	453	189	92	28	6	
27 OTHER GULF VAN IS.	80	SP	930		10	342	285	164	57	35	37	
	79	SP	886		5	143	336	199	102	83	19	
	78	SP	2380		134	1336	487	224	135	53	12	
	77	GN	23			1	9	9	3	1		
		SN	400		6	156	124	96	15	3		
		SP	460		13	76	102	185	80	4		
		TL	883		19	233	235	290	98	7		
	76	GN	336			2	108	151	60	12	3	
		SP	1006		47	208	368	243	104	24	9	3
		TL	1342		47	210	476	393	164	36	12	3
75	GN	48			3	15	20	8	2			
		SP	2551		67	1603	713	85	46	28	6	4
		TL	2599		67	1606	727	105	54	29	6	4
	74	GN	6			1	2	1	1	1		
		SP	104		11	33	30	16	10		2	
		TL	109		11	34	33	18	11	1	2	
	73	GN	23			1	4	11	6			
		SN	61		1	16	26	12	5	1		
		SP	175		2	48	64	41	17	4		
		TL	259		2	65	94	64	28	5		
72	GN	1				1						
		SN	600		18	414	133	30	3	2		
		SP	2279		149	1146	624	256	61	43		
		TL	2881		167	1561	758	286	65	45		
	71	GN	41		2	16	19	2	2	1		
		SN	438		11	193	175	40	11	8		
		SP	1153		98	479	396	91	58	31		
		TL	1632		111	688	590	134	70	39		
	(N= 7) AVG1	GN	68			4	22	28	11	2	1	
		SN	375		9	195	114	45	9	3		
		SP	1192		53	541	340	150	67	30	9	1
		TL	1636		63	740	477	223	87	36	9	1
28 WEST BARKLEY	80	SN	192		10	67	18	41	21	23	10	2
		SP	9840		1152	3138	869	1838	1174	1209	409	52
		TL	10033		1162	3205	888	1878	1195	1233	418	54
	79	GN	2416				463	658	721	482	77	16
		SN	6173		20	375	1841	1082	1282	1156	331	69
		SP	8694		29	528	2593	1524	1805	1628	467	24
		TL	17243		49	902	4898	3264	3808	3265	874	182
	78	GN	7095			59	300	1795	3524	1147	234	35
		SN	3317			568	702	801	1079	168		
		SP	4022			692	843	957	1324	201		
		TL	14434			1318	1845	3554	5932	1516	234	35

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

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(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGF									
			1	2	3	4	5	6	7	8	9	10+
28 WEST HARKLEY	77	GN 3164			1112	1797	255					
		SN 12070	20	1068	3667	4950	1638	540	180		6	
		SP 23505	44	2070	7694	9346	3109	929	313			
		TL 38739	65	3139	12473	16093	5001	1469	493		6	
	76	GN 9766			2440	3973	2320	899	132			
		SN 8588	5	518	4648	1722	1133	427	136			
		SP 13733	8	836	7413	2748	1807	694	228			
		TL 32087	13	1353	14502	8443	5261	2020	496			
	75	GN 3173		49	880	1288	792	159	5			
		SN 5961	37	3276	1294	691	433	218	13			
(N= 7) AVG1		SP 10929	47	6019	2459	1325	647	417	14			
		TL 20063	84	9344	4633	3305	1872	794	32			
	74	GN 1151		175	509	141	315	7			4	
		SN 3991	481	1695	1053	408	284	70				
		SP 22531	2028	8461	6824	3017	1735	411	54			
		TL 27672	2509	10331	8386	3565	2334	488	55		4	
	73	GN 706		44	150	364	107	29	10	1		
		SN 7269	63	2269	2434	1619	669	158	58			
		SP 9459	86	3211	2685	2681	604	129	64			
		TL 17433	148	5524	5268	4664	1380	316	132	1		
(N= 9) AVG1	72	SN 3531	135	728	1884	582	126	38	37			
		SP 15605	557	3351	7831	2893	650	179	141	4		
		TL 19135	692	4079	9715	3475	776	217	178	4		
	71	SP 20950	311*	9175	8189	2321	954					
		GN 3924		47	836	1431	1148	389	65	8	1	
		SN 5677	86	1174	1949	1322	741	311	85	9	2	
		SP 13927	426	3748	4740	2865	1381	580	169	15	2	
		TL 23528	512	4968	7525	5618	3270	1280	319	31	5	
29 OTHER AREA 23	79	SP 236		1	10	76	41	46	55	6	2	
	78	SP 1666	27	606	338	362	241	57	36			
	77	SP 2141	4	190	701	453	282	84	28			
	76	SN 244		12	133	49	32	13	4			
		SP 15929		561	7568	3002	3423	608	531	235		
		TL 16173		573	7701	3051	3456	621	535	235		
	75	SN 111	1	65	17	12	12	?		2		
		SP 1161	1	641	278	151	44	46				
		TL 1272	2	706	295	164	56	48		2		
	73	SN 143	3	44	36	52	7	1				
(N= 8) AVG1		SP 112		3	5	18	15	1				
		TL 185	3	47	41	70	22	?				
	72	SN 55	2	11	29	9	2	1	1			
		SP 3		1	1							
		TL 58	2	12	31	10	2	1	1			
	71	SP 491	200	547	85	19						
		SN 139	1	33	54	31	13	4	1	1		
		SP 2759	29	325	1131	596	506	106	75	30		
		TL 2897	31	358	1185	587	520	111	76	30		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED,

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NAME	YR	TOTAL	AGE									10+
			1	2	3	4	5	6	7	8	9	
30 SOUTH CLAYDRAFT	80	GN	536			20	191	139	103	77	5	1
		SN	1314	87	322	185	294	153	183	79	8	4
		SP	31514	2061	7681	4426	7085	3669	4392	1915	179	105
		TL	33364	2148	8003	4630	7570	3961	4679	2071	191	111
	79	GN	2018		46	479	518	511	404	53		8
		SP	21359		15*	1499	7175	4048	3803	3251	635	782
		TL	23378		15	1545	7654	4566	4314	3654	688	782
	78	GN	5684		17*	18	206	972	3016	1104	351	
		SN	1571		4	236	267	421	468	134	34	4
		SP	34908		93	5390	6012	9528	10228	2836	694	65
		TL	42162		115	5644	6486	10921	13712	4073	1079	69
	77	GN	6774		37	187	838	2933	1746	847	187	
		SN	3407		30	349	985	1180	544	216	85	10
		SP	38538		22	1630	10719	16146	5810	2945	923	336
		TL	48719		89	2165	12541	20259	8099	4007	1195	347
	76	GN	1474		1*	10	603	490	237	91	32	8
		SN	1427			58	619	336	223	151	37	2
		SP	56958		3	2364	24395	13366	9018	6134	1567	111
		TL	59860		5	2432	25617	14192	9478	6376	1636	121
	75	GN	1865			150	646	506	377	186		
		SN	239			66	69	66	26	8	4	
		SP	48495		40	19752	12377	8885	4746	2385	710	
		TL	50999		40	19968	13092	9456	5150	2579	714	
	74	GN	933			505	263	67	65	20		12
		SP	43110		3644	15885	13417	5989	3287	766	122	
		TL	44043		3644	16391	13680	6057	3352	786	122	
	73	GN	479			29	102	249	73	19	7	1
		SN	183			12	22	81	63	5		
		SP	2108			139	251	932	726	59		
		TL	2770			180	374	1262	863	83	7	1
	72	SP	38822		630	5223	19232	11124	1728	495	389	
	71	SP	31162			6724	17699	4080	1516	1143		
(N= 8)	Avg1	GN	2470		7	118	395	741	771	347	88	2
	(N= 6)	SN	1357		20	174	358	396	246	116	40	4
	(N=10)	SP	34737		651	6629	11570	8118	4453	2441	696	147
		TL	38565		678	6921	12323	9255	5470	2903	824	153
31 OTHER AREA 24	80	GN	120			4	43	31	23	17	1	
		SN	325	2	57	24	79	64	61	27	7	4
		SP	2904	93	724	1009	468	309	106	199		
		TL	3354	95	781	1038	590	404	190	240	8	4
	79	GN	189		2*	36	47	67	31	5		
		SP	3291	3*	231	1105	624	586	501	98	121	23
		TL	3480	3	253	1142	670	653	532	103	121	23
	78	SP	5356	46	3239	776	535	521	163	59	16	
	77	GN	646		8	39	112	298	145	70	27	
		SN	3257		8	341	749	1359	500	187	106	22
		SP	764			52	130	235	143	159	64	5

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

PAGE 312

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
31 OTHER AREA 24	77	TL	4719		16	432	992	1872	787	396	197	23	5
	76	GN	4265		2*	262	1042	1197	949	746	67		
		SN	11100	6	622	3956	2481	2024	1417	515	80		
		SP	2370	2	125	825	531	433	309	118	27		
		TL	17735	7	749	5043	4054	3654	2675	1378	174		
	75	GN	2537		204	879	689	513	252				
		SN	6607	2	1518	1483	1485	1169	767	173	9		
		SP	9910	4	2277	2224	2227	1754	1151	260	14		
		TL	19054	6	3999	4585	4400	3436	2170	433	23		
	74	GN	1043		565	294	75	73	22			14	
		SP	1264	107	466	393	176	96	22	4			
		TL	2306	107	1030	687	251	169	45	4		14	
	73	GN	400		24	85	207	61	16	5	1		
		SN	10017	10	1604	2067	4102	1991	207	23	13		
		SP	34		6	7	14	7	1				
		TL	10451	10	1633	2159	4323	2059	223	29	14		
	72	SN	3554	58	480	1760	1020	157	44	35			
		SP	1199	19	161	594	344	53	15	12			
		TL	4752	77	641	2353	1363	211	60	47			
	71	SP	526		114	299	69	26	19				
(N= 7)	AVG1	GN	1322	1	119	239	343	298	195	114	10	2	
(N= 6)		SN	5810	14	770	1673	1751	984	447	147	22	1	
(N=10)		SP	2762	27	739	736	522	393	243	81	18	2	
		TL	9894	43	1629	2648	2616	1675	885	342	49	6	
32 NOOTKA SOUND	79	SN	5367	41	791	3165	623	330	369	30	10	7	
		SP	41466	316	6112	24454	4814	2550	2851	235	78	55	
		TL	46833	357	6903	27619	5437	2880	3220	265	89	62	
	78	SN	717	9	564	94	33	4	13				
	77	GN	1										
		SN	751	5	112	152	329	79	37	29	8		
		SP	167	1	25	34	73	18	8	6	2		
		TL	919	7	137	186	403	97	45	36	10		
	76	SP	2564	3	418	1364	346	223	81	128	2		
	75	GN	1346		108	466	365	272	134				
		SN	2671	8	1019	410	362	410	340	104	18		
		SP	11373	34	4339	1746	1543	1745	1447	442	77		
		TL	15390	41	5467	2622	2271	2427	1920	546	96		
	74	GN	1216		659	343	88	85	26			16	
		SN	9764	127	2628	2138	2108	2006	631	89	24	12	
		SP	12152	158	3271	2661	2624	2497	785	111	30	15	
		TL	23132	286	6558	5143	4820	4587	1442	199	54	44	
	73	GN	551		33	117	286	84	21	8	1		
		SN	8151	6	1438	1857	3212	1351	247	13	27		
		SP	6525		445	772	2833	2291	183				
		TL	15227	6	1917	2747	6331	3727	452	21	28		
	72	SN	2776	5	311	1092	1164	147	40			16	
		SP	1637		67	550	508	66	26	21			

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GM--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
32 NOOTKA SOUND	72	TL	3813		5	378	1442	1672	213	66	21	16
	71	SP	3943	924	2333	534	63	89				
	(N= 4)	AVG1	GN	778		200	232	185	110	45	2	4
	(N= 7)	SN	4314		29	980	1273	1119	618	240	38	3
	(N= 8)	SP	9904	180	2126	3989	1601	1185	673	118	24	9
		TL	14996	208	3307	5494	2904	1913	958	158	39	16
33 NUCHATLITZ INLET	80	GM	1881			185	1584	112				
		SP	13146	53	5566	2744	4055	446	243	38		
		TL	15027	53	5566	2930	5639	558	243	38		
	79	GN	4349		138	1503	841	609	1257			
		SP	11515	35	1692	9124	429	146	90			
		TL	15865	35	1830	10627	1270	755	1347			
	78	GN	3488		19	56	777	1454	820	303	32	27
		SN	70	9	31	9	11	5	5			
		SP	20560	2642	9228	2611	3215	1361	1503			
		TL	24119	2651	9279	2676	4003	2819	2329	303	32	27
	77	GN	3212		8*	199	1101	665	753	361	103	22
		SN	2				1					
		SP	17731	128	2636	3580	7769	1864	872	686	196	
		TL	20945	128	2644	3779	8872	2529	1625	1048	300	22
	76	GN	2141			332	869	423	373	143		
		SN	3791	5	651	2091	482	308	67	187		
		SP	4625	6	795	2551	588	376	81	278		
		TL	10557	10	1446	4975	1938	1108	521	558		
	75	GN	244		20	85	66	49	24			
		SN	4025	16	2327	801	392	283	150	52	3	1
		SP	21565	88	12465	4293	2099	1516	803	279	18	3
		TL	25834	104	14811	5179	2557	1848	977	332	21	4
	74	SP	3173	51	899	761	745	544	139	35		
	73	GN	15		1	3	8	2	1			
		SP	8559	6	1528	1948	3316	1460	259	14	28	
		TL	8574	6	1529	1951	3324	1462	260	14	28	
	72	SN	201		13	68	99	13	4	4		
		SP	29112		1937	9873	14298	1834	636	535		
		TL	29313		1951	9941	14396	1846	640	538		
	71	SP	6102	1430	3610	826	98	138				
	(N= 7)	AVG1	GN	2190		27	338	749	474	461	115	19
	(N= 5)	SN	1618	6	605	594	197	122	45	49	1	
	(N=10)	SP	13609	1144	4036	3831	3661	968	463	182	24	
		TL	17417	450	4667	4763	4607	1564	969	345	44	7
34 NUATSING SOUND	80	GM	561		13	32	390	87	35	4		
		SP	34778	1945	27532	3811	966			524		
		TL	35339	1945	27545	3843	1355	87	35	528		
	79	GT	298		1	134	49	67	42	5		
		SN	485	2	52	313	70	14	7	8		
		SP	17560	58	1938	11672	2609	534	252	297		

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8			
34 QUATSINO SOUND	79	TL	18123		60	1990	12119	2728	616	301	310		
	78	GN	82				1	19	34	19	7	1	1
		SP	13842		144	6468	684	2999	3046	501			
		TL	13925		144	6468	686	3018	3080	520	7	1	1
	77	SP	11028		7	153	208	450	108	51	40		11
	76	GN	87			3	44	25	11	2	1		
		SP	432		1	74	239	55	35	8	21		
		TL	519		1	78	282	80	46	10	23		
	75	SP	7084		104	5553	876	195	268	89			
	74	GN	20			11	6	1	1				
		SN	561		9	160	135	132	97	25	3		
		TL	581		9	171	141	134	98	25	3		
	73	SP	2330			153	277	1031	803	66			
	72	SP	46			3	15	22	3	1	1		
	71	SP	123			16	80	12	6	4	2		2
(N= 5) AVG1	GN	210				6	43	97	40	20	4		
(N= 2)	SN	513			5	106	224	101	56	16	6		
(N= 9)	SP	8558			251	4655	1985	927	534	108	98	1	
	TL	9281			256	4766	2252	1125	629	143	107	2	
35 OTHER UP. WEST COAST	78	SP	234		2	109	12	51	51	8			
	77	GN	198				7	37	22	25	12	3	1
		SP	296		2	44	60	130	31	15	11	3	
		TL	404		2	44	66	167	54	40	24	7	1
	76	GN	63				10	16	22	7	7		
		SP	903		1	155	498	115	73	16	45		
		TL	967		1	155	509	131	96	23	52		
	75	SF	1511		22	1184	187	42	57	19			
	74	SP	1525		190	865	358	84	28				
	73	SP	5656			373	673	2502	1950	159			
	72	SP	10267			683	3482	5042	647	224	189		
	71	SP	4123		8	876	2550	292	135	191	47	22	
(N= 2) AVG1	GN	86					9	27	22	16	10	2	
(N= 8)	SP	3064			28	536	977	1032	371	79	36	3	
	TL	3150			28	536	986	1059	394	95	46	5	
99 TOTAL FUR COAST	80	GI	9771		1*	115	720	4708	2348	1282	443	135	19
		SI	5865		157	3384	429	716	443	426	217	74	19
		SH	266800		12371	130904	39530	40753	21542	12470	6923	2030	278
		TL	282456		12529	134403	40679	46176	24334	14178	7583	2239	315
	79	GI	20483		8	243	5061	7205	3762	3568	526	70	45
		SI	20270		264	1593	7270	3469	3496	3214	759	144	57
		SP	320352		4518	35826	105419	79036	39181	34102	14761	6300	1210
		TL	361106		8785	37682	117754	89711	46439	40883	16046	6514	1312
	78	IS	41016		14*	294	3396	8416	16704	9059	2605	470	58
		SM	27673		67	5512	5800	4299	7195	3580	874	232	113
		SP	252161		4144	60080	69472	42554	48511	17550	3914	1014	521
		II	360844		4225	69886	74068	55269	72410	30189	7343	1716	693

TABLE 12. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
AVG1--ALL YEARS, * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
99 TOTAL FOR COAST	77	GN 33498		45	509	5113	13598	8908	3808	1266	229	22
		SN 46997	1*	198	7019	8607	15723	9630	4269	1254	231	65
		SP 288531		2020	69568	62095	84755	42784	19183	6277	1317	532
		TL 369026	1	2262	77096	75815	114077	61321	27260	8796	1777	620
76	GN 35780			5	92	8102	12925	9180	3983	1367	121	5
	SN 48190			197	2312	18494	11691	10054	3704	1510	226	1
	SP 355546			11772	35732	127162	75851	68596	20493	12964	2960	17
	TL 439515			11973	38136	153758	100467	87831	28180	15840	3307	23
75	GN 22509			4	1171	6244	8526	4447	1806	307	3	
	SN 34475			110	12258	8885	7411	3577	1772	418	39	5
	SP 347512			2620	125278	86237	74613	33304	18835	5556	1023	46
	TL 400496			2734	138708	101366	90551	41327	22413	6281	1064	51
74	GN 16957			3*	2071	5006	4520	3716	1338	223	30	49
	SN 28778		3	481	6723	9289	5426	4969	1505	314	56	12
	SP 322016			56336	113629	73159	32940	35703	7471	2601	162	15
	TL 367751			56821	122423	87455	42885	44388	10314	3139	248	76
73	GN 6571			16*	374	1410	3231	1207	244	77	10	
	SN 44143			111	10217	9643	14325	7905	1443	384	115	
	SP 200677			4071	57670	45386	49193	34785	6885	1667	1021	
	TL 251391			4198	68261	56438	66749	43897	8572	2129	1146	
72	GN 323			1	15	82	162	40	22	1		
	SN 40087			732	7087	13096	13526	3215	1600	631	134	66
	SP 199359			3379	30427	72526	68341	14794	6002	3149	477	265
	TL 239770			4112	37529	85704	82029	18049	7623	3782	611	331
(N=10) AVG1	GN 1099	1		31	378	486	82	100	21			
	SN 11228			522	3172	5209	1169	738	286	88	42	
	SP 217335			14685	73860	86380	24325	12736	4538	663	148	
	TL 229663	1	15238	77410	92076	25576	13574	4846	752	190		
(N=10)	GN 18801			12	526	3562	6337	5041	2513	681	107	20
	SN 30771	1	284	5928	8673	7776	5122	2180	645	129	34	
	SP 277029		11592	73697	76777	57236	35194	14753	5847	1645	288	
	TL 326600	1	11888	80151	89011	71349	45357	19446	7174	1881	342	

TABLE 13.1

AGE COMPOSITION OF GILLNET CATCH BY DIVISION AND YEAR, 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 316

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT												AGE	10+
				1	2	3	4	5	6	7	8	9	10	11	12		
1 QUEEN CHARLOTTE IS.	80	8026	5.81	0.1	0.1	3.1	4.6	40.8	21.0	22.0	6.9	1.4	0.1				
	79	13353	5.55			0.5	25.5	24.7	23.5	20.8	3.9	0.6	0.5				
	78	13813	6.66		0.1	0.6	6.7	10.7	18.6	39.6	19.7	3.4	0.7				
	77	9295	6.01			2.2	1.1	22.4	52.8	12.3	7.7	1.5					
	76	12257	4.85		0.7	2.2	41.3	29.2	21.0	4.9	0.8						
	75	628	5.17				23.6	45.0	24.2	4.8	2.4						
	74	819	4.69				5.5	47.2	24.1	17.0	3.4						0.7
	*73	0	6.06				3.7	3.8	27.2	33.5	14.9	13.0	3.7				
2 NORTH COAST	AVG	8313	5.60		0.1	2.2	19.2	28.3	26.4	15.3	6.8	1.3	0.2				
	80	6429	5.88			0.2	2.6	10.3	32.2	22.5	19.9	8.2	3.5	0.6			
	79	7264	6.00			0.5	0.5	7.6	35.6	17.1	25.7	10.6	1.9	0.6			
	78	18571	5.95					24.9	3.6	32.0	32.3	5.8	1.4				
	77	9069	6.05				0.9	2.1	19.0	55.9	14.9	6.3	1.0				
	76	1789	5.16					15.6	56.1	25.0	3.3						
	75	76	4.77					31.6	60.2	8.2							
	74	9036	4.98				1.1	40.0	23.6	31.1	3.5	0.6					
3 CENTRAL	72	24	5.06				8.6	11.3	59.4	10.5	6.6	3.7					
	AVG	6532	5.48			0.1	1.7	17.9	36.2	25.3	13.3	4.4	1.0	0.1			
	80	3262	6.39				2.9	2.7	20.3	25.6	31.7	9.4	6.2	1.1			
	78	54359	5.80				2.8	10.3	24.6	36.1	20.0	4.9	1.3				
	77	42206	5.56				1.4	13.1	35.9	32.0	13.4	3.7	0.5				
	76	43579	5.58				0.4	14.6	29.9	40.0	12.5	2.2	0.3				
	75	38255	5.23				2.3	20.3	45.5	18.8	10.3	2.7					
	74	36460	5.26				0.3	25.6	37.5	23.4	11.2	1.5	0.4				
4 JOHNSTONE STRAIT	73	7519	4.90			0.7	4.5	29.3	40.3	21.2	3.0	0.5	0.4				
	72	849	5.09				1.4	15.4	64.6	10.5	7.6	0.5					
	AVG	28935	5.48			0.1	2.0	16.4	37.3	26.0	13.7	3.2	1.2	0.1			
	78	536	5.93				0.4	8.5	23.1	40.2	22.3	5.7					
	77	457	6.20				1.8	5.5	22.2	31.6	22.4	13.0	3.5				
	76	2661	5.60				0.7	16.4	31.9	29.6	16.4	4.7	0.4				
	75	5472	4.15		1.5	39.5	20.3	20.7	10.2	3.1	0.7	0.1					
	74	7158	5.81				0.1	10.4	29.0	34.5	20.9	5.2					
5 GULF OF GEORGIA	73	5665	4.97				7.9	18.2	45.9	26.5							
	72	175	4.06			5.6	29.0	26.7	32.7	4.8	1.2						
	AVG	3218	5.25			1.0	11.3	15.1	29.9	25.3	12.3	4.4	0.6				
	80	21405	5.42				1.7	10.0	44.7	33.9	8.1	1.4	0.3				0.2
	79	44972	4.98		0.2	0.7	26.0	54.9	12.1	4.8	1.2						
	78	47276	5.57			0.6	16.8	27.7	38.2	14.1	2.0		0.7				
	77	51385	5.01		0.2	2.6	24.3	49.0	18.0	4.9	0.8						
	76	46820	4.85			0.5	37.5	44.0	13.1	4.1	0.6	0.1					
75	35256	4.74				6.8	35.6	39.6	13.8	3.4							
	74	19721	4.74		0.3	4.3	42.3	32.3	16.5	3.6	0.7						
	73	13007	4.90		2.1	7.7	22.5	49.5	13.0	4.5	0.7						
	72	884	4.62		1.7	8.4	37.3	35.5	12.7	4.4							

TABLE 13.1

AGE COMPOSITION OF GILLNET CATCH BY DIVISION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES)

PAGE 317

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	P F R C F N T				A T	A G E	8	9	10+
				1	2	3	4					
5 GULF OF GEORGIA	71	7735	3.67	0.5	7.2	38.7	40.8	5.2	6.4	1.3	0.8	0.1
	Avg	28844	4.84	0.0	1.2	7.2	29.3	38.2	17.8	5.3		
6 WEST COAST OF VAN. I	80	19729	5.18			0.5	8.5	73.3	10.5	4.5	2.4	0.2
	79	57850	5.31			2.2	32.1	23.1	19.4	21.9	1.1	0.1
	78	94554	5.92			0.3	1.1	4.8	22.9	48.3	0.8	0.1
	77	82637	5.25			0.5	3.5	18.6	44.8	18.3	10.1	0.6
	76	47325	5.39			0.1	23.2	37.2	22.1	11.7	5.2	0.1
	75	50250	4.80			7.9	36.2	30.8	18.8	6.3		
	74	37037	3.72			58.2	26.8	6.1	7.3	1.0		1.0
	73	12114	4.86			7.5	23.5	50.7	13.6	3.3	1.1	0.2
	*72	100	4.95			10.4	84.6	5.1				
	Avg	56437	5.01			0.1	9.0	20.4	41.5	18.2	8.5	0.2
99 TOTAL FOR COAST	80	58850	5.50			1.7	8.4	51.0	22.6	11.4	3.7	1.1
	79	123438	5.25			0.1	1.4	27.7	35.6	17.0	2.0	0.2
	78	234111	5.86			0.1	1.3	10.3	22.0	40.1	19.9	0.9
	77	195048	5.33			0.3	2.6	17.3	41.7	24.6	9.8	0.5
	76	204431	5.28			0.0	0.4	25.6	36.8	23.9	9.7	0.3
	75	130343	4.88			0.1	7.3	30.6	37.3	17.1	6.6	1.1
	74	110230	4.66			0.1	20.6	29.2	24.2	18.1	6.0	1.0
	73	38297	4.86			0.8	7.1	23.5	47.6	16.8	3.1	0.9
	72	1933	4.78			1.3	7.2	26.4	48.3	11.0	5.5	0.3
	71	7735	3.67	0.5	7.2	38.7	40.8	5.2	6.4	1.3		
	Avg	110442	5.01	0.0	1.6	8.8	24.0	35.0	19.8	8.9	2.1	0.3

TABLE 13-2

AGE COMPOSITION OF SEINE CATCH BY DIVISION AND YEAR, 1971 TO 1980.
(* - NO CATCH = AVERAGE OF SAMPLES)

PAGE 318

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT												AGE	10+
				1	2	3	4	5	6	7	8	9	10	10			
1 QUEEN CHARLOTTE IS.	80	20940	3.59		1.1	77.7	4.1	7.1	3.7	2.8	2.2	1.1	0.2				
	79	43644	5.00		6.1	30.5	18.5	20.8	14.6	2.8	0.4	0.2	0.2				
	78	67228	5.00		0.3	26.0	18.5	8.7	28.1	13.6	3.8	0.6	0.4				
	77	74353	5.05		0.1	19.3	9.2	35.6	22.3	10.4	2.7	0.8	0.4				
	76	84366	4.74		1.7	3.2	43.1	29.3	17.3	4.5	0.8	0.1					
	75	63328	4.21		0.2	27.7	37.0	24.1	8.5	2.0	0.4	0.1					
	74	52188	4.13		0.4	32.4	39.4	14.2	10.1	2.8	0.7	0.1					
	73	54564	4.38	0.1	2.2	32.3	18.8	30.8	14.4	2.3	1.1	0.1				0.1	
	72	22109	4.14	0.1	3.3	28.3	39.0	16.7	8.0	2.8	1.3	0.5					
	71	4434	3.89		5.0	39.3	29.9	15.0	9.1	1.4	0.3						
2 NORTH COAST	AVG	48720	4.41		1.8	29.2	27.0	20.0	14.2	5.7	1.6	0.3	0.1				
	80	18799	3.18	0.3	4.1	85.3	3.9	2.8	1.9	1.1	0.4	0.2					
	79	7407	5.66		1.9	7.9	11.1	29.5	14.9	24.0	8.2	1.9	0.7				
	78	13581	5.41		0.5	10.9	25.3	10.3	23.8	24.1	2.9	1.9	0.2				
	77	38782	5.26		1.3	23.5	3.6	20.1	33.7	11.1	5.0	1.2	0.4				
	76	29076	5.78			1.1	5.9	28.5	51.1	6.6	5.3	1.5					
	75	10593	4.89			0.6	24.7	58.9	8.8	4.4	0.6						
	74	16425	4.29		0.8	18.8	53.7	8.2	14.6	3.7	0.3						
	73	9412	4.68		0.4	33.3	4.4	30.1	26.4	3.5	1.3	0.8					
	72	21944	5.15			3.2	13.2	67.4	5.7	5.6	2.9	1.0				1.0	
3 CENTRAL	71	30624	4.14			5.1	10.8	6.4	3.7	1.4	0.6						
	AVG	18807	4.84		1.1	20.9	19.7	26.7	18.7	9.1	2.6	0.9	0.2				
	78	38820	4.65		0.3	32.8	15.7	20.4	18.3	9.5	2.2	0.7	0.1				
	77	27824	4.84	0.1	1.2	16.3	22.5	29.9	19.6	8.1	1.9	0.3					
	76	50452	4.57	0.1	3.4	11.3	42.0	20.5	16.0	4.4	2.0	0.3					
	75	40011	3.84		1.6	48.0	25.2	18.3	4.0	2.1	0.7						
	74	38547	4.36		1.6	19.4	44.2	17.3	12.0	4.1	0.9	0.3					
	73	78620	4.16		1.1	43.4	18.6	17.7	14.5	3.3	1.1	0.2					
	72	88111	4.38	0.1	3.1	25.2	25.8	30.4	9.0	4.8	1.6	0.1					
	71	38598	3.57	0.2	12.5	36.6	38.4	7.0	4.5	0.7	0.2						
4 JOHN-STOWE STRAIT	AVG	50123	4.30	0.1	3.1	29.1	29.0	20.2	12.2	4.6	1.3	0.3					
	78	6274	4.42		1.7	22.5	35.1	22.8	10.2	6.5	1.0	0.3					
	77	6445	3.93		1.0	41.3	23.9	31.3	2.5								
	76	12486	5.08	0.1	2.9	11.6	19.4	25.5	26.8	9.7	2.7	1.4					
	75	11934	4.00		2.3	44.0	20.3	22.6	7.1	3.0	0.6	0.1					
	74	13004	4.84		2.6	11.1	28.0	27.4	22.2	6.5	2.1						
	73	14204	4.65		0.5	23.1	26.6	20.0	23.2	4.6	0.3	1.6					
	72	36366	3.88		10.2	34.5	20.7	27.8	5.8	0.9	0.1						
	71	4020	3.34		14.8	45.8	33.1	3.0	3.3								
	AVG	13092	4.27		4.5	29.2	25.9	22.6	12.6	3.9	0.9	0.4					
5 GULF OF GEORGIA	80	1744	3.77		6.6	49.2	19.9	13.4	8.3	1.0	1.4	0.1					
	78	34726	3.99		0.4	34.7	42.3	13.7	7.2	1.2	0.3		0.1				
	77	40577	3.61	0.1	3.4	55.8	21.1	15.8	3.4	0.3	0.1						
	76	412	4.24		6.9	17.1	41.8	21.6	6.9	3.8	1.7	0.2	0.1				

TABLE 13.2

AGE COMPOSITION OF SEINE CATCH BY DIVISION AND YEAR, 1971 TO 1980.
 (*) = NO CATCH - AVERAGE OF SAMPLES)

PAGE 319

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT					AT 6	AGE 7	8	9	10+
				1	2	3	4	5					
5 GULF OF GEORGIA	75	3051	3.37		6.9	62.2	21.7	7.2	1.1	0.3	0.3	0.3	0.3
	73	12511	3.63		4.4	54.4	21.9	12.8	6.0	0.5			
	72	43694	3.95		2.4	52.7	38.0	21.1	3.8	1.5			
	71	12032	3.32		17.1	44.1	31.8	4.7	1.4	0.8			
	AVG	18593	3.73		6.1	43.8	29.8	13.8	4.8	1.2	0.5	0.1	
6 WEST COAST OF VAN.	80	14263	4.37	0.1	9.4	33.3	13.2	19.3	9.9	10.1	3.9	0.5	0.3
	79	88394	4.52		1.0	14.9	50.0	13.1	10.0	8.6	1.9	0.4	0.1
	78	45737	4.37		0.8	34.7	20.6	19.0	20.7	3.8	0.4		
	77	130613	4.64	0.1	0.6	13.9	30.4	37.8	11.6	3.8	1.4	0.2	0.1
	76	171425	4.55		0.2	11.2	51.4	18.0	11.1	5.7	2.2	0.2	
	75	148634	3.87	0.1	0.6	55.3	19.6	11.4	7.5	4.4	1.0	0.1	
	74	113605	3.89		8.1	41.9	21.5	13.9	10.9	3.1	0.4	0.1	
	73	166149	4.33		0.7	28.4	25.6	30.9	12.3	1.8	0.3	0.1	
72	68526	4.08			4.2	20.0	46.7	24.2	3.4	1.0	0.5	0.1	
	AVG	105261	4.29		2.8	28.2	31.0	20.8	10.8	4.7	1.3	0.2	0.1
99 TOTAL FOR COAST	80	55796	3.65	0.1	4.4	68.0	6.9	9.0	4.8	4.1	2.0	0.6	0.1
	79	139846	4.73		2.6	14.8	41.7	15.7	13.6	11.3	2.5	0.5	0.2
	78	206366	4.63		0.5	29.6	23.4	14.5	20.3	9.0	2.0	0.5	0.2
	77	318594	4.68	0.1	0.9	22.4	20.2	31.5	16.3	6.5	1.8	0.3	0.1
	76	339216	4.70		1.1	8.7	44.0	22.1	16.3	5.4	2.0	0.3	
	75	277551	3.98		0.8	45.5	24.7	17.5	7.2	3.4	0.8	0.1	
	74	233769	4.10		4.5	32.7	31.9	14.9	11.8	3.4	0.6	0.1	
	73	335489	4.29		0.8	33.8	22.2	26.6	13.8	2.3	0.6	0.2	
	72	280749	4.21		4.0	24.8	32.2	28.9	6.0	2.8	1.0	0.2	0.1
	71	89708	3.73	0.1	9.6	33.5	41.2	8.2	4.9	1.7	0.5	0.3	
	AVG	227709	4.27		2.9	31.1	28.8	18.9	11.5	5.0	1.4	0.3	0.1

TABLE 13.3 COMBINED AGE COMPOSITION (CATCH, SPANNERS) BY DIVISION AND YEAR, 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

PAGE 320

NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT							AT AGE	7	8	9	10+
				1	2	3	4	5	6	7					
1 QUEEN CHARLOTTE IS.	80	408801	3.45	0.9	79.8	5.3	6.6	3.5	2.4	1.2	0.3	14.7	4.8	0.9	0.6
	79	164390	5.01	5.5	6.6	30.5	18.3	21.1	14.7	2.7	0.5				
	78	241535	5.14	0.2	21.8	18.6	10.5	29.5	13.1	4.8	0.9				
	77	207401	5.10	0.1	18.6	8.7	34.3	23.6	11.0	3.2	0.4				
	76	321063	4.36	16.5	10.1	28.5	20.6	16.8	5.5	1.6	0.5				
	75	227293	4.27	2.1	26.1	33.1	24.7	10.0	3.2	0.7	0.1				
	74	212778	4.01	1.5	40.2	32.0	14.6	7.0	3.2	1.4	0.1				
	73	156244	4.28	0.2	35.9	20.7	26.5	13.5	2.1	0.9	0.1				
	72	211575	4.22	3.1	25.6	39.1	18.2	8.7	3.1	1.4	0.5				0.1
	71	280659	3.89	5.0	39.2	29.9	15.0	9.1	1.4	0.4	0.1				
2 NORTH COAST	AVG	243174	4.38	3.5	30.4	24.7	18.9	14.3	6.0	1.8	0.3				
	80	173161	3.49	3.4	76.2	5.5	6.2	3.6	3.1	1.6	0.5	15.9	6.2	1.2	0.9
	79	270565	5.04	2.8	23.5	10.7	28.7	10.1	15.9	2.4	2.1				
	78	79995	5.35	0.2	10.1	30.6	7.2	24.5	21.7	3.4	2.1				
	77	220086	5.47	0.2	15.4	4.1	23.3	38.3	14.2	3.4	0.9				
	76	316625	5.94	0.5	4.5	25.6	52.7	5.5	8.9	2.7	2.3				
	75	289402	5.06	1.8	8.5	19.3	43.2	11.7	11.7	2.7	1.1				
	74	183209	3.99	0.8	28.8	53.9	5.8	8.4	1.9	0.4	0.4				
	73	417295	3.52	20.5	47.5	7.2	14.2	6.6	2.6	1.3	0.1				
	72	137402	5.12	5.0	12.6	64.8	7.2	6.0	3.1	0.7	0.7				
	71	150277	4.02	4.1	30.9	40.1	13.4	8.0	2.5	0.8	0.3				
3 CENTRAL	AVG	223802	4.70	3.4	24.6	18.9	23.2	17.1	8.5	3.2	0.9				
	80	425304	3.59	7.1	65.7	6.9	10.5	4.7	2.8	1.1	1.0	14.9	8.2	1.9	0.7
	79	107502	5.66	1.9	7.9	11.1	29.5	14.9	24.0	8.2	0.9				
	78	223166	4.94	0.2	26.0	14.2	20.6	22.9	11.9	3.1	0.9				
	77	275620	4.94	0.8	16.2	19.5	32.0	19.1	9.1	2.6	0.6				
	76	303818	4.57	3.1	11.2	43.4	19.0	16.6	5.0	1.5	0.2				
	75	314743	4.11	1.1	40.2	23.3	23.8	6.6	3.7	1.2	0.1				
	74	211081	4.54	1.3	16.8	39.2	20.9	14.9	5.4	1.1	0.4				
	73	382986	4.19	1.0	40.1	22.5	17.0	15.3	3.1	0.9	0.2				
	72	189485	4.24	4.5	29.4	24.4	28.1	8.2	4.0	1.4					
	71	190489	3.74	12.7	33.4	34.4	11.0	4.7	3.3	0.5	0.1				
4 JOHNSTON STRAIT	AVG	262419	4.45	3.4	28.7	23.9	21.2	12.8	7.2	2.1	0.5				
	80	209687	3.35	18.9	42.8	27.3	7.6	2.4	0.6	0.3	0.1	10.8	4.1	1.0	0.1
	79	34978	4.74	2.5	16.4	32.5	22.8	10.2	9.7	4.1	1.0				
	78	45790	4.37	2.6	25.0	33.6	20.6	10.2	6.4	1.2	0.3				
	77	132557	3.97	1.4	39.5	23.7	31.6	5.6	0.1						
	76	188415	5.18	2.2	10.3	18.5	26.1	28.1	10.3	2.9	1.5				
	75	406896	4.48	1.0	29.3	20.1	28.8	13.5	5.5	1.7					
	74	228109	5.02	1.3	6.9	27.5	29.3	24.8	7.8	2.3					
	73	240188	4.74	0.1	21.8	24.5	21.9	25.4	4.2	0.1	2.0				
	72	194714	4.00	7.6	28.7	27.9	28.4	6.4	1.0						
	71	127371	3.72	12.3	31.9	38.1	10.1	5.4	1.5	0.4	0.4				
	AVG	180870	4.36	5.0	25.3	27.4	22.7	13.1	4.7	1.3	0.5				

TABLE 13.3 COMBINED AGE COMPOSITION (CATCH, SPAWNERS) BY DIVISION AND YEAR, 1971 TO 1980.
(* = NO CATCH - AVERAGE OF SAMPLES)

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NAME	YR	FISH IN THOUSANDS	AVERAGE AGE	PERCENT					A T	A G E	F 7	A	9	10+
				1	2	3	4	5						
5 GULF OF GEORGIA	80	752696	3.90	6.2	46.7	18.0	15.6	9.2	2.3	1.5	0.4			
	79	977472	4.64	4.0	15.8	29.8	30.4	10.1	4.5	3.3	2.0	0.1		
	78	1076489	4.10	2.0	31.0	40.0	12.7	10.7	3.0	0.3	0.1			
	77	995757	3.74	2.3	52.9	22.8	15.4	4.7	1.3	0.4				
	76	1240727	3.74	13.2	26.0	40.9	15.3	3.1	0.9	0.6				
	75	917950	3.59	3.3	54.0	29.0	9.9	2.6	0.6	0.4	0.2			
	74	2196648	2.68	51.4	36.8	7.6	1.1	3.1	0.1					
	73	431048	3.79	3.3	43.6	31.6	14.7	6.0	0.7	0.1				
	72	259576	3.92	5.0	32.0	36.0	20.5	4.6	1.4	0.1				
	71	682679	3.26	21.4	41.2	30.9	4.1	1.7	0.7					
6 WEST COAST OF VAN. I	AVG	953104	3.74	11.2	38.0	28.7	14.0	5.6	1.5	0.7	0.3			
	80	883677	3.70	8.1	55.6	13.0	13.2	4.2	3.8	1.9	0.1			
	79	973394	4.38	0.8	14.9	55.9	12.4	7.5	6.5	1.1	0.6			
	78	820399	4.32	4.6	37.8	13.0	18.9	18.9	5.6	1.0	0.1			
	77	783768	4.76	0.6	11.4	28.4	40.4	11.8	5.0	1.9	0.5			
	76	919696	4.68	0.1	8.2	48.8	20.9	13.0	6.4	2.3	0.3			
	75	1070033	3.81	0.6	56.3	20.5	11.4	6.8	3.5	0.3	0.1			
	74	882955	3.63	1.3	84.7	34.3	11.0	6.9	1.7	0.3	0.1			
	73	394895	4.46	0.6	25.2	22.8	33.5	15.7	1.9	0.3	0.1			
	72	675002	4.23	3.0	16.7	44.0	30.0	4.0	1.3	0.9				
99 TOTAL FOR COAST	71	479167	3.59	9.6	39.8	38.4	7.6	3.3	1.2					
	AVG	788299	4.16	3.9	31.1	30.9	20.0	9.2	3.7	1.0	0.2			
	80	2853326	3.66	6.9	58.5	12.9	11.7	5.3	2.8	1.4	0.4			
	79	2528301	4.65	2.7	15.4	37.1	22.4	10.0	8.0	2.9	1.2			
	78	2437373	4.39	2.5	31.1	26.3	15.2	16.8	6.3	1.3	0.1			
	77	2615189	4.44	1.2	30.0	21.5	27.6	12.6	5.1	1.5	0.3			
	76	3290343	4.44	7.0	14.7	37.3	19.3	14.7	4.3	2.0	0.5			
	75	3226317	4.01	1.7	44.2	23.9	18.2	7.1	3.7	1.0	0.2			
	74	3914781	3.27	1.6	35.6	17.7	7.0	6.3	1.4	0.3				
	73	2022656	4.09	5.3	37.0	21.4	20.5	12.6	2.3	0.6	0.3			
	72	1667755	4.23	3.8	32.1	35.5	29.5	5.7	2.2	1.0	0.1			
	71	1910643	3.57	13.2	38.3	34.2	8.4	4.2	1.4	0.2	0.1			
	AVG	2651668	4.07	7.6	32.7	26.8	18.0	9.5	3.7	1.3	0.3			

NAME		YR	GILLNET FISH BY DIVISION FOR YEARS: 1971 TO 1980 ★ - NO CATCH OR SPAWNER - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)										PAGE 322
			ALL AGES	1	2	3	4	5	6	7	8	9	10+
1 QUEEN CHARLOTTE IS.	80	162		105	141	150	170	181	189	189	190		
	79	163		60	142	160	167	184	184	235	200		
	78	198		161	155	167	194	202	221	219	259		
	77	161		103	142	147	161	183	187	162			
	76	148	52	100	122	151	187	206	225				
	75	167			140	159	195	184	275				
	74	155		108	137	161	195	218					216
	* 73	181		88	106	159	169	223	237	247			
	Avg	166		52	100	135	157	179	197	215	208		215
2 NORTH COAST	80	163		106	136	150	167	179	191	213	234		
	79	170	90	114	147	155	171	183	201	224	209		
	78	163			137	145	167	174	191	227			
	77	165		103	137	151	164	181	184	189			
	76	154			146	149	169	181					
	75	141			126	140	198						
	74	168		113	147	166	191	215	194				
	72	169		99	149	166	205	227	232				
	Avg	161		90	107	140	153	179	191	198	213		221
3 CENTRAL	80	162		93	134	143	161	172	185	193	150		
	78	157		85	124	146	163	173	198	182	178		
	77	165		110	139	155	179	179	185	219			
	76	157	54	92	132	152	163	178	183	193	239		
	75	158		107	142	155	174	177	197	74			
	70	153		139	141	150	162	170	169	175			
	73	149		111	135	154	165	171	208	219			
	72	161		154	144	160	172	183	194				
	Avg	154		54	109	136	152	167	175	190	171		185
4 JOHNSTONE STRAIT	78	159			141	147	159	174	188				
	77	155		104	115	130	135	139	145	168			
	76	153		93	140	148	150	172	191	155			
	75	168	47	76	103	131	171	165	197	173			
	74	154		93	137	142	156	169	191				
	73	145		120	140	152	151	204					
	72	102	28	66	114	126	162	201					
	Avg	135		36	90	126	139	154	169	185	165		
5 GULF OF GEORGIA	80	148		113	131	144	156	168	168	150			
	79	150		132	142	150	163	172	184				
	78	153		93	129	145	158	181	177	188			
	77	150		120	142	151	157	174	196	188			
	76	149		101	139	151	162	172	187	195			
	75	150		130	138	154	171	180	202				
	74	157		129	151	161	170	169	188				
	73	157		129	144	164	182	183	184				
	72	152		113	151	158	171	181	173				
	71	124	17	54	115	140	186	184	194				

TABLE 14.1 AVERAGE WEIGHTS AT AGE OF
(BLANK -- NO FISH AT AGE:
NAME YR)

GILLNET FISH BY DIVISION FOR YEARS: 1971 TO 1980
* - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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	ALL AGES	1	2	3	4	5	6	7	8	9	10+	
5 GULF OF GEORGIA	Avg	149	17	52	117	140	156	167	177	184	179	182
6 WEST COAST OF VAN. I	80	142			109	131	138	161	167	185	157	144
	79	145			129	128	144	160	159	193	246	234
	78	157			82	113	149	159	171	180	167	212
	77	153		95	71	134	151	170	184	188	198	208
	76	166			91	148	161	177	185	192	175	194
	75	165			122	148	171	192	215	205		
	74	107			81	131	150	180	183			114
	73	161			131	146	164	181	194	201	180	
*	72	137				130	136	159				
	Avg	147		95	100	134	151	171	182	192	185	180
99 TOTAL FOR COAST	80	151			107	132	142	160	174	185	193	188
	79	151		27	127	134	149	162	166	192	232	201
	78	159			87	127	148	161	177	194	193	230
	77	156		76	91	138	152	168	181	187	196	208
	76	159		45	97	141	156	170	182	191	181	219
	75	157		47	112	142	159	181	191	199	193	
	74	140			83	141	153	169	173	180	175	116
	73	155			126	142	161	170	184	198	203	
	72	152		44	99	146	157	172	184	200		
	71	129	17	51	115	140	186	184	194			
	Avg	150	17	46	103	138	156	170	180	192	180	189

TABLE 14.2 AVERAGE WEIGHTS AT AGE OF SEINE NET FISH BY DIVISION FOR YEARS: 1971 TO 1980
 (BLANK = NO FISH AT AGE; * = NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
1 QUEEN CHARLOTTE IS.	80	97		69	86	110	146	179	186	183	234	224
	79	150		57	102	132	160	175	190	208	204	213
	78	148		75	94	133	158	172	183	201	226	256
	77	152		12	104	133	148	172	200	217	259	
	76	117		34	66	118	144	172	182	172	149	
	75	127		39	88	121	153	178	178	200	200	
	74	127		58	93	129	164	199	218	217	254	
	73	146		73	98	143	179	198	223	234	171	
	72	150		61	107	151	171	214	231	242	260	250
	71	90		35	71	95	116	133	167	175		
	Avg	128		46	90	125	153	178	195	204	212	235
2 NORTH COAST	80	93		59	82	117	145	172	184	190	214	229
	79	144		53	96	126	150	178	187	192	208	224
	78	147		43	89	126	143	172	184	191	213	169
	77	158		67	91	137	158	171	188	213	199	224
	76	174		83	132	161	172	214	213	229		
	75	123		40	70	112	128	146	142	152	153	209
	74	112		52	83	112	154	186	191	213	175	
	73	69		31	50	87	116	143	176	150	216	
	72	166		98	143	163	198	220	213	249	259	
	71	104		37	74	112	134	137	178	171	102	
	Avg	124		46	80	119	144	166	185	188	191	217
3 CENTRAL	80	92		49	82	100	124	147	162	168	190	222
	79	163		65	102	137	153	175	190	192	233	218
	78	122		49	83	109	131	156	180	209	215	244
	77	137		60	91	118	143	167	185	204	219	225
	76	117		47	78	105	139	158	192	203	219	210
	75	105		49	77	107	137	166	191	213	211	226
	74	110	157	42	75	105	129	143	162	172	184	
	73	124		40	98	122	151	162	166	151	145	
	72	114		62	91	109	133	144	161	187	193	
	71	104	4	51	88	119	117	162	166	176	169	
	Avg	117	24	51	86	113	135	158	175	187	196	224
4 JOHNSTONE STRAIT	80	77		49	70	90	109	137	153	175	189	210
	79	119		40	84	100	131	147	165	182	205	182
	78	82		47	65	79	89	107	110	128	130	202
	77	113		69	89	117	138	153	206			
	76	105		32	75	89	106	116	126	135	162	
	75	101		43	72	97	111	131	140	152	178	
	74	120		61	99	105	123	131	140	167	205	161
	73	94	11	45	73	93	102	109	119			
	72	75		52	56	77	90	109	125	174		
	71	106		52	91	116	137	155	167	249	182	
	Avg	98	11	48	76	94	112	128	143	171	171	198
5 GULF OF GEORGIA	80	47		55	76	102	129	146	167	173	187	196

NAME	YEAR	SIME NET FISH BY DIVISION FOR YEARS: 1971 TO 1980 * = NO CATCH OR SPANNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)										PAGE 325
		ALL AGES	1	2	3	4	5	6	7	8	9	
5 GULF OF GEORGIA	79	130		71	87	121	143	163	179	198	177	255
	78	106	13	47	82	107	129	150	167	153	214	199
	77	106		64	87	117	141	167	206	186		277
	76	96		52	67	108	135	162	194	196		240
	75	105		46	91	119	149	171	193	165		125
	74	63		40	76	102	162	180		242		
	73	112	11	57	92	119	149	171	193	198	195	
	72	116		58	91	125	142	162	167	183	190	
	71	105	17	60	101	132	180	182	112			
	Avg	102	13	54	85	115	145	165	173	187	189	231
6 WEST COAST OF VAN. I	80	99		68	83	105	131	153	172	182	206	209
	79	115		56	83	106	134	162	182	193	193	186
	78	108		73	80	109	128	152	173	193	205	216
	77	134		63	91	125	139	165	176	190	174	198
	76	135		37	87	120	150	177	190	210	196	
	75	117	4	55	92	128	166	189	205	221	242	87
	74	105		62	83	123	146	170	184	184	217	231
	73	143		64	103	136	161	180	186	172	262	
	72	143		63	104	141	166	182	171	212	165	
	71	128		51	112	149	172	166	209	221	256	
	Avg	122	4	58	91	123	149	169	184	197	209	179
99 TOTAL FOR COAST	80	95		58	81	102	130	152	171	178	197	213
	79	128		65	88	113	143	167	184	195	188	216
	78	113	1	63	82	109	130	156	174	190	215	236
	77	126		64	89	121	142	168	188	201	197	256
	76	119		47	71	112	142	165	183	200	203	236
	75	112	4	46	88	118	138	162	169	180	154	200
	74	84	41	42	80	113	141	164	171	191	199	231
	73	112	1	36	83	118	145	155	167	164	167	
	72	130		59	92	131	151	172	188	214	248	257
	71	109	4	55	96	128	144	152	169	186	156	
	Avg	112	4	52	85	116	141	161	176	190	191	230

NAME	YR	GILLNET FISH BY DIVISION FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)										PAGE 326
		ALL AGES	1	2	3	4	5	6	7	8	9	
1 QUEEN CHARLOTTE IS.	80	224			194	212	218	229	234	240	244	244
	79	219			188	210	219	223	228	228	242	240
	78	237			214	214	225	234	240	246	249	259
	77	224			194	225	220	223	234	233	231	
	76	216	144	193	206	218	233	240	248			
	75	226			211	224	240	232	267			
	74	220			199	212	224	235	245			256
*	73	223			179	199	213	221	235	246	245	
	Avg	224		144	174	211	220	230	236	241	242	250
2 NORTH COAST	80	223			193	211	217	225	231	235	242	245
	79	221		178	200	209	213	222	228	234	240	253
	78	224			208	217	227	232	235	236	250	
	77	227			194	221	221	227	234	236	238	
	76	224			220	221	232	231				
	75	211			206	211	232					
	74	231			210	222	230	243	250	242		
	73	226			196	218	225	241	248	251		
	Avg	223		178	199	214	219	231	236	239	243	249
3 CENTRAL	80	227			196	207	217	227	233	237	244	230
	78	221			180	206	217	224	229	234	256	
	77	223			201	212	219	228	229	233	247	
	76	220	163		160	209	218	223	229	230	228	250
	75	216			194	209	215	222	228	229	223	
	74	226			210	219	226	230	237	234	240	
	73	218			204	212	222	227	236	238	247	
	72	223			214	216	223	228	232	237	234	
	Avg	222		163	194	211	220	226	231	234	238	235
4 JUHNSTONE STRAIT	78	218			192	208	213	218	228	226	223	
	77	212			207	208	212	214	218			
	76	218			187	212	216	216	226	236	225	
	75	192	153		174	191	207	223	222	233	237	
	74	232			199	219	225	234	239	244		
	73	210			194	204	213	212		221		
	72	197	137		175	205	212	235	246	230	228	
	Avg	211		144	187	207	213	221	229			
5 GULF OF GEORGIA	80	220			197	210	219	225	229	229	220	
	79	218			206	215	219	225	227	236	251	
	78	222			193	211	219	226	231	236	239	
	77	218			202	213	218	222	230	235	241	
	76	221			186	216	222	228	233	234	244	
	75	220			211	215	221	229	232	232		
	74	232			216	229	234	258	238	246		
	73	217			210	218	222	228	232	239		
	72	222			204	221	225	242	237	235		
	71	208	105	160	203	215	232	232	247			

NAME	YR	GILLNET FISH BY DIVISION FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNS = AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC										PAGE 327
		ALL AGES	1	2	3	4	5	6	7	8	9	
5 GULF OF GEORGIA	Avg	220	105	162	203	216	223	228	234	236	236	251
6 WEST COAST OF VAN.	80	218			192	213	217	226	229	234	235	224
	79	212			194	203	213	220	221	234	239	251
	78	223			185	203	219	205	231	239	237	250
	77	220		145	167	210	219	210	239	243	251	250
	76	231			165	221	229	239	242	243	246	248
	75	222			205	215	226	231	237	246		
	74	201			187	214	223	239	237			196
	73	221			203	215	223	229	235	243	238	
*	72	218			215	218	230					
	Avg	218		144	187	212	221	230	234	240	241	236
99 TOTAL FOR COAST	80	221			195	211	218	225	231	235	241	237
	79	216		53	192	208	217	222	223	233	240	248
	78	223			184	207	218	225	231	239	241	252
	77	221		114	182	212	219	227	234	238	245	250
	76	225		125	179	216	224	231	237	240	241	249
	75	218		153	198	213	220	227	232	230	227	
	74	219			189	220	228	235	238	239	240	197
	73	217			204	214	221	224	233	236	243	
	72	220		154	194	218	223	230	234	239		
	71	208	105	160	203	215	232	232	247			
	Avg	219	105	119	192	213	222	228	234	237	240	238

TABLE 15.2 AVERAGE LENGTHS AT AGE OF SEINE NET FISH BY DIVISION FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * = NO CATCH OR SPAWNS - AVERAGE OF SAMPLES: MEANS ARE GEOMETRIC) PAGE 328

AGE	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
1 QUEEN CHARLOTTE JS.	80	190		171	185	199	217	232	237	236	254	251
	79	214		160	194	207	220	227	233	237	232	244
	78	216		182	190	209	222	226	232	239	250	261
	77	217		37	195	211	217	226	238	243	249	
	76	198		142	172	204	216	226	232	230	222	
	75	205		143	185	204	218	229	231	237	239	
	74	214		173	198	215	232	246	256	260	272	
	73	212		169	191	212	226	236	243	248	246	
	72	219		170	200	221	228	245	251	253	262	257
	71	189		141	177	194	207	214	230	243	247	
	AVG	207		139	188	208	220	231	238	243	247	253
2 NORTH COAST	80	185		159	179	200	214	226	231	236	244	245
	79	211		156	188	206	214	225	232	234	240	250
	78	214		135	187	204	212	226	232	240	244	242
	77	221		169	186	213	222	227	234	243	241	254
	76	221		180	206	217	224	234	233	241		
	75	205		143	174	200	208	217	217	224	221	262
	74	204		132	190	205	227	240	242	252	237	
	73	169		139	158	189	203	215	230	218	243	
	72	255		196	215	224	240	244	246	247	256	
	71	197		145	179	202	215	217	235	233	205	
	AVG	205		147	181	204	216	225	233	236	236	251
3 CENTRAL	80	188		155	182	194	208	222	228	231	240	249
	79	217		151	193	206	212	222	229	233	244	246
	78	201		150	181	196	208	218	225	237	230	249
	77	209		163	186	201	213	222	229	235	246	232
	76	199		155	179	195	211	220	233	238	246	240
	75	191		153	175	194	208	221	232	240	243	239
	74	206	227	156	183	203	218	226	234	235	241	
	73	199		116	189	200	210	216	216	214	208	
	72	203		169	190	202	212	217	226	237	237	
	71	193	40	160	185	203	200	223	227	230	218	
	AVG	200	96	153	184	199	210	221	228	233	235	242
4 JOHNSTONE STRAIT	80	175		154	171	185	200	214	221	230	237	246
	79	199		145	177	189	206	216	224	235	245	225
	78	180		153	168	179	186	196	199	208	208	240
	77	200		173	187	203	213	219	231			
	76	194		112	176	186	197	203	206	208	225	
	75	190		151	173	188	196	206	209	216	231	
	74	211	101	168	196	200	214	219	224	233		
	73	183	101	151	171	177	187	192	195	240	210	
	72	180		142	168	183	191	205	204	233		
	71	195		159	188	201	215	222	228	252	244	
	AVG	190	101	150	177	189	200	209	214	228	228	237
5 GULF OF GEORGIA	80	195		166	183	201	215	223	229	235	240	245

TABLE 15.2 AVERAGE LENGTHS AT AGE OF SEINE NET FISH BY DIVISION FOR YEARS: 1971 TO 1980
 (BLANK -- NO FISH AT AGE; * -- NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC) PAGE 329

NAME	YR	ALL AGES	AGE								10+	
			1	2	3	4	5	6	7	8		
5 GULF OF GEORGIA	79	203		153	142	201	211	219	227	229	228	246
	78	199	107	153	185	200	212	221	228	225	251	245
	77	195		169	185	202	214	226	233	229		257
	76	196		165	180	205	216	230	235	243		246
	75	196		155	188	205	217	225	235	220		239
	74	174		155	189	207	226	237		251		
	73	199	101	165	189	205	218	225	230	232		253
	72	204		170	191	209	217	226	231	237		236
	71	194	105	164	193	210	220	230	241			
	Avg	195	104	161	187	204	217	226	232	233	242	248
6 WEST COAST OF VAN. I	80	192		170	183	200	213	222	231	236	245	240
	79	198		154	180	194	208	227	227	234	237	235
	78	198		176	181	200	210	221	234	241	245	253
	77	211		163	185	206	214	228	235	239	240	246
	76	214		113	188	207	222	233	239	243	248	
	75	200	25	161	188	206	221	230	236	241	250	192
	74	198		169	187	210	221	230	236	236	239	250
	73	215		168	195	213	225	231	238	232	257	
	72	215		171	198	215	225	232	239	242	232	
	71	207		182	203	221	227	232	242	245	254	
	Avg	205	25	158	189	207	219	229	236	239	244	235
99 TOTAL FOR COAST	80	190		163	182	197	212	223	230	235	242	245
	79	203		154	183	197	211	223	229	232	232	245
	78	200	6	167	183	200	211	222	230	236	242	255
	77	205		167	186	204	215	226	234	239	242	255
	76	204		158	180	204	216	223	231	235	237	245
	75	197	23	153	185	202	210	220	224	229	231	231
	74	187	59	156	189	207	221	231	235	242	244	250
	73	195	12	143	181	201	214	217	221	222	214	
	72	209		164	191	211	219	228	237	244	253	256
	71	197	43	158	192	209	215	222	234	238	227	
	Avg	199	22	158	185	203	214	223	231	235	236	248

NAME	YR	AGE	GILLNET FISH BY DIVISION FOR YEARS: 1971 TO 1980 * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES* MEANS ARE GEOMETRIC)								PAGE 330	
			1	2	3	4	5	6	7	8		
		AGE										
1 QUEEN CHARLOTTE IS.	80	52			86	53	52	46	54	51	67	0
	79	40			45	40	39	42	41	14	90	0
	78	54			88	49	37	59	55	57	64	8
	77	56			50	100	56	55	62	60	0	
	76	44	0		40	46	45	41	43	51		
	75	49				67	37	67	0	0		
	74	49				33	53	37	61	58		
	* 73	55				50	50	56	63	43	100	0
	Avg	50		0	56	57	44	53	47	39	64	2
2 NORTH COAST	80	47			69	64	44	49	39	45	43	.7
	79	52		0	33	58	57	33	49	71	67	0
	78	43				51	41	40	41	33	90	
	77	53			55	63	56	53	53	34	40	
	76	42				67	42	23	50			
	75	53				53	50	75				
	74	51				51	40	57	59	100		
	72	52			100	51	50	65	53	63		
	Avg	49		0	42	50	48	49	49	58	60	4
3 CENTRAL	80	42			6	59	50	48	39	29	50	0
	78	55			41	57	60	58	41	63	57	
	77	53			37	55	52	55	44	58	52	
	76	56		22	38	57	53	60	54	39	73	100
	75	47			26	41	50	46	51	59	0	
	74	56			100	63	51	55	48	73	86	
	73	34			25	28	38	39	11	0	100	
	72	51			33	39	56	46	44	50		
	Avg	49		22	38	50	51	51	42	47	60	33
4 JOHNSTONE STRAIT	78	50				44	54	45	58	44		
	77	60			100	75	74	52	47	64	67	
	76	50			0	48	51	64	43	79	0	
	75	56		86	55	47	54	67	68	94	93	
	74	53			0	54	54	58	38	64		
	73	44			50	60	41	33		100		
	72	45			1	45	47	46	61	100		
	Avg	52		44	42	53	53	54	59	74	53	
5 GULF OF GEORGIA	80	46			60	49	49	41	42	28	50	
	79	48			71	55	46	45	44	56		0
	78	54			82	63	50	51	63	63	0	
	77	58			51	55	60	59	51	68	50	
	76	54			21	58	54	49	45	52	100	
	75	57			97	57	46	64	50	100		
	74	53			70	51	52	51	59	64		
	73	44			83	37	48	65	50	2		
	72	52			52	45	61	52	45	100		
	71	60	0	38	70	56	70	56	97			

NAME	YR	GILLNET FISH BY DIVISION FOR YEARS: 1971 TO 1980									PAGE 351	
		ALL AGES	1	2	3	4	5	6	7	8		
5 GULF OF GEORGIA	Avg	53	0	28	66	53	54	53	55	59	50	6
6 WEST COAST OF VAN. I	80	60			8	73	63	51	39	39	33	9
	79	49			86	57	54	32	43	72	100	0
	78	49			49	56	49	47	49	64	72	
	77	51		50	49	47	48	53	60	51	80	100
	76	50			42	54	52	51	40	31	9	0
	75	45			26	31	57	56	63	0		
	74	51			47	54	57	70	0			
	73	44			56	40	60	59	62	26	0	
*	72	63			71	68	67					
	Avg	52		50	45	54	54	44	41	49	33	
99 TOTAL FOR COAST	80	51			57	59	56	45	44	41	50	3
	79	48		0	81	55	49	37	43	57	81	0
	78	51			49	57	52	50	48	59	87	4
	77	53		40	48	52	53	55	54	63	67	100
	76	52		1	34	55	52	53	44	34	33	52
	75	49		86	51	42	51	55	55	67	27	
	74	53			48	56	54	57	45	70	86	98
	73	44			61	39	43	49	47	36	59	
	72	51		24	48	44	57	50	45	54		
	71	60	0	18	70	56	70	56	97	52	56	43
	Avg	51		28	55	51	53	51	52			

NAME	YR	NET FISH BY DIVISION FOR YEARS: 1971 TO 1980 (BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAWNERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)										PAGE 332
		ALL AGES	1	2	3	4	5	6	7	8	9	
1 QUEEN CHARLOTTE IS.	80	47		31	46	50	55	53	55	42	79	50
	79	46		35	39	44	45	47	55	48	46	78
	78	48		0	46	40	52	50	55	52	62	23
	77	50		0	48	44	49	52	56	59	77	
	76	46		26	44	49	52	48	63	61	54	
	75	50		53	51	46	51	49	55	71	71	
	74	51		69	56	48	50	50	19	68	0	
	73	51		0	49	48	56	53	51	50	0	
	72	50		32	50	49	50	62	53	75	26	0
	71	51		13	53	51	55	60	67	100	46	38
2 NORTH COAST	Avg	49		26	48	47	52	52	53	63	46	38
	80	47		32	46	51	47	52	62	42	59	71
	79	52		17	48	57	54	56	60	40	88	47
	78	58		0	46	54	52	67	67	41	82	0
	77	46		0	45	47	42	48	47	66	59	47
	76	54		33	72	59	52	50	50	52	50	
	75	47		73	41	43	52	39	42	53	66	100
	74	47		77	41	48	57	50	74	15	0	
	73	36		3	34	58	57	56	70	96	67	
	72	56		37	47	56	57	57	74	57	100	100
3 CENTRAL	71	54		9	56	54	53	53	68	67	100	100
	Avg	50		27	43	53	53	55	61	52	65	61
	80	49		36	48	54	48	56	56	50	70	75
	79	52		27	35	49	51	55	61	43	90	67
	78	51		30	48	49	48	56	54	65	71	80
	77	46		31	40	44	47	48	48	58	97	0
	76	49		23	42	46	63	49	55	57	14	0
	75	51		51	48	51	51	52	62	88	100	68
	74	49	14	16	45	49	50	55	56	66	78	
	73	51	8	48	56	53	55	55	61	29		
4 JOHNSTONE STRAIT	72	48		27	48	47	53	53	53	41	52	100
	71	57	0	35	56	63	59	71	42	98	11	
	Avg	50	7	29	46	51	52	55	52	64	66	48
	80	52		52	54	46	52	70	42	64	88	100
	79	51		39	48	53	48	54	48	47	89	100
	78	50		32	48	49	56	51	54	15	4	100
	77	40		7	38	42	45	11	100			
	76	49		33	61	47	48	44	54	46	92	50
	75	51		69	51	43	46	52	82	95		
	74	47	0	20	23	36	47	51	46	35		
5 GULF OF GEORGIA	73	43	0	8	23	37	49	48	76	94	0	100
	72	45		23	37	49	48	76	94	0		
	71	43		11	38	47	64	65	100	100	100	100
	Avg	47	0	27	43	46	50	53	69	52	75	100
	80	"7		31	46	52	53	46	55	38	30	100

TABLE 16.2 PERCENT FEMALES AT AGE OF SEINE NET FISH BY DIVISION FOR YEARS: 1971 TO 1980
(BLANK -- NO FISH AT AGE; * - NO CATCH OR SPAKERS - AVERAGE OF SAMPLES; MEANS ARE GEOMETRIC)

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NAME	YR	ALL AGES	1	2	3	4	5	6	7	8	9	10+
5 GULF OF GEORGIA	79	51		49	42	54	58	62	61	36	97	100
	78	51	0	24	46	47	70	58	70	6	3	3
	77	51		35	50	51	55	59	71	64		53
	76	35		23	30	35	51	47	52	55	11	0
	75	54		42	52	58	62	39	71	33	8	
	74	17		4	29	14	45	95		0		
	73	47	0	16	48	48	46	61	48	22	94	
	72	48		30	45	51	52	54	47	88	0	
	71	56	0	34	64	60	71	50	54			
	Avg	46	0	29	45	47	56	57	59	38	35	51
6 WEST COAST OF VAN. I	80	49		42	51	45	51	44	52	53	59	33
	79	51		43	50	51	51	53	59	51	70	7
	78	47		43	47	49	47	45	58	68	99	2
	77	48		38	46	45	48	57	54	71	34	100
	76	49		15	45	48	49	56	49	54	92	
	75	49	0	42	47	50	54	53	53	61	98	100
	74	47		33	46	50	48	62	60	40	50	100
	73	50		34	45	54	55	45	49	19	100	
	72	52		42	48	50	58	56	35	50	0	
	71	54		31	61	53	49	63	54	12	73	
	Avg	50	0	36	48	50	51	53	52	48	67	57
99 TOTAL FOR COAST	80	48		40	48	49	51	49	54	47	58	61
	79	52		42	46	52	55	56	59	41	90	46
	78	49	0	36	46	47	56	52	60	48	68	23
	77	49		32	48	47	49	52	53	65	52	52
	76	44		24	36	43	52	51	53	53	63	0
	75	51	0	49	49	51	52	49	57	67	50	75
	74	30	4	7	36	41	49	67	50	42	61	100
	73	46	0	6	42	50	53	52	60	71	89	
	72	50		32	46	50	54	59	52	57	57	76
	71	54	0	30	59	55	57	62	58	82	85	
	Avg	47	1	30	46	48	53	55	56	57	67	54

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO AT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
1. GULF CHARLOTTE IS.	80	GN 8026	4	8	246	368	3274	1682	1769	555	109	9	
		SN 20990		223	16307	866	1500	773	593	457	231	41	
		SP 183969		1676	147032	13258	10433	5774	3460	1539	744	53	
		TL 212985	4	1907	163585	14491	15208	8229	5822	2551	1084	103	
	79	GN 13353			72	3400	3303	3132	2780	527	77	62	
		SN 43644		2663	2654	13312	8093	9072	6380	1210	188	74	
		SP 107393		6323	8123	33440	18616	22422	15086	2686	537	160	
		TL 164390		8986	10849	50151	30012	34626	24245	4423	802	295	
	78	GN 13813		8	80	920	1473	2567	5465	2728	476	98	
		SN 67228	1	189	17510	12449	5835	18864	9122	2553	410	293	
77		SP 160493		321	35040	31503	18009	49795	17173	6369	1293	991	
		TL 241535	1	518	52630	44872	25316	71226	31760	11650	2179	1382	
		GN 9295			205	101	2081	4908	1143	715	143		
		SN 74353		98	14336	6853	26468	16568	7723	2041	266		
		SP 123753		163	24118	11154	42495	27557	13969	3823	476		
		TL 207401		261	38659	18107	71044	49033	22835	6579	884		
	76	GN 12257	2	84	269	5057	3573	2574	595	103			
		SN 84366	25	1431	2676	36322	24752	14626	3780	698	57		
		SP 224441		51524	29357	50147	37796	36763	13213	4244	1397		
		TL 321063	27	53039	32302	91526	66121	53963	17588	5044	1454		
75	GN 628				149	283	152	30	15				
		SN 63328		101	17552	23447	15236	5373	1288	249	81		
		SP 163337		4664	41823	51621	40542	17167	6062	1256	202		
		TL 227293		4765	59375	75217	56061	22692	7380	1520	283		
	74	GN 819		45	387	214	140	28				6	
		SN 52188		188	16928	20546	7411	5253	1476	352	33		
		SP 159771		3030	68519	47156	23356	9604	5309	2718	79		
		TL 212778		3218	85492	68090	30981	14996	6813	3070	112	6	
	73	SN 54564	52	111	17597	10266	16805	7831	1263	609	29		
		SP 101680		171	38532	22145	24661	13190	2074	811	96		
72	TL 156244		52	282	56130	32411	41466	21021	3337	1420	125		
		SA 22109	21	730	6252	8619	3687	1759	625	285	107	24	
		SP 189466		5910	47861	74201	34781	16712	5964	2765	1023	252	
		TL 211575	21	6640	54113	82819	38468	18471	6588	3050	1130	276	
	71	SA 4434		224	1741	1327	664	405	62	11			
		SP 276225		13925	108353	82608	41328	25190	3841	979			
		TL 280659		14149	110095	83936	41992	25594	3903	990			
	(N=7) AVG1	GN 8313	1	14	131	1483	2029	2165	1687	663	115	25	
	(N=10)	SN 48720	10	596	11355	13401	11045	8052	3231	847	140	43	
	(N=10)	SP 169053		8771	54876	41723	29202	22417	8615	2719	585	146	
2. NORTH COAST	TL 226046		11	9381	66362	56607	42276	32635	13433	4229	840	214	
	80	GN 8429		10	166	663	2072	1408	1277	529	227	37	
		SN 18749	55	772	16034	738	533	350	211	67	36	3	
		SP 177451		5025	115727	8123	8058	4398	3862	2106	563	71	
		TL 173161	55	5806	131927	9525	10563	6197	5350	2702	826	111	
	79	GN 7261		37	36	555	2583	1239	1468	767	136	43	
		SN 7467		151	613	865	2301	1166	1470	637	151	53	

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
2 NORTH COAST	79	SP 255494		7344	62959	27632	72816	24852	39262	15261	2968	2400	
		TL 270565		7532	63609	29051	77700	27257	43000	16664	3255	2496	
	78	GN 18571				4624	672	5949	5995	1076	256		
		SN 13581		72	1481	3442	1397	3233	3271	341	260	32	
		SP 47843		126	6636	16448	3697	10377	8085	1279	1192	4	
		TL 79995		198	8117	24514	5765	19560	17350	2746	1709	36	
	77	GN 9069			83	189	1721	5067	1348	573	87		
		SN 38742		122	9122	1395	7783	13075	5485	1159	484	157	
		SP 172235		267	24640	7373	41721	66118	24505	5664	1416	481	
		TL 220086		389	33896	8958	51224	84260	31337	7397	1987	638	
76	GN	1789				278	1004	447	60				
		SN 20076			214	1175	5723	10268	1329	1056	309		
		SP 294761				1324	12917	74338	156277	15891	26987	7027	
		TL 316625				1538	14371	81065	166991	17280	28043	7336	
	75	GN 76				24	46	6					
		SN 10593			277	2619	6241	932	466	59			
		SP 278732		5120	24408	53097	118865	32954	33287	7736	3255	10	
		TL 289402		5120	24684	55739	125152	33892	33754	7795	3255	10	
	74	GN 4036				101	3618	2132	2810	317	57		
		SN 16425		124	3083	8817	1347	2403	608	42			
(N=8) AVG1	SP 157749	1359	49625	86297	7159	10118	2536	632			22		
		TL 183209		1483	52810	98732	10639	15331	3461	731	22		
	73	SN 9442		35	3142	413	2841	2491	328	118	73		
		SP 407853	85712	195253	29594	56587	24854	10508	5099	246			
		TL 417295	85747	198395	30007	59428	27345	10836	5218	318			
	72	GN 24			2	3	15	3	2	1			
		SN 21944			709	2899	14795	1244	1237	639	210	210	
		SP 115434			6107	14409	74273	8656	6940	3684	683	683	
		TL 137402			6818	17310	89083	9403	8178	4323	893	893	
	71	SN 30624		939	7025	15653	3311	1962	1134	422	180		
(N=10)	SP 119653	5215	39353	44627	16800	10126	2572			730	231		
		TL 150277		6154	46378	60279	20110	12088	3706	1152	410		
	GN 6532	6	49	1244	1281	2121	1358			375	88	10	
	SN 18807	6	222	4170	3802	4627	3712	1594		459	170	46	
(N=10)	SP 199769	11017	52608	30052	47431	34873	14745			6918	1760	365	
	TL 225108	6	11204	56827	35098	53339	40707	17697		7752	2019	420	
3 CENTRAL	80	GN 3262			96	87	662	836	1034	308	203	36	
		SP 422042	30289	279216	29342	44002	19337	10873	4528	4094	362		
		TL 425304	30289	279311	29429	44665	20173	11907	4835	4297	398		
	79	SP 107502	2080	8445	11907	31683	16061	25754	8769	2080	723		
	78	GN 59354			1654	6135	14613	21414	11852	2889	777	15	
		SN 38820		121	12749	6078	7910	7100	3673	871	275	43	
		SP 124986	127	45560	19485	23344	22578	11117	3204	1029	243		
		TL 223166	548	57968	51699	45867	51097	26642	6963	2081	301		
	77	GN 42206			576	5527	15139	13518	5649	1565	232		
		SN 27224	18	327	4631	6262	8333	5466	2256	537	85	9	
		SP 205590	1746	39658	41865	64803	33751	17300	5113	1316	39		

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									10	
			1	2	3	4	5	6	7	8	9		
3 CENTRAL	77	TL	275620	18	2073	44765	53654	88275	52736	25205	7215	1633	48
	76	GN	43574	3	192	6347	13052	17416	5455	955	148	10	
		SN	50452	40	1703	5706	21179	10332	8091	2242	1016	138	5
		SP	209787		7624	28274	104277	34490	24895	7360	2496	367	4
		TL	303818	40	9330	34172	131804	57873	50402	15057	4467	651	19
	75	GN	38255			870	7765	17409	7208	3952	1035	17	
		SN	40011	6	650	19223	10083	7330	1587	835	281		16
		SP	236476		2762	106364	55620	50326	12062	6865	2305	8	163
		TL	314743	6	3413	126457	73468	75066	20857	11651	3621	26	179
	74	GN	36460			112	9327	13684	8519	4100	562	156	
73		SN	38547	15	633	7495	17026	6684	4633	1580	360	121	
		SP	136074		2028	27907	56461	23650	18384	5786	1346	512	
		TL	211081	15	2661	35514	82814	44017	31536	11466	2268	789	
		GN	7510			51	341	2203	3030	1593	224	41	27
		SN	78620			890	34146	14587	13944	11409	2617	869	158
		SP	296856			2923	118906	69445	48266	45428	8940	2512	437
		TL	382986			3864	153393	86235	65240	58430	11781	3422	622
	72	GN	849				12	131	549	89	64	4	
		SN	88111	84	2700	22221	22756	26787	7895	4214	1371	81	
		SP	100524		5841	33408	23326	25817	7580	3262	1279	11	
(N= 8) AVG1		TL	189485	84	8542	55641	46213	53153	15564	7540	2655	92	
	71	SN	38598	72	4828	14126	14828	2690	1736	251		67	
		SP	151891		19415	49434	50642	18237	7251	5942	879	92	
		TL	190489	72	24243	63560	65470	20927	8987	6193	879	158	
		GN	28935			7	482	4690	9767	8825	4041	920	195
	(N= 8)	SN	50123	29	1482	15025	14100	10501	5990	2208	663	116	9
	(N=10)	SP	199173			7514	73517	46237	36462	20733	10320	3243	995
		TL	278231	29	9002	89024	65027	56730	35547	16570	4826	1305	170
4 JOHNSTONE STRAIT	80	SP	209687		39662	89727	57340	15938	5007	1233	587	168	26
	79	SP	34978		874	5739	11363	7985	3789	3386	1433	360	48
	78	GN	536			2	45	124	215	119	31		
		SN	6274		104	1409	2201	1430	641	408	65	16	
		SP	38980		1086	10035	13136	7889	3837	2385	473	118	21
		TL	45790		1190	11446	15383	9442	4693	2912	569	134	21
	77	GN	457			8	25	102	144	102	59	16	
		SN	6445		64	2659	1538	2020	164				
		SP	125655		1830	49651	29804	39804	4509	57			
		TL	132557		1844	52319	31366	41925	4817	160	59	16	
76	GN	2661				17	437	848	788	437	124	10	
		SN	12486	13	363	1449	2418	3186	3342	1206	341	169	
		SP	173267		3775	18022	31960	45205	48848	17825	5056	2575	
		TL	188415	13	4138	19488	34815	49240	52978	19468	5521	2754	
	75	GN	5472		85	2320	1190	1450	598	183	40	7	
		SN	11434		279	5249	2427	2693	845	354	76	12	
		SP	184020		3858	111644	74349	113227	53607	21702	6630	73	
		TL	106848		8222	114213	81984	117370	55050	22238	6705	92	
	74	GN	7158			4	741	2078	2468	1493	374		

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980

(KEY: GN--GILLNETS, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
4 JOHNSTONE STRAIT	74	SN	13004		332	1446	3645	3569	2887	851	274		
		SP	207948		2700	14211	58303	61253	51313	15528	4640		
		TL	228109		3032	15660	62689	66900	56668	17872	5288		
	73	GN	5665		445	1030	2602	1500			89		
		SN	14204	6	78	3283	3785	2847	3290	654	37	224	
		SP	220319		209	48611	53947	47196	56147	9547	38	4624	
		TL	240188	6	287	52339	58762	52645	60937	10201	163	4848	
	72	GN	175		10	51	47	57	8	2			
		SN	36366		3701	12534	7519	10127	2125	341	19		
		SP	158174		11179	43311	46725	45097	10269	1559	34		
		TL	194714		14890	55895	54291	55281	12402	1902	54		
(N= 7) AVG1	71	SN	4020		593	1840	1330	123	134				
		SP	123351		15050	38731	47217	12801	6777	1870	452	452	
		TL	127371		15643	40571	48548	12923	6911	1870	452	452	
	(N= 8)	GN	3218		14	407	502	1037	817	334	102	5	
	(N= 8)	SN	13092	2	689	3734	3108	3249	1678	477	102	53	
(N=10)		SP	168145		8022	42968	42814	39639	24410	7509	1934	837	9
		TL	184454	2	8725	47108	46424	43926	26906	8320	2138	894	9
5 GULF OF GEORGIA	80	GN	21405		1	358	2145	9562	7251	1727	300	60	
		SN	1744		115	859	347	234	145	18	25	2	
		SP	729547		46608	350276	133214	107724	62215	15444	11105	2746	214
		TL	752696		46724	351492	135707	117520	69611	17189	11430	2809	214
	79	GN	44972		89	333	11681	24672	5424	2169	535	70	
		SP	932500		39353	153968	280025	272790	92844	41482	32145	19380	515
		TL	977472		39442	154300	291706	297461	98267	43651	32680	19380	584
	78	GN	47276		277	7956	13079	18062	6647	929	325		
		SN	34126		126	12042	14702	4756	2510	417	121	51	
		SP	994487		21985	321875	408311	118846	95058	24927	3600	287	497
77		TL	1076089		21212	334195	430970	136681	115630	31991	4650	612	548
		GN	51385		112	1355	12490	25168	9265	2500	400	96	
		SN	40577	22	1367	22645	8561	6409	1389	140	44		
		SP	903796		21746	502416	206106	121771	36049	10579	3796		1332
76		TL	995757	22	23225	526416	227157	153348	46703	13219	4239	96	1332
		GN	46820		254	17556	20589	6154	1914	295	57		
		SN	412		70	172	89	28	16	7	1	1	
75		SP	1193495		163491	321718	489556	168808	32217	9516	7542	95	62
		TL	1240727		164010	322042	507284	189486	38400	11446	7844	153	67
		GN	35256		2391	12551	13959	4862	1207	286			
74		SN	3051		212	1898	663	220	34	8	8	8	
		SP	879643		29793	491192	253212	77029	18605	4700	3041	2071	
		TL	917950		30005	495480	266426	91209	23501	5915	3355	2079	
73		GN	19721		60	856	833	6371	3254	713	135		
		SN	2176928		1128171	807532	158396	16818	64598		1413		
		TL	2196678		1128233	808387	166729	23189	67851	713	1548		
73		GN	13007		272	1002	2931	6442	1692	574	89		
		SN	12511	1	546	6811	2734	1598	753	68			
		SP	405529		13534	180106	130513	55234	23604	2173	513	51	

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
5 GULF OF GEORGIA	73	TL 431048	1	14353	187918	136178	63274	26050	2820	402	51	142
	72	GN 884		15	75	329	314	113	39			142
		SN 43694	7	1271	14307	16601	9205	1642	648	13	1	142
		SP 214998		11747	69665	76629	43793	10143	2884	124	11	142
		TL 259576	7	13033	84047	93559	53311	11898	3571	137	13	142
	71	GN 7735	38	553	2996	3157	399	492	99			142
		SN 12032	4	2054	5311	3827	572	172	92			142
		SP 662912		143559	273032	203636	27257	11148	4281			142
		TL 682679	42	146167	281339	210620	28227	11812	4472			142
(N=10) AVG1	GN	28846	4	110	990	7913	12055	5657	1760	297	54	7
(N= 8)	SN	18593	4	715	7993	5951	2885	834	176	27	1	6
(N=10)	SP	909383		161958	347178	233960	101007	44648	11599	6308	2464	262
	TL	956823	8	162783	356160	247824	115948	51139	13534	6632	2520	275
6 WEST COAST OF VAN. I	80	GN 19729		6	106	1676	14459	2081	880	479	32	8
		SN 14263	14	1344	4756	1881	2754	1407	1441	557	73	36
		SP 849686		70446	486392	111640	99753	33187	31424	15368	1017	458
		TL 883677	14	71796	491254	115197	116966	36675	33746	16404	1122	502
	79	GN 57850			1295	18592	13347	11222	12643	660	61	29
		SN 88394	25	877	13193	44209	11546	8801	7595	1679	356	114
		SP 827149		7274	130948	481777	96020	53386	43166	8240	5099	1234
		TL 973394	25	8151	145437	544578	120913	73408	63404	10579	5516	1382
	78	GN 94554		268	1058	4512	21640	45666	16405	4516	372	118
		SN 45737		351	15880	9436	8672	9467	1737	162	17	16
		SP 680107		36808	292831	93071	125149	100295	27623	3716	361	252
		TL 820399		37426	309769	107018	155461	155429	45765	8393	751	386
	77	GN 82637		424	2869	15354	37055	15153	8359	2837	488	98
		SN 130613	196	848	18203	39723	49323	15184	4964	1877	230	65
		SP 570517		3095	68149	167819	230255	62369	26007	9917	2871	35
		TL 783768	196	4368	89221	222896	316833	92707	39330	14631	3589	198
	76	GN 97325		13	131	22613	36237	21552	11362	5016	392	9
		SN 171425	23	274	19278	88114	30824	19034	9808	3732	338	
		SP 650945		698	55586	338270	125355	78905	37687	12462	1781	
		TL 919696	23	985	74995	448997	192417	119492	59057	21210	2511	9
	75	GN 50254			3945	18180	15465	9452	3188	23		
		SN 149634	104	933	82187	29187	16908	11214	6538	1430	126	6
		SP 871145		5733	516221	172262	89579	51693	28241	6972	409	35
		TL 1070033	104	6666	602353	219629	121952	72360	37968	8425	535	41
	74	GN 37037			21545	9773	2249	2718	375		375	
		SN 113605	44	9215	47593	24460	15806	12387	3490	462	100	48
		SP 732314		90830	325859	180116	79130	10014	10577	1604	125	60
		TL 882955	44	100045	394998	214349	97185	59118	14442	2066	225	483
	73	GN 12114			914	2850	6148	1648	399	136	19	
		SN 166149		1172	47114	42601	51316	20391	2929	487	138	
		SP 216633		1268	51313	44457	74898	39915	4264	424	95	
		TL 394895		2440	94300	89908	132361	61954	7542	1047	253	
	72	SN 68526	7	2871	13727	31968	16551	2300	658	351	92	
		SP 606476		17395	92100	265156	186260	24709	8364	5474	18	

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPANNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
6 WEST COAST OF VAN. I	72	TL 675002	7	20266	112828	297124	202811	27009	9021	5825	110	
	71	SP 479167		45863	190632	184237	36655	15610	5883	203	85	
	(N= 8)	AVG1 GN 56437		89	3983	11694	18325	13687	6701	1709	170	80
	(N= 9)	SN 105261	46	1987	29103	34620	22633	11132	4351	1193	163	32
	(N=10)	SP 648414		27941	221703	203881	114305	50408	22344	6438	1186	208
		TL 810112	46	30017	254790	250194	155264	75227	33396	9339	1520	319
99 TOTAL FOR COAST	80	GN 58850	4	26	972	4939	30030	13299	6688	2170	632	90
		SN 55796	69	2453	37955	3833	5021	2675	2263	1106	341	80
		SP 2542864		193705	1468369	352917	285908	129918	66297	35232	9332	1184
		TL 2657511	73	196184	1507297	361689	320960	145891	75248	38509	10305	1355
	79	GN 123438		127	1736	34228	43905	21016	19460	2489	274	203
		SN 139846	25	3691	16460	58385	21940	19039	15845	3525	694	240
		SP 2265016		63247	370182	846144	499909	213353	168136	68534	30425	5085
		TL 2528301	25	67065	388378	938757	565755	253408	203441	74549	31394	5529
	78	GN 234111		275	3076	24193	51601	93879	46483	12168	2206	230
		SN 206366	1	964	61072	48308	29999	41816	18629	4163	978	436
77		SP 2046897		59853	709977	581954	296933	281941	91309	18639	4281	2009
		TL 2487373	1	61092	774125	654455	378533	417635	156421	34971	7465	2675
		GN 195048		536	5097	33685	81265	48055	19102	6149	1062	48
		SN 318594	235	2827	71497	64331	100336	51846	20567	5658	1065	232
		SP 2101546		28847	708682	464121	540848	230352	92417	28314	6078	1886
76		TL 2615189	235	32210	785276	562138	722449	330254	132086	40121	8205	2215
		GN 204431	2	100	863	52288	75304	48930	19824	6493	608	19
		SN 339216	101	3799	29393	149380	74905	55390	18380	6849	1012	5
		SP 2746696		227602	454281	1027128	485992	377906	101693	58787	13241	66
75		TL 3290343	103	231502	484537	1228797	636202	482226	139897	72129	14861	90
		GN 130343		85	9525	39858	48612	22279	8560	1399	24	
		SN 277551	110	2175	126385	68426	48630	19984	9489	2102	227	23
		SP 2818423		51931	1291652	664161	489569	186088	100857	27940	6018	208
74		TL 3226317	110	54191	1427562	772445	586810	228351	118906	31441	6269	231
		GN 110230		60	22663	32180	26728	19907	7026	1128	156	381
		SN 233769	59	10492	76546	74494	34817	27563	8006	1190	254	48
		SP 3570783		1229117	1293654	586729	211367	198030	39736	12353	738	60
73		TL 3914781	59	1238670	1392862	693403	272912	245501	54768	14971	1148	484
		GN 38297		322	2702	9014	18222	6433	1202	355	46	
		SN 335489	59	2834	112093	74385	89351	46165	7860	2120	623	
		SP 1608869		103816	632721	350100	306841	203139	37506	9197	5548	
72		TL 2022656	59	106972	747516	433500	414414	255737	46568	11672	6217	
		GN 1933		25	140	510	934	213	107	5		
		SN 280749	120	11274	69750	90362	81152	16965	7722	2678	492	234
		SP 1365073		52072	299452	500446	410021	78068	28972	13360	1746	935
71		TL 1667755	120	63370	369342	591318	492107	45246	36801	16043	2238	1164
		GN 7735	38	553	2996	3157	399	492	99			
		SN 89738	76	8638	30044	36965	7359	4409	1538	453	246	
		SP 1813144		243027	699535	612967	153077	76101	24389	3243	859	
(N=10) AVG1		TL 1910643	110	252214	732575	653090	160835	81002	26027	3675	1106	
		GN 110442	4	211	4977	23405	37700	27450	12845	3236	501	102

TABLE 17. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--STINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	10+
99 TOTAL FOR COAS (N=10)			SN 227709	86 4915	63120	66887	49351	28585	11030	3013	593	130
	(N=10)		SP 2293937	225222	792851	598667	368047	197490	75131	27560	7827	1143
			TL 2632087	90 230348	860947	688959	455098	253525	99016	33808	8921	1375

TABLE 18. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
1 QUEEN CHARLOTTE IS.	80	GN 1435		28	57	541	314	353	115	23	2		
		SN 2379	16	1560	108	250	156	125	94	60	10		
		SP 1992	120	14070	1647	1737	1162	732	317	195	13		
		TL 23806	136	15658	1812	2528	1632	1211	526	278	25		
	79	GN 2399	5	532	582	577	563	107	20			14	
		SN 7244	167	300	1932	1428	1748	1333	278	42	17		
		SP 17698	396	917	4854	3284	4320	3151	617	121	37		
		TL 27341	563	1221	7318	5294	6645	5047	1002	183	68		
	78	GN 3014		14	157	271	548	1215	665	115	28		
		SN 10839	16	1823	1821	1019	3572	1839	564	102	83		
77		SP 26328	27	3648	4608	3146	9429	3462	1408	322	279		
		TL 40182	43	5486	6586	4437	13549	6516	2637	538	390		
		GN 1651		23	16	338	871	231	147	26			
		SN 12387	1	1642	1005	4330	3149	1701	488	70			
		SP 20707	2	2762	1635	6952	5238	3076	915	125			
		TL 34745	3	4427	2656	11620	9258	9008	1551	221			
	76	GN 2005	5	30	682	596	532	135	26				
		SN 12588	54	194	4737	3923	2779	760	132	9			
		SP 27263	1933	2124	6541	5990	6985	2656	806	230			
		TL 41856	1991	2347	11960	10508	10296	3551	964	239			
75	GN 116			23	49	33	6		5				
		SN 8807	4	1711	3133	2578	1054	253	55	18			
		SP 22915	200	4078	6898	6859	3368	1191	277	45			
		TL 31838	205	5789	10054	9486	4455	1450	337	62			
	74	GN 140		5	58	38	30	7			1		
73	SN 7596	12	1734	2911	1337	1153	355	84	9				
		SP 22167	195	7021	6680	4214	2109	1277	650	22			
		TL 29903	207	8760	9649	5589	3292	1639	734	31	1		
		SN 9033	9	1907	1614	3322	1708	310	157	6			
		SP 16159	14	4176	3482	4874	2877	510	209	18			
72	TL 25192	23	6083	5096	8196	4585	820	366	24				
	SN 3601	49	738	1431	696	414	159	76	31	7			
	SP 31491	396	5651	12320	6568	3936	1520	739	293	69			
	TL 35093	445	6389	13751	7264	4350	1679	815	323	76			
	71	SN 442	9	136	139	85	59	11	2				
(N= 7) AVG1	SP 27548	530	8485	8651	5305	3681	706	189					
	TL 27989	538	8621	8791	5390	3741	718	191					
	GN 1537	1	15	218	345	415	359	152	26	6			
	(N=10)	SN 7492	34	1175	1883	1897	1579	685	193	36	12		
	(N=10)	SP 23227	381	5293	5732	4893	4310	1828	613	137	40		
2 NORTH COAST	TL 32256	416	6483	7833	7135	6305	2871	958	198	58			
	80	GN 1155	1*	19	100	342	267	252	112	53	9		
		SN 1807	50	1443	96	85	66	43	14	8	1		
		SP 15296	324	10416	1052	1291	836	785	441	133	18		
		TL 18257	375	11879	1247	1718	1169	1080	567	195	28		
79	GN 1362	4	5	90	440	233	377	170	34	10			
		SN 1370	9	65	120	379	229	385	135	35	13		

TABLE 1B. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) ~ YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
2 NORTH COAST	79	SP 40422		426	6669	3846	12006	4882	8091	3229	681	593	
		TL 43154		438	6738	4056	12826	5344	8853	3534	749	616	
	78	GN 3341			698	107	1096	1148	227		64		
		SN 2273	3	145	479	220	613	663	82		61	6	
		SP 7680	6	648	2288	583	1966	1639	269		279	1	
		TL 13294	9	792	3465	911	3675	3451	578		404	7	
	77	GN 1647		9	29	287	918	269	116		18		
		SM 6514	9	914	210	1355	2471	1138	272		106	39	
		SP 30205	20	2474	1109	7266	12495	5083	1328		311	119	
		TL 38366	29	3397	1348	8909	15885	6489	1716		436	158	
76	GN 304			45	165	83	12						
		SM 3791		20	171	1015	1946	314		248		78	
		SP 56654		121	1884	13189	29613	3749		6325		1774	
		TL 60750		141	2100	14369	31641	4075		6573		1852	
	75	GN 12		3	7	1							
		SN 1454		21	322	877	150	73		10			
		SP 37749	225	1892	6527	16713	5317	5226		1296		550	2
		TL 39215	225	1913	6852	17598	5469	5299		1306		550	2
	74	GN 1670		13	586	391	593	75		12			
		SN 2232	7	283	1084	228	492	128		10			
73	SP 19213	78	4555	10609	1214	2070	534	149		4			
		TL 23115	85	4851	12280	1833	3154	737		171		4	
	SN 1071	1	174	40	363	392	64	20		17			
	SP 30658	2913	10819	2843	7239	3908	2035	844		58			
	TL 31729	2914	10993	2883	7602	4299	2099	863		76			
	72	GN 5			3	1							
		SM 4034		77	458	2660	272	300		150		58	60
		SP 21113		663	2274	13353	1893	1681		867		188	195
		TL 25152		740	2732	16015	2166	1981		1017		245	255
	71	SN 3660	38	576	1938	490	296	222		79		20	
(N= 8) AVG1	SP 13643	211	3228	5527	2485	1526	504	138		26			
		TL 17303	249	3804	7465	2974	1821	727		217		46	
	GN 1187	1	6	194	218	399	267	80		21		2	
	SN 2821	12	372	492	768	693	333	102		38		12	
	SP 27263	420	4148	3796	7534	6451	2933	1488		400		43	
3 CENTRAL	TI 31271	433	4526	4482	8519	7542	3532	1670		460		107	
	80	GN 582		10	13	104	148	196		63		43	6
		SP 43127	1641	25252	3230	6039	3134	1944		839		859	H9
		TL 43609	1641	25262	3243	6143	3282	2140		902		902	95
	79	SP 19293	149	947	1804	5353	3092	5384		1855		534	174
	78	GI 10204		155	842	2358	3840	2259		632		156	3
		SN 5266	7	1160	733	1142	1220	727		200		65	12
		SP 16834	23	3963	2550	3370	3879	2201		737		244	65
		TL 32344	24	5278	3925	6870	8939	5187		1570		465	80
	77	GI 7663		70	849	2591	2661	1117		319		56	
(N=10)	SN 42088	22	453	911	1309	1009	460	121		21		21	2
	SP 36819	116	3963	5423	10184	6229	3528	1149		318		10	

TABLE 18.

TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980

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(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL)

· AVG1--ALL YEARS. * = NO YR AT AGE, AVG ALL YRS USED. (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
3 CENTRAL	77	TL 42790		138	4485	7084	14084	9899	5105	1589	395	12	
	76	GN 7550			19	922	2188	3125	1067	193	32	3	
		SN 6778	1*	89	492	2459	1587	1413	476	228	33	1	
		SP 26796		399	2436	12108	5298	4346	1561	559	89	1	
		TL 41125	1	488	2947	15489	9073	8884	3104	980	154	5	
	75	GN 6669			102	1217	2973	1379	772	224		1	
		SN 4501		35	1638	1186	1104	290	176		66		4
		SP 27578		149	9065	6544	7580	2209	1448		541	2	41
		TL 38748		184	10805	8948	11657	3878	2397		831	3	45
	74	GN 6151			17	1445	2263	1523	769		105	30	
		SN 4663	3	29	618	1963	948	728	282		68	24	
		SP 16538		94	2300	6510	3354	2888	1032		255	104	
		TL 27352	3	124	2935	9918	6565	5139	2083		428	158	
	73	GN 1234		3*	42	328	514	289	42		9	7	
		SN 10713		39	3699	1961	2324	2041	480		145	25	
		SP 40639		128	12879	9334	8043	8125	1641		419	70	
		TL 52586		170	16619	11623	10881	10455	2163		573	102	
	72	GN 151			2	21	97	17	13		1		
		SN 11380	2*	183	2225	2737	3929	1257	747		283	17	
		SP 12385		397	3346	2805	3786	1206	578		264	2	
		TL 23916	2	580	5573	5563	7812	2480	1339		548	20	
	71	SN 4303		273	1367	1948	347	309	46			12	
		SP 17455		1097	4783	6653	2352	1292	1090		170	17	
		TL 21758		1370	6150	8600	2699	1602	1136		170	30	
(N= 8) AVG1	GN 5031				52	705	1636	1623	779		193	41	1
(N= 8)	SN 6476	1	85	1456	1725	1586	1033	424			139	25	2
(N=10)	SP 25146			419	6893	5676	5536	3640	2041		679	224	38
	TL 36654	1	504	8402	8106	8758	6296	3244	1011		289	42	
4 JOHNSTONE STRAIT	80	SP 17764		2146	6892	5697	1910	758	208	113	35	6	
	79	SP 4583		38	534	1253	1149	613	618	287	81	10	
	78	GN 94			7	20	38	23			6		
		SN 576		5	101	193	141	75	50		9	2	
		SP 3531		56	718	1149	777	451	290	67	17	5	
		TL 4202		62	819	1349	938	565	362	83	19	5	
	77	GN 68			1	3	15	21	16		9	3	
		SN 729		5	261	199	307	28					
		SP 15683		138	4866	3849	6058	759	13				
		TL 16550		143	5127	4051	6380	808	29		9	3	
	76	GN 448			2	67	138	130	83		26	2	
		SP 1418		13	119	236	374	428	167		51	30	
		SP 19981		131	1485	3124	5302	6259	2467		753	459	
		TL 21847		144	1606	3428	5814	6818	2717		850	491	
	75	GN 699		4	194	135	210	113	33		9	1	
		SN 1209		13	416	254	329	122	55		13	2	
		SP 43451		185	8851	8353	13842	7751	3343		1112	14	
		TL 45359		203	9461	8746	14381	7986	3431		1133	18	
	74	GN 1218				112	324	424	279		79		

18. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) - YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									9	10+
			1	2	3	4	5	6	7	8	9		
4 JOHNSTONE STRAIT	74	SN 1684		22	158	420	483	418	131	50			
		SP 27433		182	1558	6718	8296	7436	2389	854			
		TL 30335		204	1717	7250	9104	8278	2799	983			
	73	GN 925			59	159	437	249		20			
		SN 1461		4	263	346	321	394	86	8	40		
		SP 22949		10	3890	4926	5321	6718	1252	9	823		
		TL 25335		14	4212	5431	6078	7362	1338	37	863		
	72	GN 20			4	6	8	1					
		SN 2932		211	775	635	1004	256	47	4			
		SP 13192		636	2678	3945	4473	1239	214	7			
(N= 7) AVG1		TL 16143		847	3457	4586	5485	1497	261	10			
	71	SN 431		34	185	170	19	23					
		SP 14450		868	3903	6025	1939	1156	345	124	91		
		TL 14881		903	4088	6195	1957	1178	345	124	91		
		GN 496		1	37	70	165	140	62	21	1		
(N= 8)		SN 1314		38	285	307	372	218	67	17	9		
		SP 18302		439	3538	4504	4907	3314	1114	332	152		2
5 GULF OF GEORGIA		TL 20112		478	3860	4881	5444	3672	1243	371	162		2
	80	GN 3502			45	309	1514	1250	320	56	10		
		SN 183		7	72	39	23	3	5				
		SP 78198		2821	29496	15003	15299	10016	2837	2115	566	46	
		TL 81884		2828	29613	15351	16845	11289	3160	2176	576	46	
	79	GN 7459		5*	48	1824	4071	976	412	108	14		
		SP 134104		3093	14761	37364	43043	16698	8195	7013	3791	145	
		TL 141562		3099	14809	39189	47113	17674	8607	7121	3791	159	
	78	GN 7976			28	1127	2095	3153	1324	181	67		
		SN 4024		7	1091	1728	675	416	77	20	11		
77		SP 116218		1085	29164	47977	16866	15751	4591	606	68	109	
		TL 128219		1092	30284	50832	19637	19320	5992	808	135	120	
		GN 8527		6*	180	1949	4202	1604	480	86	20		
		SN 4679		97	2182	1108	996	256	32	9			
		SP 105768		1535	48402	26675	18918	6655	2400	777		406	
76		TL 118974		1638	59763	29731	24115	8515	2912	872	20	406	
		GN 7680			28	2694	3423	1099	363	61	12		
		SN 51		2	5	20	13	5	3	1			
		SP 125749		9304	23859	54074	25031	5767	2039	1627	27	16	
		TL 133480		9311	23893	60788	28467	6871	2405	1689	40	16	
75		GN 5848			343	1910	2372	919	240	64			
		SN 335		11	190	87	36	6	2	1	1		
		SP 101947		1514	49173	33294	12632	3501	999	555	286		
		TL 108150		1515	49707	35296	15040	4426	1241	618	287		
	74	GN 3416		3*	122	1391	1131	608	132	28			
73		SP 151198		49403	67795	17812	3007	12805		377			
		TL 150614		49406	67917	19202	4138	13415	132	405			
		GN 2264		16*	102	465	1167	340	117	18			
		SN 1498		35	657	358	262	142	14				
		SP 50163		857	18189	17093	9055	4408	462	69	11		

TABLE 18. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SELINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = GROSS WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE										10+
			1	2	3	4	5	6	7	8	9		
5 GULF OF GEORGIA	73	TL	53926		907	18998	17916	10484	4929	593	87	11	
	72	GN	149		1	9	55	55	21	8			
		SN	5648		81	1429	2280	1440	294	120	3		
		SP	27466		752	6961	10526	6852	1815	532	25	2	
		TL	33262		835	8400	12861	9347	2129	660	28	3	
	71	GN	1099	1	31	378	486	82	100	21			
		SN	1443		135	590	559	113	35	11			
		SP	77680		9448	30343	29718	5406	2234	530			
		TL	80223	1	9614	31312	30763	5601	2369	563			
	(N=10)	AVG1	GN	4792	6	132	1221	2011	1007	342	60	11	1
(N=8)		SN	2233		47	781	772	446	147	33	5		
		SP	96849		7981	31812	29354	15611	7969	2259	1316	475	72
		TL	103874		8034	32726	31347	18068	9123	2633	1381	486	75
6 WEST COAST OF VAN. I	80	GN	3097		1*	13	241	2207	369	162	98	6	1
		SN	1800		101	437	217	398	237	273	112	16	8
		SP	92219		5302	44650	12870	14427	5599	5945	3089	231	105
		TL	97116		5404	45099	13329	17033	6205	6380	3299	253	115
	79	GN	9268			185	2616	2112	1976	2216	140	16	8
		SN	11684		54	1211	5171	1703	1570	1520	357	76	23
		SP	104225		449	12016	56348	14161	9526	8638	1750	1083	254
		TL	125178		503	13412	64134	17976	13072	12374	2247	1175	285
	78	GN	16360		28*	96	564	3563	8029	3090	894	68	27
		SN	5740		28	1396	1137	1226	1581	331	34	4	4
77		SP	80524		2948	25736	11211	17687	16752	5259	789	82	60
		TL	102624		3004	27228	12911	22475	26362	8680	1718	154	91
		GN	13948		45	225	2268	6166	2833	1696	587	107	22
		SN	19109	1*	59	1827	5489	7551	2765	965	393	44	14
76		SP	84550		214	6842	23189	35251	11359	5056	2079	552	8
		TL	117608	1	317	8895	30945	48969	16957	7717	3060	703	44
		GN	17794		1*	13	3691	6416	4211	2323	1061	75	2
		SN	25300		11	1851	11635	5096	3714	2057	863	73	
75		SP	97365		28	5338	44666	20724	15396	7948	2881	384	
		TL	140459		41	7202	59993	32236	23320	12328	4805	532	2
		GN	9165			531	2956	2915	2003	755	5		
		SN	19784		56	8309	4131	3092	2337	1474	349	34	1
74		SP	112258		347	52191	24382	16383	10774	6366	1702	109	3
		TL	141208		403	61032	31470	22390	15114	8595	2056	143	4
		GN	4363			1914	1415	372	539	76			47
		SN	14021		626	4375	3317	2545	2322	707	94	24	12
73		SP	84049		6169	29955	24424	12739	8251	2142	324	30	15
		TL	102433		6795	36244	29155	15656	11112	2925	418	54	74
		GN	2140			132	457	1114	329	85	50	4	
		SN	25707		83	5373	6378	9104	4036	601	92	40	
72		SP	34768		90	5852	6655	13288	7901	874	80	27	
		TL	62625		173	11356	13491	23506	12266	1560	203	71	
		SN	10463		149	1578	4972	3028	462	124	82	17	
		SP	95744		1207	11302	41239	34077	4964	1579	1282	3	

TABLE 18. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980
 (KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL
 AVG1--ALL YEARS. * = NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

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NAME	YR	TOTAL	AGE										9	10+
			1	2	3	4	5	6	7	8	9	10		
6 WEST COAST OF VAN. I	72	TL 106206	1406	12970	46211	37105	5426	1704	1364	29				
	71	SP 67508	2563	23435	30262	6954	2863	1358	49	24				
	(N= 8) AVG1	GN 9518	9	389	1776	3108	2536	1300	352	35	13			
	(N= 9)	SN 14845	135	2929	4716	3749	2114	895	264	36	7			
	(N=10)	SP 85321	1932	21741	27525	18569	9338	4517	1403	252	45			
		TL 109685	2076	25058	34017	25426	13988	6712	2019	323	65			
99 TOTAL FOR COAST	80	GN 9771	1*	115	720	4708	2348	1282	443	135	19			
		SN 5865	157	3384	429	716	443	426	217	74	19			
		SP 266800	12371	130904	39530	40753	21542	12470	6923	2030	278			
		TL 282436	12529	134403	40679	46176	24334	14178	7583	2239	315			
	79	GN 20483	4	243	5061	7205	3762	3568	526	70	45			
		SN 20270	264	1593	7274	3469	3496	3214	759	144	57			
		SP 320352	4518	35826	105419	79036	39181	34102	14761	6300	1210			
		TL 361106	4785	37662	117754	89711	46439	40883	16046	6514	1312			
	78	GN 41016	14*	294	3396	8416	16704	9059	2605	470	58			
		SN 27673	67	5512	5800	4299	7195	3580	874	232	113			
		SP 252161	4144	64080	69872	42554	48511	17550	3914	1014	521			
77		TL 320849	4225	69886	79068	55269	72410	30189	7393	1716	693			
		GN 33498	45	509	5113	13598	8908	3808	1266	229	22			
		SN 46997	1*	198	7019	8607	15723	9630	4269	1254	231	65		
		SP 288531	2020	69568	62095	84755	42784	19183	6277	1317	532			
		TL 369026	1	2262	77096	75815	114077	61321	27260	8796	1777	620		
76		GN 35740	5	92	8102	12925	9180	3983	1367	121	5			
		SN 48190	197	2312	18494	11691	10054	3704	1510	226	1			
		SP 355546	11772	35732	127162	75851	68596	20493	12964	2960	17			
		TL 439515	11973	38136	153758	100467	87831	28180	15840	3307	23			
		GN 22509	4	1171	6244	8526	4447	1806	307	3				
75		SN 34475	110	12258	8885	7411	3577	1772	418	39	5			
		SP 347512	2620	125278	86237	74613	33304	18835	5556	1023	46			
		TL 400496	2734	138708	101366	90551	41327	22413	6281	1064	51			
		GN 16957	3*	2071	5006	4520	3716	1338	223	30	49			
74		SN 28778	3	481	6723	9289	5426	4969	1505	314	56	12		
		SP 322016	56336	113629	73159	32940	35703	7471	2601	162	15			
		TL 367751	3	56821	122423	87455	42885	44388	10314	3139	248	76		
		GN 6571	16*	374	1410	3231	1207	244	77	10				
73		SN 44143	111	10217	9643	14325	7905	1443	384	115				
		SP 200677	4071	57670	45386	49193	34785	6885	1667	1021				
		TL 251391	4198	68261	56438	66749	43897	8572	2129	1146				
		GN 523	1	15	82	162	40	22	1					
72		SN 40687	732	7087	13096	13526	3215	1600	633	134	66			
		SP 199359	3379	30427	72526	68341	14794	6002	3149	477	265			
		TL 239770	4112	37529	85704	82029	18049	7623	3782	611	331			
		GN 1099	1	31	378	486	82	100	21					
71		SN 11228	522	512	5209	1169	738	286	88	42				
		SP 217335	14685	73860	86380	24325	12736	4538	663	148				
		TL 229563	1	1523P	77410	92076	25576	13574	4846	752	190			
	(N=10) AVG1	GN 18801	12	526	3562	6337	5041	2513	681	107	20			

TABLE 18. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980

(KEY: GN--GILLNET, SN--SEINE, SP--SPAWNERS, TL--TOTAL

AVG1--ALL YEARS. * - NO WT AT AGE, AVG ALL YRS USED, (N) = YRS OF DATA IN AVG.)

NAME	YR	TOTAL	AGE									
			1	2	3	4	5	6	7	8	9	
99 TOTAL FOR COAS (N=10)	SN	30771	1	284	5928	8673	7776	5122	2180	645	129	34
(N=10)	SP	277029		11592	73697	76777	57236	35194	14753	5847	1645	288
	TL	326600	1	11888	80151	89011	71349	45357	19446	7174	1881	342

TABLE 19. THOUSANDS OF FISH BY DIVISION AND YEAR, 1971 TO 1980. PAGE 348
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING FERD YEARS)

YEAR	TOTAL	QUEEN CHAR. IS.	NORTH COAST	CENTRAL	JOHNSTON STRAIT	GULF OF GEORGIA	W. COAST VAN. IS.
GILLNET CATCH							
80	52850	8026	6429	3262		21405	19729
79	123038	13353	7261			44972	57850
78	234111	13813	18571	59559	536	47276	94554
77	195048	9295	9069	42206	457	51385	82637
76	204431	12257	1789	43579	2661	46820	97325
75	130343	628	76	38255	5872	35256	59254
74	110230	819	9036	36460	7158	19721	37037
73	34297			7510	5665	13007	12114
72	1933		24	849	175	884	
71	7735					7735	
AVG1	110442	5819	5226	23148	2252	28846	45150
AVG2	110442	8313	6532	28935	3218	28846	56437
SEINE CATCH							
80	55796	20990	18799			1744	14263
79	139846	43644	7807				88394
78	206366	67228	13581	38820	6274	34726	45737
77	318594	74353	38782	27824	6445	40577	130613
76	339216	84366	20076	50452	12486	412	171425
75	277551	63328	10543	40011	11934	3051	148634
74	233769	52188	16425	38547	13004		113605
73	335489	54564	9442	78620	14200	12511	166149
72	280749	22109	21944	88111	36366	43694	68526
71	54708	4434	30624	38598	4020	12032	
AVG1	227709	48720	18807	40098	10473	14875	94735
AVG2	227709	48720	18807	50123	13092	18593	105261
SPAWERS							
80	2542864	183969	147934	422042	209687	729547	849686
79	2265016	107393	255494	107502	34978	932500	827149
78	2046897	160493	47843	124986	38980	994487	680107
77	2101546	123753	172235	205590	125655	903796	570517
76	2746649	224441	294761	209787	173267	1193495	650945
75	2818023	163337	278732	236476	389690	879643	871145
74	3570783	159771	157749	136974	207948	2176928	732314
73	1648869	101680	407853	296956	220319	405529	216633
72	1385073	189466	115434	100524	158174	214998	606476
71	1813199	276225	119653	151491	123351	662912	479167
AVG1	2293937	169053	199769	194173	168145	909383	648414
AVG2	2293937	169053	199769	194173	168145	909383	648414
TOTAL ABUNDANCE							
80	2657511	212485	173161	425304	209687	752696	883677
79	2524301	164390	270565	107502	34978	977472	973394
78	2447373	241535	79945	223166	45790	1076489	820399
77	2615149	207401	220086	275620	132557	995757	783768
76	3290343	321063	316625	305318	188015	1240727	919696
75	3226317	227293	28402	314743	406896	917950	1070033
74	3914781	212778	183209	211081	228149	2196608	882955
73	2022551	156244	417245	382986	240148	431148	390895
72	1657755	211575	157002	189465	194710	259576	675002
71	1910643	280659	150277	146489	127371	692679	479167
AVG1	2632647	223592	223102	262419	180870	953104	788299
AVG2	2632647	223592	223102	262419	180870	953104	788299

TABLE 20.1. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 349
 DIVISION - QUEEN CHARLOTTE IS.
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	WIRTH CRAST	LOUS- COONE	RIFER IN AREA 2F	CUMSHWA INLET	SKIN- CUTLIE	OTHER AREA 2F
GILLNET CATCH							
80	8026	571	1442		6013		
79	13353	494			12859		
78	13413	774	2647		10208	139	
77	9295				9179	116	
76	12257	126	1707		1695	8729	
75	623					628	
74	919				418	400	
73							
72							
71							
AVG1	5819	197	584		211	4802	26
AVG2	8313	493	1945		1057	6860	128
SEINE CATCH							
80	20990		7068		13922		
79	43644			4479	38695	471	
78	67229		10685	3413	53130		
77	74353		14980		58758	615	
76	44366		12212		61350	2035	
75	63328		10811	3054	11517	37945	
74	52188			2945	26443	19743	3007
73	54564			4405	34822	14745	
72	22109			592	8050	9093	1035
71	4434				1121		3313
AVG1	48720		6028	1835	9072	30738	1047
AVG2	48720		8611	3669	15120	34154	1746
SPAWNERS							
80	183969	32346	9303	25271	97761	19288	
79	107393	10457	8194	12467	22810	35091	18373
78	160493	32941	3768	6601	26535	75110	15539
77	123753	21888	4602	16648	25313	35758	19544
76	224141	63901	35747	8427	11603	82874	61888
75	163337	12609	46061	10738	16151	42101	35678
74	159771	33338	35975	23120	12692	41634	13012
73	101680		26986	14330	28736	18707	12920
72	189466		19804	16163	82414	30768	40317
71	276225		17144	6227	141639	92745	18470
AVG1	169053	20748	20758	13999	36789	51255	25503
AVG2	169053	29640	20758	13999	40877	51255	25503
TOTAL ABUNDANCE							
80	212985	32917	17812	25271	117697	19288	
79	164390	10952	8194	16946	22810	86645	18643
78	241535	33720	17140	10010	26535	138407	15678
77	207401	21888	19582	16648	25313	103695	20275
76	321063	64027	49666	8427	22066	112950	63922
75	227293	12609	56872	13792	27668	80674	35678
74	212778	33338	35975	26118	39554	61777	16019
73	156244		27578	18735	63558	33452	12920
72	211575		23736	16163	90464	39861	41352
71	240659		17144	6227	142761	92745	21743
AVG1	223592	20945	27370	15834	46973	86795	26576
AVG2	223592	29922	27370	15834	51192	86795	26576

TABLE 20.2. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 350
 DIVISION - NORTH COAST
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL SALMON	CHATHAM ISLAND	PORCHER ISLAND	OTHER N. COAST
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GTLLNET CATCH

80	6429		6429	
79	7264		7264	
78	14571	11209	7318	44
77	9069	5046	4023	
76	1784	868	921	
75	76		76	
74	9036	2652	6383	
73				
72	24		24	
71				
AVG1	5226	1978	3244	4
AVG2	6532	4444	4055	44

SEINE CATCH

80	18799		18799	
79	7807		7807	
78	13581	10238	3342	
77	38782	32509	6273	
76	20076	7040	13035	
75	10593		10593	
74	16425	10557	5868	
73	9442	9442		
72	21944	11035	5990	4918
71	30624	1237	24839	4549
AVG1	16807	8206	9655	947
AVG2	18807	11723	10727	4733

SPAWNERS

80	147934	44117	99344	4473
79	255494	210532	44962	
78	47643	12564	34566	713
77	172235	68204	103442	590
76	294761	214143	80618	
75	274732	17224	101737	772
74	157749	36006	120067	1675
73	407453	179572	228241	
72	115034	51870	63564	
71	119553	85236	33550	867
AVG1	199769	107847	91013	909
AVG2	199769	107847	91013	1515

TOTAL ANNUAL CICE

80	173161	40117	124571	4473
79	270565	210532	60133	
78	79995	34011	45227	757
77	220036	105759	113737	590
76	316625	222051	94574	
75	289472	176224	112406	772
74	123264	49215	132318	1675
73	417295	149014	228281	
72	137402	62905	69579	4918
71	150277	86473	58389	5416
AVG1	223802	114630	103911	1869
AVG2	223802	114630	103911	2657

TABLE 20.3. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 351
 DIVISION - CENTRAL
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	KITASU BAY	MILWAUKEE SOUND	QUEENS SOUND	KWAKSHUA CHANNEL	HURKE CHANNEL	RIVERS	SMITH INLET	OTHER CENTRAL
GILLNET CATCH									
80	3262	3262							
79									
78	59359	10561	43067	5074	198				
77	42206	4417	36743	568					
76	43579	6521	28379	3641	398	1979	2005	655	203
75	38255	12810	13605	6373	1063	2193	656	1399	157
74	36460	8206	22789	1640	1486	820	470	1206	244
73	7510		6800	711					
72	849		22	827					
71									
AVG1	23148	4578	15140	1883	315	459	338	328	106
AVG2	24935	7630	21629	2690	788	1530	846	821	266
SEINE CATCH									
80									
79									
78	38820	2815	18523	17483					
77	27824	382	10238	17205					
76	50452	4799	16412	25634	1380				
75	40011	2779	10222		18435	8575			2228
74	38547	4419	18050	2374	4006	3784	5914		
73	78620		24410	25462	4420	7700	16627		
72	88111		21750	46517	939		7558	9717	1630
71	38598	14084	14605	291			2396	2825	4396
AVG1	40094	2928	13421	13497	2918	2006	3250	1254	825
AVG2	50123	4879	16776	19281	5836	6686	8124	6271	2751
SPAWNERS									
80	422042	80537	191182	56335	24913	6922	21275	40879	
79	107502	11993	36161	21270	11906	16184	2491	2321	5176
78	124986	15725	38701	30841	17661		1635	9201	1223
77	205590	15128	62160	56377	25181	24889	18370	1128	2357
76	209787	13258	64399	25208	37107	40769	13841	3340	11866
75	236476	36690	38872	32277	38141	19025	54449	4633	12388
74	136074	11212	22081	40282	14434	23596	16508	3368	4593
73	296856	85015	71847	10030	32202	30229	50698	5991	10844
72	100524	20157	13622	5199	2083	17882	8627	3566	29479
71	151891	7589	11483	16784		20153	12547	32369	50966
AVG1	199173	29730	55051	29451	20363	19273	19609	8714	16977
AVG2	199173	29730	55051	29451	22625	24091	19609	8714	16977
TOTAL ABUNDANCE									
80	425304	83799	191182	56335	24913	6922	21275	40879	
79	107502	11993	36161	21270	11906	16184	2491	2321	5176
78	223166	29101	100291	53398	17859		1635	9201	1681
77	275620	14927	109142	74150	25181	24889	18623	1150	2559
76	303918	24578	109190	54482	3885	42748	15846	3996	14094
75	310743	52279	62699	38651	57640	29793	55104	6032	12545
74	211081	23834	62920	44296	19925	27794	22892	4574	4837
73	382986	85015	103057	36203	36623	37929	67325	5991	10844
72	189485	20157	35395	52452	3022	17882	16185	13283	31108
71	190449	21673	26087	17075		20153	14943	35194	55363
AVG1	262419	37236	83612	44831	23595	21738	23197	10301	17909
AVG2	262419	37236	83612	44831	26217	27172	23197	10301	17909

TABLE 20.4. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 352
 DIVISION = JOHNSTONE STRAIT
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	UPPER JOHNSTON	KNIGHT INLET	OTHER JOHNSTON
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GILLNET CATCH

80				
79				
78	536	216	321	
77	457	447	10	
76	2661	2179	482	
75	5872	4753	29	1090
74	7158	4145	1660	1353
73	5465	4048		1617
72	175	117		57
71				
AVG1	2252	1591	250	412
AVG2	5214	2272	500	1029

SEINE CATCH

80				
79				
78	6274	4239	2035	
77	6445			6445
76	12486	5552	5239	1695
75	11934	6617	455	4862
74	13004	5111	3753	4140
73	13200	9258	1311	3635
72	16346	23061		13304
71	4020			4020
AVG1	10473	5384	1279	3810
AVG2	13092	8973	2559	5443

SPANNELS

80	209687	102209	24831	82647
79	34978	1274	1123	32582
78	34980	20163	10785	8032
77	125455	49855	58558	17241
76	173267	88025	73328	11914
75	349190	167243	167627	50220
74	207448	48604	132758	26586
73	220319	51838	158282	10199
72	152174	55342	31915	70917
71	123551	55691	533	67216
AVG1	163145	64015	65974	38155
AVG2	163145	64015	65974	38155

TOTAL ABUNDANCE

80	209687	102209	24831	82647
79	34978	1274	1123	32582
78	45790	24616	13140	8032
77	132557	50302	58568	23686
76	168015	95756	79050	13669
75	406896	178613	168111	60171
74	228109	57860	138271	32079
73	240186	65140	159593	15451
72	144714	74521	31915	84274
71	127371	55601	533	71237
AVG1	160876	70990	67503	42377
AVG2	160876	70990	67503	42377

TABLE 20.5. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 353
 DIVISION - GULF OF GEORGIA
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	POWELL RIVER	MALAHIMI COMOX	YELLOW POINT	GANGES PLUMPER	AREA 29	OTHER GULF	OTHER K/L GULF	V/T
GILLNET CATCH									
80	21405		21405						
79	44972		44972						
78	47276		41469		5807				
77	51385		46583		4663				
76	46820		39993	31	4316		418	2061	138
75	35256	267	26583	1715	4842		1559	290	
74	19721		16625		3060			36	
73	13007	1554	7415		3897			141	
72	884				864			20	
71	7735		61		335	51	6982	308	
AVG1	28846	182	24511	175	2778	55	896	299	
AVG2	28846	411	27238	873	3473	51	2986	428	
SEINE CATCH									
80	1744		1744						
79	34726	8	34709						
78	40577	61	36975				149	3392	9
76	412		257				155		
75	3051		1959				1092		
74									
73	12511		12002						
72	43694	12372	21472		2806		567	6477	509
71	12032	241	4957		2102		1101	3631	
AVG1	14875	1268	11408		491		307	1401	
AVG2	18593	3171	14260		2454		512	3502	
SPAWNERS									
80	729547	49696	556263	84436	5541	9642	14278	9692	
79	932500	336214	501883	77320	9347			7737	
78	994487	217687	647974	90874	9702	1011	22	27217	
77	903746	305244	478536	99609	4970	8998	2925	3515	
76	1193495	211803	796307	145382	12165	16429	2665	8745	
75	879643	116859	374568	57098	196088	101890	2633	30508	
74	2176928	58309	1117521	644822	334280	17715	3436	844	
73	405529	146578	171381	35479	43168	4530	2968	1424	
72	214998	85281	44666	3235	35344	18981	4601	23090	
71	662912	81954	403163	13907	56348	67088	30418	10035	
AVG1	909383	160963	509206	125216	70695	24628	6395	12281	
AVG2	909383	160963	509206	125216	70695	27365	7105	12281	
TOTAL ABUNDANCE									
80	752696	49696	579412	84436	5541	9642	14278	9692	
79	977472	336214	546855	77320	9347			7737	
78	1076489	217695	724152	90874	15509	1011	30	27217	
77	995757	305305	562043	99609	9633	8998	3075	7045	
76	1240727	211803	836557	145413	16481	16429	3238	10806	
75	917950	117126	403111	58813	200930	101890	5284	30797	
74	2196648	58309	1134147	644822	337340	17715	3436	879	
73	431048	148132	190799	35479	47066	4530	2968	2074	
72	259576	9753	65939	3235	39014	18981	5168	29587	
71	682679	82195	408181	13907	58784	67139	38501	13974	
AVG1	953104	162413	505124	125341	73961	24633	7598	13981	
AVG2	953104	162413	505124	125341	73961	27371	8442	13981	

TABLE 20.6. THOUSANDS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 354

DIVISION - WEST COAST OF VAN. IS.

(AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	WEST HARLFY	OTHER AREA 23	SOUTH CLAYBANK	OTHER AREA 24	NUNTKA SOUND	NUCHAT- LITZ IN SOUND	QUATSINO SOUND	OTHER UP WST CST
GILLNET CATCH									
80	19729			2988	666	12487	3588		
79	57850	13992		11283	1086	29636	1858		
78	94554	40277		33228		20564	485		
77	82637	18243		41726	4694	17385		585	
76	97325	53014		90511	22711	11598	567		381
75	50254	17180		10294	14005	7429	1346		
74	37037	7708		8519	9520	11106		185	
73	12114	3972		2701	2252	3106	82		
72									
71									
AVG1	45150	15439		11979	5493	2164	9310	668	97
AVG2	56437	22055		14974	7847	5411	13300	1336	483
SEINE CATCH									
80	14263	1548		10392	2323	44769		4055	
79	88394	39571				8110	681		
78	45737	25606		11340		5623	14		
77	130613	79418		23295	22264		30517		
76	171425	59176	1671	9246	70817				
75	148634	48730	914	1592	42302	19610	35486		
74	113605	37991		1058	62434	71399		4215	
73	166149	49573		992		52093			
72	68526	25299		386	23872	17843	1126		
71									
AVG1	94735	36691	396	5692	22401	21945	6782	827	
AVG2	105261	40768	941	9487	37335	31350	13565	4135	
SPAWNFISH									
80	849686	81940		248685	24283	121838	372939		
79	827149	55736	1492	144325	22236	345716	106375	151269	
78	680107	30948	13652	253324	54525	199983	125514		
77	570517	154998	14014	252781	4830	1253	132730	7694	2121
76	650945	94605	104619	368548	15025	20208	37196	3478	7266
75	871145	89346	9575	348033	63426	83493	190116	71835	15320
74	732314	204399		783960	11255	88825	23711		20164
73	216633	65122	242	12196	213	37844	54805	13482	32729
72	696476	131466	19	260780	8051	6374	162294	254	57234
71	479167	145094	9163	189550	3200	42210	65323	653	23973
AVG1	648414	103369	15278	246219	20705	62592	109437	74712	16102
AVG2	648414	103369	19097	246219	20705	78240	109437	83013	20128
TOTAL ABUNDANCE									
80	883677	83488		262065	27273	390485	134324	376527	
79	973394	109294	1492	155608	23317	136011	157181		
78	820399	96871	13652	297892	54525	8110	221228	125999	2121
77	783768	252659	14014	317802	31788	6879	150129	7694	2802
76	919696	206795	106291	386844	108553	20208	79311	4045	7646
75	1070033	155256	10484	359919	119733	110532	226949	71835	15320
74	882955	250093		392478	20775	171330	23711	44110	20164
73	394895	118666	1234	15955	64899	93043	54887	13482	32729
72	675012	136764	405	260780	51923	24217	163420	254	57234
71	479167	145094	9163	189550	3200	42210	65323	653	23973
AVG1	788299	155499	15670	263840	48598	86701	125529	76267	16199
AVG2	788299	155499	19502	263840	48598	96335	125529	76207	20249

TABLE 21.1. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
DIVISION - QUEEN CHARLOTTE IS.
(AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

PAGE 355

YEAR	1 OTHER AREA 2x GILLNET CATCH	2 PORT LOUIS	3 KENNELL SOUND	4 CART- WRIGHT	5 FIELD R	6 LOUS- COONE	11 OTHER AREA 1	12 MADEN HARBOR	21 OTHER AREA 2F	22 SKIDE- GATE	23 CUMSHWA INLET	24 LASKEEK RAY	25 SKIDE- CUTTLE
80						1442		571					6013
79								494					12859
78						2687		779					10208
77										139			9179
76						1707	126			116			8729
75											1695		629
74												418	400
73													
72													
71													
AVG1							584	13	184				2802
AVG2						1945	126	615		26	211	1057	5860
SEINE CATCH													
80						7068							13022
79			706			3773							58695
78						3413	10685						53130
77						14980							58758
76						12212							61350
75			3054			10811							37945
74			2995										19743
73						4405	592						14743
72							3932						9093
71													
AVG1			676			1159	6028						30738
AVG2			2252			3864	8611						34154
SPAWNERS													
80	477	7963	5013		11818	9303		32346					97761
79	7004	250	4042	37	1134	8194		10457					35091
78	1382		2993		2226	3768		32941					75110
77		95	809	159	15585	4602		21888					35758
76		1200	1376		5852	35747	53356	10546					42074
75		667	3053	733	6284	46061		12609					42101
74		10438			12683	35975		33338					41634
73		42	8123		6166	26986							18707
72		1633	1077		13453	19804							30768
71		37	2854		3336	17144							92745
AVG1	886	1189	3978	93	7854	20758	53356	15412					51255
AVG2	2954	1486	3978	310	7854	20758	53356	22018					51255
TOTAL ABUNDANCE													
80	477	7963	5013		11818	17812		32917					117697
79	7004	250	4748	37	4907	8194		10952					86645
78	1382		2993		5639	17140		33720					138447
77		95	809	159	15585	19582		21888					103695
76		1200	1376		5852	49666	53482	10546					112954
75		667	6107	733	6284	56872		12609					80674
74		13433			12683	35975		33338					61777
73		42	8123		10571	27578							33452
72		1633	1077		13453	23736							34861
71		37	2854		3336	17144							92745
AVG1	886	1189	4653	93	9013	27370	5348	15597					86795
AVG2	2954	1486	4653	310	9013	27370	53482	22281					86795

TABLE 21.2. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - NORTH COAST
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

PAGE 356

YEAR	31 OTHER AREA 5 GILLNET CATCH	32 PORT SIMPSON TMLFT	33 PORT SIMPSON	41 OTHER AREA 4	42 HIG HAY	43 MALACCA PASSAGE	44 EDYE PASSAGE	45 GIBSON GROUP	51 OTHER AREA 5	52 KITKATLA CHANNEL	53 ANGER ISLAND	54 FOUL BAY
80										6429		
79										7264		
78		1949			9260					7318		
77		1644			3402					4023		44
76		395			473	921						
75										76		
74										4161		
73											24	
72												
71												
Avg1		555			1422	314				2930		
Avg2		1388			3556	1572				4185		44
SEINE CATCH												
80										18799		
79										7807		
78		5762			4476					3342		
77		32418			92					6273		
76		7040								13035		
75										10593		
74												
73												
72												
Avg1	4918	11035								5990		
Avg2	2927	1237	1392						231	23692		
	784	7444	139		762	630	238		23	8953		
	3922	10634	1392		2540	3151	71		231	11191		
SPAWNERS												
80	4473	23664			20452	7185				92159		
79		162836			47697	6869				38092		
78	713				12564	2119				32345		
77		10984			57220	952				102490	36	554
76		7124			207019	14412				60241		
75					176088	599				101138		
74	772	136			16823	5163				114904	455	
73	1220	19183			147711	178487				49794		
72		31861			34770	7324	36938			19302		
Avg1	155	65148			20088	2793				30757	712	
Avg2	733	33404			70443	22590	3694			64122	120	55
	1467	37115			74443	22590	36938	607		64122	401	554
TOTAL ABUNDANCE												
80	4473	23664			20452	7185				117387		
79		162836			47697	6869				53163		
78	713	7711			26300	2119				43006	44	
77		45046			60714	952				112786	36	554
76		14560			207492	15332				73276		
75	772	136			176088	599				111807		
74	1220	24136			20965	12779	474			119065	455	
73		41302			147711	178487				49794		
72	4918	24136			34770	7324	36938			25317		
Avg1	3042	66384	1392		20088	3703	238			54449	712	
Avg2	1518	41402	139		76624	23535	3785	607	231	76005	125	55
	2530	41402	1392		76628	23535	12550	3030	231	76005	312	554

TABLE 21.3. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - CENTRAL
 (PART 1.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

PAGE 357

YEAR	61 OTHER AREA 6 GILLNET CATCH	62 PHUMISE ISLAND	63 KITIMAT ARM	64 GARDNER CANAL	65 PRINCESS ROYAL	66 SURF INLET	67 KITSU RAY	71 OTHER AREA 7	72 PUNELL ANCH.	73 GULFBOAT PASSAGE	74 THOMPSON RAY	75 MCNAUGHA TON GRP.	76 KILDINST SOUND	
80							3262							
79														
78							10561	459	8450	173	34443	4732	342	
77							4417	203	9039		27704	97	471	
76							6521		4895	1678	21807	1986	1654	
75							12810		2177	2353	9074	613	5760	
74							8206	244	176	1956	21557	219	1421	
73										517	6283	297	413	
72											22		827	
71														
Avg1							4578	91	2474	578	12089	794	1089	
Avg2							7630	302	4947	1156	17270	1324	1556	
SEINE CATCH														
80														
79														
78							2815			717	17806		17483	
77							382		23		10215		17205	
76							4799		5676	5626	5111	6171	19463	
75							2779		698	2092	7433			
74							4419				18050		2374	
73										583	22977	4468	20994	
72										582	21169	9689	36827	
71	1357						14084	1630			14605		291	
Avg1	136						2928	3039			11737	2033	11464	
Avg2	1357						4879	467	698	987	14671	6776	16377	
SPANNERS														
80							2774	80537	27357	56909	134273	54768	1566	
79		3882					342	11993		21636	368	14157	1309	
78			17					15725		12187		26514	6328	
77			168					15128		20385	1740	40035	45193	
76		6136					725	13258		6062	92	58245	17458	
75				840			112	36690		15990	863	22019	25182	
74		1339		751				11212		8858		13223	28349	
73		3381		228				85015		23989	4206	43652	7401	
72			73					1435	20157	3288	37	10297	4933	
71			1846		503	4200			7589	8437		3045	16784	
Avg1		1481		385	50	510		455	29730	2736	17774	731	36546	12136
Avg2		2962		642	503	1275		1517	29730	27357	17774	1218	36546	17316
TOTAL ABUNDANCE														
80							2774	83799	27357	56909	134273	54768	1566	
79		3882					342	11993		21636	368	14157	1309	
78			17					29101	459	20638	890	78763	29245	
77			168					19927	203	29047	1740	77954	11281	
76		6136					725	24578		16632	7396	85162	62868	
75				840			112	52279		18865	5308	38526	38576	
74		1339		751				23838	244	9033	1056	52830	30942	
73		3381		228				85015		24571	5573	72912	32144	
72			73					1435	20157	1630	3288	618	7395	
71	1357		1846		503	4200			21673	3039	8437		28808	
Avg1	136		1481		385	50		455	37236	3293	20946	2295	17650	17075
Avg2	1357		2962		642	503		1275	1517	37236	5499	20946	60372	14963
											2864	60372	16626	29868

TABLE 21.3. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - CENTRAL
 (PART 2.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	B1 OTHER AREA R	R2 KIMNSUIT BAY	B3 HENTINCK ARMS	B4 BURKE CHANNEL	B5 KWAKSHUA CHANNEL	R2 RIVERS IN. MOUTH	R3 RIVERS IN. HEAD	101 OTHER AREA 10	102 TAKUSH HARBOUR	103 SMITH IN. HEAD
GILLNET CATCH										
80										
79										
78					198					
77										
76				1979	398					
75	157			2193	1063	78	253	22		
74				420	1486	434	2005			
73							578			
72							36			
71										
AVG1	16									
AVG2	157									
SEINE CATCH										
80										
79										
78										
77		2228								
76					1380					
75				8575	18435					
74				3784	4006	1575	4338			
73				7700	4420		16627			
72					939	5444	2114	9717		
71						2396		2825		
AVG1	223				2006	2918	942	2308	1254	
AVG2	2228				6686	5836	3139	7693	6271	
SPAWNERS										
80			10747	16184	24913		6922			
79			952	11906	2432		59			
78	247		958	17661	122	11513				
77			2125	24889	25181	118	18252			
76		2440	2565	40769	37177	3868	9974			
75	10546		890	19025	38141	7092	47357			
74		352	2151	23596	14434	19	16489			
73	3896		3340	30229	32202	44369	6329			
72	7896		20074	17882	2083	2693	5934			
71	15671		28747	20153		5561	6946			
AVG1	4105		7255	19273	20363	6627	12981			
AVG2	5864		7255	24091	22625	7364	12981			
TOTAL ABUNDANCE										
80			10747	16184	24913		6922			
79			952	11906	2432		59			
78	247		958	17859	122	11513				
77			2125	24389	25181	118	18505	22		
76	2228	2440	2565	42764	38885	3468	11979			
75	157	10546	890	24743	57640	7170	47935	131		
74		352	2151	27745	19925	2028	20864	703		
73	3896		3340	37929	36623	40364	22956			
72	7896		20074	17882	3022	8137	8048	9717		
71	15671		28747	20153		7957	6946	2825		
AVG1	238	4105	7255	21734	23595	7620	15577	1340	6649	2313
AVG2	1142	5864	7255	27172	26217	8467	15577	2680	6649	2570

TABLE 21.4. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - JOHNSTONE STRAIT
 (PART 1.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

PAGE 359

YEAR	111 OTHER AREA 11	112 LUGENI SOUND	121 OTHER AREA 12	122 BEAVER HARBOUR	123 CHACROFT ISLAND	124 WATSON ISLAND	125 EVEN ISLAND	126 KINGCOME INLET	127 KNIGHT INLET	128 GOLETA'S CHANNEL	131 AREA 13 STRAIT	132 KANISH BAY	133 LOUGH- BUROUGH
GILLNET CATCH													
80													
79													
78					16								
77					263	29							
76					965	65	601	200	321				
75	42	118	2	929	2713	162	1004	155	10				
74				1330	2036	39	1003	549	482				
73				1617	2463		720	873	29				
72					107		10	865	1660				
71												14	
AVG1	4	12	388	856	29	334	371	250	1			4	
AVG2	42	60	1292	1223	74	668	618	500	6			20	32
SETNE CATCH													
80													
79													
78													
77								4239	2035				
76	45	6445						5552	5239	206		1444	
75					182			6435	455			2770	
74				812	92		2668	2351	3753	91		3237	
73				707	370			8888	1311			1877	1051
72		1098			1934		147	20980				11199	866
71		908										3112	
AVG1	5	845	152	258			281	4844	1279	30		2364	192
AVG2	45	2817	760	645			1407	8074	2559	148		3940	959
SPAWNERS													
80		1918	1134	23016	68526		3061	30622	24831			17772	548
79		1967	216	851			2	1271	1123			18495	3337
78		683					5448	14716	10785			5214	313
77		829		2125	9261	2265	14551	23778	58558			11488	46
76		890		666	18426	12393	7480	49326	73328	8		8648	643
75	1066			3230	80943	15190	32136	38975	167627			8445	2741
74		129		131	14720	19081	3825	10978	132758			4209	1222
73		294		1107	22535	9801	13168	6335	158282				249
72		1070		25891	891	12346	36851	5255	31915			154	4560
71		2864		14515	1985	545	47369	5703	533			19648	6364
AVG1	1171		135	7153	21769	7162	16389	18696	65974	1		9407	2002
AVG2	1171	675		7948	27211	10231	16389	18696	65974	8		10453	2002
TOTAL ABUNDANCE													
80		1918	1134	23016	68526		3061	30622	24831			17772	548
79		1967	216	851			2	1271	1123			18495	3337
78		683			16		5448	19154	13140			5214	313
77		829	6445	2125	9524	2293	14551	23933	58568			11488	46
76		935		666	19791	12457	8081	55427	79050	214		10092	643
75	1105	118	4159	83839	15352	33140	46283	168111				11215	2741
74		129	2	2273	16948	19120	7497	14396	138171	97		7460	1222
73		294		3432	25368	9801	13888	16088	159593			1877	1301
72		1070	1098	25891	2933	12346	37007	26235	31915			11378	5458
71		2864	908	14515	1985	545	47369	5703	533			22760	6364
AVG1	1180	900	7693	22883	7191	17004	23911	67503	31			11775	2197
AVG2	1180	1017	8547	25425	10273	17004	23911	67503	155			11775	2197

TABLE 21.4. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980. PAGE 360
 DIVISION - JOHNSTONE STRAIT (PART 2.)
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	134
	HUTE
	INLFT
	GILLNET CATCH
<hr/>	
80	
79	
78	
77	
76	
75	
74	
73	
72	
71	
AVG1	
AVG2	

SEINE CATCH	
<hr/>	
80	
79	
78	
77	
76	
75	2091
74	
73	
72	142
71	
AVG1	223
AVG2	1117

SPAWNERS	
<hr/>	
80	38259
79	7716
78	1823
77	2754
76	1059
75	38737
74	20895
73	8548
72	34242
71	23825
AVG1	19286
AVG2	18286

TOTAL ABUNDANCE	
<hr/>	
80	38259
79	7716
78	1823
77	2754
76	1059
75	40829
74	20895
73	8548
72	39364
71	23825
AVG1	18509
AVG2	18509

TABLE 21.5. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - GULF OF GEORGIA
 (PART 1.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

PAGE 361

YEAR	137 HERRING BAY GILLNET CATCH	138 MAKINA ISLAND	142 RAYNES SHINER	143 QUALICUM	144 FRENCH CREEK	151 OTHER AREA 15	152 LUND	161 OTHER AREA 16	162 STILL- WATER	163 PENINS HARBOR	164 QUEENS REACH	165 SEAFELT INLET	171 OTHER AREA 17
80			20796		609								
79			15180	6680	22902								
78			427	579	9763								
77				17520	27468								
76				82	1861	26289	411						
75					1720		27						
74							267						
73	7											1532	2061
72	141											290	5
71	20		2										
AVG1	17		3649	2664	8875	44						154	236
AVG2	56		7297	6660	14792	219	27					769	785
<hr/>													
SEINE CATCH													
80			1744										
79													
78													
77				2016	34452	202							
76													
75													
74													
73	509												
72	5520												
71			24										
AVG1	603		177		202	3465							
AVG2	3014		884		2016	17327							
<hr/>													
SPAWNERS													
80	9670		369874	50039	30030		49696						9466
79	7737		381252	92376	3143		327289						
78	7253		364948	135821	54140		217687						
77	3511		127021	111696	140925		305244						
76	8745		328	27702	222353		211803						
75	24848		47131	40191	18609		99015						
74	603		3573	18500	8106		58309						
73	1057			3490	186		118410						
72	10223		727	3670			68898						
71	6475	77	635	66501	364		40106						
AVG1	8012	8	129549	54999	47786		149646						
AVG2	8012	77	143943	54999	53095		149646						
<hr/>													
TOTAL ABUNDANCE													
80	9670		392415	50039	30639		49696						9466
79	7737		396432	99056	26046		327289						
78	7253		365375	136400	63903		217687						
77	3511		127021	131231	202845	411	305244						
76	8745		410	29563	248844	27	211803						
75	24848		47131	40191	20329		99282						
74	610		3573	18500	8106		58309						
73	1707			3490	186		118410						
72	15763		727	3670			69519	101					
71	6475	77	661	66501	364		40106	28					
AVG1	8632	8	133375	57464	60126	44	149735	13					
AVG2	8632	77	14194	57464	66807	214	149735	64					

TABLE 21.5. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980. PAGE 362
 DIVISION - GULF OF GEORGIA (PART 2.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	172 NANOOSE BAY	173 YELLOW POINT	181 OTHER AREA 18	182 GANGES HARBOUR	183 PLUMPER SOUND	184 FULFORD HARBOUR	185 SAANICH INLET	191 OTHER AREA 19	192 TSEHUM HARBOUR	193 VICTORIA HARBOUR	202 SOOKE INLET	280 HOPE SOUND	290 BOUNDARY BAY
GILLNET CATCH													
80													
79	210												
78	30701				5807								
77	1595				4621	43							
76	11762	31			4289	27							
75	24863	1715			4629	213							
74	16625				3060								
73	7415				3788	109							
72					864								
71	58												
Avg1	9323		175	308	329	6							
Avg2	11654	873		31	2739	40							
SEINE CATCH													
80													
79													
78	34709												
77	507												
76	55												
75	1959												
74													
73	12002												
72	21472			957	2806								
71	4933			3574	343	1759							
Avg1	7564			453	315	176							
Avg2	10806			2266	1574	1759							
SPAWNERS													
80	106319	84436			3310	2232	22						
79	25321	77320			8817	530							
78	93064	90874			8869	833	14964						
77	98894	99609	4		3250	1720							
76	545924	145382			11781	384							
75	268637	57098			99888	96200	5659						
74	1087342	644822			279383	55897							
73	1677705	35079			16292	26876	360						
72	400669	3235			28322	7023	635	12152					
71	335663	13907			49254	7094		3560					
Avg1	276873	125216	0	50816	19879	2664	1571						
Avg2	276873	125216	4	50816	19879	5328	7856						
TOTAL ABUNDANCE													
80	106319	84436			3310	2232	22						
79	25321	77320			8817	530							
78	158474	90874			14676	833	14964						
77	100996	99609	4		7871	1762							
76	557740	145413			16070	410							
75	295459	58813			104517	96413	5659						
74	1103967	644822			281143	55897							
73	197122	35479			20080	26946	360						
72	61541	3235	957	31992	7023	635	12152						
71	340655	13907	3882	49926	8858		3560	57					
Avg1	293759	125391	484	53870	20094	2664	1571	359					
Avg2	293759	125391	1614	53870	20094	5328	7856	1794					

TABLE 21.6. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - WEST COAST OF VAN. IS. (PART 1.)
 (AVG1)-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING

PAGE 363

YEAR	218 FFSHORE AREA 21 GILLNET CATCH	220 NITINAT LAKE	231 OTHER AREA 23	232 MACLAH PASS	233 MAY F. PAY	234 USELESS INLET	235 RAMFIELD INLET	238 OFFSHORE AREA 23	241 OTHER AREA 24	242 HESQUIAH HARBOUR	243 SYDNEY INLET	244 WHITE- PINE	245 MEARES ISLAND
80										666			
79				13992					1080				
78				40210	67								2988
77				11506	6738							11283	
76				45579	7435							33215	
75				10913	6268							24149	
74				2953	4756							8925	
73				2560	1412							5887	
72												8519	
71												953	
Avg1				12771	2667				967	1456	3070	2387	9592
Avg2				18244	4446				1381	2913	6140	4775	11990
SEINE CATCH													
80				1548					2323				10392
79				39571									
78				23371	2235								10568
77				41453	37965							7337	
76				58624	552							7042	
75			914	40988	7742		1671					42302	476
74				790	37201							1116	
73				992	49573							54718	1058
72				386	17499	7799						22875	
71													
Avg1				229	27342	9349		167				3202	3582
Avg2				764	30380	15582		1671				6405	7163
SPAWNERS													
80				37727	44213					24283		1563	247123
79				54172	1564					4297	17939		144325
78				29697	1291	10792	1492			54525		457	252867
77				136637	18362	12654	2860			4617	213	11878	240903
76				92480	2125			1360			15025	27218	341330
75				16489	42857			104619			30386	618	347415
74				171789	32610			9575			11255		383960
73				15592	49529	173	69				8	205	327
72				43978	67488		19				1145	6906	4095
71		52		79334	65760	9111					1231	1970	9932
Avg1		5		70789	32580	3273	12000				13440	7264	5609
Avg2		52		70789	32580	8182	17142				14934	10378	7011
TOTAL ABUNDANCE													
80				39274	44213				2989	24283		1563	260503
79				107735	1564				1080	4297	17939		155608
78				43278	3593	10792	1492			54525		1242	296650
77				180595	63065	12654	2860			5608	24265	45413	272389
76				196683	10111			106291		27533	6622	74398	29551
75			914	98389	56867			9575		399	35156	84178	6140
74				175531	74567					5255	15501	19	353779
73				992	67724	50942	173	69			1522	7533	55440
72				346	61477	75287		19			997	1145	29781
71		52		79334	65760	9111						1231	1970
Avg1		5		229	110902	44597	3273	12167				4169	15590
Avg2		52		764	110902	44597	8182	17381				5211	15590

TABLE 21.6. THOUSANDS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - WEST COAST OF VAN. IS. (PART 2.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	251 OTHER AREA 25	252 WEST MOUTKA	253 NUCHAT- LITZ IN.	254 HAJU REEF	261 OTHER AREA 26	262 CLANNIN- ICK COVE	263 CHECKERS- ET RAY	271 OTHER AREA 27	272 BROOKS RAY	273 WINTER HARBOUR	274 HOLBERG TNLET
GILLNET CATCH											
80			12487							3588	
79			29636							1858	
78			20564							49	
77		3	17385						436		
76			11598			519	66		79	488	
75		7429	1346			381					185
74		11106									
73		3106	82								
72											
71											
AVG1		2164	9310						51	617	
AVG2		5411	13300						257	1234	
SEINE CATCH											
80											
79											
78		8110	681	44769							
77		4115	14	1508							
76			30517								
75		19610	35486								
74		71399									
73		52093									
72		17843	1126								
71											
AVG1		17317	6782	4628						827	
AVG2		28862	13565	23138						4135	
SPANNERS											
80			121838						80488	292452	
79			106375	345716					63919	87349	
78			199983						51007	74507	2121
77		1253	132730							7694	846
76		1644	37196	18564						3478	1547
75		83493	190116							71835	
74		88425	23711								
73		37844	54805								
72		6374	162294								
71	159	42210	65323								
AVG1	16	26164	109437	36428							
AVG2	159	37378	109437	182140							
TOTAL ABUNDANCE											
80			134324						80488	296039	
79			136011	390485					63919	93262	
78		8110	221228						51443	74556	2121
77		5371	150129	1508						7694	846
76		1644	79311	18564						3966	1547
75		110532	226944							71835	
74		171330	23711								
73		93043	54807								
72		24217	163420								
71	159	82210	65323								
AVG1	16	45646	125529	41056							
AVG2	159	57057	125529	136852							

TABLE 22. TONS OF FISH BY DIVISION AND YEAR, 1971 TO 1980.
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	TOTAL GILLNET CATCH	WUEEN CHAR. IS.	NORTH COAST	CENTRAL	JOHNSTON STRAIT	GULF OF GEORGIA	W. COAST VAN. 18.
80	9769	1435	1153	542		3502	3097
79	20489	2405	1362			7454	9268
78	40993	3014	3341	10227	94	7970	16347
77	33497	1651	1647	7656	68	8526	13948
76	35788	2005	304	7560	448	7679	17792
75	22577	116	12	6662	763	5866	9159
74	16951	140	1670	6150	1218	3411	4363
73	6547			1225	925	2248	2148
72	324		4	150	20	149	
71	99					99	
AVG1	18703	1077	949	4021	354	4690	7612
AVG2	18703	1538	1187	5027	505	4690	9515
<hr/>							
SEINE CATCH							
80	6171	2321	1809			187	1854
79	20608	7198	1401				12008
78	28585	10744	2246	5256	556	4104	5678
77	47658	12361	6455	4278	802	4517	19244
76	50619	13317	3821	6832	1439	56	25154
75	35721	8875	1693	4216	1011	307	19620
74	30925	7640	2339	4976	1748		14222
73	49591	9068	1530	9976	1576	1551	25890
72	37802	3601	3983	11562	2884	5670	10102
71	10645	443	3858	4171	441	1431	
AVG1	31832	7557	2914	5157	1046	1782	13377
AVG2	31832	7557	2914	6446	1307	2228	14864
<hr/>							
SPAWNERS							
80	266509	20050	15293	43027	17764	78198	92176
79	320018	17743	40391	19293	4583	134104	103904
78	251250	26423	7709	16843	3551	116138	80586
77	287886	20732	30264	30861	15680	105934	84415
76	353118	26533	56625	26741	19961	125744	97514
75	346250	22835	37509	27862	43649	101975	112419
74	319870	22123	19106	16225	27369	151198	83849
73	195220	16125	30199	41369	22832	50110	34586
72	291655	31492	21164	12208	13240	27443	96108
71	217711	27548	13252	17272	14440	77691	67508
AVG1	275949	23160	27151	25170	18307	96854	85307
AVG2	275949	23160	27151	25170	18307	96854	85307
<hr/>							
TOTAL ABUNDANCE							
80	282449	23806	18255	43610	17764	81887	97127
79	361115	27347	43154	19293	4583	141557	125181
78	320028	40181	15296	32326	4202	128212	102611
77	369041	34745	39366	42795	16550	118977	117607
76	439525	41855	60750	41133	21847	133479	140461
75	404548	31825	39215	38741	45422	108147	141198
74	367747	29903	23115	27350	30335	154609	102434
73	251359	25192	31729	52570	25333	53910	62625
72	239781	35093	25152	23920	16144	33263	106210
71	228455	27991	17110	21744	14881	79222	67508
AVG1	326485	31794	31014	34348	19706	103326	106296
AVG2	326485	31794	31014	34348	19706	103326	106296

TABLE 23.1. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 366
 DIVISION - QUEEN CHARLOTTE IS.
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	NORTH COAST	LOUSS COONE IN AREA 2N	OTHER INLET	CUMSHEWA SKIN	OTHER CUTLIE	OTHER AREA 2E
GILLNET CATCH							
80	1435	101	275		1059		
79	2405	106			2299		
78	3014	169	587		2228		
77	1651				1631	30	21
76	2005	19	369		324	1294	
75	116					116	
74	140				64	75	
73							
72							
71							
AVG1	1077	39	123		39	870	5
AVG2	1538	99	410		194	1243	25
SEINE CATCH							
80	2321		874		1448		
79	7198				6412	78	
78	10744		1879	633	8231		
77	12361		2870		9393	98	
76	13317		2376		9095	157	
75	9875		1778	495	1877	4724	
74	7041			445	4390	2435	371
73	9166		78	778	5753	2459	
72	3601		565		1490	1389	158
71	443				112		331
AVG1	7557		1042	306	1531	4559	119
AVG2	7557		1489	612	2552	5065	199
SPAWNERS							
80	20050	3897	1150	3044	10166	1794	
79	17743	1749	1358	1997	3780	5815	3044
78	26423	6111	663	1225	4372	11636	2413
77	20732	3499	682	2661	4849	5716	3124
76	26533	4942	6965	760	2237	6356	5273
75	22935	2045	7582	1741	2638	5249	3580
74	22123	4947	5090	3240	2107	5135	1605
73	16125		3566	2531	4754	3119	2154
72	31492		2844	2469	15293	4699	6187
71	27548		1712	622	14112	9262	1840
AVG1	23160	2719	3181	2029	5414	6715	3102
AVG2	23160	3485	3181	2029	6016	6715	3102
TOTAL ABUNDANCE							
80	23406	3997	2298	3044	12673	1794	
79	27347	1855	1354	2705	3780	14526	3122
78	40191	6283	3129	1859	4372	22096	2444
77	30705	3499	3752	2661	4849	16710	3243
76	41855	4961	9710	760	4250	16744	5430
75	31825	2145	9360	2236	4515	10049	3580
74	29903	4947	5090	3684	6561	7445	1976
73	25192		3684	3319	10507	5579	2154
72	35093		3408	2469	16783	6048	6345
71	27941		1712	622	14224	9262	2171
AVG1	31741	2759	4346	2335	5940	12144	3226
AVG2	31744	3941	4346	2335	7760	12144	3226

TABLE 23-2. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 367
 DIVISION - NORTH COAST
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	CHATHAM SOUND	PORCHER ISLAND	OTHER N. COAST
------	-------	------------------	-------------------	-------------------

GILLNET CATCH

80	1153		1153	
79	1362		1362	
78	3341	2025	1308	R
77	1647	915	732	
76	304	148	157	
75	12		12	
74	1670	510	1160	
73				
72		4	4	
71				
AVG1	949	360	589	1
AVG2	1187	900	736	R

SEINE CATCH

80	1809		1809	
79	1401		1401	
78	2246	1682	565	
77	6455	5300	1155	
76	3821	1362	2459	
75	1693		1693	
74	2339	1699	641	
73	1530	1530		
72	3983	1983	1116	884
71	3858	120	3304	430
AVG1	2914	1368	1414	131
AVG2	2910	1454	1571	657

SPAWNERS

80	15293	5262	9590	441
79	40391	32322	8069	
78	7709	1761	5818	130
77	30260	11120	19036	109
76	56625	41414	15211	
75	37509	21114	16275	121
74	19106	5722	13109	274
73	30199	14999	15199	
72	21164	9321	11844	
71	13252	8497	4669	86
AVG1	27151	15153	11882	116
AVG2	27151	15153	11882	193

TOTAL ABUNDANCE

80	18255	5262	12552	441
79	43154	32322	10832	
78	13296	5468	7690	138
77	39366	17335	20923	109
76	60750	42923	17827	
75	39215	21114	17980	121
74	23115	7931	14910	274
73	31729	16530	15199	
72	25152	11303	12964	884
71	17110	9620	7973	516
AVG1	31014	16881	13885	208
AVG2	31014	16881	13885	355

TABLE 23.3. TUNS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 368
 DIVISION - CENTRAL
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	KITASU RAY	MILHANKE SOUND	QUEENS SOUND	KWAHKSHUA CHANNEL	PURKE CHANNEL	RIVERS INLET	SMITH INLET	OTHER CENTRAL
GILLNET CATCH									
80	582	582							
79									
78	10227	1928	7277	902	36				
77	7656	809	6654	112			41	4	35
76	7560	1185	4958	632	59				
75	6662	2351	2370	1054	173	308	308	109	
74	6150	1463	3763	282	251	359	107	223	26
73	1225		1107	119		72	76	201	42
72	150		4	147					
71									
AVG1	4021	832	2613	325	52	74	53	54	19
AVG2	5027	1386	3733	464	129	246	133	134	47
SEINE CATCH									
80									
79									
78	5256	562	2507	2188					
77	4278	64	1689	2525					
76	6832	875	2357	3223	144				
75	4216	417	1423		1846	530			233
74	4976	694	2479	326	492	269	716		
73	9976		3679	3230	425	787	1856		
72	11562		2789	6579	111		748	1105	230
71	4471	1745	1968	36			226	263	234
AVG1	5157	436	1889	1811	302	159	355	137	70
AVG2	6446	726	2361	2587	603	529	886	684	232
SPAWNERS									
80	43027	8119	20961	5839	2593		382	1788	3346
79	19293	2152	6490	3817	2137	2904	447	416	929
78	16843	3139	5244	3860	2210		1456	780	154
77	30861	2540	10327	8477	2683	3634	2682	165	352
76	26741	2417	9438	3173	3880	4263	1447	349	1774
75	27462	5510	5701	4446	3818	1177	5451	464	1296
74	16225	1759	3033	5070	1773	1680	1998	408	506
73	41369	12794	10813	1283	3093	3119	8021	956	1290
72	12208	2692	1758	734	246	2109	854	406	3498
71	17272	949	1550	2099		2480	1182	3008	6005
AVG1	25170	4198	7531	3880	2243	2137	2392	874	1915
AVG2	25170	4199	7531	3880	2492	2671	2392	874	1915
TOTAL ABUNDANCE									
80	43610	8701	20961	5839	2593		382	1788	3346
79	19293	2152	6490	3817	2137	2904	447	416	929
78	32326	5629	15028	6499	2246		1456	780	238
77	42795	3413	18671	11115	2683	3634	2724	168	387
76	41133	4017	16752	7028	4084	4971	1755	458	2007
75	38741	4278	9493	5500	5836	2066	5558	687	1322
74	27350	3415	9275	5678	2515	2021	2789	600	548
73	52570	12794	15598	4631	3517	3906	9877	956	1290
72	23920	2692	4551	7460	356	2109	1602	1511	3728
71	21740	2640	3514	2135		2480	1408	3271	6239
AVG1	34348	5486	12034	6015	2597	2369	2800	1064	2003
AVG2	34349	5486	12034	6015	2485	2462	2800	1064	2003

TABLE 23.4. TUNS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 369
 DIVISION - JOHNSTONE STRAIT
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR TOTAL UPPER KNIGHT OTHER
 JOHNSTON INLET JOHNSTON

GILLNET CATCH

YEAR	TOTAL	UPPER	KNIGHT	OTHER
80				
79				
78	94	38	56	
77	68	67	1	
76	448	373	75	
75	763	630	4	129
74	1218	728	242	248
73	925	661		264
72	20	16		4
71				
AVG1	354	251	38	65
AVG2	505	359	76	161

SEINE CATCH

YEAR	TOTAL	UPPER	KNIGHT	OTHER
80				
79				
78	556	376	180	
77	802			
76	1439	615	630	194
75	1011	585	58	367
74	1748	642	467	638
73	1576	978	135	463
72	2884	1798		1086
71	441			441
AVG1	1046	500	147	399
AVG2	1307	833	294	570

SPAWNERS

YEAR	TOTAL	UPPER	KNIGHT	OTHER
80	17764	8403	1779	7582
79	4583	227	200	4156
78	3551	1788	956	808
77	15680	6204	7287	2189
76	19961	9753	8834	1373
75	43649	18187	21253	4209
74	27369	6989	16529	3851
73	22832	5327	16266	1239
72	13240	4053	2303	6883
71	14440	7069	46	7325
AVG1	18307	6800	7545	3961
AVG2	18307	6800	7545	3961

TOTAL ABUNDANCE

YEAR	TOTAL	UPPER	KNIGHT	OTHER
80	17764	8403	1779	7582
79	4583	227	200	4156
78	4202	2201	1193	808
77	16550	6271	7289	2991
76	21847	10741	9539	1567
75	45422	19402	21315	4705
74	30335	8359	17238	4737
73	25333	6967	16401	1965
72	16144	5867	2303	7973
71	14881	7069	46	7766
AVG1	19706	7551	7730	4425
AVG2	19706	7551	7730	4425

TABLE 23.5. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980.
 DIVISION - GULF OF GEORGIA
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	FUNELL RIVER	MICHAEL COMOX	YELLOW POINT	GANGES PLUMPER	AREA 29	OTHER GULF M/L	OTHER GULF V/I
GILLNET CATCH								
80	3502		3502					
79	7454		7454					
78	7970		7034		936			
77	8526		7743		761			
76	7679		6555	5	717		23	
75	5866	44	4421	286	808	66	336	
74	3411		2883		522	259	48	
73	2208	264	1260		702			6
72	149				148			23
71	99				43	7	2	1
AVG1	4690	31	4086	29	463	1	33	41
AVG2	4690	154	4540	146	579	7	109	48
								68
SEINE CATCH								
80		187		187				
79								
78	4104		1	4102				
77	4517	7	4082				1	
76	56		27				30	
75	307		242				65	
74								
73	1551		1492					
72	5670	1680	2988		373		83	59
71	1431	36	493		270		165	545
AVG1	1782	172	1361		64		36	466
AVG2	2228	431	1702		322		60	148
								370
SPAWNERS								
80	78198	5840	59910	8635	852	663	1368	930
79	134104	48962	72966	10547	742			886
78	116138	22447	79614	10740	835	120	2	2380
77	105930	36762	54666	11971	664	1068	352	451
76	125740	22130	82668	15048	1259	3139	493	1006
75	101075	15383	47071	7041	23612	6067	250	2551
74	151108	8439	77698	39353	22544	7564	497	104
73	50110	17093	21431	4411	6037	615	346	177
72	27443	11278	6191	422	4567	1972	679	2334
71	77691	12435	43565	1381	7252	8634	3300	1124
AVG1	96854	20077	54578	10955	6836	2484	729	1194
AVG2	96854	20077	54578	10955	6836	2760	810	1194
TOTAL ABUNDANCE								
80	81887	5840	63599	8635	852	663	1368	930
79	141557	48962	80420	10547	742			886
78	124212	22448	90750	10740	1771	120	3	2380
77	118977	36769	66490	11971	1425	1068	370	883
76	133479	22130	89250	15053	1976	3139	549	1342
75	108147	15428	51734	7327	24419	6067	573	2599
74	154609	8439	80582	39353	23066	2564	497	109
73	53410	17357	24183	4411	6739	615	346	259
72	33263	12959	9179	422	5088	1972	762	2881
71	79222	12472	44065	1381	7565	8641	3467	1632
AVG1	103326	20280	60025	10984	7364	2485	798	1390
AVG2	103326	20280	60025	10984	7364	2761	886	1390

TABLE 23.6. TONS OF FISH BY MANAGEMENT UNIT AND YEAR, 1971 TO 1980. PAGE 371
 DIVISION - WEST COAST OF VAN. IS.
 (AVG1)-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	TOTAL	WEST BARKLEY	OTHER AREA 23	SOUTH CLAYquot	OTHER AREA 24	MOUTKA SOUND	NUCHATL LITZ IN	QUATSINO SOUND	OTHER UP WEST CST
GILLNET CATCH									
80	3097			535	119		1881	561	
79	4268	2416		2018	186		4349	298	
78	16347	7095		5666		3503		83	
77	13948	3164		6774	698	1	3204		
76	17792	9766		1473	4263		2141	87	108
75	9159	3167		1865	2537	1346	244		63
74	4363	1151		933	1043	1216		20	
73	2148	705		479	399	551	15		
72									
71									
AVG1	7612	2746		1974	925	311	1534	105	17
AVG2	9515	3923		2468	1321	778	2191	210	86
SEINE CATCH									
80	1854	187		1324	342		5370		465
79	12008	6173				717	70		
78	5678	3315		1576		751			
77	19244	11892		3332	3267		3794		
76	25154	8590	243	1427	11101		4023		
75	19620	5969	109	241	6607	2670			
74	14222	3897				9766		560	
73	25890	7410	144	183	10019	8136			
72	10102	3618	55		3553	2675	201		
71									
AVG1	13377	5105	55	808	3489	3009	809	103	
AVG2	14864	5672	138	1347	5815	4298	1618	513	
SPAWNERS									
80	92176	9845		31515	2892		13146	34778	
79	103904	8694	236	21344	3289	41466	11515	17360	
78	80586	4024	1666	34902	5356		20560	13842	234
77	84415	23684	2141	38613	754	167	17731	1028	296
76	97514	13732	15930	56959	2369	2564	4625	432	903
75	112419	10920	1163	48893	9910	11373	21565	7084	1511
74	83849	22625		43110	1264	12152	3173		1525
73	34586	9318	42	2108	34	6540	8559	2330	5656
72	96108	15517	3	38822	1198	1143	29112	46	10267
71	67508	20639	891	31162	526	3943	6102	123	4123
AVG1	85307	13900	2207	34703	2759	7935	13609	7702	2451
AVG2	85307	13900	2759	31713	2759	9919	13609	8558	3064
TOTAL ABUNDANCE									
80	97127	10033		33375	3354	46836	15027	35339	
79	125181	17283	236	23363	3475		15865	18123	
78	102611	14434	1666	42145	5356	717	24134	13925	234
77	117607	38740	2141	48719	4719	919	20937	1028	404
76	140461	32087	16173	59858	17733	2564	10560	519	967
75	141198	20056	1272	50999	19054	15384	25832	7084	1511
74	102434	27673		44043	2306	23134	3173	580	1525
73	62625	17433	185	2769	10052	15226	8574	2330	5656
72	106210	19135	58	38822	4751	3819	29313	46	10267
71	67508	20639	891	31162	526	3943	6102	123	4123
AVG1	106296	21751	2262	37525	7173	11255	15952	7910	2469
AVG2	106296	21751	2824	37525	7173	12509	15452	7910	3086

TABLE 24.1. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - QUEEN CHARLOTTE IS.
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	1 OTHER AREA 2A GILLNET CATCH	2 PORT LOUIS	3 RENNELL SOUND	4 CART- WRIGHT	5 ENGLE- FIELD H	6 LOUIS- COONE	11 OTHER AREA 1	12 NADEN HARBOUR	21 OTHER AREA 2E	22 SKIDE- GATE	23 CUMSFEEKA INLET	24 LASKEEK RAY	25 SKIN- CUTTLE
80						275		101					1059
79								106					2299
78						587		169		30			2228
77									21				1631
76						369	19				324		1294
75												64	116
74													75
73													
72													
71													
AVG1							123	2	38	5	39		870
AVG2						410	19	125	25	194			1243
SEINE CATCH													
80						874							
79			118			590							
78						633	1879			78			1448
77							2870						6412
76							2376						8231
75			495				1778						9393
74			845										9095
73						778	78						4724
72							565						4390
71													2435
AVG1			106			200	1042						2459
AVG2			353			667	1489						1389
SPANNERS													
80	57	959	604		1424	1150		3897			1794		10166
79	1096	42	676	6	177	1358		1709			663		5815
78	256		556		413	663		6114			4372	18	11636
77		15	129	25	2492	882		3499			3124	4849	5716
76		93	215		453	6965	4127	816			4461	2237	6356
75		108	495	119	1019	7582		2045			3580	2638	5249
74			1549		1691	5090		4947			1605	2107	5135
73		7	1434		1049	3566					2154	4754	3119
72		249	164		2055	2844					6022	15293	4699
71		4	285		333	1712					1840	14112	9262
AVG1	141	148	611	15	1115	3181	413	2307			2756	5410	345
AVG2	470	145	611	50	1115	3181	4127	3295			3063	6016	6715
TOTAL ABUNDANCE													
80	57	959	604		1424	2298		3997			1794		12673
79	1096	42	794	6	768	1358		1855			3780	663	14526
78	256		556		1047	3129		6283			4372	18	22096
77		15	129	25	2492	3752		3499			3243	4849	16740
76		93	215		453	9710	4145	816			4617	4250	16744
75		108	940	114	1019	9360		2045			3580	4515	10089
74			1993		1691	5090		4947			1976	6561	7645
73		7	1434		1867	3644					2154	10507	5578
72		249	164		2055	3408					6180	16783	6088
71		4	285		333	1712					2171	14224	9262
AVG1	141	148	717	15	1315	4346	415	2304			2881	6984	345
AVG2	470	145	717	50	1315	4346	4145	3349			3201	7760	690

TABLE 24.2. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - NORTH COAST
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

PAGE 373

YEAR	31 OTHER AREA 3 GILLNET CATCH	32 PORTLAND INLET	33 PORT SIMPSON	41 OTHER AREA 4	42 BIG BAY	43 MALACCA PASSAGE	44 EUYE PASSAGE	45 GIBSON GROUP	51 OTHER AREA 5	52 KITKATLA CHANNEL	53 ANGER ISLAND	54 FOUL BAY	
<hr/>													
80										1153			
79										1362			
78		371			1655					1308			
77		311			604					732		8	
76		67			80	157					12		
75											756		
74			301		209	404							
73											4		
72													
71													
AVG1			105		255	56				533		1	
AVG2		262			637	280				761		8	
<hr/>													
SEINE CATCH													
80										1809			
79										1401			
78		1054			627					565			
77		5285			15					1155			
76		1362								2459			
75										1693			
74													
73		1231											
72		1530											
71		884	1983										
AVG1		277	124	122	91	24			31	3190			
AVG2		116	1257	12	68	8			31	1339			
	580	1796	122	370	340	38			31	1674			
<hr/>													
SPAWNERS													
80	441	2527		2735	694					8897			
79		25237		7085	1233					6836			
78	130		1791	1761	367			17		5444			
77			1378	9329	165					18872	7	102	
76				40036	2719			1125		11366			
75	121	16		21098	108					16167			
74	225	3148		2574	564					12546	50		
73		5164		9835	11884					3315			
72		2354		6967	1365	6883				3597			
71	15	6491		2006	278					4391	71		
AVG1	93	4811		10342	1937	688		114		9143	13	10	
AVG2	186	5345		10342	1937	6883		571		9143	42	102	
<hr/>													
TOTAL ABUNDANCE													
80	441	2527		2735	694					11859			
79		25237		7085	1233					9599			
78	130	1425		4042	367			17		7316	8		
77		7387		9948	165					20758	7	102	
76		2807		40117	2876			1125		13825			
75	121	16		21098	108					17872			
74	225	4680		3250	1556	52				13302	50		
73		6695		9835	11884					3315			
72		884	4337	6967	1365	6883				4717			
71		292	6614	122	2006	369	24		31	7581	71		
AVG1		209	6172	12	10708	2061	696		114	11014	14	102	
AVG2		349	6172	122	10708	2061	2319		571	31	11014	34	102

TABLE 24.3. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - CENTRAL
 (PART 1.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	61 OTHER AREA 6 GILLNET CATCH	62 PROMISE ISLAND	63 KITIMAT ARM	64 GARDNER CANAL	65 PRINCESS ROYAL	66 SURF INLET	67 KITASU RAY	71 OTHER AREA 7	72 POWELL ANCH.	73 GUNBOAT PASSAGE	74 THOMPSON BAY	75 MCNAUGH- TUN GRP.	76 KILDIM SOUND
582													
80							1928	84	1471	28	5778	849	53
79							809	35	1579		5075	19	93
78							1185		878	291	3788	345	287
77							2351		351	413	1606	101	953
76							1463	42	30	182	3551	38	245
75										86	1020	50	69
74											4		147
73													
72													
71													
Avg1							832	16	431	100	2082	140	185
Avg2							1386	54	862	200	2975	234	264
SEINE CATCH													
80							562			94	2413		2188
79							64				1685		2525
78							875	4	889	723	745	774	2449
77							417		111	288	1023		
76							694				2479		326
75										90	3459	611	2619
74										60	2729	1266	5313
73											1968	36	
72													
71	66						1745	168					
Avg1	66						436	40	109	130	1650	265	1546
Avg2	66						726	199	273	259	2063	884	2208
SPAWNERS													
80							280	8119	2623	6239	14721	5649	190
79		697					61	2152		66	2541	235	3582
78			3					3139			3593	3068	792
77			31					2540		3423	288	6616	1878
76		1119		134			11	2417		955	13	8469	976
75				134			17	5510		2549	119	3033	977
74			210	118				1759		1217	1816	1639	3469
73			509	34				12794		3610	633	6570	360
72			14					2602		424	5	1329	23
71			263	72	204			949		1139		411	2099
Avg1		255	58	36	53			4198	262	2509	112	4910	1480
Avg2		510	97	72	91		175	4198	2623	2509	187	4910	1645
TOTAL APPEARANCE													
80							280	8701	2623	6239	14721	5649	190
79		697					61	2152		3883	66	2541	235
78			3					5629	84	3122	122	11784	3916
77			31					3413	35	5006	288	13377	1897
76		1119		134			11	4477		2723	1027	13002	2096
75				134			17	8278		3011	820	5662	1079
74			210	118				3915	42	1247	182	7846	1677
73			509	34				12794		3700	850	11049	1021
72			14					2602	230	424	65	4062	1288
71	66		263	72	204			2694	164	1139		2379	6171
Avg1	7		255	58	36			5466	318	3049	342	8642	2135
Avg2	6		510	97	72	91		5466	530	3049	427	8642	4130

TABLE 24.3. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - CENTRAL
 (PART 2.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	81	82	83	84	85	92	93	101	102	103
	OTHER AREA 8	KIMSQUIT RAY	HENTINCK ARMS	BURKE CHANNEL	KWAKSUHA CHANNEL	RIVERS IN. MOUTH	RIVERS IN. HEAD	OTHER AREA 10	TAKUSH HARBOUR	SMITH IN. HEAD
GILLNET CATCH										
80										
79										
78					36					
77										
76				308	59		41			
75	26			359	173	13	308			
74				72	251	70	95	21	109	57
73							6	120	81	
72										
71										
Avg1		3								
Avg2	26			74	52	8	45	14	34	6
				246	129	41	112	48	112	57
SEINE CATCH										
80										
79										
78										
77										
76	233				140					
75				530	1846					
74				269	492	191	525			
73				787	425		1856			
72					111	539	209	1105		
71						226		263		
Avg1	23					259		137		
Avg2	233			529	603	318	863	684		
SPAWNERS										
80			443		2593		382		513	1275
79		171		2904	2137	437	11		410	7
78	31	120		2210		15	1441		628	152
77		310	3634		2683	17	2665		87	78
76	255	268	4263	3880		404	1043		297	52
75	1056	89	1177	3818		710	4741		226	238
74		153	1680	1773		2	1995		389	19
73	402	345	3119	3093	7315		706		889	67
72	931	2368	2109	2480		267	587		406	
71	1928	3537		2480		524	658	2859		150
Avg1	463	780	2137	2243		969	1423	670		204
Avg2	661	780	2671	2442	1077		1423	670		226
TOTAL ABUNDANCE										
80			443		2593		382		513	1275
79		171		2904	2137	437	11		410	7
78	31	120		2246		15	1441		628	152
77		310	3634	2683	17	2706	4		87	78
76	233	255	268	4571	4084	404	1351		407	52
75	26	1056	89	2066	5836	723	4836	21	371	295
74		25	153	2021	2515	263	2526	120	470	19
73		402	345	3906	3517	7315	2562		889	67
72		931	2368	2109	356	805	797	1105	406	
71		1928	3537	2480		750	658	263	2859	150
Avg1	26	463	780	2369	2597	1073	1727	151	704	209
Avg2	129	661	780	2962	2885	1192	1727	302	704	233

TABLE 24.4. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - JOHNSTONE STRAIT (PART I)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE FOR
 EXCLIII

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YEAR	111 OTHER AREA 11 GILLNET	112 NUGENT SOUND	121 OTHER AREA 12	122 BEAVER HARBOUR	123 CRACKFOOT ISLAND	124 WATSON ISLAND	125 EDEN ISLAND	126 KINGCOME INLET	127 KNIGHT INLET	128 GOLETAS CHANNEL	131 AREA 13 STRAIT	132 KANISH RAY	133 LOUGH- BOROUGH
80													
79													
78					3								
77					39	4							
76					166	11	103	23	56				
75	7	9	113	330	20	174	93	75					
74		0	244	379	6	187	106	4					
73			264	402		118	157	242	1		3		
72				15		141					2		2
71						1							
Avg1		1	5	62	133	4	58	56	38	0	0	0	0
Avg2		7	5	207	190	10	117	93	76	1	2	2	2
SEINE CATCH													
80													
79													
78													
77													
76		5	802										
75					21								
74				153	17								
73				124	65								
72			151	264									
71			98										
Avg1		1	105	28	37								
Avg2		5	350	139	92								
SPANNERS													
80		158	93	1892	5634								
79		351	39	152									
78		58											
77		103		264	1152	282	1811	2518	1779				
76		99		74	2086	1373	829	227	200				
75		94		372	9318	1749	3699	564	956				
74		16		25	2771	2376	476	293	467	17			
73		18		195	2316	1007	1353	1367	135				
72		148		3532	123	891	2660	1362	16529				
71		266		1562	214	59	6307	379	16266				
Avg1		131	13	807	2361	774	1787	428	2303	12			
Avg2		131	66	896	2952	1105	1787	713	490	349	2167	702	199
TOTAL ARUNDACE													
80		158	93	1892	5634								
79		351	39	152									
78		58			3								
77		103	802	264	1192	286	1811	2518	1779				
76		100		74	2252	1584	932	227	200				
75		100	9	485	9669	1768	3474	6173	9539	24			
74		16	0	422	3167	2381	995	4092	21315				
73		18		583	2743	1007	1471	1816	17238	19			
72		148	151	3532	401	891	2681	1894	2303				
71		266	94	1562	214	59	6307	490	46				
Avg1		132	119	896	2531	778	1881	2361	7730	4			
Avg2		132	170	946	2913	1111	1881	2361	7730	21			

TABLE 24.4. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - JOHNSTONE STRAIT
 (PART 2.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR 134
 HUTE
 INLET
 GILLNET CATCH

 80
 79
 78
 77
 76
 75
 74
 73
 72
 71
 AVG1
 AVG2

SEINE CATCH

 80
 79
 78
 77
 76
 75 157
 74
 73
 72 10
 71
 AVG1 17
 AVG2 84

SPAWNERS

 80 3362
 79 884
 78 162
 77 343
 76 128
 75 2910
 74 3024
 73 997
 72 2844
 71 2628
 AVG1 1728
 AVG2 1728

TOTAL ABUNDANCE

 80 3362
 79 884
 78 162
 77 343
 76 128
 75 3068
 74 3024
 73 997
 72 2854
 71 2628
 AVG1 1745
 AVG2 1745

TABLE 24-S. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - GULF OF GEORGIA
 (PART 1.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

YEAR	137 HERIOT RAY GILLNET CATCH	138 MARINA ISLAND	142 RAYNES SOUND	143 QUALICUM	144 FRENCH CREEK	151 OTHER AREA 15	152 LUND	161 OTHER AREA 16	162 STILL- WATER	163 PENDER HARBOUR	164 QUEENS REACH	165 SECHLT INLET	171 OTHER AREA 17
80			3405		97								
79			2408	1131	3879								
78			71	96	1614								
77				2897	4572								
76			13	295	4330	65	44						
75					285	5							
74													
73	1								264				
72	23												
71	1												
Avg1	3		590	442	1478	7	4		26	2			
Avg2	9		1179	1105	2463	35	44		264	2			
SEINE CATCH													
80			187										
79													
78										1			
77			218	3804	21				7	18			
76													
75												30	
74												65	
73	59												
72	446												
71	44												
Avg1	50		19	22	382				82	14	1599	69	
Avg2	252		95	218	1912				82	2	164	23	
SPANNERS													
80	926		38867	6322	3362		5840			461		907	
79	886		55521	13961	467		47662		1300				
78	748		46270	16368	5977		22447						
77	850		15298	12072	15553		36762						
76	1006		34	2894	23232		22130						
75	1886		6204	5291	2450		13034						
74	87		517	2677	1173		8439						
73	123			553	30		13808						
72	825		116	498			9049						
71	714	9	96	10091	55		6086						
Avg1	765		16292	7073	5230		18526						
Avg2	765	9	18102	7073	5811		18526						
TOTAL ABUNDANCE													
80	926		42459	6322	3454		5840			461		907	
79	886		57929	15093	4345		47662		1300				
78	748		46341	16464	7591		22447		1				
77	850		15298	15187	23928		36762		7	230	132	8	
76	1006		47	3189	27583	65	22130			20	429	75	
75	1886		6204	5291	2735	5	13079			170	80	319	48
74	89		517	2677	1173		8439			10	55	10	1
73	205			553	30		13808						
72	1272		116	498			9131						
71	714	9	100	10091	55		6086						
Avg1	818	1	16901	7536	7190	7	18538						
Avg2	818	9	18779	7537	7878	35	18538						

TABLE 24.5. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - GULF OF GEORGIA
 (PART 2.)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	172 NANOSE BAY GILLNET CATCH	173 YELLOW POINT	181 OTHER AREA 18	182 GANGES HARBOUR	183 PLUMPKIN SOUND	184 FULFORD HARBOUR	185 SAANICH INLET	191 OTHER AREA 19	192 TSEHUM HARBOUR	193 VICTORIA HARBOUR	202 SOONKE INLET	280 HOWE SOUND	290 BOUNDARY BAY
80													
79	36												
78	5254				936								
77	274				754	7							
76	1917	5			712	4							
75	4136	296			772	35							
74	2883				522								
73	1260				684								
72					148								
71		6			42	1							
AVG1	1576	29	41	4	457	7					0	0	1
AVG2	1971	146	41	571	13						0	0	7
<hr/>													
SEINE CATCH													
80													
79													
78	4102												
77	60												
76	6												
75	242												
74													
73	1492												
72	2988		100	373									
71	490		460	44	226								
AVG1	938		56	42	23								
AVG2	1340		280	209	226								
<hr/>													
SPAWNERS													
80	11360	8635		620	232	4							663
79	3053	10547		679	63								120
78	20355	10740		1661	110	1632							1068
77	12077	11971	0	1188	257								3139
76	58431	15053		1932	411								6067
75	37504	7327		13090	11330	664							2564
74	76214	39353		19296	3770								615
73	23601	4411		3072	3667	53							1972
72	8565	422	100	4298	790	75	1426						8634
71	35818	1381	501	6125	1140		410						2484
AVG1	28498	10984	60	5226	2134	243	184	44	2	1	0	290	2485
AVG2	28498	10984	200	5226	2138	486	918	220	9	1	4	1450	2761
<hr/>													
TOTAL ABUNDANCE													
80	11360	8635		620	232	4							663
79	3053	10547		679	63								120
78	20355	10740		1661	110	1632							1068
77	12077	11971	0	1188	257								3139
76	58431	15053		1932	411								6067
75	37504	7327		13090	11330	664							2564
74	76214	39353		19296	3770								615
73	23601	4411		3072	3667	53							1972
72	8565	422	100	4298	790	75	1426						8641
71	35818	1381	501	6125	1140		410						2486
AVG1	28498	10984	60	5226	2134	243	184	44	2	1	0	290	2485
AVG2	28498	10984	200	5226	2138	486	918	220	9	1	4	1450	2761

TABLE 24-6. TUNS OF FISH BY SECTION AND YEAR, 1971 TO 1980. PAGE
 DIVISION = WEST COAST OF VAN. IS. (PART 1)
 (AVG1=AVERAGE FOR ALL YEARS; AVG2=AVERAGE EXCLUDING ZERO YEARS)

TABLE 24.6. TONS OF FISH BY SECTION AND YEAR, 1971 TO 1980.
 DIVISION - WEST COAST OF VAN. IS. (PART 2)
 (AVG1-AVERAGE FOR ALL YEARS; AVG2-AVERAGE EXCLUDING ZERO YEARS)

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YEAR	251 OTHER AREA 25	252 WEST MOOTKA	253 NUCHAT- LITZ IN.	254 BAJD REEF	261 OTHER AREA 26	262 CLANNING- TCK COVE	263 CHECKLES- ET HAY	271 OTHER AREA 27	272 BROOKS RAY	273 WINTER HARBOUR	274 HULBERG INLET
<hr/>											
80			1881							561	
79			4349							298	
78			3503							8	
77		1	3204						74		
76			2141						13		74
75		1346	244								20
74		1216									
73		551	15								
72											
71											
AVG1		311	1534						9	96	
AVG2		778	2191						44	192	
<hr/>											
SEINE CATCH											
80											
79											
78		717	70	5370							465
77		550	2	201							
76			3794								
75		2670	4023								
74		9766									560
73		8136									
72		2675	201								
71											
AVG1		2451	809	557						103	
AVG2		4086	1618	2786						513	
<hr/>											
SPAWNERS											
80			13146						7635	27143	
79			11515	41466					7335	10024	
78			20560						5625	8217	234
77		167	17731							1028	113
76		256	4625	2308						452	192
75		11373	21565							7084	
74		12152	3173								
73		6540	8559								
72		1143	29112								
71	24	3943	6102								
AVG1	2	3557	13609	4377							
AVG2	24	5082	13609	21887							
<hr/>											
TOTAL ABUNDANCE											
80			15027						7635	27704	
79			15865	46836					7335	10788	
78		717	24134						5700	8225	234
77		718	20937	201						1028	113
76		256	10560	2308						506	192
75		15349	25832							7084	
74		23134	3173								
73		15226	8574								
72		3819	29313								
71	24	3943	6102								
AVG1	2	6320	15952	4935							
AVG2	24	7900	15952	16449							

