DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS CENSUS OF INDUSTRY FISHERIES STATISTICS BRANCH OTTAWA --- CANADA

Dominion Statistician: Chief, Fisheries Statistics Branch: R. H. Coats, LL.D., F.R.S.C., F.S.S.(Hon.) Florence A. Brown

ADVANCE REPORT ON THE FISHERIES OF CANADA, 1936.

The following advance report on the fisheries of Canada for the year 1936 is issued by the Dominion Bureau of Statistics, in co-operation with the Department of Fisheries.

PRODUCTION

The year 1936 was the most successful experienced by the Canadian fisheries since 1930. The total value of production in 1936 was \$39,164,618, this total representing the value of the fish as marketed, whether sold for consumption fresh, or as canned, smoked, dried, etc. The value shows an increase over the preceding year of \$4,736,764, or 14 per cent, and an increase over 1932, the low year of the depression period, of \$13,207,509, or 51 per cent. To the total value for 1936, the sea fisheries contributed \$32,951,067, or 84 per cent, and the inland fisheries, \$6,213,551, or 16 per cent.

The salmon, lobster and cod fisheries are of chief importance, the value of output of the three fisheries, combined, representing 55 per cent of the total fisheries production of the Dominion. The marketed value of the salmon was \$13,867,513, of which $96\frac{1}{2}$ per cent is credited to British Columbia, and the remaining $3\frac{1}{2}$ per cent distributed among the four Atlantic coast provinces. The lobster fishery of the Atlantic coast had a production value of \$4,383,428, and the cod fishery a value of \$3,331,750. Practically all of the cod is taken on the Atlantic coast, the largest share being credited to Nova Scotia, with Quebec second. Other leading fisheries, with production values of over a million dollars each, are those of herring, sardine, whitefish, halibut, haddock and pickerel. The salmon and herring include both sea and inland, while the whitefish and pickerel are taken in the inland waters only. The other kinds mentioned above are of the sea fisheries.

Among the provinces, British Columbia, by reason of the wealth of its salmon fishery, is much in advance of any other province with respect to value of fisheries production, while Nova Scotia, with its lobster, cod and haddock fisheries, is second, and New Brunswick, with the sardine and lobster fisheries, third. Compared with the preceding year, increases in value of production are recorded for all of the provinces, British Columbia, the leading province, showing an increase of 14 per cent, and Nova Scotia, second in importance, an increase of 13 per cent.

The total quantity of fish of all kinds, including shell fish, taken by Canadian fishermen during the year 1936 was 11,088,279 cwt., with a value at the point of landing of \$22,083,742, compared with a catch of 9,532,016 cwt., and a value of \$20,755,787 in 1935.

CAPITAL EQUIPMENT AND EMPLOYEES

In Primary Operations:

<u>Capital</u>. In the primary operations of catching and landing the fish the value of the capital investment, as represented by the vessels, boats, nets, traps, piers and wharves, freezers, etc., was \$27,218,025, of which \$22,544,456 is credited to the sea fisheries and \$4,673,569 to the fisheries of the inland waters. The total value shows an increase over the preceding year of \$744,943.

Employees. - The fishermen employed during the year totalled 71,735, those engaged in the sea fisheries numbering 58,371, and in the inland fisheries, 13,364. There were 3,178 more fishermen employed in 1936 than in 1935, the number engaged in the sea fisheries showing an increase of 1,538 and in the inland fisheries an increase of 1,640.

Fish Canning and Curing Establishments:

Capital The value of the capital investment of the manufacturing branch of the fisheries industry in 1936 is placed at \$18,476,823, an increase over the preceding year of \$1,332,017. The large increase is due chiefly to the salmon canneries, which although fewer in number than in 1935, had a much larger output, and, consequently, a greater capital investment, especially with regard to certain particulars, such as "materials and products on hand, stocks in process, etc." and "cash and accounts and bills receivable". Nearly the whole of the capital invested in the salmon canneries is credited to British Columbia, less than one-half of one per cent covering the capital of the salmon canneries situated in Nova Scotia and Quebec. The position of each province with respect to total capital invested in the fish canning and curing industry of the Dominion is shown by percentage as follows: British Columbia, 67 per cent; Nova Scotia, 17 per cent; New Brunswick, 12 per cent; Quebec, 3 per cent; and Prince Edward Island, 1 per cent.

Employees. - The establishments furnished employment during the year for 15,110 persons, compared with 14,361 persons in the preceding year. These figures indicate the total number of persons given employment during any part of the year, although in some cases the period of employment might not exceed two months. For instance, the lobster canneries operate chiefly during the months of May and June, while the busy period for the salmon canneries is the months of May, June, July and August. The fish curing establishments are in operation for practically the entire year.

TABLES

Statistics of the catch, of the product as marketed, and of the capital equipment and employees are given in the following tables.

V. 1 2 0 01 1				heries		
Kind of Fish		1935		1936		
		Quantity	Value	Quantity	Value	
			\$		\$	
Cod, caught and landed Marketed	Cwt.	1,539,150	1,856,530	1,699,974	2,170,446	
Used fresh	Cwt.	98,638	272,920	121,000	323,553	
Fresh fillets	Cwt.	58,454	456,925	95,246	749,434	
Canned	Cases	4,236	19,604	4,205	18,530	
Green-salted	Cwt.	143,201	391,476	229,681	633,140	
Smoked	Cwt	155	1,158	304	2,12	
Smoked fillets	Cwt.	43,906	377,193	54,024	465,369	
Dried	Cwt.	244,917	958,296	189,008	881,89	
Boneless	Cwt.	26,397	209,135	24,324	177,54	
Roe	Cwt.	25	300	42	420	
Cod livers	Cwt.	504	10.553	1,100	514	
Cod liver oil, medicinal	Gal.	60,570	33,446	70,488	45,89	
Cod oil	Gal	93,913	27,434	89,811	33,340	
Total value marketed	44-0	-	2,758,440	-	3,331,750	
Haddock, caught and landed	Cwt,	368,426	574,818	403,010	668,79	
Used fresh	Cwt.	106,365	382,543	112,747	378,937	
Fresh fillets	Cwt.	49,449	425,126	70,389	635, 293	
Canned	Cases	19,741	83,498	12,165	53,53	
Green-salted	Cwt.	7,685	14,925	558	1,370	
Smoked	Cwt	23,017	180,158	23,549	194,999	
Smoked fillets	Cwt.	3,546	32,369	la contraction of the contractio		
Dried	Cwt.	4,305		2,451	21,92	
Boneless	Cwt.	4,303	10,792	1,278	4,39	
Roe	Cwt.	47	485	61	519 628	
Total value marketed	OW G.	-12 /	1,130,180	0.1	1,291,590	
Hake and Cusk, caught and	100				1-81-4	
landed Marketed -	Cwt.	189,756	81,006	228,047	95,066	
Used fresh	Cwt.	14,060	10,466	26,942	26,631	
Fresh fillets	Cwt.	4,505	27,010	8,140	49,65	
Canned	Cases	8,373	32,490	13,043	56,993	
Green-salted	Cwt.	30,644	48,226	39,763	73,290	
Smoked	Cwt	-		25	128	
Smoked fillets	Cwt	6,833	45,645	8,659	61,561	
Dried	Cwt.	20,183	45,858	13,516	32,638	
Boneless	Cwt.	1,581	9,245	2,342	13,477	
Hake oil	Gal	8,087	2,401	6,136	1,836	
Total value marketed	COL	0,001	221,341	0,100	316,200	
			NNI 9 UZL		0700000	

		HARAN .	Sea F	isheries		
Kind of Fish			1935	1936		
ILLIA ON TIOIL		Quantity	Value	Quantity	Value	
			\$		\$	
Pollock, caught and landed	Cwt.	82,048	48,410	126,345	57,679	
Marketed -						
Used fresh	Cwt.	8,114	18,038	7,629	21,968	
Fresh fillets	Cwt.	50	244	387	2,576	
Green-salted	- Cwt.	6,579	10,263	12,033	15,875	
Smoked	Cwt.	1	5	7	29	
Dried	Cwt.	20,160	51,044	31,158	71,233	
Boneless	Cwt.	50	250	8	25	
Oil	Gal.	10,362	2,901	8,462	2,494	
Cotal value marketed		None	82,745	ANII	114,200	
Catfish, caught and landed Marketed -	Cwt.	3,760	1,868	4,001	2,008	
Used fresh	Cwt.	555	1,982	939	3,064	
Fresh fillets	Cwt.	1,069	7,832	1,013	7,445	
Smoked fillets	Cwt.		-	7	42	
Total value marketed	187	ents	9,814		10,551	
Whiting, caught and landed	Cwt.	76	158	19	49	
Marketed fresh	Cwt.	76	170	19	69	
Marketed -	Cwt.	132,130	895,318	138,468	1,080,316	
Used fresh	Cwt.	131,951	1,184,228	138,416	1,305,735	
Fresh fillets	Cwt.	23	295	~	100	
Canned	Cases	70	507	75	547	
Smoked	Cwt.	5	78		441	
Livers	Cwt.	2,359		2,772	135,028	
Cotal value marketed	00		1,285,587		1,441,310	
Tlounders, Brill, Plaice,						
caught and landed Marketed -	Cwt。	9,813	12,094	9,947	14,270	
Used fresh	Cwt.	7,488	20,462	7,319	23,283	
Fresh fillets	Cwt.	775	9,935	877	12,956	
Cotal value marketed		-	30,397	alto	36,239	
kate (a) daught and landed	Cwt.	9,933	4,662	6,709	3,958	
Marketed fresh	Cwt.	3,100	6,394	1,567	6,194	
oles, caught and landed Marketed -	Cwt.	16,578	43,021	24,301	60,522	
Used fresh	Cwt.	8,649	47,530	12,488	66,089	
Fresh fillets	Cwt.	2,643	31,716	3,917	42,320	
Total value marketed			79,246	-	108,409	

⁽a) Part used in the production of fish meal and oil.

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years, 1935 and 1936 - Cont'd.

ind of Fish erring, caught and landed Marketed - Used fresh Canned (round) Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait Fertilizer	Cwt. Cases Cases Cwt. Cwt. Cwt. Bbl. Bbl.	2,025,784 235,166 32,144 6,749 51,964 1,505 10,043 302,710 33,623	308,245 144,648 21,115 128,726	Quantity 2,801,462 195,463 86,887 6,593 59,041 1,388 4,652	913,810 238,059 313,589 32,297 150,757 6,834
Marketed - Used fresh Canned (round) Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cwt. Cases Cases Cwt. Cwt. Cwt. Bbl.	2,025,784 235,166 32,144 6,749 51,964 1,505 10,043 302,710	\$ 808,635 308,245 144,648 21,115 128,726 10,954 69,070	2,801,462 195,463 86,887 6,593 59,041 1,388 4,652	\$ 913,810 238,059 313,589 32,297 150,757 6,834
Marketed - Used fresh Canned (round) Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cwt. Cases Cases Cwt. Cwt. Cwt. Bbl.	235,166 32,144 6,749 51,964 1,505 10,043 302,710	308,245 144,648 21,115 128,726 10,954 69,070	195,463 86,887 6,593 59,041 1,388 4,652	913,810 238,059 313,589 32,297 150,757 6,834
Marketed - Used fresh Canned (round) Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cwt. Cases Cases Cwt. Cwt. Cwt. Bbl.	235,166 32,144 6,749 51,964 1,505 10,043 302,710	308,245 144,648 21,115 128,726 10,954 69,070	195,463 86,887 6,593 59,041 1,388 4,652	238,059 313,589 32,297 150,757 6,834
Used fresh Canned (round) Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cases Cases Cwt. Cwt. Cwt. Bbl.	32,144 6,749 51,964 1,505 10,043 302,710	144,648 21,115 128,726 10,954 69,070	86,887 6,593 59,041 1,388 4,652	313,589 32,297 150,757 6,834
Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cases Cases Cwt. Cwt. Cwt. Bbl.	32,144 6,749 51,964 1,505 10,043 302,710	144,648 21,115 128,726 10,954 69,070	86,887 6,593 59,041 1,388 4,652	313,589 32,297 150,757 6,834
Canned (kippered) Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cwt. Cwt. Cwt. Bbl.	6,749 51,964 1,505 10,043 302,710	21,115 128,726 10,954 69,070	6,593 59,041 1,388 4,652	32,297 150,757 6,834
Smoked (round) Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cwt. Cwt. Cwt. Bbl.	51,964 1,505 10,043 302,710	128,726 10,954 69,070	59,041 1,388 4,652	150,757 6,834
Smoked (boneless) Kippered Dry-salted Pickled Used as bait	Cwt. Cwt. Bbl.	1,505 10,043 302,710	10,954 69,070	1,388 4,652	6,834
Kippered Dry-salted Pickled Used as bait	Cwt. Bbl.	10,043 302,710	69,070	4,652	
Dry-salted Pickled Used as bait	Cwt. Bbl.	302,710			40,411
Pickled Used as bait	Bbl.			383,337	347,322
Used as bait			137,052	32,484	142,413
		185,255		237,113	
Let ATTINEL	Bbl.		62,887		1
Meal		116,691		152,508	
	Ton	6,183		11,218	
Oil	Gal.	365,533		810,250	,
Scales	Cwt.	984	2,433	4,107	12,112
otal value marketed		ands.	1,696,140	tedes	2,332,884
ackerel, caught and landed Marketed -	Cwt.	160,495	188,350	227,638	270,249
Used fresh	Cwt.	32,529	73,440	73,735	206,158
Fresh fillets	Cwt		4.29	458	1,400
Canned	Cases	98	480	402	1,536
Smoked	Cwt.	web	N.N.	31	275
Pickled	Bbl.	38,771	212,004	41,735	191,718
Fillets (salted)	Bbl.	453	6,024	3,012	36,652
Used as bait	Bbl.	4,957	16,773	7,531	24,127
otal value marketed	DOI.	2,001	308,721	- , 551	461,866
ardines, caught and landed	Bb1。	187,666	276,694	247,238	338,283
Marketed -		770 450			
Used fresh and salted	Bbl.		155,687	· ·	217,334
Canned	Cases	338,436	1,180,111	393,854	1,381,228
otal value marketed		distri	1,335,798	-	1,598,562
ilchards, caught and landed Marketed -	Cwt.	911,411	306,674	889,037	331,808
Used fresh	Cwt.	191	1,300	173	208
Canned	Cases	27,184	82,991	35,007	102,127
Used as bait	Bb1.	521	995	580	699
Meal	Ton	8,681	225,716	8,715	274,063
Oil	Gal.	1,649,392	359,326	1,217,097	290,216
otal value marketed	G 54-20-0	2,010,000	670,328		667,313

Kind of Fish	1 10			sheries		
			1935		1936	
		Quantity	- 4	Quantity	Value	
			\$		\$	
Alewives, caught and landed Marketed -	Cwt.	82,256	48,779	88,173	45,96	
Used fresh	Cwt.	31,834	27,652	31,111	25,75	
Smoked	Cwt.	1,231	3,439	1,505	3,62	
Salted	Bb1.	17,340	66,123	19,575	63,27	
Total value marketed	2020	-	97,214	- 1	92,65	
Bass, caught and landed	Cwt.	191	652	145	54	
Marketed fresh	Cwt.	191	1,155	145	78:	
Perch, caught and landed	Cwt.	848	5,079	1,168	7.57	
Marketed fresh	Cwt.	848	5,104	1,168	7,63	
Rosefish, caught and landed	Cwt.			2,113	1,360	
Marketed - Used fresh	Court	The second		757	70	
Fresh fillets	Cwt.		Ph.	151 653	30	
Total value marketed	Cwt.		-		3,91 4,22	
Salmon, caught and landed Marketed -	Cwt.	1,822,136	6,521,703	2,027,430	5,533,41	
Used fresh	Cwt.	319,717	2,082,336	942 471	2,016,97	
Canned		1,530,320	9,663,305	243,471		
Smoked	Cwt.	109	1,514	75	11,139,39	
Kippered	Cwt.	124	1,620	100	1,10	
Mild cured	Cwt.		279,576	13,321	192,61	
Dry-salted	Cwt.		408,006	149,533	331,52	
Pickled	Cwt.		9,045	2,768	10,59	
Roe	Cwt.		27,427	11,719	30,16	
Used as bait	Cwt.	. 275	679	197	49	
Meal	Ton	806	21,275	2,083	66,70	
Oil	Gal.	61,313	10,738	171,326	38,71	
Total value marketed	002	-	12,505,521	2,2,000	13,829,84	
Shad, caught and landed	Cwt.	10,177	33,275	14,839	47,21	
Used fresh	Cwt.	9,625	42,828	13,373	54,80	
Salted	Bb1.	117	1,157	422	4,23	
Salted fillets	Bb1.	50	450	50	400	
Total value marketed		-	44,435		59,43	
Smelts, caught and landed	Cwt	78,279	393,411	93,866	441,26	
Marketed fresh	Cwt.	78,279	580,323	93,866	647,84	
Sturgeon, caught and landed	Cwt.	503	6,760	212	2,58	
Marketed fresh	Cwt.	503	7,602	212	2,73	

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years 1935 and 1936 - Cont'd.

				Fisheries	
Kind of Fish		1935		1936	
		Quantity	Value	Quantity	Value
			\$		\$
Trout, caught and landed	Cwt.	83	973	148	1,780
Marketed fresh	Cwt.	83	973	148	1,780
Black cod, caught and landed Marketed -	Cwt.	9,698	37,043	7,196	41,791
Used fresh	Cwt.	6,390	34,490	4,965	31,585
Smoked	Cwt.	1,474	19,498	1,148	9,661
Smoked fillets	Cwt.	120	1,200	-	ca.
Livers	Cwt.	241	10,674	235	12,251
Total value marketed		-	65,862		53,497
Ling cod, caught and landed Marketed -	Cwt.	62,841	278,821	68,932	364,040
Used fresh	Cwt.	62,841	303,616	68,212	342,344
Smoked fillets	Cwt.	_	-	240	2,400
Livers	Cwt.	629	22,413	1,195	47,403
Total value marketed		ynir.	326,029	ests.	392,147
Red and rock cod, caught and					N. galle
landed Marketed -	Cwt.	2,578	7,968	3,266	9,624
Used fresh	Cwt.	2,501	9,936	3,266	13,820
Smoked	Cwt.	38	457	_	-
Total value marketed		1891	10,393	3	13,820
Tuna, caught and landed Marketed -	Cwt.	3,166	8,934	4,431	14,498
Used fresh	Cwt.	2,392	8,648	3,906	17,799
Canned	Cases	1,074	4,444	525	5,700
Total value marketed		-	13,092		23,499
Capelin, Launce and Silver-					
sides, caught and landed	Bb1.	11,499	11,276	10,036	10,092
Marketed fresh	Bb1.	11,499	11,541	10,036	10,303
Eels, caught and landed	Cwt.	2,028	9,780	1,376	8,201
Marketed fresh	Cwt.	2,028	10,701	1,376	8,880
Grayfish, caught and landed Marketed -	Cwt.	107,400	21,480	145,701	32,183
Used fresh	Cwt.	400	80	1,626	432
Meal	Ton	1,065	31,834	1,343	47,408
Oil	Gal.	134,470	26,165	176,568	38,945
Total value marketed			58,079		86,783
Octopus, caught and landed	Cwt.	271	1,060	206	964
Marketed fresh	Cwt.	271	1,094	206	982

			Sea	Fisherie	3
(ind of Fish		1935		1936	
		Quantity	Value	Quantity	Value
			\$		\$
Dulachons, caught and landed	Cwt.	407	1,109	222	614
Marketed fresh	Cwt.	407	1,110	222	803
Squid, caught and landed	Bbl.	3,718	8,613	4,879	9,203
Used as bait	Bbl.	3,718	11,549	4,879	13,171
Swordfish, caught and landed Marketed -	Cwt.	22,339	148,401	17,853	150,274
Used fresh	Cwt.	22,339	256,692	17,853	225,979
Livers	Cwt.	340	7,405	267	4,697
Total value marketed		-	264,097	-	230,676
Tom cod, caught and landed	Cwt.	7,983	9,682	8,150	
Marketed fresh	Cwt.	7,983	13,218	8,150	16,564
Mixed fish (a) caught and landed (Not including any kinds mentioned elsewhere)	Cwt.	69,642	55,045	42,688	46,545
Marketed fresh	Cwt.	9,516	47,516	8,605	42,665
balone, caught and landed	Bb1.	c19	-	2	34
Marketed fresh	Bbl.	tento	(3	2	34
Clams, caught and landed Marketed -	Bb1.	68,972	87,599	71,637	102,774
Used fresh	Bb1.	40,343		41,602	
Canned	Cases	28,934	112,580	30,152	
Chowder otal value marketed	Cases	600	173,626	175	192,910
crabs, caught and landed	Cwt.	6,780	30,214	6,409	26,986
Marketed -		,,,,,,	30,122		
Used fresh	Cwt.	4,336	24,802	4,347	23,423
Canned	Cases	1,331	19,903	1,322	15,672
otal value marketed		.	44,705		39,095
obsters, caught and landed Marketed -	Cwt.	319,969	3,170,968	283,273	3,452,133
In shell	Cwt.		2,073,804		2,033,687
Meat	Cwt.	1,093		917	57,668
Canned	Cases		2,195,633		2,229,967
Tomalley otal value marketed	Cases	5,539	54,063 4,378,742	6,469	62,106 4,383,428
Mussels, caught and landed	Cwt.	12	24	4.59	Bar
Marketed fresh	Cwt.	12	24	,,,,,	_

⁽a) Part used in the production of fish meal and oil.

CANADA FISHERIES

			Sea Fi	isheries		
Kind of Fish	Children	1935		1936		
		Quantity	Value	Quantity	Value	
			\$		\$	
Overcora, caught and landed	Bb1.	27,113	145,037	26,965	145,728	
Marketed -						
Used fresh	Bbl.	26,026	171,061	23,364	168,35	
Canned	Cases	1,087	7,065	3,601	21,56	
Total value marketed	- 1144		178,126	***	189,92	
Quahaugs, caught and landed Marketed -	Bb1.	1,785	2,248	2,351	2,91	
Used fresh	Bb1.	736	1,918	928	2,210	
Canned	Cases	949	4,773	1,250	7,557	
Chowder	Cases	100	350		, 9001	
Total value marketed	04000	**	7,041	Ç COM	9,767	
Scallops, caught and landed Marketed -	Gal.	133,225	207,024	170,762	313,169	
Shelled	Gal	133,057	207,153	170,610	334,01	
Canned	Cases	54	488	34	408	
Cotal value marketed		<u></u>	207,641	42	334,42	
Shrimps, caught and landed Marketed -	Cwt.	2,365	20,813	696	9,238	
Used fresh	Cwt.	1,545	15,413	646	9,55	
Canned	Cases	483	10,079	25	270	
Total value marketed		1000	25,492	2000	9,827	
Congues and Sounds, pickled or	1 1989			110		
dried	Cwt.	612	4,863	722	4,830	
Winkles, caught and landed	Cwt.	438	851	428	603	
Marketed fresh	Cwto	438	915	428	663	
ulse, green	Cwt.	7,546	8,080	3,011	3,005	
Marketed dried	Cwt.	1,078	8,136	426	3,346	
Geaweed, green Marketed -	Cwt.	400	40	4,300	430	
Dried	Cwt	80	56	1.00	75	
Meal	Ton	A11	1.50.)	51	2,040	
otal value marketed			56	626	2,115	
	No.	841	1,671	1,888	5,664	
ur Seals, caught and landed Skins marketed						

			Sea F	isheries		
Kind of Fish		1935		1936		
		Quantity	Value	Quantity	Value	
NAME OF BUILDING			\$		\$	
Hair Seals, caught and landed Marketed -	No.	8,740	17,081	14,238	26,593	
Skins	No.	8,740	11,379	14,238	15,999	
Oil	Gal.	27,231	6,623	49,016	12,407	
Total value marketed		-	18,002		28,406	
Porpoises, caught and landed Marketed -	No.	577	8,645	28	392	
Skins	No.	577	11,510	28	392	
Oil	Gal.	10,550	1,055	176	35	
Total value marketed	0,000	-	12,565		427	
	1		20,000		3101	
Whales, caught and landed Marketed -	No.	202	105,360	370	172,201	
Whalebone meal	Ton	211	4.642	332	6,840	
Whale fertilizer	Ton	354	11,328	687	20,610	
Whale oil	Gal.	426,772	89,390	763,740	144,751	
Total value marketed			105,360	-	172,201	
Miscellaneous fish products -						
Fish oil, n. e. s.	Gal.	71,351	15,181	12,020	3,630	
Fish meal, n. e. s.	Ton	5,230	231,420	5,363	247,094	
Fish offal	Ton	997	1,697	3,301	3,085	
Fish skins and bones	Cwt.	20,531	22,086	18,587	22,246	
Other products		-	46,142		40,029	
Total Value of Sea Fisheries -				H-T-		
Caught and landed			16,513,737		17 051 741	
Marketed		MILE	29,175,400		17,051,741	
MOLANG OGU			29,113,400		32,951,067	

			Inland Fisheries				
Kind of Fish		19	1935		1936		
		Quantity	Value	Quantity	Value		
			\$		\$		
Alewives, caught and landed	Cwt.	830	1,030	687	974		
Marketed fresh	Cwt.	830	1,030	687	974		
Bass, caught and landed	Cwt.	693	8,542	613	7,710		
Marketed fresh	Cwt.	693	8,542	613	7,710		
Blue pickerel, caught and							
landed	Cwt.	51,230	256,150	68,995	503,664		
Marketed fresh	Cwt.	51,230	302,259	68,995	614,055		
Carp, caught and landed	Cwt.	21,026	66,083	17,770	49,133		
Marketed fresh	Cwt.	21,026	73,484	17,770	54,969		
Catfish, caught and landed Marketed -	Cwt.	12,529	99,688	13,407	106,872		
Used fresh	Cwt.	12,527	105,751	13,407	113,388		
Smoked	Cwt.	1	14	_	-		
Total value marketed		-	105,765	-	113,388		
Fresh water Drum, caught and				The state of the			
landed	Cwt.	73	210	205	538		
Marketed fresh	Cwt.	73	627	205	722		
Eels, caught and landed	Cwt.	23,063	151,669	22,064	143,379		
Marketed fresh	Cwt.	23,063	151,669	22,064	144,615		
Goldeyes, caught and landed Marketed -	Cwt	3,341	23,989	5,902	36,111		
Used fresh	Cwt.	450	3,783	3,242	23,758		
Smoked	Cwt.	1,807	34,048	1,596	26,692		
Total value marketed		-	37,831		50,450		
Herring, caught and landed	Cwt.	34,536	91,049	50,919	192,064		
Marketed fresh	Cwt.	34,536	121,400	50,919	243,649		
Ling, caught and landed	Cwt.	1,572	1,555	3,161	3,186		
Marketed fresh	Cwt.	1,572	1,633	3,161	3,407		
Maskinonge, caught and landed	Cwt.	937	10,388	637	7,365		
Marketed fresh	Cwt.	937	10,388	637	7,365		
Mixed fish (graylings, bull- heads, ouananiche, etc.)							
caught and landed	Cwt.	46,849	270,549	44,569	259,704		
Marketed fresh	Cwt.	46,849	299,956	44,569	287,794		

Vind of Birb	I HE I	10	Fisheries	1936	
Kind of Fish		Quantity Value		Quantity	Value
			\$		\$
Mullets, caught and landed Marketed fresh	Cwt.	3,297 3,297	4,212 7,006	42 42	57 57
Perch, caught and landed Marketed fresh	Cwt.	71,153 71,153	333,548 395,930	31,090 31,090	220,299
Pickerel or dore, caught and landed Marketed fresh	Cwt.	109,548 109,548	616,587 801,822	145,635 145,635	867,479 1,109,397
Pike, caught and landed Marketed fresh	Cwt.	44,761 44,761	142,360 181,263	54,370 54,370	171,457 225,589
Salmon, caught and landed Marketed fresh	Cwt.	2,069 2,069	34,786 34,786	2,274 2,274	37,673 37,673
Saugers, caught and landed Marketed fresh	Cwt.	35,044 35,044	127,231 155,975	47,711 47,711	203,731
Shad, caught and landed Marketed - Used fresh Salted Total value marketed	Cwt. Cwt. Bbl.	4,389	24,039 21,890 2,149 24,039	6,855 5,955 300	26,097 23,059 3,038 26,097
Smelts, caught and landed Marketed fresh	Cwt.	1,130 1,130	8,010 8,010	1,002 1,002	7,813 7,813
Suckers, caught and landed Marketed fresh	Cwt.	6,973 6,973	6,892 9,437	12,470 12,470	14,198 20,333
Sturgeon, caught and landed Marketed -	Cwt.	6,473	84,314	6,351	83,569
Used fresh Caviar Total value marketed	Cwt.	6,473 2,894	91,383 2,744 94,127	6,351 2,081	87,832 1,941 89,773
Trout, caught and landed Marketed fresh	Cwt.	66,242 66,242	634,580	72,825 72,825	680,304 840,958
Tullibee, caught and landed Marketed	Cwt.	39,721	176,998	59,265	224,278
Used fresh Smoked Total value marketed	Cwt.	37,369	214,585 11,223 225,808	56,920	268,188 8,276 276,464

1. Quantity and Value of Fish Caught and Marketed, Canada, during the years 1935 and 1936 - Concl'd.

		Inland F	Fisheries	
	1	935	1936	
	Quantity	Value	Quantity	Value
		\$		\$
Cwt.	147,456	1,069,089	144,603	1,184,349
Cwt.	147,430	1,431,803	144.586	1,525,519
Cwt.	16	269	10	181
	_	1,432,072	-	1,525,700
native .				
	CE .	4,242,050	-	5,032,001
3-314	-	5,252,454	-	6,213,551
	BILL	20,755,787	960	22,083,742
1 1 11	do	34,427,854	_	39,164,618
	Cwt.	Cwt. 147,456 Cwt. 147,430 Cwt. 16	Cwt. 147,456 1,069,089 Cwt. 147,430 1,431,803 Cwt. 16 269 - 1,432,072 - 4,242,050 - 5,252,454 - 20,755,787	Quantity Value Quantity \$ Cwt. 147,456 1,069,089 144,603 Cwt. 147,430 1,431,803 144,586 Cwt. 16 269 10

2. Quantity (a) and Value (b) of Chief Commercial Fishes, 1933 - 1936.

Kind of Fish		1933	1934	1935	1936	Increase or decrease 1936 compared with 1935 Increase (+) Decrease (-)
Salmon	Cwt.	1,456,501 9,758,346	1,696,856	1,824,205 12,540,307	2,029,704 13,867,513	+ 205,499 + 1,327,206
Lobsters	Cwt.	374,916 3,524,355	361,992 4,269,764	319,969 4,378,742	283,273 4,383,428	- 36,696 + 4,686
Cod	Cwt.	1,561,647 2,598,756	1,714,059 3,327,507	1,539,150 2,758,140	1,699,974 3,331,750	+ 160,824 + 573,610
Herring	Cwt.	2,056,706 1,747,863	1,901,874 1,799,967	2,060,320 1,817,540	2,852,381 2,576,533	+ 792,061 + 758,993
Sardines	Bbl.	130,485 623,976	191,549	187,666 1,335,798	247,238 1,598,562	+ 59,572 + 262,764
Whitefish	Cwt.	152,135 1,136,400	144,615 1,358,692	147,456 1,432,072	144,603 1,525,700	- 2,853 + 93,628
Halibut	Cwt.	200,824 1,694,405	123,152 1,134,307	132,130 1,285,587	138,468 1,441,310	+ 6,338 + 155,723

⁽a) Quantity caught. (b) Value marketed.

2. Quantity (a) and Value (b) of Chief Commercial Fishes, 1933 - 1936. - Cont'd.

Kind of Fish		1933	1934	1935	1936	Increase decrease compared 1935 Increase Decrease	1936 i with e (+)
Haddock	Cwt.	268,881 832,029	356,068 1,075,529	368,426 1,129,695	403,010		1,584 L,895
Pickerel	Cwt.	106,272 623,343	122,512 844,848	109,548 801,822	145,635		5,087 7,575
Trout	Cwt.	50,932 525,192	58,977 594,354	66,325 768,568	72,973 842,738		6,648
Pilchards	Cwt.	121,013 77,464	860,103 549,910	911,411 670,328	889,037 667,313		2,374
Blue pickerel	Cwt.	42,164 257,201	24,321 116,741	51,230 302,259	68,995 614,055		,765 .,796
Mackerel	Cwt.	263,316 396,306	190,818 421,013	160,495 308,721	227,638 461,866		,143
Ling cod	Cwt.	40,282 198,570	47,806 281,644	62,841 326,029	68,932 392,147		5,091 5,118
Scallops	Gal.	86,344 161,779	89,890 168,415	133,225 207,641	170,762 334,424		,537 3,783
Hake and Cusk	Cwt.	177,514 149,211	246,179 257,340	189,756 221,341	228,047 316,200		,291
Tullibee	Cwt.	42,300 265,204	44,076 204,984	39,721 225,808	59,265 276,464		,544
Perch	Cwt.	40,945 242,123	72,766 384,889	72,001 401,034	32,258 268,653		,743
Saugers	Cwt.	24,914 115,635	48,695 242,889	35,044 155,975	47,711 263,579		,667
Swordfish	Cwt.	17,137 208,038	14,091 176,640	22,339 264,097	17,853 230,676		,486 ,421
Pike	Cwt.	41,146	37,195 149,821	44,761 181,263	54,370 225,589		,609 ,326
Clams	Bbl.	38,281 107,522	42,657 111,885	68,972 173,626	71,637 192,910		,665 ,284

⁽a) Quantity caught. (b) Value marketed.

2. Quantity (a) and Value (b) of Chief Commercial Fishes, 1933 - 1936 - Concl'd.

Kind of Fish		1933	1934	1935	1936	decr	ease (+)
Oysters	Bb1.	22,424	24,964	27,113	26,965	-	148
	\$	126,533	158,241	178,126	189,922	+	11,796
Eels	Cwt.	27,404	25,238	25,091	23,440	_	1,651
	\$	148,995	159,674	162,370	153,495	-	8,875
Catfish	Cwt.	12,673	13,580	16,289	17,408	+	1,119
	\$	91,012	98,811	115,579	123,939	+	8,360
Pollock	Cwt.	52,905	85,037	82,048	126,345	+	44,297
	\$	48,939	95,024	82,745	114,200	+	31,455
Soles	Cwt.	10,757	14,469	16,578	24,301	+	7,723
	\$	56,901	71,741	79,246	108,409	+	29,163

⁽a) Quantity caught. (b) Value marketed.

3. Value of the Canadian Fisheries by Provinces, 1933 - 1936.

Province	1933	1934	1935	1936	Increase or decrease 1936 compared with 1935 Increase (+) Decrease (-)
British Columbia	\$ 12,001,471	\$ 15,234,335	\$ 15,169,529	\$ 17,231,534	\$ + 2,062,005
Nova Scotia	6,010,601	7,673,865	7,852,899	8,905,146	+ 1,052,247
New Brunswick	3,000,045	3,679,970	3,949,615	4,399,420	+ 449,805
Ontario	2,089,842	2,218,550	2,852,007	3,209,422	+ 357,415
Quebec	2,128,471	2,306,517	1,947,259	2,108,404	+ 161,145
Manitoba	1,076,136	1,465,358	1,258,335	1,667,371	+ 409,036
Prince Edward Island	842,345	963,926	899,685	953,029	+ 53,344
Saskatchewan	186,417	219,772	252,059	367,025	+ 114,966
Alberta	144,518	245,405	225,741	309,882	+ 84,141
Yukon	17,100	14,625	20,725	13,385	- 7,340
Total	27,496,946	34,022,323	34,427,854	39,164,618	+ 4,736,764

4. Value of the Fisheries, Canada, 1919 - 1936.

		4	
Year	Value	Year	Value
	\$		\$
1919	56,508,479	1928	55,050,973
1920	49,241,339	1929	53,518,521
1921	34,931,935	1930	47,804,216
1922	41,800,210	1931	30,517,306
1923	42,565,545	1932	25,957,109
1924	44,534,235	1933	27,496,946
1925	47,942,131	1934	34,022,323
1926	56,360,633	1935	34,427,854
1927	49,123,609	1936	39,164,618

5. Capital Equipment of the Fisheries, Canada, during the years 1935 and 1936.

		Sea Fisheries						
Equipment	19	35	1	.936				
	Number	Value	Number	Value				
		\$		\$				
		LITTLE TO A						
Steam trawlers	3	82,000	3	68,750				
Steam fishing vessels	5	125,000	6	150,000				
Sailing, gasoline and diesel vessels	942	4,031,570	1,000	4,170,500				
Boats, gasoline and diesel	19,695	7,463,895	20,155	7,645,067				
Boats, sail and row	15,016	450,604	15,158	425,278				
Carrying amacks and collecting								
vessels	628	1,549,789	585	1,676,335				
Gill nets	69,331	885,762	71,613	930,370				
Salmon drift nets	11,645	1,059,304	13,054	1,146,022				
Salmon trap nets	998	384,590	949	367,260				
Trap nets, other	597	277,968	551	264,860				
Smelt nets	15,726	325,197	17,288	371,999				
Pound nets	74	9,250	62	8,680				
Oulachon nets	29	775	18	540				
Salmon purse seines	320	355,850	188	207,200				
Salmon drag seines	9	5,430	9	5,800				
Seines, other	796	214,425	843	213,575				
Weirs	344	313,137	375	299,168				
Skates of gear	2,561	50,244	2,833	52,975				
Tubs of trawl	20,345	261,970	22,055	288,887				
Otter trawl	11	1,550	14	2,050				
Hand lines	71,433	159,852	72,906	161,034				
Crab traps	6,591	24,972	7,265	27,225				
Eel traps	401	737	395	734				
Lobster traps	2,013,969	2,175,824	2,134,762	2,321,774				
Lobster pounds	55	77,180	54	69,830				
Oyster rakes	1,782	5,343	1,605	6,423				
Scallop drags	806	28,085	835	23,278				

5. Capital Regionant of the Fisheries, Canada, during the years 1935 and 1936 - Cont'd.

	Sea Fisheries						
Equipment		1935	1936				
and to the protection and	Number	Value	Number	Value			
		\$		\$			
Quahaug rakes	122	436	184	628			
Fishing piers and wharves	1,773	668,800	1,757	665,020			
Freezers and ice houses	605	228,220	620	233,800			
Small fish and smoke houses	8,974	762,093	8,161	701,633			
Other gear		20,202		37,761			
Total Value		22,000,054	CER	22,544,456			

		Inland F	isheries		
Equipment]	.935	19	36	
	Number	Value	Number	Value	
		\$		\$	
Fish carriers	25	137,776	29	138,350	
Tugs	84	589,250	97	640,950	
Gasoline boats	1,599	887,960	1,682	888,723	
Skiffs and canoes	3,553	120,180	3,608	119,972	
Gill nets		1,339,537	elle	1,547,136	
Seines	182	22,052	168	21,533	
Pound nets	1,095	553,080	1,152	542,628	
Hoop nets	1,098	22,719	1,116	24,929	
Dip and roll nets	130	593	97	402	
Lines	2,749	14,104	2,876	19,581	
Weirs	935	125,960	919	125,950	
Spears	210	1,624	231	1,687	
Hel traps	60	120	130	260	
Fish wheels	12	1,000	.9	765	
Fishing piers and wharves	549	179,049	546	164,943	
Freezers and ice houses	940	425,154	915	375,635	
Small fish and spoke houses	170	52,870	196	60,125	
Total Value		4,473,028	ns.s	4,673,569	

5. Capital Equipment of the Fisheries, Canada, during the years 1935 and 1936 - Conclid.

Establishments	19	35	1936		
	Number	Value	Number	Value	
		\$		\$	
Lobster canneries	304	1,219,522	307	1,590,125	
Salmon canneries	75	7,774,845	68	9,252,055	
Clam canneries	14	96,227	17	111,892	
Sardine and other fish canneries	14	1,545,424	15	1,690,575	
Fish curing establishments	194	5,432,658	188	4,563,152	
Freezing plants	13	516,104	15	465,901	
Reduction plants	16	560,026	17	803,123	
Total	630	17,144,806	627	18,476,823	

6. Number of Employees in the Fisheries, Canada, during the years 1935 and 1936.

		193	1936			
	Sea	Inland	Total	Sea	Inland	Total
Employees	Number	Number	Number	Number	Number	Number
Men employed on vessels, boats, etc.	56,833	11,724	68,557	58,371	13,364	71,735
Persons employed in fish canning and curing establishments	14,361		14,361	15,110		15,110
Total	71,194	11,724	82,918	73,481	13,364	86,845

