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MONTHLY REVIEW
OF
CANADIAN FISHERIES STATISTICS
JUNE 1950

June landings in the sea-fisheries of CANADA (not including NEWFOUNDLAND) amounted to 128,131,000 lb., with a landed value of \$7,985,000. These figures are higher by 6.9 and 26.5 p.c. respectively than those for the same month of last year. Inclusion of the reported value of supplementary landings raises the total for June, 1950, to \$8,205,353.

The month under review seems to have been a good one for fishermen on the PACIFIC COAST where landings -- 18,321,000 lb. -- were 60.6 p.c. and landed values -- \$3,095,000 -- 79.4 p.c. higher than the corresponding totals for June, 1949. All the major species showed increases with halibut and salmon the leaders. For the first half of this year landings and landed values were 21.6 and 26.9 p.c. higher respectively than for the same period of 1949.

On the ATLANTIC COAST the totals for June -- 109,810,000 lb. and \$4,890,000 -- were 1.3 and 6.6 p.c. higher than those for June, 1949. For the first six months the catch was 6.4 p.c. greater in volume and 17.8 p.c. higher in value than during the same period of last year. There has been a decline in the cod fishery, counteracted by big increases in landings and prices of other major species -- particularly lobsters and halibut.

In general the disposition of the catch on both coasts follows the trends established last year, with rather more emphasis on the production of frozen fillets of groundfish and flatfish.

Larger landings of the more valuable species such as blue pickerel, whitefish and lake trout were reported in June in the ONTARIO fisheries. Because of this the total value at the half-year was higher (\$1,657,464 - \$1,645,459) even though the catch itself was smaller (8,925,000 lb. - 10,748,000 lb.) than in the corresponding period of 1949.

Stocks of all frozen fish in CANADA amounted to 40,089,000 lb. on July 1, 1950 of which 37,382,000 lb. were frozen fresh and 2,707,000 lb. frozen smoked. These holdings are lower by 5,472,000 lb. frozen fresh and by 186,000 lb. frozen smoked than those at July 1, 1949. Compared with June 1, 1950 figures they are higher by 7,734,000 lb. frozen fresh and by 776,000 lb. frozen smoked. There was an "into-storage" movement for all classifications of 8.5 million pounds as compared with a similar movement of 3.5 million pounds during June, 1949.

During the first five months of this year the value of exports of fish and fish products -- \$39.3 millions -- was 4.7 p.c. higher than the total for the like period of 1949.

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June 1950

SEA FISHERIES

(NEWFOUNDLAND not yet included)

Table 1 - Landings and Landed Values

Species	Landings				Values			
	June		Totals to date		June		Totals to date	
	1950	1949	1950	1949	1950	1949	1950	1949
- '000 lb. -								
<u>ATLANTIC</u>								
Cod	31,278	43,545	66,205	93,011	826	1,209	2,545	2,869
Haddock	5,654	5,881	23,837	24,289	256	225	1,237	1,075
Pollack	6,372	4,124	11,152	7,522	92	74	158	128
Hake and Cusk	3,818	3,800	6,444	6,276	62	66	101	104
Hosefish & Catfish	804	940	2,675	2,822	20	25	61	65
Halibut	1,613	440	4,689	1,640	330	76	1,009	319
Flaice	959	349	1,582	912	20	5	37	18
Other Flatfish	1,022	766	3,042	2,877	29	17	84	74
Herring	7,174	7,400	20,725	71,875	112	99	615	552
Sardines	12,659	3,039	14,979	10,809	179	61	226	218
Mackerel	9,356	13,259	10,439	14,639	280	358	324	409
Alewives	13,559	11,206	21,040	16,829	74	63	161	139
Salmon	1,184	1,341	1,227	1,419	398	423	415	449
Smelts	15	-	3,514	4,361	1	-	467	405
Other Estuarial ...	1,800	1,530	3,199	3,260	51	49	100	112
Lobsters	9,076	7,675	29,939	24,761	2,070	1,761	8,264	6,522
Clams & Quahaugs ..	3,120	3,057	9,721	8,735	69	64	218	192
Oysters	84	-	640	404	1	-	13	11
Scallops	46	41	691	219	20	13	145	78
Other Shellfish ...	17	15	48	59	Ø	Ø	1	1
Totals, ATLANTIC ..	109,810	108,408	315,788	296,719	4,890	4,588	16,181	13,740
<u>PACIFIC</u>								
Gray Cod	421	53	2,085	1,048	16	2	86	46
Lingcod	1,088	606	2,730	2,730	74	48	206	214
Sablefish	14	39	131	323	1	3	10	30
Kockfishes	92	51	352	531	4	2	17	21
Halibut	7,080	4,342	16,599	15,414	1,549	722	3,317	2,392
Scles	2,217	866	5,574	2,586	99	36	253	120
Other Flatfish	37	11	303	190	1	Ø	32	5
Herring	462	506	169,144	139,570	16	17	2,104	1,899
Anchovies	-	-	8	98	-	-	Ø	3
Grayfish	1	-	39	-	Ø	-	Ø	-
Sockeye	1,803	791	1,815	793	361	146	363	146
Red Spring	3,007	2,185	4,000	3,280	712	481	940	738
White Spring	610	456	772	655	92	73	119	106
Steelhead	28	15	43	26	4	2	7	4
Coho	422	769	446	793	66	132	70	136
Other Salmon	278	159	292	183	44	21	47	26
Salmon Totals	6,148	4,375	7,368	5,730	1,279	855	1,546	1,156
Other Estuarial ...	33	11	364	444	4	1	25	29
Crabs	285	217	619	610	25	19	52	51
Clams	128	100	4,425	2,462	6	4	150	96
Oysters	261	162	1,842	2,129	13	5	72	112
Other Shellfish ...	54	68	184	283	8	11	28	48
Totals, PACIFIC ...	18,321	11,409	211,767	174,148	3,095	1,725	7,898	6,222
TOTALS, CANADA	128,131	119,817	527,555	470,867	7,985	6,313	24,079	19,962

... Not available

Ø Negligible (less than half the unit used) - Nil

N.B. - Cumulative totals are revised monthly and, therefore, may not agree with totals published previously

PACIFIC

OTHER FLATFISH - flounders, skate

OTHER SHELLFISH - abalone, shrimps, prawns

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or -perch, octopus

Table 2 - Landings and Landed Values - ATLANTIC

Species	June				Totals to date			
	Quant. ('000 lb.)		Value (\$'000)		Quant. ('000 lb.)		Value (\$'000)	
	1950	1949	1950	1949	1950	1949	1950	1949
<u>NEW BRUNSWICK</u>								
Cod	3,498	4,464	74	88	4,515	5,025	106	103
Haddock	166	434	10	18	343	619	23	28
Pollack	1,533	470	22	8	2,065	492	31	8
Hake	276	305	4	5	278	310	4	5
Catfish	1	4	0	0	4	10	0	0
Halibut	0	4	0	1	0	4	0	1
Plaice	763	106	16	1	763	106	16	1
Other Flatfish	30	1	1	0	78	38	2	1
Herring	583	322	3	3	41,662	31,404	272	212
Sardines	12,391	2,471	173	49	14,687	10,055	219	201
Mackerel	324	539	10	15	324	539	10	15
Alewives	12,513	9,420	64	47	15,837	11,986	100	84
Salmon	566	659	185	217	579	682	190	225
Smelts	-	-	-	-	2,516	3,233	346	306
Other Estuarial	1,137	687	41	22	1,874	1,660	67	57
Lobsters	1,497	1,234	336	319	4,398	3,513	988	870
Clams and Quahogs ..	1,394	1,439	34	31	6,055	4,970	144	113
Oysters	-	-	-	-	193	265	5	7
Scallops	-	-	-	-	118	30	48	11
Other Shellfish	0	1	0	0	21	29	1	1
Totals - N.B.	36,672	22,560	973	824	96,310	74,970	2,572	2,249
<u>NOVA SCOTIA</u>								
Cod	19,186	25,247	573	794	70,878	69,685	2,209	2,333
Haddock	5,688	5,447	246	207	23,494	23,670	1,214	1,047
Pollack	4,839	3,654	70	66	9,087	7,030	127	120
Hake and Cusk	3,397	3,187	56	55	6,021	5,658	95	93
Rosefish & Catfish ..	803	936	20	25	2,671	2,812	61	65
Halibut	1,591	431	326	74	4,661	1,631	1,004	317
Plaice	150	198	3	3	773	761	20	16
Other Flatfish	982	765	28	17	2,939	2,792	82	73
Herring	5,355	4,886	96	74	9,332	9,405	148	135
Sardines	213	546	4	11	213	732	4	16
Mackerel	7,630	10,733	229	268	8,713	12,111	273	319
Alewives	1,041	1,762	10	16	5,198	4,819	61	55
Salmon	138	164	48	56	156	189	56	66
Smelts	-	-	-	-	321	212	45	29
Other Estuarial	30	84	3	18	237	457	18	39
Lobsters	3,902	3,250	969	860	15,603	14,098	5,154	4,327
Clams and Quahogs ..	1,529	1,204	28	23	3,425	3,308	67	68
Oysters	-	-	-	-	22	42	1	1
Scallops	44	41	19	13	571	189	96	67
Other Shellfish	5	-	0	-	13	-	0	-
Totals - N.S.	56,523	62,535	2,728	2,580	164,328	159,601	10,735	9,186

(Table 2 concluded overleaf)

ATLANTICOTHER FLATFISH - yellowtail, witch, flounders, akateOTHER SHELLFISH - crabs, mussels, winklesOTHER ESTUARIAL - shad, capelin, tomcod, sea-bass or -perch, sturgeon, eels

... Not available 0 Negligible (less than half the unit used) - Nil

N.B. - Cumulative totals are revised monthly and, therefore, may not agree with totals published previously.

SEA FISHERIES

Table 2 - Landings and Landed Values - ATLANTIC (concluded)

Species	June				Totals to date			
	Quant. ('000 lb.)		Value (\$'000)		Quant. ('000 lb.)		Value (\$'000)	
	1950	1949	1950	1949	1950	1949	1950	1949
PRINCE EDWARD ISLAND								
Cod	608	1,169	16	32	955	1,752	19	47
Hake	107	183	2	4	107	183	2	4
Other Flatfish	10	-	0	-	19	47	0	0
Herring	215	214	3	3	5,410	4,173	59	49
Mackerel	401	780	7	26	401	782	7	26
Smelts	-	-	-	-	422	481	45	29
Alewives	5	24	0	0	56	153	2	3
Lobsters	2,653	2,122	553	383	7,331	5,240	1,558	976
Clams	72	241	2	4	82	282	2	5
Oysters	84	-	1	-	425	97	7	3
Scallops	2	-	1	-	2	15	1	-
Other Shellfish	-	6	-	0	-	6	-	0
Totals - P.E.I.	4,357	4,739	585	452	15,210	13,211	1,702	1,142
QUEBEC								
Cod	7,786	12,665	163	295	9,857	16,549	211	386
Hake	38	125	0	2	38	125	0	2
Halibut	22	5	4	1	28	5	5	1
Plaice	46	45	1	1	52	45	1	1
Herring	1,021	1,978	10	19	24,321	26,893	136	156
Sardines	55	22	2	1	79	22	3	1
Mackerel	1,001	1,207	34	49	1,001	1,207	34	49
Salmon	480	518	165	150	492	548	169	158
Smelts	15	-	1	-	255	435	31	41
Other Estuarial	633	759	7	9	1,037	1,014	13	13
Lobsters	1,024	1,069	212	199	2,607	1,910	564	349
Clams	125	173	5	6	159	175	5	6
Other Shellfish	12	8	0	0	14	9	0	0
Totals - QUEBEC	12,258	18,574	604	732	39,940	48,937	1,172	1,163

Table 3 - Supplementary Landings, ATLANTIC - Totals to date

	unit	quantity	Value - \$		unit	Quantity	Value - \$
Livers - Cod	cwt.	15,946	35,992	Belugas	no.	23	...
Hake	"	167	3,084	Hair Seals	"	12,342	...
Halibut	"	481	9,701	Dulse	cwt.	28	560
Other	"	2,725	6,761	Irish Moss	"	24,732	27,313
				TOTAL VALUE REPORTED			83,411

Table 4 - Supplementary Landings, PACIFIC - Totals to date

	unit	quantity	Value - \$		unit	Quantity	Value - \$
Livers - Gray Cod	cwt.	169	1,218	Viscera - Lingcod ...	cwt.	47	359
Lingcod	"	468	26,293	Sablefish	"	34	331
Sablefish	"	41	3,307	Rockfishes	"	7	234
Rockfishes	"	60	2,304	Halibut ...	"	323	1,612
Halibut	"	1,266	31,072	Other	"	64	67
Grayfish	"	3,016	69,974				
Other	"	29	171	TOTAL VALUE REPORTED			136,942

... Not available

0 Negligible (less than half the unit used)

- N/A

Table 5 - Output of By-Products - ATLANTIC

Totals to date

By-product	unit	Quantity	By-product	unit	Quantity
Cod:-			Herring:-		
Cheeks or ear-fillets, fresh .	cwt.	115	scales	cwt.	1,769
livers, fresh	"	1,360	meal	ton	180
tongues, fresh	"	172	offal meal	"	583
roe, fresh	"	32	offal	"	4,097
skins	"	3,411	solubles	cwt.	1,534
fish meal	ton	20	Lobster:-		
liver meal	"	32 $\frac{1}{2}$	tomalley, canned	cs.	1,989
offal meal	"	3,640	paste or spread, canned	"	3,798
offal	"	4,179	Other:-		
animal food	cwt.	8,551	livers, fresh	cwt.	434
glue	gal.	8,197	roe, fresh	"	1,794 $\frac{1}{2}$
Cod liver oil:-			offal	ton	105
sun-rotted (untanked)	gal.	370	Other liver oil:-		
steam-refined, crude	"	31,716	sun-rotted (untanked)	gal.	370
de-stearinated, medicinal	"	2,722	steam-refined, crude	"	31
No.2	"	1,487			
offal oil	"	332			
Halibut:-					
livers, fresh	cwt.	3 $\frac{1}{2}$			
oil, steam-refined, crude	gal.	88			

Table 6 - Output of By-Products - PACIFIC

Totals to date

Liver and Visceral Oil	Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish Liver	Other
- in millions of USP units -						
Potency Range :-						
0 - 20,000	34,516	945	18,490	4,414	761,146	278
20,000 - 40,000	17,914		48,862	21,519	75,087	13
40,000 - 60,000	22,670	2,871	118,698	38,347		
60,000 - 80,000	25,995		135,405	46,463		2,385
80,000 - 100,000	37,283		35,671	26,755		
100,000 - 150,000	162,988		28,400	52,179		
150,000 - 200,000			26,932	18,053		
200,000 plus			58,551	811		
By-Product	unit	Quantity	By-Product	unit	Quantity	
Herring:-			Miscellaneous:-			
body oil	lb.	9,491,570	offal oil	lb.	42,259	
offal oil	"	3,000	offal meal	ton	63	
body meal	ton	(X) 23,723	animal food	cwt.	3,701	
offal meal	"	(X) 12	roe	"	1	

(X) Shown here under By-Products although processed mostly from whole fish

SEA FISHERIES

Table 7 - Disposition of Catch
as indicated by fish buyers and processors
(in percentages of quantity landed)

Species	Totals to date		Species	Totals to date	
	1950	1949		1950	1949
<u>ATLANTIC</u>					
<u>COD</u>			<u>ATLANTIC</u>		
Fresh, dressed	4.9	4.2	OTHER FLATFISH		
Fresh, filleted	10.8	13.4	Fresh, dressed	7.7	10.4
Frozen, dressed	0.2	0.2	Fresh, filleted	42.3	32.8
Frozen, filleted	24.4	18.3	Frozen, dressed	4.6	7.5
Smoked, filleted	17.0	14.8	Frozen, filleted	40.8	46.3
Salted, green	19.5	29.5	Non-food uses	4.6	3.0
Salted, dried	15.2	17.2			
Salted, boneless	1.4	1.8			
Canned	0.6	0.6			
<u>HADDOCK</u>			<u>HERING</u>		
Fresh, dressed	12.4	14.1	Fresh, round	12.6	11.5
Fresh, filleted	47.7	51.7	Frozen, round	3.9	3.1
Frozen, dressed	0.7	0.6	Kippered	0.4	2.6
Frozen, filleted	35.1	26.3	Vinegar cured, round	2.5	2.9
Smoked, dressed	3.1	4.2	Vinegar cured, filleted	1.5	3.3
Smoked, filleted	0.5	0.7	Pickled	1.4	1.4
Salted, green	0.4	0.3	Pickled, filleted	-	0.5
Salted, dried	-	0.1	Salt, smoked (belters) ..	23.4	22.2
Canned	0.1	2.0	Salt, smoked (boneless) ..	0.3	-
<u>ICELLOCK</u>			Canned (incl. snacks) ...	1.8	3.4
Fresh, dressed	4.6	3.8	Non-food uses	52.2	49.1
Fresh, filleted	4.3	0.2			
Frozen, dressed	5.1	4.9			
Frozen, filleted	5.5	5.2	<u>SARDINES</u>		
Smoked, filleted	0.9	8.3	Fresh and salted	25.1	11.1
Salted, green	48.0	44.5	Canned	73.6	88.2
Salted, dried	29.6	31.9	Non-food uses	1.3	0.7
Salted, boneless	0.3	-			
Canned	1.7	1.2	<u>MACKEREL</u>		
<u>HAKE AND CUSK</u>			Fresh, round	16.7	10.4
Fresh, dressed	5.2	7.7	Fresh, filleted	0.4	0.7
Fresh, filleted	6.8	2.8	Frozen, round	9.9	12.4
Frozen, filleted	0.9	0.8	Pickled	51.8	56.7
Smoked, dressed	0.2	0.2	Canned	0.3	2.5
Smoked, filleted	8.7	6.5	Non-food uses	20.9	17.3
Salted, green	28.1	43.1			
Salted, dried	18.0	25.1			
Canned	32.1	13.8			
<u>ROSEFISH AND CATFISH</u>			<u>ALEWIVES</u>		
Fresh, dressed	6.6	12.2	Fresh, round	27.0	17.7
Fresh, filleted	18.9	10.8	Kippered	0.1	-
Frozen, dressed	-	3.4	Vinegar cured, dressed ..	1.7	11.9
Frozen, filleted	74.5	73.6	Vinegar cured, filleted ..	19.9	20.5
<u>BALIBUT</u>			Pickled	26.3	38.0
Fresh, dressed	89.8	94.2	Pickled, filleted	2.0	-
Fresh, filleted	-	0.9	Salt, smoked (belters) ..	0.6	0.2
Frozen, dressed	4.0	4.9	Non-food uses	22.4	11.7
Frozen, filleted	6.2	-			
<u>PLAICE</u>			<u>SALMON</u>		
Fresh, dressed	4.9	7.1	Fresh, dressed	82.1	90.8
Fresh, filleted	8.6	21.4	Frozen, dressed	17.5	7.3
Frozen, dressed	3.7	10.5	Pickled	0.1	0.2
Frozen, filleted	82.8	61.0	Canned	0.3	1.7
<u>OTHER FLATFISH</u> - yellowtail, flounders, witch, skate					
<u>OTHER ESTUARIAL</u> - shad, capelin, tomcod, sea-bass or perch, sturgeon, eels					

OTHER FLATFISH - yellowtail, flounders, witch, skate

OTHER ESTUARIAL - shad, capelin, tomcod, sea-bass or perch, sturgeon, eels

Table 7 - Disposition of Catch - continued
as indicated by fish buyers and processors
(in percentages of quantity landed)

Species	Totals to date		Species	Totals to date	
	1950	1949		1950	1949
<u>ATLANTIC</u>					
<u>LOBSTERS</u>			<u>PACIFIC</u>		
In shell	56.6	52.0	HALIBUT		
Meat	6.1	7.1	Fresh, dressed	23.0	24.7
Canned	37.3	40.9	Fresh, filleted	2.1	1.5
<u>CLAMS AND QUAHOGS</u>			Frozen, dressed	70.5	71.4
In shell	3.9	3.8	Frozen, filleted	4.4	4.4
Meat	61.0	55.5	<u>SCLES</u>		
Canned	34.2	40.0	Fresh, dressed	2.7	5.9
Non-food uses	0.9	0.7	Fresh, filleted	25.1	21.3
<u>OYSTERS</u>			Frozen, dressed	0.1	0.6
In shell	36.3	62.2	Frozen, filleted	72.0	72.2
Meat	-	7.4	Non-food uses	0.1	-
Canned	63.7	10.4	<u>OTHER FL. FISH</u>		
<u>SCALLOPS</u>			Fresh, dressed	24.4	32.1
In shell	0.2	1.5	Fresh, filleted	46.5	54.7
Meat	99.6	98.5	Frozen, dressed	8.4	6.7
Canned	0.2	-	Frozen, filleted	20.7	12.5
<u>OTHER SHELLFISH</u>			<u>HEMRING</u>		
In shell	98.1	51.3	Dry-salted	0.8	0.6
Meat	-	-	Canned (incl. snacks) ..	0.1	0.6
Canned	-	48.7	Non-food uses	99.1	98.8
Non-food uses	1.9	-	<u>SALMON:-</u>		
<u>PACIFIC</u>			<u>SOCKEYE</u>		
<u>GRAY COD</u>			Fresh, dressed	0.3	0.8
Fresh, dressed	6.4	15.3	Fresh, filleted	0.1	-
Fresh, filleted	46.1	43.8	Frozen, dressed	0.8	8.3
Frozen, dressed	8.8	8.7	Canned	98.8	90.9
Frozen, filleted	29.2	25.6	<u>KED SPRING</u>		
Smoked, dressed	2.0	2.9	Fresh, dressed	69.9	68.4
Smoked, filleted	5.5	3.7	Fresh, filleted	0.1	0.5
<u>LINGCOD</u>			Frozen, dressed	18.9	21.4
Fresh, dressed	52.3	47.3	Mild-cured	9.4	9.0
Fresh, filleted	31.9	27.8	Canned	1.7	0.7
Frozen, dressed	11.9	19.3	<u>WHITE SPRING</u>		
Frozen, filleted	2.9	5.3	Fresh, dressed	51.6	34.6
Smoked, dressed	0.4	0.3	Fresh, filleted	10.2	6.5
Smoked, filleted	0.2	-	Frozen, dressed	36.1	63.8
Non-food uses	0.4	-	Mild-cured	0.1	-
<u>SABLEFISH</u>			Smoked	0.3	0.4
Fresh, dressed	10.0	6.5	Canned	1.7	0.7
Frozen, dressed	81.2	83.7	<u>COHO</u>		
Smoked, dressed	8.5	8.8	Fresh, dressed	7.8	12.1
Smoked, filleted	0.3	1.0	Fresh, filleted	15.5	9.9
<u>ROCKFISHES</u>			Frozen, dressed	18.4	24.5
Fresh, dressed	37.4	35.0	Frozen, filleted	6.4	2.4
Fresh, filleted	34.5	44.6	Kippered	-	0.2
Frozen, dressed	9.1	15.6	Canned	51.9	50.9
Frozen, filleted	18.3	4.6			
Non-food uses	0.7	0.2			

ATLANTIC

OTHER SHELLFISH - mussels, winkles

PACIFIC

OTHER FL. FISH - flounders, skate

SEA FISHERIES

Table 7 - Disposition of Catch - concluded
as indicated by fish buyers and processors
(in percentages of quantity landed)

Species	Totals to date		Species	Totals to date	
	1950	1949		1950	1949
<u>PACIFIC</u>					
OTHER ESTUARIAL			OYSTERS		
Fresh, dressed	28.2	31.3	In shell	5.4	4.3
Fresh, filleted	0.6	-	Meat	76.4	89.6
Frozen, dressed	65.4	41.0	Canned	18.2	6.1
Smoked, dressed	-	8.9			
Canned	-	18.6			
Non-food uses	5.8	0.2			
CRABS			<u>OTHER SHELLFISH</u>		
In shell	19.2	27.8	In shell	15.3	21.2
Meat	53.9	45.9	Meat	82.8	74.9
Canned	26.9	26.3	Canned	1.9	3.9
CLAMS					
In shell	48.3	50.9			
Meat	4.2	6.7			
Canned	47.5	42.3			
Non-food uses	-	0.1			

OTHER ESTUARIAL - eulachons, smelts, sturgeon,
sea-bass or -perch, octopus

OTHER SHELLFISH - abalone, shrimps

Table 8 - Inspections of Pickled Fish - ATLANTIC

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the kind co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and the Fisheries Division, Provincial Bureau of Statistics, Quebec.

Species	Totals to date		Species	Totals to date	
	1950	1949		1950	1949
- '000 lb. -					
<u>HERRING</u>			<u>MACKEREL</u>		
Pickled (split):-			Pickled (split):-		
Fat	43	23	Spring	120	537
Bright	2	13	Summer	-	1
Tropic	104	238	Fall	9	18
No.4	1	2	No.4	-	3
Pickled Headless:-			Pickled Fillets:-		
Fat	8	27	Fall	291	85
Bright	17	3			
Bloaters:-					
Choice (Class A)	481	89	<u>ALEWIVES</u>		
Spring (Class B)	882	586	Pickled:-		
No.4	30	23	Standard	3,690	2,366
Digby Chicks	48	-	No.4	20	73
Boneless Smoked:-					
Standard	44	120			
Choice (Class A)	68	44			

INLAND FISHERIESPage 9
June 1950NEW BRUNSWICKTable 9 - Landings and Landed Values

Totals to date				Species	June				
Quant. - cwt.		Value - \$			Quant. - cwt.		Value - \$		
1950	1949	1950	1949		1949	1950	1949	1950	
115	51	1,577	818	Pickeral (Yellow Pike)	7	12	96	172	
7	-	140	-	Blue Pickerel	7	-	140	-	
44	26	557	290	Suckers (Mullet etc.)	10	10	99	128	
61	19	2,474	750	Bass	-	-	-	-	
9,180	2,772	12,546	4,859	Alewives	6,423	279	9,485	550	
1,489	1,744	11,245	11,951	Shad	973	1,158	7,425	7,642	
93	108	4,449	5,007	Salmon	73	24	3,308	3,737	
370	159	1,740	792	Eels	10	14	60	129	
11,359	4,879	34,728	24,467TOTALS.....	7,503	1,497	20,613	12,358	

The following table is published through the kind co-operation of the Fish and Wildlife Division of the Department of Lands and Forests, Ontario.

ONTARIOTable 10 - Landings and Landed Values

Totals to date				Species	June				
Quant. - '000 lb.		Value - \$			Quant. - '000 lb.		Value - \$		
1950	1949	1950	1949		1949	1950	1949	1950	
1,102	1,571	427,947	538,104	Whitefish	515	406	170,810	133,683	
147	215	22,057	33,507	Tullibee	93	97	15,183	16,507	
90	85	30,226	24,272	Lake Herring	30	35	6,995	6,980	
990	914	227,674	214,794	Pickerel (Y.Pike)	496	248	99,928	54,648	
2,850	3,323	440,367	298,959	Blue Pickerel	1,315	478	189,211	47,740	
185	151	27,584	18,007	Sauger	31	4	2,952	3,260	
812	894	121,780	107,582	Perch	357	153	48,597	13,716	
401	419	141,820	137,467	Lake Trout	332	237	116,340	76,032	
276	420	29,489	44,060	Pike (Jackfish)	77	95	7,455	9,400	
26	22	25,600	21,800	Sturgeon	19	16	18,700	16,300	
414	478	10,988	17,390	Suckers (Mullet etc.)	163	136	3,936	1,359	
360	537	68,110	88,253	Catfish	69	81	12,207	12,160	
291	374	12,841	12,649	Carp	224	160	9,736	4,782	
254	237	6,485	8,761	Drum	180	90	3,598	1,798	
193	357	981	8,192	Burbot (Ling)	81	66	9	665	
170	194	20,953	15,494	Smelts	5	5	530	424	
207	267	28,405	31,171	White Bass	9	69	1,131	7,623	
157	290	14,157	24,997	Other	27	76	2,390	5,603	
8,925	10,748	1,657,464	1,645,459TOTALS.....	4,023	2,452	709,699	412,720	

... Not available

ø Negligible (less than half the unit used)

- Nil

STOCKS
(NEWFOUNDLAND included)

Table 11 - Summary of Cold Storage Stocks of Frozen Fish at July 1, 1950 (1)
with comparative holdings for last year and last month

SECTION 1 - SEA FISH (Fresh Frozen)		July 1, 1949	JULY 1, 1950	June 1, 1950
			PRELIMINARY	Revised
			- thousand pounds -	
Cod, Atlantic	Dressed	147	136	85
	Filleted	4,193	3,109	2,904
Cod, Pacific	Dressed	1,130	1,545	1,569
	Filleted	126	301	285
Hakefish	Filleted	92	30	30
Haddock	Dressed	2,398	656	854
	Filleted	120	344	184
Halibut, Atlantic	Dressed	214	1,311	1,145
Pacific	Dressed	9,745	10,188	7,023
Other Flatfish	Dressed	38	39	21
	Filleted	509	858	501
Herring, Atlantic	Hound	6,951	8,499	7,699
Pacific	Hound	1,981	1,641	2,286
Mackerel	Hound or Dressed	3,107	1,824	177
Salmon, Atlantic	Dressed	567	452	74
Chum	Dressed	901	722	1,234
	Fillsted	10	28	42
Coho	Dressed	524	183	227
	Filleted	49	51	15
Pink	Dressed	26	164	131
Spring, Red	Dressed	659	463	137
	Filleted	17	-	-
Spring, White		409	312	195
Steelhead		7	2	3
Not Classified		51	76	128
TOTAL SALMON		3,220	2,453	2,186
Shellfish (Lobsters, Clams, Oysters)		238	258	257
Other sea fish	Dressed & Filleted	2,023	1,989	887
TOTAL - SEA FISH (Frozen Fresh)		36,232	(2) 35,471	28,093

SECTION 2 - INLAND FISH (Frozen Fresh)

Blue Pickerel	Round or Dressed	16	27	59
Cisco (Lake Herring)	Round or Dressed	910	14	12
Lake Trout	Round or Dressed	407	157	75
	Filleted	234	85	71
Perch	Round or Dressed	71	165	190
Pickerel (Yellow Pike)	Round or Dressed	2	1	2
	Filleted	66	8	3
Pike (Jackfish)	Round or Dressed	913	199	131
Sauger	Round or Dressed	1,046	8	-
Suckers	Round or Dressed	41	12	12
Tullibee	Round or Dressed	1,599	266	389
Whitefish	Dressed or Fillsted	711	470	264
Other	All Forms	606	389	347
TOTAL - INLAND FISH (Frozen Fresh)		6,622	(3) 1,911	1,555
TOTAL - ALL FISH (Frozen Fresh)		42,854	37,362	29,648

SECTION 3 - SEA & INLAND FISH (Frozen Smoked)

Cod, Atlantic	Filleted	1,885	1,887	1,264
Pacific	Dressed	32	24	48
	Filleted	98	92	75
Haddock	Dressed	350	158	93
	Filleted	36	38	38
Salmon	Filleted	42	33	30
Sea Herring	Dressed (Kippers)	222	363	285
Goldeye	Dressed	3	32	42
Other	Dressed	225	50	56
TOTAL - SEA AND INLAND (Frozen Smoked)		2,693	(4) 2,707	1,931
GRAND TOTAL - ALL FORMS FRESH & SMOKED FROZEN		45,747	40,089	31,579

(1) This information summarized from the D.B.S. monthly report on the above subject. (2) Includes estimates of 290,000 lb. (3) Includes estimates of 90,000 lb. (4) Includes estimates of 30,000 lb.

STOCKS

Page 11
June 1950Table 12 - Summary of Stocks of Salted Fish
with comparative holdings for last month and last year

Kind	June 30, 1949	JUNE 30, 1950	May 31, 1950
	- thousand pounds -		
WET-SALTED FISH (pickled or kench-cured)			
Cod	9,398	9,076	1,830
Pollock	879	1,232	1,008
Hake	612	1,005	537
Other (haddock, cusk, etc.)	73	155	70
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)	972	2,283	2,642
" " " (semi-dried)	1,120	72	39
" slack-salted (hard-dried)	-	-	-
" " " (semi-dried)	-	134	6
" Gaspé cure (hard-dried)	586	667	46
" " " (semi-dried)	25	10	-
Pollock	309	177	237
Hake	205	629	928
Other	8	48	42
BONELESS SALTED FISH (fillets, etc.)			
Cod	70	97	63
Other	1	7	8
PICKLED FISH			
Herring, fat	bbl.	bbl.	bbl.
" bright	119	452	549
" tropic	705	-	37
" scotch cure	249	2,783	1,870
" vinegar cured	-	95	11
" " " fillets	36	3,930	416
Mackerel, spring	4,697	8,664	5,685
" summer	-	1	1
" " " fillets	-	-	-
" fall	-	-	8
" " " fillets	535	108	108
Alewives	10,944	23,088	5,631
BLOATEKS (hard-cured smoked round herring)	boxes	boxes	boxes
	99,094	230,091	12,791
NEWFOUNDLAND - CODFISH	June 20, 1949	JUNE 20, 1950	May 20, 1950
	- thousand pounds -		
SHORE -			
Dry large	1,244	2,087	1,695
Dry small	2,108	16,635	19,826
Incompletely cured	338	184	1,047
Light salted saltbulk	6	168	60
Heavy salted saltbulk	291	146	519
BANK -			
Dry large	1,206	675	538
Dry small	237	449	401
Incompletely cured	896	88	269
Light salted saltbulk	-	311	45
Heavy salted saltbulk	863	389	602
LABRADOR AND NEWFOUNDLAND SOFT CURE			
Ordinary	14	2,128	2,637
Semi-dry	755	6,667	7,129
Washed and pressed	-	126	56
Saltbulk	217	30	125
TOTAL - NEWFOUNDLAND	8,175	30,083	34,563

Table 13 - IMPORTS OF FISHERY PRODUCTS

Kind and Country of Origin	January to April inclusive			
	Quantity		Value	
	1950	1949	1950	1949
	- '000 lb. -		\$	\$
TOTAL IMPORTS			1,402,316	1,600,615
FRESH AND FROZEN FISH	988	701	146,353	93,839
Cod and related species	47	87	3,827	10,534
Iceland	18	-	454	-
U.S.A.	29	87	3,373	10,534
Halibut	175	122	29,797	24,802
U.S.A.	175	117	29,797	24,096
Salmon	1	6	519	1,904
Alaska	9	1	112	425
U.S.A.	1	5	407	1,479
Other	765	486	112,210	56,599
U.S.A.	466	485	63,698	56,325
CURED FISH	653	303	93,006	69,353
Cod etc., wet-salted	5	4	329	473
Iceland	5	-	329	-
Herring, pickled	571	221	64,529	31,787
Netherlands	337	117	43,674	17,533
Norway	106	58	8,701	8,450
Other	77	78	28,148	37,093
U.S.A.	12	26	3,289	7,460
CANNED FISH	337,919	208,786
Anchovies, sardines	279	220	172,722	156,451
Norway	191	178	120,398	123,214
Portugal	49	30	32,381	25,141
Pilchards	842	-	73,229	-
U.S.A.	842	-	73,229	-
Other	91,968	52,335
SHELLFISH	412,403	743,453
Lobsters, fresh	27	34	17,999	22,713
U.S.A.	27	34	17,999	22,713
Oysters, fresh	213,072	275,230
U.S.A.	213,072	275,230
Other, fresh	15,929	7,343
Canned	165,403	438,167
MISCELLANEOUS	412,635	485,184
Meal	37	70	3,440	4,885
Whale and sperm oil	278	140	28,878	35,230
U.S.A.	275	7	28,301	2,068
Oil, concentrated and for fortifying	89,270	123,857
U.S.A.	85,782	118,577
Other oils	31,028	35,837
Other products	260,019	285,375
U.S.A.	226,317	258,642

... Not available

ø Negligible (less than half the unit used)

- Nil

Table 14 - EXPORTS OF FISHERY PRODUCTS

Page 13
June 1950

Kind and Destination	January to May inclusive			
	Quantity		Value	
	1950	1949	1950	1949
	- '000 lb. -			
TOTAL EXPORTS			39,294,645	37,536,734
A. FRESH AND FROZEN (1)				
WHOLE OR DRESSED	42,452	43,106	9,577,898	8,036,095
Cod, Atlantic:				
Fresh, dressed	976	823	103,289	79,902
Frozen, dressed	73	103	7,369	17,674
Cod, Lingcod etc., Pacific:				
Fresh, dressed	85	176	10,657	18,018
Frozen, dressed	434	170	48,004	17,873
Haddock etc.: (2)				
Fresh, dressed	822	996	76,705	80,589
Frozen, dressed	276	26	52,716	3,335
Halibut:				
Fresh, dressed	2,902	1,547	869,271	377,798
Frozen, dressed	3,324	3,081	913,579	714,878
Herring, sea	494	2,559	25,700	55,211
Salmon, Atlantic:				
Fresh, whole or dressed	41	36	17,897	17,376
Frozen, whole or dressed	105	80	39,950	30,389
Salmon, Pacific:				
Fresh, whole or dressed	572	410	221,892	129,069
Frozen, whole or dressed	3,690	2,912	1,062,567	804,018
Smelts, fresh or frozen	3,595	4,339	766,890	678,616
Other seafish	653	1,488	79,518	151,945
a. Total, seafish	18,042	18,746	4,296,004	3,176,691
Eels	117	149	13,848	17,998
Lake Herring	168	333	29,738	94,868
Perch	1,141	1,420	197,662	241,245
Pickerel	5,951	6,172	1,408,235	1,165,896
Pike	1,827	1,787	198,783	213,246
Sauger	4,887	2,129	721,365	284,848
Sturgeon	36	84	32,801	76,257
Trout	1,164	1,250	344,553	337,928
Tullibee	528	1,555	41,176	146,798
Whitefish:				
Fresh	4,672	6,088	1,584,633	1,735,536
Frozen	1,666	1,046	372,805	207,666
Other freshwater fish	2,256	2,347	336,295	319,116
b. Total, freshwater fish	24,410	24,360	5,281,894	4,859,404
B. FRESH AND FROZEN FILLETS	23,262	20,447	5,150,289	4,230,756
Cod, Atlantic:				
Fresh	2,018	2,805	417,738	573,922
Frozen	7,857	6,664	1,375,110	1,108,642
Haddock etc.	6,787	6,664	1,467,023	1,321,618
Flatfish	1,716	1,524	529,144	378,262
Other seafish fillets	2,386	450	461,748	101,881
a. Total, seafish fillets	20,764	18,107	4,250,763	3,484,545
Pickerel	1,377	1,310	573,191	460,920
Pike	577	563	140,169	147,913
Whitefish	200	100	58,539	28,797
Other freshwater fillets	344	367	127,627	108,561
b. Total, freshwater	2,498	2,340	899,526	746,211

(1) Main market is U.S.A.

(2) Haddock, pollock, hake, cuak, rosefish, catfish

N.B. - NEWFOUNDLAND FIGURES, BEGINNING 1st JANUARY, 1949, ARE INCLUDED IN THIS TABLE

Table 14 - EXPORTS OF FISHERY PRODUCTS - continued

Kind and Destination	January to May inclusive			
	Quantity		Value	
	1950	1949	1950	1949
	- '000 lb. -		\$	\$
C. SMOKED FISH	4,440	3,954	779,429	657,672
Haddock	132	193	33,588	39,192
Herring, sea	2,914	2,200	369,760	245,881
Dominican Republic	1,104	517	135,567	49,717
Haiti	1,169	871	140,180	87,646
U.S.A.	411	388	71,504	63,775
Cod fillets	1,316	1,478	348,464	348,680
Haddock etc., fillets	35	48	6,702	9,416
Other smoked fish	43	35	20,915	14,503
D. SALTED FISH	66,114	50,134	10,208,039	8,504,416
Cod, salted and dried	51,470	41,348	8,551,521	6,943,864
Barbados	1,213	1,380	162,717	182,651
Jamaica	3,017	4,787	491,151	823,122
Trinidad	164	2,328	23,462	404,495
Leeward Windward Is.	1,015	1,012	141,652	155,363
Brazil	716	7,105	141,748	1,258,218
Cuba	6,796	5,497	1,410,034	1,070,117
Dominican Republic	290	289	47,193	44,613
Italy	5,148	6,141	696,396	494,407
Portugal	12,184	3,265	1,894,995	531,405
Puerto Rico	13,866	7,399	2,442,321	1,120,711
U.S.A.	1,253	1,074	227,489	183,935
Cod, salted boneless	2,660	2,410	684,691	630,752
U.S.A.	2,556	2,372	657,089	620,657
Cod, wet-salted	674	417	60,463	52,066
U.S.A.	659	412	76,413	50,578
Haddock etc., salted & dried ..	5,898	5,106	631,775	812,122
British Guiana	710	657	118,131	102,127
Cuba	451	790	80,464	134,691
Dominican Republic	1,544	1,153	245,644	193,003
Puerto Rico	338	1,548	53,671	233,588
Haddock etc., salted boneless ..	27	189	4,350	32,707
Herring, dry-salted	5,211	664	239,665	32,905
Other salted fish	174	-	15,574	-
E. PICKLED FISH	14,684	16,966	1,331,964	1,561,704
Alewives	2,391	2,827	157,383	161,038
Herring, sea	8,300	10,704	709,616	960,947
Jamaica	1,360	1,346	86,518	85,505
U.S.A.	6,665	3,846	604,190	334,356
Mackerel	3,561	2,417	353,649	270,853
Jamaica	1,681	824	166,565	77,942
U.S.A.	932	645	113,705	98,034
Other pickled fish	432	1,018	111,316	148,866
F. CANNED FISH	8,067	12,786	1,685,477	2,624,135
Herring, sea	702	3,002	78,710	413,502
Belgian Congo	233	374	18,705	46,416
U.S.A.	263	657	40,346	119,715

N.b. - NEWFOUNDLAND FIGURES, BEGINNING 1st JANUARY, 1949, ARE INCLUDED IN THIS TABLE

Table 14 - EXPORTS OF FISHERY PRODUCTS - concluded

Page 15
June 1950

Kind and Destination	January to May inclusive			
	Quantity		Value	
	1950	1949	1950	1949
- '000 lb. -				\$
F. CANNED FISH - concluded				\$
Sardines	1,799	3,408	287,857	677,060
Hong Kong	224	292	20,222	33,058
Venezuela	70	138	7,167	33,794
U.S.A.	424	645	67,245	135,743
Salmon	5,548	5,438	1,314,357	1,536,646
Belgium	2,228	705	551,763	192,234
Italy	557	1,185	131,981	308,391
Netherlands	281	4	59,560	2,520
U.S.A.	75	319	15,654	77,247
Other canned fish	18	941	4,553	196,927
G. MOLLUSCS & CRUSTACEANS (1)	12,333	12,539	5,681,318	5,443,930
Clams, fresh and frozen	2,793	2,491	361,347	312,481
In shell	2,246	2,003	120,744	129,495
Shucked	547	488	240,603	182,986
Lobsters, fresh & frozen	8,934	9,556	4,621,970	4,580,948
Other, fresh & frozen	204	101	109,259	33,813
Lobsters, canned	364	368	555,137	504,515
Belgium	10	43	16,153	60,824
U.S.A.	337	239	517,200	366,842
Other shellfish canned	38	23	33,605	12,173
H. MISCELLANEOUS	4,880,231	6,278,026
Meal	32,765	40,827	2,655,786	3,360,740
U.S.A.	31,795	36,513	2,574,721	3,090,691
Oil, grayfish liver	128	260	51,155	363,617
U.S.A.	124	250	45,818	317,422
Oil, other pharmaceutical	267	165	84,971	538,552
U.S.A.	236	126	74,874	494,153
Oil, cod liver, crude	1,654	674	193,348	203,822
Oil, herring, industrial	10,034	5,676	633,161	645,062
Oil, seal	283	1,322	21,722	598,511
Oil, whale	2,601	4	290,340	675
Other oils	2,351	128	163,719	29,745
Other products	766,029	537,302

(1) - Main market is U.S.A.

... Not available

- Nil

N.B. - NEWFOUNDLAND FIGURES, BEGINNING 1st JANUARY, 1949, ARE INCLUDED IN THIS TABLE

PRICES

Table 15 - Index Numbers, Wholesale Prices of Fishery Products and relevant Series, 1942 - 1950

	Fishery Products Wholesale	Meat and Poultry Wholesale	All Foods Wholesale	Salaries and Payrolls All Industry	Cost of Living			
					Canada	U.S.A.	U.K.	
					1935 - 39 = 100	June 1, 1941 = 100	1935 - 39 = 100	
1942	152.8	140.8	130.5	127.5	117.0	116.5	126.6	
1943	176.3	139.6	136.2	143.7	118.4	123.6	125.9	
1944	179.3	150.6	134.9	147.1	118.9	125.5	128.5	
1945	179.0	152.8	137.5	142.1	119.5	126.4	128.5	
1946	197.4	159.3	142.7	142.6	123.6	139.2	126.8	
1947	217.2	174.1	162.8	172.6	127.8	159.2	129.5	
1948	247.1	246.6	202.5	199.0	154.9	171.2	138.4	
1949	May	254.5	267.8	205.9	207.2	159.5	169.2	142.6
	June	259.6	275.4	209.6	208.9	160.5	169.6	142.6
	July	263.8	272.3	211.5	216.6	162.1	168.5	142.6
	August	249.8	262.2	207.1	217.8	162.8	168.8	142.6
	September	249.8	258.0	205.6	221.4	162.3	169.6	143.9
	October	248.1	249.9	203.9	223.2	162.2	168.5	143.9
	November	241.4	250.0	203.2	224.2	161.7	168.6	146.5
	December	248.5	251.5	201.8	224.1	161.5	167.5	145.2
1950	January	250.2	247.5	201.2	209.0	161.0	166.9	145.2
	February	250.2	256.0	202.3	209.3	161.6	166.5	145.2
	March	248.7	267.3	205.6	212.2	163.7	167.0	145.2
	April	248.7	268.5	205.6	214.6(k)	164.0	167.3	146.5
	May	252.4	275.9	206.8	216.0	165.4	168.6	...

Table 16 - Average Prices Received by Fishermen at June 15, 1950 and 1949 (cents per pound as landed)

Reporting point	1950	1949	1950	1949	1950	1949	1950	1949	1950	1949
	Cod		Haddock		Hake		Halibut		Chicken	
							Medium			
North Sydney	2 $\frac{1}{2}$	2 $\frac{1}{2}$	3 $\frac{1}{2}$	3 $\frac{1}{2}$	-	1	17	22	17	-
Halifax	3 $\frac{1}{2}$ -2 $\frac{1}{2}$	4	5 $\frac{1}{2}$	5	1	1 $\frac{1}{2}$	25	15	20	13
Yarmouth	3	3	5 $\frac{1}{2}$	4	1	1 $\frac{1}{2}$	25	22	15	22
Souris	2	3	-	-	1	2	-	-	-	-
Caraquet	2	2	-	-	1	1	-	-	-	-
Grand River	2 $\frac{1}{2}$	3	3	-	-	-	12	15	-	-
Port aux Basques	2 $\frac{1}{2}$...	3	...	-	...	18	...	-	...
St. John's	2 $\frac{1}{2}$...	3	...	-	...	12	...	-	...
Vancouver	4	5	-	-	-	-	-	-	-	-
Prince Rupert	4-3	3	-	-	-	-	-	21 $\frac{1}{2}$	-	17
	Herring		Kosefish		Lobsters					
North Sydney	-	1	-	-	23-15	25-15				
Halifax	-	-	-	-	30-15	25				
Yarmouth	-	2	-	-	-	-				
Souris	1 $\frac{1}{2}$	3	-	-	22-16	32-16				
Caraquet	-	2	-	-	25-18	32-22				
Grand River	1 $\frac{1}{2}$	2	2	-	-	26-14				
Port aux Basques	1 $\frac{1}{2}$...	2	...	22	...				
St. John's	1 $\frac{1}{2}$...	2	...	-	...				
Vancouver	-	-	-	-	-	-				

- Nil (no quotation)

... Not available

PRICES

Page 17
June 1950

Table 17 - Mid-month Wholesale Prices, June 1950 (F.C.B.)

	unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
<u>ATLANTIC</u>						
Cod fillets, fresh, not packaged	lb.	-	.260	.253	.340	-
Cod fillets, frozen, not packaged	"	.179	-	.243	.250	-
Cod fillets, frozen, packaged	"	.193	.257	.255	.250	-
Cod fillets, smoked	"	.243	.304	.307	.300	-
Haddock fillets, fresh	"	.280	.350	.349	.420	-
Herring, kippered	"	.173	.225	.226	.240	-
Mackerel, frozen, round	"	-	.160	.180	.200	-
Smelts, frozen, No.1	"	-	.327	.303	.325	(P) -
<u>ATLANTIC CANNED</u>						
Lobster, Fancy Grade	48- $\frac{1}{2}$'s	32.325	32.917	31.915	32.920	34.750
Sardines, smoked, in vegetable oil, with key opener	100- $\frac{1}{2}$'s	9.033	9.200	9.013	-	-
<u>PACIFIC</u>						
Halibut, frozen, 10-60 lb., headless and dressed	lb.	-	.380	.389	.380	.320
Salmon, frozen, Red Spring over 14 lb., headless and dressed	"	-	-	-	-	.383
Salmon, frozen, Coho, headless and dressed	"	-	.457	.438	.425	.335
Lingcod, fresh	"	-	-	-	-	.127
<u>PACIFIC CANNED</u>						
Salmon, Sockeye (certified) Grade A	48- $\frac{1}{2}$'s	-	-	22.200	-	18.125
Salmon, Coho (certified) Grade A	"	14.750	14.317	13.883	14.020	13.850
<u>INLAND</u>						
Whitefish, fresh	lb.	-	-	.330	.360	-
Whitefish, frozen	"	-	-	.246	.210	-
Lake Salmon-Trout, fresh	"	-	-	.468	-	-
Lake Salmon-Trout, frozen	"	-	.373	.298	-	-

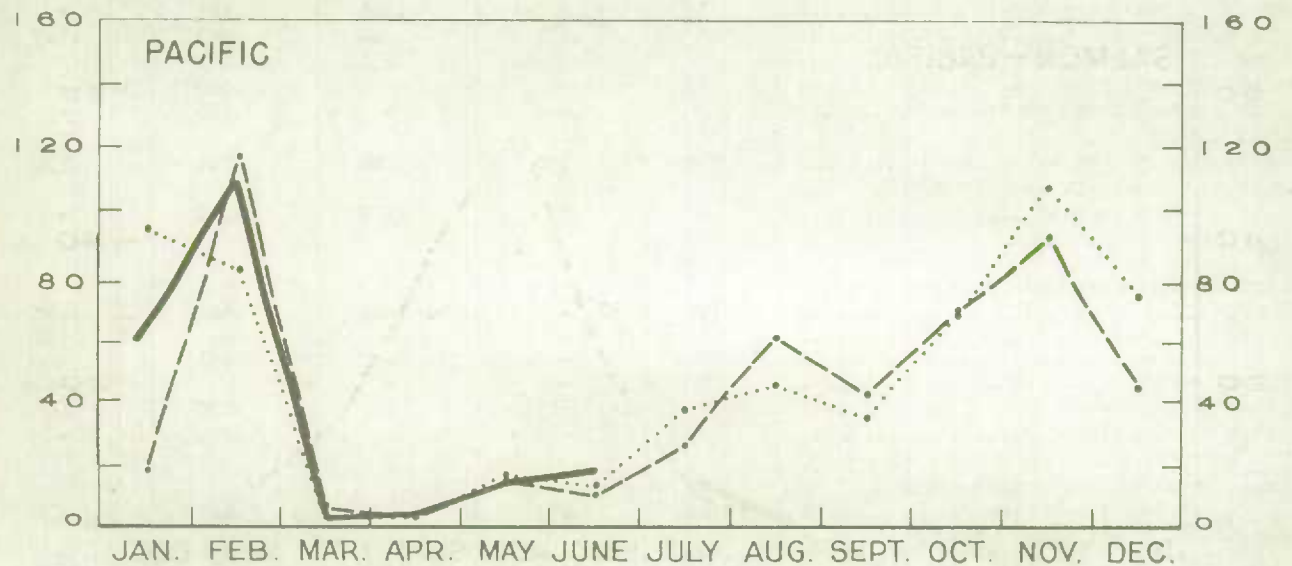
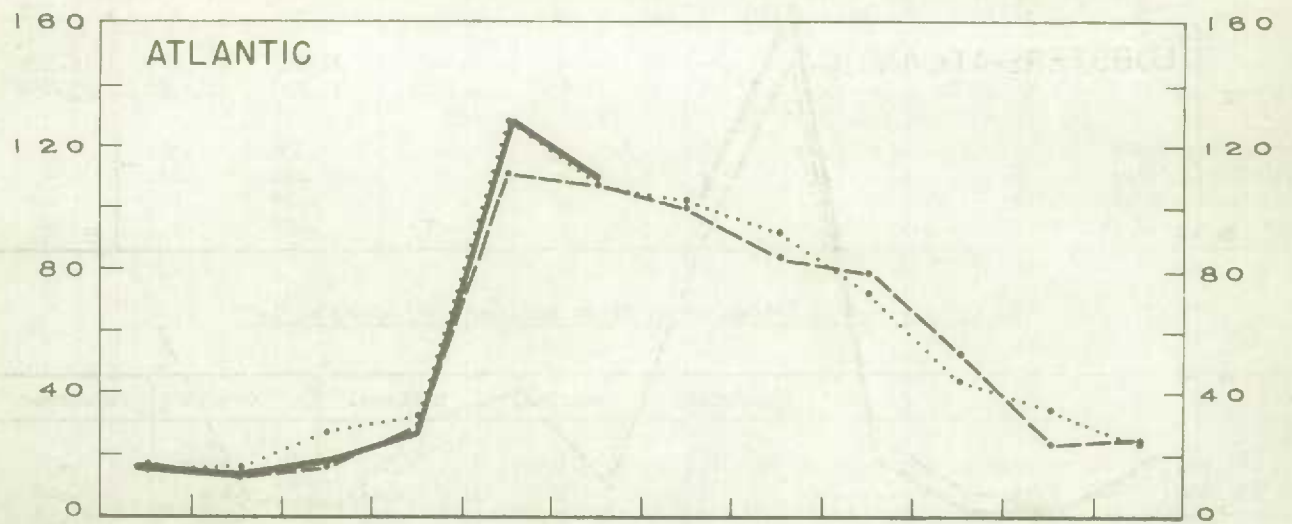
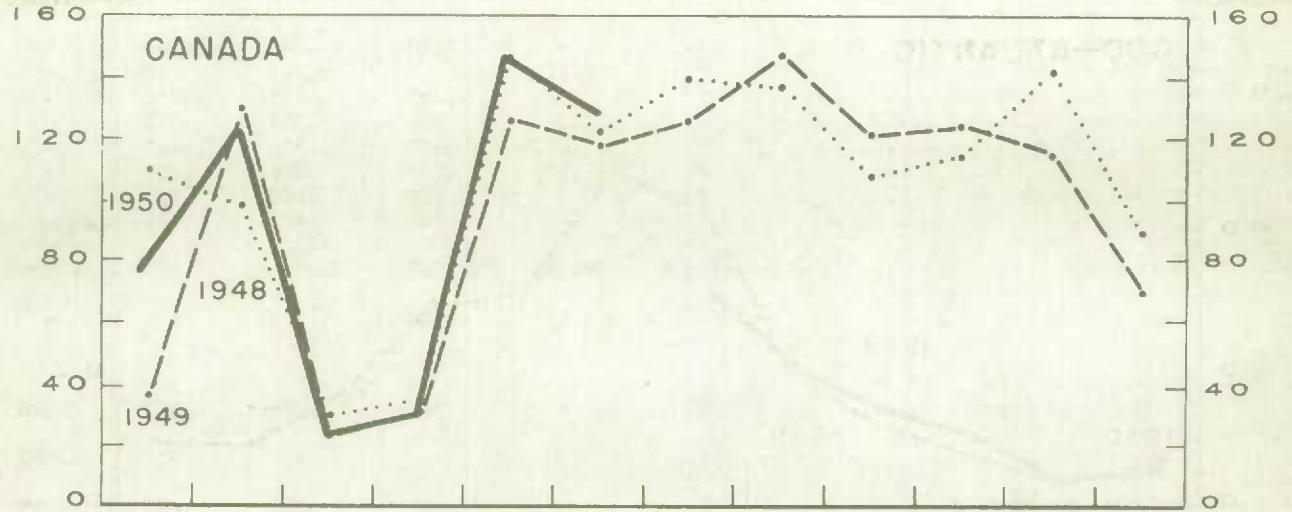
Table 18 - Retail Prices as at First Business Day of June, 1950

	unit	Halifax	Montreal	Toronto	Vancouver
<u>ATLANTIC</u>					
Cod fillets, fresh or frozen, not pkgd. .	lb.	.348	.397	.378	-
Cod fillets, smoked	"	.349	.441	.454	.448
Finnan Haddie	"	.372	.426	.444	.445
Haddock fillets, fresh	"	.440	.445	.481	-
Herring, kippered	"	.277	.242	.343	.315
Mackerel, frozen	"	-	.254	.261	-
Smelts, frozen, No.1	"	-	-	.369	(P) -
Salmon steaks, fresh or frozen	"	.664	-	.776	-
<u>ATLANTIC CANNED</u>					
Lobster, Fancy, net wt. 6 oz.	tin	.780	.766	.705	.730
Sardines, smoked, in vegetable oil, 3 $\frac{1}{2}$ oz. flat	"	.123	.118	.098	-
<u>PACIFIC</u>					
Salmon steaks, fresh or frozen:-					
(a) Coho	lb.	-	.601	.644	.497
(b) Spring	"	-	-	-	.531
(c) Silverbright	"	-	-	.451	-
Lingcod, fresh	"	-	-	-	.246
Halibut steak, fresh	"	(A) .513	-	.620	.446
Halibut steak, frozen	"	(A) -	-	.576	-
<u>PACIFIC CANNED</u>					
Salmon, Sockeye (certified) Grade A, net wt. 8 oz. flat	tin	.473	.422	.457	.390
Salmon, Coho (certified) Grade A, net wt. 8 oz. flat	"	.397	.326	.327	.302
<u>INLAND</u>					
Whitefish, fresh	lb.	-	-	.540	-
Lake Salmon-Trout, fresh	"	-	-	.626	-
Blue Pickerel, fresh	"	-	-	.639	-

LANDINGS IN THE SEA FISHERIES OF CANADA

MILLIONS
OF POUNDS

MILLIONS
OF POUNDS



JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.

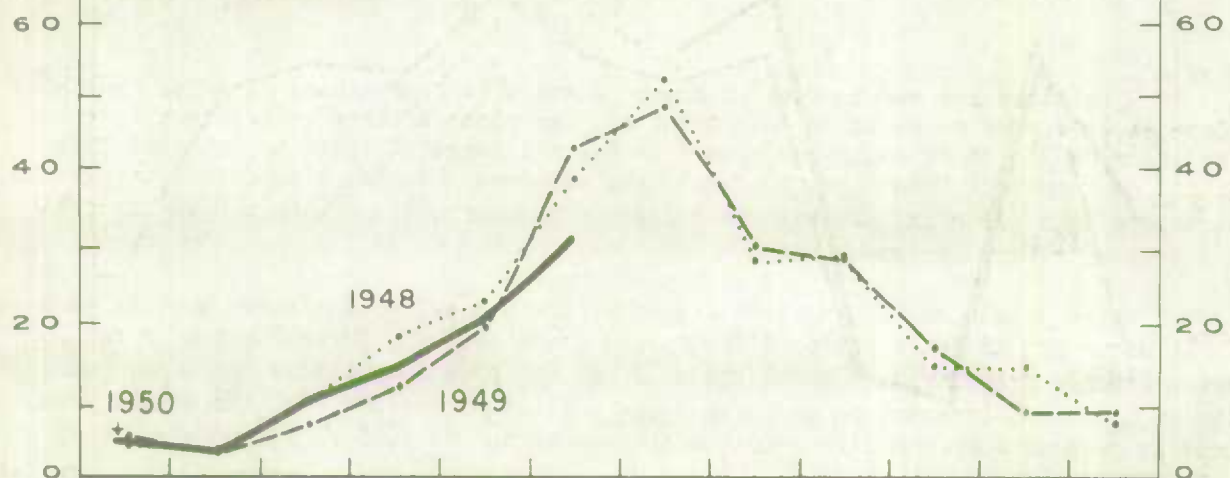
LANDINGS IN THE SEA FISHERIES OF CANADA

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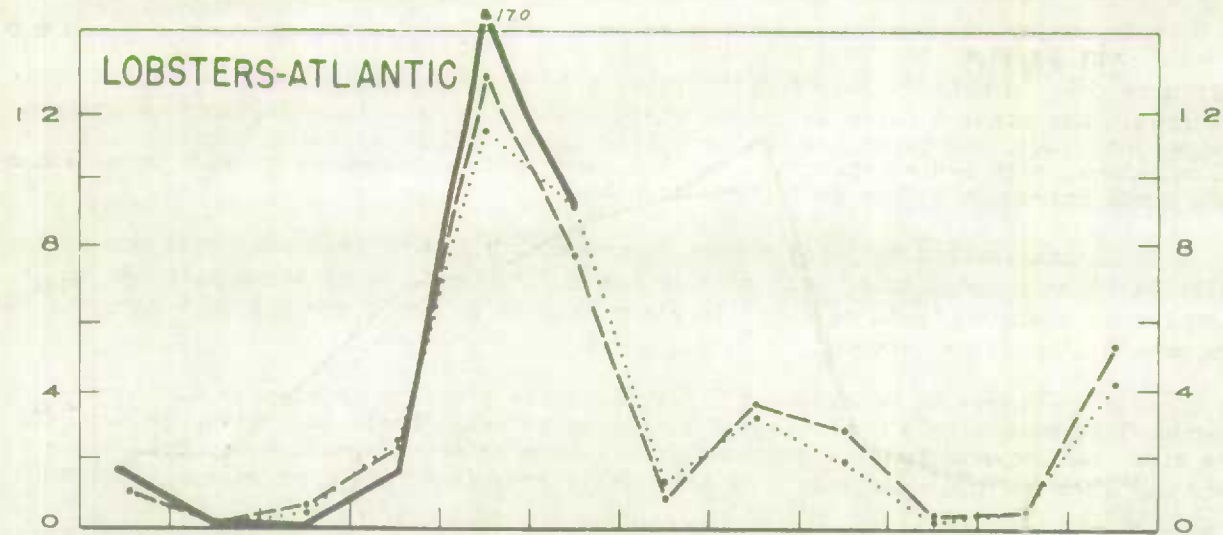
MILLIONS
OF POUNDS

MILLIONS
OF POUNDS

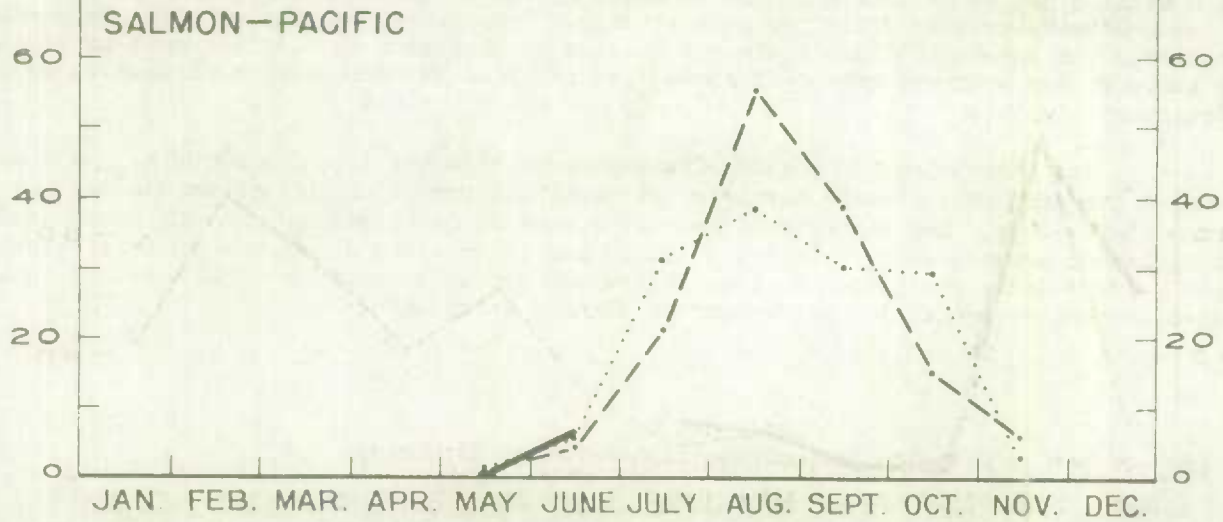
COD-ATLANTIC



LOBSTERS-ATLANTIC



SALMON-PACIFIC



JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC.



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NOS PÉCHERIES FURENT TRÈS FRUCTUEUSES EN JUIN (1)

La pêche aux sardines et au homard a été très fructueuses dans les Provinces Maritimes et le Québec au cours de juin dernier. Les mises à terre de sardines furent de 12.7 millions de livres et celles du homard de 9.1 millions. C'était un deuxième mois consécutif de rendement très élevé pour ces deux espèces. Même si l'abondance a causé un fléchissement dans les prix, par rapport à l'année dernière, les pêcheurs n'en ont pas moins obtenu un revenu largement accru.

Les prises de flétan et de gasparot furent aussi très élevées pour le même mois. La morue est la seule espèce d'importance ayant subi une forte diminution par rapport à l'année précédente. Dans l'ensemble les captures de poissons, en juin, pour la côte de l'est - à l'exception de Terre-Neuve - atteignirent 109.8 millions de livres évaluées au pêcheur à \$4.9 millions soit une augmentation de 1.3% en valeur et de 6.6% dans le revenu.

La pêche au saumon s'est ouverte sous un heureux augure en Colombie-Britannique. Les captures pour le mois de juin furent supérieures à celles de 1949 avec des prix également accrus. Les mises à terre de flétan et de soles pour le mois dépassèrent également celles de juin 1949. Au total les prises atteignirent 18.3 millions de livres, évaluées à \$3.1 millions, soit une augmentation de 21.6 pour cent en volume et de 26.9 pour cent en valeur, comparativement à juin de l'année dernière.

L'utilisation du poisson brut en produits finis diffère peu, dans son ensemble de celle de l'année précédente, sauf dans le cas de la morue, et de ses apparentés où la préparation de produits frais ou congelés s'accentue et celle du produit salé ou séché décroît par rapport à l'année précédente.

Les prises en Ontario ont été supérieures à celles de l'année dernière au cours de juin et l'augmentation s'applique à des espèces de prix élevé; la truite, le corégons, le sandre etc. Les exportations de poissons d'eau douce se maintiennent à peu près comme de l'année dernière en volume mais se sont accrues de près de \$600,000 en valeur (janvier à mai).

Les exportations totales des produits et des sous produits de la pêche dépassent de \$1.8 million celles de 1949 à la fin de mai. Il faut signaler une augmentation sensible dans les ventes de poisson frais, congelé et salé. Par contre, les exportations de sardines en conserves ont substantiellement diminué à cause de l'absence de sardines dans la Baie de Fundy au cours des premiers mois de l'année; les exportations d'huiles de poisson et de farine ont également diminué.

Nos inventaires de poisson frais-congelé sont bas à la fin de juin. La diminution des stocks par rapport à l'année dernière est particulièrement significative dans le cas des poissons d'eau douce. Les stocks de filets de morues et de haddock et ceux du saumon enrégistreront également une baisse par rapport à 1949. Les inventaires de poisson salé reflètent un certain surplus de la production de 1949 et ceux de produits saumurés ou de bloaters indiquent un accroissement de production par rapport à l'année précédente.

(1) Préparé par la Division Economique, ministère des Pêches