Province	1935	1936	1937	1938	1939	1940
	\$	\$	\$	\$	\$	\$
Prince Edward Island	899,685	953,029	870,299	930,874	950,412	714,870
Nova Scotia	7,852,899	8,905,268	9,229,834	8,804,231	8,753,548	9,843,456
New Brunswick	3,949,615	4,399,735	4,447,688	3,996,064	5,082,393	4,965,618
Quebec	1,947,259	2,108,404	1,892,036	1.957,279	2.010.953	2,002,053
Ontario	2,852,007	3,209,422	3,615,666	3,353,775	3,010,2521	3,035,100
Manitoba	1,258,335	1.667.371	1,796,012	1.811.124	1,655,273	1,988,545
Saskatchewan	252,059	367,025	527, 199	468.646	478,511	403.510
Alberta	225,741	309,882	433,354	492,943	430,724	450,574
British Columbia	15, 169, 529	17.231.534	16, 155, 439	18,672,750	17,698,989	21,710,167
Yukon	20,725	13,385	8,767	5,290	4,867	4,994
Totals	34,427,854	39,165,055	38,976,294	40,492,976	40,075,922	45,118,887

3.-Values of the Products of the Fisheries of Canada, by Provinces, 1935-40

The cod of the Atlantic and the salmon of the Pacific were rivals for first place in the earlier years of the fishing industry; since 1895 salmon has definitely taken the lead, with lobster, in recent years and until the present war reduced the foreign market (see Subsection 3), in second place. In 1940 herring, with an exceptionally large catch, took second place in order of marketed value, and cod was third.

In Table 4 the quantities given are those of primary products caught, but the values are those of all products marketed, both primary and secondary. The grand totals are also subdivided so as to show the values of the sea fisheries and inland fisheries, respectively, as compared with the whole. More detailed tables of quantities and values of both sea and inland fish marketed, such as those published at pp. 326-328 of the 1938 Year Book, may be found at pp. 7-13 of the "Report on Fisheries Statistics, 1940", published by the Dominion Bureau of Statistics.

4.—Quantities Caught and Values of All Products Marketed of the Chief Commercial Fishes of Canada, 1936-40

Note.—The catch as shown in this table is in each case exclusive of the quantity of livers landed, but the value includes the value of the livers as marketed.

Kind of Fish	1936	1937	1938	1939	1940	Increase or Decrease 1940 Compared with 1939
Salmonewt.	2,029,704	1,724,213	1,766,728	1,501,747	1,458,145	-43,602
Herringcwt.	13,867,513 2,852,381 2,576,533	12,370,219 3,057,503 2,556,883	14,992,544 2,533,677	13,409,292 3,364,530	14,170,496 4,686,300	+761,204 +1,321,770
Codcwt.	1,699,974 3,331,750	1,523,626 3,140,230	2,487,231 1,702,023 3,335,231	3,780,297 1,635,505 3,234,059	6,256,508 1,932,966 4,984,504	+2,476,211 +297,461
Lobstercwt.	283,273 4,383,428	309,950 4,633,429	314,385 3,793,219	314,665 3,782,325	267,991 3,187,594	+1,750,445 -46,674 -594,731
Whitefishcwt.	144,603 1,525,700	173,675 1,887,889	154,244 1,650,347	164,619 1,722,342	168,179 1,928,862	+3,560 +206,520
Sardinesbbl.	247,238 1,598,562	159,481 1.526,505	184,450 1,393,129	317,085 2,300,818	224,428 1,883,375	-92,657 -417,443
Halibutcwt.	138,468 1,441,310	150,583 1,598,190	162,540 1,789,444	184,734 2,117,712	148,197 1,859,276	-36,537 -258,436
Haddockcwt.	403,010 1,291,905	388,823 1,296,313	393,589 1,361,992	385,155 1,357,064	355,574 1,443,729	-29,581 +86,665
Pickerelcwt.	145,635 1,109,397	143,020 1,043,532	128,812 1,031,868	120,509 867,288	105,800 1,011,131	$-14,709 \\ +143,743$
Troutcwt.	72,973 842,738	70,588 1,031,740	72,873 1,036,292	63,217	54,393 809,136	-8,824

¹ Revised since the publication of the 1941 Year Book.