## 3.—Quantities of Sea and Inland Fish Landed, by Provinces, 1946-50

Note. - Figures for the years 1918-45 are given at p. 432 of the 1947 Year Book.

Province or Territory	1946	1947	1948	19491	1950 <sup>1</sup>
	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.
Prince Edward Island	35, 117	31,682	30,682	27,525	29,225
Nova Scotia	417,663 222,076	324,136	376,609	364,332	378,484
New Brunswick	127, 163	216,740 96,354	225,317 101,414	189,235 106,114	239,671 117,459
QuebecOntario	32,997	24.919	29, 101	34,060	32.754
Manitoba	28,696	29,939	31,529	29,503	31,468
Saskatchewan	7,797	8,020	8.076	7,473	8,731
Alberta	11,070	9,899	7,224	6,302	7,067
British Columbia	429,388	475,630	613,903	546,312	638,497
Yukon and Northwest Territories	6,667	3,516	7,805 <sup>2</sup>	9,1012	7,8662
Grand Totals	1,318,634	1,220,835	1,431,660	1,319,957	1,491,222
Totals, Sea Fish	1,227,359	1,141,256	1,344,132	1,229,749	1,399,262
Totals, Inland Fish	91,275	79,579	87,528	90,208	91,960

<sup>1</sup> Newfoundland figures not available.

In 1950, salmon retained the position it has held for more than fifty years as the leading fish, on the basis of marketed value; cod maintained the second place while lobsters took over third position from herring. Notable advances in order of value were shown by halibut, clams, blue pickerel and plaice, while grayfish dropped completely out of contention in 1950.

Table 4 shows the quantities landed (primary products only) in thousands of pounds, and values marketed (primary and secondary products) in thousands of dollars, of the main species of the commercial fisheries. Minor items, and secondary products not specifically derived from one particular kind of fish, are grouped in the item "Other"

## 4.—Quantities Landed and Values of All Marketed Products of the Chief Commercial Fisheries, 1946-50

Note.—The quantity landed excludes the weight of livers, but the value of liver products is included in the value for the species concerned.

Item	1946	1947	1948	19491	19501	Increase or Decrease 1950 compared with 1949
Salmon'000 lb.	151,548	164,868	147,678	149,744	186,944	+37,200
\$'000	25,230	36,278	37,929	37,278	49,929	+12,651
Cod'000 lb.	326,657	232,711	257,793	249,291	255,729	+6,438
\$'000	21,742	14,467	18,802	17,004	17,242	+238
Lobsters'000 lb. \$'000	38,309	31,884	35,647	38,205	44,685	+6,480
	14,504	10,751	13,958	14,105	16,260	+2,155
Herring'000 lb. \$'000	373,573	398,461	552,387	470,370	561,606	+91,236
	17,344	17,951	15,868	14,798	14,706	-92
Halibut'000 lb. \$'000	19,460 4,402	26,037 6,532	21,019 5,397	22,214 5,690	29,288 8,442	$^{+7,074}_{+2,752}$
Whitefish'000 lb. \$'000	19,200 4,045	16,023 3,562	19,909 4,989	22,509 5,690	24,776 7,057	$^{+2,267}_{+1,367}$

<sup>1</sup> Newfoundland figures not available.

<sup>2</sup> Northwest Territories only.