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, in second place. In 1943 cod, with an increase over 1942 of 10.9 p.c. in the quantity caught, took second place in order of marketed value; herring 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 subdivided 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 may be found at pp. 9-16 of the "Report on Fisheries Statistics", published by the Dominion Bureau of Statistics.

## 4.—Quantities Caught and Values of All Products Marketed of the Chief Commercial Fishes of Canada, 1939-43

Norg.—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	1939	1940	1941	1942	1943	Increase or Decrease 1943 Compared with 1942
Salmon cwt	1,501,747	1,458,145 14,170,496	1,938,182 21,475,275	1,646,558 22,926,861	1,242,391 15,642,190	-404,16 -7,284,67
Cod cwt	1,635,505	1,932,966	1.957,153	1,942,293	2,155,179	+212,886
Herring cwt	3,234,059 3,364,530 3,780,297	4,984,504 4,686,300 6,256,508	7,494,604 2,785,264 6,702,947	9,962,3121 3,619,720 10,931,007	13,064,805 3,226,632 11,937,287	+3,102,493 -393,088 +1,006,986
Lobster cwt	314,665	267,991	278,023	280,250	301,092	+1,006,280 +20,842
Whitefish cwt	3,782,325	3,187,594 168,179	3,858,733 178,659	5,084,558	8,228,533 167,806	+3,143,973 +744
Halibut cwt	1,722,342	1,928,862 148,197	2,492,671 149,525	3,055,373 121,757	3,575,923 139,043	+520,550 +17,280
Sardines	2, 117, 712	1,859,276	2,425,561	2,455,970	3,065,375	+609,402
	2,300,818	224,428 1,883,375	443,733 2,846,808	320,558 2,143,623	396,381 3,003,796	+75,823 +860,173
Pilchards cwt	100 693	575,399 632,393	1,200,913	1,317,673 2,016,607	1,774,774 2,756,416	+457,101 +739,809
Haddock ewt	385,155	355,574 1,443,729	287,766 1,410,227	262,060 1,734,410	307,454 2,544,409	+45,394
Mackerel cwt	520,651 890,778	357,354 657,876	351,132 1,117,658	303,080 1,318,204	370,857 2,274,137	+67,777
Pickerel cwt	120,509	105,800	126,304	128,041	135,034	+955,933 +6,993
Grayfish cwt		1,011,131 142,247	1,253,244 143,099	1,440,774 100,790	2,142,376 79,024	+701,602 -21,766
Blue pickerel cwt	80,499	209,966 21,184	672,521 16,211	1,294,144 44,381	2,106,565 96,609	+812,421 +52,228
Trout cwt	418,710 63,217	203,367 54,393	188,048 56,575	563,639 46,321	1,391,170 46,988	+827,53 +66
Hake <sup>2</sup> cwt	820 768	809,136 225,666	972,601 164,885	1,032,249 238,485	1,253,059 213,451	+220,810
Saugers	189,821	246,986	297,842	689,985	1,102,601	-25,034 +412,610
\$	487,258	115,065 613,238	143,951 1,038,470	141,419	85,321 1,056,374	-56,098
Swordfish cwt	243 783	22,901 327,402	13,463 259,461	19,335 519,869	30,209 1,017,184	+10,874 +497,315
Ling cod cwt	300 783	47,613 303,044	40,865 359,299	42,500 633,567	58,691 874,633	+16,191 +241,066
Smelts cwt	. 70,902 472,564	82,688	74,550	71,480	60,024	-11.456
Pollock cwt	94,684	636,845 103,103	614,783 89,423	724,040 87,855	863,346 149,630	+139,300 +61,775
Clams cwt		156,117 113,652	215,880 156,463	286,110 155,536	700,663 135,785	+414,553 -19,751
Tullibee cwf	147,323 69,893	211,919 72,214	347,046 76,753	478,557 72,274	561,439 88,534	+82,882 +16,260
Pike cwi	237,409	292,111 48,458	320,001 80,991	336,747 43,403	490, 516 56, 021	+153,769 +12,618
Perch	212 730	182,503	849,605	203,322	450,946	+247,624
\$	262,964	314,906	49,148 475,344	31,681 414,097	26,981 400,457	-4,700 -13,640

<sup>1</sup> Revised since the publication of the 1943-44 Year Book.

<sup>2</sup> Cusk included prior to 1941.