4.—Quantities¹ and Values² of the Chief Commercial Fishes, calendar years
1925 to 1329—concluded.

Kind of Fish.	1925.	1926.	1927.	1928.	1929.	Increase or Decrease 1929 Compared with 1928,
Perchcwt.	27,532	30,498	34,573	53,176	67,055	
Mackerel ewt.	180,497 187,661 663,628	230,155 115,487 443,155	272,687 158,797 582,705	763,315 123,768 528,267	616,722 152,756 536,021	+ 28,988
Hake and cusk cwt.	174,136 295,720	151,051 203,502	177,370 232,404	253,244 368,237	339,217 517,311	+ 85,973
Ling cod³ cwt.		-	49,916 401,259	50,772 366,101	48,489 415,776	
Pikecwt.	54,217 278,369	72,520 407,181	70,473 356,992	62,701 362,922	82,546 409,970	
Clams and quahaugs bbi.	54,986 290,063	54,230 268,887	57,712 274,287	63,320 322,874	67,739 346,772	
Pickerel, blue cwt.	34,453 275,624	30,385 182,310	31,173 187,038	21,496 257,952	25,831 333,220	
Oysters bbl.	21,428 185,353	$\substack{22,255 \\ 209,378}$	21,650 197,781	21,493 214,180	24,959 $226,876$	
Goldeyes cwt.	7,263 70,776	11,685 85,791	11,485 115,970	10,713 115,9 5 6	11,151 191,793	
Eels cwt.	15,675 146,062	24,466 231,559	15,926 139,932	25,661 227,751	14,589 133,542	
Sturgeon cwt.	6,243 201,227	5,198 159,438	4,788 143,720	4,866 141,009	5,143 132,530	
Alewiyes, cwt.	57,465 104,834	72,237 149,619	54,775 86,608	36,252 57,729	67,968 123,508	
Black cod cwt.	14,9 5 6 114,315	10,358 89,371	16,430 123,421	13,388 101,452	15,308 118,362	
Scallops bbl.	17,718 97,751	23,200 151,926	$\frac{38,635}{217,932}$	26,304 164,607	17,921 116,961	
Tom cod cwt.	16,629 48,705	20,239 66,889	22,794 97,595	19,613 70,191	28,107 100,993	

¹Caught and landed.

²Marketed.

*Included with cod prior to 1927.

Operations in 1929.—Detailed Record of Production.—The total value of the products of the Canadian fishing industry in the calendar year 1929 was \$53,518,521, as compared with \$55,050,973 in 1928, \$49,123,609 in 1927, \$56,360,633 in 1926, \$47,942,131 in 1925, \$44,534,235 in 1924 and \$42,565,545 in 1923. In Tables 5 and 6 will be found a statement for the whole of Canada of each fish and fish product marketed in 1929, with comparative figures for the preceding year—Table 5 dealing with sea fish and Table 6 with products of the inland fisheries. In Table 7 an analysis is made of the change in the value of each product from the preceding year due to variations in price and quantity respectively. On the whole, prices were higher in 1929. In Tables 8 and 9 the numbers of the fish-canning and curing establishments are shown, together with the materials used and values of the products.