12 Employees and Sa	alaries and Wage	s in	Fish-Canning and -Curing		
12.—Employees and Salaries and Wages in Fish-Canning and -Curing Establishments, 1920-33.					

Year.	On Sal	On Salaries.		On Wages.		Contract and Piece-Workers.		Totals.	
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	487 614 585 574 632 546 639 630 660 591 540 486	\$ 759,176 551,330 682,535 681,101 755,631 806,418 733,760 871,211 853,800 951,669 918,952 692,270 602,760 558,500	No. 13,137 10,534 11,848 11,265 10,583 10,687 11,579 11,343 10,579 11,122 9,967 9,577 9,577 9,453		No. 4,711 3,083 4,115 3,597 4,379 4,953 5,283 4,715 4,225 4,585 5,164 2,954 3,439 4,116	\$ 916, 413 399, 016 600, 415 644, 842 890, 413 998, 704 1,081,544 732, 949 868, 226 791, 384 1,023, 609 421, 452 477, 714 736, 683	No. 18, 499 14, 104 16, 577 15, 447 15, 536 16, 272 17, 408 16, 367 15, 722 13, 071 13, 724 14, 042	2,973,38 3,641,73 3,769,91 4,234,76 4,971,16 5,622,83 5,373,95 5,261,09 5,411,85 5,326,46 3,182,87	

Trade.—For reasons already noted, the domestic consumption of fish is relatively small in Canada, and the trade depends largely upon foreign markets. 60 to 70 p.c. of the annual catch is an average export. In the calendar year 1933 fishery products worth \$8,796,015 went to the United States and \$4,384,007 to the United Kingdom. The most important single export is canned salmon (to Great Britain and European markets), followed closely by canned lobster, while cod, drysalted (to the West Indies, South America, etc.) is third in order of value. For fresh fish, especially whitefish and lobsters, the United States is the chief market. dian imports of fishery products in the calendar year 1933 amounted to \$1,694,325. A general review of the import and export trade in fish for 33 years past is given in Table 13, by fiscal years, while Table 14 gives a comparative record of exports, by countries, during the calendar years 1932 and 1933. Table 15 shows the leading items of export for the calendar years 1931-33. For a complete analysis of imports and exports, as well as of production, see the annual report "Fisheries Statistics", issued by the Dominion Bureau of Statistics.

13.-Values of Exports and Imports of Fish and Fish Products, fiscal years 1902-34.

Note.—In this table "Exports" include seal skins and fish oils, and "Imports" include turtles, whale-bone, shells and their products, seal skins, fish oils and ambergris, in addition to fishery products as shown in Tables 12 and 13 of Chapter XVI of External Trade, in this volume.

Year.	Exports, Fisheries, Domestic.	Imports of Fish for Home Consumption.		Year.	Exports,	Imports of Fish for Home Consumption.	
rear.		Dutiable.	Free.	iear.	Fisheries, Domestic.	Dutiable.	Free.
	\$	\$	\$		\$	\$	\$
1902	14, 143, 294	620,706	525,459	1919	37, 137, 072	1,054,848	2,128,970
1903	11,800,184	659,717	743,703	1920	42,227,996		1,446,493
1904	10,759,029		850,945	1921	33,615,119		1,876,303
1905	11,114,318		751,402		29,578,392		996,763
1906	16,025,840		1,234,563		27,816,935		899,531
19071			924,046		30,925,769		648,696
1908	13,867,367		1,103,649		33,967,009		997,059
1909	13,319,664		925, 173		37,487,517		641,240
1910	15,663,162		820, 183		36,365,454		909,188 $1,181,067$
1911	15,675,544		820,019		35,660,287		1,218,386
1912	16,704,678 $16,336,721$		1,148,522		37,962,929 37,185,185	_ ' '	1,100,335
1913 1914			916,923 773,109		29,693,978		988,689
1915			701, 112		24,854,088		701,632
1916			695,702		17,425,228		425, 138
1917	24,889,253		1,128,768		20,972,444		539,456
1918			1,884,041		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,2,0,100	

¹Nine months. ²Revised since the publication of the 1933 Year Book.