## 5.—Marketed Value of All Products of the Fisheries, by Area and Species, 1963 and 1964—concluded

Area and Species	1963 -	1964
	\$'000	\$'000
Pacific Coast		
Groundfish         Cod           Halibut²         Ling cod           Sablefish	12,679 705 10,541 517 163	12,87 1,16 10,10 56 27
SoleOther	643 110	66 10
elagic and Estuarial         Herring.           Salmon         Chum           Cobo.         Pink.           Sockeye         Spring.           Other.         Other.	62,386 11,697 48,898 4,566 11,377 18,550 8,499 6,435 671 1,785	78, 38 11, 56 63, 04 7, 19 18, 37 12, 56 18, 23 7, 68 1, 09 4, 37
Iolluses and Crustaceans Clams, butter, little neck, razor, etc. Crabs. Oysters. Shrimps and prawns. Other	2,729 340 1,000 781 573 35	2,64 19 1,44 64 31: 5
Other	2,326	3,44
Totals, Pacific Ceast	80,114	97,94
Inland		
Fresh water Fish  Bass. Catfish. Herring, lake (cisco) Perch. Pickerel (yellow). Pike. Saugers. Sturgeon. Trout. Tullibee Whitefish Other.	18,878 311 260 82 1,728 5,283 1,098 1,790 260 887 769 5,580 830	18,29 355 21 7 2,07 4,35 1,04 1,62 24 8,55 1,07 5,64 74
JEDEL		
Totals, Inland	19,592	18,96
Grand Totals	260,311	293,46

<sup>&</sup>lt;sup>1</sup> Includes value of livers and liver products. States ports.

The annual output of canned salmon fluctuates considerably with the extent of the catch, as is shown in Table 6. This product has long been the most important of the industry, but the demand for Atlantic Coast frozen groundfish fillets and blocks has been rising so rapidly that the value of these products now runs a close second. In fact, in 1960 and 1963, years of low canned salmon production, the value of the Atlantic products was in first place.

<sup>&</sup>lt;sup>2</sup> Includes landings by Canadian fishermen in United