

RECENT FISHERY PUBLICATIONS

Listed below are informational publications which recently have been processed by the Division of Commercial Fisheries. FL publications are available, free of charge, from the Fish and Wildlife Service, Merchandise Mart, Chicago 54, Ill. Other listed publications may be obtained, also free of charge, from the Division of Commercial Fisheries, Fish and Wildlife Service, Washington 25, D. C.

Number	Title
CFS-301	- Frozen Fish Report, November 1946
CFS-302	- Fish Meal and Oil, September 1946
CFS-305	- Maine Landings, September 1946
CFS-306	- Frozen Fish Report, December 1946
CFS-308	- Fish Meal and Oil, October 1946
FL-204	- A Cardboard Smokehouse (formerly Sep. No. 141)
FL-205	- A Field Method for Determination of the Oil Content of Fish Livers (formerly Sep. No. 98)
FL-206	- Certain Aspects of the German Fishing Industry--Report I
FL-207	- Same as FL-206 --Report II
FL-208	- " " " --Report III
FL-209	- " " " --Report IV
FL-210	- " " " --Report V
FL-211	- " " " --Report VI
SL-13	- Wholesale Dealers in Fishery Products, N. C., 1946
SL-20	- Wholesale Dealers in Fishery Products, Texas, 1945
SL-111	- Firms Canning Clam Products, 1945

Reprints (Features) from Commercial Fisheries Review, November and December 1946.

- Sep. No. 152 - Panama and Its Fisheries
- Sep. No. 153 - A Sampler for Livers Frozen in Drums
- Sep. No. 154 - Oyster Transplanting in Winter and Early Spring
- Sep. No. 155 - Extension of Unemployment Insurance to Certain Fishing Services
- Sep. No. 156 - Effect of Cooking on the Nutritive Value of the Protein of Cod
- Sep. No. 157 - Gear Used in the Sea Scallop Fishery
- Sep. No. 158 - Thiamine and Riboflavin in Baked and Simmered Oysters

Designations for fishery publications are interpreted as follows:

CFS - Current fishery statistics of the United States and Alaska.

SL - Statistical lists, consisting of lists of dealers of fishery products and manufacturers of byproducts.

FL-- Fishery leaflets.

MDE - Market development lists of frozen food locker plants and locker associations.



FISHERIES PRODUCTION, 1946

Although the 1946 fish production was not far below the 1941-45 average in volume, the year was marked by extremes of success or failure almost without parallel in the history of the fisheries. Rosefish and tuna exceeded all previous production records; the salmon pack was the smallest since 1927; the menhaden catch was the largest on record; and the pilchard fishery experienced the worst season in its history. The United States and Alaska fish catch in 1946 totaled 4.25 billion pounds.

--Fishery Leaflet No. 215

FISHERY STATISTICAL OFFICES

<u>Location</u>	<u>In Charge</u>	<u>Telephone</u>
W. Boothbay Harbor, Me., P. O. Box 33.	David A. McKown, Fishery Marketing Specialist	164 (Home)
Portland, Me., U. S. Customs House.	James P. Harris, Market News Aide	- -
Boston 10, Mass., Commonwealth Pier.	B. E. Lindgren, Fishery Marketing Specialist	Liberty 1513
Gloucester, Mass., Rm. 205, P. O. Bldg.	H. Haberland, Fishery Marketing Specialist H. R. Marchant, Fishery Marketing Agent	3420
Provincetown, Mass., Rm. 201, P. O. Bldg.	Frank Freeland, Fishery Marketing Agent	868
New York 7, N. Y., 155 John Street.	H. M. Bearse & R. H. Wilson Fishery Marketing Specialists	BEekman 3-4382
Avon, N. J., Drawer D.	V. E. Heffelfinger, Fishery Marketing Specialist	Asbury Park 6837M (Home)
Weems, Va., General Delivery	James Wharton, Fishery Marketing Specialist	Kilmarnock 14F5 (Home)
Savannah, Ga., 2228 Forest Street.	C. B. Lowden, Fishery Marketing Specialist	3-3349 (Home)
New Orleans 16, La., 1100 Decatur Street.	Chas. H. Lyles, Fishery Marketing Specialist	Magnolia 1674
San Pedro, Calif., Rm. 8, P. O. Bldg.	C. B. Tendick, Fishery Marketing Specialist	TERminal 2-5354
Seattle 1, Wash., 421 Bell St. Terminal	E. C. Hinsdale & Frank M. Wood, Fishery Marketing Specialists	MAin 0740
Astoria, Oregon, 1st Nat'l Bank Bldg.	H. W. Larson, Fishery Marketing Specialist	- -

IN 1931

Sodium Nitrate at \$35.40 per ton

and

Fish Meal at \$41.00 per ton

} were both used as fertilizers

BUT BY 1946

Sodium Nitrate at \$38.50 per ton was still a fertilizer

while Fish Meal at \$135.00 per ton had become, through technological research, an important animal feed

THE INCREASE IN VALUE OF THE TWO PRODUCTS WAS

Sodium Nitrate ■ 10%

Fish Meal

■ 230%

*FISH AND WILDLIFE SERVICE Nutrition Research contributed
to this increase in value of fishery products*

12080

