

FISHERY INDUSTRIES OF THE UNITED STATES 1934

By R. H. FIEDLER

U. S. DEPARTMENT OF COMMERCE DANIEL C. ROPER, Secretary

BUREAU OF FISHERIES FRANK T. BELL, Commissioner

FISHERY INDUSTRIES OF THE UNITED STATES

Wewene station and a solution of the state 1934

By R. H. FIEDLER

APPENDIX II TO REPORT OF COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR 1935

which he enderward to the SageMentern

Partition onernte. In



UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON : 1935

For sale by the Superintendent of Documents, Washington, D.C. Price 20 cents (paper cover)

PUBLICATIONS OF THE BUREAU OF FISHERIES

Administrative Reports.—This series contains the annual report of the commissioner and the four divisional reports; namely, "Alaska Fishery and Fur-Seal Industries", "Fishery Industries of the United States", "Progress in Biological Inquiries", and "Propagation and Distribution of Food Fishes." These papers are distributed only as independent octavo pamphlets; however, a general title page and table of contents for each annual series are distributed for the convenience of those who wish to bind them.

Investigational Reports.—These papers include the results of research in applied science in the fields of biology, technology, economics, and statistics of the fisheries. They are distributed only as octavo pamphlets bearing continuous serial numbers. Volume numbers are assigned for the convenience of those who wish to bind them.

Fishery Circulars.—These papers contain brief accounts of investigations having economic importance or general interest and include information of timely significance not requiring more extensive treatment. They are octavo pamphlets with independent serial numbers.

Applications for the above publications should be addressed to the Superintendent of Documents, Government Printing Office, Washington, D. C., who will supply them at advertised prices.

Bulletin.—The papers composing the bulletin are on biological subjects, usually technical, and are issued in royal octavo, with continuous pagination. They are distributed only as separates. A general title page, table of contents, and index are issued when the volume is complete.

Statistical Bulletins.—Statistical bulletins cover: (a) Statistics of the catch and value of fishery products, gear employed in catching, and related fishery industries, in the various geographical sections of the United States, these being issued for each section periodically: (b) statistics of fishery products landed at Boston and Gloucester, Mass., Portland, Maine, and Seattle, Wash., by American fishing vessels, halibut landed at North Pacific ports, and cold-storage holdings of fish and fish frozen, these being published monthly; and (c) production and value of manufactured products and byproducts of the United States and Alaska, this being published annually. These bulletins have independent serial numbers. Those who wish any of them should write direct to the Bureau of Fisheries.

п

FISHERY INDUSTRIES OF THE UNITED STATES, 1934 1

By R. H. FIEDLER, Chief, Division of Fishery Industries

CONTENTS

Foreword	adi.	H	ag
	peratio	ns of the Division	
Cooperation with other Federal agencies	76	Technological investigations-Con.	
Cooperation with State agencies	77	Preservation of fishery byproducts-Con.	
Exhibit at "A Century of Progress"	78	Utilization of salmon cannery waste	1
Marketing investigations	78	Effect of manufacture on the quality of	(
Market survey in southeastern States	79	nonoily fish meals	
			8
Per capita consumption of fish	80	Studies of the drying of nonoily fish waste-	8
Statistical investigations	80	Utilization of swordfish livers	8
Biological aspect	80	Haddock-liver oil	5
Economic aspect	81	Nutritive value of aquatic products	9
Surveys conducted	81	Swordfish-liver oil	9
Technological investigations	82	Salmon oil	9
Laboratories	82	Horse mackerel-liver oil	9
Preservation of fishery products for food	83	Crab meat	9
Handling fresh mackerel	83	Sodium alginate	1
Storage of frozen mackerel	83	Conch meat	-
Smoked mackerel and storage of this	00	Mineral constituents of fishery products	
product	84	and byproducts	1
Shrinkage of fresh fish packed in ice	84	Fish cookery investigations	-
Determinations for the relative freshness	0.1	Research associates and student assistants_	
	0F		
of fish	85	Educational and consulting services	1
Canning aquatic foods	85	Publications of the division	9
Bacteriological investigations	86	Documents, reports, and circulars	1
Disinfectants for sponges	86	Special articles and addresses	
Preservation of fishery byproducts	87	Statistical bulletins	1
Part 2	Fisher	y statistics, 1933	
General review	97	Fisheries of the Chesapeake Bay States-Con-	
Manufactured fishery products	111	tinued.	
Canned fishery products and byproducts		Shad and alewife fisheries of the Potomac	
trade	115	River	24
Frozen-fish trade	123	Trade in fishery products in Washington,	-
Fish frozen	123	D. C.	24
Holdings	126	Fisheries of the South Atlantic and Gulf	2
Cold-storage holdings of cured fish	128	States	24
Foreign fishery trade	128	Sponges sold at the exchange, Tarpon	23
Fisheries of the New England States	132	Springe Fle	25
		Springs, Fla	
Maine	141	Fisheries of the Pacific Coast States	25
New Hampshire	147	Washington	26
Massachusetts	147	Oregon	26
Rhode Island	155	California	26
Connecticut	160	Halibut fishery of the Pacific coast	28
Vessel fisheries at principal New England	165	Vessel fisheries at Seattle, Wash	28
ports		Lake fisheries	28
Economic aspect	165	Fisheries of the Mississippi River and tribu-	
Biological aspect	173	taries	29
Mackerel fishery of the Atlantic coast	184	Lake Pepin	29
Fisheries of the Middle Atlantic States	184	Lake Keokuk	30
New York	194	Mississippi River between Lake Pepin and	90
			00
New Jersey	202	Lake Keokuk	30
Pennsylvania	213	Fisheries of Alaska	30
Delaware	214	Statistical survey procedure	31
Vessel fisheries at New York City	218	Sectional surveys	31
Shad fishery of the Hudson River	219	Local and special surveys	31
Fisheries of the Chesapeake Bay States	219	Practices and terms	32
Maryland	224	Conversion factors	32
Virginia	230	Common and scientific names of fishery prod-	
Winter trawl fishery off New Jersey, Mary-		ucts	32
land, Virginia, and North Carolina	241		1

¹ Appendix II to the Report of the U.S. Commissioner of Fisheries, 1935. Approved for publication May 14, 1935.

FOREWORD

This report constitutes a summary of the activities of the Division of Fishery Industries as well as an annual review on fishery statistics of the United States. As its name indicates, this division of the Bureau is concerned with the activities and welfare of the commercia fishery and fishery industries, the trade in fishery products, and the sh canning and preserving industries. Its functions include the ollection and publication of fishery statistics, the conducting of arket surveys, the prosecution of research designed to solve the echnical problems of the industry, and the dissemination of author tative and practical information to the fishery industries and the ublic. Results of technological investigations and marketing tudies are published in separate documents as each project is comleted. The information obtained from statistical surveys is pubished in part 2 of this report, which includes all the detailed statistical information that has become available since the issuance of the previous report,² together with such summarized statements and interpretations of the statistics as are deemed significant and useful In line with the general policy of economy of the Federal Government during the past year, the division's funds and personnel were greatly curtailed during this period. This made it necessary to curtail our economic and technological work and also made it impossible to conduct statistical surveys of the fisheries in several geographica sections. In the preparation of this report, members of the division's staff have taken part and their assistance is appreciatively acknowl edged.

Part I. OPERATIONS OF THE DIVISION

COOPERATION WITH OTHER FEDERAL AGENCIES

As in 1933, various members of the division's staff assisted other Federal agencies in the conduct of technological, economic, and statistical work or studies having a bearing on the fishery industry Such cooperation was rendered especially to the National Recovery Administration, the Department of Agriculture, the Federal Emer gency Relief Administration, the Federal Surplus Relief Corporation Reconstruction Finance Corporation, and others. The writer con tinued his detail with the National Recovery Administration, begun in August 1933, until September 30, 1934, as deputy administrato in charge of fishery codes, and on October 1, returned to the Bureau resuming his regular duties. Since his return to the Bureau, the writer was appointed a member of the Food Survey Committee o the Department of Agriculture. This committee investigates the supply and price situation of surplus agricultural and fishery product to guide the Federal Surplus Relief Corporation in making purchase of surplus food commodities. Considerable assistance was given the Federal Emergency Relief Administration in connection with various relief activities among fishermen.

Also, the Bureau has cooperated with various Federal agencies is obtaining statistical data on our fisheries. The Bureau has th cooperation of the Bureau of Agricultural Economics, Departmen of Agriculure, in the collection of statistics on the volume of cold

³ Fishery Industries of the United States, 1933. By R. H. Fiedler, John Ruel Manning, and F. F. Joh: son, Appendix I to the Report of the U. S. Commissioner of Fisheries for 1934, pp. 1-237.

storage holdings of fish, and the health authorities in Washington, D. C., in obtaining the volume of fish handled at the Municipal Fish Wharf and Market in this city. In another instance the Bureau obtains figures on the volume of the quarterly holdings of fish oils for the Bureau of the Census. During the past year, the Bureau ided the National Recovery Administration in obtaining data on methods for sharing the proceeds of a commercial fishing venture.

COOPERATION WITH STATE AGENCIES

In the conduct of its technological investigations, the Bureau has always encouraged and fostered cooperation with the States. By working in close conjunction with the members of the research staffs of various State laboratories and institutions, we have been able to increase the productivity of our relatively small technological staff and have been able to carry out such cooperative investigations at considerably less cost. During the past year, the following cooperative investigations were conducted in the State institutions listed:

A member of our technological staff was stationed in the laboratories of the State Medical College, Charleston, S. C., where members of the staff of the State Medical College have given valuable cooperation in a study of the mineral content of aquatic products. Dr. Roe E. Remington and Dr. Kenneth M. Lynch participated in these investigations.

At Massachusetts State College, Amherst, Mass., laboratory facilities were provided for our bacteriologist to study methods for handling fish. Members of the Massachusetts State College staff cooperating in these investigations were Doctors Fellers, Fuller, and Bradley.

At George Washington University, Washington, D. C., Dr. Leland W. Parr, associate professor of bacteriology in the school of medicine, assisted in the supervision of one of our cooperative investigations on sponge disinfectants.

At Cornell University, Ithaca, N. Y., Doctors H. S. Wilgus, Jr., L. C. Norris, and G. F. Heuser, cooperated in making feeding tests of fish meals experimentally prepared in our technological investigations.

Dr. J. S. Carver of Washington State College, Pullman, Wash., cooperated during the past year in carrying on tests with poultry in the feeding of salmon oils and meals experimentally prepared in our Seattle and Alaska laboratories.

The University of Washington, Seattle, Wash., placed space at the disposal of members of our Seattle technological laboratory for the conduct of certain byproducts investigations.

All of the above cooperative investigations are discussed in detail elsewhere in this report.

In the conduct of its statistical research work, the Bureau also obtains unusual cooperation from various States. The surveys of the fisheries in the various States bordering on the Great Lakes, in the Pacific Coast States, and in Maryland and Virginia, have been greatly facilitated by special cooperation obtained from the State fishery agencies in these States. With this aid, it is now only necessary for the Bureau to conduct partial surveys in these States to supplement the data available from the fishery agencies. In addition, in nearly every other State where commercial fishing is prosecuted, some type of cooperation on its statistical work is rendered the Bureau by the State fishery or other agencies. This makes it possible for the Bureau to make statistical surveys of a greater portion of our fishery industries than otherwise would be possible.

EXHIBIT AT "A CENTURY OF PROGRESS"

The division continued during 1934 to have supervision of the Bureau's exhibit at "A Century of Progress", the world's fair at Chicago, Ill. The exhibit showed generally the activities of the Bureau in conserving our natural fishery resources and in fostering the fishery industry of the United States and Alaska.

Some of the activities of the Division of Fish Culture were depicted by models of a trout hatchery, fish ladder, and fish lock, and with several aquaria and pools containing some of the common species of food fishes taken in our fresh waters. In addition, a series of glass transparent pictures showed other activities of this division.

The Division of Scientific Inquiry exhibited apparatus used for deep-sea biological investigations, charts of a mackerel investigation being conducted by that Division, and methods of oyster culture. The biology of the Great Lakes fisheries was depicted by pictures and models of nets used in these fisheries.

The Alaska Division had an exhibit of natural and dyed fur-seal skins taken from the Pribiloff Islands.

The Black Bass and Angling Division exhibited fishing tackle appropriate for the taking of bass, trout, salt-water fishes, and surf fishes, thereby depicting the sport fishing angle of our fisheries.

The Division of Fishery Industries exhibited methods for the preservation of nets as recently developed by the Bureau. This was shown by charts, pieces of treated netting, and some of the chemicals used. A century of progress in the utilization of products and byproducts was exhibited by samples of such commodities marketed in 1833 as compared with those on the markets in 1933. Other exhibits of this Division included a display depicting the food value of fishery products, a display of canned and frozen aquatic foods, a model depicting the oyster fishery, and a display of the mussel-shell and pearlbutton industry.

MARKETING INVESTIGATIONS

During 1934 an unusual interest was evidenced in the economic and marketing phases of the fishery industry. This industry has suffered to a very great degree during the depression, owing (1) to a curtailment of the movement of fishery products into consumption, and (2) to a somewhat lower price structure for the products that entered the market. This has resulted in a most demoralized situation, and various public and private agencies have attempted to develop plans which might be effective in removing the obstruction to the free flow of fishery products from the fishing port to the consumer. However, those attempting to develop a plan of action were invariably confronted with a lack of economic and marketing data on the fisheries upon which to base a foundation. This was most apparent in developing codes for the industry under the National Industrial Recovery Act, in effectuating relief to the industry through the Federal Emergency Relief Administration, in extending credit to the industry through the Reconstruction Finance Corporation, in the development of cooperative associations under the act approved by the President on June 25, 1934, and in other ways.

During past years the Bureau conducted some studies on the marketing and distribution of fishery products. However, because of imited funds, these were of somewhat local nature and did not cover the situation in as detailed a manner as present necessity dictates. In view of this, and because fishery economic studies are needed, the writer has encouraged the various States to undertake marketing studies designed to aid the fishery industry within their States. was urged upon the National Planning Council of Fish and Game Commissioners at the organization meeting of the council in St. Louis, Mo., in April 1934. At this time it was explained that fishermen are in dire need of assistance to market their catch profitably and it was suggested that the State fishery agencies might take a leading part in studying the marketing of fishery products. Some State fishery agencies have taken steps to conduct such studies, and in addition considerable fishery marketing work is being done by several State marketing departments. For instance, the Massachusetts Department of Agriculture has recently conducted schools in various cities of the State to instruct retail fish dealers in the proper care and handling of fresh fish and shellfish.

MARKET SURVEY IN SOUTHEASTERN STATES

With the limited funds at the disposal of the division for fishery marketing work, a study was made during the past year, by W. T. Conn and Herbert E. Munger, on the marketing of fish and shellfish in certain inland cities in the States of Maryland, Virginia, North Carolina, South Carolina, Georgia, Alabama, Mississippi, Tennessee, Kentucky, West Virginia, Ohio, and Indiana. In all, 39 of the larger cities in these States were visited by these men, who interviewed members of the wholesale and retail fish trade, restaurant owners, health officers, and others.

As a result of this study it was found that per capita consumption of aquatic foods west of the Appalachian Mountains in the area visited is about half of that east of the mountains. Great variations in trade practices and domestic demands were found in the several cities, almost every locality having special characteristics. In general, it was revealed that the usual domestic method for cooking fish is by frying, and that housekeepers and domestic help do not want to clean There apparently are two distinct classes of domestic consumers fish. in this area, one demanding quantity and the other demanding quality. A considerable proportion of fish is sold by retailers who have no interest in promoting the industry and who have taken business formerly handled through retail fish markets. Further, it was found that seafood can be retailed at a profit by progressive merchants; motor-truck peddlers have altered former trade practices in many localities; Negroes in the area apparently have double the per capita consumption of whites; there is a general lack of information regarding seafood and its domestic cookery; consumption through public eating places, especially cafeterias, is growing steadily; and that there is need of research to produce improved commercial handling of stocks.

79

PER CAPITA CONSUMPTION OF FISH

A study made during the year by Fred F. Johnson, in charge of statistical investigations, shows that the domestic per capita consumption of fish and shellfish during 1931 amounted to about 13.3 pounds in terms of the weight as prepared for market. This total figure was comprised of fresh and frozen products, 8.2 pounds; canned, 3.6 pounds; salted, 1 pound; smoked, 0.3 pound; and other products, 0.2 pound. It was interesting to note that only four species or groups of species contributed more than 0.5 pound to the per capita consumption. Of these salmon led with 2.7 pounds and following in order were the group consisting of cod, haddock, hake, pollock, and cusk, 1.5 pounds; sardines, 0.7 pound; and oysters, 0.6 pound. Eight additional species or groups contributed from 0.25 to 0.5 pound These were in order of their importance—sea herring (excluding sardines), mackerel, flounders, halibut, clams, crabs, tuna and tunalike fishes (including Pacific yellowtail), and shrimp.

In 1931 the per capita consumption of meats, according to figures of the Department of Agriculture amounted to 133.2 pounds or about 10 times that of fish and shellfish. The total consumption figure of meats consisted of 69.6 pounds of pork, 49.6 pounds of beef, 7.1 pounds of lamb and mutton, and 6.9 pounds of veal.

STATISTICAL INVESTIGATIONS

Fishery statistics are collected by the Bureau to serve two principal purposes—first, biological; and second, economic. For this reason the Bureau must plan its statistical surveys to obtain comprehensive data for furnishing a complete and reliable picture of the condition and trend of the fisheries. The collection and compilation of the great mass of data necessary, involves many problems. The fisheries are broad in scope including over 160 varieties of aquatic products which enter into commercial production. These, many of which are migratory, are taken by a great variety of types of gear in water areas along our seacoast and in our interior lakes and streams. If the biological aspect is to be served, complete annual statistics are needed on each of these phases in every section. If the economic aspect is to be served statistics are needed on not only the phases listed above relative to the biological aspect but also on the price structure, the processing function, and the marketing and distributing functions.

BIOLOGICAL ASPECT

The biological aspect must consider two problems—the conservation and sustained supply of the resource and the prediction of future trends or yield. Since our fisheries are usually prosecuted in areas not under private ownership, the problem of the conservation of these fisheries is of national concern. It, therefore, is important that close watch be kept of the condition of the various fisheries to detect depletion so that remedial measures can be promulgated timely and wisely. For this reason it is imperative that current statistical data be obtained on the yield of our fisheries.

These statistics then furnish the biologist with the background upon which to base his prediction of future trends and yields. This he does by coupling the statistical data with studies of the life history of the species. Difficulty is experienced in making these predictions because the supply (or population) of the species cannot be seen, as is the case with farm animals or crops. The more complete and more reliable the statistics on yield are, the better foundation the biologist has for conducting his studies. The Bureau, therefore, aims to obtain a complete picture of each individual fishery to further these biological studies.

ECONOMIC ASPECT

With the fishery conserved and trends and yields of the fishery predicted there still remains the problem of supplying the fishery trade with that information so essential to the conduct of its business activities. In these days of increasing competition the very existence of the fishery industry must depend upon reliable economic statistical information. Such material has been especially valuable during the recovery period when it has been required in national planning. The Bureau, therefore, aims to make its statistical survey so complete that the industry and the various governmental organizations may turn to it for reliable fishery statistics.

SURVEYS CONDUCTED

The statistical surveys during 1934 were conducted under the direction of Fred F. Johnson, in charge of statistical investigations. These surveys included the collection and dissemination of statistics of the commercial catch and its value, operating units, and employment in the fisheries. In addition, data were collected on employment and compensation of those engaged in, and products of fishery wholesale and manufacturing establishments.

Unfortunately, continued curtailment of funds and personnel made it necessary to eliminate surveys of the South Atlantic and Gulf States, the Lake States, and the States of the Mississippi River and tributaries; however, summaries of the production in these sections for the most recent years available are included in part 2 of this report.

In addition to the above, statistics were collected on the following special phases: The landings of fish by American fishing vessels at the ports of Boston and Gloucester, Mass., Portland, Maine, and Seattle, Wash. (published monthly); landings of halibut at North Pacific coast ports (published monthly); catch of mackerel in the North Atlantic fishery; cold-storage holdings of frozen and cured fish and amount of fish frozen, which are furnished by the Bureau of Agricultural Economics (published monthly); production, consumption, and holdings of marine-animal oils of the United States and Alaska (published quarterly by the Bureau of the Census); production of canned fishery products and byproducts of the United States and Alaska; transactions on the sponge exchange at Tarpon Springs, Fla.; volume of fishery products handled at the Municipal Fish Wharf and Market, Washington, D. C.; and the volume of the United States foreign trade in fishery products, furnished by the Bureau of Foreign and Domestic Commerce.

The following statistical and marketing agents assisted in the collection and compilation of the statistical data: H. F. Brown, W. H. Brown, F. F. Dimick, W. H. Dumont, R. L. Greer, V. E. Heffelfinger,

B. E. Lindgren, E. A. Power, W. H. Rich, V. J. Samson, C. B. Tendick, and A. S. Young.

The reader is especially referred to the section in the latter part of this report entitled "Statistical survey procedure" which gives in detail the methods employed in the collection of fishery statistics and other pertinent information.

TECHNOLOGICAL INVESTIGATIONS

Some of the food industries of this country during the past 15 years have made rapid strides in developing new products and new methods of manufacture and in developing a more orderly plan of marketing and merchandising. These developments are no doubt directly traceable to such factors as changes in consumer demand, education of the consumer, shifts in population, occupational changes among our people, and others. Many of these developments have leaned toward the production of prepared and packaged foods of new types, with consequent concentration of trimmings or waste which is available for conversion into valuable byproducts. In turn, methods have been found for converting much of this waste into useful com-These developments have clearly demonstrated the need modities. for technical advancement in the aquatic food industry if it is to keep pace with the other food industries. In order to aid in this connection the Bureau is continuously conducting a series of technological investigations covering problems in the manufacture, preservation, and handling of fishery products. A summary of the accomplishments in these fields during the past year appears in the next few pages. For details regarding this work, the reader is referred to published reports and special articles of the various members of the staff, or in case the investigation is not completed, by direct communication with the Bureau of Fisheries in Washington.

LABORATORIES

During 1934 the Division carried on its technological studies under the direction of J. R. Manning, in charge of technological investigations, at its laboratories located in Washington, D. C., Gloucester, Mass., Seattle, Wash., College Park, Md., and at a field laboratory on Kodiak Island, Alaska. In addition, certain cooperative investigations were conducted by our technologists in the chemical laboratory of the State Medical College at Charleston, S. C., the food products laboratory of the Massachusetts State College at Amherst, Mass., the bacteriological and chemical laboratories at George Washington University, Washington, D. C., and the laboratory of the Agricultural Experiment Station, College Park, Md. A résumé of the facilities and equipment at the laboratories in Washington, D. C., Gloucester, Mass., Seattle, Wash., and Charleston, S. C., is contained in the report of this Division for 1933. Late in 1934, under a cooperative arrangement with the University of Maryland, our nutrition laboratory was moved from Washington, D. C., to quarters provided free of charge by the university at College Park, Md. This laboratory is now equipped with all the appliances which were formerly in the nutrition laboratory in Washington, D. C.

PRESERVATION OF FISHERY PRODUCTS FOR FOOD

Experimental work during the past year in the preservation of fishery products for food was conducted at the Gloucester laboratory by James M. Lemon, technologist in charge, assisted by Francis P. Griffiths, bacteriologist, and Maurice E. Stansby, chemist, and at the Washington laboratory by Norman D. Jarvis, technologist in charge of canning work. During the latter quarter of the year, Mr. Griffiths was detailed to conduct a series of cooperative bacteriological experiments at the food products laboratory of the Massachusetts State College, Amherst, Mass.

HANDLING FRESH MACKEREL

Mackerel is an extremely delicate fish and is easily bruised and crushed during packing and in shipment. For this reason special care is needed in the handling of this fish so that it will arrive at the market in good condition. One of the methods employed by the industry to overcome this difficulty is "floating," which consists of packing the mackerel in a watertight barrel with sea water and ice. In some cases, the sea water is drawn from the harbor under the packing plant, where it is more or less contaminated. While this method of packing retards bruising and crushing, it leads, in many cases, to decomposition of the mackerel en route to market, with consequent loss to the industry. In order to aid in minimizing these losses, a series of tests were conducted to develop a method for packing and shipping this fish which would have promise of commercial appli-cation. As a result of this work, it was found that when fresh mackerel were eviscerated, washed in clean water, and packed in boxes with finely crushed ice, a better product could be placed in the hands of consumers than with the "floating" method.

While this method is superior to the commercial method of "floating", it still is not ideal, as water from the melting ice has a tendency to leach the minerals from the fish.

STORAGE OF FROZEN MACKEREL

When frozen mackerel have been held in cold storage for a certain period, there is a tendency for the oil or fat in the fish to become rancid, thereby making the mackerel unfit for sale. In order to aid in correcting this condition, a series of experiments were conducted on the relationship between temperature of storage and the development of rancidity in mackerel oil, the action of enzymes on mackerel oil, and the seasonal variation in the oil content of mackerel. While these experiments have not progressed to the point where final results can be reported, they reveal that the percentage of oil in mackerel flesh varies from 2 to 5 percent from early spring catches to nearly 30 percent in the August catch, then declines to about 10 percent in the December catch. This study further showed that the development of rancidity is more or less directly correlated with the oil content. This would indicate that mackerel of low oil content, that is, those caught during the early spring, would be less apt to develop rancidity in cold storage. However, economic factors may tend to neutralize some of these benefits, for mackerel commands a relatively high price

83

in the spring, and rental charges for holding the frozen fish in cold storage over a longer period of months, as would be necessary, would be increased.

SMOKED MACKEREL AND STORAGE OF THIS PRODUCT

At periods during the peak of the mackerel season, it often becomes difficult for the trade to dispose of this fish in the fresh condition. This has lead to depressing prices with consequent lowering of the income of mackerel fishermen. It has become increasingly evident that some different method of preservation is needed for mackerel which will present a new "appetite" appeal to consumers for this In view of this, a study was begun, during the past year, at the fish. Gloucester laboratory to develop methods for smoking mackerel and storing smoked mackerel under optimum conditions, While smoked mackerel is not what might be called a new product, as it can be obtained in the market at intervals, no extensive trade has been developed in product owing to the fact that it spoils easily during storage. At this writing, a technique has not yet been developed which has promise of commercial application for overcoming this However, tests to date indicate that a practical method spoilage. can be developed. In this connection, it is interesting to note that smoked mackerel can be used to make delicious and appetizing salads. It, therefore, appears that if a practical method can be developed, a new use can be found for this fish which may be of material aid to the mackerel fishery.

SHRINKAGE OF FRESH FISH PACKED IN ICE

During the past several years, considerable technical study has been given to the effect of ice when used as a preservative on fresh The importance of this work may be seen from the fact that fish. normally about 600,000,000 pounds of iced fresh fish are shipped to market annually. As a rule, the fish in these shipments are packed in direct contact with the ice. Previous study has shown that this method of icing results in dissipating a large proportion of the mineral salts in the fish, with consequent loss in flavor and food value. This loss is caused by general hydrolysis of the complex protein molecules of the flesh induced by the action of enzymes and bacteria. Thus, the soluble protein and mineral salts are drawn from the fish by the water formed from the melting ice. The actual loss in weight is of little consequence, although it may be as high as 10 pounds per ton over a period of 7 days, as further experiments show.

The present investigation was directed toward learning the effect on the weight of fresh fish when packed in ice. As a result, it was found that other than the loss of the mineral salts, and water soluble proteins, as referred to above, there is no appreciable loss in weight, provided the fish are entirely covered with ice. Apparently, there is an exchange of the mineral salts from the fish with water from the melting ice thereby holding the weight of the fish nearly constant. Thus, while this method of preservation results in little or no actual loss in weight, the flavor may be somewhat impaired. The latter may be corrected by packing the round or dressed fish or cuts therefrom in waterproof wrappers before being packed in the ice.

DETERMINATIONS FOR THE RELATIVE FRESHNESS OF FISH

For many years, there has been a need for a standard method for determining the relative freshness of fish or conversely for determining the stages of decomposition in fresh fish. A method has been desired by such governmental authorities as public health inspectors. oure food inspectors, grading inspectors, and the like, as well as nany members of the fishery industry. The usual practice has been to determine freshness by an organoleptic test of the product, sometimes accompanied by bacteriological analysis. The former tests oftentimes have resulted in as many verdicts as to the quality as there are judges and the latter requires considerable time as it is necessary to make a culture from the bacteria obtained from the fish. It, therefore, appeared that a need existed for a test that could be used with uniform results by the layman and one which could be performed with a minimum of delay. In order to aid in this direction, a series of technical studies have been conducted by members of the technological staff which resulted in the development of an electrometric method for the detection of the relative freshness of haddock. This method, which was described in brief in last year's report of this division, consists in measuring electrometrically the quantity of a standard acid absorbed by the protein in a given quantity of the flesh of the fish and checking results with a previously developed chart of standardized values.

As the property for absorbing acid by the protein varies slightly in different species, it would be necessary to develop a technique for the various species. In view of this, studies were conducted, during the past year, for determining the relative freshness of cod, pollock, and mackerel. While these have not progressed to the point where a chart can be prepared against which to check the tests, they do indicate that this type of test is applicable to all species of nonoily fish, such as cod and pollock, but that possibly a different technique will need to be developed for such oily fish as mackerel. It appears that the technique for the oily fish will need to include a test for determining the relative rancidity of the oil in such fish.

CANNING AQUATIC FOODS

At the present time, only about 20 of the 160 varieties or species of fish and shellfish taken in our waters are canned (hermetically sealed in tin cans or glass jars) on a commercial scale. This has been due largely to the economic factors of supply and price. However, during late years, there has been a demand on the part of housewives, home economic and relief workers, and others for information on methods for canning aquatic foods. With this in mind, a series of technological and bacteriological investigations have been undertaken during the past several years, to develop methods for canning these products which could be safely and easily used in the home as well as by home economic and relief workers in community kitchens or in commercial establishments. This work has been conducted toward three principal goals. First, toward the selection of species taken in the fishery harvest which would be suitable for canning from the standpoint of availability and adaptability. Second, toward the determination of proper cooking temperatures to create sterility.

And, third, toward packing the product so it will present a pleasing appearance when removed from the can. During the conduct of this work, the following aquatic foods have been experimentally canned: Fish flakes; fish cakes; fish chowder; fish balls; fish pastes; mullet, plain, in tomato sauce, and spiced; mackerel, plain, in tomato sauce, spiced, and smoked; amberfish; salmon, plain and spiced; grouper; squeteagues; croaker; eels, plain and pickled; catfish; carp, plain and spiced; lake trout; whitefish; shrimp; crab meat; clams, whole, minced, and chowder; oysters; alewives; and shad.

In canning the crab meat, particular emphasis has been placed on developing a method for commercial application in canning meat taken from the blue crab caught along the Atlantic coast. Attention also has been given to packing fresh crab meat in various ways in cans for shipment to market under ice.

To date, successful methods have been developed for the home canning of salmon, shad, mackerel, lake trout, whitefish, mullet, and for canning certain types of spiced fish and fish chowder. These methods may be adapted with modifications to the commercial or semicommercial canning of these species. A report on this work has been recently issued by the Bureau and copies are available on request.

As regards the canning methods developed, it has been definitely shown that to obtain sterility in the final product, when canned in the home, it should be packed in no container larger than a no. 2 tin can or pint glass jar, and the product while in the container should be cooked in a steam-pressure retort equipped with a thermometer as well as a pressure gage.

BACTERIOLOGICAL INVESTIGATIONS

In the development of improved processes and methods for the preservation, storage, and other handling of aquatic products, the investigator is constantly confronted with the problems of bacterial spoilage. Therefore, in various of the investigations discussed previously, bacteriological studies are correlated with chemical and engineering studies. For instance, bacteriological examinations were made of the experimental packs of canned aquatic foods to determine which processes produced sterility, on the keeping qualities of fresh mackerel packed in ice, in determining the preservative value of smoke, on the tests developed for determining the relative freshness of fish, and others.

During the latter part of the past year, a special cooperative bacteriological study was begun to determine the effect of antiseptics in ice on the keeping quality of fresh haddock when packed in such ice for temporary preservation. This study is still in progress. In addition, a bacteriological investigation is in progress on disinfecting sponges used in the household. This will be discussed in the following section.

DISINFECTANTS FOR SFONGES

Sponges used in the household for cleansing purposes may be a possible medium for the spread of infectious diseases among the members of the family. In view of this situation, the sponge industry has been meeting with consumer resistance in the purchase of sponges. In order to learn whether this resistance was justified, and if so, what steps might be taken to remedy the situation, the Sponge and Chamois Institute, New York City, requested the Bureau to undertake a study of this problem. This was undertaken as a cooperative investigation with George Washington University, Washington, D. C., where two students from the medical school receiving aid from the Federal Emergency Relief Administration, were detailed to our technological staff. This investigation, which has been conducted in the laboratory of the medical school, has not progressed to the point where definite conclusions can be drawn. However, thus far, it was found that thorough washing of the sponges in hot soapy water sterilizes sponges which had been experimentally infected with certain kinds of bacteria, but such washing has not proven effective in sterilizing the sponges infected with such pathogenic organisms as that causing ringworm. Further studies are being made of the value and possible application of other disinfectants such as phenol.

PRESERVATION OF FISHERY BYPRODUCTS

Because of the increasing demand for information with respect to the utilization of fishery waste materials, technologists of the division have continued an active program of research on the preservation of fishery byproducts. In 1934, investigations were in progress at the Gloucester technological laboratory, the Seattle technological laboratory, a field laboratory in Alaska, and at several State agricultural experiment stations. These studies were carried on under the direction of R. W. Harrison, in charge of our Seattle technological laboratory, with the assistance of A. W. Anderson, technologist of the Seattle laboratory, and S. R. Pottinger, chemist of the Gloucester technological laboratory.

UTILIZATION OF SALMON CANNERY WASTE

Our catch of salmon in the Pacific Coast States and Alaska averages between 500,000,000 and 600,000,000 pounds, annually. Of this amount, at least one-third, or approximately 200,000,000 pounds is waste material, the greater portion of which is discarded and represents a complete loss as well as a sanitary nuisance. Because of the great potential value of this amount of material, the Bureau has continued the studies on the utilization of salmon cannery waste as its major byproducts problem during 1934. The data obtained to date indicate that salmon waste is a potential source of vitamin active oils and highly nutritious fish meals.

Studies concerned with the distribution of the oil in the fish and their vitamin content show that the greater portion of the oil is in the head and flesh portions, that vitamin D is quite uniformly distributed in all the waste fat, although the visceral fats are richest in this vitamin, and that vitamin A is confined almost entirely to the visceral oils.

Oils from the total waste of the various species of salmon are quite uniform in vitamin D, but vary considerably in vitamin A. Chinook oil has the highest vitamin A potency, but contains less vitamin D than the other salmon oils. Sockeye and silver salmon are good sources of both vitamins A and D; and pink and dog salmon are good sources of vitamin D, but relatively poor sources of vitamin A. All salmon oils, therefore, are highly desirable for poultry nutrition, while oil from chinook, sockeye, and silver salmon, if prepared properly, will compare favorably with U. S. P. requirements for medicinal cod-liver oil.

Studies with regard to methods for manufacturing the fish oils indicate that the common practice of cooking is not necessarily destructive to the vitamins extracted by the fats. Rather the vitamin potency of the oils seems to depend upon the freshness of the raw material, the extent to which the visceral parts are utilized in making the oil, and the efficient mechanical extraction of the press liquors.

As a corollary to these studies, our technologists gave assistance to the industry in the development of edible salmon oils for use in canning and conducted tests on the effect of adding high-grade salmon oil to salmon during the canning process. Preliminary results indicate that the addition of this oil is effective in improving quality.

Studies with respect to effect of manufacture on salmon meals were started, but sufficient data are not available for making a preliminary report.

EFFECT OF MANUFACTURE ON THE QUALITY OF NONOILY FISH MEALS

Studies concerned with the effect of manufacture on the composition and nutritive properties of nonoily fish meals, which have been in progress several years, were completed in 1933 and during the past year the data have been assembled for use in reports. These studies have shown:

(1) Fish meal proteins, as shown by tests for feeding efficiency, biological value, digestibility, and destruction of essential amino acids, are not affected as much by conditions of drying as is vitamin G.

(2) Vitamin G is water soluble and is removed with the water soluble protein by the wet process.

(3) The water soluble proteins removed by the wet process are not of as high quality as the residual flesh proteins.

(4) The head portion of the waste is the richest source of vitamin G, while the backbone and flesh portion has the highest quality protein.

(5) Flame drying is definitely destructive to vitamin G and decreases the value of the protein.

From these data it is possible to draw certain practical conclusions, some of which are:

(1) Dry process meals have greater general nutritional value than wet process meals, owing to the advantage given by vitamin G, in the former, overbalancing the slightly higher quality proteins of the latter.

(2) Steam dried meals are superior to flame dried meals.

(3) Steam drying under vacuum improves the value of a meal slightly over steam drying at higher temperature. This is due more to effect on vitamin G than on the protein.

(4) Wet process oily fish meals cannot be expected to be important sources of vitamin G.

(5) From the standpoint of quality, there would be no particular advantage in drying wet process meals under vacuum if normal steam drying at atmospheric pressure can be accomplished.

STUDIES OF THE DRYING OF NONOILY FISH WASTE

The studies on effect of manufacture on the quality of nonoily fish meals demonstrated the need for more information on a satisfactory dry rendering process. The experimental data obtained as a result of studies in this connection have shown that dry reduction can be accomplished without detrimental "sticking" and "caking" of the gluelike material in the dryer, if steam pressure and vacuum are maintained at proper levels as drying progresses. From a strictly production standpoint, the greater yield of meal by the dry process counterbalances the less difficult and apparently lower operating costs of the wet process. When nutritive quality of final products are considered, the dry process has an additional advantage over the wet process.

UTILIZATION OF SWORDFISH LIVERS

The work on swordfish-liver oil which was begun in 1933, to develop a method for the commercial manufacture of this product and thereby make use of a product not fully utilized, was continued during the past year. On the basis of the data obtained the following conclusions may be drawn:

Swordfish livers vary in fat content between 15 and 20 percent during the course of the fishing season. The livers do not give up oil readily either by steaming or boiling in water. To obtain efficient oil removal either solvent or improved mechanical extraction methods must be used.

Depending on the method of extraction, swordfish-liver oil will vary in color from amber to dark brown and from a liquid at room temperature to a solid fat.

The manner of fat and vitamin storage in swordfish livers is such that the mere extraction of oil does not give efficient vitamin extraction unless conditions are such that the oil comes in intimate contact with the liver tissue. This brings out the role of fat as a vitamin solvent during liver extraction and suggests the possibility of using fish and other oils commercially in extracting vitamins from low fat content livers.

Solvent-extracted swordfish-liver oils were prepared during the course of the investigation which were 100 times more potent than the U. S. P. standard of reference cod-liver oil, which contains 3,000 U. S. P. vitamin A units per gram and 95 U. S. P. vitamin D units per gram. These samples indicate that swordfish-liver oil is the richest known natural concentrate of both vitamins A and D.

A preliminary report on this investigation has been prepared and as a result of these studies, swordfish livers are now being used in liver-oil manufacture and fishermen are obtaining a new source of revenue from materials formerly discarded.

HADDOCK-LIVER OIL

The general results of the Bureau's haddock-liver oil investigation were given in the 1933 report. During the past year these data have been assembled in a form suitable for publication. In last year's report, is was stated that haddock-liver oil corresponded favorably

137070-35-2

with U. S. P. specifications for cod-liver oil in every respect except iodine number. The variation with respect to iodine number is not important when unchilled oils are considered. However, during the past year, a new U. S. P. specification has appeared, in which U. S. P. cod-liver oil is designated as a partially destearinized oil. Partially destearinized haddock-liver oils will exceed U. S. P. iodine number specifications in many cases. Therefore, since it is quite generally agreed that haddock-liver oil was meant for inclusion with cod-liver oil and similar liver oils in the class of U. S. P. cod-liver oil, publication of these data should serve as a guide in changing specifications to cover adequately the materials that are supposed to be included under the classification.

NUTRITIVE VALUE OF AQUATIC PRODUCTS

Because we are concerned primarily with food products, our nutrition studies are a very necessary and important phase of our technological work. Not only is it essential to determine the food value of fish and shellfish products and byproducts now on the market, but the relative nutritive value of any experimentally prepared food product is the only true vardstick or standard of measurement for evaluating improvements in methods of manufacture, preservation, handling, and storage of such products.

During the past year, various phases of the nutrition investigations were carried on, respectively, in the nutrition laboratory in Washington, D. C., which in the early fall was moved to College Park, Md., and in the chemical laboratory of the State Medical College at Charleston, S. C., by Charles F. Lee and E. J. Coulson, of the technological staff.

SWORDFISH-LIVER OIL

In order to evaluate the adequacy of experimental methods for producing oils from swordfish livers, as described previously in this report, such oils as manufactured in the laboratory by various methods were tested for their vitamin potency.

Livers from last season's (1934) catch of swordfish were extracted with a number of different organic solvents, such as petroleum ether, ethyl ether, ethylene dichloride, carbon tetrachloride, ethyl acetate, acetone, and toluene. Extractions were made of both cooked and uncooked livers. Results thus far indicate that ethylene dichloride, petroleum ether, and ethyl ether, seem to yield the oil with the highest vitamin potency from both.

Including samples produced both in 1933 and 1934, the variation in vitamin A potency ranges from 36,000 to 300,000 international vitamin A units per gram. These samples vary in vitamin D potency from 2,850 to 9,500 international vitamin D units per gram. Expressing it another way, swordfish-liver oil runs as high as 100 times the U. S. P. standard reference cod-liver oil in vitamins A and D.

SALMON OIL

Vitamin tests of oils prepared from the trimmings remaining from salmon canning operations, from salmon eggs, and from salmon livers, were continued during 1934. The oil samples used in these tests were prepared according to various experimental methods of manufacture by technologists in our Seattle and Alaska laboratories. In general, oils prepared from salmon livers are approximately 5 to 20 times as potent in vitamin A and approximately 2 to 3 times as potent in vitamin D as an average medicinal cod-liver oil. The oils prepared from salmon eggs and from trimmings compare favorably in vitamin potency with an average medicinal cod-liver oil. The results obtained in 1934 averaged about the same vitamin potency as the samples prepared experimentally in 1933 insofar as their vitamin D content was concerned, although some of them were somewhat low in vitamin A potency.

A more detailed discussion of the variation in potencies of salmon oils appears in a previous section of this report under the heading of "Utilization of salmon cannery waste."

HORSE MACKEREL-LIVER OIL

During the past year, a sample of oil extracted by ethylene dichloride from the liver of the horse mackerel or Atlantic tuna was tested for vitamins A and D. As a result, it was found that this oil contained 7,100 international vitamin D units and 60,000 international vitamin A units.

CRAB MEAT

Samples of fresh crab meat as prepared commercially from the blue crab of Chesapeake Bay were tested for vitamins A and G. In the vitamin A tests, the crab meat was found to contain 40 to 55 U. S. P. vitamin A units per ounce of crab meat. In the vitamin G tests, the crab meat was found to contain about one-half a unit of vitamin G per gram of crab meat. The so-called "curative technique" was used for the vitamin A assay, while the "Sherman" method was used for the vitamin G assay.

SODIUM ALGINATE

Because, in recent years, sodium alginate, a product made from the Pacific coast kelp, has found widespread use in dairy products as a stabilizer, the Bureau was requested by the industry to determine its food value. Accordingly, tests were made of this product with laboratory animals. Fed at the level of 3 percent of the ration, sodium alginate showed definite food value. Our tests indicated that this product possesses the same general properties in stimilating growth and appetite in the experimental animals (white rats) as was found in the kelp-meal tests conducted by our technologists, a few years ago (Technological Report No. 5).

CONCH MEAT

Considerable quantities of conchs are found along the coast of Florida and in certain of our possessions in the West Indies. The meat of this animal is highly prized for food in different localities and in recent years an effort has been made to widen distribution. This has been done by developing a canning industry in Florida which produces such products from conch meat as cocktails, juices, concentrates, etc. Since no analyses of conch meat were available, a study was made of the chemical composition of this product. This revealed that conch meat, on a fresh basis, contained the following: moisture, 74.6 percent; protein, 18.6 percent; fat, 0.3 percent; and ash, 1.7 percent. Also it was found that conch meat contains 290 parts of iodine per billion.

MINERAL CONSTITUENTS OF FISHERY PRODUCTS AND BYPRODUCTS

Much has been written in the scientific literature in recent years. concerning the increasing importance of minerals in nutrition. Probably no other class of foods offers so attractive a field of study, in this respect as fishery products, since it is commonly known that these products contain minerals in quantity and variety, many of which have been shown by scientific investigators to be of great importance in both human and animal nutrition. During recent years the Bureau has carried on an extensive study of the nutritive value of minerals in fishery products. Toward this end, chemical analyses of the quantity of these minerals in various fishery products of commercial importance are being made. Following this, these fishery products are fed to laboratory animals to determine the biological value of such minerals.

The biochemical investigations during the past year have been of two types; first, a study of those mineral elements contained in sea foods which are considered to be of great importance in both human and animal nutrition; and second, investigations of the characteristics of those elements, also contained in sea foods, which are usually considered to be deleterious to health. Investigations of the iodine content of various fishery products of commercial importance by a more recent method has revealed that the iodine content of some of them is actually many times higher than has previously been reported in this country. For instance, the following average results are reported of the iodine content, in parts per billion, of some of the important species of fish, on a fresh basis: haddock, 5,130; cod, 1,030; and mullet, 4,850.

The problem of the removal of arsenical spray residues from fruits and vegetables in order to make those foods safe for human consumption has recently focused the attention of investigators on the naturally high arsenic content of sea foods. Because of increasing concern which is being shown by scientific workers at the present time, an investigation was undertaken to study the characteristics of organic arsenic as it is contained in marine products when fed to laboratory animals.

The results of these investigations have revealed that there is a difference in the metabolism of organic arsenic as it occurs in shrimp as compared to inorganic arsenic and that while the inorganic arsenic is absorbed and stored in the body, the organic arsenic from shrimp is eliminated. Careful histological studies of the organs of the experimental animals have failed to reveal any deleterious effects of this element when fed in the form of shrimp. Like studies on the effect of feeding organic copper in the form of "coppery green" oysters have yielded similar results.

Considering the results of the above-described work on arsenic and copper, as well as the findings of other investigators that only a part of the iron and copper of some foods is available for hemoglobin production, it is becoming apparent that not only must the presence of an element in a food be proven, but its availability to the body must be tested by animal experimentation methods. Consequently, it can no longer be assumed that the chemical analysis of a food, with regard to its mineral content, is an accurate measure of its value as a source of those minerals in the diet.

FISH COOKERY INVESTIGATIONS

As is related elsewhere in this report, the per capita consumption of aquatic foods in this country is very low compared with many other countries, being only about 13.3 pounds annually. This, of course, has a direct effect on the industry in that capacity production cannot be attained by fishermen and processors and also an effect on our people in that they are depriving themselves of a wholesome nutritious food of valuable healthful properties. Believing that consumption is retarded because of the lack of informative methods for cooking fish and shellfish for the table, the Bureau installed a fish cookery kitchen in its laboratory in the Department of Commerce Building in Washington. Here a series of simple recipes for cooking aquatic foods in the home were tested by Miss Agnes I. Webster and W. T. Conn.

in the home were tested by Miss Agnes I. Webster and W. T. Conn. During the course of this work, many kinds of fish and shellfish were cooked by frying, broiling, baking, boiling or steaming, and planking. Also recipes were tested for making fish chowders, and flaked fish, for cooking fish with vegetables, for cooking salted and smoked fish, and for cooking oysters, shrimp, crabs, clams, lobsters, and scallops. In addition, recipes were tested for making sauces to be used with fish and shellfish.

As a result of these tests, a cookbook has been prepared giving simple recipes for cooking aquatic foods which can be followed with ease in the home by the housewife.

RESEARCH ASSOCIATES AND STUDENT ASSISTANTS

In the above lines of industrial research the Bureau has attacked those fundamental problems which promise to be of greatest value to the largest number and which are possible with the funds and personnel available for the purpose. For this reason, the division has not been able to study special problems affecting certain products, processes, or methods. In order to serve the industry in this connection, the Bureau by congressional authorization has provided research associate facilities whereby firms or groups having special industrial problems to solve will furnish the investigator and pay his salary and expenses. The investigation is carried out in cooperation with the Bureau's staff in its laboratories and under its control. Thus the industry can be provided with laboratory, consultation, and library facilities which in many instances it is unable to obtain elsewhere.

In addition to the above, the Bureau has opened its technological laboratories to research students pursuing courses in several universities. In this manner the student is able to apply in a practical manner the theoretical knowledge obtained at the university. These men are usually assigned to aid our investigators in the conduct of investigations already initiated by the Bureau. For instance, during the past year, Donald A. Bean and Richard M. Locke, students at Northeastern University in Boston, spent alternately 5 weeks in the university pursuing the regular-school curriculum and 5 weeks in our technological laboratory at Gloucester, Mass., aiding in the conduct of research problems pertaining to fish preservation and spoilage. James W. McCurley, W. B. Matthews, John W. Webster, Roscoe Dwiggins, Arthur Kahn, and F. L. Clavelaus, jr. (deceased), students at the University of Maryland receiving aid from the Federal Emergency Relief Administration, worked in our nutrition laboratory at College Park, assisting in the conduct of studies on the vitamin content of fish oils. These men, during the school year, spent several hours per day in the laboratory.

At George Washington University, Washington, D. C., William H. Conway and William J. P. Howard, medical school students receiving aid from the Federal Emergency Relief Administration, were detailed to a study of the development of disinfectants for sponges in household use. This project was under the joint supervision of the Bureau and the university, and the details of the investigation are described elsewhere in this report.

EDUCATIONAL AND CONSULTING SERVICES

In addition to the activities described in this report, our economic and technological staff conducts an educational and consulting service for those interested in the fisheries. Some of these functions and services have been discussed or referred to in previous paragraphs of the report. In addition, various members of the staff have conducted lectures and practical demonstrations relative to the fisheries and the fishery industries at various State educational institutions and at public gatherings of various sorts. Further, members of the staff have delivered radio addresses on various fishery subjects. The Bureau or the division also answered many thousands of letters on fishery subjects and has supplied information to persons who have called at the Bureau, personally. Many of the latter have come from foreign lands to seek information on the conduct of the fishery industries in the United States, which might be useful in the more orderly conduct of the fisheries of their native lands.

PUBLICATIONS OF THE DIVISION

During the calendar year 1934 the following publications were prepared and addresses delivered by members of the division's staff. These do not include the monthly statistical bulletins of the landings of fishery products at Boston and Gloucester, Mass., Portland, Maine, and Seattle, Wash., nor the monthly reports on cold-storage holdings of frozen fish and quantities of fish frozen. The fishery reports and circulars may be purchased at the prices shown from the Superintendent of Documents, Government Printing Office, Washington, D. C. The statistical bulletins and special or S-memoranda are distributed free of charge upon request to the Bureau. The special articles may be obtained from the sources of publication.

Those wishing to receive current copies of this report and statistical bulletins issued by the Bureau should request that their names be placed on the Bureau's mailing lists nos. 128 for the annual statistical report, 128a for general statistical bulletins, and 128b for monthly cold-storage reports. Those desiring historical statistical data on the domestic fisheries for the period 1880 to 1929 should consult the report entitled "Fishery industries of the United States, 1930" by R. H. Fiedler, Appendix II to the Report of the United States Commissioner of Fisheries for the fiscal year 1931.

DOCUMENTS, REPORTS, AND CIRCULARS

COULSON, E. J.

The iodine content of oysters. 8°, 10 pp., 1 fig. Investigational Report No. 18. 5 cents. Coulson, E. J., Roe E. REMINGTON, and KENNETH M. LYNCH. Studies on the metabolism of copper. 8°, 12 pp., 2 figs. Investigational

Report No. 23. 5 cents. FIEDLER, R. H., JOHN RUEL MANNING, and F. F. JOHNSON.

Fishery industries of the United States, 1933. 8°, 237 pp. Appendix I Report of Commissioner, 1934. 20 cents. GRIFFITHS, FRANCIS P., and J. M. LEMON.

Studies on the smoking of haddock. 8°, 12 pp., 1 fig. Investigational Report No. 20. 5 cents.

JOHNSON, F. F.

Aquatic shell industries. 8°, 17 pp., 5 figs. Fishery Circular No. 15. 5 cents.

JOHNSON, FRED F., and MILTON J. LINDNER.

Shrimp industry of the South Atlantic and Gulf States, with notes on other domestic and foreign areas. 8°, 83 pp., 31 figs. Investigational Report No. 21. 10 cents.

SPECIAL ARTICLES AND ADDRESSES

CONN, W. T.

Net preservative research, 1933, with recommendations. Bureau of Fisheries' Memorandum S-335, February 9, 1934. Published in Fishing Magazine, February 1934, New York City. Retailing fish. Bureau of Fisheries' Special Memorandum 2450-G, Decem-

ber 19, 1934. Published in The Fisherman, February-March 1935, Grand Haven, Mich.

A tip to coast fishermen on nets. Alabama Game and Fish News, August

A tip to coast fishermen on nets. Alapama Game and Fish Hows, Augure 1934, Montgomery, Ala.
Save nets—save dollars. The Florida Conservator, December 1934, Tallahassee, Fla.
More life from fish nets. (Bureau of Fisheries' Special Memorandum 1651-H, December 1933.) Reproduced (without trade lists) in Fish and Oyster Reporter, February 1934. Tampa, Fla.; Atlantic Fisherman, January 1934, Goffstown; Fishing Magazine, February 1934, New York City: abstracted in Pacific Fisherman, February 1934, New York City.
Atmospheric exposure of linen and cotton with special reference to fish

Atmospheric exposure of linen and cotton with special reference to fish nets. (Bureau of Fisheries' Special Memorandum 1651-G, published November 1933.) Reproduced in substance in The Fisherman, November 1934, Grand Haven, Mich. Coulson, E. J.

The oyster as a source of minerals. Fishing Magazine, May 1934, New York City.

Oysters in anemia. Address before the joint convention of the National Shellfisheries Association and the Oyster Growers and Dealers Association of North America, Inc., Baltimore, Md., August 7, 1934.

Chemical composition of conch meat. Bureau of Fisheries' Special Memorandum 2065-B.

COULSON, E. J., ROE E. REMINGTON, and KENNETH M. LYNCH.

Studies on the toxicity of copper. Address before the Biological Chemistry Section, American Chemical Society, St. Petersburg, Fla., March 27, 1934. Published as Fisheries' Investigational Report No. 23.

Toxicity of naturally occurring arsenic in foods. Science. 1934, New York City. Bureau of Fisheries' Special Memo September 7, Bureau of Fisheries' Special Memorandum 2524. FIEDLER, R. H.

Purpose of the oyster code. Address before the joint convention of the National Shellfisheries Association and the Oyster Growers and Dealers Association of North America, Inc., Baltimore, Md., August 6, 1934.

Relationship between the sportsmen anglers and the commercial fishermen. Radio address delivered over Station WMAL, November 30, 1934. Washington.

Codifying our fisheries under the Recovery Act. Address before the National Planning Council of Fish and Game Commissioners, St. Louis, Mo., April 23, 1934.

GRIFFITHS, FRANCIS P., and MAURICE E. STANSBY. The significance of bacterial count and chemical tests in determining the relative freshness of haddock. Address before the Montreal meeting of the American Fisheries Society, September 13, 1934.

HARRISON, ROGER W.

Recent developments in fisheries technology. Address before Fisheries Section, Pacific Northwest Regional Planning Council, Seattle, Wash., December 13, 1934.

- Cold smoked Florida fish. Florida Conservator, vol. 1, no. 5, pp. 11-12, November 1, 1934. Tallahassec, Fla. LEE, CHARLES F., and CHESTER D. TOLLE. Salmon liver and salmon egg oils, vitamin content, and chemical and physical
- - properties. Industrial and Engineering Chemistry, vol. 26, p. 446, April Bureau of Fisheries' Special Memorandum 1738-23. 1934.
- MANNING, J. R.
 - Relation of the fishery industries as a source of raw material in the manufacture of dog foods and related products for animal feeding and general information on the need for standards and marketing grades in this in-(Special report prepared for the National Recovery Administradustry. tion and delivered at the public hearing on the Code of Fair Competition for the Dog Food Industry on Feb. 16, 1934.) Bureau of Fisheries' Special Memorandum 2450-I.
 - Interchangeability of uses of oils and fats. (Copied from p. 5925 of Cong. Rec., 73d Cong., 2d sess., vol. 78, no. 70, Mar. 29, 1934, Washing-ton). Bureau of Fisheries' Special Memorandum 1417-B.
 - Technological investigation in the Great Lakes fisheries. Published in The Fisherman, vol. 3, no. 3, May-June 1934. Grand Haven, Mich.
 - Sumario del valor de los productos de la pesca en la nutricion humana y animal. Published in Boletin de la Oficina Sanitaria Panamericana, Ano 13: no. 6, Junio de 1934.
 - Fish and shellfish for food. Bureau of Fisheries' Special Memorandum 2256-B.
- Domestic tish oils now available as sources of vitamins for human nutrition. Prepare 1 for and issue 1 by the Division of Cooperative Extension, United States Department of Agriculture, December 6, 1934. REMINGTON, ROE E., E. J. COULSON, and H. VON KOLNITZ.
- Application of enclosed torch to estimation of arsenic in foods. Industrial and Engineering Chemistry, Analytical Edition, July 15, 1934. Easton, Pa.

STATISTICAL BULLETINS

Fisheries of the New England States, 1932. Statistical Bulletin No. 1074.

Fisheries of the Middle Atlantic States, 1932. Statistical Bulletin No. 1061.

- Fisheries of the Chesapeake Bay States, 1932. Statistical Bulletin No. 1062.
- Fisheries of the South Atlantic and Gulf States, 1932. Statistical Bulletin No. 1073.

Fisheries of the Pacific Coast States, 1932. Statistical Bulletin No. 1068.

- Lake fisheries, 1932. Statistical Bulletin No. 1069.
- Fisheries of the United States and Alaska, 1932. Statistical Bulletin No. 1075. Fishery products frozen and cold storage holdings of frozen and cured fishery

products in the United States and Alaska, 1933. Statistical Bulletin No. 1067. Production of fresh and frozen packaged fish in the United States, 1933. Statis-

tical Bulletin No. 1080.

Canned fishery products and byproducts of the United States and Alaska, 1933. Statistical Bulletin No. 1086.

Fisheries of Alaska, 1933. Statistical Bulletin No. 1085.

- Landings by fishing vessels at principal New England ports, 1933-by months. Statistical Bulletin No. 1065.
- Landings by fishing vessels at principal New England ports, 1933-by gear and fishing grounds. Statistical Bulletin No. 1079.
- Fishery products landed by United States fishing vessels at Seattle, Wash., 1933. Statistical Bulletin No. 1081.

JARVIS, NORMAN D.

Part 2. FISHERY STATISTICS, 1933

GENERAL REVIEW

Available data for 1933 indicate an appreciable increase in both the volume and the value of the catch of fishery products in the United States and Alaska as compared with the preceding year. Statistics of the catch in the New England, Middle Atlantic, Chesapeake, and Pacific States, and Alaska were collected for 1933, and when considering the combined catch of these sections alone an increase of 13 percent in the volume and also 13 percent in the value of the catch in 1933 is indicated as compared with the same sections the previous year. This increase was accounted for principally in the Pacific Coast States and was reflected especially in increased catches of salmon, pilchard, and mackerel. The value of the production of canned fishery products in all sections increased 37 percent as compared with 1932; byproducts increased 40 percent; and frozen fish, 14 percent. The value of the production of packaged fish also increased.

The total catch of fishery products in the United States and Alaska as based on the most recent surveys, amounted to 2,899,048,000 pounds, valued at \$60,218,000. About 117,000 fishermen were employed in making this catch.

In 1933 in the United States and Alaska, the production of canned fishery products amounted to 533,212,154 pounds, valued at \$59,-799,963; the output of byproducts was valued at \$17,465,986; and the production of fromen fishery products amounted to 95,873,507 pounds, estimated to be valued at \$8,000,000. Based on the most recent surveys the production of cured fishery products amounted to 104,310,213 pounds, valued at \$12,823,491, and fresh and fromen packaged fish and shellfish, 129,608,348 pounds, valued at \$17,294,092. It is estimated that about 500,000,000 pounds of fresh fishery products (excluding packaged fish and shellfish), valued at about \$40,-000,000, were marketed during 1933. The total marketed value to domestic primary handlers of all fishery products in 1933 is estimated at about \$155,000,000.

Fishery products imported for consumption were valued at \$30,-462,341 and domestic exports were valued at \$8,338,723.

New England States.—The catch in these States for 1933 showed an increase in volume as compared with the previous year but a decrease in value. The value was less than in any year for which there are records since 1902. There were increases in both the volume and value of the combined landings of fishery products by vessels at Boston and Gloucester, Mass., and Portland, Maine, and there was a large increase in production of Maine sardines. The quantity of fish frozen was practically the same as in 1932.

Middle Atlantic States.—The catch statistics for the Middle Atlantic States in 1933 showed an increase in both volume and value as compared with the previous year; however, with the exception of 1932 the value was less than in any year for which there are records. There was an increase in the production of frozen fish but a small decrease in the production of packaged fish. There was a decrease in the production of shad on the Hudson River.

Chesapeake Bay States.—In 1933 the catch of fishery products in the Chesapeake Bay States decreased sharply, the volume being less than in any year since 1888 and the value to the fishermen was less than in any year for which there are records. Menhaden products, which are produced in Virginia, decreased in both volume and value and there was a decrease in the catch of shad in the Potomac River.

South Atlantic and Gulf States.—No survey for statistics of the catch of fishery products in these States was made for 1933. In 1932 the volume of the catch showed a small increase over the preceding year, but the value was less than in any year for which records were available since 1902. There was a considerable increase in the output of cannad shrimp in 1933 but a decrease in the production of canned oysters.

Pacific Coast States.--Statistics of the Pacific Coast States for 1933 showed the largest volume of catch of fishery products of any year since 1929 and the largest value since 1930. There were increases in the packs of canned salmon, sardines, tuna and tunalike fishes, and mackerel and fro en fish.

Lake States.—No survey has yet been made for catch statistics of the fisheries of the Great Lakes and the international lakes of northern Minnesota for 1933. In 1932 the catch decreased somewhat under that of 1931.

Mississippi River and tributaries.—The most recent complete catch statistics of the fisheries of the Mississippi River and tributaries are those collected for the year 1931. As compared with 1922 when the most recent preceding survey was made, there was a decrease in the catch which was reflected principally in a smaller catch of fresh-water mussels. A survey made for Lakes Pepin and Keokuk and the Mississippi River between these two lakes showed a decrease in 1933 as compared with the preceding year. The production of musselshell buttons increased appreciably in 1933.

Alaska.—The catch of fishery products in Alaska in 1933 increased in both volume and value as compared with 1932. The pack of canned salmon was somewhat less in volume in 1933, but the value was considerably greater; the production of frozen fish increased in both volume and value; and the output of cured products decreased in volume and increased in value.

Fisheries of the United States and Alaska

SUMMARY OF CATCH: BY SECTIONS

Products		England, Middle Atlan- tic, 1933, Area XXIII		193	sapeake, 3. Area XIII	and G	Atlantic ulf, 1932 s XXIV XXV		Pacific, 1933	
Fish Shellfish, etc Whale products	Quan- tity 461, 621 38, 315	Value 9, 593 3, 893	26, 982	2, 51	6, 189, 70	08 Value 08 2,08	55 184, 15	Value 8 2,71	5 840, 523	1, 111 84
Total	499, 936	13, 486	169, 753	4,81	1 272, 38	5. 00	61 299, 91	6, 42	8 860, 161	13, 988
Products			Lakes,	1932		ssippi nd trib- s, 1931	Alaska	i, 1933	Tot	al
Fish Shellfish, etc Whale products Total			Quan- tity 81, 829 1, 915 	Value 4, 361 28 4, 389	Quan- tity 44, 062 38, 321 	640 	2, 709 3, 378	Value 8, 941 148 69 9, 158	Quan- tity 2, 569, 359 321, 980 7, 709 2, 899, 048	Value 44, 981 15, 084 153 60, 218

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

NOTE.—The roman numerals appearing under the names of the sections are the numbers given these areas by the North American Council on Fishery Investigations. It should be explained that there are included under these areas craft whose principal fishing ports are in the respective areas but at times they may fish elsewhere.

OPERATING UNITS: BY SECTIONS

Item	New England, 1933	Middle Atlantic, 1933	Chesa- peake, 1933	South Atlantic and Gulf. ¹ 1932	Pacific, 1933
Fishermen:	Number	Number	Number	Number.	Number
On vessels	5,049	2, 442	2, 125	2,409	6, 512
On boats and shore	12,024	6, 132	18,017	19, 151	12, 161
Total	17,073	8, 574	20, 142	21, 560	18, 673
Vessels:					
Steám	24	19	25		5
Net tonnage	2,879	3,010	2,831		116
Motor	_ 570	384	105	441	919
Net tonnage	16, 602	6, 121	1, 761	6, 646	24,866
Sail		4	157	71	5
Net tonnage	- 47	32	1, 749	841	2, 173
Total vessels	595	407	287	512	929
Total net tonnage	19, 528	9, 163	6, 341	7,487	27, 155
Boats:					
Motor	4, 581	1,747	7,492	5,052	5, 283
Other	3, 819	2, 123	5, 937	7, 797	1, 238
Accessory boats		157	102	85	
Apparatus:					
Haul seines		249	524	891	131
Purse seines	178	27	34	42	430 201
Lampara nets	566	197	27	1, 680	18
Beam trawls		10.	21	1,000	32
Paranzella nets					13
Gill nets	7, 348	1, 529	9, 376	10, 860	4, 171
Trammel nets				358	52
Pound nets, trap nets, and weirs		574	2, 570	1, 737	436
Stop nets Fyke nets	121	96 2,667	2,830	1,085	2, 591
Bag nets and pocket nets	144	2,007	2, 000	1,005	44
Other nets 3	423	433	3, 133	2,062	370
Hooks, baits, or snoods	3. 617. 680	622, 304	1, 437, 984	324, 694	1, 245, 282
Fish wheels				21	29
Eel pots and traps	4,774	7, 324	8, 870	1, 325	6. 099
Lobster pots Crab, shrimp, crawfish pots, traps, drags, etc	319, 460 3, 407	46, 576		4,635	20, 334
Clam dredges	- 3,407	90		4,000	20,001
Crab dredges.		86	130		
Mussel dredges	. 1	2			
Oyster dredges	. 107	353	716	577	4
Scallop dredges and drags		260	2	64	
Crab scrapes Tongs, rakes, hoes, forks, picks, grabs, etc		3, 229	683 9,423	2,920	
Abalone diving outfits		5, 229	0, 420	2, 820	17
Sponge diving outfits				54	
Other apparatus 5		200	2	2, 593	54

Item	Lakes, 1932	Mississippi River and tributaries, 1931	Alaska, 1933	Total
Fishermen: On vessels On boats and shore	Number 1, 705 5, 227	Number 15, 884	Number 2 8, 656	Number 28, 898 88, 596
Total	6, 932	15, 884	8, 656	117, 494
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage			3 217 504 7, 370	182 11, 417 3, 315 67, 421 238 4, 842
Total vessels Total net tonnage	498 6, 419		507 7, 587	3, 735 83, 680

Includes the fisheries of Lake Okeechobee, Fla.
 Includes persons in boat and shore fisheries.
 Includes dip nets, push nets, reef nets, cast nets, scap nets, and drag nets.
 Includes periwinkle, cockle, and fish pots; harpoons; spears; baskets; and box traps.

U. S. BUREAU OF FISHERIES

Fisheries of the United States and Alaska-Continued OPERATING UNITS: By SECTIONS-Continued

Item	Lakes, 1932	Mississippi River and tributaries, 1931	Alaska, 1933	Total
Boats: Motor Other Accessory boats	1, 535	Number 4, 426 10, 120	Number 1, 032 3, 186	Number 31, 237 35, 755- 1, 571
Apparatus: Haul seines Purse seines Lampara nets	332	1,013	102 445	3, 321 1, 156- 201
Otter trawls (including all types and sizes) Beam trawls			11	2, 488 43 13
Gill nets Trammel nets Pound nets. trap nets, and weirs Stop nets.	226 9, 259	101 518 374		140, 249 1, 154 15, 823 109
Fyke nets Bag nets and pocket nets	2, 574			44, 409 188 6, 612
Books, baits, or snoods Fish wheels Eel pots and trapsLobster pots			280	10, 667, 636 330 22, 293 372, 135
Crab, shrimp, crawfish pots, traps, drags, etc Clam dredges	2, 910	456		32, 744 166 216
Mussel dredges Oyster dredges Scallop dredges and drags Crab scrapes				443 1,757 2,895 683
Tongs, rakes, hoes, forks, picks, grabs, etc A balone diving outfits	126			24, 201 17 54
Crowfoot bars Other apparatus ³				4, 810 9, 637

CATCH: BY SECTIONS

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

Species	New En 193		Mid Atlanti		Chesar 193		South A and Gu		Pacific	e, 1933
FISH A lewives A mberjack	Quan- tity 2, 817 2	Value 17 (⁶)	Quan- tity 1,390	Value 10	Quan- tity 25, 727	Value 130	Quan- tity 6,664 5	Value 42 (⁶)	Quan- tity	Value
Anchovies. Barracuda Black bass. Bluefish. Blue runner or hardtail.	921	76			77 803			(⁶) 22 78 2	317 3, 073	
Bonito Bowfin Buffalofish Butterfish Cabio or crab eater	1, 554	68		14 180	19 2, 875 20	68	2 12 55 6			
Cabrilla Carp Catfish and bullheads Cero Cigarfish			390 76 3	35 6	598 982		128 4, 364 13 9	6 139 1		3
Cod. Corbina Crappie Crevalle	99, 632	(⁶)	7	 (⁶)	7	(6)	2 405 25	1	16, 036 (⁶)	(6)
Croaker Cunner Cusk Dolphin Drum:	2, 497 42 6, 109	36 1 73		(⁶) (⁶)	16, 042 1		4, 675 			
Black Red or redfish	(⁶) 2	(6) (6)	(⁶) 9	(6) (6)	123 59		1, 077 2, 083			

Includes the fisheries of Lake Okeechobee, Fla.
Includes dip nets, push nets, reef nets, cast nets, scrap nets, and drag nets.
Number not determined.
Includes periwinkle, cockle, and fish pots; harpoons; spears; baskets and box traps.
Less than 500 pounds or dollors.

CATCH: BY SECTIONS-Continued

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

Species	New En 193		Mid Atlanti		Chesar 193		South A and Gu		Pacific	2, 1933
FISH Eels: Common	Quan- tity 518	Value 35	Quan- tity 680	Value 60	Quan- tity 312	Value 16	Quan- tity 65	Value 2	Quan- tity	Value
Conger Flounders Flyingfish	41 37, 795	1, 173	16 9, 253	1 363	1, 153	55	1, 396	54	11, 036 16	
Flyingfish Frigate mackerel Garfish	125	4	102	2			(⁶)	(⁶) (⁶)		
Gizzard shad Goosefish			10	(6)	144	3	19	(6)		
Grayfish	13	(8)	7	(6) (6)			3, 301	67	471	
Grunts Haddock	160, 106	3, 646	8, 507	248	(6)	(6)	51	2		
Hake Halibut	15, 320 2, 457	203 236	162 53	3 7	23	1	10	(6)	38 24, 497	
Hardhead Harvestfish or "star- fish"							1, 077	12	157	8
Herring: Round Sea	48,086	211	1 666	(⁶)					1, 214	ğ
Herring smelt Hickory shad	12	(6) (6)	1	(6)	68		167	6		
Hogfish Horse mackerel							29		1,011	12
Jewfish Kingfish (California)							38	1	564	
Kingfish or "king mack-			(6)	(6)			3, 301	120		
King whiting or "king- fish" Ladyfish	40	1	158	15	· 74	2	652 3	(⁶) ¹³		
Launce. "Lingcod"	21	(6)							1,972	58
Mackerel Marlin	40,832	878	662	22	43	1			69, 615 7	420 (⁶)
Menhaden Mojarro	1,029	3	79, 576	236	115, 990	386	89, 346 36	1		
Mullet Mummichog	9		318 51	9 4	64			417	24	
Muttonfish Paddlefish or "spoon- bill cat"	1						203	(⁶)		
Permit. Pigfish		(6)	(6)	(6)	61	(6)	3 129	(6)		
Pike or pickerel (jacks). Pilchard			(6) (6)	(6) (6)	29	4	5	(6)	509,805	1, 505
Pinfish Pollock		164	776	12	(6)	(6)	295	2		
Pompano Porkfish			(6)	(6)	4	(6) (6)	590 (6)	(⁶)	5	2
Rock bass Rockfishes									349 5, 138	
Rosefish Rudderfish	264	3							13	1
Sablefish									2, 716	74
Atlantic Blueback, red or sockeye	25	6							9, 866	875
Chinook or king									35, 114 8, 071	
Chum or keta Humpback or pink . Silver or coho									38, 599 15, 042 68	907 600
Scup or porgies Sea bass	4, 195 3, 999	89 121	6, 359 2, 475	92 87	1, 589 342	38 10	279 704	7 24	449	18
Sea bass, white (Cali- fornia)									1, 163	69
Sea robin	77 386			(⁶) (6) 76	(⁶) 6, 191	(⁶) 573	1,882	240	1, 606	36
Sharks Sheepshead, salt-water Silver perch	(6) 66			(6) (6)	10	(6) (6)	5, 051 673	12 14	59	1
Silversides	240	2	23 84	3					194	2
Skipper or "billfish"	5	(6)	·							

⁶ Less than 500 pounds or dollars.

CATCH: BY SECTIONS-Continued

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

Species	New Er 193		Mid Atlanti		Chesa 19		South A and Gu	tlantic lf, 1932	Pacific	, 1933
FISH-continued	Quan- tity 551	Value 60	Quan- tity (⁶)	Value (⁶)	Quan- tity	Value	Quan- tity	Value	Quan- tity 2, 560	Value 64
Snapper: Mangrove							96	2		
Red							6, 359 323	315 8		•••••
Snook Spanish mackerel			7	(8)	68	4	6, 465	217	4	(6) (6)
Splittail		 (⁶)	528	8	747	19	1, 680	20	17	(6)
Squawfish									1	(6)
Squeteague or 'sea trout'': Gray	369 2	(⁶) ¹⁴	7, 874 (⁶) 53	227 (⁶) (⁶)	13, 464 173	263 14	3, 992 6, 239	74 298		
Steelhead trout	61	7	40	6	833	101	507	54	2, 702 510	142 28
Striped bass Sturgeon Suckers	8 52	1 2	29 172	3 13 (⁶)	9 8 2	(6) (6)	(⁶) 718	(⁶) 18	91 14	(⁶)
Sunfish Surffishes (perch)									250	9,
Swellfish Swordfish		404	2 103	⁽⁶⁾ 13	1	(6)			851	71
Tai						(8)			(6)	(8)
Tautog Tenpounder	484	16	132	12	6	(6)	80	ī		
Thimble-eyed mackerel.		2 10	25 1,350	(⁶) 68	11	(8)				
Tilefish Tomcod	207	(6)	1,500	(6)					1	(8)
Tripletail Tuna and tunalike							2	(6)		
fishes:										(8)
Albacore Bluefin or horse	•								2	(6)
mackerel	402		43				3	(6)	561 2, 252	29 40
Bonito Skipjack or striped_									16, 687	613
Yellowfin Turbot							4	(6)	51,076	2, 275
Whitebait			3	1					96	3
Whitefish White perch		7	75	5	533	26	832	21	95	4
Whiting	9, 419	97	2, 147	21	1	(6)				
Wolffish Yellow perch		(⁶) 32	26 8		240	12	180	5		
Yellowtail							92	4	3,899	88 2
Miscellaneous fish									151	2
Total	461, 621	9, 593	142, 771	2, 266	189, 708	2, 055	184, 158	2,715	840, 523	12, 793
SHELLFISH, ETC.								n na sea anna an sea anna a		
Abalone									551	80
Clams: Coquina							5	(6)		
Hard Pismo		375	3, 621	532	1, 211	268	1, 387	61	576 26	31 6
Razor	358	16							587	84
Soft Surf	9, 431 59	476		64 24					63	14
Mixed									16	i
Conchs Crabs:			35	2			2	(6)		
Hard	5, 629	40	955	25	50, 559	616	8, 484	89	6, 176	355
King Soft	7	(6)	2,750 94	7 20	5, 517	382	413	60		
Stone							154	8		
Crawfish Lobsters:									99	10
Common	9, 088	1,608	724	138	(6)	(8)	445	32	1, 050	145
Spiny Mussels, sea	141	6	53	3					(6)	(6)
Octopus	·	·				·	1	(6)	56	3

⁶ Less than 500 pounds or dollars.

103 FISHERY INDUSTRIES OF THE UNITED STATES, 1934

Fisheries of the United States and Alaska-Continued

CATCH: By sections-Continued

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

Species	New Er 193		Mid Atlanti		Chesap 193		South A and Gu		Pacific	, 1933
SHELLFISH ETC COD.					1				 1	
Oysters: Eastern, market, public	Quan- tity 87	Value 12	Quan- tily 178	Value 20	Quan- tity 14,900	Value 914	Quan - tity 11, 382	Value 447	Quan- tity	Value
Eastern, market, private Western, market	5, 070	735	13, 755	1, 428	10, 253	812	4, 36h	264	60 226	$\frac{23}{120}$
Japanese, market							المعمد م		2, 843	187
Periwinkles and "cockles"	191	12	(6)	(*)					1	
Scallops: Bay Sea	621 2, 158	204 267	49 2, 197	17 216	73		153	14	10	2
Shrimp Squid	41 1,076	201 2 19	86 792	15 16	(⁶) 145	(⁶) 3	88, 262 9	(*) .		36 14
Terrapin Turtles Frogs			1	⁽⁶⁾ 1	12 2	3 (*)	23 55	1	3	(*)
Irish moss	12	1						007	(K) (
Sponges. Bloodworms Sandworms Sea urchins.	661 640 6	71 45 (*)	11 9	10 7		•••••		ر. مرد در مرد ا		8 - 28 8 - 8 8 - 80 8 - 10 1 - 10
Total	38, 315	3, 893	26, 982	2, 545	82, 672		115, 759	10 10 10 10 10 10 10 10 10 10 10 10 10 1	15, 307	1, 111
WHALE PRODUCTS 7		1	3							
Meat Oil, whale							•••••		2,214 2,117	43 41
Total									4, 331	54
Grand total	499, 936	13, 486			272, 380	5, 061	299, 917		\$60, 161	

Species	Lakes	, 1932	Missis River ar utaries	nd trib-	Alask	ı, 1933 -	Tota	1
Fish Alewives				Value		Value	Quan- tity 36, 598	Va/ue 139
Amberjack							317	(*)
Anchovies Barracuda				•••••			3. 077	123
Black bass			14	1			401	29
Bluefish						4.2 101 0	7, 107	321
Blue nike	9.947	411					9,947	411
Blue runner or hardtail						la a	163	2
Sonito		NO 12 1915 2	a a caracita de la		Alleren et al.	e 🙂	315	17
Bowfin	3	(6)				a 12	433	9
Butfalofish	2,	(0)	15,772	047			15, 786	317
Butterfish Burbot					1. A.		331	- 16
Cabio or crab eater							26	
Cabrilla				(5) (3)			55	વ
Carp				45%			17.433	647
Catfish and bullheads	833	45	10, 267	575			16, 694	1, 121
('ero.							16	1
Chubs.	4,056	248	12 II	200		-	4, 0.56	218
Cigartish				a				(*)
Cisco		17		2012	16 O 2100	s s	160	17
Cod					525	6	121, 12.8	$\frac{2}{6}$ 231
Corbina			41	S 2	5 g. coart a		445	15
Crappie	1	(•)			**** × C2	A.6 0	34	1
Crevalle					2 . 2	a e 10	25. 24.2	315
Cunner			-	(*)			42	1
Cusk.							6,113	73
Dolly Varden trout					41		44	2
Dolphin.							13	- 1 0

 Less than 500 pounds or dollars.
 The weight of whales caught was not determined; therefore, the weight of the manufactured products is shown.

CATCH: By sections-Continued

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

1, 200 2, 153 1, 625 87 16, 716 16 229 10, 716 163 499 10, 491 3, 301 5, 553 12, 639 157 1, 257 1	Value 23 80 115 2 2, 103 1 6 1 3 3 67 67 3, 894 207 2, 537 8 4 16
1, 625 67 10, 716 229 73 163 49 10 491 3, 301 5, 553 12, 633 157 1, 257 1	115 2 2, 103 1 6 1 3 3 1 (*) 9 67 2 3, 894 207 2, 537 8
67 16 229 73 163 49 10 491 3, 301 5, 553 12, 639 157 1, 257 1	2, 103 1 6 1 3 3 1 (*) 9 67 2 3, 894 207 2, 537 8
60, 716 16 229 73 163 49 10 491 3, 301 51 38, 613 15, 553 12, 639 157 1, 257 1	2, 103 1 6 1 3 3 1 1 (*) 9 67 2 3, 894 207 2, 537 8
16 229 73 163 49 10 491 3, 301 51 38, 613 5, 553 (2, 639 157 1, 257 1	1 6 1 3 3 1 1 (•) 9 67 2 3, 894 207 2, 537 8
229 73 163 49 10 3, 301 5, 503 12, 639 157 1, 257	1 3 1 (*) 9 67 2 3, 894 207 2, 537 8
163 49 10 3, 301 51 38, 613 5, 553 12, 639 157 1, 257	3 1 (*) 9 67 2 3, 894 207 2, 537 8
49 10 491 3, 301 51 38, 613 5, 553 12, 639 157 1, 257 1	(*) 9 67 2 3, 894 207 2, 537 8
10 491 3, 301 51 38, 613 5, 553 12, 639 157 1, 257 1	(*) 9 67 2 3, 894 207 2, 537 8
491 3, 301 51 38, 613 5, 553 12, 639 157 1, 257	67 2 3, 894 207 2, 537 8
51 5, 553 5, 553 12, 639 157 1, 257	2 3, 894 207 2, 537 8
88, 613 5, 553 12, 639 157 1, 257	3, 894 207 2, 537 8
5, 553 12, 639 157 1, 257	207 2, 537 8
157 1, 257 1	. 8
1, 257 1	
1	10
1 696	(•)
	181
	(⁴)
238	
29	í
1.011	12
	12
	120
924	31
	(*)
	920 (*)
1.972	58
1, 152	1, 321
	(⁶) 757
	(•)
36	1
19	(*)
	430 4
	9
953	43
	(*)
	21
	1, 505
295	2
	176 83
	(*)
268	11
366	16
	164 3
13	ĭ
2,868	79
OF	6
9.191	4. 624
7, 289	2, 369
9, 101	838
	3, 429 856
	136
68	4
	226 260
1, 163	200
107	1
	$\begin{array}{c} 1, 011\\ 3, 564\\ 564\\ 3, 301\\ 924\\ 3, 301\\ 924\\ 1, 972\\ 1, 152\\ 5, 941\\ 1\\ 1\\ 36\\ 19\\ 55, 503\\ 51\\ 203\\ 953\\ 3\\ 194\\ 412\\ 9, 805\\ 295\\ 366\\ 5, 143\\ 298\\ 366\\ 5, 143\\ 2868\\ 264\\ 13\\ 2868\\ 264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2868\\ 2264\\ 13\\ 2668\\ 2264\\ 13\\ 2668\\ 2264\\ 13\\ 2668\\ 266\\ 266\\ 13\\ 2668\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 266\\ 13\\ 13\\ 266\\ 13\\ 266\\ 13\\ 13\\ 266\\ 13\\ 13\\ 266\\ 13\\ 13\\ 266\\ 13\\ 13\\ 266\\ 13\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14$

⁶ Less tean 500 pounds or dollars.

CATCH: BY SECTIONS-Continued

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

,								22
Species	Lake	s, 1932	River	issippi and trib- es, 1931	Alask	a, 1933	Tot	al
FISH—continued	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity 5, 139	Value 13
leepshead: Fresh-water	2, 158	44	3, 905	143			6, 063	187
Salt-water							732	15
lver perch							1 23	(*)
tversides							518	3 5
cipper or "billfish"							5	(6)
nelt	98	3			1	(6)	3, 210	127
Mangrove							96	2
Red							6, 359 323	315
panish mackerel							6, 544	8 221
plittail							17	(8)
pot quawfish							2,988	(*) 47
queteague or "sea trout": Gray							25, 699	578
Spotted							6, 414	312 (⁶)
quirrel hake teelhead trout	5	1			12	(8)	53 2,719	143
triped bass							1,951	196
turgeon.shovelnose	30	6	87	8			212 87	19 8
uckers	6, 192		315	13			6, 753	165
unfish	8	(6)	22			- -	751 250	19 9
urffishes (perch)						0 00/00 0	200	(6)
wordfish							4, 335	488
utog							(⁶) 622	⁽⁶⁾ 28
enpounder							80	1
himble-eyed mackerel							114	2 78
Jefish							1,007	(8)
·ipletail							1 207	(6)
illibee ina and tunalike fishes:	1, 297	10					1, 297	16
Albacore							2	(8)
Bluefin or horse mackerel							1,009 2,252	49 40
Skipjack or striped							16, 687	613
Yellowfin rbot							51,076	2, 275 (⁶)
hite bass	253	10		(6)			256	10
hitebait	9,731	1, 102					99 9,826	4 1, 106
hitefish hitefish, Menominee	9,731	1, 102					233	1, 100
hite perch							1,490	59
hiting olffish							11,567 2,223	$ 118 \\ 33 $
sllow perch	11, 472	467					11, 901	485
llow pike	4, 441	457	5	1			4, 446 3, 991	458 92
iscellaneous fish							151	2
Total	81, 829	4, 361	44,062	2, 257	624, 687	8, 941	2, 569, 359	44, 981
SHELLFISH, ETC.								
palone							551	80
ams: Coquina							5	(*)
Hard.					4	(6)	9, 838 26	1, 267
Pismo Razor					1,042	49	1,987	6 149
Soft							10, 629	554
Surf Mixed							585 16	28 1
							37	$\hat{2}$
rabs: Hard	0.0593				1, 083	78	72, 886	1,203
King						104 H 2010 H	2,757	7
Soft.							6, 024 154	462
Stone. Less than 500 pounds or dollar.							1041	0
A LANSE FURTH DURL DOUTIES OF COURTS								

⁶ Less than 500 pounds or dollars.

137070-35-3

CATCH: By SECTIONS-Continued

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

Species	Lakes, 1932		Mississippi River and trib- utaries, 1931		Alaska, 1933		Total	
shellfish, etc.—continued Crawfish	Quan- tity 20	Value 1	Quan- tity 29	Value (⁶)	Quan- tity	Value	Quan- tity 148	Value 1
Lobsters: Common Spiny.							9, 812 1, 495 194	1, 74 17
Mussels, sea Mussel shells Octopus Ovsters:							39, 150 57	44
Eastern, market, public Eastern, market, private Western, market							26, 547 33, 506 226	1,39 3,26 12
Japanese, market Periwinkles and "cockles" Scallops:							2, 843 191	18 1
Bay Sea Shrimp Squid			49		580	21	833 4, 428 91, 159 2, 846	23 49 2, 11
Terrapin Turtles Frogs			19 94	3			55 168 876	13
Irish moss Sponges Bloodworms							12 642 672	69 8
Sandworms Pearls and slugs Sea urchins		1		80			649 6	5 8 (⁶)
Total	1, 915	28	38, 321	640	2, 709	148	321, 980	15, 08
WHALE PRODUCTS Meat Fertilizer Oil, sperm Oil, whale					1, 034 84 2, 260	2	84	
Total					3, 378	69	7, 709	15
Grand total.	83, 744	4, 389	82, 383	2, 897	630, 774	9, 158	2, 899, 048	60, 21

CATCH: BY STATES 8

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

States	Marine and coastal rivers		Mississippi River and tributaries		Lakes •		Total	
Alabama Arkansas	Quantity 6, 107	Value 169	Quantity 1,822 15,733	Value 33 412	Quantity	Value	Quantity 7,929 15,733	Valu 21 4
California	706.899	7,094					706, 899	7,0
Connecticut Delaware		613 209					9,878 36,527	6 2
Florida Georgia	101,920 16,523	2,917 186			1, 370	56	103, 290 16, 523	2,9
Illinois			14, 263	367	885	58	15, 148	4
Indiana. Iowa				157 303	630	37	8, 348	1
Kansas.			455	17			7,778	· 3
Kentucky			1,622	61	·		1, 622	
Louisiana	48, 340 98, 498	1, 181 2, 307	19, 213	994			67, 553 98, 498	2, 1 2, 3

⁶ Less than 500 pounds or dollars. ⁹ The catch under "Marine and coastal rivers" is for 1933 except in the South Atlantic and Gulf State which is for 1932; the catch of the "Mississippi River and tributaries" is for 1931; and the catch of th "Lakes" is for 1932.

Includes In to 1852.
Includes Lake Ontario, Lake Erie, Lake Huron, Lake Michigan, Lake Superior, Rainy Lake, Namaka Lake, Lake of the Woods, Lake Okeechobee, and several mussel-bearing streams tributary to Lakes Huron Erie, and Michigan.

CATCH: BY STATES

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

States	Marine and coastal rivers		Mississippi River and tributaries		Lakes		Total	
ryland	Quantity 55, 362	Value 1, 734	Quantity	Va!ue	Quantity	Value	Quantity 55, 362	Value 1,734
ssachusetts	373, 670	9, 507			30, 130	2, 162	373, 670 30, 130	9, 507 2, 162
nnesota			3, 498	138	8, 507	199	12,005	337
ssissippi		497	2,650	123			23, 253	620
ssouri			928	77			928	77
braska			145	16			145	16
w Hampshire		57					523	57
ew Jersey	93, 263 39, 911	2, 146 2, 453			1, 435	112	93, 263 41, 346	2, 146
orth Carolina	86, 214	2,403			1, 455	112	86, 214	2, 565 827
nio	00, 211	021	185	7	28, 516	1, 161	28, 701	1, 168
lahoma			40	4		-,	40	4
logon	24, 533	1, 210					24, 533	1,210
nnsylvania		3			2, 535	167	2, 587	170
hode Island		1,001					17, 366	1,001
uth Carolina		123					4, 536	123
uth Dakota			114				114	11
nnessee		472	3, 435 139	104			3, 435 14, 443	104 478
rginia		3, 327	109	0			217, 018	3, 327
ashington		5, 684					128,730	5, 684
isconsin			2,645	68	11, 107	493	13, 752	561
aska	630, 773	9, 158					630, 773	9, 158
Total	2, 731, 550	52, 875	82, 383	2, 898	85, 115	4, 445	2, 899, 048	60, 218

SEED OYSTER FISHERY

Item	New Engl	and, 1933	Middle Atlantic, 1933		
OPERATING UNITS s lermen: On vessels On boats and shore: Regular Casual	Num 93 166	5	Number 1, 586 298 150		
Total	258	8	2, 034		
<pre>% sels: Steam</pre>	24. 18 27 1	8 1 2 7	7 69 146 2,977		
Total vessels Total net tonnage	23 533		153 3, 046		
is ts: Motor Other jaratus: Dredges, oyster Yards at mouth Tongs Rakes	90 10 97 99 94	D 1 7 6	20 15 30 36 37	92 90 93	
CATCH ysters: Seed, public, spring Seed, public, fall Seed, private, spring Seed, private, fall	Bushels 31, 458 43, 163 207, 185	Value \$12, 684 17, 265 69, 617	Bushels 1, 003, 540 23, 500 40, 290 38, 290	Value \$261, 862 8, 250 39, 540 38, 290	
Total	281, 806	99, 566	1, 105, 620	347, 942	

i
Item	Chesapeal	ke, 1933	South Atlantic and Gulf, 1932			
OPERATING UNITS Fishermen: On vessels	Num	ber	Nu	mber	Nu:	mber 579
On boats and shore: Recular Casual		50 37	1	2	1, 5	965 377
Total	1, 71	7	1	2	4, 0	021
Vessels: Steam. Net tonnage. Motor. Net tonnage. Sail. Net tonnage. Total vessels. Total net tonnage.					3 1 2, 9	.76
Boats: Motor	28	6 	1		4 4 1,9	28 13 72
CATCH Oysters: Seed, public, spring Seed, private, spring Seed, private, fall Total.	815, 240 35, 600 56, 800	Value \$60, 880 85, 934 7, 720 11, 360 165, 894	Bushels 39, 741 39, 741	<u></u>	Bushels 1, 649, 359 881, 903 283, 075 95, 090 2, 909, 427	Valu \$343, 1 111, 1 116, 2 49, 0 621, 0

Fisheries of the United States and Alaska-Continued

SEED OYSTER FISHERY-Continued

NOTE. --Of the number of persons fishing for seed oysters, a total of 3,852 are duplicated among the fishing for market oysters or other species. Similarly, the following craft and gear are duplicated: 87 vesse 823 motor boats, 437 other boats, 172 dredges, 1,570 tongs, and 61 rakes.

Gear	New Eng	zland, 1933	Middle At	tlantic, 1933	Chesapeake, 1933		
	Pounds	Value	Pounds	Value	Pounds	Valu	
Purse seines		\$796, 362	77. 945. 874	\$205, 503	115, 343, 100	\$384.	
H auf seines		32,041	1, 845, 557	70, 568	3, 669, 524	154.	
Gill nets		359,016	2, 517, 827	117,750	1, 846, 636	147.	
Lines and the second state		2, 167, 473	7, 633, 174	292, 745	42, 619, 655	489.1	
Pound nets		227,622	28, 325, 529	692, 557	62, 619, 356	1, 215,	
Floating traps		159,754	40,000,000	00=,000.	04,010,000		
Other traps.		2, 512					
Weirs	21, 801, 005	92, 599	893. 336	2, 485			
Step net-			208, 874	20, 472	63, 504	2,	
Fyke mels		3, 192	694, 092	21, 736	923, 307	40,	
Dip nets		45, 571	86.022	16, 852	4, 662, 036	305,	
Cast nets		10,01.	400	10, 832	1,002,000	000,	
Scap nets		1	149.664	8, 574			
Big and pocket nets		13,039	110,00.	0,01-			
Druchets.		10,000	51,900	10, 855			
Fush nets		7.000	01,000	10,000			
Otter trails		5, 296, 742	24, 410, 956	780, 076	5, 455, 375	129.	
Pots		1, 673, 370	1 2, 369, 400	1 203, 269	167, 225		
Harpenates		406, 727	102, 386	12, 549	101, 220	9,	
Stear			126, 568		6,000		
Setapes, etab		1,0.11	140,000	12, 682	2,001,916	65.	
Dredges	Contract Contractor Contractor	1, 224, 218	17, 238, 166	1, 698, 835	13, 573, 634	638.	
Tonys		202, 993	2, 618, 049	372,867	18, 357, 340	1, 309,	
Rakes	1, 129, 890	145, 761	1, 281, 227	179, 516	690, 140		
Fuths	2,841,825	283, 046	171,093	29,770	000, 110	75,	
Horrs	5. 375, 950	333,750	913, 560	45, 752			
Paksess a constant			010,000	10,106	279, 864	69.	
Gatte	1 1 1 1 1 1 1 1 1		750	75	218,004	00,	
By hand.	151,015	5, 225	169, 331	15, 519	101. 440	23.	
· · · · · · · · · · · · · · · · · · ·		0, 244	100,001	10,010	101, 440	40,	
Total	499, 936, 139	13, 485, 550	169 753 735	4 811 055	272, 380, 052	5, 060,	
	1	10, 1 10, 000	110, 100, 100	1, 011, 000	414,000,000	0,000	

Yield of the fisherics of the United States: By gear

Yield of the fisheries of the United States: By gear-Continued

Gear	South At Gulf	lantic a , 1932	and		Pacifi	c, 1933		Lakes	s, 1932
	Pounds	Va	lue	Pou	nds	Va	lue	Pounds	Value
Trse seines	89, 971, 248	\$16	3, 404	423, 20	4, 286	\$2, 67	2,000		
ul seines	24, 175, 742		2,678	3, 82	4, 178		9,434	4, 538, 616	\$129,882
ll nets	38, 137, 303		3, 195	30, 20	2,256		9,692	32, 046, 421	1, 766, 456
'rammel netsi aes	3, 159, 789 25, 218, 356		8, 055 4, 227	136, 18	1,335		1,492 0,665	205, 545 2, 307, 481	4,140 206,357
' und nets	10, 763, 098		0, 839		8, 553		7,707	9, 207, 975	466, 941
'raps (other than floating)								30, 098, 291	1, 626, 039
V eirs	2,000		20		7,200		4,672		
V heels	263,000		1,505	76	3, 235	5	6, 339		
top nets	891, 793		5,055		7 000		701		101-000
'r'ke nets	345, 520 491, 388		0,661		7,393		0, 701 1, 968	3, 425, 469	
) p nets):ag bag nets		_	7, 215		6, 587		5,838		
hist nets			3.994	10	0,001		0,000		
and pocket nets				1,49	4, 768	2	2, 422		
leef nets				17	7,315		5,612		
ampara nets				203, 89	5, 501		3, 526		
aranzella nets	87, 089, 274				9, 104		1,971		
iter trawls		2,01	6, 418		9,873		1,061		
Beam trawls			0 446		6, 187 4, 551		5,548	10 677	
ots Larpoons	1, 111, 100	5	0, 446		0, 295		6,478 5,663	19,677	984
pears	155, 803		9,036	0, 19	0, 200	10	0,000		
)redges			7,347	0	2)	(2)		
obgs	6,049,736		8, 583	2 4. 39	6, 438	2 46	4, 770		the month states and
crowfoot bars								1, 468, 430	21,071
Rakes	312, 476		0, 913		2)	(2			
orks			1,356						
lrabs		5	6, 533						
licks			4 067					246, 966	3, 647
looks Diving apparatus, abalone and	335, 203	20	4, 967		•••••				
Sponge	278, 824	46	2, 077	35	1, 268	8	0, 433		
by hand	701, 493		9,861					179, 518	2, 536
	299, 916, 728			1				-	
Total	299, 910, 728	0, 42	8, 385	800, 10	1, 210	15, 98	1, 992	83, 744, 389	4, 389, 061
Gear				sissipp				Total	
				ributai					
			Por	unds		lue		ounds	Value
urse seines			10 75	0 007		A	71	3,050,930	\$4, 221, 496
I ul seines				39,657 56,598		4, 541 6, 547	15	2, 703, 291 3, 570, 561	1, 763, 235 4, 710, 418
ammel nets				34, 206		5, 615	11	5, 160, 875	239, 302
nes				10, 037		2, 245	32	3, 484, 400	10, 372, 753
ound nets			22	24, 275	~ č.	9,541		2, 208, 208	4, 101, 040
oating traps								8, 458, 029	159, 754
her traps								0, 127, 201	1, 628, 551
eirs								3, 163, 541	99,776
heels								1,026,235	57,844
top nets			18 50	7 204	70	7,130	9	1, 164, 171	37, 835 1, 055, 137
p nets			10,00	30, 045	1 13	3. 307		0, 757, 871	450, 551
ag bag nets								136, 587	5, 838
ist nets								109, 332	4,042
ap nets								149,664	8, 574
ig and pocket nets								1,610,836	35, 461
ag nets								51,900	10,855
' ish nets								18,000 177,315	7,000 5,612
inpara nets							20	3, 895, 501	863, 526
ranzella nets							1	1, 549, 104	451, 971
) ter trawls								2, 749, 322	8, 244, 109
Bam trawls								656, 187	15, 548
)ts			1 31	0, 455	12	6, 277		6, 330, 549	2, 470, 276
I arpoons								8, 774, 275	574, 939
Dears				2, 250		270		397, 284	29,825
crapes, crab Dredges			3 60	9, 100		0, 958		2,001,916 0,195,489	65, 929 3, 899, 370
ongs)1, 876	2	1,091		4, 467, 400	2,739,622
rowfoot bars				3, 550		5, 443		2, 361, 980	286, 514
lakes			37	70, 130	i. i	4,029		3, 783, 863	425, 352
orks			4, 81	2, 737	7	6, 214		8,076,995	400, 386
loes				2 000				9, 292, 540	379, 502
irabs licks			87	73, 099	13	0, 621		3, 566, 253	187, 154
looks								526, 830 335, 203	73, 111 234, 967
Diving apparatus, abalone and	sponge							830, 092	542, 510
laffs								750	75
By hand			5, 87	7, 304	9	3, 528		7, 180, 101	200, 469
Total			82. 38	32, 523	2,89	7,357	2, 26	8, 274, 782	51,060,229
				,					

¹ Includes the catch by baskets. ² The catch by shovels, rakes, and dredges is included with tongs.

U. S. BUREAU OF FISHERIES

Item	Ne Engl 193	and, A	Middle tlantic, 1933	Chesapeake, 1933	South Atlantic and Gulf, 1931
Transporting: Persons engaged: On vessels On boats		256 54	110 92	869 25	354 381
Total		310	202	894	74
Vessels: Steam Net tonnage Motor Net tonnage Sail			30 629	421 4, 929 11 207	155 1, 44(3(276
Net tonnage Total vessels Total net tonnage		105 1, 682	30 629	307 432 5, 236	
Boats		31	87	102	251
Wholesale and manufacturing: Establishments Persons engaged:		362	398	502	585
Proprietors Salaried employees		266 799	358 1, 067	664 315	700 352
A verage for season A verage for year Salaries and wages paid Manufactured products 4 Fishermen's manufactured products:	\$5, 4		4, 206 2, 948 6, 085, 981 0, 603, 564	10, 617 4, 704 \$2, 366, 762 \$7, 245, 169	12, 583 4, 581 \$2, 821, 543 \$7, 680, 627
Persons engaged Products 4	\$5	2, 223 53, 235	512 \$260, 146	14 \$3, 548	1, 379 \$258, 805
Item	Pacific, 1933	Lakes, 1931	Mississir River an tributarie 1931	nd Alaska,	Total
Transporting: Persons engaged: On vessels. On boats	245	19		29 1, 283	3, 165 560
Total	245	19		29 1, 283	3, 725
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage	104 2, 328		1	10 18, 367 8 282 04 10, 982	18, 434 1, 110 22, 147 41
Total vessels Total net tonnage	104			8 292 04 29, 349	
Boats				23, 548	
Wholesale and manufacturing: Establishments Persons engaged: Proprietors		230		17 224 04)	
Salaried employees Wage earners:	747	471	3	55 11, 756	70, 824
A verage for season A verage for year Salaries and wages paid Manufactured products 4 Fishermen's manufactured products: Persons engaged		1, 506 1, 034 \$2, 610, 439 \$\$1, 891, 558	3, 4 \$3, 080, 4 \$\$3, 723, 4	83 (³) 30 (³) 14 \$31, 099, 801	
	168	106		16 (3) 51 (3)	(3) (3)

Industries related to the fisheries of the United States and Alaska

1 Included in vessels.

Included in vessels.
Includes scows, houseboats, pile drivers, etc.
Statistics not available.
Includes packaged, cured, and canned fishery products and also byproducts.
Includes data for 1933 on packaged and canned products and byproducts.

NOTE.—Of the total number of persons engaged in the preparation of fishermen's manufactured products, 4,029 have also been included as fishermen and 866 of the persons shown on transporting craft have also been included as fishermen.

MANUFACTURED FISHERY PRODUCTS

Statistics of the output of the various manufactured fishery products cave been collected in considerable more detail for 1930, 1931, and 1933 than in previous years. In addition to statistics of the produccion of cured fishery products, canned fishery products, and fishery pyproducts, data also have been collected on the output of packaged lishery products, including shucked oysters, fresh-cooked crab meat, and similar commodities, in the more recent surveys.

Since only a part of the United States was surveyed for general lishery statistics for 1933, the following compilation of manufactured lishery products consists of composite data based on the most recent statistics. The years covered by the data are indicated by footnotes.

Item	Quantity	Value
Alewives:		
Salted:		
Corned ?pounds	3, 821, 100	\$59, 522
Tight-pack cut 2do	5, 553, 858	130, 237
Tight-pack roe ² do	395, 180	13, 924
Pickled 2do	³ 2, 118, 700	59, 537
Smoked ² do	272, 435	10, 425
Cannedstandard cases	20, 280	46, 363
Roe, canneddo	28, 513	111, 644
Dry scraptons	612	15, 777
Oilgallons	30, 900	3, 518
Bluefish, smokedpounds Buffalofish, smoked ¹ dododo	250 469, 700	125 955
Butterfish, smoked ² do	631, 427	135,855 155,070
Cabrilla, fresh filletsdo	18,000	2,700
Jaon ma, nesn mets	173, 822	53, 556
Carp, smoked *dododo 'isco, chubs, tullibee, and lake herring, smoked *dodo	6, 601, 825	1, 403, 953
Cod:	0,001,020	1, 100, 500
Fresh filletsdo	7, 316, 708	847, 413
Frozen filletsdo	3, 971, 227	344, 676
Fresh steaks and sticksdo	288, 778	49, 434
Salted:		,
Greendo	3 6, 927, 287	231,678
Drvdo	1, 446, 514	84,064
Bonelcss, including absolutely bonelessdo	9, 517, 111	1, 645, 689
Stockfishdo	31, 220	3, 085
Smoked filletsdo	1, 128, 228	167, 659
Other smokeddo	10, 400	1, 116
Oil:	1	
Codgallons	45, 331	22, 152
Cod liverdo	19, 552	14,708
Crosker, fresh filletspoundspounds	30, 500	3, 720
	201 500	40, 144
Fresh filletsdodododododododo	321,566 140,177	25, 387
Salted:	140, 177	20, 001
Greendo	³ 61, 650	1, 288
Drydo	33, 972	1, 593
Boneless, including absolutely bonelessdo	28, 835	3, 469
Smoked fillets	195, 803	25, 331
Eels:		
Smoked ² do	115, 504	31,678
Pickleddo	48	14
Flounders:		
Fresh filletsdo	3, 488, 222	532, 812
Frozen filletsdo	267, 524	35, 539
Smoked fillets ² do	5, 331	1,072
Groupers, fresh steaks and filletsdo	261, 800	27, 287
Haddock:	10 000 510	1 000 554
Fresh filletsdo	16, 693, 543	1, 986, 554
Frozen filletsdo	18, 386, 191	1, 457, 883
Fresh sticksdo	69, 168	12, 559

Manufactured fishery products of the United States and Alaska¹

¹ Data are for 1933 unless otherwise indicated.

This item represents a combination of 1933 data in sections where available, and 1931 data in other sections.
 This is usually an intermediate product and although included in the total, may also be shown in its final stage of processing elsewhere in the table.

.

Manufactured fishery products of the United States and Alaska-Continued

Item	Quantity	Value
Haddock-Continued.		
Salted:	1 AE 70E	e1 001
Greenpoundsdodddodddddddddddddddd	* 45, 765 52, 032	\$1,091
Boneless, including absolutely boneless	98, 295	19, 220
Smoked fillets	149, 214	26,928
Finnan haddiedo Canned finnan haddiestandard cases	1, 171, 354 329	134, 818 3, 505
Hake:	0.000	
Fresh fillets	1, 386, 900	125, 891
Fresh sticks	28, 821 200, 630	2, 361 29, 454
Salted:	cti c alle baser	
Greendo	* 408, 653 277, 670	11, 195
Boneless, including absolutely boneless	581, 201	8, 896 47, 851
Smoked tilletsdo	33, 282	4, 586
Halibut: Fresh filletsdo	100 101	02 400
Frozen fillets	109, 484	23, 408 3, 012
Herring, lake, salted 4	4, 252, 250	102, 925
Herring, sea:	00 100	1 700
Saited	68, 400 509, 790	1, 790 17, 47 4
Spiceddo	189, 758	10, 120
Pickled 2do	3, 256, 200	59, 244
Scotch-eure	12, 651, 328 290, 950	586, 331 14, 019
Dry-s alted	54, 200	2,020
Sinokeiti		
Bloaters, hard	948, 642	45,853
Bloaters, unclassified	886, 994 121, 620	64, 636 12, 971
Bonelessdo	1,953,365	187, 020
Lengthwisedo Medium-scaledo	114,915	9,456
k in pered do	171,870 239,855	14, 597 29, 139
Miscell incous do	3, 850	231
Pearl essencepounds	980, 906	2, 397, 348
Me.il	7, 521 11, 913	74, 210 374, 123
OIIgallons	3, 174, 212	402, 157
Lake trout: Fresh filletspounds	10.005	0.070
Smoked	12,005 429,630	2,676 102,196
do	157, 475	20, 220
Mackerel: Fresh filletsdo	40.005	7 700
Salted:	46, 065	7, 593
Filletsdo	1, 767, 946	133, 266
Splitdo Miscellaneousdo	1, 396, 180	95, 396
Smoked 2	1, 225 175, 631	86 28, 368
Canned standard cases	748, 567	1,867,915
Meal	1,278	35, 554 10, 302
Mennaden:	83, 778	10, 302
Acid scraptons	9, 481	173, 280
Dry scrapdo Mealdodo	25,068	767, 878 194, 734
gallons	6, 385 3, 344, 343	450, 970
Salted 4pounds Roe, salted 4dododo	1, 191, 362	48, 102
	74, 704	17, 350
Smoked ²	373, 800	166, 760
	1, 595	812
Fresh filletsdo	2, 744, 585	547, 646
Frozen filletsdodo	330, 888	63, 207
Salted	72 400	4 454
Salteddodostandard cases	73, 400 1, 539, 446	4, 454 3, 805, 168
	50, 581	1, 530, 218
Flour	384	11, 334
³ This item represents a combination of 1933 data in sections where available	10, 263, 776	1,593,088

¹ This item represents a combination of 1933 data in sections where available, and 1931 data in other sections. ³ This is usually an intermediate product and although included in the total, may also be shown in its final stage of processing elsewhere in the table. ⁴ Data are for 1931.

Manufactured fishery products of the United States and Alaska-Continued

Item	Quantity	Value
5 - March		
Follock: Fresh fillets and steakspounds Frozen filletsdodo	443, 631 1, 091, 401	\$37, 479 65, 147
Salted: Greendo	114, 145	2, 275
Drydo	983, 829	39, 119
Lockfishes, fresh filletsdo Sablefish:	881, 800	132, 002
Fresh filletsdo	113,000	12,760
Salteddododo	144, 700 290, 022	9,055 40,854
Smoked ² do	116, 030	29, 426
Salmon: Salted: (
Drydo	1, 399, 532	55, 281 73, 920
Pickled in brinedodddododddododddodd	1, 034, 950 3 10, 494, 446	1, 891, 676
Miscellaneousdo	15, 158	1, 584
Smoked ² dododo	8, 228, 954 1, 662, 561	2, 256, 091 333, 912
Canned:		
Chinook or kingdodddodddodddodddd	322, 448 2, 320, 866	3, 071, 445 16, 379, 350
Silver or cohodo	243, 310	1, 382, 076
Humpback or pinkdododododododododododododo	2 , 722, 723 735, 568	12, 235, 661 3, 012, 159
Steelhead troutdo	17, 550	161, 226
Mealtons Oilgallons	1,657 187,801	50, 477 29, 761
Eggs, for bait, cannedstandard cases	3, 273	93, 115
Sea bass (Pacific coast): Black, fresh filletspounds	260, 000	28,600
White, fresh filletsdo	147,000	23, 900
Shad: Smoked and kippered ² do	242, 109	47, 745
Cannedstandard cases	1, 148	3,837
Roe, canneddo Sheepshead:	1, 108	24, 823
Fresh filletspounds	37, 502	4, 399
Smoked 4do	617	77
Snapper, red: Fresh filletsdo	25, 400	4, 500
Fresh steaksdodododododododododododo	18, 600 2, 700	3, 520 535
Spanish mackerel, nesh messdododo	63, 500	2, 601
Squeteagues: Fresh filletsdodo	80, 500	10, 638
Sun-dried 4do	33, 148	6, 166
Squirrel hake, smokeddo	50	5
Sturgeon: Smoked and kippereddo	1, 529, 342	785, 970
Salted roe	564 2, 596	381
Caviar, cannedstandard cases 'Trout (Dolly Varden), driedpounds	1, 500	333, 530 30
'luna:		
Canned: Albacorestandard cases	54, 097	286, 301
Bluefindo	4, 179 42, 439	21, 519
Bonitodododo	225, 461	170, 178 1, 022, 819
Stripeddo "Tonno"dodo	136, 740	852, 236
Yellowfindo Yellowtaildodo	936, 299 43, 918	4, 417, 676 163, 756
Mealtons	6,004	153, 300
White bass, fresh filletspoundspounds	50, 873	10, 050
Fresh filletsdo	13,988	3,020
Smoked ²	2, 461, 295 854	647, 338 29, 754
Whiting, smokedpounds	50	5
Wolffish, fresh filletsdo Yellow perch:	85, 439	6, 262
Fresh filletsdo	760, 113	155, 432
Frozen filletsdo	87, 721	16, 854
Meet necked fresh-cooked a do	6, 863, 844	1, 662, 497
Cannedstandard casestonstons	9, 272 800	143, 517 11, 000
Dry scrapdo	550	9, 412
Dry scrap003 This item represents a combination of 1933 data in sections where availab	le, and 1931 d	

¹ This item represents a combination of 1933 data in sections where available, and 1931 data in other sections.
³ This is usually an intermediate product and although included in the total, may also be shown in its final stage of processing elsewhere in the table.
⁴ Data are for 1931.

114

U. S. BUREAU OF FISHERIES

Manufactured fishery products of the United States and Alaska-Continued

Manujacurea jastery products of the Contract States		1
Item	Quantity	Value
		A.P
Crabs, king, meal and dry scrap Lobsters, meat, packaged, fresh-cooked	872 79, 020	\$17, 00t 86, 42
Shrimp:	2, 408, 962	397, 00 321, 85
Sun-dried ¹	1, 469, 152 779, 050	321, 85; 153, 349
Conned standard cases	800, 462	3, 479, 47.
Fresh and frozen, packaged ² , do	1, 179	24, 541
	531, 698	143, 26.
Clams, hard Fresh ducked 1	13, 932	22, 19;
Whole standard cases.	32, 704	82, 044
Chowder do , t	169, 617 13, 055	621, 421 68, 324
trate bandlon and cocktal	4, 503	25, 4%
Junce	7, 327	28, 1038
Clame, rozor. Freshe hucked	34, 078	17, 729
Canned. Standard cases	2, 214	17, 061
Miller 1		498, 472
\mathbb{C} and \mathbb{R}^{2}	129, 256	120, 024
Steamed pounds .	1 161, 857	11, 279
Cantest	76, 00H	248, 190
Clerad r . do .	46, 732	131, 314
June realisment of the second se	19, 441 5, 922	44, 157 4, 050
Chans, and, fresh starked gallans - Chan shidi, around, pontry feed	5, 922 1, 630	4,030
Mariness's diproducts Buttons	5, 456, 140	3, 299, 947
Novi Pars		463, 0.43
Mussel, for tawater, shed product Button New June 2010	19, 714, 008	4, 232, 036 153, 740
Noveltic	3, 053	N. V.O
Poultry feed	8, 312	63, 645
Oysters Eastern		
Fresh-hucked - callons	5, 535, 219	6, 697, 956
Conned	317, 630	927, 125
Fresh-ducked	151. 384	166, 361
Canned Standard cases	30, 500 26, 575	149, 190 139, 854
Shell products		
Poultry feed to the second sec	276, 342	1, 490, 393 104, 524
Lime, "burned"	3, 314	22, 949
Linne do Linne, "burned". do do do do do do do do do Se dlops, bry, fresh shneked 4 gallons. Se dlops, sea, fresh shneked 4 do gallons. Turtike and term ton used and south canned standard cases	126, 162 381, 650	306, 9:1
I divide and certaphic mere and beilp, camera and a concert	2,607	397, 733 42, 008
Whides:	207	150
Meal, bone		4, 453 9, 320
Meal, meat	569, 850	93, 341
Unclassified products:	16, 200	2, 900
Unclassified products; Fillets, fresh	526, 400 -	84, 909 21, 271
r mens, irozen	183, 299	21, 271 154, 533
cancu	161, 060	35, 947
Smoked ^a	• 43, 407	10, 561
Fish cakes, balls, etc		588, 090 444, 236
¹ This item represents a combination of 1833 data in sections where availab		

sections. ³ This is usually an intermediate product and although included in the total, may also be shown in its

flual stage of processing elsewhere in the table. Includes fresh fillets of barracuda, bluefish, grayfish, kingfish, lake herring, mullet, red drum, snook, and totuava.

⁶ Includes frozen fillets of cusk, mackerel, red snapper, rosefish, salmon, sheepshead, Spanish mackerel,

squeteagues, white bass, and wolffish. ⁷ Includes fresh alewife roe, fresh-shucked conchs, pan-dressed flounders, fresh and frozen swordfish steaks, and frozen whiting sticks.

Includes salted anchovies, barracuda, bluefish, bonito, halibut, lake trout, black and white sea bass,
 Spanish mackerel, yellowtail, and tongues; spiced alewives; and mild-cured shad.
 Includes smoked goosefish, halibut, salmon and shad weiners, suckers, and spiced salmon.

Manufactured fishery products of the United States and Alaska-Continued

Item	Quantity	Value
Inclassified products—Continued. Fish flakes	10 30, 592 18 11 3, 167 19 9, 843 15 15 15 6, 479 355, 949 355, 949	\$155, 424 212, 053 58, 926 435, 965 1, 622 704, 101 14 341, 289
Total, fresh and frozen packaged products ² pound Total, cured products ² do Total, canneddo Total, byproductsdo Grand total	104, 310, 213 533, 212, 154	17, 294, 092 12, 823, 491 59, 799, 963 17, 465, 986 107, 383, 532

² This item represents a combination of 1933 data in sections where available, and 1931 data in other sections.

¹⁰ Includes canned anchovies, pickled eels, groundfish roe, haddock chowder, smoked lingcod, mackerel stew, salmon caviar, kippered salmon cheeks and steelhead trout, smoked sturgeon, conch cocktail, coquina broth, oyster puree, oyster soup, pickled sea mussels, rat poison, sea cucumber, squid, and miscellaneous canned fish.

¹¹ Includes scrap from sea herring, ground fish, and mixed fish.
 ¹² Includes meal from ground fish, salmon eggs, clams, and mixed fish.
 ¹³ Includes shark and miscellaneous fish oil.

¹⁴ Includes agar agar, alligator hides, concentrated powdered fish meat, isinglass, kelp products, mussel-shell stucco and chips, shark fins and hides, and miscellaneous novelties.

NOTE.—Some of the above products may have been manufactured from products imported from another country; therefore, they cannot be correlated directly with the catch within the United States and Alaska.

FISHERY PRODUCTS AND BYPRODUCTS TRADE CANNED

The output of canned fishery products and byproducts in the United States and Alaska in 1933 was valued at \$77,258,318. Of this total, canned products comprised \$59,799,963, and byproducts, \$17,458,355, an increase of 37 percent in the value of canned products and 40 percent in the value of byproducts when compared with the respective values of the same groups of commodities for the previous year.

Fishery products were canned at 384 establishments in the United States and Alaska during 1933. The combined output of these canneries amounted to 13,116,968 standard cases. The net weight of the products canned amounted to 533,212,154 pounds.

Canned fishery products or byproducts were prepared in 26 States and in Alaska during 1933. Alaska ranked first in the value of the products, accounting for 38 percent of the total; and California ranked second with 22 percent.

Canned fishery products and byproducts of the United States and Alaska, 1933 SUMMARY OF PRODUCTION: BY COMMODITIES

Product	Number of plants	Standard cases	Quantity	Value
Canned products:				
Salmon:			Pounds	
United States	43	1, 136, 861	54, 569, 328	\$7, 865, 903
Alaska	91	5, 225, 604	250, 828, 992	28, 376, 014
Sardines:	•	.,		
Maine	23	980, 906	24, 522, 650	2, 397, 348
California	19	1. 539, 446	73, 893, 408	3, 805, 168
Tuna and tunalike fishes	13	1. 443. 133	34, 635, 192	6, 934, 485
Alewives	11	20, 280	973. 440	46, 363
Alewife roe	26	28, 513	1, 368, 624	111, 644
Shad	4	1, 148	55, 104	3.837
Shad roe	9	1, 108	53, 184	24, 823
Mackerel	14	748, 567	35, 931, 216	1, 867, 915
Fish flakes		20,076	963, 648	155, 424
Fish cakes, balls, etc	7	65, 100	3, 124, 800	444, 236

Product	Number of plants	Standard cases	Quantity	Value
Canned products—Continued. Cat and dog food Sturgeon caviar. Whitefish roe and caviar. Salmon eggs (for bait). Miscellemeous fish, roe, and caviar. Oysters. Shrimp Claim products. Crabs Turtle and terrapin products. Miscellemeous shellfish	4 8 17 40 58 65 10 5	213, 811 2, 598 854 3, 273 12, 110 349, 130 800, 462 434, 500 9, 272 2, 607 18, 611	Pounde 10, 292, 928 124, 008 40, 992 157, 104 581, 240 5, 221, 950 24, 201, 126 10, 239, 066 125, 136 843, 328	\$688,000 233,530 29,754 93,145 85,729 1,076,318 3,479,477 1,766,406 143,517 42,006 128,829
Total	1 344	13, 116, 968	533, 212, 154	59, 799, 943
By products. Oyster-shell products Fresh-water mussel-shell products			Tons 326, 946	1, 623, 210 4, 493, 111
Marine pearl-shell products				3, 763, 000 3, 877, 296
Marine animal oils Miscellaneous byprodu ² ts				2, 624, 519 1, 077, 219
Total				17, 458, 355
Grand total				77. 25A. 318

SUMMARY OF PRODUCTION: By commodities-Continued

4.11 Cutout 11 or 11 drame 11 weights of can contents are included for whole and minced clams, and gross can contents for other clam products.
Exclusive of duplication.

VALUE OF PRODUCTION: BY STATES

State	Canned prod- ucts	Byproducts !	Total
Maine	\$2,941,678	\$246,713	\$3, 188, 391
Mass achusetts	1 701 504	1 1, 281, 195]	2, 062, 753
Rho to Island		9,723	•
Connecticut New York		719, 213 (1, 532, 536)	719, 213
New Jersey	843, 503	1. 416. 759	4, 466, 265
Penasylv mi i		673, 171	1, 100, 203
Delaware		202 531	202, 531
Maryland	121, 568	1.51, 776	776, 344
Virginia	91, 765		958, 504
North Car dina and South Carolina.		239. 542	602, 715
Georgia.	515, 903	675.053	1, 658, 854
Florida Alabama	320,911		
Mississippi	974, 213	62, 450	1, 366, 654
Louisiana	1, 572, 942	622, 403	2, 195, 345
Texas and Wisconsin.	317, 450	4. 659	322, 145
Missouri, Illinois, and Kentucky		112, 808	112, 808
Iowa		3, 354, 028	3, 364, 028
Washington	5, 801, 293	75, 678	5, 876, 971
Oregon.	2, 674, 923	16, 240	2, 691, 163
California Alaska	13, 231, 561	3, 5, 736	17, 100, 297
A185K8	28, 759, 899	833, 132	29, 593, 031
Total	59, 799, 963	17, 458, 355	77, 258, 318

³ Includes menhaden, fresh-water mussel-shell, and marine-pearl shell products.

Decident		Alaska								
Product	Sout	heast	Cer	ıtral	We	stern	т	otal		
hinook or king: 1-pound tall 1-pound flat ½-pound flat	3, 189	Value \$21, 111 27, 608 9, 676	Cases 12, 578 3, 811 7, 397	Value \$69, 964 31, 032 79, 637	3,021	28, 480	10, 021	87, 120		
Total	8, 146	58, 395	23, 786	180, 633	9, 481	72, 154	41, 413	311, 182		
Hueback, 'red or sockeye: 1-pound tall 1-pound flat ½-pound flat	64, 467 3, 832 12, 827	30,656	54,651	411, 717	1, 569	10, 277	60,052			
Total	81, 126	573, 847	484, 484	3, 336, 299	1, 614, 673	10, 723, 142	2, 180, 283	14, 633, 288		
Silver or coho: 1-pound tall 1-pound flat ½-pound flat	2, 096 2, 972	12, 576 22, 335	62, 351 2, 561 395	14, 133		7, 517	3, 367	26, 709		
Total	95, 805	507, 480	65, 307	330, 022	1,456	7, 517	162, 568	845, 019		
Humpback or pink: 1-pound tall ½-pound flat	1, 467, 473 10, 540	6, 664, 922 64, 660	700, 221 4, 317	3, 116, 508 27, 629			2, 167, 694 14, 857	9, 781, 430 92, 289		
Total	1, 478, 013	6, 729, 582	704, 538	3, 144, 137	<u> </u>		2, 182, 551	9, 873, 719		
Chum or keta: 1-pound tall ½-pound flat	424, 611 250	1, 728, 120 1, 365	207, 471 408	865, 780 2, 287	26, 049	115, 254	658, 131 658	2, 709, 154 3, 652		
Total	424, 861	1, 729, 485	207, 879	868, 067	26, 049	115, 254	658, 789	2, 712, 806		
Grand total	2, 087, 951	9, 598, 789	1, 485, 994	7, 859, 158	1, 651, 659	10, 918 , 0 67	5, 225, 604	28, 376, 014		
Product	Wash	ington	United States Oregon and California		то	otal	Grand total, Alaska and United States			
'hinook or king: 1-pound tall 1-pound oval 1-pound flat ½-pound flat ½-pound flat ¼-pound flat	J 210	Value \$69, 727 3, 728 67, 451 	Cases 34, 210 697 39, 181 106 128, 259 4, 015	Value \$142, 644 12, 372 332, 854 2, 672 1, 529, 797 62, 718	Cases 49, 807 907 47, 683 106 178, 517 4, 015	Value \$212, 371 16, 100 400, 305 2, 672 2, 066, 097 62, 718	Cases 71, 244 907 57, 704 106 188, 472 4, 015	Value \$332, 375 16, 100 487, 425 2, 672 2, 170, 155 62, 718		
Total	74, 567	677, 206	206, 468	2, 083, 057	281, 035	2, 760, 263	322, 448	3, 071, 445		
lueback, red or sockeye: 1-pound tall 1-pound flat 2-pound flat 2-pound flat	2,473 24,800	21, 954 285, 200 1, 350, 899	6, 238 265	83, 901 4, 108	2, 473 24, 800 113, 045 265	285, 200	84,852	13, 687, 468 737, 850 1, 949, 924 4, 108		
Total	134, 080	1, 658, 053	6, 503	88, 009	140, 583	1, 746, 062	2, 320, 866	16, 379, 350		
Silver or coho: 1-pound tall 1-pound flat 1/2-pound flat 1/2-pound flat	17, 817 10, 704 17, 809 495	89, 477 59, 942 139, 801 4, 811	4, 227 9, 146 15, 077 5, 467	21, 135 51, 218 118, 354 52, 319	22, 044 19, 850 32, 886 5, 962	110, 612 111, 160 258, 155 57, 130	176, 588 24, 507 36, 253 5, 962	904, 219 137, 869 282, 858 57, 130		
	46, 825	294, 031	33, 917	243, 026	80, 742	537, 057	243, 310	1, 382, 076		
Total										
Total Humpback or pink: 1-pound tal 1-pound flat ½-pound flat		2, 173, 134 70, 710 118, 098			505, 380 15, 109 19, 683	2, 173, 134 70, 710 118, 098	2, 673, 074 15, 109 34, 540	11, 954, 564 70, 710 210, 387		

PACK OF CANNED SALMON: STANDARD CASES

118	U. S. BUREAU OF FISHERIES	
Canned fishery pr	oducts and byproducts of the United States and	Alaska, 1933—Con.

			United	States			Grand total.		
Product	Washi	ngnon	Oregoi Califo		Total		Alaska and United States		
Chum or keta: 1-pound tall 1-pound flat 2-pound flat	Cases 46, 508 1, 773 1, 498			1,820	Cases 72, 699 2, 217 1, 863	Value \$279, 865 9, 355 10, 133	Cases 730, 830 2, 217 2, 521		
Total	49, 779	197, 217	27,000	102, 136	76, 779	299, 353	735, 568	3, 012, 159	
Steelhead: 1-pound tall 1-pound flat 1-pound oval 1-pound flat 4-pound flat	1,721			8, 233 7, 487 50, 620 55, 408 10, 573	7, 647	9, 794 14, 010 55, 638 71, 211 10, 573	2, 383 2, 139 4, 313 7, 647 1, 068	14, 010 55, 638 71, 211	
Total	3, 481	28, 905	14,069	132, 321	17, 550	161, 226	17, 550	161, 226	
Grand total	848, 904	5, 217, 354	287, 957	2, 648, 549	1, 136, 861	7, 865, 903	6, 362, 465	36, 241, 917	

NOTE .- "Standard cases" represent the various-sized cases converted to the equivalent of forty-eight 1-pound cans to the case. Salmon were canned at 31 plants in Washington, 11 in Oregon, 1 in California, and 91 in Alaska.

Sardines (herring)	М	aine	Sardines (pilchard)	California		
Quarters, 14-pound (100 cans); In cottonseed oil. In mustard. Three-quarters, 34-pound (48 cans): In mustard.	Cases 4 821, 388 59, 061 7, 786 43, 522		1-pound oval (48 cans): In cottonseed oil In mustard In tomato sauce In nitural oil In other sauces or oils 1-pound val (48 cans): In various sauces or oils 1-pound tall (48 cans): In natural oil In other sauces or oils 6-ounce (100 cans):	Cases 13, 871 128, 128 1, 160, 029 21, 991 8, 579 4, 604 105, 087 20, 403	Value \$32, 810 311, 960 2, 819, 755 50, 652 21, 237 13, 571 227, 456 49, 255	
			In tomato sauce In natural oil Other sizes: In various sauces or oils (standard cases)	4, 247 83, 183 4, 576 7, 176	10, 251 201, 640 11, 843 54, 738	
Total Total (standard cases).	961, 757 980, 906	2, 397, 348	Total	1, 561, 874	3, 805, 168	

PACK OF CANNED SARDINES

4 Includes a small amount packed in 6-ounce cans, 100 to the case, which have been converted to the basis of 4-ounce cans, 100 to the case.

NOTE.—"Standard cases" represent the various sized cases converted to the uniform basis of one hundred %-pound cans to the case of sardines (herring), and forty-eight 1-pound cans to the case of sardines (pil-chard). Sardines were canned at 23 plants in Maine and 19 in California.

PACK OF CANNED TUNA	AND TUNALIKE	FISHES IN	CALIFORNIA .
---------------------	--------------	-----------	--------------

Size	Alba	acore	Yell	owfin •	Blu	efin	Striped		
14-pound (48 cans) 12-pound (48 cans) 1-pound (48 cans) Flakes (standard cases)	Cases 1, 242 41, 404 7 4, 257 3, 558	Value \$4, 667 227, 023 7 39, 713 14, 898	Cases 112, 982 643, 373 7 69, 383 97, 669	Value \$380, 829 3, 071, 470 7 592, 069 373, 308	Cases 1, 345 2, 539 244 480	Value \$5, 320 12, 063 2, 122 2, 014	Cases 18, 687 187, 963 10, 040 8, 074	Value \$60, 107 852, 653 81, 023 29, 036	
Total	50, 461	286, 301	923, 407	4, 417, 676	4, 608	21, 519	224, 764	1, 022, 819	
Total (standard cases).	54, 097		936, 299		4, 179		225, 461		

⁴ Includes a very small amount of tuna packed in Oregon which has been included with albacore in ½-pound cans, 48 to the case.

Includes a small amount of creamed yellowfin tuna.
 Includes the pack in 4-pound cans, 12 to the case, which have been converted to the equivalent of 1-pound cans, 48 to the case.

Canned fishery products and byproducts of the United States and Alaska, 1933—Con. PACK OF CANNED TUNA AND TUNALIKE FISHES IN CALIFORNIA—Continued

Size	"Tonno"		Во	Bonito		Yellowtail		Total	
4-pound (48 cans)	Cases	Value	Cases 21	Value \$63	Cases	Value	Cases 134, 277	Value \$450, 986	
4-pound (100 cans)	119,620 12,143	\$775, 423 76, 813	4, 247 8 28, 764	23, 867 8 114, 751	23, 088	\$91, 425	123, 867 939, 274	799, 290	
-pound (48 cans)			4, 620 (⁸)	31, 497 (⁸)	10, 415	72, 331	98, 959 109, 781	818, 755 419, 256	
Total	131, 763	852, 236	37, 652	170, 178	33, 503	163, 756	1, 406, 158	6, 934, 485	
Total(standard cases).	136, 740		42, 439		43, 918		1, 443, 133		

⁸ A small amount of bonito flakes is included with canned bonito in ½-pound cans, 48 to the case. NOTE.—"Standard cases" represent the various sized cases converted to the equivalent of forty-eight ½-pound cans to the case. Tuna and tunalike fishes were canned at 12 plants in California and 1 in Oregon.

PACK OF CANNED ALEWIVES AND ALEWIFE ROE: STANDARD CASES

Product	Mary	land	Virginia and North Carolina		Total	
AlewivesAlewife roe	Cases 16, 575 7, 336	Value \$36, 500 29, 390	Cases 3, 705 21, 177	Value \$9, 863 82, 254	Cases 20, 280 28, 513	Value \$46, 363 111, 644
Total	23, 911	65, 890	24, 882	92, 117	48, 793	158,007

PACK OF CANNED ALEWIVES AND ALEWIFE ROE: ACTUAL CASES

Product and size	Cases	Value	Product and size	Cases	Value
Alewives: 16-ounce (48 cans)	14, 678 10, 111	\$34, 831 11, 532	Alewife roe—Continued. 10-, 16-, and 19-ounce (24 cans)	4, 988 43, 486	\$9, 061 85, 974
Total		46, 363	Total		111, 644
Alewife roe: 8-ounce (48 cans) 7½, 8½, and 10-ounce (48 cans)	4, 851 875	13, 583 3, 026	Grand total		158, 007

NOTE.—"Standard cases" represent the various sized cases converted to the equivalent of forty-eight 1-pound cans to the case. Alewives or alewife roe were canned at 7 plants in Maryland, 17 in Virginia, and 2 in North Carolina.

PACK OF CANNED SHRIMP: STANDARD CASES

State		pack tins)		t pack tins)	Wet pack (in glass)		Т	otal
	Cases	Value	Cases	Value	Cases	Value	Cases	Value
South Carolina and Alabama.	21,813	\$91,358	71,883	\$291,073			93, 696	\$382, 431
Georgia	10,675	33, 105	86,813	344, 285	9 24, 114	9 \$158, 875	121,602	536, 265
Florida	3, 579	12.357	65.179	205,658	17, 255	125, 194	86,013	343, 209
Mississippi	38, 690	144.759	81, 182	302, 313			119,872	447,072
Louisiana	108, 932	456, 833	263, 823	1,044,243	(9)	(9)	372, 755	1, 501, 076
Texas	22,037	89,676	44, 487	179, 748	(9)	(9)	66, 524	269, 424
Total	205, 726	828,088	613, 367	2, 367, 320	41, 369	284,069	860, 462	3, 479, 477

• The pack of shrimp in glass for Louisiana and Texas has been included with that of Georgia to avoid disclosure of private enterprise.

PACK OF	CANNED	SHRIMP:	ACTUAL	CASES

Size	Cases	Value	Size	Cases	Value
In tins, dry: 4-ounce (48 cans)	2, 478	\$3, 393 719, 132 102, 425 3, 138 2, 353, 476 9, 506 4, 338	In glass, wet: 4-ounce (24 jars) 6-ounce (24 jars) Other sizes (standard cases). Total	2, 140 46, 900 16, 157	\$13, 607 158, 834 111, 628 3, 479, 477

NOTE.—"Standard cases" represent the various sized cases converted to the equivalent of forty-eight 5-ounce cans to the case in the dry pack and forty-eight 54-ounce cans to the case in the wet pack. Shrimp were canned at 1 plant in South Carolina, 6 in Georgia, 7 in Florida, 3 in Alabama, 15 in Mississippi, 21 in Louisiana, and 5 in Texas.

U. S. BUREAU OF FISHERIES

Canned fishery products and byproducts of the United States and Alaska, 1933-Con.

PACK OF CANNED OYSTERS: STANDARD CASES

State	Cases	Value	State	Cases	Value
South Carolina. Georgia, Florida, Alabama, and New Jersey. Mississippi.	21, 982	\$274, 674 65, 069 527, 221	Louisiana Washington Total	19, 439 30, 500 348, 130	\$60, 164 149, 190 1, 076, 318

PACK OF CANNED OYSTERS: ACTUAL CASES

Size	Cases	Value	Size	Cases	Value
4-ounce (48 cans) 5-ounce (48 cans) 7]5-ounce (48 cans)	252, 588	744, 211	10-ounce (24 cans) Other sizes (standard cases)		
8-orance (24 caus)			Total		1, 076, 318

NOTE.—"Standard cases" represent the various sized cases converted to the equivalent of forty-eight 5-ounce cans to the case. Oysters were canned at i plant in New Jersey, 4 in South Carolina, 2 in Georgia, 2 in Florida, 2 in Alabama, 15 in Mississippi, 5 in Louisiana, and 9 in Washington.

PACK OF CANNED CLAMS AND CLAM PRODUCTS

Item and State	Cases	Value	Item and State	Cases	Value
Razor clams (Washington, Ore-		i n	Hard clams-Continued.		1
gon, and Maska):		i i	Junce:		1
Whole:	110	45.00	No. 1, 10-ounce (48 cans)	971	\$3, 581
¹ ₂ -pound, 4-ounce (48 cans)	$116 \\ 1.309$		No. 10, 102-ounce (6 cans)	1,990	5, 450
No. 1, 5-ounce (48 cans) 1-pound, 8-ounce (48 cans)		12,731 2,410	Other sizes (standard cases). Cocktail: All sizes (standard	3, 818	19, 937
Other sizes (standard cases).		382		1 107	e 100
Minced:	40	0.02	cases) Broth and bouillon:	1, 167	6, 198
¹ ₂ -pound, 4-ounce (48 cans)	59 003	347, 267	All sizes (standard cases)	3, 536	19, 987
No. 1, 5-ounce (48 cans)		148, 292	All sizes (standard cases)	3, 330	19, 901
No. 2, 10-sunce (24 cans)	370	2.713	Total	229,017	827.212
Other sizes (standard cases).		200	A ((()		021,212
Juice:		1 1	Total (standard cases)	227, 405	
All sizes (standard cases)	288	998			
		·	Soft clams (Maine and Massa-		
Total	74, 649	515, 533	chusetts):		
			Whole:		
Total (standard cases)	64, 224		No. 1, 5-ounce (48 cans)	55, 986	183, 907
		=========	1-pound, 8-ounce (48 cans)	5, 324	22, 562
Hard class (Rhode Island, New		1 1	No. 2, 10-ounce (24 cans)	8,998	28, 517
York, New Jersey, Pennsyl-		t i	Other sizes (standard cases).	3, 196	13, 204
vania, Marvland, Florida,		1	C'howder:		
Washington, and Alaska): 10			No. 1, 10-ounce (48 cans)	16, 563	51, 542
Whole: No. 1, 5-ounce (48 cans)	1 500	1 out !!	Other sizes (standard cases).	30, 169	79,772
1-pound, 8-ounce (48 cans)	1,598	11,081	Bouillon and juice:		
No. 2, 10-ounce (24 cans)	1,512 3,293	9, 292 18, 504	No. 1, 10-ounce (48 cans)	4, 867	14, 519
No. 10, 52 ounce (6 cans)	3, 293	16, 422	No. 2, 20-ounce (24 cans)	10, 077	21, 568
Other sizes (standard cases).	20, 371	26, 745	No. 10, 102-ounce (6 cans)	1,851	2,977
Minced:	20,071	20, 790	Other sizes (standard cases) _	2, 137	5, 093
1/2-pound, 4-ounce (48 cans)	6, 167	20, 043	Total	139, 168	100 001
No. 1, 5-ounce (48 cans)	1,969	9.386	10041	139, 108	423, 661
Other sizes (standard cases).	6, 155	38, 895	Total (standard cases)	149 971	
Chowder:			- otal (otal data casos)	174 011	
No. 1, 10-ounce (48 cans)		378, 931	Grand total (standard		
33-ounce (12 cans)	20, 330	74,077		434, 500	1, 766, 406
No. 10, 102-ounce (6 cans)	2,052	12, 521			-,
Other sizes (standard cases).	35, 756	155, 892			

10 Includes a small amount of coquina broth packed in Florida.

NOTE.—"Standard cases" represent the various sized cases converted to the equivalent of 43 no. 1, 5-ounce cans to the case for whole and minced clams; and 48 no. 1, 10-ounce cans to the case for other clam products. Razor-clam products were canned at 10 plants in Washington, 4 in Oregon, and 14 in Alaska; hard-clam products, at 1 plant in Rhode Island, 2 in New York, 2 in New Jersey, 1 in Pennsylvania, 2 in Maryland, 1 in Florida, 6 in Washington, and 1 in Alaska; soft clam products, at 18 plants in Maine and 2 in Massachusetts; and coquina clam products, at 1 plant in Florida.

PACK OF MISCELLANEOUS CANNED FISHERY PRODUCTS: STANDARD CASES

Item	Cases	Value	Item	Cases	Value
Mackerel Shad	748, 567 1, 148	\$1,867,915 3,837	Salmon eggs (for bait) Miscellaneous fish, roe and	3, 273	\$93, 145
Shad roe	1,108	24, 823	caviar 13	12, 110	85, 729
Fish flakes ¹¹ Cat and dog food	20, 076 213, 811	155, 424 588, 090	Crabs. Turtle and terrapin products	9, 272 2, 607	143, 517 42, 008
Fish cakes, balls, etc	65, 100 2, 596	444, 236 333, 530	Miscellaneous shellfish 14	18, 611	128, 829
Whitefish roe and caviar	2, 590	29,754	Total	1, 099, 133	3, 940, 837

¹¹ Tuna flakes are not included in this table, but are included in the table for canned tuna and tunalike fishes.

12 Produced principally from imported sturgeon.

¹³ Includes kippered and smoked salmon, finnan haddie, haddock, chowder, pickled eels, mackerel stew, smoked lingcod and sturgeon, anchovies, salmon roe and caviar, and miscellaneous roe.
¹⁴ Includes oyster puree and soup, pickled mussels, sea cucumbers, squid, and conch products.

Crushed oyster-State shell for poultry Oyster-shell lime Total feed Tons Value Tons Value Value Tons Value \$8,833 51,493 37,689 205,986 152,483 51,587 318,715 623 187 Rhode Island and Delaware 945 \$7, 517 44, 864 315 \$1, 316 6, 629 1,260 6,163 New Jersey 4, 553 1,610 4, 553 3, 646 34, 298 15, 537 7, 100 65, 383 33, 119 175, 969 91, 940 4, 760 55, 296 30, 427 1, 114 Pennsylvania 4, 570 20, 998 30, 017 Maryland..... Virginia... 18 14, 890 16 60, 543 91, 940 45, 300 318, 715 619, 173 46, 992 North Carolina and South Carolina 17 1,850 (17) 17 6, 287 (17) 8, 950 65, 383 Florida 113, 154 14, 567 4, 014 Alabama, Louisiana, and Texas..... 1,638 2,744 623, 187 114, 792 17, 311 1,408 Mississippi 48,400 19, 467 2,046 2,046 Washington..... 19, 467 3, 815 12,688 20, 558 California..... 16.743 92.682 105.370 1. 495, 738 Total..... 277,972 48.974 127.472 326.946 1,623,210

PRODUCTION OF OYSTER-SHELL PRODUCTS 15

¹⁸ Most of the production in Washington and a small part of the production in California was made from crushed clam shells.

16 Of this amount 3,314 tons, valued at \$22,948 were reported as "burned" lime.

¹⁷ The production of oyster-shell lime in Florida has been included with that of North Carolina and South Carolina.

NOTE.—The above crushed shell products were prepared at 2 plants in Rhode Island, 9 in New Jersey, 5 in Pennsylvania, 1 in Delaware, 5 in Maryland, 10 in Virginia, 2 in North Carolina, 2 in South Carolina, 3 in Florida, 2 in Alabama, 5 in Mississippi, 1 in Louisiana, 1 in Texas, 5 in California, and 5 in Washington.

PRODUCTION	OF	FRESH-WATER	MUSSEL-SHELL	PRODUCTS
------------	----	-------------	--------------	----------

Item	Iowa		New York		Other States		Total	
	Quantity 13, 698, 445	Value \$3, 139, 905	Quantity 4, 346, 839	Value \$959, 337	Quan- tity 668, 724	Value \$132, 794	Quantity 18, 714, 008	Value \$4, 232, 036
Crushed shell for poultry feed_tons Limedo Other products ¹⁸	7, 575 2, 524	59, 639 8, 274 156, 210	294	466	692 245	4, 006 180 32, 300	8, 312 3, 083	63, 645 8, 920 188, 510
Total		3, 364, 028		959, 803		169, 280		4, 493, 111

18 Includes stucco, colored shells, and "pearl novelties."

Note.—Mussel shells utilized in the above production amounted to 60,292,000 pounds, valued at \$873,138. Shells were taken in 16 States in the Mississippi Valley and Great Lakes region. The producing States in order of their importance were: Arkansas, which contributed 23 percent of the total quantity; Indiana, 16 percent; Teunessee, 14 percent; Illinois, 11 percent; Michigan, 9 percent; Kentucky, 6 percent; Iowa, 5 percent; Wisconsin, 5 percent; Minnesota, 3 percent; Alabama and Texas each 2 percent; Missouri, Ohio, and South Dakota, each 1 percent; and Mississippi and Oklahoma each less than one-half of 1 percent.

PACK OF CANNED OYSTERS: STANDARD CASES

State	Cases	Value	State	Cases	Value
South Carolina. Georgia, Florida, Alabama, and New Jersey. Mississippi.	93, 082 21, 982 183, 127	\$274, 674 65, 069 527, 221	Louisiana Washington Total	19, 439 30, 500 348, 130	\$60, 164 149, 190 1, 076, 318

PACK OF CANNED OYSTERS: ACTUAL CASES

Size	Cases	Value	Size	Cases	Value
4-ounce (48 cans) 5-ounce (48 cans) 7]6-ounce (48 cans) 8-ounce (24 cans)	252,588 14,086	$\frac{744,211}{103,389}$	10-ounce (24 cans) Other sizes (standard cases) Total.	2,993	\$103, 731 12, 880

NOTE.—"Standard cases" represent the various sized cases converted to the equivalent of forty-eight 5-ounce cans to the case. Oysters were canned at 1 plant in New Jersey, 4 in South Carolina, 2 in Georgia, 2 in Florida, 2 in Alabama, 15 in Missis-tippi, 5 in Louisiana, and 9 in Washington.

PACK OF CANNED CLAMS AND CLAM PRODUCTS

Item and State	Cases	Value	Item and State	Cases	Value
Razor clams (Washington, Ore-		[]	Hard clams—Continued.		i
gon, and Alaska):	č.		Juice:		I
Whole:		1	No. 1, 10-ounce (48 cans)	971	\$3, 581
¹ ₂ -pound, 4-ounce (48 cans)		\$540		1,990	5, 450
No. 1, 5-ounce (18 cans)		12,731	Other sizes (standard cases).	3, 818	19,937
1-pound, 8-ounce (48 cans)					121 2
Other sizes (standard cases).	46	352		1, 167	6, 498
Minced:			Broth and bouillon:		
15-pound, 4-ounce (48 cans)			All sizes (standard cases)	3, 536	19, 987
No. 1, 5-ounce (48 cans)		145, 292			
No. 2, 10-sunce (24 cans)			Total	229, 017	827, 212
Other sizes (standard cases).	40	200			
Juice	000	000	Total (standard cases)	227, 405	
All sizes (standard cases)	233	998			
Total	71 610	F16 500	Soft clams (Maine and Massa-		
1 0131		015, 000	chusetts):		ľ
Total (standard cases)	64 994		Whole:	FF 000	100 00-
Total (standard (ases)	09,		No. 1, 5-ounce (48 cans)		183, 907
Hard clams (Rhode Island, New			1-pound, 8-ounce (48 cans)		22, 562
York, New Jersey, Pennsyl-	1	i	No. 2, 10-ounce (24 cans)		28, 517
vania, Maryland, Florida,			Other sizes (standard cases) - Chowder:	3, 196	13, 204
Washington, and Alaska): 10		1	No. 1, 10-ounce (48 cans)	10 000	
Whole:		1	Other sizes (standard cases)		51, 542
No. 1, 5-ounce (48 cans)	1, 598	11,051	Bouillon and juice:	30, 169	79, 772
1-pound, 8-ounce (48 cans)		9, 292	No. 1, 10-ounce (45 cans)	4 967	14, 519
No. 2, 10-ounce (24 cans)		18, 504	No. 2, 20-ounce (24 cans)		21, 568
No. 10, 52 ounce (6 cans)	3, 864	16, 422	No. 10, 102-ounce (6 cans)	1, 851	2,977
Other sizes (standard cases).		26, 745	Other sizes (standard cases).	2, 137	5, 093
Minced:			other sites (standard cases).	2, 107	0,080
1/2-pound, 4-ounce (48 cans)	6, 167	20,043	Total	139, 168	423, 661
No. 1, 5-ounce (48 cans)	1,969	9,386		103, 100	120,001
Other sizes (standard cases).	6, 155	38, 895	Total (standard cases)	142 871	
Chowder:					
No. 1, 10-ounce (48 cans)		378,931	Grand total (standard		
33-ounce (12 cans)	20, 330	74,077		434, 500	1, 766, 406
No. 10, 102-ounce (6 cans)	2,052	12, 521			-,
Other sizes (standard cases).	35, 756	155, 892			

¹⁰ Includes a small amount of coquina broth packed in Florida.

Note.—"Standard cases" represent the various sized cases converted to the equivalent of 48 no. 1, 5-onnce cans to the case for whole and minced clams; and 48 no. 1, 10-onnce cans to the case for other clam products. Razor-clam products were canned at 10 plants in Washington, 4 in Oregon, and 14 in Alaska; hard-clam products, at 1 plant in Rhode Island, 2 in New York, 2 in New Jersey, 1 in Pennsylvania, 2 in Maryland, 1 in Florida, 6 in Washington, and 1 in Alaska; soft clam products, at 18 plants in Maine and 2 in Massachusetts; and coquina clam products, at 1 plant in Florida.

PACK OF MISCELLANEOUS CANNED FISHERY PRODUCTS: STANDARD CASES

Item	Cases	Value	Item	Cases	Value
Mackerel Shad	748, 567 1, 148	\$1,867,915 3,837	Salmon eggs (for bait) Miscellaneous fish, roe and	3, 273	\$93, 145
Shad roe Fish flakes 11	1, 108 20, 076	24, 823 155, 424	caviar ¹³ Crabs	12, 110 9, 272	85, 729 143, 517
Cat and dog food Fish cakes, balls, etc	213, 811 65, 100	588, 090 444, 236	Turtle and terrapin products Miscellaneous shellfish ¹⁴	2, 607 18, 611	42, 008 128, 829
Sturgeon caviar ¹² Whitefish roe and caviar	2, 596 854	333, 530 29, 754	Total	1, 099, 133	3, 940, 837

¹¹ Tuna flakes are not included in this table, but are included in the table for canned tuna and tunalike fishes

12 Produced principally from imported sturgeon.

Contraction of the second second

¹³ Includes kippered and smoked salmon, finnan haddie, haddock, chowder, pickled eels, mackerel stew, smoked lingcod and sturgeon, anchovies, salmon roe and caviar, and miscellaneous roe.

14 Includes oyster puree and soup, pickled mussels, sea cucumbers, squid, and conch products.

State	Crushed oyster- shell for poultry feed		Oyster-shell lime		Total	
Rhode Island and Delaware New Jersey	Tons 945 4, 553 3, 646 34, 298 15, 537 7, 100 65, 383 113, 154 14, 567 2, 046 16, 743 277, 972	Value \$7, 517 44, 864 33, 119 175, 969 91, 940 45, 300 318, 715 619, 173 46, 992 19, 467 92, 682 1, 495, 738	Tone 315 1, 610 1, 114 20, 998 16 14, 890 17 1, 850 (17) 1, 638 2, 744 3, 815 48, 974	Value \$1, 316 6, 629 4, 570 30, 017 18 60, 543 17 6, 287 (17) 4, 014 1, 408 12, 688 127, 472	Tons 1, 260 6, 163 4, 760 55, 296 30, 427 8, 950 65, 383 114, 792 17, 311 2, 046 20, 558 326, 946	Value \$8,833 51,493 37,689 205,986 152,483 51,587 318,715 623,187 48,400 19,467 105,370 1,623,210

PRODUCTION OF OYSTER-SHELL PRODUCTS 15

¹⁶ Most of the production in Washington and a small part of the production in California was made from crushed clam shells.

¹⁰ Of this amount 3,314 tons, valued at \$22,948 were reported as "burned" lime.
¹⁷ The production of oyster-shell lime in Florida has been included with that of North Carolina and South Carolina.

NOTE.--The above crushed shell products were prepared at 2 plants in Rhode Island, 9 in New Jersey, 5 in Pennsylvania, 1 in Delaware, 5 in Maryland, 10 in Virginia, 2 in North Carolina, 2 in South Carolina, 3 in Florida, 2 in Alabama, 5 in Mississippi, 1 in Louisiana, I in Texas, 5 in California, and 5 in Washington.

PRODUCTION	OF	FRESH-WATER	MUSSEL.	SHELL.	PRODUCTS

Item	Io	wa	New	York	Othe	r States	Tot	al
Pearl buttons_gross Crushed shell for	Quantity 13, 698, 445	Value \$3, 139, 905	Quantity 4, 346, 839	Value \$959, 337	Quan- tity 668, 724	Value \$132, 794	Quantity 18, 714, 008	Value \$4, 232, 036
poultry feed_tons	7, 575 2, 524	59, 639 8, 274 156, 210	294	466	692 245	4, 006 180 32, 300	8, 312 3, 083	63, 645 8, 920 188, 510
Total		3, 364, 028		959, 803		169, 280		4, 493, 111

18 Includes stucco, colored shells, and "pearl novelties."

Note.—Mussel shells utilized in the above production amounted to 60,292,000 pounds, valued at \$873,138. Shells were taken in 16 States in the Mississippi Valley and Great Lakes region. The producing States in order of their importance were: Arkansas, which contributed 23 percent of the total quantity; Indiana, 16 percent; Tennessee, 14 percent; Illinois, 11 percent; Michigan, 9 percent; Kentucky, 6 percent; Iowa, 5 percent; Wisconsin, 5 percent; Minnesota, 3 percent; Alabama and Texas each 2 percent; Missouri, Ohio, and South Dakota, each 1 percent; and Mississippi and Oklahoma each less than one-half of 1 percent.

Canned fishery products and byproducts of the United States and Alaska, 1933-Con. PRODUCTION OF MARINE PEARL-SHELL PRODUCTS

Item	Maine, Massachu- setts, Rhode Is- land, and Connec- ticut		New	York	New Jersey		
Pearl buttons	<i>Столя</i> 1, 199, 684	Value \$741,969 215,400	()голя 825, 708	Value \$549,920 46,813	() Tross 1, 617, 128	Value \$1, 073, 275 78, 955	
Total	 	957, 369		556, 733		1, 152, 230	
Item	Pennsylvar land, and			on and forma	<u>т</u>	otal	
	1.2101. 311.1	riorica					
Pearl buttons	Gross 1, 843, 660	Value \$974, 743 101, 339		Value \$20, 546		Value \$3, 299, 907 463, 093	
Total	a (* * * * *	1, 076, 052		. 20, 586		3, 763, 000	

¹⁹ Produced principally from imported shells ¹⁹ Includes buckles, inlays for jewelry, kinde handles, lamps, handles for manicure sets, ornaments, etc. NOTE. Marine pearl-shell products were manufactured at 1 plant in Maine, 2 in Massachusetts, 1 in Rhode Island, 6 in Connects ut, 10 in New York, 24 in New Jersey, 3 in Pennsylvania, 1 in Maryland, 3 in Florida, 2 in Oregon, an 1 2 in California.

FISH UTILIZED AND PRODUCTS OF THE MENHADEN INDUSTRY

The second				and the second se

	Menhad-				Produc	ls			
State	en util- ized		ap and eal		ulated rap	- 4- <u>1</u> 14-	O	11	Total
New Jersey, Delaware, Georgia and Florida Virginia North Carolina		13, 846 3, 303	105, 290	3, 564	Value \$116, 547 56, 733	1, 555 233,	482 995 866	231, 117 23, 007	665, 764 188, 030
Total	# 533,919,00	14 31, 453	11962, 612	9, 481	173, 280	3, 344,	343	450, 970	1, 586, 862

21 329,352,000 pounds.

²² Of this production, 25,068 tons, valued at \$767,878 were reported as dry scrap, and 6,385 tons, valued at \$194,734, as fish meal.

NOTE -- The menhaden factories were located as follows: 2 in New Jersey, 2 in Delaware, 11 in Virginia, 9 in North Carolina, 1 in Georgia, and 5 in Florida.

PRODUCTION OF MISCELLANEOUS BYPRODUCTS

Product		tic and coasts	Pacific (including		Total	
Dried scrap: Alewife	Quantity 612	Value \$15,777	Quantity		Quantity 612	Value \$15,777
Crab, blue and kingdo Miscellaneous ²³ do		25, 777	(24)	(24)	1, 106 2, 474	25, 777
Acidulated and green scrap do i		8,007	·		693	8,007
Meal: Herring (Alaska)do			11,015	\$349, 522	11,015	349, 522
Herring (Maine)dododo			50, 581	1, 530, 218	898 50, 581	24,601
Salmondo			1,657	50, 477	1,657	50, 477
Tunado Mackereldo			6,004 1,278	153, 300 35, 554	6,004 1,278	153, 300 35, 554
Ground fish "white fish"do	9, 083	402, 097	1,210	33, 334	9,083	402,097
Blue crabdodo	800 950	11,000	229	e	800	11,000
Miscellaneous ²⁵ do	930 419	17,655 16,940	1, 258	6, 885 42, 675	1, 179 1, 677	24, 540 59, 615

23 Includes ground fish, herring, and miscellaneous dried scrap.

²⁴ A quantity of miscellaneous dried scrap produced by two firms in California is included with the production of the Atlantic and Gulf coasts.

²⁵ Includes clam, king crab, salmon egg, whale meat and bone, and miscellaneous meal and fish flour.

Canned fishery products and byproducts of the United States and Alaska, 1933-Con. PRODUCTION OF MISCELLANEOUS BYPRODUCTS-Con.

Product				Pacific coast (including Alaska)		al
Oil: Alewifegallons	Quantity 30,900	Value \$3, 518	Quantity	Value	Quantity 30,900	Value \$3, 518
Cod and cod-liver: Medicinaldo Industrialdo	19, 552	14,708			19, 552 45, 331	14, 708 22, 152
Herring (Alaska)do Herring (Maine)do	45, 331 69, 391	22, 152 7, 963	3, 104, 821	\$394.194	3, 104, 821 69, 391	394, 194 7, 963
Pilcharddo Salmondo Mackereldo			10, 263, 776 187, 801 83, 778	$1, 593, 088 \\29, 761 \\10, 302$	$10, 263, 776 \\187, 801 \\83, 778$	1, 593, 088 29, 761 10, 302
Whale: Spermdo			16, 200	2,900	16, 200	2,900
Otherdo Miscellaneous ²⁶ do Liquid gluedo	²⁷ 6, 479 ²⁸ 355, 949	²⁷ 1, 622 ²⁸ 704, 101	569, 850 (27) (28)	93, 341 (27) (28)	569, 850 6, 479 355, 949	93, 341 1, 622 704, 101
Miscellaneous byproducts ²⁹		93, 405		279, 713 4, 571, 930		373, 118

²⁶ Includes shark, shark-liver, and miscellaneous oil.

¹⁷ A quantity of shark-liver oil produced by one firm in California is included with the production of miscellaneous oil of the Atlantic and Gull States.
 ¹⁸ A quantity of liquid glue produced by one firm in California is included with the production of liquid glue of the Atlantic and Gull States.

²⁹ Includes pearl essence, fish scale novelties, shark skins and fins, isinglass, agar, and kelp products.

NOTE.—The oils produced on the Pacific coast are reported in trade gallons ($7\frac{1}{2}$ pounds) and those produced on the Atlantic and Gulf coasts are reported in United States gallons (about 7.74 pounds).

FROZEN FISH TRADE³

FISH FROZEN

During 1933 the output of freezing plants which reported their activities to the Government, amounted to 95,873,507 pounds of frozen fishery products. These products at the time they were held in cold storage plants were estimated to be valued at about \$8,000,000. Compared with the pack in 1932 this was an increase of 4 percent. Six species or groups of fishery products comprised 68 percent of the pack. First in importance was the cod, haddock, haddock fillet, hake, and pollock group with 19 percent of the total, haddock fillets accounting for the bulk of the volume of this group. Next in importance was halibut, accounting for 14 percent of the total. Following was salmon with 12 percent of the total; mackerel, 11 percent; whiting, 8 percent; and shellfish, 4 percent. Other prod-ucts frozen in considerable quantities during the year included sea herring, butterfish, cisco or lake herring, sablefish, smelts, weakfish or sea trout, and whitefish.

³ The statistics in this section have been furnished by the Bureau of Agricultural Economics, Department of Agriculture.

U. S. BUREAU OF FISHERIES

Production of frozen fishery products, 1933

BY SPECIES AND MONTHS

			Mont	h ended t	he 15th of	<u> </u>	
Species	January	Febru- ary	March	April	Мву	June	July
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Bluefish (all trade sizes)	6, 987	8,969	7, 106	3, 403	13, 881	25, 391	18, 997
Butterfish (all trade sizes)	3,012	4, 648	3, 195	1,012	89, 821	156, 826	106, 244
Catfish	40, 969	31, 344	14. 089	36, 676	75, 344	83, 059	50, 567
Cisco (Lake Erie)	9, 500			1, 329	336	8, 487	6, 218
Cisco (lake herring), including blue-							
fin, blackfin, and chub.	57, 258	28, 758	1,710	11, 332	20, 605	118,097	153, 667
Cisco (tullibees, Canadian lakes)		70,695	2, 268	17, 300	9, 925	20,001	8, 453
Cod, haddock, hake, and pollock		178, 839	143, 675	334, 516	375, 788	195, 921	497, 582
Croaker	5, 20%	7,355	3, 360	15, 425	156, 939	165, 396	186, 522
Flounders		13, 475			131, 518	97, 721	46, 197
Haddock fillets		299, 068	697, 544	1, 114, 434	1, 616, 094	1, 371, 660	1,020,309
Halibut (all trade sizes)	172,842	214, 224	955, 911	377, 502	813, 457	1, 819, 825	2, 609, 855
lierring, ser (including alewives and							
bluebacks)		17,990	104, 656	268, 707	245, 166	238, 778	72, 961
Like frout		24, 070	5, 329	10. 573	30, 365	116.365	24, 569
Mackerel (except Spanish)		101, 913	69, 234		130, 637	1, 860, 424	1,096,802
Pike, blue and soug r.		22, 095	345		143, 909	101.927	40, 965
Pike, yellow or will-eyed						19,856	
Pike (including pickerel, Jacks, and							
vellow jack)		5, 453	7, 106	1,029	7, 661	27, 580	8, 572
Satlefish (black cod)		13, 719	18, 634			17.762	36, 314
Salmon, chinook or king		12, 995	15			22,006	198, 695
Salmon, silver or coho		34, 5-9				906	45, 171
Salmon, fall and pink			9. 470			2, 670	9, 258
Salmon, steelhead trout		460			7, 775		72, 148
Salmon, red or sockeye		63, 053	81, 342		15, 621		47, 988
Scup (porgies)					11, 570		20, 439
Shad and shad roe.		10, 491	16, 691			56, 578	145, 828
Shellfish		304, 169	168,035			419, 557	274, 152
Smelts, eulachon, etc			157, 959		18, 790		4,902
Squid.			6, 028		68, 658	416, 676	210, 460
Sturgeon and spoonbill cat			11,996			26, 865	22,020
Suckers	400		1, 935			15, 378	10, 714
Weakfish (including southern "sea	100	100	1, 535	100	10, 241	10, 3/8	10, 714
trout")	14, 947	59, 591	47, 712	9, 426	161, 204	95, 661	33, 003
Whitefish			43, 270		16, 427	44, 698	152,837
Whiting.		83, 560			38, 120	1, 870, 586	3, 215, 618
Miscellaneous fish		744, 212			1. 029. 650	872.624	773. 723
MISCHAROUS USU	102,071	(11, 212	315, 090	, 01, 111	1,049,000	014,024	110,120
m	0 004 004		0 100 000				

.....

=

.....

		Mon	th ended th	he 15th of-	-	
Species	August	Septem- ber	October	Novem- ber	Decem- ber	Total
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Bluefish (all trade sizes)	185. 588	92, 209	206. 571	107, 768	13, 951	
Butterfish (all trade sizes)	35, 263	224, 446	780, 496	198, 362	7, 384	
Catfish	24, 224	13, 808	14,075	35,004	64, 931	484, 130
Cisco (Lake Erie)	17, 470	28, 146		4. 532	36, 046	
Cisco (lake herring), including bluefin,						
blackfin, and chub	171, 911	300, 448	71, 790	210, 922	789, 010	1,935,508
Cisco (tullibees, Canadian lakes)	14, 503	10, 384	5,030	10,000	35, 922	242, 932
Cod, haddock, hake, and pollock	818, 695	356, 580		556, 269	662, 744	4, 628, 890
Croaker	169,974	54, 141	20, 083	126, 872	52, 895	964, 170
Flounders	77, 983	26, 748		58, 569	91, 759	639, 993
Haddock fillets	1, 857, 486	1, 637, 281			714, 688	13, 934, 160
Halibut (all trade sizes)	2, 809, 652	1, 541, 819	962, 976	1, 165, 043	438, 231	13, 881, 337
Herring, sea (including alewives and blue-				10 2.25		
backs)	255, 598	664, 433		600, 895	414, 520	
Lake trout	30, 358			315, 381	146, 550	
Mackerel (except Spanish)	3, 164, 049				113, 288	10, 534, 336
Pike, blue and sauger	2, 681	7, 514		110, 695	283, 561	
Pike, yellow or wall-eyed	15, 496	30, 142	78, 399	28, 522	8, 280	377, 661
Pike (including pickerel, jacks, and yel-						
low jack)	32, 394			25, 438	7, 114	
Sablefish (black cod)	104, 557	178, 351		238, 488	40, 978	
Salmon, chinook or king	912, 615	632, 703		75, 682	70, 657	
Salmon, silver or coho				1, 354, 783	42, 371	
Salmon, fall and pink		98, 166		991, 473	67, 482	
Salmon, steelhead trout		40, 855			50, 276	
Salmon, red or sockeye					96, 039	
Scup (porgies)					200	
Shad and shad roe					3, 899	
Shellfish	215, 224	435, 134	497, 062	608, 967	716, 180	4, 217, 246

Production of frozen fishery products, 1933-Continued

BY SPECIES AND MONTHS-Continued

r,

	Month ended the 15th of—									
Species	August	Septem- ber	October	Novem- ber	Decem- ber	Total				
Smelts, eulachon, etc Squid Sturgeon and spoonbill cat Suckers	Pounds 28, 412 57, 026 41, 869 740	43, 084 23, 213	17, 143 39, 159	37, 259 13, 102	5, 122	872, 283 207, 092				
Weakfish (including southern "sea trout")	22, 068 345, 604 1, 171, 751 1, 018, 282	251, 224 258, 186	220, 730 170, 947		72, 314 159, 495	1, 308, 866				
Total	15, 550, 306	12, 629, 261	10, 988, 872	10, 424, 266	6, 726, 956	95, 873, 507				

BY GEOGRAPHICAL SECTIONS AND SPECIES 1

[Expressed in thousands of pounds; that is, 000 omitted] .

Species	New Eng- land	Middle Atlan- tic	South Atlan- tic	North Cen- tral, East	North Cen- tral, West	South Central	Paoific	Total
Bluefish (all trade sizes)	40	584	3	38	3	23		691
Butterfish (all trade sizes)	135	1,435	17	25	Ű	20		1,612
Catfish	94	1,100	67	72	207	44		484
Cisco (Lake Erie)		114	.	3	20.			117
Cisco (lake herring), including blue-				U				
fin, blackfin, and chub		695		966	275			1,936
Cisco (tullibees, Canadian lakes)	40	159		30	14			243
Cod, haddock, hake, and pollock		116	1	55	180		99	4,629
Croaker	1, 110	245	572	143	100	• 4		964
Flounders	273	335	0.2	14		3	15	640
Haddock fillets		138	14	565	81		37	13, 934
Halibut (all trade sizes)	114	557	53	904	30		12, 198	13,881
Herring, sea (including alewives and							-,	
bluebacks)	2,128	207	6	406	1	5	615	3, 368
Lake trout	2	144		565	106	8		825
Mackerel (except Spanish)	9,034	1, 121	3	263	20	28	66	10, 535
Pike, blue and sauger		490		272	1	1		764
Pike, vellow or wall-eved		157		128	93			378
Pike (including pickerel, jacks, and								
yellow jack)		17		67	105			189
Sablefish (black cod)				123	13		937	1,073
Salmon, king or chinook		57		40	9		2,244	2,406
Salmon, silver or coho		219	2	19	4			6, 388
Salmon, fall and pink	6	27		19	3		1,469	1, 524
Salmon, steelhead trout		36	9				517	562
Salmon, sockeye or red		206		122	23	3	492	846
Scup (porgies)	85	166	3					254
Shad and shad roe	321	77		37	2	2	43	482
Shellfish	505	1,785	809	559	217	7		4, 217
Smelts, eulachon, etc.	47	874	1	35	3		116	1,076
Squid Sturgeon and spoonbill cat	510	350		3			9	872
Sturgeon and spoonbill cat		137	2	8	21	27	12	207
Suckers				50	1			51
Weakfish (including southern "sea		1						1 000
trout")	1	916	285					1,202
Whitefish		930		363	8	2	1	1,309
Whiting	6,472	591	2	11	210			7,286
Miscellaneous fish	2, 439	1, 373	1, 207	2, 202	518	1, 619	1, 571	10, 929
Total	39, 604	14, 258	3, 056	8, 107	2, 148	1, 801	26, 900	95, 874

¹ New England includes the six States of that section; Middle Atlantic—New York, New Jersey, and Pennsylvania; South Atlantic—Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, and Florida; North Central, East—Ohio, Indiana, Illinois, Michigan, and Wisconsin; North Central, West—Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas; South Central—Kentucky, Tennessee, Alabama, Mississippi, Louisiana, Texas, Oklahoma, and Arkansas; Pacific—Washington, Oregon, California, and Alaska.

U. S. BUREAU OF FISHERIES

Production of frozen fishery products, 1933—Continued BY GEOGRAPHICAL SECTIONS AND MONTHS

[Expressed in thousands of pounds; that is, 000 omitted]

Month ended the 15th of-	New Eng- land	Middle Atlan- tic	South Atlan- tic	North Cen- tral, East	North Cen- tral, West	South Cen- tral	Pacific	Total
January	475	878	294	519	95	139	285	2, 685
February	411	1,007	373	426	70	165	299	2,751
March	768	674	90	252	126	132	1,065	3, 107
April	1,809	246	211	214	149	96	880	3, 605
May	2, 367	734	345	685	130	223	1, 180	5, 664
June	5, 606	1,499	178	1,080	135	112	1,900	10, 510
July.	6. 294	842	266	592	173	122	2,944	11, 233
August	7,640	1,205	261	522	187	167	5, 568	15, 550
September	5,920	1,491	55	528	166	203	4, 266	12, 629
October	3, 733	2, 455	81	530	262	148	3, 780	10, 989
November	2, 736	1,631	193	1,309	336	138	4,081	10, 424
December	1, 845	1, 596	709	1,450	319	156	652	6, 727
Total	39, 604	14, 258	3, 056	8, 107	2, 148	1, 801	26, 900	95, 874

HOLDINGS

During 1933 monthly holdings of frozen fish and shellfish averaged 39,386,000 pounds, which is a decrease of 17 percent as compared with the average monthly holdings in 1932. The holdings during November were largest, amounting to 58,338,000 pounds; however, the holdings during each of the months from September to December inclusive exceeded 50,000,000 pounds. The holdings during April were smallest when only 19,335,000 pounds of frozen fishery products were in storage.

Holdings of frozen fishery products, 1933

BY SPECIES AND MONTHS

		M	onth ender	the 15th o	1	
Species	January	February	March	April	May	June
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Bluefish (all trade sizes)	559, 955	435, 422	347, 239	269, 450	248.953	242, 194
Butterfish (all trade sizes)	338, 783	212, 110	104, 304	52.327	114, 287	238.344
Catfish		310, 491	184, 515		116, 312	
Cisco (Lake Erie)	185, 365		169, 994		70, 406	
Cisco (lake herring), including bluefin,						
blackfin, and chub	642,936	383, 448	120,022	50, 850	97, 241	405, 164
Cisco (tullibees, Canadian lakes)	519, 842.	574, 534	399, 555	369, 894	365, 597	293, 063
Cod, haddock, hake, and pollock		572,020	307, 200		640, 836	701, 109
Croaker.		465, 963	200, 309	99, 023	193, 385	295, 893
Flounders	213, 749		91, 124	92, 739	184,057	191, 793
Haddock fillets	2, 119, 521	1, 440, 810	868, 494	1, 492, 497	2, 549, 574	2, 892, 345
Halibut (all trade sizes)	2, 817, 401	1, 785, 179				3. 534. 446
Herring, sea (including alewives and	1				-,,-	
bluebacks)	1, 573, 849	1, 216, 964	1,009,421	963, 286	1,049,428	955, 260
Lake trout	591,939	440, 842	194,651		89, 183	
Mackerel (except Spanish)	10, 328, 815	7, 914, 864	5,617,720	4. 131. 263	3, 326, 512	4. 522, 169
Pike, blue and sauger	326, 299	186, 901	90, 121	24, 889	149, 893	246.037
Pike, yellow or wall-eyed	283, 738	510,054	412,613	173.974		95.776
Pike (including pickerel, jacks, and yel-					,	,
low jack)	241, 928	223, 587	233, 229	149,677	142, 447	157.669
Sablefish (black cod)	698, 155	564, 961	454, 893	337, 914	298, 243	245, 779
Salmon, chinook or king	1,634,798	1, 392, 399	951, 432	517, 196	263, 207	190, 445
Salmon, silver or coho	3, 639, 900	2, 350, 043	1, 151, 225	564.037	261,091	217, 684
Salmon, fall and pink	913, 521	601, 835		405, 231	398, 988	256, 894
Salmon, steelhead trout	402, 223	352, 581	176, 530	149, 293	119,810	112, 491
Salmon, red or sockeye	650, 882	580, 203	551, 203	250, 383	174,003	123, 236
Scup (porgy)	176 846	125, 328	63, 661	14, 318	15, 195	168, 943
Shad and shad roe	224, 448	187.738	139, 641	89,706	107, 706	126, 789
Spellush	1.911.491	1, 347, 992	1, 387, 739	939, 533	832, 412	1,043,363
Smelts, eulachon, etc	344, 100	797, 367	1,001,143	637, 436	570, 138	514, 727
Squid	1.568.225	1, 358, 679	949, 980	555, 421	481, 787	732, 305
Sturgeon and spoonbill cat	1, 015, 871	944, 398	844, 254	687, 991	604, 613	550, 370
Suckers	13,000	12, 305	8,902	3, 748	12,404	27, 410
Weakfish (including southern "sea trout")	378, 693	351, 864	208, 129	82, 760	213, 998	285, 282
Whitefish	1, 312, 443	1, 119, 443	1, 151, 730	623, 737	457, 872	312, 506
Whiting	2, 919, 007	1, 987, 544	1, 285, 482	583, 907	325,040	2, 123, 489
Miscellaneous fish	5, 241, 234	4, 327, 068	3, 179, 268	2, 893, 112	3, 123, 304	3, 473, 048
(T) = + = 1						
Total	45, 476, 122	35, 468, 516	25, 854, 938	19, 334, 869	19, 644, 637	25, 711, 323

Holdings of frozen fishery products, 1933-Continued

BY SPECIES AND MONTHS--Continued

	Month ended the 15th of									
Species	July	August	Septem- ber	October	Novem- ber	Decem- ber				
Bluefish (all trade sizes) Butterfish (all trade sizes) Catfish	Pounds 200, 182 304, 718 247, 078 43, 676 608, 124 280, 144 1, 117, 222 457, 792 188, 961 3, 039, 853 5, 875, 009 796, 715 180, 340 5, 044, 686 171, 917 94, 201 121, 832 264, 425 305, 232 264, 425 305, 232 251, 069 9221, 546 157, 676 105, S38 181, 446 264, 253 981, 724 500, 734 506, 744 500, 734 506, 245 272, 347 1, 229, 976	$\begin{array}{c} 895, 361\\ 282, 035\\ 1, 688, 080\\ 568, 898\\ 244, 312\\ 4, 255, 986\\ 8, 372, 420\\ 845, 985\\ 175, 023\\ 7, 635, 663\\ 29, 832\\ 74, 079\\ 130, 037\\ 315, 866\\ 1, 088, 979\\ 1, 352, 722\\ 247, 461\\ 315, 006\\ 121, 427\\ 180, 164\\ 337, 660\\ 895, 579\\ 517, 146\\ 731, 668\\ 357, 055\\ 35, 390\\ 279, 232\\ 2, 180, 867\\ \end{array}$	$\begin{array}{c} 223,554\\ 1,531,236\\ 548,210\\ 219,006\\ 4,575,522\\ 9,507,466\\ 174,598\\ 8,839,982\\ 27,786\\ 111,727\\ 156,886\\ 111,727\\ 156,886\\ 392,060\\ 1,630,962\\ 2,807,859\\ 320,926\\ 387,643\\ 219,554\\ 219,554\\ 219,554\\ 219,55\\ 415,015\\ 1,055,641\\ 526,927\\ 633,377\\ 276,883\\ 322,430\\ 328,761\\ 25,52,231\\ 5,534,893\end{array}$	Pounds 530, 399 1, 058, 770 169, 853 80, 902 1, 202, 198 225, 608 1, 212, 754 520, 200 196, 141 5, 590, 470 9, 767, 880 1, 435, 579 269, 536 9, 015, 455 131, 874 168, 761 153, 858 614, 749 1, 886, 125 4, 175, 741 385, 047 277, 532 365, 003 225, 293 379, 399 1, 204, 341 518, 594 537, 180 261, 119 32, 094 531, 953 2, 502, 796 5, 283, 745 , 385 , 385	$\begin{array}{c} 1, 282, 964\\ 169, 036\\ 1, 429, 789\\ 511, 073\\ 223, 986\\ 5, 349, 530\\ 9, 243, 309\\ 2, 023, 058\\ 566, 689\\ 7, 864, 802\\ 360, 420\\ 131, 178\\ \end{array}$	$\begin{matrix} 1, 931, 787\\ 303, 956\\ 1, 843, 168\\ 522, 778\\ 265, 347\\ 4, 980, 536\\ 7, 792, 242\\ 2, 016, 529\\ 702, 037\\ 6, 928, 127\\ 754, 228\\ 189, 019\\ 1744, 063\\ 6, 621\\ 3, 508, 861\\ 2, 326, 835\\ 282, 063\\ 354, 713\\ 159, 240\\ 350, 861\\ 2, 326, 835\\ 282, 063\\ 354, 713\\ 159, 240\\ 350, 991\\ 2, 024, 535\\ 430, 666\\ 363, 533\\ 405, 263\\ 329, 978\\ 668, 234\\ \end{matrix}$				
	3, 477, 144 33, 330, 914	4, 091, 137	4, 703, 111	4, 956, 142 55, 927, 781	5, 488, 579	6, 105, 432				

BY GEOGRAPHICAL SECTIONS AND MONTHS¹

[Expressed in thousands of pounds; that is, 000 omitted]

Month ended the 15th of	New Eng- land	Middle Atlan- tic	South Atlan- tic	North Cen- tral, East	North Cen- tral, West	South Cen- tral	Pacific ²	Total
January February March April May June July August September October November December	6,173	9, 937 8, 843 6, 877 4, 847 4, 462 4, 988 5, 811 7, 084 7, 572 9, 378 10, 436 11, 988	2, 781 2, 045 1, 298 1, 048 1, 066 1, 060 1, 231 1, 427 1, 257 1, 306 1, 361 1, 980	4,760 3,825 2,370 1,610 2,277 2,863 2,604 2,608 2,717 2,972 4,119 5,622	$\begin{array}{c} 2, 402\\ 2, 246\\ 1, 857\\ 1, 441\\ 1, 493\\ 1, 592\\ 1, 435\\ 1, 408\\ 1, 587\\ 1, 708\\ 2, 083\\ 2, 383\end{array}$	524 456 340 284 396 330 268 329 404 397 427 485	$\begin{array}{c} 8,952\\ 5,783\\ 4,765\\ 3,932\\ 3,821\\ 4,962\\ 7,508\\ 11,955\\ 15,340\\ 17,152\\ 18,523\\ 15,388\\ \end{array}$	45, 476 35, 469 25, 855 19, 335 25, 711 33, 331 44, 882 51, 475 55, 928 58, 338 57, 188
Average	14, 987	7, 685	1, 488	3, 196	1, 803	387	9, 840	39, 3

¹ New England includes the 6 States of that section; Middle Atlantic—New York, New Jersey, and Pennsylvania; South Atlantic—Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, and Florida; North Central. East—Ohio, Indiana, Illinois, Michigan, and Wisconsin; North Central, West — Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas; South Central—Kentucky, Tennessee, Alabama, Mississippi, Louisiana, Texas, Oklahoma, and Arkansas; Pacific—Washington, Oregon, California, and Alaska. ³ Includes a very small amount of fish held in Colorado in the Mountain section.

COLD-STORAGE HOLDINGS OF CURED FISH

During 1933 monthly cold-storage holdings of cured herring and mild-cured salmon averaged 14,907,000 pounds, which is a decrease of 18 percent as compared with the average monthly holdings in 1932. The holdings during October were largest, amounting to 21,924,000 pounds, and the smallest were in April, amounting to 9,191,000 pounds.

Holdings of cured fish, 1933: By species and months

Month ended the 15th of -	Cured herring	Mild-cured salmon	Total
	Pounds	Pounds	Pounds
January		3, 933, 005	16,069,379
February		3, 544, 376 2, 400, 345	14, 681, 740 12, 023, 849
March April		1, 569, 788	9, 191, 241
May		2, 266, 722	10, 919, 311
June		1, 402, 142	10, 613, 857
July.		1, 696, 780	10, 759, 472
August	9, 236, 158	5, 169, 901	14, 406, 059
September		6, 631, 918	18, 956, 471
October		6, 214, 266	21, 924, 385
November		5, 928, 630	21, 142, 815
December	13, 620, 771	4, 576, 118	18, 196, 889

FOREIGN FISHERY TRADE

The foreign trade in fishery products of the United States in 1933 amounted to \$38,801,064 of which \$30,462,341 represents the value of these products imported for consumption, and \$8,338,723, the value of exports of domestic fishery products. Compared with the previous year, there was an increase of 4 percent in the total trade, 3 percent in the value of the imports, and 7 percent in the value of exports.

Imports consisted of 284,306,782 pounds of edible products, valued at \$21,782,874, and nonedible products, valued at \$8,679,467. Fishery exports consisted of 80,007,878 pounds of edible products, valued at \$7,376,401 and nonedible products, valued at \$962,322.

Item	Quantity	Value
EDIBLE FISHERY PRODUCTS		
Fish, fresh, frozen, or packed in ice: Salmonpounds Otherdo	5, 754, 305 2, 744, 270	\$545, 946 207, 106
Totaldo	8, 498, 575	753, 052
Fish, salted, smoked, or dry-cured: Coddo Salmondo Otherdo	647, 419 779, 232 989, 921	58, 472 108, 456 46, 513
Totaldo	2, 416, 572	213, 441
Fish, pickled: Salmondo Otherdo	1, 941, 800 1, 088, 000	268, 296 43, 434
Totaldo	3, 029, 800	311, 730

Exports of domestic fishery products, 1933

128

Item	Quantity	Value
EDIBLE FISHERY PRODUCTS-continued Fish, canned:		
Mackerel pounds do Salmon do do Sardines do do do	1, 968, 982 26, 539, 379 25, 641, 265 320, 132	\$93, 071 3, 289, 924 1, 386, 680 47, 316
Totaldo	54, 469, 758	4, 816, 991
Shellfish, not canned: do	2, 901, 860 1, 265, 060 1, 852, 664 1, 646, 888 129, 108	97, 134 151, 785 176, 859 265, 561 13, 833
Totaldo	7, 795, 580	705, 172
Shellfish, canneddodododo	3, 481, 792 315, 801	512, 632 63, 383
Total edible productsdo	80, 007, 878	7, 376, 401
NONEDIBLE FISHERY PRODUCTS Marine-animal oils	72, 101 7, 918 57, 000	163, 138 67, 727 346, 133 385, 324
Total nonedible products		962, 322
Grand total	•••••	8, 338, 723

Exports of domestic fishery products, 1933-Continued

Imports of fishery products entered for consumption, 1933

Item	Pounds	Value
EDIBLE FISHERY PRODUCTS		
Fish, fresh or frozen:		
Whole, beheaded, or eviscerated, or both:		
Salmon	5, 083, 345	\$384, 786
Fresh-water fish, not elsewhere specified:	0.400.505	
Yellow pike Whitefish	8, 498, 767	589, 015
	10,029,807 1,535,130	871, 847 46, 425
Tullibees Jacks or grass pike	1, 825, 550	86, 837
Lake trout	1, 766, 268	167, 389
Yellow perch	1,077,969	71, 347
Lake herring, ciscoes, and chubs.	992, 572	101, 657
Fresh-water fish, not elsewhere specified	14, 434, 347	859, 508
Eels.	237, 735	19, 626
Cod, haddock, hake, pollock, and cusk	593, 186	26, 769
Halibut:		
Fresh	3,015,619	230, 834
Frozen	1,070,753	89, 367
Mackerel	507, 816	22, 719
Swordfish	2, 633, 935	232, 349
Sturgeon	1, 960, 794	222, 685
Fish, not specially provided for	2, 154, 022	103, 205
Whether or not whole:	0 700 100	070 000
Smelts.	6, 726, 196	672,068
Tuna fish	5, 935, 957	232, 987
Sea herring: Fresh	23, 899, 000	95, 197
Fresh_FreshFresh_Fresh_Fre	1, 963, 474	52, 535
Fillets, skinned, boned, sliced, or divided, not specially provided for	2, 504, 541	261, 523
Finels, skinned, boned, sitted, of divided, not specially provided for-	2,004,011	
Total	98, 446, 783	5, 440, 675
Piak solved dried emoked nickled or preserved.		
Fish, salted, dried, smoked, pickled or preserved: Dried and unsalted:		
Cod, haddock, hake, pollock, and cusk	27, 721	2,812
	3, 150, 758	295, 311
Other In oil or in oil and other substances:	0, 100, 100	200,011
Sardines	33, 555, 513	2, 811, 197
Anchovies	1, 724, 766	455, 718
Antipasto	158, 866	56, 587
Tuna	14, 382, 256	1, 969, 144
Other	136, 416	20, 027
substanting years and well the the system of t		

Imports of fishery products entered for consumption, 1933-Continued

Item	Pounds	Value
EDIBLE FISHERY PRODUCTS—continued		
Fish, salted, dried, smoked, pickled or preserved—Continued.		
Not in oil or in oil and other substances: . In air-tight containers weighing with contents, not over 15 pounds		
each: Anchovies	2, 025, 739	\$170, 845
Salmon	4, 815, 768	227, 312
Herring and sardines Fish cakes, balls, and pudding	7, 699, 857 1, 746, 804	446, 378
Other	1, 538, 446	133, 499
Pickled or salted: Not in oil, etc., and not in air-tight containers weighing, with contents,		0.000 00 D
15 pounds or less each:		
Salmon Cod, haddock, hake, pollock, and cusk, neither skinned nor boned	317, 900	31, 777
(except that vertebral column may be removed):		
Containing not more than 43 percent moisture by weight Containing more than 43 percent moisture by weight	12, 164, 979 26, 476, 539	564, 847 833, 671
Cod, haddock, hake, pollock and cusk, skinned or boned		139, 522
Herring: In bulk or in containers weighing, with contents, more than		
15 pounds each (net weight)	29, 326, 957	1, 335, 125
In containers (not air-tight), weighing, with contents, not more than 15 pounds each	133, 638	4, 704
Mackerel:	100,000	1,101
In bulk or in containers weighing, with contents, more than 15 pounds each (net weight)	4, 403, 451	176, 341
Pickled or salted, not specially provided for:	1, 100, 101	110,011
In bulk or in containers weighing, with contents, more than 15 pounds each (net weight)	1, 294, 831	74, 184
In containers (not air-tight) weighing, with contents, not		· ·
more than 15 pounds each Smoked or kippered:	8, 750	881
Not in oil, etc., and not in air-tight containers weighing, with contents,		
15 pounds or less each: Salmon	2, 270	1, 109
Herring:		
Whole or beheaded. Eviscerated, split, skinned, boned, or divided	638, 607 871, 021	27, 044 73, 631
Cod, haddock, hake, pollock, and cusk:		2
Whole, or beheaded, or eviscerated, or both Filleted, skinned, boned, sliced, or divided		54, 108 80, 003
Smoked or kippered, not specially provided for	16,025	1, 159
Fish paste and fish sauce. Prepared or preserved, not specially provided for:	74, 281	24, 142
In containers weighing, with contents, not more than 15 pounds each.	57, 504	6, 529
In bulk or in containers weighing, with contents, more than 15 pounds each (net weight)	148, 464	14, 231
Total		10, 122, 941
Caviar and other fish roe:		
Not boiled, etc.:		
Sturgeon. Fish roe, not specially provided for	263, 147 99, 195	248, 657 11, 320
Boiled, packed in air-tight containers	49, 227	3, 774
Total	411, 569	263, 751
Shellfish:		
Crab meat, crab sauce, and crab paste.	9, 526, 113	2, 893, 435
Claus, clau juice, or either in combination with other substances, in air- tight containers	1, 417, 315	121 958
Oyster, oyster juice, or either in combination with other substances in		131, 856
auticht containers. Lobsters (including spiny lobsters and crawfish);	97, 381	19, 659
Not canned. Cannad	10, 622, 543	1, 733, 988
Canned Clams not in airtight containers.	1, 468, 796 1, 368, 207	485, 038 21, 313
Shruep and prawn Se.llops	716, 235	84, 989
Oysters, not in cartight containers	834, 556 4, 905, 457	114, 695 118, 337
Stellfish, not specially provided for. Pastes and sauces of shellfish, not specially provided for	3, 622, 816	326, 087
C rabs	124, 524 11, 380	12, 077 920
Turtles	234, 759	13, 113
Total	34, 950, 082	5, 955, 507
Tot d edible fishery products	284, 306, 782	21, 782, 874
	201, 110, 102	

Imports of fishery	products	entered for	consumption,	1933—Continued

FISHERY INDUSTRIES OF THE UNITED STA	TES, 1934	131
Imports of fishery products entered for consumption, 19	<i>33</i> —Contin	ued
Item	Pounds	Value
NONEDIBLE FISHERY PRODUCTS Marine-animal oils: Cod oilgallonsdo	Quantity 2, 115, 144 3, 432, 569 760 699, 296 1, 493 106, 048 78, 652	\$449, 695 1, 711, 072 326 42, 431 119 22, 939 11, 131
Sperm, crudedodOdO	520, 212 106, 308 5, 735, 613	119, 527 38, 238 2, 398, 728
Totaldo	12, 796, 095	4, 794, 206
Pearls and imitation pearls: Pearls and parts, not strung or set Imitation pearls: Half pearls and hollow or filled		681, 083 4, 509
Solid pearls, not elsewhere specified: Valued at not more than one-fourth cent an inchinches Valued at more than one-fourth cent and not more than 1 cent an inchinches	14, 880 54, 707	10 355
Iridescent solid pearls: Valued at not more than 10 cents per inchdo	3, 065	79
Total		686, 036
Shells and buttons of pearl or shell: Shells, unmanufactured: Green snail shell	205, 538 4, 905, 025 4, 392, 206	16, 110 1, 131, 197 39, 375 50, 078
Shell pearl buttons: Ocean or trochusgross	236, 829 100 749, 469	66, 566 40 249, 170
Total		1, 552, 536
Sponges: Sheepswoolpoundspounds Yellow, grass, or velvetdo Otherdodo Manufactures ofdodo	133, 477 231, 621 82, 786 96	202, 083 79, 389 69, 636 28
Totaldo	447, 980	351, 136
Agar agar	$\begin{array}{r} 629,784\\8\\1,614,598\\295,182\\1,125,012\end{array}$	165, 62776324, 74435, 0917, 103189, 836
Fish soundspoundspounds	98,04626,52638,55026884,412	14, 223 689, 192 561 11 31, 804
Skins, isi, iaw of satet Skins, seal, raw (not fur skins)do Spermaceti waxdo Whalebone, unmanufactureddo Whalebone, manufactures of	884, 412 1, 416, 355 100, 843 503	125, 608 10, 334 92 564
Total		1, 295, 553
Total, nonedible fishery products		8, 679, 467
Grand total		30, 462, 341

FISHERIES OF THE NEW ENGLAND STATES

(Area XXII) 4

The yield of the commercial fisheries of the New England States (Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut) during 1933, amounted to 499,936,139 pounds, valued at \$13,485,550 to the fishermen, representing an increase of 4 percent in volume, but a decrease of 4 percent in value as compared with the catch in the previous year. These fisheries gave employment to 17,073 fishermen as compared with 16,472, in 1932.

There were 362 fishery wholesale and manufacturing establishments in the 5 States in 1933 as compared with 436 in 1931 when the most recent previous survey of such concerns was made. In 1933 these establishments employed 9,177 persons, paid \$5,410,072 in salaries and wages, and produced manufactured products (canned, cured, packaged, and byproducts) valued at \$14,322,274. In 1931, the wholesale and manufacturing firms employed 10,273 persons, paid \$7,113,463 in salaries and wages, and produced manufactured products, valued at \$18,616,951.

Fisheries of the New England States, 1933

Product	M	aine	New Ha	ampshire	Massachusetts		
Fish Shellfish, etc	Pounds Val 83,071,766 \$\$48, 15,426,316 1,458,			\$8, 841	<i>Pounds</i> 359, 144, 370 14, 525, 908	Value \$8, 196, 646 1, 310, 332	
Total	98, 498, 082	2, 307, 107	523, 404	57,071	373, 670, 278	9, 506, 978	
Product	Rhode	Island	Conne	eticut	Total		
Fish Shellfish, etc	Pounds 11, 648, 054 5, 718, 293	Value \$282, 642 718, 622	Pounds 7, 450, 301 2, 427, 727	Value \$255,662 357,468	Pounds 461, 620, 966 38, 315, 173	Value \$9, 592, 453 3, 893, 097	
Total	17, 366, 347	1,001,264	9, 878, 028	613, 130	499, 936, 139	13, 485, 550	

SUMMARY OF CATCH

⁴ This is the number given this area by the North American Council on Fishery Investigations. It should be explained that there are included under this area craft whose principal fishing ports are in the area but at times fish elsewhere. Notable examples are the ground fish fishery in area XXI and the mackerel and southern trawl fisheries in area XXIII and XXIV. It should be observed that the persons engaged, gear and craft employed, and catch of the seed oyster fishery are not included among the statistics of the fishery for market oysters and other species but are shown in separate tables in this section. For a clearer part of this document entitled "Statistical survey procedure."

FISHERY INDUSTRIES OF THE UNITED STATES, 1934 133

Fisheries of the New England States, 1933-Continued

OPERATING UNITS: BY STATES

and the second second second

I CARLINE MILLING AND AND TO THE ALL

Item	Maine	New Hamp- shire	Massa- chusetts	Rhode Island	Con- necti- cut	Total
Fishermen: On vessels On boats and shore:	Number 443	Number	Number 3, 971	Number 328	Number 307	Number 5, 049
Regular Casual	3, 748 1, 841	48 52	2, 781 1, 652	371 677	360 494	7, 308 4, 716
Total	6,032	100	8, 404	1, 376	1, 161	17,073
Vessels: Steam Net tonnage Motor Net tonnage Sail	73 856		13 2, 097 365 13, 995	8 201 65 695	3 581 67 1,056	24 2, 879 570 16, 602
Sail Net tonnage	47					47
Total vessels Total net tonnage	74 903		378 16, 092	73 896	70 1, 637	595 19, 528
Boats: Motor Other A ccessory boats Apparatus: Purse seines:	2, 342 1, 396 172	34 17	1, 478 1, 624 942	433 506 74	294 276 39	4, 581 3, 819 1, 227
I also sended. Mackerel. Length, yards. Other. Length, yards. Haul seines. Length, yards. Gill nets:	25 6, 648 51 7, 040 31 3, 100	 1 35	9745,7202260151,655	2 420 1 400 20 2, 512	12 1, 668	124 52, 788 54 7, 700 79 8, 970
Anchor Square yards Drift. Square yards Runaround Square yards	1, 736 556, 491 709 230, 396	4 2, 160	704 280, 655 4, 105 1, 530, 960 1 1, 800	44 17, 800	2 1, 680 43 12, 360	2, 446 840, 986 4, 901 1,791,5 6 1 1, 800
Lines: Hand Hooks Trawl Troll Hooks Trot with hooks Hooks Pound nets Floating traps Weirs	16 1, 600 3 21 213	116 116 260 13,000 	505 671 47, 836 2, 380, 062 8 8 	248 319 51 24, 700 48 48 1 200 64 40	9	6, 363 6, 808 73, 081 3, 09, 016 56 56 17 1, 800 162 78 217
Fyke nets. Dip nets. Bag nets. Push nets. Pocket nets. Otter trawls. Yards at mouth. Box traps.	56 124 112 2 50 1, 235 13	30	24 130 50 366 21, 084 3	37 61 1, 635	4 119 89 2, 373	$ \begin{array}{r} 121 \\ 373 \\ 142 \\ 50 \\ 2 \\ 566 \\ 26, 327 \\ 16 \\ \end{array} $
Pots: Crab Eel Lobster Periwinkle and cockle Harpoons Spears	2, 296 222 180, 439 43 26	2, 990	$1,095 \\ 1,565 \\ 65,147 \\ 935 \\ 126 \\ 185$	1, 698 53, 672 1, 585 36 13	1, 289 17, 212 16 42	3, 391 4, 774 319, 460 2, 520 221 266
Dredges: Oyster Yards at mouth Scallop Yards at mouth Clam Yards at mouth Mussel	155 231		34 44 2, 038 1, 895 63 31	30 45 374 324 12 9 1	43 65 2 7	107 154 2, 569 2, 457 75 40 1
Yards at mouth Tongs Rakes Forks Hoes			166 654 945 260	1 543 75 8 26	118 71 38	1 827 800 953 1,929

CATCH: BY STATES

Species	Ma	ine	New Ha	mpshire	Massac	husetts	Rhode	Island	Сопп	necticut	т	otal
PISH Alewives Amberiack		Value \$6, 371	Pounds		Pounds 923, 056 2, 275	Value \$8, 399 68	Pounds 176,000	Value \$1, 915	Pounds 15, 162	Value \$152	Pounds 2, 817, 296 2, 275	Value \$16, 837 68
Bluefish Bonito	85	11			430, 040 5, 222	42, 882 233	194,386 46,322	10, 806 1, 923	296, 454	22, 058	920, 965 51, 544	75, 757 2, 156
Butterfish Cod Crevalle	99, 475 9, 336, 894	5, 059 - 145, 484	28, 602	\$858	951, 585 89, 210, 361	45, 905 1, 688, 460	486, 522 908, 241 2, 200	16, 204 16, 735 81	15, 941 147, 925	764 4, 457	1, 553, 523 99, 632, 023 2, 200	67, 932 1, 855, 994 81
Croaker Cunners Cusk	175	5 18, 342	17, 161	343	2, 491, 145 152 4, 509, 004	35, 716 2 53, 766	41, 440	451	5, 738	136	2, 496, 883 41, 767 6, 109, 531	35, 852 458 72, 451
Drum: Black Red					32 1, 755	$1 \\ 32$			100	1	132 1, 755	2 32
Eels: Common Conger Flounders	102, 025				222, 279 38, 617	10, 727 733	145, 611 958	12, 113 29	47, 394 1, 400	3, 964 120	517, 309 40, 975	34, 832 882
Flounders Frigate mackerel Grayfish		27, 517			27, 187, 427 68, 799 12, 512	878, 601 2, 752 132	3, 253, 077 56, 654 600	90, 930 1, 609 12	6, 176, 038	175, 968	37, 795, 211 125, 453 13, 428	1, 173, 016 4, 361 151
Haddock Hake Halibut	9, 306, 555 7, 084, 013 50, 011	215, 744 66, 270 4, 776	60, 063 168, 749	2, 703 2, 531	150, 680, 476 8, 056, 678 2, 401, 292	$\begin{array}{r} 3, 425, 852 \\ 133, 691 \\ 230, 469 \end{array}$	23, 968 9, 171	703 183	35, 450 1, 081 6, 063	1,018 20 310	160, 106, 512 15, 319, 692 2, 457, 366	3, 646, 020 202, 695 235, 555
Herring, sea Herring smelt Hickory shad	43, 774, 988	160, 816	2,000	20	3, 572, 960	38, 784 313	737,006	11, 467			48, 086, 954 11, 648	211, 087 313
King whiting or "kingfish" Launce		•••••			38, 296 21, 000	1,035 420	2, 308 1, 440	23 53	451	12	2, 308 40, 187 21, 000	23 1,100 420
Mackerel Menhaden Mullet				53	35, 611, 363 334 10	798, 108 4 1	719, 289 1, 003, 510 8, 811	22, 137 2, 535 321	870 25, 250	27 252	40, 831, 679 1, 029, 094 8, 821	878, 065 2, 791 322
Pigfish Pollock Rosefish	3,006,065			114	3, 832 11, 991, 798 262, 255	73 140, 076 2, 827	17, 242				3,832 15,026,546	73 164, 055 2, 841
Salmon Scup or porgy Sea bass	24, 644	6, 269			45 2, 133, 410	50, 068 117, 321	2, 019, 431 48, 265	37, 433 2, 543	41, 987 27, 615	1,659	24, 689 4, 194, 828	6, 278 89, 160
Sea robin					400	117, 321 8 1, 986	48, 265 73, 785 10, 760	2, 543 697 1, 138	3, 250 133, 280	1, 843 33 10, 969	3, 998, 969 77, 435 385, 692	121, 707 738 15, 927

7

d.

											1		x
Sharks	29,923	230			34, 148	287	1,947	28			00, 018	545	
Sheepshead					. 9	1					9	1	
Skates	7, 981	115			37, 256	479	176, 410	1, 328	18, 550	185	240, 197	2, 107	
Skipper or "billfish"					4, 110	41	730	14			4, 840	55	
Smelt		56,827	14, 267	2, 140			4, 250	425	2, 240	224	550, 747	59,616	
Spot					32, 743	376	45	1	50	1	32, 838	378	
Squeteagues or "sea trout":									1				H
Gray					286, 547	8, 543	63, 310	4,012	19, 510	1.736	369, 367	14, 291	H
Spotted					2,048	204					2,048	204	FISHE
Striped bass					19,957	3,932	39, 232	2,418	2,250	225	61, 439	6,575	8
Sturgeon	2,308	224			5,130	639	449	37	44	5	7, 931	905	3
Suckers		1, 502			0, 100	000	110		1,000	60	51, 518	1,562	20
Swordfish					2,643,512	324, 817	259, 710	23, 799	154. 235	16,650	3, 381, 396	404, 647	R
Tautog					173, 543	6, 766	267, 123	7,402	43,098	1, 895	483.764	16,063	
Tautog					110,010	0,700	77,707	1, 533			77.707	1, 533	IND
Thimble-eyed mackerel							11,101	1,000	007 000	10 220		10, 330	- 3
Tilefish							200		207,000	10, 330	207,000		0
Tomcod	1, 964	51						1 101			2, 164	52	USTRIE
Tuna or "horse mackerel"		2,069			256, 372	14,016	44, 577	1,484			401, 481	17, 569	<i>S</i>
White perch					48, 786	7,109	861	42			49,647	7, 151	8
Whiting					8,677,742	88, 648	724, 506	7,626	16, 775	547	9, 419, 023	96, 821	R
Wolffish		482	3, 142	79	2,096,569	31, 334			4, 100	41	2, 197, 458	31, 936	
Yellow perch	534	80									534	80	TO I
							·•						04
Total	83, 071, 766	-848, 662	306, 475	8,841	359, 144, 370	8, 196, 646	11, 648, 054	282, 642	7, 450, 301	255, 662	461, 620, 966	9, 592, 453	0
		=											Ē
SHELLFISH, ETC.	1												-
Crabs:					1								H
Hard	501,666	15, 126			5, 106, 515	24, 795	20, 478	369	400	25	5, 629, 059	40, 315	Ш
King							6, 574	18			6, 574	18	THE
Lobsters	5, 897, 685	1,000,094	216, 929	48, 230	1, 928, 616	381,649	708,095	113, 933	336, 800	64, 135	9,088,125	1,608,041	
Shrimp					41, 200	2, 170					41,200	2, 170	-
Periwinkles and cockles	15, 516	825			65,700	6, 350	109, 442	5, 201			190, 658	12, 376	UN
Clams:	1												
Hard, public 1	11, 594	1.054			1, 766, 525	215,048	1,068,891	125,047	101,605	20,735	2, 948, 615	361,884	- H
Hard, private 1		.,			2,200	400	89,045	12, 249	101,000		91, 245	12,649	H
Razor					358, 400	15,874	00,010	12, 210			358, 400	15,874	ITED
Soft, public ²	6 548 620	224 005			2, 836, 090	245, 469	32, 384	4,214	13, 683	1.953	9, 430, 777	475, 641	0
Surf or skimmer	0,010,020				59, 240	3. 575	02,001	1, 211	10,000	1, 505	59. 240	3, 575	70
Mussels, sea		9 524			30,000	3,000	650	38			141, 246	5, 572	STATE
Ovsters: 3	110,090	2,004			30,000	3,000	000				141, 240	0,012	A
Market public apping							26,880	2 040	10 120	1 050	97 000	5,090	F
Market, public, spring Market, public, fall								3,840	10, 150	1,250	37,030		E
Market, public, fall							38, 444	5, 507	11, 550	1,450	49,944	6, 957	to
Market, private, spring Market, private, fall					75, 161	25, 680	1, 525, 384	211, 748	613, 547	81, 383	2, 214, 092	318, 811	
Market, private, fall	.1				105, 448	34, 357	1, 527, 055	211, 897	1, 223, 661	170, 261	2, 856, 164	416, 515	щ
¹ Statistics on hard clams used in this tabl	a are based o	n wields of	1 nounde	of monte	nor huchol	n Maina N	foceophysott	a and Dhe	do Island a	nd 10 pour	nds in Conn	optiont	.9
² Statistics on soft clams used in this table	e are based o	n yields of 15	n pounds	of meats	per bushel in	Maine, IV	Magaachusett	s, and the	indo in Dho	da Jaland	nus in Conn	de in Con	.934
necticut.	are based of	i yield of 15	pounds o	means	per busher m	maine and	Massachus	errs, 16 por	inds in Rilo	de Island,	and 14 poun	us in Con-	4
necticat.													

a Statistics on oysters used in this table are based on yields of 6.57 pounds of meats per bushel in Massachusetts, 6.96 pounds in Rhode Island and 6.81 pounds in Connecticut.

Fisheries of the New England States, 1933-Continued

CATCH: BY STATES-Continued

Species	Ma	line	New Ha	mpshire	Massac	husetts	Rhode	Island	Connec	eticut	Tot	al
SHELLFISH, ETCcontinued Scallops: Bay	Pounds	Value	Pounds	Value	Pounds 500, 115	Value \$180, 975	Pounds 63. 120	Value \$12, 943	Pounds 57, 500	Value \$10,000	Pounds 620, 735	Value \$203, 918
Sea Squid Irish moss	1, 073, 172 203	\$145, 884 2			1,029,097 570,536 11,650	115, 344 7, 564 582	501, 851	11, 618	55, 926 2, 905	6, 226 50	2, 158, 195 1, 075, 495 11, 650	267, 454 19, 234 582
BloodwormsSandwormsSea urchins	642, 852	42, 724 25, 980 217			17, 759 21, 656	28, 000 19, 500					660, 611 640, 223 5, 845	70, 724 45, 480 217
Total	15, 426, 316	1, 458, 445	216, 929	\$48, 230	14, 525, 908	1, 310, 332	5, 718, 293	718,622	2, 427, 727	357, 468	38, 315, 173	3, 893, 097
Grand total	98, 498, 082	2, 307, 107	523, 404	57,071	373, 670, 278	9, 506, 978	17, 366, 347	1,001,264	9, 878, 028	613, 130	499, 936, 139	13, 485, 550

NOTE.—Of the total catch in Massachusetts, 10,619,503 pounds of fishery products, valued at \$281,510, were taken in the southern winter trawl fishery off southern New Jersey, Maryland, Virginia, and North Carolina. Of the total catch in Connecticut, 111,837 pounds of fishery products, valued at \$4,641, were taken in the same fishery. These products consisted principally of croaker, flounders, scup, and sea bass.

.

.

FISHERY INDUSTRIES OF THE UNITED STATES, 1934 137

Fisheries of the New England States, 1933-Continued

PRODUCTION OF CERTAIN SHELLFISH IN NUMBER AND BUSHELS

Product	Mai	De	Massachusetts		Rhode	Island	Conne	eticut	Total	
					Quan-		Quan-			
Crabs:	Quantity	Value	Quantity	Value	tity	Value	tity		Quantity	
Hardnumber	1, 504, 999	\$15, 126	15, 319, 545	\$24, 795	61, 434	\$369	1,200	\$25	16, 887, 177	\$40, 315
Kingdo					1,644	18			1,614	1
Clams:		6								
Hard, public									8	
bushels	1,054	1,054	160, 593	215,048	97, 172	125, 047	10, 160	20, 735	268,979	361, 884
Hard, private					· ·]					
do			200	400	8,095	12, 249			8, 295	12, 649
Razordo			11, 200	15,874					11,200	15.874
Soft, public							_			1
do	436, 575	224.005	189.073	245, 469	2,024	4, 214	977	1.953	628, 649	475.64
Surf or skimmer										
do			3, 485	3, 575					3, 485	3. 57.
Mussels, seado	9, 216	2, 534				38			12, 266	
Oysters:				-,						
Market, public,		-								
springdo					3,862	3,840	1,490	1, 250	5, 352	5, 090
Market, public,					-,				-,	-,
fall do					5, 524	5, 507	1,696	1,450	7, 220	6, 95
Market, private,										
springdo			11, 440	25, 680	219, 164	211.748	90, 095	81, 383	320, 699	318.81
Market, private,			,							
fall do			16.050	34, 357	219, 404	211.897	179,686	170. 261	415, 140	416. 513
Periwinkles and						,				
cock)(sdo	862	825	3, 650	6, 350	6,080	5, 201			10, 592	12, 370
Scallops:				-,	-,					
Baydo			83, 352	180, 975	10, 520	12.943	10,000	10,000	103, 872	203, 91
Seado	170 000	145, 884	171 510	115, 344	1 10, 010	, - 10	9, 321			

SEED OYSTER FI	ISHERY
----------------	--------

Item	Rhode	Island	Conne	eticut	To	tal
OPERATING UNITS Fishermen: On vessels	Nun	ıber	Nun 9		Nun 9	
On boats and shore: Regular Casual	5 6		15	4	16	5 0
Total	1	1	24	7	258	
Vessels: Steam Net tonnage Net tonnage Sail Net tonnage			3 245 18 271 2 17		24 1 27 1	8 1 2
Total vessels			23 533		2 53	
Boats: Motor Other Apparatus: Dredges Yards at mouth Tongs Rakes	2		7 88 101 97 94 46		9 10 9 4	1 7 6
CATCH Oysters: Seed, public, spring Seed, public, fall Seed, private, spring		Value \$499	Bushels 30, 463 43, 163 207, 185	Value \$12, 185 17, 265 69, 617	Bushels 31, 458 43, 163 207, 185	Value \$12, 684 17, 265 69, 617
Total	995	499	280, 811	99,067	281, 806	99, 566

NOTR.—Of the total number of persons fishing for seed oysters, 135 are duplicated among those fishing for market oysters or other species. Similarly the following craft and gear are duplicated 75 boats other than motor, 82 tongs, and 46 rakes

137070-35----5

Industries related to the fisheries of the New England States, 1933

Item	Maine and New Hampshire	Massa- chusetts	Rhode Island	Connec- ticut	Total
Transporting: Persons engaged: On vessels On boats	Number 149 16	Number 43	Number 8 38	Number 56	Number 256 54
Total	165	43	46	56	310
Vessels: Steam Net tonnage Motor Net tonnage	74	12 338	4 39	1 67 14 425	1 67 104 1,615
Total vessels Total net tonnage	74 813	12 338	4 39	15 492	105 1, 682
Boats	11		20		31
Wholesale and manufacturing: Establishments Persons engaged:	131	165	35	81	362
Proprietors Salaried employees Wage earners:	112 142	89 587	29 35	36 35	266 799
A verage for season A verage for year		3, 012 2, 336	301 207	416 329	8, 112 4, 170
Paid to salaried employees Paid to wage earners	\$253, 670 \$765, 974	\$1, 291, 380 \$2, 382, 013	\$83, 949 \$159, 894	\$85, 198 \$387, 994	\$1, 714, 197 \$3, 695, 875
Total salaries and wages	\$1, 019, 644	\$3, 673, 393	\$243, 843	\$473, 192	\$5, 410, 072
Fishermen manufacturing	612	1, 480	109	22	2, 223

OPERATING UNITS, SALARIES, AND WAGES

PRODUCTS MANUFACTURED

BY MANUFACTURING ESTAB- LISHMENTS Alewives: Salted, tight pack pounds	Quantity							
					Quan-			
	567, 238	Value \$9, 669	Quantity (1)	Value (1)	tity	Value	Quantity	Value
Cod:								
Fresh sticksdo	251, 778	46,844	1 007 007					
Fresh filletsdo Frozen filletsdo	109,857 (¹)	12, 903 (¹)	4,827,997 3,969,607	\$525, 929				
Salted:	()	(.)	3, 909, 007	344, 303				
Green ² do	734, 166	28,885	593, 764	29,648				
Drydo	59, 196	2,054	(1)	(1)				
Boneless, including								
absolutely boneless								
pounds	131, 175	16, 333	6, 312, 775	1, 189, 945				
Smoked filletsdo	44, 889	0. /18	1, 017, 034	147.241		the second second second second		
Oil, codgallons Oil, cod-liverdo	3, 350	670		21, 482				
Cusk:			19, 552	14, 708				
Fresh stickspounds	136, 177	25, 067						
Fresh filletsdo	9,612	958	311, 954	39, 186				
Salted:	0,01-		011,001	00,100				
Green ² do	31, 150	673	(1)	(1)				
Boneless, including								
absolutely boneless								
Flounders:	(1)	(1)	23, 785	2, 762				
Fresh filletsdo	1		867, 450	149 017				
Frozen filletsdo	(1)	(1)	264, 924	34 084				
Haddock:	(-)	()	201, 521	51, 501				
Fresh sticksdo	69, 168	12, 559						
Fresh filletsdo	163, 908	26, 982	15, 016, 474	1,750,062				
Frozen filletsdo	(1)	(1)	18, 383, 269	1, 457, 461				
Salted:								1
Green ² do	31, 400	803						
Boneless, including absolutelyboneless								
absolutely boneless pounds			98, 295	19, 220				
Finnan haddiedo	131 400	18 960	931, 754			(1)		

¹ This item has been included under "Unclassified products."
² This item is usually an intermediate product and although included in the total, may also be shown in its final stage of processing in this or another State.

Industries related to the fisheries of the New England States, 1933-Continued

PRODUCTS MANUFACTURED-Continued

Item	Ma	ine	Massac	husetts	Rhode	Island	Conne	ecticut
BY MANUFACTURING ESTAB- LISHMENTS-continued					Quan-			
Hake:	Quantily 200, 630	Value \$29,454	Quantity	Value	tity	Value	Quantity	Value
Fresh stickspounds Fresh filletsdo	64, 285		1, 013, 615	\$85.706				
Frozen filletsdo	(1)	7, 305 (1)	27,850	2, 161				
Salted Green ² do	334, 123	10, 069	(1)	(1)				
Drvdo	(1)	(1)	271, 172	8,723				
Halibut, fresh filletsdo			6,659	1, 502				
Herring, sea:		11 490		(1)				ĺ
Salted, rounddo Smoked: Bloaters:	560, 700	11, 439	(1)	(1)				
Softdo	286,662	10,954	585, 332	52, 782				
Harddo	259, 830	6,952 187,020	(1)	(1)				
Bonelessdo Lengthwisedo	1,953,365	187,020				11111 CT 1112 CT 111 CT 1112		
Medium-scaled	114,915	9,400		1				
do			(1)	(1)				
Kippereddo	(1)	(1)	169, 505	17, 131				
Canned "sardines" standard cases	080 006	2 307 348						
Scrap, greentons	193	507						
Mealdo	1 898	24,601						
Oilgallons	69, 391	7,963						
Mackerel: Fresh filletspounds			21,065	. 3. 343				×
Salted:								
Filletsdo	(1)	(1)	1,767,746 1,285,360	133, 250				
Splitdo Pollock:	1							
Fresh filletsdo			403, 389	32, 107				
Frozen filletsdo			1, 091, 401	65, 147				
Salted: Green ² do	89,055	1, 824	(1)	a				
Drydo	42.387	2,004	941, 442	37, 115				
Green ² do Drydo Wolffish, fresh filletsdo			85, 439	6, 262				
Grad meat, Dackaged, mean		33, 571	7.0 27 335	62,979	(1)	(1)		
cookedpounds Lobster meat, packaged,				02, 979	()	(0)		
fresh-cooked pounds			79,020	86, 420				
fresh-cookedpackaged, Clams, hard, fresh-shucked				~~~	2,660	A4 01F	11	
ganous						\$4, 815	(1)	(1)
Fresh-shuckeddo					12, 145	12,083		
Canned:						÷	A.S. (193)	
Whole standard cases	78 609	248, 190						
Chowderdo	36, 567	94, 452	(1)	(1)				
Juice and bouillon								
standard cases	19,441	44, 157						
Marine-shell products, but- tonsgross	(1)	(1)	(1)	(1)			1,017,225	\$635, 213
Ovsters, fresh-shucked					1			
gallons					301,942	514, 470	175, 313	313, 445
Unclassified products: Fillets, fresh and frozen								
Fillets, fresh and frozen pounds	3 7, 673	\$ 1,310	41,637,522	4 136, 046	(5)	(5)		
pounds	\$ 31, 363	• 2, 639	7 1, 601, 189 9 764, 708	7 103, 216				
Smokeddo	* 251, 757	\$ 25, 587	764,708	• 151,769	(°)	(°)	(•)	(*)

¹ This item has been included under "Unclassified products." ² This item is usually an intermediate product and although included in the total, may also be shown its final stage of processing in this or another State. ³ Includes frozen fillets of cod, cusk, flounders, haddock, and hake. ⁴ Includes pandressed flounders, fresh steaks of cod, cusk, and pollock; frozen swordfish steaks: frozen whiting sticks; and frozen fillets of halibut, mackerel, rosefish, salmon, and wolffish. ⁶ This item is included with miscellanous

5 This item is included with miscellaneous. 6 Includes dry-salted cosk, hatdock, and hake; boneless cusk and hake; and salted sea herring and mack-

 Includes uny-sated cusk, haddock, and hake, bolieves cusk and hake, but subcattly dering antennet erel fillets.
 ⁷ Includes green-salted cusk, hake, and pollock; dry-salted cod, cusk, haddock, and tongues; boneless bake; salted alewives, tight-pack; and salted sea herring, round and split.
 ⁸ Includes finnan cod; smoked cusk, haddock, and hake fillets; kippered herring; and spiced sea herring.
 ⁹ Includes smoked alewives, butterfish, carp, flounders, halbut, lake trout, mackerel, salmon, shad, and whitefish; smoked cusk, haddock, and hake fillets; hard smoked sea herring, bloaters, and medium scaled; spiced sea herring; and smoked and spiced salmon.

.

Industries related to the fisheries of the New England States, 1935-Continued

PRODUCTS MANUFACTURED-Continued

Item	Maine		Massac	husetts	Rhode	Island	Connecticut		
BY MANUFACTURING ESTAB- LISHMENTS- Continued									
Unclassified products—Con. Canned: Fish cakes, balls, etc. standard cases					Quan-		_		
Fish cakes, bulls, etc. standard cases Fish flakesdo Otherdo	Quantity	Value	Quantity	Value	tity	Value	Quantity	Value	
Standard cases.	7131	\$19,730	2 183	18 489					
Other du	11 17 959	11 137 795	11 34 146	11 131 958.					
Most ground fish tons	430	10 050	8 653	3% 017					
Fish flakesdo Otherdo Meal, rround flsh_tons Miscellaneous		11 196, 892		14 838, 058		1233,771		198147,21	
Total	,	3 -14 341		8 704 021		785 130		1 005 871	
BY FISHERMEN		20.22.02							
	1								
Alewives: Cornedpounds	· ·		50.000	4 800					
S that tight neck ito	001 542	130	120 000	12 600			1		
S noked	165 085	4. 518	12,000						
Cod. salted:		-,	1						
(ireen) do			403, 775	11,097					
Drydo	5. **0	22%							
Dry Cusk, dry-salteddo	620	11	2,714	52					
Haddock green-salted	s			1					
do	·		14, 365						
Hake, green-salted 1do			3,030						
Hake dry-salled	4, 0.70								
Halibut, green-sidted ido Mackerel, salted, split do	£00		2, 115 25, 800						
Pollock, green-salted + do	TA M	1.1	20, 500	71,	· · · · · · · · · ·				
Crab meat, packaged, fresh-			90	: ^		•••••			
cooked points	3 459	1 555	5,000	2 500	1,200	460			
Clarus razor fresh-shucked	0			201 0 100000					
cooked			34,075	17,729					
Clame coft									
Fresh-shuckeddo	70,251	48, 225	19,000		50	75	500	1,000	
Steamed	161,887	11, 279.							
Clams, surf or skimmer, fresh-shuckedgilons	1								
fresh-shuckedgylous			5,922	4,050					
Oysters, fresh-shucked do							2, 840	4, 680	
Scallops, bay, fresh-shucked			55, 468	107 100	- 101	~ ~ ~		0.00	
gamons .	• • • • • • • • • • • • • • • • • • • •		22. 124	197, 520	7, 151	29, 24,	900	3, 600	
Scallops, sea, fresh-shucked gallons	27, 151	56, 242	114, 311	115 031					
Total						29,802	·	9, 280	
Grand total									

² This item is usually an intermediate product and although included in the total, may also be shown its final stage of processing in this or another State. ¹⁰ This item is included with other canned fishery products. ¹¹ Includes canned finnan haddie, fish flakes, and mackerel. ¹² Includes canned finnan haddie, haddock chowder; mackerel; hard and soft clam chowder; dog food;

ground fish roe; and rat bait.

•

14 Includes dry-scrap from herring; clam meal; marine shell buttons; and pearl essence. 14 Includes dry-scrap from groundfish; glue; isinglass; and marine and fresh-water shell products.

¹⁵ Includes ory-scrap from groundism; guie: isinglass: and marine and fresh-water shell products.
 ¹⁵ Includes packaged fresh-cooked crab meat; fresh-shucked bay scallops; finnan haddie; canned hard clam chowder and oyster purce; oyster-shell products; and marine-shell novelties.
 ¹⁶ Includes fresh-shucked hard clams; smoked butterfish, carp, mackerel, paddlefish or spoonbill cat, salmon, and whitefish; and marine-shell novelties.

NOTE.—The total value of manufact used products for the New England States was as follows: By manufacturing establishments, \$14,322,274; and by fishermen, \$553,235. Some of the above products may have ufacturing establishments, \$14,322,274; and by inserment, \$556,250. Some of the above products may nave been manufactured from products im ported from another State or country; therefore they cannot be corre-lated directly with the catch within the State. Of the total number of persons engaged in the preparation of fishermen's manufactured products, 2,119 have also been included as fishermen and 45 of the persons shown on transporting craft have also been included as fishermen. This should be considered when computing the total number of persons in the fishery industries exclusive of duplication.

MAINE

Fisheries of Maine, 1933

OPERATING UNITS: BY GEAR

r.		Purse	seines	·	Gill	nets		Lines	
Item		Mack- erel	Other	Haul seines	Anchor	Drift	Hand	Trawl	Trot with hooks
fishermen: On vessels On boats and shore:		Vumber 86	Number 65	Number	Number 52	Number 8	Number 12	Number 187	Number
Casual		36	118	54 8	104 70	39 4	210 829	519 32	
Total	[122	183	62	226	51	1, 051	738	3
Vessels: Motor Net tonnage Sail Net tonnage		16 145	14 155 1 47		11 95	2 23	6 45	18 321	
Total vessels Total net tonnage		16 145	15 202		11 95	2 23	.6 45	18 321	
Boats: Motor		9 9 12	36 36 11	30 28	77 45 2	34 2 3	176 7	411 12 80	3
Apparatus: Number Length yards Square yards Hooks, baits or snoods_		25 6, 648	51 7,040	31 3, 100	1, 736 556, 491	709 230, 396	5, 089 5, 259	34, 134 	16
Item	Pound nets	Float- ing traps	Weirs	s Fyke nets		Bag nets	Pocke	t Otter trawls	Box traps
I'ishermen: On vessels On boats and shore: Regular		Numbe			er Numb	er Numb	er Numb	er Number 50 73	Number
Casual	- -	2				4 7	3	1 2	10

Total.....

Vessels: Motor_____ Net tonnage_____

I oats: Motor_____ Other_____

A pparatus: Number_____ Yards at mouth___

- -

 $^{16}_{2}$

185

130

1, 235

_

- -

- -

- -
Fisheries of Maine, 1933-Continued

OPERATING UNITS: BY GEAR-Continued

		Pots		Наг-		Dredges.		By	Total, exclu-
Item	Crab	Eel	Lobster	poons	Spears	scallop	Hoes	hand	'sive of dupli- cation
Fishermen: On vessels On boats and shore:	Number	Number	Number 6	Number 78	Number	Number 43	Number	Number	Number 443
Regular.	43 14	3 13	2, 426 36	46 6		230 2	999 606	28 22	3, 748 1, 841
Total	57	16	2, 468	130	26	275	1, 605	50	6, 032
Vessels: Motor Net tonnage Sail Net tonnage			4 23	16 314		6 69			73 856 1 47
Total vessels Total net tonnage.			4 23	16 314		6 69			74 903
Boats: Motor Other Accessory,boats	34	15	1, 794 537	$\frac{27}{64}$	21	140	29 715	9	2, 342 1, 396 172
Apparatus: Number Yards at mouth	2, 296	222	180, 439	43	26	155 231	1, 605		

CATCH: BY GEAR

Gracian		Purse	seines		Traul	alman		Gill 1	nets	
Species	Mack	Mackerel Other			Haul s	seines	Ancl	lor	Dri	ft .
Alewives	Pounds 199, 453	Value \$1, 910	Pounds 103, 100	Value \$507	Pounds	Value	Pounds 47,000	Value \$400	Pounds 85	
Butterfish Cod Cusk							4, 106, 347	73, 662 597	109	
Flounders Grayfish Haddock							31, 497 2, 176, 218	778 33, 990		
Hake Halibut Herring, 'sea Mackerel	176, 900	1, 251	24, 061, 530	94, 869			878, 384 4, 660 17, 375 32, 882	50 45		
Pollock SalmonShad	910	3	75, 302	377			2,089,751 5,215	17, 979		10
SmeltSturgeon	19	1			93, 789	\$7,431	19, 945 66, 496 1, 559	135		92 112
Tomcod Tuna or "horse mackerel" Wolffish Lobsters										
Total			25, 220, 919				9, 538, 073	147, 896	356, 688	6, 074

Fisheries of Maine, 1933-Continued

CATCH: BY GEAR-Continued

							-								
							L	ines							
Spe	cies				На	nd			r	[raw]			Trot wi	th l	ooks
				Pour 1, 108,	156		Value 11, 186		Pounds 3, 356, 44		Val \$50,		Pounds		Value
Cunners Cusk Eels, common					175 800		69 		1, 431, 29	3	·	713	11, 346		\$809
Flounders				624, 655,	601		14, 715 4, 218		16, 63 4, 777, 39 4, 729, 61	8	126, 47,	045			
Mackerel	but				- 7, 143 880 5, 198 15		880 156 2, 345	30, 406 45 359, 756		5 6 6 2,218		6			
Sharks	Dilock							233 253 5, 013							
	ates				014		24, 787		4, 39 80, 68	394		27 423			
Total				3, 022,	008		58, 361	1	4, 792, 15	55	247,	021	11, 346		809
Spe	cies		_	Р	ound	l ne	ots	Floating trap			ps		Weirs		
Alewives Butterfish Mackerel Pollock Salmon Shad Squid				20, 76, 1,	603 435	t	Falue \$405 186 1, 294 9 22 6 133 2		65, 872 184, 913 461, 025 20, 873 4, 245 2, 339 8, 218		alue 3, 61 1, 49 7, 29 14 93 1 61	5 0 19, 3 0 5 7	Pounds 211, 450 313, 835 526, 566 1, 021 13, 138 34, 460 7, 223		Value \$468 62, 975 5, 347 10 3, 756 531 686
Total				109,	801		2, 057		747, 485	14	4, 10	0 20,	107, 693		73, 773
Species	Fyke	nets		Dip n	ets		Ba	ıg 1	nets	Po	cket	nets	Otte	r tr	awls
Alewives			1, 14		Va. \$3, 0				Value	Pou	nds	Value			Value
Butterfish Cod Cusk			 										- - - - - - - - - - - - - - - - - - -		\$19 10, 090 963
Eels, common Flounders Haddock													1, 128, 2	63	26, 487 40, 513
Hake Halibut Pollock Rosefish												· · · · · ·	- 820, 4 7, 8 66, 2 1, 8	02 94	6, 538 648 333 12
Smelt				1,885	3	96 05	109. 532		 512, 199	1.5	36	\$138		12	12
Suckers	50, 518 953	1, 502 29					400		12				9,4	40	40
Yellow perch	534	80													

1, 158, 962

5, 387 109, 932

Yellow perch____

534

54,091

80

1, 736

1, 536

- -

12, 211

138

4, 618, 027

85, 644

Fisheries of Maine, 1933-Continued

CATCH: By GEAR-Continued

					1	Pots			_		
Species	Species Box traps		Crab		E	el	Lol	bster	Harpoons		
Eels, common	28, 910	\$2, 512	1		36, 284	\$2, 661	Pounds		Pounds		
Swordfish Tuna or "horse mackerel"	1							81 476	323, 939 100, 440	\$39, 28 2, 06	
Crabs, hard Lobsters			256	64			5, 897, 301	1,000,005		41.44	

Species	Spe	ars	Dredges,	scallops	He	×68	By hand		
Eels, common		Value \$1, 921	Pounds		Pounds		Pounds		
Flounders Skates		$\frac{23}{30}$. (. 				
Clams: Hard, public Soft, public Mussels, sey.					6, 545, 620				
Periwinkles Scillops, sei							15, 516	825	
Bloodworms Sandworms Sea urchins					642,852 615,567	42, 724 25, 980	¦		
Total	28, 625	1, 974	1,073,172	145, 884	7, 821, 633	293, 763	131, 957	3, 576	

OPERATING UNITS: BY COUNTIES

Item	Cum- , ter- land	Han- cock	Ken- nebec	Knox		Penob- scot		Waldo	Wash- ington	York
Fishermen: On vessels On boats and shore:	Num- ber 259	ter	Num- ber	Num- ber 78	Num- ber 58	ber	Num- ber	Num- ber	Num- ber 25	Num- ber 7
Regular Casual	887 33	654 610		620 176		15	187 68		752 453	193 62
Total	1, 179	1, 282	169	874	686	15	255	81	1. 230	262
Vessels: Motor Net tonnage Sail Net tonnage		6 49		16 144	10 86				5 63 1 47	2 15
Total vessels Total net tonnage.	34 499	6 49		16 144					6 110	2 15
Boats: Motor Other Accessory boats Apparatus: Purse seines:	511 217 139	485 294 1	7	439 129 12	226 163 14	12	84 67	8 37	424 420 5	165 50 1
Mackerel. Length, yards Other Length, yards Haul seines. Length, yards	12 3, 260 10 1, 760 30 3, 000			3 528 6 970 1 100	8 2, 600 23 2, 920		1 200		9 830	2 260
Gill nets: Anchor Square yards Drift Square yards	202	64 18, 320		8 3, 122	140 52, 254 5 233	3, 160	3 270 60 27, 96 0			72 27, 296 442 106, 060

Fisheries of Maine, 1933-Continued

OPERATING UNITS: By counties —Co	ontinued
---	----------

Item	Cum- ber- land	Han- cock	Ken- nebec	Knox	Lin- coln	Penob- scot	Saga- dahoc	Waldo	Wash- ington	York
pparatus-Continued.	Num-	Num-	Num-	Num-	Num-	Num.	Num-	Num-	Num-	Num
Lines:	ber	ber	ber	ber	ber	ber	ber	ber	ber	ber
Hand	68	1,724					275		114	
Hooks	68	1,777	820				275		144	
Trawl	12.380			2, 310						
Hooks	619,000			115, 500			89,000		144, 050	63,00
Trot with hooks	,			110,000	00,000		00,000	0,000	, 000	1
Hooks										1,60
Pound nets	3									1,00
Floating traps					3		9			
Weirs	1	84		9				27	76	
Fyke nets			38		17	10	-		10	
Dip nets		1 1		32				10	60	1
Bag nets		ā		04	0	2		41	60	-
Pocket nets			2			-		11	00	
Otter trawls	26	17		3			2			
Yards at mouth	630			75			45		25	
Box traps	000	200		10	00		40		20	
Pots:		4		0					3	
Crab.	2, 271				25					
Eel	21				65		18	83		
Lobster		40 116		37, 913			4,879			10 40
				37, 913	18, 813		4,019	120	46, 042	10, 46
Harpoons	. 30				1 1		0			
Dredges:		10		2	2		0		3	
Scallop	54	53		1 07					14	
Yards at mouth_	72			27					14	
Hoes				55					17	
HU65	339	338		159	202		102	17	410	3

CATCH: BY COUNTIES

Species	Cumbe	rland	Hanc	ock	Kennebec		
	Pounds	Value	Pounds	Value	Pounds	Value	
Alewives	52, 586	\$661	192, 630	\$572	1 00/100	V at av	
Butterfish	40, 488	2,032	102,000	φστά			
Cod	5, 218, 503	96, 283	1, 120, 583	10, 571			
Cunners	175	50,200	1, 120, 000	10, 071			
Cusk	1, 214, 160	14, 547	83, 411	519			
Eels, common	924	34	8, 815	857	2,086	\$125	
Flounders	560,008		397, 414	11, 136	DALCA 1232042	\$120	
	316	11, 115	397, 414	11, 150			
Grayfish		101 004	1 000 010	07 005			
Haddock	4,770,028	101, 984	1, 326, 816	27,835			
Hake	3, 966, 122	43, 870	862, 784	4, 562			
Halibut	15,20	1, 255	10,097	992			
Herring, sea	8, 170, 795	37, 583	2, 934, 984	11, 572			
Mackerel	772, 889	13, 446	105, 924	1, 271			
Pollock	2, 327, 787	19, 486	68, 114	331			
Rosefish	2,063	14					
Salmon	623	124	7,099	2,081			
Shad	5,122	137					
Sharks	22, 988	164					
Smelt	107,854	7.957	63, 786	8, 558	79, 584	7, 165	
Sturgeon	708	68			1010 4		
Suckers.					31,851	955	
Swordfish	323, 939	39, 381			01,001		
	611	10			953	29	
Tomcod Tuna or "horse mackerel"	65, 642	1, 282					
Wolffish	70.842	361					
Yellow perch	10,014	001				21	
Crabs, hard	473,016	14.268			174	21	
Lobsters	648, 284	116, 974	1, 393, 672	227, 273			
Clams:	040, 204	110, 974	1, 000, 014	221,210			
Hard, public	9.394	854					
	1, 487, 060	73.240	939.070	02 100			
Soft, public			809,070	20, 100		8	
Mussels, sea	110, 596	2, 534	232, 752	53, 627			
Scallops, sea	50, 166	9,062	232, 152	03, 021			
Squid	203	2					
Bloodworms	136, 752	21, 468					
Total	30, 625, 924	630, 208	9, 747, 951	385, 245	114, 616	8, 295	

145

Fisheries of Maine, 1933-Continued

CATCH: By countins-Continued

Species		Kn	0X		Linco	In	Penob	Penobecot			
		Pounds	Value		unde	Value	Pounds	Value			
and the second	1 1	4.46, 240	\$1,1%		541, 440	\$2,099	100000	7 44 86			
liowives		1.00, 210	1		32, 846	1 420 1		•••••			
od		695, 858	7.64	17 5	N9, 325	9, 504					
'usk		46, 181	47		54, 533	362					
Cels, common		7. 350			11, 127	801	8, 025	\$12			
lounders		119,094	3, 2) }	41.944	735					
Inddock		1, 358, 851	36, 0		110, 607						
lake		791, 247	5,1		144. 4418	2,746	!.				
Ishbut		8,681	91		NIN	81					
lerring, sea		1, 982, 365	N. 12.	H 9,1	20,728	35, 435					
Inckerel		278, 311	3, 61		169.765	23, 961					
oliock	12 g 10	305, 200	1, 4:	#)	NA. 707	455					
almon	a • a	· · · ·			2, 162	438	1, 257	34			
had barks		90		2 - 1	137, 790	1,155					
barks	54 G +	· · · · · · ·			347						
melt	XΚ	25, 757	3, 5	"	21, 350	2,449	7, 641	9			
fulgteon		< ×			19,667			•••••			
uckers 'un cor "horse mackerel"			4 C 4		524						
un cor "horse mackerel" Voldish					612		· • · • · • • • • • • • • • • • • • • •				
		· · · ·	2.3		372						
'elt ow perch 'r dest hurdt a traditional	92 X X X		· · · · ·		28, 620						
TADS. HAPT I THE CONTRACTOR OF STREET	s 9.	1. 196, 4-5			519. 444	104, 247	·	• • • • • • •			
obsters Tims, soft, public	2 3 2		20,		6-1. (.4)	2) 100		• · · · • •			
e dops, seu		76.7, 1934	77.9		14. 1893	4. 500					
Beelworns					5. 1. 1444	21, 214					
AG Prior Day and a second second			1.1		614. 5. 7	25, (14)					
ea urchins					3. 64 4)	60					
Tatul		9.111.15	4.8.6		913, 344	267, 747	13, 923	1.4			
Tatat		a reserve en	4 (5, 6) W al			267, 787	••======	1, 4 xrk			
Total Stocies	Sata1 Poende	Value	W 4		Was Found	hington	Y	ork Valu			
Total Species	5 : : 1	ње - 	W 43	lda 	W 48 Pour 1 326, 6		Pounds 98, 567	ork Valu \$1,0			
Total Species	$S_{\pm}(x)$ $P_{00,nde}$ $15_{\pm}(00)$	doar Value \$500	W 43	lda 	Was Found	hington	Pounds 98, 567 85	ork Valu \$1,0			
Total Species lewives. Succes	S : (1) Portade 15, 000 25, 641	vitor Value \$300	Wal Pou a b	do Velue	Was Pourn 325, 6	- 72 hington (* 1/2/14 15 \$64	Pounds 98,567 85,500	Valu \$1.0			
Total Stocies Ilewives	S : (1 1 Portude 15, 000 25, 641 4(c) SUS	0.00 Vafuz \$300 1.772 6.577	W 43	lda 	Wass Poten 3 326, 6 629, 7	hington (* Velu 15 \$944	Younds 98,557 95,500 2243,431	Valu \$1.0			
Total Species	S (1) Poc.n.fe 15,000 25,641 4ref,808 87,258	Value Value \$400 1,772 6, 577 1, 181	W 4 Pou e fr 35, 246	ldo Value \$750	Wass Ponta 3 326, 6 629, 7 22, 8	hington (* Velue 15 \$64 40 9,7% 42 19	Pounds 98, 567 98, 567 550 2 243, 431 9 70, 931	Valu \$1.0			
Total Stocies lewives surfish	S (5) 1 Portugie 15,000 25,641 4(r) 808 87,258 6(r)	Vatur Vatur \$100 1.772 6.377 1.81 629	Wal Pou a b	do Velue	Wass Poten 3 326, 6 629, 7 22, 8 12, 0	hington (* Velaa 15 \$640 40 9,783 42 196	Yes Pounds 9 98, 567 85 500 2 243, 531 7 70, 531 4 36, 005	Valu \$1.0 4.5 1.0			
Total Species dewryces ductish orf usk cis, common homers,	S (14) Prop. n. for 15, 000 25, 641 400, 808 87, 258 87, 258 6, 901 28, 953	Uafuz Vafuz \$300 1,772 6, 677 1, 181 629 501	W al Port a fr 35, 246 [11, 607	ldo Value \$750	Wass Front 1 326, 6 629, 7 22, 8 12, 0 28, 2	40 9,783 44 9,783 45 8640 40 9,783 42 19 63 1,10	Pounds 98, 567 500 2 243, 831 9 70, 511 4 36, 016 9 2, 974	Valu \$1.0 4.5 1.0 2.7			
Total Species	S (1) 1 Portuge 15,000 25,641 400,808 87,258 8,001 28,953 437,704	Value Value \$500 1,772 6, 677 1, 181 629 501 10, 679	W 4 Pog. (1) 38, 246	ldo Value \$750 1, 020	Wass Poten 3 326, 6 629, 7 22, 8 12, 0	40 9,7% 44 9,7% 52 19 53 1,10 52 7,7%	Ye Pounds 9 98, 567 500 2 243, 531 9 70, 531 4 36, 005 9 2, 974 5 373, 999	Valu \$1.0 4.5 1.0 2.7 10.9			
Total Stocies lewives	S (5) 1 Portude 15,000 25,641 4re, sus 87,258 6,ren 28,953 437,704 414,688	Uafuz Vafuz \$300 1,772 6, 677 1, 181 629 501	W 42 Port of tr 35, 246 [11, 607 [4, 210] 539	də Vəlue \$759 1.020 211 11	Wass 150000 326, 6 629, 7 22, 8 12, 0 28, 2 618, 1 216, 7 7, 4	hington (* Value 15 \$640 * 19 63 1, 19 63 1, 19 63 1, 10 82 777 40 20, 32 77 2, 13, 77 2, 13, 72 1, 23	Ye Pounds 98, 567 500 2 243, 831 3 70, 931 4 36, 005 2 274 3 73, 999 2 347, 453 0 6, 290	Valu \$1.0 4.5 1.0 2.7 10.9 3.8			
Total Species lewives	S (11) Pac, nde 15, 000 25, 641 400, 808 87, 258 6, 901 28, 953 447, 704 414, 688 1, 453	Varias \$400 1,772 6, 677 1, 181 629 501 10, 679 3, 228	Wal Prop. 14 38, 246 11, 600 4, 210 539 17, 850	də Vəlue \$759 1.020 211 11	Wass Porce 1 326, 6 629, 7 22, 8 12, 0 28, 2 618, 1 216, 7	 4. Value 4. Value 4. Solution 	Ye Pounds 9 98, 567 85 500 2 243, 831 9 70, 531 4 36, 005 9 2, 974 5 373, 999 2 347, 458 9 6, 290	Va/u \$1,0 4,5 1,0 2,7 10,9 3,8 1			
Total Steeles lewives stutertish	S (1) 1 Portude 15,000 25,641 4re, sus 87,258 6,ren 28,953 407,704 414,688 1,453 468,020 289,448	Varias \$400 1,772 6, 677 1, 181 629 501 10, 679 3, 328 129 2, 879 5, 192	W 42 Port of tr 35, 246 [11, 607 [4, 210] 539	də Vəlue \$759 1.020 211 11	Was Para 6, 5 326, 6 629, 7 228, 6 12, 0 28, 2 618, 1 216, 7 7, 4 20, 980, 2 286, 7	hington 4 Ve/a 15 \$640 49 9, 781 49 9, 781 49 20, 322 49 20, 322 49 20, 323 49 40, 20, 323 49 64, 524 49 5, 212, 19	Ye Pounds 9 98, 557 500 2 243, 531 70, 511 4 36, 016 2 2, 974 3 73, 999 2 347, 458 0 6, 290 5 3 3 221, 598	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0			
Total Species Idewryces Inefish Interfish Vol. Usk iei, common Jounders I iddock I iddock	S (11) Portula 25,641 407,808 87,258 6,670 437,704 444,688 1,453 468,029 28,953 468,029 29,9448 1,453 468,029 28,978	Value \$400 1, 772 6, 577 1, 181 629 501 10, 679 3, 268 129 2, 879 5, 192 457	W 4 Prop. 4 14 38, 246 11, 609 4, 210 539 17, 850 72, 400	do Value \$750 1,020 211 11 128 1,034	Wass Porent: 326,6 629,7 22,8 629,7 24,8 629,7 24,8 64,1 20,9 25,2 64,8 1,2 0,9 0,9 0,2 28,2 64,9 1,2 0,0 1,2 1,2 0,0 1,2 0,0 1,2 1,2 0,0 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	hington (* 1769a 15 \$640 15 \$640 15 19 63 1,10 82 777 2,13 77 2,13 77 2,13 77 2,13 77 2,13 77 2,13 77 2,13 72 2,19 72 2,19 73 92	Ye Pounds 98,567 500 2 243,831 9 70,931 4 36,005 2 234,837 9 2,974 4 373,999 3 321,599 4 37,312	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0			
Total Species dewives	S (1) Particle (15, 000) 25, 641 407(, 508) 87, 258 6, 671 28, 953 437, 704 414, 688 1, 453 468, 029 280, 448 69, 798	Vathy \$600 1, 772 6, 677 1, 181 629 501 10, 670 3, 928 129 2, 879 5, 192 2, 879 5, 192 2, 879	Wal Prop. 14 38, 246 11, 600 4, 210 539 17, 850	315 Value \$750 1,020 211 11 128	Wass Point 2 326, 6 629, 7 22, 2 618, 1 216, 7 7, 4 20, 900, 2 288, 7 111, 1 7, 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 85 500 2 243, 831 9 70, 511 4 36, 005 9 2, 974 5 373, 999 2 347, 458 0 6, 290 3 321, 599 4 37, 312	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0			
Total Steeries lewives stuterfish	S (1) 1 Portude 15,000 25,641 4re, 808 87,258 86,ref 28,953 437,704 414,688 1,453 469,798 1,073 1,449	Varias \$400 1, 772 6, 677 1, 181 629 501 10, 679 3, 928 129 2, 879 5, 192 457 214 9	W 4 Prop. 4 14 38, 246 11, 609 4, 210 539 17, 850 72, 400	do Value \$750 1,020 211 11 128 1,034	Wass Point 2 326, 6 629, 7 22, 2 618, 1 216, 7 7, 4 20, 900, 2 288, 7 111, 1 7, 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Founds 9 98, 557 500 2 243, 851 7 0, 351 4 36, 005 2 29 2 347, 454 3 37, 99 3 321, 598 4 37, 312 9	Valu \$1.0 2,7 10,9 3,8 1 1 7,0 2			
Total Species lewives. linefish. ad. usk. ici, common. lounders. I ad.lock. I ad.lock. I ad.lock. I ad.lock. I ad.lock. I ad.lock. I ad.lock. I ad.lock. blatt. lerring, sei . I ad.lock. blatt. b	S : () 1 Port n.fs 15, 000 25, 641 4071, 808 87, 258 6, 671 28, 953 437, 704 444, 688 1, 453 468, 020 28, 944 1, 073 1, 073 1, 565	Vathy \$400 1, 772 6, 377 1, 181 629 501 10, 670 3, 928 129 5, 192 2, 879 5, 192 457 214	Wal <i>Prop. 4</i> 35, 246 11, 600 4, 210 539 17, 550 72, 400 4, 500	40 Volue \$750 1, 020 211 11 128 1, 034 1, 305	Wass Porent: 326, 6 629, 7 22, 8 629, 7 12, 0 25, 2 618, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1, 7, 8 34, 4	hington (* 1/6/04 15 \$640 40 9,78 40 9,78 40 9,78 40 20,32 77 2,12 40 20,32 77 2,12 40 20,32 77 2,12 40 20,32 77 2,12 40 20,32 77 2,12 40 20,32 77 2,13 40 20,32 77 2,13 40 20,32 70 3 40 20,32 70 3 40 3 40 20,32 70 3 40 4 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40	Ye Pounds 98,567 500 2 243,511 0 70,911 4 36,005 1 2,974 5 373,999 2 347,454 0 6,220 3 321,598 4 37,312 1 5,023	Valu \$1.0 2,7 10,9 3,8 1 1 7,0 2			
Total Species dewives	$\begin{array}{c} S_{11}(1)\\ Portulat\\ 15,000\\ 25,641\\ 400,000\\ 85,258\\ 6,001\\ 28,953\\ 417,704\\ 414,688\\ 1,453\\ 458,020\\ 289,448\\ 69,798\\ 1,073\\ 1,449\\ 1,565\\ \end{array}$	Vature \$400 1, 772 6, 577 1, 181 629 501 10, 679 3, 928 129 2, 879 5, 192 457 214 9 15	Wal Para 1* 35, 246 11, 600 4, 210 539 17, 540 72, 400 4, 500	40 Value \$750 1,020 211 11 128 1,034 1,305	W 48 Porent 2 326, 6 629, 7 12, 0 28, 2 618, 1 216, 7 7, 4 20, 900, 2 288, 7 111, 1 7, 8 34, 4 7, 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 9 98, 567 85 500 2 243, 831 1 70, 311 4 35, 005 2 347, 458 3 321, 568 4 37, 312 	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 1 7.0 2			
Total Steeries Idewyves. Steeries Undersh. butterfish. od. Usk. ici., common. Jounders. I ddlock. I ddlock. I dickerel. Ollock. durkerel. Ollock. Steeries. Dad. Darks. kates. melt	S (11) Portude 15,000 25,641 4rel 808 87,258 86(rel) 28,953 437,704 414,688 1,453 469,798 1,073 1,449 1,565 53,476	Votaz \$400 1.772 6.677 1.181 629 501 10,679 3.928 129 2.879 2.879 5.192 457 214 9 15 6,180	Wal Page 14 35, 246 11, 600 4, 210 539 17, 520 72, 400 4, 560 49, 704	610 Victure \$750) 1,020 211 11 128 1,034 1,305 7,455	Wass Point 3 326, 6 629, 7 22, 8 629, 7 22, 8 618, 1 26, 8 12, 0 26, 2 26, 8 12, 0 26, 2 26, 9 27, 2 20, 9 27, 2 20, 9 27, 9 20,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 55 2 243, 531 9 70, 531 9 70, 531 9 70, 531 9 2, 974 5 373, 999 2 347, 458 9 6, 290 5 321, 598 4 37, 312 9 37,	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0 2 1			
Total Species Species duefish autoriish od usk leis, common bunders lablock lake lablock lablock lablock almon bunders bunders bunders lablock lablock bunders bunders lablock lablock bunders bunders lablock lablock bunders bunders lablock lablock bunders bunders lablock lablock bunders bunders lablock lablock lablock bunders bunders lablock lablock bunders bunders bunders lablock lablock lablock bunders bun	$\begin{array}{c} S_{11}(1)\\ Portulat\\ 15,000\\ 25,641\\ 400,000\\ 85,258\\ 6,001\\ 28,953\\ 417,704\\ 414,688\\ 1,453\\ 458,020\\ 289,448\\ 69,798\\ 1,073\\ 1,449\\ 1,565\\ \end{array}$	Vature \$400 1, 772 6, 577 1, 181 629 501 10, 679 3, 928 129 2, 879 5, 192 457 214 9 15	Wal Para 1* 35, 246 11, 600 4, 210 539 17, 540 72, 400 4, 500	610 Victure \$750) 1,020 211 11 128 1,034 1,305 7,455	W 48 Porent 1 326, 6 629, 7 22, 8 629, 7 12, 0 25, 2 618, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3	hington (* 1/6/04 15 \$640 40 9,78 40 9,78 40 9,78 40 9,78 40 9,78 40 20,32 77 2,12 40 20,32 77 2,12 40 20,32 77 2,12 40 20,32 77 2,12 40 3,32 70 1,73 60 53 81 111 72 12,400	Ye Pounds 98,567 500 2 243,531 9 70,931 4 36,005 9 2.974 5 373,999 2 347,458 0 6,220 5 321,596 4 37,312 9 5,023 5 ,023 5 ,023 5 ,024 5 ,025 1,436 684	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0 2 1			
Total Steeries diewives	S (11) Para 14 15, 0001 25, 641 4(r), 508 87, 258 6, (r)1 28, 953 415, 704 414, 688 1, 453 468, 029 289, 448 69, 708 1, 073 1, 449 1, 565 53, 476 749	Vathy \$400 1, 772 6, 677 1, 181 6, 679 3, 228 129 2, 879 5, 192 457 214 9 15 6, 180 112	Wal Page 14 38, 246 11, 600 4, 210 539 17, 520 72, 400 4, 560 49, 704	610 Victure \$750) 1,020 211 11 128 1,034 1,305 7,455	W 48 Porent 1 326, 6 629, 7 22, 8 629, 7 12, 0 25, 2 618, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 85 500 2 243, %31 9 70, 511 4 36, 005 9 2, 974 5 373, 999 2 347, 45% 9 4, 290 5 321, 598 3 321, 598 3 321, 598 1 5, 023 1 5, 023 1 5, 023 2	Va/u \$1.0 4.5 1.0 2.7 10.9 3.8 1 1 7.0 2 2 1			
Total Steeres Idewryces. Steeres Undersh. Sol Statistics Steeres I dock I dock I dock I dock I dock I dock I dock I dock Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Sterel Sol Stered Sterel Stered	S (111 Portude 15,000 25,641 4ref,808 87,258 86(ref) 28,953 437,704 414,688 1,453 469,798 1,073 1,449 1,565 53,476 749 19,535	Var/uz \$ 400 1, 72 6, 67 1, 181 629 501 10, 679 3, 928 129 2, 879 457 214 9 15 6, 180 112 375	Wal Page 14 38, 246 11, 600 4, 210 539 17, 520 72, 400 4, 560 49, 704	610 Victure \$750) 1,020 211 11 128 1,034 1,305 7,455	Wass 120001 320, 6 520, 7 22, 8 12, 0 28, 2 618, 1 216, 7 7, 7 10, 1 20, 980, 2 28, 8 12, 0 28, 2 618, 1 21, 0 28, 2 618, 1 7, 7 11, 1 7, 8 34, 4 4 7, 9 116, 3 116,	hington (* Value 15 \$644 40 9,78 42 19 43 1,10 40 20,32 77 2,13 92 1,23 46 64,52 77 2,13 92 1,23 46 64,52 77 2,12,40 81 11 72 12,400 00 11	Ye Pounds 98, 567 555 2 243, 331 9 70, 311 9 74, 453 9 321, 569 9 37, 312 9 37,	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 1 7.0 2 1 1 4			
Total Species Species duefish butterfish od usk cis, contition lotiniters labork lake allioit lerring, sea Cockerel ollock almon barks kates melt kates melt Comod Comod Contor Para Species S	$\begin{array}{c} S_{1111}\\ P_{01116}(0)\\ 25,641\\ 4070,808\\ 87,258\\ 6,971\\ 28,953\\ 447,704\\ 444,688\\ 9,533\\ 447,704\\ 444,688\\ 0,20\\ 289,448\\ 1,453\\ 1,453\\ 1,449\\ 1,565\\ 53,476\\ 53,476\\ 11,655\\ 11,655\\ \end{array}$	Value \$400 1, 772 6, 577 1, 181 629 501 10, 679 3, 228 109 2, 879 5, 192 457 214 9 15 6, 180 112 375 61	W 4 Prop. 4 14 38, 246 11, 609 4, 210 539 17, 850 72, 400 4, 569 49, 704	40 Value \$750 1, 020 211 11 128 1, 034 1, 305 7, 455	Wass Porent 326, 6 326, 6 629, 7 22, 8 629, 7 12, 0 25, 2 648, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3 4 4 1, 1	hington (* 1/6/04 15 \$640 40 9,78 40 52 72 12,40 40 11 72 12,400 10 73 40 74 40 74 40 75 40 75 40 75 40 75 40 75 40 75 40 75 40	Ye Pounds Pounds 500 2 243, 537 5 22 343, 531 9 70, 931 4 36, 0m5 9 2, 974 5 373, 999 2 347, 458 0 6, 220 5 4 37, 312 9 4 37, 312 9 5 5, 023 5 5 , 023 5 9, 345 9 9, 567 14, 331 5 9, 345 9 9, 345 9 9, 567 14, 331 5 9, 345 9 9, 345 9 9, 567 14, 331 5 9, 345 9	Va/u \$1.0 4.5 1.0 2.7 10,9 3.8 1 1 7.0 2 2 1 4			
Total Species Speci	$\begin{array}{c} S_{1111}\\ P_{01116}(0)\\ 25,641\\ 4070,808\\ 87,258\\ 6,971\\ 28,953\\ 447,704\\ 444,688\\ 9,533\\ 447,704\\ 444,688\\ 0,20\\ 289,448\\ 1,453\\ 1,453\\ 1,449\\ 1,565\\ 53,476\\ 53,476\\ 11,655\\ 11,655\\ \end{array}$	Value \$400 1, 772 6, 577 1, 181 629 501 10, 679 3, 228 109 2, 879 5, 192 457 214 9 15 6, 180 112 375 61	Wal Page 14 38, 246 11, 600 4, 210 539 17, 520 72, 400 4, 560 49, 704	40 Value \$750 1, 020 211 11 128 1, 034 1, 305 7, 455	Wass Porent 326, 6 326, 6 629, 7 22, 8 629, 7 12, 0 25, 2 648, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3 4 4 1, 1	hington (* Value 15 \$644 40 9,78 42 19 43 1,10 40 20,32 77 2,13 92 1,23 46 64,52 77 2,13 92 1,23 46 64,52 77 2,12,40 81 11 72 12,400 00 11	Ye Pounds Pounds 500 2 243, 537 5 22 343, 531 9 70, 931 4 36, 0m5 9 2, 974 5 373, 999 2 347, 458 0 6, 220 5 4 37, 312 9 4 37, 312 9 5 5, 023 5 5 , 023 5 9, 345 9 9, 567 14, 331 5 9, 345 9 9, 345 9 9, 567 14, 331 5 9, 345 9 9, 345 9 9, 567 14, 331 5 9, 345 9	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0 2 2 			
Total Stocies Stoci	S (111 Portu de 15,000) 25,641 4ret suis 87,258 86,ret 28,953 437,704 414,658 1,453 4414,658 1,453 1,459 1,655 133,570	Vature 8.600 1. 772 6. 677 1. 181 10, 679 3. 928 129 2. 879 5. 192 457 214 9 15 6, 180 112 375 61 23, 809	W 4 Prop. 4 14 38, 246 11, 609 4, 210 539 17, 850 72, 400 4, 569 49, 704	40 Value \$750 1, 020 211 11 128 1, 034 1, 305 7, 455	Wass Porent 326, 6 326, 6 629, 7 22, 8 629, 7 12, 0 25, 2 648, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3 4 4 1, 1	hington (* 1/6/04 15 \$640 40 9,78 40 52 72 12,40 40 11 72 12,400 10 73 40 74 40 74 40 75 40 75 40 75 40 75 40 75 40 75 40 75 40	Ye Pounds Pounds 500 2 243, 537 5 22 343, 531 9 70, 931 4 36, 0m5 9 2, 974 5 373, 999 2 347, 458 0 6, 220 5 4 37, 312 9 4 37, 312 9 5 5, 023 5 5 , 023 5 9, 345 9 9, 567 14, 331 5 9, 345 9 9, 345 9 9, 567 14, 331 5 9, 345 9 9, 345 9 9, 567 14, 331 5 9, 345 9	Valu \$1.0 4.5 1.0 2.7 10.9 3.8 1 7.0 2 2 			
Total Species Inewives. Inefish Interfish of Usk eis, common bounders. Lablock Iske Alliont lerring, sea Lackerel Jollock almon barks. kates. melt. turgeon. Somod Volfish obsters. Dams: Hard, public.	S (11) Particle (15, 00) 25, 641 400, 505 87, 258 6, 601 28, 953 447, 704 414, 688 1, 458 1, 458 1, 458 1, 458 1, 459 1, 658 53, 476 749 19, 535 133, 570 2, 200	Value Value \$400 1, 772 6, 577 1, 181 6,29 501 10, 670 3, 228 5, 192 2, 879 5, 192 2, 879 5, 192 2, 879 15 6, 180 112 375 6, 180 23, 809 200	Wal Prop. 14 35, 246 11, 600 4, 210 539 17, 550 72, 400 4, 560 4, 560 2, 509	610 Visitue \$750 1, 020 211 11 128 1, 034 1, 305 7, 435 602	W 48 F 50 (61) 326, 6 629, 7 22, 8 12, 0 25, 2 618, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3 4 1, 1057, 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 850 2 243, 831 9 70, 931 4 36, 005 9 2, 974 5 373, 999 2 347, 458 0 6, 290 5 0, 6, 290 5 321, 599 4 37, 312 9 4 37, 312 9 1, 438 0 1, 438 2 447, 254	Va/u \$1.0 4.5 1.0 2.7 10,9 3.8 1 7.0 2 7.0 2 4 86,2			
Total Species lewives duefish utterfish toterfish of usk eis.common lounders tot.ock lake hilbot terring.sea f.ickerel olock admon had hat	S + (+1) Para 1/2 (25, 641 4(r), 508 87, 258 6, (r)1 28, 953 1, 453 (6, 7)4 414, 688 1, 453 1, 454 (69, 708 1, 453 1, 449 1, 565 53, 476 749 19, 535 13, 570 2, 200 754, 425	Varba \$400 1, 772 6, 677 1, 181 6, 679 3, 928 129 2, 879 5, 192 457 214 9 15 6, 180 112 375 61 23, 809 200 29, 625	W 4 Part 4 35, 246 11, 607 4, 210 539 17, 550 72, 400 49, 704 49, 704 2, 509 192, 240	410 Visitize \$750 1, 020 211 11 128 1, 034 1, 305 7, 455 602 12, 440	Wass Point 1 3.26, 6 2.2, 8 12, 0 2.5, 2 615, 1 2.618, 1 2.618, 1 2.618, 1 2.618, 1 2.618, 1 2.618, 1 2.7, 6 4 2.9, 7 111, 1 7, 9 116, 3 34, 4 1, 1, 057, 4 1, 057, 2	hington (* 1/2/04 15 \$644 49 9,78 42 19 43 1,19 43 1,19 45 20,32 77 2,12 92 1,23 46 64,52 77 2,12 1,23 46 64,52 77 2,12 40 9,78 41 11 72 12,400 11 73 173,000 45 37,55	Ye Pounds 98, 567 550 500 2 243, %31 9 70, 511 4 36, 005 2 347, 458 0 6, 290 3 321, 599 4 37, 312 5 1 5 1 5 1 1 5 1 1 1 5 1 1 5 1 1 5 1 1 5 1 5 1 1 5 1 1 5 5	Va/u \$1.0 4.5 1.0 2.7 10,9 3.8 1 1 7.0 2 7.0 2 1 8,8 4 86,2			
Total Species Idevives Infish Infish Information Idevives Information Idevives	S : () 1 Party n. fe 15, (00) 25, 641 4071, 508 87, 258 6, 6701 28, 953 443, 508 1, 453 444, 688 (29, 708 1, 453 1, 453 53, 476 749 19, 535 133, 570 2, 200 754, 425	Vature 8 400 1. 72 6. 677 1. 181 10, 679 3. 928 129 2. 879 5. 192 457 214 9 15 6, 180 112 375 61 23, 809 200 29, 625	W 4) Proj. 4 14 38, 246 11, 600 4, 210 539 17, 870 4, 200 4, 500 4, 500 49, 704 2, 509 192, 240	610 Visitar \$750) 1,020 211 1125 1,034 1,305 7,455 602 12,440	Wass 1 200 ml 3 26, 6 5 20, 7 22, 8 12, 0 28, 2 6 18, 1 214, 7 7, 4 20, 984, 2 288, 7 111, 1 7, 8 34, 4 1, 057, 4 1, 687, 2 15, 5 28, 5 12, 8 1, 6 1, 6 1, 6 1, 6 1, 6 1, 1 1, 0 1, 1 1, 0 1, 0	hington 40 9,78 40 9,78 40 9,78 40 9,78 40 9,78 40 9,78 40 9,78 40 20,32 77 2,13 77 2,13 77 2,13 77 2,13 77 2,13 46 64,52 77 2,13 46 64,52 77 2,13 46 64,52 77 2,13 40 33 92 70 1,73 60 53 11 72 12,400 13 73 173,00 65 37,55 16 82	Ye Pounds 98, 567 50 2 243, 831 70, 931 4 36, 019 9 2, 974 3 73, 999 2 347, 453 3 221, 599 4 37, 312 5 5, 023 5 1, 436 9, 447, 254 1, 485, 515 5	Va/u \$1.0 4.5 1.0 2.7 10,9 3.8 1 7.0 2 7.0 2 4 86,2			
Total Stories Stori	S (11) Particle 15,000 25,641 407,508 87,258 6,6701 28,953 447,704 414,688 1,453 1,456 289,748 69,708 1,073 1,449 1,565 53,476 749 19,535 133,570 2,200 754,425	Value \$400 1, 772 6, 577 1, 181 629 501 10, 670 3, 228 10, 670 3, 228 457 214 9 15 6, 180 112 375 61 23, 809 200 20, 625	W 4 Prop. 14 35, 246 11, 609 4, 210 539 17, 550 72, 400 4, 569 49, 704 2, 509 192, 240	1 (12) 1 (12)	W 48 F 50 (61) 326, 6 629, 7 22, 8 12, 0 25, 2 618, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 1, 057, 4 1, 687, 2 15, 5 3, 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 850 2 243, 831 9 70, 931 4 36, 005 9 2, 974 5 373, 999 2 347, 458 0 6, 290 6, 290 5 00 5 00 5 00 1 321, 599 4 37, 312 9 4 37, 312 9 4 47, 254 1 85, 515 5 8	Va/u. \$1.0 4.5 1.0 2.7 10.9 3.8 1 1 7.0 2 7.0 2 4 86,2			
Total Stories Stori	S (11) Particle 15,000 25,641 407,508 87,258 6,6701 28,953 447,704 414,688 1,453 1,456 289,748 69,708 1,073 1,449 1,565 53,476 749 19,535 133,570 2,200 754,425	Value \$400 1, 772 6, 577 1, 181 629 501 10, 670 3, 228 10, 670 3, 228 457 214 9 15 6, 180 112 375 61 23, 809 200 20, 625	W 4 Prop. 14 35, 246 11, 609 4, 210 539 17, 550 72, 400 4, 569 49, 704 2, 509 192, 240	1 (12) 1 (12)	W 48 F 50 (61) 326, 6 629, 7 22, 8 12, 0 25, 2 618, 1 216, 7 7, 4 20, 980, 2 288, 7 111, 1 7, 8 34, 4 1, 057, 4 1, 687, 2 15, 5 3, 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 850 2 243, 831 9 70, 931 4 36, 005 9 2, 974 5 373, 999 2 347, 458 0 6, 290 6, 290 5 00 5 00 5 00 1 321, 599 4 37, 312 9 4 37, 312 9 4 47, 254 1 85, 515 5 8	Va/u \$1.0 4.5 1.0 2.7 10,9 3.8 1 7.0 2 7.0 2 1 1 88,2			
Total Stories Alewives Buefish Butterfish Pod Pot Eci., common Floun lers Floun lers Hatlock Hake Halbort Herring, sea Mickerel Pollock Salmon Sharks Skates Skates Sturgeon Tomcod Tuna or "horse mackerel" Wolffish Lobsters Clams: Hard, public	S : () 1 Part n.fe 15, (20) 25, 641 4(7), 505 87, 258 6, 771 28, 953 437, 704 414, 688 (953 437, 704 414, 688 (953 1, 073 1, 449 1, 548 533, 476 749 19, 535 133, 570 2, 200 754, 425	Vathe Vathe \$400 1, 72 6, 677 1, 181 629 501 10, 679 3, 268 129 2, 879 5, 192 457 214 9 15 6, 180 112 375 61 23, 809 200 29, 625	W 4 Prop. 14 35, 246 11, 609 4, 210 539 17, 550 72, 400 4, 569 49, 704 2, 509 192, 240	(10) Visitar (1, 020) 211 128 1, 034 1, 305 7, 455 602 12, 440	Wass Formal 326, 6 521, 7 22, 8 6, 9, 7 22, 8 6, 9, 7 24, 9 26, 9, 7 7, 4 20, 984, 2 288, 7 111, 1 7, 8 34, 4 7, 9 116, 3 4 1, 657, 2 15, 5 3, 4 2, 2 2, 8 3, 4 2, 9 1, 6 3, 7 4 1, 657, 2 1, 7 1, 7 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ye Pounds 98, 567 850 2 243, 831 9 70, 931 4 36, 005 9 2, 974 5 373, 999 2 347, 458 0 6, 290 6, 290 5 00 5 00 5 00 1 321, 599 4 37, 312 9 4 37, 312 9 4 47, 254 1 85, 515 5 8	Valu \$1.0 4.5 1.0 2.7 10,9 3.8 1.0 7.0 7.0 7.0 8,8 1.0 7.0 7.0 7.0 8,8 1.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7			

NEW HAMPSHIRE

Fisheries of New Hampshire, 1933 1

OPERATING UNITS: BY GEAR

:	Haul	Gill	Li	aes	Data	Dom	Total, exclu-	
Itəm	seines	nets, anchor	Hand	Trawl	Pots, lobster	Bag nets	sive of dupli- cation	
Fishermen, on boats and shore: Regular Casual	Number 2	Number 2	Number 29	Number 8	Number 44 8	Number 15	Number 48 52	
Total	2	2	29	8	52	15	100	
Boats: Motor Other. Apparatus:	1	2		5	32 16		34 17	
Number Length, yards	1 35	4	116	260	2, 990	30		
Square yards Hooks		2, 100	116	13,000				

CATCH: BY GEAR

Species	н	aul	Gill	nets,		L	ines		Pote	lobster	Bag nets	
Species	sei	ines	anc	hor	Hε	and	Trav	71	1013,	1003161		
0	Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value
Cod Cusk Haddock							28,602 17,161 60,063	\$858 343 2,703				
Hake Herring, sea_	2 000	\$20					168, 749	2, 703				
Mackerel Pollock			1,050	\$53			11. 441	114				
Smelt Wolffish					9,667	\$1, 450	3, 142	79			4,600	\$690
Lobsters									216, 929	\$48, 230		
Total.	2,000	20	1,050	53	9, 667	1, 450	289, 158	6,628	216, 929	48, 230	4,600	690

¹ The commercial fisheries of New Hampshire are confined to Rockingham County.

MASSACHUSETTS

Fisheries of Massachusetts, 1933

OPERATING UNITS: BY GEAR

	Purse	seines			Gill nets		L	ines
Item	Mack- erel	Other	Haul seines	Anchor	nchor Drift		Hand	Trawl
Fishermen: On vessels On boats and shore:	Number 925	Number	Number	Number 130	Number 533	Number 4	Number 111	Number 1, 122
Regular Casual	62	6	37 8	14	168 8		228 72	590 12
Total	987	6	45	144	709	4	411	1, 724
Vessels: Motor Net tonnage Boats:	83 2, 729			15 285	68 1, 553	15	11 301	69 3, 326
Motor Other Accessory boats	14 14 66	2 4	4 20	7 7 7	76 58 26		176 55	227 31 612
Apparatus: Number Length, yards	97 45, 720	2 260	15 1,655	704	4, 105	1	505	47, 836
Square yards Hooks, baits, or snoods				280, 655	1, 530, 960	1,800	671	2, 380, 062

Fisheries of Massachussetts, 1933-Continued

					-						
Item	Lines- Con. Troll	Pound	1	loat- ing raps	Wei	irs	Fyke nets	Dip nets		Push nets	Otter travels
Fishermen: On vessels	Number .	Number	Nı	umber	Num	ber 1	Number	Number	N	umber	Number 2, 067
On boats and shore: Regular Casual	5	129 2		40		6	11 7	120 42		100	199
Total	5	131		40		6	18	162		100	2, 266
Vessels: Steam. Net tonnage Motor Net tonnage Total vessels. Total net tonnage											13 2, 097 245 9, 680 258 11, 777
Boats: Motor	5	35 57		16 15 6		22	6	24 35		50	79
Apparatus: Number Yards at mouth Hooks, baits, or snoods	8	86		17		4	24	130		50	366 21, 084
Item	Item			Crab		P Eel	Pots Lob- ster	Peri wink or cock	le	Har- poons	Spears
Fishermen: On vessels On boats and shore:		Numb	er 1	Numb	er Nu	mbe	r Numb	er Num	ber	Number 632	Number
Regular Casual			3	2	5	36 15			22	88	68 117
Total		-	3	29	<u> </u>	51	1,011		22	720	185
Vessels: Steam Net tonnage Motor Net tonnage										1 180 88 3, 128	
Total vessels Total net tonnage										89 3, 308	
Boats: Motor Other Accessory boats				20	2	27 27	650 383		28	37 3 225	125
Apparatus: Number		-	3	1, 09	5 1	, 565	65, 147	7 93	35	126	185

OPERATING UNITS: BY GEAR-Continued

Fisheries of Massachusetts, 1933-Continued

·		Dredges						7	Total, exclu-
Item	Clam	Oyster	Scallop	Tongs	Rakes	Forks	Hoes	By hand	sive of dupli- cation
Fishermen: On vessels On boats and shore:	Number 5	Number 8	Number 116	Number	Number	Number	Number	Number	Number 3, 971
Regular Casual	110	25	391 383	132 34	403 251	452 493	183 77	18 8	2 , 781 1, 652
Total	115	33	890	166	654	945	260	26	8, 404
Vessels: Steam Net tonnage									13 2, 097
Motor Net tonnage	2 17	3 85	19 340						365 13, 995
Total vessels Total net tonnage	2 17	3 35	19 340						378 16, 092
Boats: Motor Other Accessory boats	59 	12	376 25	28 143	45 604	66 310	49		1, 478 1, 624 942
Apparatus: Number Yards at mouth	63 31	34 44	2, 038 1, 895	166	654	94 5	260		

OPERATING UNITS: BY GRAE-Continued

CATCH: BY GEAR

0		Purse se	ines					
Species	Macker	Mackerel Other				Haul seines		
	Pounds	Value	Pounds	Value	Pounds	Value		
Alewives	442, 300	\$3, 711			199,000	\$1, 990		
Bluefish					1,000	100		
Butterfish	6, 155	390						
Eels, common					90, 000	2, 700		
Herring, sea	11, 500		- · · · · · · · · · · · · · · · · · · ·		5, 000	50		
King whiting or "kingfish"	13,000	390						
Launce			21,000	\$420				
Mackerel	27, 133, 285	648, 853			20,000	600		
Rosefish	2, 175	17						
Shad	12, 420	188			22, 500	1, 125		
Sharks	84	1			,	-,		
Striped bass					4, 500	675		
Tuna or "horse mackerel"	301	30			-,	0.0		
White perch					48, 500	7, 100		
Total	27, 621, 220	653, 671	21,000	420	390, 500	14, 340		

0l-r	Gill nets									
Species	Anch	or	Dri	ft	Runaround					
Alewives	Pounds 25	Value \$1	Pounds	Value	Pounds	Value				
Bluefish			21,400	\$2,860		\$1,760				
Butterfish	300	15	500	25						
Cod	2, 993, 283	69, 964	92,000	1,600						
Flounders	6, 665	275								
Grayfish			4,000							
Haddock	766, 330	17, 157	11, 500	300						
Hake	279, 990	4, 796								
Herring, sea			5,000							
Mackerel			2, 253, 705	68, 286						
Pollock	2, 060, 935	27, 367								
Rosefish	55	1								
Sea bass			01 000		250	15				
Shad.	1, 242	57	21, 200	344						
Sharks	1,490	45 139								
Wolffish	12, 820	128								
Total	6, 123, 135	119, 817	2, 409, 305	73, 505	22, 250	1, 775				

Gill nets

Fisheries of Massachusetts, 1933-Continued

CATCH: BY GEAR-Continued

			Line	s			Pound		Floating	
Species	Ha	nd	Tra	awl	Т	roll	Found	nets	Floating	изра
	Lb.	Value	Lb.	Value	Lb.	Value		Value	Lb.	Value
Alewives							27,906		8, 825	\$88
Amberjack							2,275			
Bluefish	359,000	\$35, 248			1, 500	\$250				
Bonito							5, 204			
Butterfish	10,010	501		\$4			715, 700			
Cod	2, 025, 138		32, 812, 743	, 601, 079			3, 225	84	51, 420	1, 286
Cusk	46, 753	564	4,004,062	47, 262						
Eels:										
Common	1, 150	72					7, 179	431		
Conger							597	30		
Flounders	18,000	808	381, 325	12, 437			18, 486			8
Frigate mackerel							52, 239	2,090		
Gravfish							5, 580			
Haddock	279, 405	6,667	30, 481, 801	756, 794						
Hake	25, 280	323		70.510						
Halibut.	2,613		1, 863, 422	176, 926						
Herring, sea			-,,				1, 141, 890	12, 136	149.045	1.640
Mackerel	70,000	2,100					3, 542, 314		1, 729, 884	
Menhaden							334			
Mullet							10			
Pollock	300 457	2 118					108, 610		9, 416	86
Rosefish	000, 10,	2, 110	6,800				40		5, 110	
Salmon			0,000				10	-	45	9
Sain or Dorgy	226 300	A 814					110, 783	3, 398		
Scup or porgy Sea bass	220, 500	2 995					2, 172	110	0,013	04
Shad	90, 000	3, 020					5, 099	257	107	5
Charles			342	3 200					30	
Sharks	60	1	20,000	000			27, 264			-
Skates			20,000	200			2,840			
Skipper or billfish							4,110			
Spot							985	30		
Squeteagues or "sea							0.040	004		
trout", spotted Striped bass							2,048			
		320					240	36		
Sturgeon							825	148		10_
Tautog. Tuna or "horse	123, 700	4,820					46, 085	1,803	155	6
Tuna or "horse										
mackerel"							251, 976	13, 671	1, 795	180
White perch							286	9		
Whiting							6, 413, 067	64, 131	1, 252, 695	12, 527
Wolffish Lobsters	7, 397	146	408, 150	5, 813						
							11	2		
Squid							482, 145	6,081	33, 201	664
Total	3, 588, 963	102, 022	75, 978, 071	1, 688, 183	1,500	250	13,001,216	190, 149	3, 274, 382	39, 693
		I	1						1	

Species	Wei	rs	Fyke	nets	Dip 1	nets	Push	nets	Otter t	rawls
Alewives	Lb.	Value	Lb.	Value	Lb. 235,000	Value \$2, 125	Lb.	Value	Lb.	Value
Bluefish					230,000	ψ2, 120			4.974	\$360
Butterfish		\$1 308							158, 707	
Cod									51, 228, 435	
Croaker.		2004234027							2, 491, 145	
Cunners									152	
Cusk									458, 189	
Drum:									100,100	0, 310
Black									32	1
Red									1,755	
Eels.									1,100	02
Common			15, 500	\$930					·	
Conger			,						38,020	703
Flounders	225	9							26, 762, 516	
Frigate mackerel									-0, 10-, 010	001,021
Grayfish									2,932	36
Haddock									119, 141, 440	
Hake									3, 350, 049	58,062
Halibut									535, 257	
Herring, sea	133, 350	1.334			2, 125, 000	23. 375			2,175	
Herring smelt						,			11,648	
King whiting or					1				1,010	010
"kingfish"									25, 296	645
Mackerel	800, 205	8,002			50,000	1.500			11,970	
Pigfish						-,			3,832	

FISHERY INDUSTRIES OF THE UNITED STATES, 1934 151

Fisheries of Massachusetts, 1933-Continued

CATCH: BY GEAR-Continued

Species	Weir	s	Fyke	nets	Dip	nets	Push	nets	Otter t	rawls
Pollock	Lb. 330	Value \$3	Lb.	Value	Lb.	Value	Lb.	Value	<i>Lb.</i> 7, 914, 083	Value \$92, 496
Rosefish									253, 185	
Scup or porgy	5, 100	153							1, 788, 178	
Sea bass									3, 830, 167	113, 371
Sea robin									400	8
ShadSharks	75	4							108	110
Sheepshead					•••••				4,878	119
Skates									14, 416	250
Spot									31,758	346
Squeteagues or "sea										
trout", gray									286, 547	8, 543
									17	10
Sturgeon									4, 241 90	481
Tautog	2,915	117							688	20
Funa or "horse mack-	2, 010								000	-
erel"	2,100	105								
Whiting	669, 150	6,692							342, 830	
Wolffish	•••••								1,668,202	25, 236
Lobsters					300	105			1,719	163
Shrimp Scallops:		Concernance and the							40, 900	2,04
Bay							18,000	\$7,000		laws to en
Sea									810	149
Squid	33, 020	330							22, 170	48
Total	1, 693, 312	18 826	15, 500	\$930	2, 422, 300	30,025	18,000	7 000	220, 433, 920	4 941 45

1						Po	ots			
Species Box tra		raps	Crab		Eel		Lob	ster	Periwinkle and Cockle	
Alewives	Pounds 10,000		Pounds	Value	Pounds		Pounds	Value	Pounds	Value
Eels, common Crabs, hard Lobsters			3, 273, 887	\$15, 843	57, 950	\$3, 477	1, 832, 628 1, 926, 886			
Periwinkles and cock- les									62, 100	\$5, 950
Total	10,000	200	3, 273, 887	15, 843	57, 950	3, 477	3, 759, 514	390, 436	62, 100	5, 950

ī

Dredges						
Scallop						
ounds Value						
481, 575 \$173, 795						
028, 287 115, 195 509, 862 288, 990						
481, 575 \$1 1028, 287						

152

U. S. BUREAU OF FISHERIES

Fisheries of Massachusetts, 1933-Continued

CATCH: BY GRAB-Continued

Species	Т	onga	Ral	kes	For	ks	Hoes	By hand
Periwinkles and cockles.								Pounds Value 3, 600 \$40
Clams: Hard, public	370, 750	\$ 10, 457	590, 175	\$113, 647	5, 100	\$600	28, 600 \$2, 600	
Hard, private Razor					54, 400	2, 124	304,000 13,750	
Soft, public Surf or skimmer Oysters:		***	2,700	150	42, 500	2, 500		10, 800 60
Market, private, spring Market, private.	45, 399	16, 040				; 		
fall			540	150			•	
Irish mos Bloodworms		• * *	11,630	582	17, 759	24,000	· /	
Sandworms	करते ह		÷ 2		21, 656	19, 500	·	·

OPERATING UNITS BY COUNTIES

					a			
Item	Bart. Aat b	Bri tol	Dukes	Esset	Nan- tucket	Norfolk	Ply- mouth	Suffolk
Etabarration	Number	No mbas	Sumber	Number	Vumber	Sumber	V's mber	Number
Fishermen:	Num	N 1 1 1 1 1	59	1.736	95	A B MACE		1, 698
On vessels	• • •			1. 1.5.	~			
On boats and shore: Regular	763	21-	241	633	62	71	251	514
	39		3.0	372	150	150		
Casdal			3.0					
Total	1, 185	104	6.30	2, 741	307	230	433	2,314
Vessels							-	
Steam								13
Net tonnave.								2.097
Motor.	30	31	10	132	20			142
Net tonnage	34:3	7.47	137	5. 519				6, 934
Total vessels	30	31	10	132				1 155
Total net tonnage	363	. v.	137	5, 519	256			9, 031
Boats	· • •	1.1. TT						
Motor	341	145	197	322	105	46	153	136
Other	479	152	222	405		26	242	
Accessory boats	45	32	22	530		~		308
		34		330	•			
Apparatus Purse seines:				1				í i
		0		62				29
Mackerel	1,720	240		30, 140				13. 020
Length, yards	1, 120			39, 140				10,000
Other.	250			1993 (* 1993	·····			
Length, yards			·					
Haul seines	55	• R - R	400	475			20	
Length, yards Gill nets	1 35	<i>c</i>	400	475	100		-	
				704	(
Anchor Square yards			1 m 1 f 1	280, 655				
Drift	1,070	45	45				14	850
Square yards	304, 360			824, 740		1. 520		
Runaround		18, 800	24,000	024. 140	4, 200	1. 520	0, 200	340, 400
Square yards	1, 800		· • • • • • • • • •					
Lines:	1,000							
Hand	105	104	39	170	30	10	10	87
Hooks	135		39		30			
Trawl	3, 640		250		60	10	490	
Hooks	186, 500			1,095,124				1,000,068
Troll	100,000		11, 800	1,080,124	4,100		11, 200	1,000,000
Hooks	. 8							
Pound nets	62	14			3			
Floating traps.	4		•	13				
Weirs.	1			10				
Fyke nets	20	4						
Dip nets	15			66			17	30
Push nets	i 10		50			•	1	
Otter trawls	52	32			22			166
Yards at mouth	1, 338							15, 223
Box traps	1,000	1,000	010					
Pots:							•	
Crab				45		204	41	805
Eel	495	118	320				67	
Lobster	6, 557		12, 743					5, 501
Periwinkle and cockle	580		, . 10	200			165	
A ULT HARD GAG COORDELEES				200				

Fisheries of Massachusetts, 1933-Continued

OPERATING UNITS: BY COUNTIES-Continued

Item	Barn- stable	Bristol	Dukes	Essex	Nan- tucket	Norfolk	Ply- mouth	Suffolk
A pparatus—Continued. Harpoons Spears Dredges:	Number 17 76	Number 25 19			Number 3 12	Number 14		Number 14
Clam Yards at mouth Oyster	25 10 14	16 7	6 3		9 5		3 2 20	4 4
Yards at mouth Scallop Yards at mouth Tongs	24 276 258 46	197 212 76	830 738	 2 7	638 595 15		20 95 85 29	
Rakes_ Forks_ Hoes_	358 26 129	65 6	109	579	35	160 30	87 11 101	163

CATCH: BY COUNTIES

Species	Barnst	able	Brist	tol	Duk	tes	Ess	sex
Alewives	Pounds 314,000	Value \$2, 540	Pounds 4, 506	Value \$50	Pounds - 4,400	Value \$44	Pounds 396, 350	Value \$3, 568
Amberjack	2, 275	68						
Bluefish	329, 795	33, 507	6,306		23,065	2,911	3, 926	287
Bonito	1, 183	40	526		3, 178	159		1
Butterfish	597, 693	28, 256	41, 395	2,093	100, 482		112,644	5, 105
Cod	2, 167, 492	47, 329	2,075,929	37, 125	120,002	2,968	22, 437, 126	421,879
Croaker	17, 512	323	48, 215	1, 123	468	8	2, 105, 090	29, 324
Cunners.							152	2
Cusk	142,772	1, 275	1,208	19	345	3	1,767,972	21, 176
Drum:	,	-,	-,		•	-	-,,	,
Black							32	1
Red			175	2			1,580	30
Eels:			1.0	-			x, 000	
Common	67, 230	4,034	17, 299	1,063	16, 200	972	101, 500	3, 345
Conger.	70	1,001	3, 216	1,000	10, 200	0.2	26, 772	514
Flounders	3, 022, 419	67, 661			954, 170	24, 753		122, 896
Frigate mackerel	68, 799	2,752	0,000,001	100,012	001, 170	21,100	0, 102, 120	122,000
Grayfish	9, 580	2,102					2,932	36
Haddock	2,046,138	48, 745	6, 862, 729	160 075	31,740	808	22, 444, 944	527,084
		3, 088	60, 624	907	6			42, 669
	276, 526	1.004		2, 332		2	1, 618, 750	154, 589
Ialibut	8,407		24,408	2, 332	200		1,010,700	
Terring, sea King whiting or "kingfish"	1, 353, 786	14, 255	27,054	2/1	200	2	485, 745	7, 113 937
Aing whiting or "kingush"	732	32	300	•	115		34, 981	937
aunce.	21,000	420	118 007			1 040	21, 160, 924	100 000
Mackerel.	6,068,862	93, 505	115, 267	2, 395	90, 700	1, 949	21, 100, 924	499, 090
Menhaden	159	2	175	2				
Mullet			10	1			0.074	
Pigfish							3,654	68
Pollock	259, 680	2,448	22, 927	284	220		4,065,136	48,730
Rosefish	6, 500	130			40	1	33, 830	299
3almon						0 110	45	9
Scup or porgy	43, 143	1, 209	305, 821	6, 302	70, 635	2, 119	1,401,941	33, 881
Bea bass	37, 116	1, 262	187, 741	6,092	6, 215	311	3, 108, 326	88, 458
3ea robin			400	85				
Shad		24 6	106		19	1	57, 265	1,716
Sharks Sheepshead	516	5	26, 748	112			4,070	92
Sheepshead						;	9	1
Skates	1,150	12	2, 340	24	500	5	108	2
Skipper or "billish"	4, 110	41					100	
Smelt								000
Spot			985	30			16, 265	202
Squeteagues or "sea trout":	1 001	40	4 110	100			916 700	6 507
Gray	1,021	49	4, 119			31	216, 709	6 , 5 07
Spotted	97	9	1,644	164	307	31	10 017	0.001
Striped bass	4, 500	675	240	36			12,017	2,901
Sturgeon	541	92	218	15	64	8	2,602	337
Swordfish	276, 476	25,864	269, 473	25, 194	266, 837			210, 700 25
Tautog	34, 757	1,242	119, 732	4,770	8, 211	328	803	20
Tuna or "horse mackerel"	254,076	13, 776					2, 296	240
White perch			286	9	3, 500	350	705 000	040
Whiting	7, 552, 908	75, 533	309				795,020	8,240
Wolffish	96, 640	909	16, 687	216			262, 675	4, 117 3, 013
Crabs, hard				-11-070		10 0/5	477, 187	
Lobsters	124, 432	31,954	85, 159	14, 648	225, 987		680, 241	130, 866
Shrimp	300	125			40, 900	2,045	6, 300	700
Periwinkles and cockles	32, 400	3, 200					0, 300	100

137070-35---6

Fisheries of Massachusetts, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Barnst	able	Brist	ol	Duk	(es	Ess	ex
Clams: Hard, public	704, 385	Value \$38, 602	Pounds 540, 590	Value \$64, 685		Value \$16, 053	Pounds	Value
Hard, private Razor Soft, public Surf or skimmer	2, 200 240. 000 77, 5 \0 3, 240	11, 25 9, 360		440	2, 700	150	54, 400 1, 892, 200 42, 500	173, 157
Oysters: Market, private, spring Market, private, fall Scallops:	65, 963 85, 738							
BaySeaSquidBloodworms	66, 945 170, 594 457, 746	20,61		57,93	175, 050	19,450	52. 854 50, 222 2, 544	1,000 4,000
Sandwornis	27, 125, 981	 717, 05;	17, 152, 311	591, 561	2, 562, 139	 245, 181	4, 778 93, 612, 148	

Species	Nantu	cket	Norf	olk	Plymo	outh	Suffe	olk
Alewives	Pounds	Value	Pounds 20,000	Value \$200	Pounds 175,000	Value \$1, 935	Pounds 8,800	Value \$62
Bluefish	31, 379	\$3, 155					35, 569	2, 138
Bonito	317	12						
Butterfish	21, 561	983					77, 810	4, 443
Cod	916, 378		13,800	360	115,000	3,000	61, 364, 634	
Croaker	010,010	10, 100					319,860	4, 938
Cusk							2, 596, 707	31, 293
Eels:							.,,	01,200
Common	3,000	270	2,150	132	14,900	911		557 M (1007 OF 552 557 553)
Conger	1,351	15	2, 100	102	11,000	511	7,208	120
Flounders	3 217 106	95, 856	3,000	150	4,600	230	10, 867, 046	380, 243
Haddock					17, 250		117, 668, 745	
Haddock Hake	16, 519	40, 955			17, 200	000	5.003.627	86, 770
Halibut	10, 519						749, 727	72, 544
						2,000	1, 506, 175	
Herring, sea					200,000	2,000		
Herring smelt							2,630	74 56
King whiting or "kingfish"		275					2, 168	
Mackerel		514		180		480	8, 131, 475	199, 935
Pigfish							178	5
Pollock	11, 154	204			1,650	15	7, 631, 031	88, 394
Rosefish	500						221, 385	2, 392
Scup or porgy	51, 223	991			1, 500		259, 147	5, 521
Sea bass		2,797					487,040	18,401
Shad	172	9					312	9
Sharks							2,814	78
Skates							33, 158	436
Smelt							8,918	234
Spot							15, 493	144
Squeteagues or "sea trout", gray_	142	11					64, 556	
Striped bass	3,200	320					,	-,
Sturgeon	284						1, 421	131
Swordfish							213,902	
Tautog.							40	
White perch		6 750				100		-
Whiting							329, 505	4, 871
Wolffish							1, 720, 567	26,092
Crabs, hard			117,050	1,075	145,037	1,072	4, 367, 241	19,635
Lobsters	8 358	2 356	114, 137	23, 993	551, 702	100 206	138,600	25, 489
Lobsters Periwinkles and cockles	0,000	2,000	114, 107	20, 990	27,000	2,450		20, 100
Clams:					21,000	2,400		
Hard, public	200 750	94 669	28,600	2,600	138, 200	18, 449		
Razor	200,100	24,002	20,000	2,000	64,000			
Soft, public			205 500	01 500				91 007
Solt, public			305, 500	21, 500		9, 325	383, 250	31, 687
Surf or skimmer Mussels, sea					10,800	600		
Oratora							30,000	3,000
Oysters:			1					125
Market, private, spring					9, 198			
Market, private, fall					19,710	6,000		
Scallops:	105 000							
Bay Sea	165,600	55, 200			4, 410	1,620		
Sea.	102,060	11, 340					382	
Squid	100						5,059	151
Irish moss					11,650	582		
Bloodworms				18,000			3, 815	
Sandworms			11, 100	10,000			5,778	5, 200
Total	6, 602, 682	270, 164	692,737	78, 190	1,656,507	164, 310	224, 265, 773	4.866.790

RHODE ISLAND

Fisheries of Rhode Island, 1933

OPERATING UNITS: BY GEAR

	Purse	sein es				Li	nes		
Item	Mack- erel	Men- haden	Haul seines	Gill nets, drift	Hand	Trawl	Troll	Trot with hooks	Pounds nets
Fishermen: On vessels On boats and shore:	Number 11	Number 20	Number	Number 3	Number 28	Number 4	Number	Number	Number 13
Regular			28 37	3 2	77 35	24	22 2	·····i	35 16
Total	11	20	65	8	140	28	24	1	64
Vessels: Steam Net tonnage Motor. Net tonnage	2 2 12	1 45		 i 13	13 98	2 17			3 3 29
Total vessels Total net tonnage	2 12	1 		1 13	13 98	2 17			3 29
Boats: Motor Other Accessory boats	1	2	26	2 1	83 13	12	22	1	1 39 7
Apparatus: Number Length, yards	2 420	1 400	20 2, 512	44	248	51	48	1	64
Square yards Hooks, baits or snoods	420			17, 800	319	24, 700	48	200	·····
					Pots				
Item		Float- ing traps	Fyke nots	Otter trawls	Eel	Loh- ster	Peri- winkle and cockle	Har- poons	Spears
Fishermen: On vessels		Number 111	Number	Number 103	Number		Number	Number 72	Number
On boats and shore: Regular Casual		34 1	43	34 6	21 19	162 128	23 12	$\frac{26}{2}$	
Total		146	7	143	40	311	35	100	13
Vessels: Steam Net tonnage Motor Net tonnage		4 45 7 77		5 55 33 292		10 69		22 155	·
Total vessels Total net tonnage		11 122		38 347		10 69	(22 185	
Boats: Motor Other		1 21 37	4	23	21 13	203 26	27	27	12
Accessory boats		51			1, 693		1, 585	•••	la o cen

Fisheries of Rhode Island, 1933-Continued

OPERATING	UNITS:	BY	GEAR-Continued
-----------	--------	----	----------------

		Dre	dges						By	Total, exclu-
Item	Clam	Mus- sel	Oys- ter	Scal- lop	Tongs	Rakes	Forks	Hoes	hand	sive of dupli- cation
Fishermen: On vessels	Num- ber 7	Num- ber	Num- ber 63	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Number 328
On boats and shore: Regular Casual	17 5	1		78 34	107 436	25 50	4 4	3 23	12 16	371 677
Total	29	1	63	112	543	75	8	26	28	1, 376
Vessels: Steam Net tonnage Motor Net tonnage	2 18		2 101 13 249							8 201 65 695
Total vessels Total net tonnage.	2 18		15 350							73 896
Boats: Motor Other Accessory hoats	10	1		70	162 365	24 47	1 6	1 11	1	433 506 74
Apparatus: Number Yards at mouth	12 9	1 1	30 45	374 324	543	75	8	26		- -

CATCH: BY GEAR

Granica		Pur	se seines		Haul s	almaa	Gill nets.	
Species	Macl	cerel	Menha	den	Haurs	eines	dri	
Alewives Bluefish	Pounds	Value	Pounds	Value	Pounds 160,000 16,250	Value \$1,600 1,040	Pounds 19, 375	Value \$1,240
Eels, common Herring, sea Mackerel Menbaden	30, 000 37, 500	\$300 1, 350	1,000,000	\$2, 500	16, 599 162, 000	1, 280 1, 620	30, 000	600
Mullet					6,000 2,000 8,750 2,800	180 200 560 280	2, 500	160
Tautog Thimble-eyed mackerel	45,000	675			3, 000	90 		
Total	112, 500	2, 325	1, 000, 000	2, 500	377, 399	6, 850	51, 875	2, 000

			Lir	ies								
На	nd	Tra	wl	Tr	oll	Trot wi	th hooks					
Pounds 2, 875	Value \$184	Pounds	Value	Pounds 34, 500	Value \$2, 048	Pounds	Value					
610, 425 3, 638 4, 000	10, 682 295 320					2, 400	\$360					
13, 350	1,003	6, 250	250	4, 300	129							
2,900 125,550	290 3, 895											
				21, 467	483		360					
-	Pounds 2, 875 610, 425 3, 638 4, 000 13, 350 1, 750 2, 900	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pounds Value Pounds 2, 875 \$184 610, 425 10, 682 3, 638 295 6, 250 13, 350 1, 003 13, 350 1, 003 2, 900 290 125, 550 3, 895 460 9	Hand Trawl Pounds Value Pounds Value 2, 875 \$184 610, 425 10, 682 164, 500 \$2, 693 3, 638 295	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Hand Trawl Troll Pounds Value Pounds Value 2,875 \$184 34,500 \$2,048 610,425 10,682 34,500 \$2,048 3,638 295	Hand Trawl Troll Trot wi Pounds Value Value Pounds Value Value Pounds Value Value Value Pounds Value Value Value Pounds Value Value<					

Fisheries of Rhode Island, 1933-Continued

CATCH: BY GEAR-Continued

			1		1		1	
Species	Pound	nets	Floating	oating traps Fyke nets Otte				
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	16,000	\$315						
Bluefish	13, 969	660	107, 417	\$5, 634				
Bonito	5, 938	208	40, 334	1,715				
Sutternsh	178, 366	5, 495	308, 156	10, 709				
	133	3	128, 183	3, 277			5,000	\$80
Butterfish Cod Crevalle Cunners			2,200	81				
Cels:			7,440	111			34,000	340
	40.004	0 701	l		0 500			1
Common		3, 761			2,700	\$200		
Conger	643	23	315	6				
Flounders Frigate mackerel	69, 110	2, 324	301, 242	10, 139	1, 225		2, 877, 500	78, 110
Grayfish	2, 640	26	54,014	1, 583				
Haddock			600	12			17 000	
Haddock	171	3	718	28				425
Harring cas	212, 746	3.327	9,000 109,860	180 1,135				5. 085
Herring, sea Hickory shad	212, 740	3, 327	300	1,135				5,080
King whiting or "kingfish"	1, 115	39	325	14				
Mackerel	171, 363	5, 568	476, 126	14, 490				
Menhaden	120	1	3, 390	34				
Mullet	11	i	2,800	140				
Pollock	785	21	16, 457	430				
Scup or porgy	123, 578	2. 337	1, 878, 853	34, 783				313
Sea bass	2,938	108	31. 977	1, 432			17,000	010
Sea robin	4, 175	41	69, 110	646			500	10
Shad	3, 174	398	7, 586	740			000	
Sharks			1.947	28				
Skates			8, 410	83			168,000	1, 245
Skipper or "billfish "			730	14			100,000	
Smelt	2,250	225						
Spot	-,		45	1				
Squeteagues or "sea trout",				-	1			
grav	18,686	1,136	31, 624	2,044				
Striped hass	2, 110	99	31, 422	1, 749				
Sturgeon			449	37				
Swordfish			352	14				
Tautog	98, 371	2, 314	33, 902	914	6, 300	189		
Thimble-eyed mackerel Tomcod	18, 192	637	14,055	212				
l'omcod	200	1						
L'una or" horse mackerel "	2,018	63	21,092	938				
White perch Whiting	711	39	150	3				
Whiting	162, 567	1,626	338, 664	3,905			223, 275	2,095
rabs, king	6, 574	18						
Periwinkles and cockles							272	4
Squid	52, 259	1, 189	396, 867	8, 697			52, 725	1, 732
Total	1, 222, 915	32,026	4, 436, 162				3, 617, 672	89.439

			Р	ots							
Species	Species Eel		Lob	oster	Periwinkle and cockle		Harp	Harpoons		Spears	
Eels, common	Pounds 63. 627	Value \$5,466	Pounds	Value	Pounds	Value	Pounds	Value	Pounds 6, 653	Value \$751	
Swordfish Crabs, hard			20, 478	\$369			259, 358	\$23, 785			
Lobsters Periwinkles and cockles			708, 095	113, 933	109, 170	\$5, 197					
Total	63, 627	5, 466	728, 573	114, 302	109, 170	5, 197	259, 358	23, 785	6, 653	751	

	Dredges										
Species	Cla	am	Mu	ssel	Oys	ter	Sca	Scallop			
Clams: Hard, public	Pounds 75, 625	Value \$8, 594	Pounds	Value	Pounds	Value	Pounds	Value			
Hard, private Mussels, sea	24, 200	3, 300	650	\$38	64, 845	\$8, 949					
Oysters: Market, private, spring Market, private, fall Scallops, bay					1, 525, 104 1, 526, 635	211, 688 211, 807	63, 120	\$12,943			
Total	99, 825	11, 894	650	38	3, 116, 584	432, 444	63, 120	12, 943			

Fisheries of Rhode Island, 1933-Continued

CATCH: BY GEAR-Continued

Species	Tongs		Rakes		Forks		Hoes		By hand	
Clams: Hard, public Soft, public	Pounds 858, 560	Value \$100, 554	Pounds 128, 601	Value \$15, 036	Pounds 10, 320		Pounds 4,950 22,064	Value \$713 2,636	Pounds 1, 155	Value \$150
Oysters Market, public, spring Market, public, fall	7, 242	1,051	26, 880 27, 699	3, 840 3, 957					3, 503	490
Market, private, spring Market, private,	280	60			••••					
fall	420	90			·					
Total	866, 502	101, 755	183, 180	22, 833	10, 320	1, 578	27,014	3, 349	4, 658	64

Item	Bristol	Kent	Newport	Provi- dence	Washing- ton
Vishermen: On vessels	Number 26	Number 3	Number 257	Number 24	Number 11
On boats and shore: Regular Casual.	17 93	88 249	144 157	10 108	112
Total	136	340	558	142	200
/essels:					
Steam Net tonnage			6 100	2 101	
Motor Net tonnage	107		48	2 82	
Total vessels	7	1	54	4	
Total net tonnage	107	11	518	133	τ
Bouts:		1			
Motor Other	36 67	122	175	12 105	8
ccessory boats		101	74	10.5	
Apparatus: Purse seines:					
Mackerel			2		
Length, yards Menhaden	• • • • • • • • • • •		420		
Length, yards	·····		400		
Haul seines Length, vards	$\frac{2}{100}$	3 225		9 667	1, 52
Gill nets. drift			42	00,	1,02
Square yards Lines:			15, 300		2, 500
Hand	4		172 213	11	61 9€
Trawl			43		. 1
Hooks Troll			20, 700 16		4,00
Hooks			16		3
Trot with hooks		·····		1 200	
Pound nets	1		45	200	1
Floating traps			30		10
Fyke nets Otter trawls	11	26	45		1
Yards at mouth			1, 211		42
Pots: Eel	90	343	430	145	69
Lobster	2, 805	4, 565	36, 662	585	9,05
Periwinkle and cockle Harpoons	500 1		490 32		59
Spears	i			10	
Drødges: Clam		3	9		
Yards at mouth		1	8		
Mussel	1				
Yards at mouth Oyster	1 14	2			
Yards at mouth	21	3		12	1
Scallop Yards at mouth		259 230	61 48	6 5	4
Tongs	84	293	26	97	43
Rakes Forks	2	40	13	1	21
Hoes	7	4	2	7	

OPERATING UNITS: By counties

158

Fisheries of Rhode Island, 1933-Continued

CATCH: BY COUNTIES

Species	Bris	tol	Kei	nt	Newp	oort	Provid	ence	Washin	gton
/ lewives	Pounds 10,000	\$75	Pounds		Pounds 129, 641	Value	Pounds		Pounds 166,000	Value \$1,840
Huefish					46, 212				64, 745 110	4, 144 9
l'utterfish					424, 513				62,009	1, 899
Cod	2 312	37			776 160	14 227			129, 769	2, 471
Cod Crevalle	-, 01-				776, 160 2, 200	81			120,100	
Cunners					41, 440	451				
L'els:										
Common Conger	2, 983	175	11, 815	\$890	58, 964 958	3, 902 29	37, 382	\$3, 985	34, 467	3, 161
l'lounders	400	10	925	28	2, 604, 467				647, 285	16,991
l'rigate mackerel					56, 294	1, 598			360	11
(lrayfish					600	12				
Haddock					23, 968	703				
Hake					9, 171					=-
Herring, sea					527, 486				209, 520	2, 545
Hickory shad					2, 308	23				
King whiting or					1 110	59				
"kingfish"					1, 440 696, 810	53 21, 621			22, 479	516
Mackerel Menhaden					1,000,200				3, 310	33
Mullet					2, 811	141			6,000	180
Pollock					17,092	449			150	2
Scup or porgy						35, 737			70, 760	1,696
Sea bass					45, 505	2.345			2,760	198
Sea robin					64,955				8,830	44
Sea robin Shad Sharks	2,475	299			7,489	729	650	95	146	15
Sharks					600	18			1, 347	10
Skates. Skipper or ''billfish"- Smelt					139, 620	1,110			36, 790	218
Skipper or "billfish"-					730	14				
Smelt									4, 250	425
Spat									45	1
Squeteagues or "sea trout", gray					14.041	000			49, 269	3, 083
trout, gray					14, 041 30, 067	1 501			49 , 269 9 , 165	3, 053 917
Striped bass					449	37			5, 105	011
Sturgeon Swordfish	775	119			234, 268	21, 461			24,667	2,220
Tautog				189	140, 163	3,608			114, 810	
'Thimble-eyed mack-	0,000	101	0,000	100	110, 200	0,000			,	
erel					76, 957	1, 518			750	15
1Comcod			01000-10		200	1				
'Cuna or "horse mackerel"								V225.40 - 043780455	3.30	
mackerel"					44, 577	1,484				
N hite perch					411	19		23		
Whiting					696, 415	7,354			28, 090	272
Crabs:	10.100			ł	10.000	100				
Hard		189			10,000					
King	91 107	4 001	22 011	5 049	6, 574	18	2, 484	397	182, 227	32, 375
Jobsters	31, 127	4, 981	33, 011	5, 942	459, 246	70, 238	2, 404	087	104, 441	02,010
Diams: Hard, public	102, 399	12, 513	635, 844	72, 213	115, 126	13, 083	112,661	12, 823	102, 861	14, 415
Hard, private						10,000				
Soft, public			1,984			200	7,440	930	6,640	1,245
Mussels, sea	650									
Dysters:					10000000 1000	0227	10000	2003		
Market, public,		1		1				ŀ	0.0 0.0	0.010
spring									26, 880	3, 840
Market, public,					1					4 500
fall			6,903	1,004					31, 541	4, 503
Market, private,	004 800	100 000	00.000				100 050	E0 40E	171 200	94 504
spring	864, 738	129, 259	60,000	7, 500			429, 258	50, 485	171, 388	24, 504
Market, private,	007 100	104 000	60 000	7 500			490 957	50 495	342, 621	48, 976
fall	095, 177	104, 936	60, 000	7, 500			429, 257	50, 485	092,021	10, 010
Periwinkles and	28, 620	1,840			40, 772	1, 692			40,050	1,669
Scallops, bay	20,020	1,010	47, 250	9,844	10,920	2, 274	630	105	4, 320	720
Squid					338, 161	8,044			163, 690	3, 574
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										
Total	1,832,874	264, 489	892, 907	109, 340	10,850,253	325, 926	1, 020, 212	119, 328	2, 770, 101	182, 181
						1	<u> </u>		l	

## Fisheries of Rhode Island, 1933-Continued

#### SEED OYSTER FISHERY: BY GEAR

Item	Ton	igs	By h	By hand Total, exclusion of duplication			
OPERATING UNITS Fishermen, on boats and shore: Regular	Num 1 1	ıber 1 1	Num	Num	1 <b>ber</b> 1 5		
Total Boats, other than motor Apparatus, number	2	2 2 2 2	10	0	<u> </u>		
CATCH Oysters, seed, public, spring	Bushels 169	Value \$135	Bushels 826	Value \$364	Bushels 995	Value \$496	
SEED OYS	TER FIS	HERY: P	Y COUNTIE:	s	I		

Item	Bri	stol	Kent			
OPERATING UNITS Fishermen, on boats and shore: Regular. Casual.	Nut	mbe <del>r</del> 3 1	Number 2 5 7			
Total		4				
Boats, other than motor			2222			
CATCH Oysters, seed, public, spring	Bushels 629	Value \$206	Bushels 366	Value \$29		

NOTE.--Of the total number of persons fishing for seed oysters, 9 are duplicated among those fishing for market oysters or other species. The 2 tongs also are duplicated.

#### CONNECTICUT

### Fisheries of Connecticut, 1933

OPERATING UNITS: BY GEAR

	Haul	Gill	nets	Li	nes	Pound	Fyke	Dip	Otter
Item	seines	Anchor	Drift	Hand	Trawl	nets	nets	nets	trawls
Fishermen: On vessels On boats and shore:	Number	Number	Number	Number 49	Number 15	Number	Number	Number	Number 112
Regular Casual	66	2	70	140 30	8	11	2	10 109	93
Total	66	2	70	219	23	11	2	119	205
Vessels: Motor Boats: Motor	1	2	31	7 161 98	1 47 4	5			41 510 48
Other	15		16		24	5	1	86	
Apparatus: Number Length, yards	$12 \\ 1,668$	2	43	405	800	9	4	119	89
Square yards Yards at mouth		1, 680	12, 360						2, 378
Hooks, baits or snoods				443	35, 680				

1

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 161

# Fisheries of Connecticut, 1933-Continued

Item	Po	ts	Har-	0		dges	<i>m</i>			Total, exclu-
A COM	Eel	Lob- ster	poons	Spears	Oyster	Scal- lop	Tongs	Rakes	Hoes	sive of dupli- cation
h shermen: On vessels On boats and shore:	Num- ber	Num- ber 9	Num- ber 73	Num- ber	Num- ber 115	Num- ber 8	Num- ber	Num- ber	Num- ber	Number 307
Regular Casual	21 12	205 51	3 6	9 33	2		16 102	71	4 34	360 494
Total	33	265	82	42	117	8	118	71	38	1, 161
Ø essels:         Steam         Net tonnage         Motor         Net tonnage		4 30	13 189		3 581 16 401	1 55				3 581 67 1,056
Total vessels Total net tonnage_		4 30	13 189		19 982	1 55				70 1, 637
Boats: Motor Other A ccessory boats		201 35	3 15	28	1		2 75	33	25	294 276 39
A pparatus: Number Yards at mouth	1, 289	17, 212 	16	42 	43 65	2 7	118	71	38 	

## OPERATING UNITS: By GEAR-Continued

			САТ	сн: в	Y GEAR								
Species	Hauls			Gill	nets			Liı	Lines				
	nauis	seines	Anc	hor	Dr	ift	Hand		Tra	wl			
f.lewives	Pounds		Pounds		Pounds 162	Value \$2	Pounds		Pounds	Value			
Eluefish Cod Croaker			1, 500	\$150			292, 351 23, 200 3, 000	\$21, 695 696 90	80, 200	\$2, 559			
Lels, conger									1,000 3,150	100 142			
Halibut cup or porgy							16,000	800	500 6,000	10 300			
f ea bass	43, 478 2, 240	\$3, 166 224			88, 732	7,669	23, 695	1,620					
f melt queteagues or "sea trout", gray			750	75			940	94		<b>-</b>			
Litriped bass							750 33, 933	75 1, 485	207,000	10, 330			
Total	45, 718	3, 390	2, 250	225	88, 894	7,671	393, 869	26, 555	289, 850	13, 441			
	·	I		P		1	1	<u> </u>	1				

Species	Pound	l nets	Fyke	nets	Dip	nets	nets Otter trav		
Alewives	Pounds 15,000	Value \$150	Pounds	Value	Pounds	Value	Pounds	Value	
BluefishButterfish	2,490	204 586					113 3, 516	\$9 178	
Cod Croaker							44, 525 2, 738	1,202 46	
Drum, black Eels:							100	1	
Common Conger	450	34	400	\$40			190 400	4 20	
Flounders Haddock	3,850	205					6, 172, 188 32, 300	175,763 876	
Hake Halibut							581 63	10 10	
King whiting or "kingfish"							451	12	

# Fisheries of Connecticut, 1933-Continued

### CATCH: BY GEAR-Continued

Species	Pound	l nets	Fyke	nets	Dip	nets	nets Otter trawls			
Mackarel	Pounds	Value	Pounds	Value	Pounds	Value	Pounds 870	Value \$27		
Menhaden	25, 250	\$252					010	1941		
Scup or porgy							25, 987	859		
Sea bass							3, 920	223		
Sea robin							3, 250	33		
Shad					1,070	\$134				
Skates							18, 550	185		
Spot							50	1		
Squeteagues or "sea trout", gray	_ 17, 500	1,550					320	17		
Striped bass	_ 1,500	150								
Sturgeon							44	5		
Suckers			1,000	\$60						
Tautog		222					2, 425	81		
Whiting							16, 775	547		
Wolffish							4, 100	41		
Crabs, hard					400	25				
Lobsters							163	20		
Scallops:					57, 500	10.000				
Bay Sea					57, 500	10,000	126	26		
Squid		37					480	13		
bquid	- 2, 420						100	10		
'Total	- 85, 490	3, 390	1,400	100	58, 970	10, 159	6, 334, 225	180, 209		
	- 00, 100	0,000	1, 100	1 100	00,010	10, 100	0,001,100	200, 200		
				1						

Crusics		P	ots						
Species	E	el	Lobster			Harpoons		Spears	
Eels, common	Pounds 25, 469	Value \$2, 191	Pounds	Value	Pounds	Value	Pounds 20, 885	Value \$1,695	
Swordfish Tautog			2, 140	\$107	154, 235	\$16, 650			
Lobsters	•••••		336, 637	64, 115					
Total	25, 469	2, 191	338, 777	64, 222	154, 235	16, 650	20, 885	1, 695	

Species I			iges		To	2008	Rak	709	Ho	
	Oyst	ter	Scal	lop	104	uga	nar	105	10	63
Clams: Hard, public Soft, public	Pounds	Value	Pounds	Value	Pounds 51, 910		Pounds 41, 645		Pounds 8,050 13,683	
Oysters: Market, public, spring Market, public, fall- Market, private,					10, 150 11, 550	1, 250 1, 450				
spring Market, private, fall_ Scallops, sea		\$80, 083 167, 811	55, 800	\$6, 200	8, 100 15, 150					
Total	1, 813, 958	247, 894	55, 800	6, 200	96, 860	17, 246	41, 645	8, 329	21, 733	3, 563

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 163

### Fisheries of Connecticut, 1933-Continued

# OPERATING UNITS: By COUNTIES

-					
. Item	Fairfield	Hartford	Middlesex	New Haven	New Lon- don
h shermen: On vessels On boats and shore:	Number 99	Number	Number	Number 60	Number 148
Regular Casual	56 163	61	76 113	59 20	169 137
Total	318	61	189	139	454
√ ssels: Steam Net tonnage Motor Net tonnage	2 187 17 421			1 394 13 172	37 463
Total vessels	19 608			112 14 566	37 463
Boats: Motor Other Accessory boats	42 95	2 16	80 48	42 19	128 98 39
A pparatus: Haul seines Length, yards Gill nets: A nchor		8 900	1 468		
Anchor Square yards Drift Square yards		2 560	30 8, 680		2 1,680 11 3,120
Lines: Hand Hooks	72 100		116 116	65 65	152 162
Hooks Pound nets Fyke nets		4			800 35, 680 9
Dip nets Otter trawls Yards at mouth	13 330	7	20 4 100	10 237	92 62 1, 706
Pots: Eel Lobster Harpoons	115 5,007 1		264 2, 843	338 2, 814 1	572 6, 548 14
Spears Dredges: Oyster Yards at mouth	20 27 40			5 16 25	
Scallop Yards at mouth Tongs	2 7 82		32		4
Rakes Hoes	71		10	10	18

CATCH: BY COUNTIES

Species	Fairf	ielđ	Hart	ford	Midd	lesex	New H	laven	New Lo	ondon
Alewives Bluefish Butterfish	Pounds 12, 759	Value \$993	Pounds	Value	Pounds 162 36, 057	Value \$2 3, 138		Value \$1, 597	Pounds 15,000 228,689 15,941	16, 330
Cod Croaker Drum, black	2,000 3,000				540	16	222	2	145, 385 2, 516 100	4, 381 44
Eels: Common Conger	18, 333		400	\$40	3, 240 28, 540		3, 810 112, 945		21, 611 1, 400 5, 837, 975	120
Flounders Haddock Hake Halibut	196, 578 275				20, 340		112, 940		35, 450 806 6, 063	1,018
King whiting or "kingfish" Mackerel									451 870 25, 250	27
Menhaden Scup or porgy Sea bass Sea robin	32, 220 11, 150				1, 215	74	220	13	23, 230 9, 767 15, 030 3, 250	330 994

# 164

### U. S. BUREAU OF FISHERIES

# Fisheries of Connecticut, 1933-Continued

Species	Fairf	eld	Hart	ford	Midd	lesex	New H	aven	New L	endon
Shad	Pounds	Value	Pounds 44, 148	Value \$3, 275	Pounds 67, 502	Value \$5, 531	Pounds	Value	Pounds 21, 630	Value \$2,16
Skates									18, 550	18
Smelt	2, 240	\$224								
Spot	50	1								
Squeteagues or "sea trout", gray	58	4			940	94	10	\$1		1, 637
Striped bass							27	3	2,250	240
Sturgeon								0	11	
Suckers Swordfish		1 000	1,000				2, 260	130	131, 475	14. 552
					13, 274	656		72		714
Tautog Tilefish					13, 2/4	000	1, 101	14	207,000	
Whiting		••••							16,775	
Wolffish									4, 100	
									400	
Crabs, hard	52 011	10 625			46,011	9, 202	an sat	12, 513		
Clams:	33, 211	10,035			40,011	9, 202	02, 000	12, 013	175,015	01, 700
Hard, public		17 601			5, 100	1.434	8,050	1.610		
	00, 400	17,081			8,400			1,010		603
Soft, public					8,400	1,200	1,000	150	0,100	003
Oysters:										
Market, public,					10 150	1 050				
spring					10, 150	1, 250				
Market, public,	[ i				11	1 400	1			
fall					11, 550	1,400				
Market, private,	250 070	17 000			0 100	200	049 475	20 450	0 000	1 000
spring	330, 972	47,033			2, 100	300	248, 475	32, 450	6,000	1,000
Market, private,	F00 017	-		1	0.150	400	010 104	00 417	10.000	0.000
fall	569, 317	79, 394			3, 150	450	639, 194	88, 417	12,000	2,000
Scallops: Bay	1				11 500	0 000			40.000	0.000
Day	POOO	000			11, 500	2,000			46,000	
Sea.	55,800								126	20 38
Squid	415	12							2, 490	38
Total	1, 431, 564	174, 393	45, 548	3, 375	249, 431	27, 825	1, 099, 418	140, 999	7, 052, 067	266, 538

### CATCH: BY COUNTIES-Continued

SEED OYSTER FISHERY: BY GEAR

Item	Dredges	s, oyster	То	ngs	Ra	kes	Total, exclusiv of duplication		
OPERATING UNITS Fishermen: On vessels On boats and shore, casual	(	nber 33 14		mber 94	Nut	nber 16		mber 93 54	
Total	10	)7	9	94	4	6	2	17	
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage	27	18					3 245 18 271 2 17		
Total vessels Total net tonnage	23 533						5	23	
Boats: Motor Other Apparatus: Number Yards at mouth			60 94			28	8	7 38	
CATCH Oysters: Seed, public, spring Seed, public, fall Seed, private, spring Total	Bushels 23, 463 23, 663 207, 185 254, 311	Value \$9, 385 9, 465 69, 617 88, 467	Bushels 5, 200 16, 900 22, 100	Value \$2,080 6,760 8,840	Bushels 1,800 2,600  4,400	Value \$720 1,040	Bushels 30, 463 43, 163 207, 185 280, 811	Value \$12, 185 17, 265 69, 617 99, 067	

Fisheries of Connecticut, 1933-Continue	Fisheries	of Connecticut,	1933-Continued
-----------------------------------------	-----------	-----------------	----------------

Item	Fair	field	New E	Iaven		
OPERATING UNITS Fishermen: On vessels On boats and shore, casual	15	51 60		2 4		
Total V essels:	20		46			
Steam Net tonnage Net tonnage Sail Net tonnage	11	0	10	8		
Total vessels Total net tonnage	1 27	14 70	9 263			
Boats: Motor Other Apparatus: Dredges		5 38 75	2	2		
Yards at mouth Tongs Rakes		54 94 46	3	3		
CATCH Oysters: Seed, public, spring Seed, public, fall Seed, private, spring	Bushels 26, 863 39, 563 74, 817	Value \$10, 745 15, 825 41, 099	Bushels 3, 600 3, 600 132, 368	Value \$1,440 1,440 28,518		
Total	141, 243	67, 669	139, 568	31, 398		

#### SEED OYSTER FISHERY: By counties

Norg.—Of the total number of persons fishing for seed oysters, 126 are duplicated among those fishing for narket oysters or other species. Similarly the following craft and gear are duplicated: 78 boats other than motor, 80 tongs, and 46 rakes.

#### VESSEL FISHERIES AT PRINCIPAL NEW ENGLAND PORTS

Due to the importance of the ports of Boston and Gloucester, Mass., and Portland, Maine, as landing points for fishery products, detailed monthly statistics are collected for these landings which are published in the following section. These landings are included in the catch by States appearing elsewhere in this document, but also are presented here for their value in detailed form.

#### ECONOMIC ASFECT

The landings of fishery products at the three principal New England ports (Boston and Gloucester, Mass., and Portland, Maine) by vessels of 5 net tons capacity or more, during 1933 amounted to 267,157,218 pounds as landed, valued at \$6,850,901. This is an increase of 6 percent in the quantity of the catch as compared with 1932, and an increase of 13 percent in the value of the catch. Of the total landings 99 percent consisted of fresh fish and 1 percent salted fish. The landings at Boston accounted for 232,583,049 pounds, valued at \$6,093,604, or 87 percent of the total landings. The landings at Gloucester amounted to 21,736,997 pounds, valued at \$441,937, or 8 percent of the total. Landings at Portland amounted to 12,837,172 pounds, valued at \$315,360, or 5 percent of the total landings.

Among the landings of fresh fish, haddock far outranked other species in volume landed, the amount of all sizes in 1933 being 129,847,257 pounds, or 49 percent of the total fresh fish.

BOSTON:	Bγ	MONTHS
---------	----	--------

Species	Janu	ary	Febru	lary	Mar	ch	Ap	ril	Ma	У	Jun	e	July	7
Cod, fresh: Large- Market. Scrod.	Pounds 2, 585, 139 1, 700, 490 27, 270	Value \$55, 765 38, 482 483	Pounds 4,079,855 1,762,390 12,250	Value \$79, 391 43, 506 192	Pounds 4, 638, 620 2, 247, 765 4, 115	Value \$123,961 57,831 94	Pounds 2, 907, 927 3, 015, 715 900	Value \$48, 245 37, 841 9	Pounds 1, 873, 315 2, 435, 900 2, 100	Value \$31, 875 31, 572 22	Pounds 1, 449, 898 1, 952, 585 11, 050	Valne \$39, 203 37, 552 172	Pounds 1, 759, 068 4, 369, 380 23, 250	Value \$41, 125 75, 054 383
Cod, salted: Large Market		 							11,000	253	9,000 3,500	207 46	11, 000	305
Haddock, fresh: Large Scrod	6, 623, 185 1, 561, 565	234, 991 38, 608	8, 521, 960 1, 966, 970	268, 389 49, 726	9, 645, 690 1, 751, 360	333, 564 48, 940	11, 661, 785 1, 999, 220	175, 953 20, 050	9, 600, 536 1, 710, 785	161, 449 19, 910	7, 310, 335 1, 364, 580	177, 536 24, 194	7, 818, 740 1, 642, 450	183, 996 27, 792
Hake, fresh: Large. Small. Pollock, fresh. Cusk, fresh. Halibut, fresh. Mackerel, fresh. Flounders, fresh. Swordfish, fresh.	416, 510 38, 476 1, 155 761, 390	15, 680 344 16, 835 6, 083 7, 481 93 36, 663	298, 540 10, 760 484, <b>1</b> 25 330, 736 119, 622 120 729, 510	8, 633 338 10, 233 5, 159 15, 143 1 31, 617	122, 430 9, 800 305, 715 108, 325 209, 685 531, 250	4, 780 330 7, 718 2, 044 21, 403 28, 067	181, 640 3, 775 895, 735 205, 330 180, 140 587, 000	3, 985 106 5, 649 1, 809 24, 278 23, 582	173, 925 37, 950 674, 095 119, 905 270, 191 3, 632, 163 1, 059, 400	2, 359 569 5, 049 1, 021 27, 357 56, 165 20, 769	237, 575 19, 630 256, 270 143, 575 207, 918 2, 169, 695 789, 940 162, 493	4, 132 401 3, 339 1, 562 17, 851 67, 426 18, 714 40, 679	123, 110 83, 190 376, 990 113, 540 269, 122 2, 353, 943 710, 304 464, 176	1, 688 1, 359 4, 902 1, 439 25, 869 52, 084 22, 565 89, 585
Herring, fresh Other, fresh	775	39 5, 674	75 119, 487	2 3, 368	223, 703	5, 826	336, 323	4, 818	550, 349	6, 354	299, 632	3, 527	165, 385	2, 751
Total, fresh Total, salted	15, 841, 740	457, 221	18, 436, 500	515, 698	19, 798, 458	634, 558	21, 975, 490	346, 325	22, 140, 614 11, 000	364, 471 253	16, 375, 176 12, 500	436, 288 253	20, 272, 648 11, 000	530, 592 305
Grand total	15, 841, 740	457, 221	18, 436, 500	515, 698	19, 798, 458	634, 558	21, 975, 490	346, 325	22, 151, 614	364, 724	16, 387, 676	436, 541	20, 283, 648	530, 897
Landed in 1932: Fresh Salted	14, 621, 426	472, 864	18, 685, 804	660, 364	19, 220, 853	592, 393	19, 552, 627 11, 000	320, 842 165	19, 773, 187 10, 000	389, 166 300	17, 046, 277 24, 000	418, 749 741	18, 353, 142 1, 150	388, 315 25
Total.	14, 621, 426	472, 864	18, 685, 804	660, 364	19, 220 853	592, 393	19, 563, 627	321,007	19, 783, 187	389, 466	17, 070, 277	419, 490	18, 354, 292	388, 340

NOTE.—The weights of fresh and salted fish given in these statistics represent the fish as landed from the vessels, and the values are those received by the fishermen. Large cod are classified as those weighing over 10 pounds; market cod, 2½ to 10 pounds; and scrod cod, 1 to 2½ pounds. Large haddock are those weighing over 2½ pounds and scrod haddock 1 to 2½ pounds. Large hake are those weighing over 6 pounds and small hake, under 6 pounds. Only landings by vessels having a capacity of 5 net tons or greater are used in this tabulation.

.

÷

166

d.

Species	Aug	ust	Septer	nber	Octo	ber	- Novel	nber	Decer	nber	Total,	1933	193	2
Cod, fresh: Large Market Scrod	Pounds 1, 596, 001 4, 103, 189 4, 150	Value \$43, 864 69, 330 51	Pounds 1, 267, 174 2, 292, 725 29, 680	Value \$41, 283 53, 983 546	Pounds 1, 933, 240 3, 028, 470 52, 410	Value \$56, 712 70, 792 947	Pounds 1, 961, 566 2, 909, 520 11, 870	Value \$62, 806 81, 077 174	Pounds 1, 910, 170 3, 207, 700 16, 900	Value \$57, 404 77, 077 320	Pounds 27, 961, 973 33, 025, 829 195, 945	Value \$681, 634 674, 097 3, 393	Pounds 21, 445, 174 26, 917, 646 101, 015	Value \$586, 706 454, 035 1, 737
Cod, salted: Large Market					30, 500 1, 000	1, 028 30					50, 500 15, 500	1, 540 329	47, 815 32, 360	1, 518 587
Haddock, fresh: Large Scrod Haddock, salted, large	7, 487, 140 2, 506, 795 400	201, 163 44, 422 4	6, 516, 290 6, 141, 240	205, 917 123, 543	7, 114, 815 5, 582, 620	234, 421 95, 954	4, 520, 533 2, 987, 710	217, 142 71, 558	3, 532, 885 3, 316, 565	170, 781 75, 016	90, 353, 894 32, 531, 860 400	2, 565, 302 639, 713 4	87, 083, 975 27, 649, 754	2, 368, 147 399, 352
Hake, fresh: Large Small Hake, salted, small	264, 590 54, 200	4, 025 948	478, 948 85, 800	8, 984 1, 958	517, 255 102, 800	10, 009 2, 212	846, 435 75, 640	20, 723 1, 833	682, 000 38, 100	15, 436 933	4, 683, 613 537, 645	100, 434 11, 331	5, 647, 501 19, 000 4, 000	111, 176 318 80
Pollock, fresh	427, 420 50	5, 334	320, 050	4, 552	752, 000	9, 920	1, 297, 645	17, 549	1, 254, 710	14, 781	8, 261, 580 50	105, 861	5, 775, 443 7, 300	70, 602 73
Cusk, fresh Halibut, fresh Mackerel, fresh Mackerel, salted	55, 720 128, 409 4, 197, 145	674 13, 256 80, 304	$245, 180 \\115, 446 \\2, 003, 641 \\9, 800$	4, 177 12, 674 50, 638 147	272, 400 108, 803 2, 520, 690	4, 580 12, 335 72, 943	207, 850 58, 663 276, 110	4, 292 7, 274 14, 770	279, 505 49, 189 193, 455	5, 450 6, 091 7, 886	2, 498, 576 1, 755, 664 17, 348, 117 9, 800	38, 290 191, 012 402, 310 147	2, 492, 595 2, 084, 176 25, 274, 474	38, 187 239, 176 460, 214
Flounders, fresh Swordfish, fresh Herring, fresh	800, 445 529, 335 1, 100	27, 413 73, 748 11	888, 336 512, 176	36, 831 74, 158	807, 865 12, 749 675	33, 069 3, 500 27 2, 751	896, 472 375 830	42, 487 24 17	716, 630 650	27, 336 40	9, 278, 542 1, 681, 304 4, 105	349, 113 281, 694 136	6, 796, 804 2, 257, 522 7, 500	274, 679 315, 092 90
Other, fresh Total, fresh Total, salted	100, 496 22, 256, 135 450	3, 648 568, 191 4	62, 509 20, 959, 195 9, 800	2, 686 621, 930 147	191, 930 22, 998, 722 31, 500	3, 751 611, 172 1, 058	116, 485 16, 167, 704	3, 047 544, 773	85, 958 15, 284, 417	1, 814 460, 365	2, 388, 152 232, 506, 799 76, 250	47, 264 6, 091, 584 2, 020	1, 974, 925 215, 527, 504 91, 475	45, 156 5, 364, 667 2, 258
Grand total	22, 256, 585	568, 195	20, 968, 995	622, 077	23, 030, 222	612, 230	16, 167, 704	544, 773	15, 284, 417	460, 365	232, 583, 049	6, 093, 604	215, 618, 979	5, 366, 925
Landed in 1932: Fresh Salted	20, 830, 781 17, 180	430, 596 185	20, 573, 161	420, 414	20, 461, 179 15, 000	396, 038 510	14, 176, 025 9, 145	452, 927 252	12, 233, 042 4, 000	421, 999 80			215, 527, 504 91, 475	5, 364, 667 2, 258
Total	20, 847, 961	430, 781	20, 573, 161	420, 414	20, 476, 179	396, 548	14, 185, 170	453, 179	12, 237, 042	422, 079			215, 618, 979	5, 366, 925

FISHERY INDUSTRIES OF THE UNITED STATES, 1934

167

GLOUCESTER: BY MONTHS

Species	Jan	ua <b>ry</b>	Febr	ruary	Ma	rch	AI	pril	М	ay	Ju	nə	Jul	У
Cod, fresh: Large Market Scrod Cod, salted:	Pounds 156, 450 15, 695 1, 455	Value \$3, 897 250 14	Pounds 396, 240 21, 555 460	Value \$7, 546 391 7	Pounds 408, 540 21, 930 5, 290	Value \$9, 770 445 81	Pounds 1, 089, 505 240, 680 660	Value \$19, 940 2, 457 4	Pounds 1, 723, 450 366, 030 3, 665	Value \$30, 380 3, 903 19	Pounds 379, 490 100, 475	Value \$10, 053 1, 006	Pounds 306, 700 126, 960 650	Value \$6, 174 1, 274 5
Large Market Scrod							2, 750 2, 290	70 46	193, 904 94, 892 15, 585	4, 764 1, 423 156	40, 330 12, 292	1, 009 185	688, 712 266, 458 80, 835	20, 661 5, 329 607
Haddock, fresh: Large Scrod Hake, fresh, large Hake, salted, large	58, 575 2, 350 55, 145	2, 402 34 1, 108	37, 965 1, 430 19, 285	1, 211 24 474	80, 635 1, 360 11, 190	3, 109 26 374	1, 096, 165 43, 650 10, 690	19, 639 332 180	767, 420 6, 460 12, 115	13, 385 41 81	15, 215 55 1, 740 30	$228 \\ 1 \\ 13 \\ 1$	76, 765 11, 720 7, 609 1, 325	1, 180 89 50 13
Pollock, fresh Pollock, salted	122, 790	1, 792	58, 895	1, 479	25, 100	815	48, 530 90	272	23, 675	119	11, 110	95	5, 075	27
Cusk, fresh Halibut, fresh Halibut, salted	1, 940	24	1, 930 39	27 8	3, 565 24	71 2	104, 740	362	29, 885 1, 315 130	189 169 7	25, 195 2, 807	189 217	21, 220	145
Mackerel, fresh Mackerel, salted									462, 220	3, 439	103, 515	2, 327	261, 100 4, 400	4, 637 264
Flounders, fresh Herring, fresh	59, 265	2, 046	75, 680	2, 420	50, 180	2, 026	47, 350	1, 107	15, 900	240	21, 860 11, 500	491 91	19, 020	438
Other, fresh	5, 510	53	7, 150	91	8, 065	188	4, 170	102	490	4	715	6	12, 170	143
Total, fresh Total, salted	479, 175	11, 620	620, 629	13, 678	615, 879	16, 907	2, 686, 140 5, 130	44, 395 117	3, 412, 625 304, 511	51, 969 6, 350	673, 677 52, 652	14, 717 1, 195	848, 989 1, 041, 730	14, 162 26, 874
Grand total	479, 175	11, 620	620, 629	13, 678	615, 879	16, 907	2, 691, 270	44, 512	3, 717, 136	58, 319	726, 329	15, 912	1, 890, 719	41, 036
Landed in 1932: Fresh	356, 379	13, 520	457, 680	21, 320	773, 065	22, 126	2, 126, 060	37, 088	2, 015, 490 255, 480	31, 081 8, 312	1, 546, 305 118, 070	25, 391 3, 429	2, 550, 828 303, 304	29, 019 8, 454
Total	356, 379	13, 520	457, 680	21, 320	773, 065	22, 126	2, 126, 060	37, 088	2, 270, 970	39, 393	1, 664, 375	28, 820	2, 854, 132	37, 473

Ч.

168

.

en presidente normalise de la proprie de la proprie de la normalise de la sec

1 *

Species	Aug	ust	Septer	nber	Octo	ber	Nover	nber	Decer	mbe <b>r</b>	Total,	1 <b>9</b> 33	1935	8
Cod, fresh: Large- Market Serod	<b>Pounds</b> 143, 905 113, 008	Value \$2,390 1,131	Pounds 291, 885 17, 565 200	Value \$11, 338 186 2	Pounds 521, 575 181, 225 3, 150	Value \$17, 739 4, 313 60	Pounds 65, 100 55, 185 205	Value \$2, 161 1, 177 3	<b>Pounds</b> 51, 770 44, 165 475	Vı'ue \$1,906 751 6	Pounds 5, 534, 610 1, 304, 473 16, 210	Vilue \$123, 294 17, 284 201	Pounds 4, 883, 161 1, 813, 670 3, 120	Value \$126, 270 18, 113 24
Cod, salted: Large Market Scrod	349, 857 263, 296 98, 041	10, 374 5, 266 1, 225	110, 439 91, 848 18, 859	3, 720 2, 266 283	147, 436 162, 623 22, 357	5, 777 4, 866 447					1, 533, 428 893, 699 235, 677	46, 375 19, 381 2, 718	660, 265 415, 559 121, 965	20, 242 9, 805 1, 347
Haddock, fresh: Large Scrod Haddock, salted, scrod	103, 325 1, 715	1, 668 16	22, 615 5, 000	894 68	115, 909 11, 920	4, 630 266	77, 790 750	2, 911 5	13, 295 3, 395 2, 450	695 35 12	2, 465, 674 89, 805 2, 450	51, 952 937 12	2, 212, 557 218, 085	46, 726 1, 752
Hake, fresh: Large Small Hake, salted, large		127	45, 815	971	199, 708 9, 170	3, 528 127	56, 185 2, 635	1, 344 77	42, 510	898	476, 042 11, 805 1, 355	9, 148 204 14	1, 029, 151	9, 311 14
Pollock, fresh Pollock, salted	27,945	267	356, 205	6, 027	739, 857	9, 990	1, 320, 055	18, 289	658, 875	8, 381	3, 398, 112	47, 553	1, 174, 950 1, 295	9, 644 13
Cusk, fresh	68, 085	450 12	11, 995 440	80 7	4, 580	62	2, 390	42	3, 340	57	278, 865 1, 384	1, 698	236, 857 4, 000	1, 702 57
Halibut, fresh							95	14			4, 280 130	410	162, 320 840	11, 787 59
Mackerel, fresh Mackerel, salted	745, 590	11, 535	1,071,156 40,000	16, 498 800	868, 627 11, 600	20, 636 406	340, 001	17, 405	128, 335	4, 812	3, 980, 544 56, 000	81, 289 1, 470	11, 031, 008 23, 225	138, 343 696
Flounders, fresh	8, 360	200	12, 855 771	583 110	12, 540	531	15, 415	719	38, 485	1, 793	376, 910 771	12, 594	415, 995 7, 032	14, 980 789
Herring, fresh Herring, salted Other, fresh		2, 051	94, 700	750	7, 412	220	6, 112	223	703, 494 5, 995	21, 290 54	11, 500 703, 494 359, 689	91 21, 290 3, 885	21, 000 655, 700 235, 413	210 20, 130 2, 062
Total, fresh Total, salted	1, 433, 183 712, 138	19, 835 16, 877	1, 930, 762 261, 586	37, 507 7, 076	2, 675, 673 344, 016	62, 102 11, 496	1, 941, 918	44, 370	990, 640 705, 944	19, 388 21, 302	18, 309, 290 3, 427, 707	350, 650 91, 287	23, 444, 319 1, 883, 894	381, 713 52, 363
Grand total	2, 145, 321	36, 712	2, 192, 348	44, 583	3, 019, 689	73, 598	1, 941, 918	44, 370	1, 696, 584	40, 690	21, 736, 997	441, 937	25, 328, 213	434, 076
Landed in 1932: Fresh Salted	3, 467, 071 97, 925	39, 047 2, 958	3, 984, 238 332, 560	56, 620 7, 321	4, 161, 740 255, 655	44, 647 6, 814	1, 190, 792	34, 613	814, 671 520, 900	27, 241 15, 075			23, 444, 319 1, 883, 894	381, 713 52, 363
Total	3, 564, 996	42, 005	4, 316, 798	63, 941	4, 417, 395	51, 461	1, 190, 792	34, 613	1, 335, 571	42, 316			25, 328, 213	434, 076

 $\mathbf{r}$ 

H

FISHERY INDUSTRIES OF THE UNITED STATES, 1934

## Lundings by fishing vessels at the 3 principal New England ports, 1933-Continued

PORTLAND: BY MONTHS

Species	Janı	лагу	Febr	uary	Ma	rch	Ap	ril	M	ау	Jur	90	July	7
Cod, fresh: Large. Market. Scrod.	37, 304	Value \$1, 855 570 26	Pounds 70, 442 38, 633 1, 580	Value \$1, 746 740 15	Pounds 156, 496 71, 730 1, 040	Value \$3, 976 1, 369 10	Pounds 233, 387 113, 710 2, 165	Value \$2,954 1,139 11	Pounds 237, 627 90, 475 320	Value \$3, 143 914 1	Pounds 339, 113 80, 498 270	Value \$8, 439 1, 321 1	Pounds 356, 421 124, 741 425	Value \$9, 271 2, 421 2
Cod, salted: Large Market									21, 645 3, 800	535 75	13, 460 6, 230	336 125		<b></b>
Haddock, fresh: Large Scrod Haddock, salted:	6, 482	9, 170 81	224, 685 5, 767	<b>8, 68</b> 3 71	306, 669 2, 476	10, 684 24	557, 723 1, 320	7, 3 <b>4</b> 0 5	697, 212 257	9.671 1	233, 433 78, 675	6, 521 1, <b>494</b>	680, 467 188, 784	15, 525 3, 668
Large Scrod Hake, fresh:		••••••		····	••••						9, 900 1, 615	248 24		
Large Small	184, 240	58 2, 841	500 96, 693	10 1, 929	145 72, 515	<b>4</b> 1, <b>54</b> 3	99, 773	1, 769	20 102, 044 1, 675	878 17	10 79, 200	\$70	3, 965 123, 165	29 1, 386
Pollock, fresh Pollock, salted	50, 832	341	32, 585	396	57, 001	721	24, 285	98	36, 602	148	80, 685	393	52, 802	347
Cusk, fresh Cusk, salted	79, 184	1, 225	65, 146	1, 193	89, 885	1, 589	113, 155	1, 032	96, 380 330	729 3	1, 876	26	873	14
Balibut, fresh Balibut, salted Mackerel, fresh		59 	216	27	67	10	32, 252	3, 551	93, 313 1, 985 10, 350	6, 982 90 214	86, 402 25, 995	8, 451 412	24, 769 391, 5£8	2, 798
Flounders, fresh Swordfish, fresh	29, 219	908	35, 773	998	93, 50N	3, 841	26, 525	567		485	98, 691 15, 861	1, 194 3, 423	93, 483 53, 899	1, 897 9, 099
Herring, fresh Other, fresh	26, 464	592	14, 978	446	15, 476	464	2, 451	33	2, 566	30	4, 200 17, 986	32 158	28, 400 46, 237	250 382
Total, fresh Total, salted		17, 726	586, 398	16, 254	867, 002	24, 235	1, 206, 746	18, 502	1, 407, 183 29, 435	23, 196 740	1, 142, 895 31, 205	32, 705 733	2, 200, 039	50, 728
Grand total	690, 266	17, 726	586, 398	16, 254	867, 002	24, 235	1, 206, 746	18, 502	1, 436, 618	23, 936	1, 174, 100	33, 498	2, 200, 039	50, 726
Landed in 1932: Fresh Salted	584, 943	17, 884	515, 287	17, 952	844, 076	23, 264	1, 676, 850 1. 850	25, 482 41	788, 605 5, 455	11, 812 148	730, 969 3, 395	23, 183 95	1, 072, 120 556	82, 9 <b>9</b> 5 16
Total	584, 943	17, 884	515, 287	17, 952	844,076	23, 264	1, 678, 700	25, 523	794,060	11, 960	734, 364	23, 278	1, 072, 676	32, 939

5

S. BUREAU OF FISHERIES

**d** 

Species	Augu	ıst	Septer	nber	Octo	ber	Nove	mber	Decen	mber	Total,	1933	1932	r i
Cod, fresh: Large Market Scrod	Pounds 300, 398 98, 562 290	Value \$9, 783 1, 916 1	Pounds 219, 249 26, 859 2, 885	Value \$9, 146 501 18	Pounds 93, 106 34, 635 1, 815	Value \$3, 087 642 11	Pounds 48, 200 28, 035 2, 665	Value \$1, 643 613 22	Pounds 49, 330 29, 330 1, 985	Value \$1, 488 716 21	Pounds 2, 206, 728 773, 912 18, 863	Value \$56, 531 12, 862 139	Pounds 2, 507, 439 567, 519 23, 932	Value \$72, 657 8, 002 176
Cod, salted: Large Market Scrod	25, 571 3, 135	792 66			430 160	15 3					61, 106 13, 325	1, 698 269	6, 306 3, 805 90	205 87 2
Haddock, fresh: Large Scrod Haddock, salted:	567, 743 131, 655	14, 161 2, 572	156, 206 10, 471	<b>7,</b> 760 98	153, 209 6, 318	7, 568 45	102, 578 6, 668	5, 570 84	86, 890 3, 587	4, 906 58	<b>3, 963, 564</b> <b>442, 460</b>	107, 559 8, 204	2, 882, 137 70, 366	90, 213 618
											9, 900 1, 615	248 24		
Large Small Hake, salted: Large	68, 205 76, 505	817 609	143, 056 3, 575	2, 184 24	217, 722 6, 940	3, 704 46	126, 640 1, 450	2, 633 12	73, 738 1, 293	1, 791 14	637, 031 847, 393	11, 230 11, 921	195, 436 848, 531	3, 551 12, 138
Small											1,675	17	455	4
Pollock, fresh Pollock, salted	133, 556	815	133, 008	910	45, 335	377	48, 492	520	40, 332	334	735, 515	5, 400	890, 639 615	5,354 3
Cusk, fresh Cusk, salted	30, 045	235	28, 043	450	70, 822	1, 145	42, 069	837	33, 693	773	651, 171 330	9, 248 3	335, 388 160	5, 817
Halibut, fresh	110, 623	9, 967	24, 784	2, 293	1, 171	116	1,670	210	967	140	376, 628	34, 604	108, 533	10, 191
Mackerel, fresh Mackerel, silted	353, 476 30, 100	3, 352 396	163, 824 8, 000	2, 180 80	56, 398	2, 224	10, 297	460			1, 985 1, 011, 928 38, 100	90 12, 481 476	195 1, 677, 321 90, 500	18, 563 591
Flounders, fresh Swordfish, fresh Herring, fresh	79, 559 79, 780 20, 000	2, 106 10, 631 100	39, 913 6, 299 90, 400	$1,507 \\ 1,032 \\ 380$	10, 017	386	5, 443	203	30, 883	710	583, 031 155, 839	14, 802 24, 185	230, 034 339, 361	5, 858 41, 052 355
Other, fresh	4, 928	43	90, 400 24, 778	211	1, 702	46	4, 015	80	492	92	143, 000 162, 073	762 2, 607	71, 000 537, 371	7,405
Total, fresh Total, salted	2, 055, 325 58, 806	57.108 1,254	1, 073, 350 8, 000	28, 694 80	699, 190 590	19, 397 18	428, 222	12, 887	352, 520	11, 043	12, 709, 136 128, 036	312, 535 2, 825	11, 285, 007 102, 126	281, 950 900
Grand total	2, 114, 131	58, 362	1,081,350	28, 774	699, 780	19, 415	428, 222	12, 887	352, 520	11, 043	12, 837, 172	315, 360	11, 387, 133	282, 850
Landed in 1932: Fresh Salted	1, 576, 395 55, 000	42, 849 413	1, 694, 588 35, 500	36, 828 178	679, 803	17, 840	538, 505 370	16, 607 9	582, 866	15, 326			11, 285, 007 102, 126	281, 950 900
Total	1, 631, 395	43, 262	1, 730, 088	37,006	679, 803	17,840	538, 875	16, 616	582, 866	15, 326			11, 387, 133	282, 850

.

171

FISHERY INDUSTRIES OF THE UNITED STATES, 1934

#### SUMMARY: BY PORTS

Species	Bost	ao	Gloue	ester	Portl	land	Total,	1933	1932	
Cod, fresh: Large Market. Scrod.	Pounds 27, 961, 973 33, 025, 829 195, 945	Value \$681, 634 674, 097 3, 393	Pounds 5, 534, 610 1, 304, 473 16, 210	Value \$123, 294 17, 284 201	Pounds 2, 206, 728 773, 912 18, 863	Value \$56, 531 12, 862 139	Pounds 35, 703, 311 35, 104, 214 231, 018	Value \$861, 459 704, 243 3, 733	Pounds 28, 835, 774 29, 298, 835 128, 067	Value \$785, 633 480, 150 1, 937
Cod, salted: Large Market. Scrod	50, 500 15, 500	1, 540 329	1, 533, 428 893, 699 235, 677	46,375 19,381 2,718	61, 106 13, 325	1, 698 269	1, 645, 034 922, 524 235, 677	49, 613 19, 979 2, 718	714, 386 451, 724 122, 055	21, 965 10, 479 1, 34 <b>9</b>
Haddock, fresh: Large Scrod Haddock, salted:	90, 353, 894 32, 531, 860	2, 565, 302 639, 713	2, 465, 674 89, 805	51, 952 937	3, 963, 564 442, 460	107, 559 8, 204	96, 783, 132 33, 064, 125	2, 724, 813 648, 854	92, 178, 669 27, 938, 205	2, 505, 086 401, 722
Large Scrod Hake, fresh:	400	4	2, 450	12	9, 900 1, 615	248 24	10, 300 4, 065	252 36		
Large Small Hake, salted:	4, 683, 613 537, 645	100, 434 11, 331	476, 042 11, 805	9, 148 204	637, 031 847, 393	11, 230 11, 921	5, 796, 686 1, 396, 843	120, 812 23, 456	6, 872, 088 867, 531	124, 038 12, 456
Large Small		105 961	1, 355	14 47, 553	1,675 735,515	17 5, 400	3, 030 12, 395, 207	31 158, 814	1, 045 4, 455 7, 841, 032	14 84 85, 600
Pollock, fresh Pollock, salted Cusk, fresh	50	105, 861 38, 290	3, 398, 112 90 278, 865	1 1,698	651, 171	9, 248	140 3, 428, 612	1 49, 236	9, 210 3, 064, 840	89 45, 706
Cusk, salted Hallbut, fresh Hallbut, salted		191, 012	1, 384 4, 280 130	19 410 7	330 376, 628 1, 985	34, 604 90	1, 714 2, 136, 572 2, 115	22 226, 026 97	4, 160 2, 355, 029 1, 035	59 261, 154 65
Mackerel, fresh Mackerel, salted Flounders, fresh	17, 348, 117 9, 800 9, 278, 542	402, 310 147 349, 113	3, 980, 544 56, 000 376, 910	81, 289 1, 470 12, 594	1, 011, 928 38, 100 583, 031	12, 481 476 14, 802	22, 340, 589 103, 900 10, 238, 483	496, 080 2, 093 376, 509	37, 982, 803 113, 725 7, 442, 833	617, 120 1, 287 295, 517
Swordfish, fresh Herring, fresh Herring, salted	1, 681, 304 4, 105	281, 694 136	771 11, 500 703, 494	110 91 21, 290	155, 839 143, 000	24, 185 762	1, 837, 914 158. 605 703, 494	305, 989 989 21, 290	2, 603, 915 99, 500 655, 700	356, 933 655 20, 130
Other, fresh Total, fresh	2, 388, 152 232, 506, 799	47, 264 6, 091, 584	359, 689 18, 309, 290	3, 885	162, 073 12, 709, 136	2, 607 312, 535 2, 825	1 2,909,914 263,525,225 3,631,993	53, 756 6, 754, 769	2,747,709 250,256,830	54, 623 6, 028, 330
Total, salted Grand total Landed in 1932:	76, 250 232, 583, 049	2, 020 6, 093, 604	3, 427, 707 21, 736, 997	91, 287 441, 937	128, 036 12, 837, 172	315, 360	3, 031, 993	96, 132 6, 850, 901	2, 077, 495 252, 334, 325	55, 521 6, 083, 851
FreshSalted	215, 527, 504 91, 475	5, 364, 667 2, 258	23, 444, 319 1, 883, 894	381, 713 52, 363	11, 285, 007 102, 126	281,950 900			250, 256, 830 2, 077, 495	6, 028, 330 55, 521
Total	215, 618, 979	5, 366, 925	25, 328, 213	434,076	11, 387, 133	282, 850	l		252, 334, 325	6, 083, 851

¹ The items under "Other, fresh" include alewives, 341,725 pounds, value \$2,910; butterfish, 97,320 pounds, value \$5,654; rosefish, 250,075 pounds, value \$2,639; scup, 6,700 pounds, value \$100; sea robins, 400 pounds, value \$8; shad, 70,871 pounds, value \$917; sharks, 21,363 pounds, value \$313; skates, 10,308 pounds, value \$208; smelt, 11,767 pounds, value \$327; sturgeon, 1,822 pounds, value \$178; tuna or "horse mackerel", 4,820 pounds, value \$200; whiting, 137,340 pounds, value \$3,191; wolffish, 1,814,264 pounds, value \$30,470; lobsters,269 pounds, value \$58; scallops, 5,018 pounds, value \$649; livers, 36,100 pounds, value \$722; sounds, 350 pounds, value \$14; spawn, 95,856 pounds, value \$5,055; and mixed fish, 3,550 pounds, value \$143.

#### BIOLOGICAL ASPECT

In 1933 the fishing fleet landing fares at Boston and Gloucester, Mass., and Portland, Maine, and operating on the fishing banks of the North Atlantic numbered 390 steam, motor, and sail vessels of 5 net tons capacity or greater as measured by the United States Customs Service. These made 12,214 trips to the fishing grounds, and were absent from port 52,651 days, or an average of 4.3 days per trip. This is 0.1 of a day less than the average length of a trip luring 1932. The catches of edible fish landed at the 3 ports amounted to 270,145,894 pounds when the salted fish had been converted to the basis of fresh gutted or round fish as landed. This however does not represent the entire catch of edible fish of these vessels, for small quantities estimated at not more than 5 percent of their total catch were landed at ports in New England other than these three, at New York City, and at ports in New Jersey.

Otter trawls on all sizes of vessels accounted for 169,683,377 pounds, or 63 percent of the total landings. Line trawls were next in importance, accounting for 62,260,813 pounds, or 23 percent of the total landings.

The catch taken on Georges Bank and landed at the 3 ports amounted to 90,850,098 pounds, or 34 percent of the total; that on shore grounds, 45,602,905 pounds, or 17 percent; Browns Bank, 37,249,263 pounds, or 14 percent; Sable Island Bank, 30,415,492 pounds, or 11 percent; and South Channel, 27,617,824 pounds, or 10 percent. No other bank accounted for as much as 10,000,000 pounds in the landings at the 3 ports. BY GEAR AND FISHING GROUNDS

	Vessels		Davs		Cod		Had	dock	Ha	ke
Gear and fishing grounds	fishing	Trips	absent	Large	Market	Scrod	Large	Scrod	Large	Small
Line trawls: Off Funks	Number	Number	Number 14	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Grand Bank St. Peters Bank Off Newfoundland (Treaty Coast)	6 2	13 2	283 31 7	122, 871 3, 700 52, 250	24, 501 7, 740 35, 413			3, 392 425		
Gulf of St. Lawrence	6	13 15	366 312	2, 605, 238 152, 349	1,651,667 23,764	466, 641	· · · · · · · · · · · · · · · · · · ·		3, 182	2, 700
The Gully Sable Island Bank (Western Bank) Cape Shore	21 36	2 35 108	35 528 1, 363	12, 946 706, 595 1, 074, 260	1, 017 595, 330 1, 949, 015	1,500	913, 375 1, 655, 775	29, 900 517, 990		
Emerald Bank. La Have Bank Roseway Bank	8 23 5	9 51 6	85 618 54	101, 040 942, 705 80, 570	115, 575 929, 094 118, 990		252, 800 1, 225, 550 126, 100	20, 825 90, 650 19, 700		
Browns Bank Georges Bank Georges Bank (occasional)	44 46	270 160	3, 008 1, 562	3, 409, 825 2, 916, 335 54, 790	2, 984, 177 1, 184, 478 6, 600	11, 595 740	8, 353, 630 3, 447, 125 10, 700	729, 495 197, 810	442, 909 158, 293	4, 100 300
South Channel Off Highland Light	33 6	193 13	1, 488 81	1, 441, 952 15, 735	1, 703, 218 8, 015	2, 350	4, 084, 004 112, 830	172, 200 7, 040	38, 940	
Off Chatham Nantucket Shoals Cashes Bank	3 18	13 5 39	80 52 160	37, 915 19, 470 94, 800	35, 165 58, 400 77, 355	175 6, 490	190, 950 14, 200 116, 245	2, 080 1, 300 9, 886	133, 285	115, 465
Fippenies Bank Platts Bank Jeffreys Ledge	11	23 65 149	101 151 312	48, 160 82, 865 83, 605	27, 025 43, 367 47, 693	620 5, 025 4, 080	109, 395 137, 287 327, 984	17, 172 13, 917 16, 666	99, 180 87, 520 135, 478	750 94, 505 138, 915
Tillies Bank Middle Bank (Stellwagen Bank) South	1 16	1 71	12 317 3	190 46, 315 200	70 41, 320 300	225	8, 600 400, 875 600	700 19, 500	1, 400 338, 393	2, 575
Shore, general Shore, general (occasional)	89	863	2, 174	647, 501 100	471, 443 108	28, 140	1, 368, 550 217	40, 618	499, 500	353, 564 50
Total	1 135	2, 122	13, 197	14, 754, 282	12, 140, 840	527, 581	22. 885, 586	1, 911, 356	8, 063, 102	718, 099
Hand lines: Cape Shore Browns Bank	Ĩ	12 1	115 11	156, 700 16, 415	263, 500 21, 800		11, 215 200		1, 900	
Georges Bank South Channel Nantucket Shoals	3	15 2 8	139 11 74	241, 175 9, 200 31, 355	209, 595 10, 550		1, 610 19, 900	150		

,

.....

d.

Shore, general	8		13	11, 130 6, 047	14, 950 2, 290	5	365		145	18	
Total	19	41	363	472, 022	568, 310	5	33, 390	150	12, 925	15	
Harpoons: Cape Shore Georges Bank South Channel Nantucket Shoals Shore, general	34 71 1 5 9	37 199 1 5 11	910 3, 834 30 96 152								
Total	1 74	253	5, 022								
Otter trawls, large: Gulf of St. Lawrence. Sable Island Bank (Western Bank) Cape Shore. Emerald Bank. La Have Bank. Browns Bank. Georges Bank. South Channel. Off Chatham. Nantucket Shoals. Cashes Bank. Shore, general.	1 50 8 3 18 42 46 37 1 2 2 1 6	3 238 9 3 31 137 672 131 1 2 1 8	35 2, 854 109 30 318 1, 362 6, 583 1, 146 9 23 3 68	$\begin{array}{c} 12,675\\ 3,500,208\\ 76,240\\ 18,750\\ 599,990\\ 1,907,000\\ 8,238,780\\ 769,795\\ 3,800\\ 4,800\\ 13,480\\ 50,800\\ \end{array}$	$\begin{array}{c} 33, 900\\ 3, 974, 745\\ 99, 950\\ 49, 500\\ 922, 290\\ 2, 571, 225\\ 9, 509, 000\\ 1, 069, 145\\ 20, 200\\ 3, 400\\ 30, 800\\ 139, 500\\ \end{array}$	26, 680 2, 800 17, 920 1, 350 78, 100 4, 700	85, 750 6, 117, 125 135, 370 139, 810 2, 128, 620 7, 929, 270 29, 820, 990 6, 417, 273 84, 200 81, 200 79, 100 302, 200	68, 600 10, 114, 270 198, 370 47, 700 542, 200 2, 370, 395 11, 428, 905 1, 357, 050 43, 800 10, 600 17, 900 182, 100	55, 100 374, 435 13, 870 8, 020 26, 365 88, 335 690, 225 353, 550 300 2, 400 700 4, 280	200 1, 400 2, 010	na mula di una secono de la constanza de la constanza
Total	1 52	1, 236	12, 540	15, 196, 318	18, 423, 655	131, 550	53, 320, 908	26, 381, 890	1, 617, 580	4, 610	
Otter trawls, medium: Sable Island Bank (Western Bank) Cape Shore Emerald Bank. La Have Bank. Browns Bank. Georges Bank. Georges Bank (occasional).	13 7 1 6 20 41	29 7 1 11 47 375	342 78 13 124 458 3, 401	318, 680 26, 030 2, 380 154, 150 353, 000 1, 872, 835	344, 950 96, 265 6, 000 171, 425 435, 165 1, 919, 510	3, 295	460, 750 76, 350 3, 600 198, 700 1, 472, 870 7, 183, 298 21, 700	386, 410 96, 750 6, 800 80, 100 360, 825 2, 373, 385	38, 015 7, 290 3, 000 5, 690 22, 700 124, 775		
South Channel Off Highland Light Off Chatham Nantucket Shoals Middle Bank (Stellwagen Bank) South Shore, general	34 11 15 13 2 1 46	199 19 67 16 11 1 528	1, 613 146 511 111 46 4 1, 515	372, 684 34, 395 175, 926 6, 740 13, 455 161, 080	814, 285 20, 180 587, 370 57, 935 14, 290 288, 619	2,000 1,200 700 	4, 346, 610 197, 950 1, 090, 250 194, 820 105, 865	1, 054, 655 25, 910 171, 740 47, 125 4, 010 79, 655	127, 685 29, 225 75, 245 9, 910 45, 305 69, 595	800	
Total	1 77	1, 311	8, 362	3, 491, 355	4, 755, 994	19, 850	16, 511, 426	4, 687, 365	558, 435	111, 938	
				The second s						<del>سمہ جر</del> ا	

FISHERY INDUSTRIES OF THE UNITED STATES, 1934

175

### Landings by fishing vessels at the 3 principal New England ports, 1933-Continued

	Vessels		Days		Cod		Had	dock	Ha	ke
Gear and fishing grounds	fishing	Trips	absent	Large	Market	Scrod	Large	Scrod	Large	Small
Otter trawls, small: Georges Bank South Channel Off Chatham Nantucket Shoals Cashes Bank	Number 3 2 2 2 1	Number 5 14 2 2 1	Number 31 100 11 14 9	Pounds 850 8, 595 735 1, 200	1, 500	Pounds 300	Pounds 26, 565 260, 780 13, 990 3, 900 23, 500	Pounds 6,000 42,950 1,700 6,850 9,000	Pounds 1, 550 2, 550 400 300	Pounds
Fippenies Bank Shore, general	1 88	1, 581	6 4, 422	1, 530 417, 913	440 456, 488	15, 313	2, 225 2, 089, 192	23, 441	4, 500 127, 065	373, 355
Total	1 90	1,606	4, 593	430, 823	595, 028	15, 613	2, 420, 152	89, 941	136, 365	373, 355
Sink gill nets: Jeffreys Ledge Shore, general	1 32	3 3, 765	3 3, 783	3, 697 <b>4</b> , 480, 355	1, 230 408, 848	3, 060	1, 460 1, 631, 078	1, 920	413, 886	10 188, 816
Total	1 32	3, 768	3, 786	4, 484, 052	410,078	3,060	1, 632, 538	1, 920	413, 886	188, 826
Drift gill nets: Bay of Islands Sable Island Bank (Western Bank) Cape Shore Off Chatham Shore, general Total	2 1 1 60	2 1 1 356 361	122 4 8 2 733 869							
Purse seines: Guif of St. Lawrence (occasional) Georges Bank. Off Chatham. Nantucket Shoals. Middle Bank (Stellwagen Bank). South. Shore, general.	3 32 11 20 48 101	3 43 12 21 70 1, 363	8 146 52 59 240 3, 405		5					
Total	1 102	1, 512	3, 910	1 20	15		¥ 350	1 40	* 150	
					Total and the local division of the local di					

.

#### BY GEAR AND FISHING GROUNDS-Continued

Scallop drags: Georges Bank Shore, general	1 1	1 3	6 3	-						
Total	12	4	9							
Grand total	1 390	12, 214	52, 651	38, 828, 872	36, 893, 910	697, 659	96, 804, 350	33, 072, 662	5, 802, 443	1, 396, 843

#### ¹ Exclusive of duplication.

#### ² Incidental catch.

NOTE.—The three principal New England ports are Boston and Gloucester, Mass., and Portland, Maine. Otter trawls (including V-D trawls) are classified according to the size of the vessel. The weight of salted fish landed has been converted to the equivalent of fresh fish as landed. Only landings by vessels having a capacity of 5 net tons or greater are used in this tabulation. "Occasional" after the name of a bank or ground indicates that the vessel or vessels contributing to the catch as shown fished chiefly with another type of gear. In such cases the number of vessels fishing, number of trips, and number of days absent are shown under the principal types of gear used.

Gear and fishing grounds	Pollock	Cusk	Halibut	Flounders	Swordfish	Mackerel	Herring	Other	Total
Line trawls: Off Funks	Pounds	Pounds	<b>Pounds</b> 26, 171	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds 26, 171
Grand Bank			426,606						597, 764
St. Peters Bank.									72, 297
Off Newfoundland (Treaty Coast)			0-,00-						87,663
Gulf of St. Lawrence			141, 198	220					4. 872. 213
Quereau Bank		15, 565	265. 547		441				464. 383
The Gully		10,000	51, 196						65, 159
Sable Island Bank (Western Bank)	20.085	84.230	142, 706		662			350	2, 532, 998
Cape Shore		432, 210	11, 350					28, 675	6.077.570
Emerald Bank	6, 200	8,400	6,718	-, -00					527, 153
La Have Bank	34, 120	199,610	46, 935		1.573			14, 440	3, 619, 552
Roseway Bank	6,050	21, 290	2,972		-,			1, 375	391, 347
Browns Bank	361, 421	1.086.750	167,732	2, 825	1,975			102, 580	17,659,014
Georges Bank	157,005	202, 330	225, 873	2,075				8, 135	8, 502, 252
Georges Bank (occasional)	3, 620	430		_,	-,			0,100	76, 880
South Channel	214,008	86, 825	23. 579	11.610	148	85		15, 150	8, 323, 644
Off Highland Light	4,875	24,950	323	4, 357				470	217, 535
Off Chatham	12,965	3, 150	1, 118	_,				3, 755	310, 313
Nantucket Shoals			12, 230		176				105, 776
Cashes Bank	23, 355	173.190	2, 191					2,783	755, 045
Fippenies Bank	18, 785	33, 695	3, 139					275	358, 196
Platts Bank	33, 675	164,600	2, 188						676, 363
Jeffreys Ledge	50, 520	147,670	2, 107						973, 544
Tillies Bank	100	350	15						11.425
Middle Bank (Stellwagen Bank)	30, 885	70, 621	882					3, 985	955, 576
South	50	300						5,200	1,450
Shore, general	143, 590	354, 320	5,968	46, 977		136		38, 233	3, 998, 540
Shore, general (occasional)		10	5	500					990
Total	1, 196, 374	3, 111, 863	1, 620, 781	70, 764	2 7, 468	\$ 221		252, 496	62, 260, 813

177
### Landings by fishing vessels at the 3 principal New England ports, 1933-Continued

٠

### BY GEAR AND FISHING GROUNDS-Continued

Gear and fishing grounds	Pollock	Cusk	Halibut	Flounders	Swordfish	Mackerel	Herring	Other	Total
Hand lines: Cape Shore		Pounds 11, 500	Pounds 279	Pounds	Pounds	Pounds	Pounds	Pounds 20, 705	Pounds 496, 099
Browns Bank Browns Bank (occasional)	1, 700	700	232					200	41, 015 232
Georges Bank Georges Bank	32, 200	9, 500	185					5,030	499, 325
South Channel	1, 450	175	103	100					52, 478
Nantucket ShoalsShore, general	630								81, 376 27, 220
Shore, general (occasional)									8, 387
Total	70, 080	21,875	1, 451	100				26, 110	1, 206, 433
Harpoons:									
Quereau Bank (occasional). The Gully (occasional).	· · · · · · · · · · · · · · · · · · ·								3,930 1,216
Sable Island Bank (Western Bank) (occasional) Cape Shore									1, 874 449, 247
Cape Shore (occasional) La Have Bank (occasional)					294 902				294
Browns Bank (occasional)					7, 306				902 7, 306
Georges Bank. Georges Bank (occasional)					1, 257, 907 5, 160				1, 261, 274 5, 160
South Channel					12, 602 42, 554				12, 602 42, 554
Shore, general.					46, 934				47, 921
Total					1, 829, 926			4, 354	1, 834, 280
Otter trawls, large:									
Gulf of St. Lawrence Sable Island Bank (Western Bank)	470 1, 396, 780	4, 405	3, 174 128, 271	31, 950 362, 045		1,400		385 164, 435	292,004 26, 165, 799
Cape Shore Emerald Bank	34,730 12,800	500	1, 678	20,775 5,300		-,		7, 170	588, 153 291, 383
La Have Bank	334 300	11, 355	25, 472	45,075				76, 525	4, 730, 112
Browns Bank Georges Bank	2 637 875	30, 130 161, 700	79.045 163,853	173, 400 1, 394, 045		3, 675	2, 605	344, 080 595, 924	16, 600, 050: 64, 727, 077
South Channel	540, 375 900	9, 955	33, 228 206	318, 634 9, 800	300	325		180, 175	11, 056, 515 163, 206
Nantucket Shoals	1,900			5, 700				1,.350.	111, 350

,

S. BUREAU OF FISHERIES

ч.

Cashes Bank	10, 000 10, 100	100	230 - <b>2, 453</b>	1, 075 8, 775				240 9, 802	159, 575 710, 110	
Total	6, 091, 320	218, 145	438, 313	2, 376, 574	2 300	\$ 5, 400	\$ 2, 605	1, 386, 166	125, 595, 334	
Otter trawls, medium: Sable Island Bank (Western Bank) Cape Shore Emerald Bank La Have Bank Browns Bank Georges Bank Georges Bank (occasional)	76, 730 5, 275 1, 200 29, 500 139, 120 246, 560	7, 200 10, 250 13, 500 14, 625	7, 196 2, 487 116 4, 784 11, 256 32, 527 38	68, 740 8, 100 2, 400 28, 900 58, 085 1, 749, 875		7, 900		4, 250 1, 800 250 5, 380 75, 125 107, 486	1, 705, 721 327, 547 25, 746 688, 879 2, 941, 646 15, 637, 219 21, 738	
South Channel Off Highland Light Off Chatham Nantucket Shoals Middle Bank (Stellwagen Bank) South	146, 530 236, 600 51, 250 6, 420 31, 450	3, 135 	12, 931 133 585 739	753, 611 22, 350 133, 220 84, 535 500		1, 150 300 525 145	650	127, 723 5, 410 106, 310 3, 130 1, 195 6, 700	7, 763, 649 572, 453 2, 394, 421 411, 460 230, 859 6, 700	
Shore, general	149, 515	1,875	869	1, 226, 335		110.000		111, 088	3, 371, 009	
Total	1, 120, 150	64, 635	73, 661	4, 136, 651	2 220	\$ 10, 020	² 1, 500	555, 847	36, 099, 047	
Otter trawls, small: Georges Bank South Channel Off Chatham Nantucket Shoals. Cashes Bank Fippenies Bank Shore, general	150 100 370 400 150 55, 949	  1, 480 5, 903	765 721 13 157 4, 710	2, 700				785 5, 720 430 500 216, 776	79, 445 408, 936 51, 235 39, 593 39, 257 10, 325 7, 360, 205	÷
Total	57, 119	7, 383	6, 366	3, 632, 640				224, 211	7, 988, 996	
Sink gill nets: Jeffreys Ledge. Shore, general. Total	2, 690 3, 847, 380 3, 850, 070	10 7, 858 7, 868	230			751		87 31, 227 31, 314	9, 184 11, 036, 913 11, 046, 097	
Drift gill nets: Bay of Islands Sable Island Bank (Western Bank) Cape Shore Off Chatham Shore, general Total.						9, 100 13, 980 600 980, 030 1, 003, 710			1,055,241 9,100 13,980 1,500 981,753 2,061,574	
L UVA1						1,003,710	1,055,241	2, 023	2,001,074	

²Incidental catch.

179

FISHERY INDUSTRIES

OF THE

UNITED STATES, 1934

# Landings by fishing vessels at the 3 principal New England ports, 1933-Continued

### BY GEAR AND FISHING GROUNDS-Continued

Gear and fishing grounds	Pollock	Cusk	Halibut	Flounders	Swordfish	Mackerel	Herring	Other	Total
Purse seines: Gulf of St. Lawrence (occasional)	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds 54,000	Pounds	Pounds	Pounds 54,000
Georges Bank						35, 405 716, 238			35, 405 716, 238
Nantucket Shoals Middle Bank (Stellwagen Bank)						214, 885 323, 775			214, 885 323, 775
South	10, 360	100		250		2, 645, 138 17, 471, 311	154, 500	422, 375	2, 645, 138 18, 059, 461
Total	2 10, 360	3 100		² 250		21, 460, 752	154, 500	422, 375	22, 048, 902
Scallop drags: Georges Bank Shore, general								4, 022 396	4, 022 396
Total								4, 418	4, 418
Grand total	12, 395, 473	3, 431, 869	2, 140, 802	10, 238, 483	1, 837, 914	22, 480, 854	1, 213, 846	2, 909, 914	270, 145, 894

SUMMARY: BY FISHING GROUNDS

Fishing grounds	Vessels		Days		Cod			dock	Hake	
r isning grounds	fishing	Trips	absent	Large	Market	Scrod	Large	Scrod	Large	Small
Off Newfoundland: Area XVIII: Off Funks Area XIX:	Number 1	Number 1	Number 14	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Area XII. Bay of Islands Off Newfoundland (Treaty Coast) Area XX:	2 1	2 1	122 7	52, 250	35, 413					
Grand Bank St. Peters Bank	6 2	13 2	283 31	122, 871 3, 700	<b>24</b> , 501 7, 740		20, 394 8, 400	3, 392 425		
Total	19	19	457	178, 821	67, 654		28, 794	3, 817		

U. S. BUREAU OF FISHERIES

Off Canada: Area XIX: Gulf of St. Lawrence Area XXI:		16	401	2, 617, 913	1, 685, 567	466, 641	85, 750	68, 600	58, 282	- 2, 700
Quereau Bank	6	15 2	312 35	152, 349 12, 946	23, 764 12, 017				6, 717	
The Gully	84 81	303 174	3, 728 2, 583	4, 525, 483 1, 333, 230	4, 915, 025 2, 408, 730	26, 680 1, 500	7, 491, 250 1, 878, 710	10, 530, 580 813, 110	447,040 352,590	6, 175
Cape Shore Emerald Bank	12	13	128 1,060	122, 170	171,075	2,800	396, 210	75, 325	24, 565	
La Have Bank Roseway Bank Browns Bank	40	6	54	1, 696, 845 80, 570	118,990	17,920	3,552,870 126,100	712,950 19,700	14,300	
		455	4, 839	5, 686, 240	6,012,367	12,945	17, 755, 970	3, 460, 715	553, 944	4, 300
Total	1 149	1,077	13, 140	16, 227, 746	17, 359, 344	528, 486	31, 286, 860	15, 680, 980	1, 624, 368	13, 175
Off United States: Area_XXII:					10.001.000		10 111 000			
Georges Bank South Channel	187 103	$1,430 \\ 540$	15, 564 4, 388	13, 324, 765 2, 602, 226	12, 834, 683 3, 663, 498	82, 135 9, 050	40, 511, 986 15, 128, 567	14,006,100 2,627,095	974, 873 1, 063, 060	1, 780 2, 010
South Channel Off Highland Light Off Chatham	17 59	32 127	227 759	50, 130 218, 376	28, 195 672, 035	1,675	310, 780 1, 379, 390	32, 950 219, 320	68, 165 98, 985	800
Nantucket Shoals Cashes Bank	20	50 1 41	422 172	62, 365 109, 480	170, 860 109, 655	700 6, 490	294, 220 218, 845	65, 875 36, 786	12, 310 134, 285	115, 465
Fippenies Bank Platts Bank	13 11	24 65	107 151	49, 690 82, 865	27, 465 43, 367	620 5, 025	111, 620 137, 287	17, 172 13, 917	103, 680 87, 520	750 94, 505
Jeffreys Ledge Tillies Bank. Middle Bank (Stellwagen Bank) Shore general	18 1	152 1	315 12	87, 302 190	48, 923 70	4,080	329, 444 8, 600	16, 666 700	135, 478 1, 400	138, 925
BHUIC, general	419	103 8, 481	422 16, 268	59, 770 5, 774, 946	55, 610 1, 812, 251	225 59, 173	506, 740 6, 550, 617	23, 510 327, 774	383, 698 1, 114, 621	2, 575 1, 026, 858
Area XXIII: South	49	72	247	200	300		600		<u> </u>	
Total	1 382	11, 118	39, 054	22, 422, 305	19. 466, 912	169, 173	65, 488, 696	17, 387, 865	4, 178, 075	1, 383, 668
Grand total	1 390	12, 214	52, 651	38, 828, 872	36, 893, 910	697, 659	96, 804, 350	33, 072, 662	5, 802, 443	1, 396, 843

¹ Exclusive of duplication.

² Incidental catch.

Note.—The weight of salted fish landed has been converted to the equivalent of fresh fish as landed. The roman numerals appearing in the stub of the above table refer to the numbers given these regions by the North American Council on Fishery Investigations.

## Landings by fishing vessels at the 3 principal New England ports, 1933-Continued

SUMMARY: BY FISHING GROUNDS-Continued

Fishing grounds	Pollock	Cusk	Halibut	Flounders	Swordfish	Mackerel	Herring	Other	Total
Off Newfoundland: Area XVIII: Off Funks	Pounds	Pounds	Pounds 26, 171	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds 26, 171
Area XIX: Bay of Islands Off Newfoundland (Treaty Coast)							1, 055, 241		1, 055, 241 87, 663
Area XX: Grand Bank St. Peters Bank			426, 606 52, 032						597, 764 72, 297
Total			504, 809				1, 055, 241		1, 839, 136
Off Canada: Area XIX: Gulf of St. Lawrence Area XXI:	470	1, 367	144, 372	32, 170		54,000	•••••	385	5, 218, 217
Quereau Bank The Gully		15, 565	265, 547 51, 196		4, 371 1, 216				468, 313 66, 375
Sable Island Bank (Western Bank) Cape Shore	145, 370	88, 635 450, 910	278, 173 15, 794	430, 785 31, 075	2, 536 449, 541	10, 500 13, 980		169 035	30, 415, 492 7, 952, 890
Emerald Bank La Have Bank Roseway Bank	397, 920 6, 050	8,900 221,215 21,290	7, 537 77, 191 2, 972	7, 700 73, 975				96, 345 1, 375	844, 282 9, 039, 445 391, 347
Browns Bank Total		1, 131, 080	258, 265	234, 310	9, 281			522, 565	37, 249, 263
Off United States: Area XXII:	3, 670, 886	1,938,962	1, 101, 047	810, 015	469, 420	78, 480		855, 855	91, 645, 624
Georges Bank South Channel Off Highland Licht	902, 463 241, 475	388, 585 100, 090 24, 950	423, 542 70, 562 456	3, 183, 275 1, 105, 175 26, 707	1, 265, 780 13, 050	46, 980 1, 560 300	3, 455 650	724, 749 328, 768 5, 880	90, 850, 098 27, 617, 824 789, 988
Off Chatham Nantucket Shoals Cashes Bank	65, 485 12, 090	3, 150 173, 190	1, 909 12, 594 2, 578	147,030 113,565		717, 363 215, 030		111, 395 4, 655 3, 523	3, 636, 913 1, 006, 994 953, 877
Fippenies Bank Platts Bank Jeffreys Ledge	18, 935 33, 675 53, 210	35, 175 164, 600 147, 680	3, 139 2, 188 2, 107					275 11, 414 18, 913	368, 521 676, 363 982, 7 <b>28</b>
Tillies Bank Middle Bank (Stellwagen Bank) Shore, general Area XXIII: South	62, 335 4, 217, 554	350 84, 671 370, 166 300	15 1, 621 14, 235	500 4, 848, 441	46, 934	323, 775 18, 452, 228 2, 645, 138	154, 500	5, 180 832, 607 6, 700	11, 425 1, 510, 210 45, 602, 905 2, 653, 288
Total		1, 492, 907	534, 946	9, 428, 468	1, 368, 494	22, 402, 374	158,605	2, 054, 059	176, 661, 134
Grand total	12, 395, 473	3, 431, 869	2, 140, 802	10, 238, 483	1, 837, 914	22, 480, 854	1, 213, 846	2, 909, 914	270, 145, 894

1 .

Fishing grounds	January	February	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Total
f Newfoundland: Area XVIII: Off Funks								14					14
Area XIX:								14					
Off Newfoundland (Treaty	••••						•••••					122	122
Area XX:						•••••	7					•••••	7
Grand Bank St. Peters Bank		21	29	61	18	131	37	7					283 31
Total		21	29	61	18	131	44	21			10	122	457
fi Canada:										-			
Area XIX: Gulf of St. Lawrence			••••		109	32	117	54	44	31	14		401
Quereau Bank		20	43 21		69	24	21	62 14	73				312 35
Sable Island Bank (Western	. 106		00	100	070	*0	50	00		400		1 001	0 700
Bank) Cape Shore	90	29 41	96 6	126 9	279 54	56 65	56 86	98 128	507 940	493 192	851 466	1, 031 506	3, 728 2, 583
Emerald Bank	8 170	7	8 86	$12 \\ 122$	13 112	8 48	22 93	80	61	26 78		31 168	128 1,060
Roseway Bank	11	16								10		17	54
Browns Bank	538	671	540	1, 115	749	245	188	49	42	236	185	281	4, 839
Total	923	784	800	1, 384	1, 385	478	583	485	1, 667	1,066	1, 551	2, 034	13, 140
ff United States: Area XXII:													
Georges Bank	1, 344	1,400	1, 429	557	565	1, 435	2,906	2, 497	1,053	1,281	739	358	15, 564
South Channel.	246 53	228	347	216	480	658	290	671	587	216	361	88	4.388
Off Highland Light Off Chatham	53 87	27 33	8 44	5 40	77	8 46	12 281	24	26	4 59	41 15	63 27	227 759
Nantucket Shoals	10		6	24	35	56	13	46	132	66	34		422
Cashes Bank	13	3	12	30	33				9	15	29	28	172
Fippenies Bank	22	14	· • • • • • • • • • • • • • • • • • • •	2					3	13	13	40	107
Platts Bank	17	26	13	9					16	25	29	16	151
Jeffries Ledge	63	51	41	8					12	38	54	48	315
Tillies Bank		12											12
Middle Bank (Stellwagen Bank)- Shore, general	45 976	57 838	21 1,037	1 900		57	2		19	69	70	82	422
Area XXIII: South	810	000	1,037	1, 328	1, 551 247	1, 519	1,459	1,679	1, 521	1, 927	1, 524	909	16, 268
Total	0.070	0.000											247
	2, 876	2, 689	2,958	2, 219	2, 988	3, 779	4,963	4, 917	3, 384	3, 713	2, 909	1,659	39, 054
Grand total	3, 799	3, 494	3, 787	3, 664	4, 391	4, 388	5, 590	5, 423	5, 051	4, 779	4, 470	3, 815	52, 651

Days' absence from port of fishing vessels landing fish at Boston and Gloucester, Mass., and Portland, Maine, 1933

#### MACKEREL FISHERY OF THE ATLANTIC COAST 5

That part of the 1933 mackerel catch taken by the purse seines and drift gill nets amounted to 29,532,600 pounds, a decrease of 37 percent as compared with corresponding statistics for the previous year. The decrease resulted mainly from voluntary curtailment of the fishery on the part of the purse-seine fleet. It is estimated that normal exploitation of the fishery would have produced an increase rather than a decrease in total catch in 1933 as compared with 1932.

The statistics in the following table were obtained by combining the figures of mackerel landed at Boston and Gloucester, Mass., and Portland, Maine, with those obtained by agents stationed at other ports where mackerel are landed. The figures include approximately 1,000,000 pounds of mackerel that were brought to port but not landed due to lack of market. The statistics include the catches made by all purse seine and drift gill net vessels over 5 net tons (Customs measure) and also the catch of the larger of the boats of less than 5 net tons.

Data in the mackerel fishery are also included in the catch of States.

Date	Southern (Area XXIII)		Block (Area 2 west of tucket S	XXII, Nan-	Gulf of Ma XXII n Nantucke	orth of	Cape Shore (Area XXI)	Total
	Seiners	Netters	Seiners	Netters	Seiners	Netters	Seiners	
******	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Apr. 9–15	40, 200	8, 300						48, 500
apr. 16-22	1, 160, 600	10, 900						1, 171, 500
Apr. 23-29	390, 500	3,900						394, 400
Apr. 30-May 6	989,600	228, 300						1, 217, 900
May 7-13	238,900	92, 500						331, 400
May 14-20		205, 500						3, 488, 900
May 21-27			1, 348, 400			200		1, 384, 600
May 28-June 3		40,000	229, 100	12, 500	10, 100	22,700		305, 200
une 4-10		10,000		12,600	16,100	97, 400	1,200	1, 191, 600
une 4-10			1,004,000	12,000				
une 11-17					55,000	48,900		588, 700
une 18-24			519, 300	3,000	97,600	41, 100		661,000
une 25-July 1			70, 300		479, 500	20, 900		570, 700
fune 25-July 1 fuly 2-8 fuly 9-15			39,800		401,600	26, 500		.467, 900
July 9-15					901, 500	14, 100		915, 600
July 16-22					799, 700	24,800		824, 500
fuly 23-29					1,086,200	9,700		1,095,900
July 23–29 July 30–Aug. 5					1, 476, 500	11,600		1. 488, 100
Ang 6-19					680, 300	1,600		681, 900
Aug. 6–12 Aug. 13–19					1, 377, 400	3, 300		1, 380, 700
Aug. 13-19						3, 300		
Aug. 20-20					1,668,600			1,669,600
Aug. 27-Sept. 2					1, 472, 400			1, 472, 400
Aug. 20-26 Aug. 27-Sept. 2 Sept. 3-9					1, 082, 800			1, 082, 800
Sent 10-16					299, 500			299, 500
Sept. 17-23					519,900	2,000		521,900
Sept. 24-30					1, 591, 700			1, 591, 700
Oct. 1-7					329, 900			329,900
Sept. 17-23 Sept. 24-30 Oct. 1-7 Oct. 8-14					1,755,900			1, 756, 200
Oct. 15–21					1 139 700	600		1, 140, 300
Oct. 22–28					361, 300	1, 500		362.800
Oct. 29-Nov. 4					131, 900	22,000		153, 900
						32, 300		
Nov. 5-11					0,100			40, 400
Nov. 12-18						138,700		138, 700
Nov. 19-25						159, 400		159, 400
Nov. 26-Dec. 2						420, 600		420, 600
Dec. 3–9						182, 200		182, 200
Dec. 10-16						1,000		1,000
Dec. 17-23						300		300
2								
Total	For the second	1	6, 308, 200		17, 743, 500		1.200	29, 532, 600

Mackerel fishery of the Atlantic coast, 1933 CATCH: BY AREAS IN 7-DAY PERIODS

⁵ This section was prepared by O. E. Sette of the Division of Scientific Inquiry of the Bureau.

#### 185 FISHERY INDUSTRIES OF THE UNITED STATES, 1934

#### Mackerel fishery of the Atlantic coast, 1933-Continued

### OPERATING UNITS AND CATCH: BY FLEET CLASSIFICATION AND GROUNDS

Designation	Vessels and boats	Tonnage	Crew	Trips	Total catch
SOUTHERN—AREA XXIII S ziners: Regular vessels Miscellaneous vessels Netters:	Number 35 9	Net tons 1, 561 289	Number 445 110	Number 160 13	Pounds 3, 310, 700 240, 300
Regular vessels Miscellaneous vessels Miscellaneous boats	18 1 2	354 8	125 5	120 3 4	587, 100 17, 000 11, 800
Total	1 63	2, 212	685	300	4, 166, 900
BLOCK ISLAND-AREA XXII					
(West of Nantucket Shoals only)					
Seiners: Regular vessels Miscellaneous vessels Netters: Regular vessels	57 5 3	2, 303 102 32	715 50 17	256 8 6	6, 174, 400 133, 900 28, 100
Total	1 65	2, 437	782	270	6, 336, 300
GULF OF MAINE-AREA XXII					
(North of Nantucket Shoals only) Seiners: Regular vessels Miscellaneous vessels Netters:	61 26 21	2, 057 482	715 216	1, 160 165 114	15, 649, 500 1, 318, 500 775, 500
Spring and summer: Miscellaneous vessels Miscellaneous boats Fall:	13 48	179	78	44 239	86, 200 237, 600
Regular vessels Miscellaneous vessels Miscellaneous boats	34 20 13	856 372	262 134	287 38 32	877, 100 53, 700 30, 100
Total	1 154	3, 946	1, 405	2, 079	19, 028, 200
CAPE SHORE—AREA XXI Seiners	1	67	14	1	1, 200
Total seiners Total netters	1 93 1 72			1, 877 773	27, 603, 900 1, 928, 700
Grand total	1 129			2, 650	2 29, 532, 600

¹ Exclusive of duplication and of boats.
 ⁹ Of this total approximately 21,430,000 pounds were tinkers (under 1½ pounds each) and 8,102,000 pounds were of larger sizes. There were no bullseye mackerel landed by the fleet.

NOTE.—The roman numerals appearing in the stub of the above table refer to the numbers given these areas by the North American Council on Fishery Investigations.

### FISHERIES OF THE MIDDLE ATLANTIC STATES

### (Area XXIII) ⁶

The yield of the commercial fisheries of the Middle Atlantic States (New York, New Jersey, Pennsylvania, and Delaware) during 1933 amounted to 169,753,735 pounds, valued at \$4,811,055 to the fishermen, representing an increase of 20 percent in volume and 3 percent in value as compared with the catch in the previous year. These fisheries gave employment to 8,574 fishermen, as compared with 8,370 in 1932.

There were 398 fishery wholesale and manufacturing establishments in the 4 States in 1933 as compared with 418 in 1931 when the most recent previous survey of such concerns was made. In 1933 these establishments employed 5,631 persons, paid \$6,085,981 in salaries and wages, and produced manufactured products (canned, cured, packaged, and byproducts), valued at \$11,219,966. In 1931 the wholesale and manufacturing firms employed 4,989 persons, paid \$7,042,586 in salaries and wages, and produced manufactured products valued at \$12,451,810.

Product		York	New.	Jersey	Pennsylvania		
Fish Shellfish, etc	Pounds 28, 305, 152 11, 606, 280		Pounds 79, 038, 724 14, 224, 713	Value \$1, 138, 015 1, 008, 309	Pounds 52, 232	Value \$2, 980	
Total	39, 911, 432	2, 452, 565	93, 263, 437	2, 146, 324	52, 232	2, 980	
Product		Dela	ware		Total		
Fish Shellfish, etc		Pounds 35, 375, 380 1, 151, 254	Value \$136, 19 72, 99		488 \$	⁷ alue 2, 266, 170 2, 544, 885	
Total		36, 526, 634	209, 18	6 169, 753,	735	4, 811, 055	

Fisheries	of	the	Middle	Atlantic	States,	1 <b>933</b>
-----------	----	-----	--------	----------	---------	--------------

#### SUMMARY OF CATCH

#### OPERATING UNITS: BY STATES

Item	New York	New Jersey	Pennsyl- vania	Delaware	Total
Fishermen: On vessels On boats and shore:	Number 825	Number 1, 267	Number	Number 350	Number 2, 442
Regular Casual	1, 509 1, 482	954 1, 622	53	34 478	2, 497 3, 635
Total	3, 816	3, 843	53	862	8, 574
Vessels: Steam Net tonnage Motor Net tonnage	9 1, 773 160 2, 422	208 3, 470		10 1, 237 16 229	19 3, 010 384 6, 121

⁶ This is the number given to this area by the North American Council on Fishery Investigations. It should be explained that there are included in this area craft whose principal fishing ports are in the area but at times fish elsewhere. A notable example is the southern trawl fishery which extends into Area XXIV. It should be observed that the persons engaged, gear and craft employed, and catch of the seed oyster fishery are not included among the statistics of the fishery for market oysters and other species but are shown in separate tables in this section. For a clearer understanding of the statistics published in this section, the reader is referred to the section in the latter part of thi^e document entitled "Statistical survey oprocedure."

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 187

Fisheries of the Middle Atlantic States, 1933-Continued

OPERATING	UNITS:	Bγ	STATES-	-Continued

Item	New York	New Jersey	Pennsyl- vania	Delaware	Total
essels-Continued.	Number	Number	Number	Number	Number
Sail Net tonnage		3 24		1	
Total vessels	169	211			4
Total net tonnage	4, 195	3, 494		1, 474	9, 1
oats:					
Motor	636	1,029	5	77	1, 7
Other	1, 188 39	740 88	14	181 30	2,
oparatus:					
Purse seines: Menhaden		8		10	
Length, yards		2, 806		3, 140	5, 1
Other Length, yards	2 800	7			3,
Haul seines	71	2, 510 105	12	61	э,
Length, yards	5, 926	9, 040	1, 635	18, 990	35,
Gill nets: Anchor	46	10			
Square yards	40, 832	5, 830			46,
Drift Square yards	254 423, 369	605 448, 333	7 5, 200	63 145, 720	1, 022,
Runaround	43	69		33	1, 044,
Square yards	124,822	210, 695		41, 450	376,
Square yards	49 23, 161	251 46,882		99 7,770	77,
Lines:	*				
Hand Hooks	225 441	463 720		12 24	1,
Trawl	693	712		2	ĩ,
Hooks	187,600	420, 400		1, 300	609,
Troll Hooks	20 20	404 404			
Trot with baits or snoods		9			
Baits or snoods Trot with hooks	14	9, 900			9,
Hooks	1, 495				1,
Pound nets Weirs	301	153 88		32	
Stop nets	24	65		7	
Square yards	11, 258	50, 615		1,820	63,
Fyke nets Dip nets	849	1, 369 34		449 51	2,
Cast nets		3			
Scap nets Drag nets	279	14			
Yards at mouth	94	28			
Otter trawls Yards at mouth	130 2,791	67 1, 514			4,
Wire baskets	4, 101	1, 514			7,
Pots:		10			
Crab Eel	3,877	10 2, 571		876	7,
Lobster	18, 340	28, 071		165	46,
Harpoons Spears	18 77	1 92			
Dredges:					
Clam Yards at mouth	14 12	43 48		33 47	
Crab	6	69		11	
Yards at mouth	14 2	90		20	
Mussel Yards at mouth	2				
Oyster	78	259		16	
Yards at mouth Scallop	115 250	309 10		23	
Yards at mouth	365	34			
Tongs	837 568	783 509		32	1,1
Rakes Forks	271	51			
Hoes		176			
Gaffs		2			

## Fisheries of the Middle Atlantic States, 1933-Continued

.

CATCH:	Br	STATES

Species	New	York	New .	Jersey	Penusy	ylvania	Delaw	vare	То	tal
FISH	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	V-1 ne	Pounds	Value
	218, 257	\$5, 023	13,990	\$244	8,775	\$88	1, 148, 980	\$4,786	1, 390, 002	\$10, 141
Alewives	1, 131, 721	56, 023	2, 115, 304	76, 146	0,110	φυσ	4,720	236	3, 251, 745	132, 479
Bluefish		9, 541	88, 407	4, 103			4,720	200	247, 414	13, 644
Bonito	159,007			119.319					4. 410, 426	180, 658
Butterfish	1, 498, 212	61, 339	2, 912, 214							
Carp	219, 497	17, 574	143, 471	16,047	640	64	26,420	1, 589	390, 028	35, 274
Catfish and bullheads	19,008	2, 561	55, 380	3, 321			1, 845	116	76, 233	5, 998
Cero			2, 500	75					2, 500	75
Cod	4, 260, 669	112, 583	3, 229, 886	99, 688			2, 240	69	7, 492, 795	212, 340
Crevalle			7, 254	141					7,254	141
Croaker	80, 147	1, 531	1,901,073	44, 945			67, 130	1,068	2, 048, 350	47, 544
Cusk	3, 500	99							3, 500	99
Dolphin			111	9					111	9
Drum:			1000 C.2**	× .						
Black	447	9							447	9
Red or redfish			8.770	126			520	16	9,290	142
Eels:			0,110	120				-0	.,	
Common	290, 470	27.446	336, 466	28, 565			53, 140	3,892	680, 076	59,903
Conger.	5, 260	257	11, 163	432			00, 110	0,002	16, 423	689
Flounders	5, 191, 128	192.032	4,051,797	170, 601			9,450	492	9, 252, 375	363, 125
Frigate mackerel	81, 886	1, 234	19, 754	243			5,400	452	101.640	1, 477
	01,000	1, 204		243					10,040	1,477
Goosefish			10,000						6, 739	
Grayfish			6, 739	135						135
Haddock	8, 506, 679	248, 282							8, 506, 679	248, 282
Hake	139, 954	2, 811	22, 171	360					162, 125	3, 171
Halibut	52, 508	7, 280							52, 508	7, 280
Herring:										
Round			750	8					750	8
Sea	74, 987	610	590, 465	5, 171					665, 452	5, 781
Hickory shad	1,300	25							1,300	25
Kingfish or "king mackerel"			140	5					140	5
King whiting or "kingfish"	73, 223	4,057	84,039	10,932					157, 262	14, 989
Mackerel	343, 717	12, 353	318,047	9,692					661, 764	22,045
Menhaden	201, 176	938	45, 774, 117	122,929			33, 600, 000	111.700	79, 575, 293	235, 567
Mullet	2,500	96	82.747	6, 234			233,000	2, 390	318, 247	8,720
Mummichog	25,050	2, 505	25, 925	1,939			200,000	2,000	50, 975	4, 444
	20,000	2, 300	20, 923	1,939					203	
Pigfish Pike or pickerel	420		203	0					420	5
		53								53
Pollock	770, 231	11, 551	6, 280	94					776, 511	11, 645
Pompano			317	77					317	77
Scup or porgy	1, 478, 153	26, 649	4, 881, 364	65, 293					6, 359, 517	91, 942
Sea bass	505, 688	23, 668	1, 969, 143	63, 601					2, 474, 831	87, 269

,

U. S. BUREAU OF FISHERIES

Sea robin	18,758	276	10,805	109					29, 563	385	
Shad	351, 786	28, 761	457, 458	45, 181	2, 217	392	22, 325	1, 993	833, 786	76, 327	
Sharks.	2, 500	35	9,610	203				*******	12, 110	238	
Sheepshead			9	1					9	1	
Silversides	18, 500	1, 838	4, 830	676					23, 330	2, 514	
Skate3	725	7	82, 976	712					83, 701	719	
Smelfs	245	47							245	47	1
Spanish mackerel			6, 419	287					6, 419	287	FISHERY
Spot	22, 765	463	473, 565	6, 958			31,920	903	528, 250	8, 324	1
Squeteagues or "sea trout":								000000000000000000000000000000000000000			
Gray	823, 634	38, 147	6, 927, 381	185, 597			123, 180	3, 341	7, 874, 195	227,085	8
Spotted			30	2					30	2	20
Squirrel hake			52, 765	402					52,765	402	R
Striped bass.	18,954	2,724	9, 122	1,770			11,700	1.382	39,776	5, 876	1.1
Sturgeon	1,851	311	26, 713	2, 130			1,200	300	29.764	2, 741	
Suckers	28, 624	2, 365	102, 575	8,462	40,600	2,436			171.799	13, 263	8
Suchish	1, 690	132	102, 010	0,402	40,000				1, 690		9
SmallAsh	2,000	200								132	INDUSTRIES
Swellfish				100					2,000	200	₩. D0
Bwordfish	100, 966	12, 441	1,600	128					102, 566	12, 569	
Tautog	61, 158	1, 584	70, 923	10, 048					132, 081	11,632	7
Thimble-eyed mackerel		· · · · · · · · · · · · · · · · · · ·	24, 475	374					25, 475	374	
Tilefish	1, 350, 000	67, 500	25	1					1, 350, 025	67, 501	3
Tomcod	7,690	338							7,690	338	04
T'una or "horse mackerel".	6,786	270	36, 492	1,656					43, 228	1,926	•
Whitebait	3,000	450		-1					3,000	450	2
White perch	15, 182	1, 119	29,420	2,666			30,650	1.490	75, 252	5, 275	H
Whiting.	106, 111	1,028	2,040,544	20, 134			480	30	2, 147, 185	21, 192	
Wolfillsh	25, 625	576	2,010,011	20, 101			100	30	25, 625	576	3
Yellow perch.	1,857	168					e 100				THE
tenow perchassion and a second s	1,007	108					6, 480	398	8, 337	566	E
Total	28, 305, 152	988, 984	79, 038, 724	1, 138, 015	20.000	0.000	05 055 000	100 101	140 551 400	0.000.100	
1 Utal	20, 300, 102	900, 904	19,030,124	1, 100, 010	52, 232	2, 980	35, 375, 380	130, 191	142, 771, 488	2, 266, 170	d
OFFICE DIGUL DOC											z
SHELLFISH, ETC.									1 1		ITED
					9					-	
Hard	149, 383	5, 437	709, 410	18, 356			96, 600	1, 295	955, 393	25, 088	-
King			2, 183, 772	5, 931			556, 600	595	2, 750, 372	6, 526	A
Soft	825	225	57, 363	12, 239			36,000	7,200	94, 188	19,664	
Lobsters	346, 496	67, 256	364, 220	67,629			12,840	2,568	723, 556	137, 453	<b>m</b>
Shrimp	59,912	11.981	25,741	3, 328				-,	85, 653	15,309	STATES
Squid	444, 938	6, 696	347, 312	8,760					792, 250	15, 456	
Clams:				0,100					102,200	10, 100	H
Hard, public 1	1, 923, 610	271, 295	1, 405, 204	215, 579			191, 300	30, 310	3, 520, 114	517, 184	E
Hard, private 1	21.040	4, 601	70, 461	8,721			9,640	1,898			COD.
Soft, public ²	222, 150	18,760	913, 560	45.752				1,088	101, 141	15, 220	-
Surf or skimmer	379, 500	18, 700							1, 135, 710	64, 512	فسو
('onchs			146, 313	5, 732					525, 813	24, 112	9
	35,000	2,095	54	2					35, 054	2, 097	ŝ
Mussels, sea	47, 400	3, 150	5, 200	200	<b>-</b>				52,600	3, 350	#

¹Statistics on hard clams are based on yields of 8 pounds of meats to the bushel in New York, 8.96 in New Jersey, and 10 pounds in Delaware. ⁷ Statistics on soft clams used in this table are based on yields of 16 pounds of meats to the bushel in New York and 20 pounds in New Jersey.

#### CATCH: By STATES Continued

Species	New	York	New J	ersey	Pennsy	lvanin	Delaw	are	Tot	al
SHELLFISH, ETC.—Continued Oysters: Market, public, spring Market, public, fall Market, private, spring Market, private, fall Periwinkles and cockles	2, 761, 525 3, 229, 025	Value \$2,662 9,512 381,138 439,378	Pounds 10, 966 26, 606 3, 718, 539 3, 855, 564 100	Value \$1, 138 1, 792 282, 883 301, 285 2	Pounds	Value	Pounds 39,600 24,520 165,240	Value \$5, 140 2, 985 20, 065	Pounds 69, 816 108, 590 6, 504, 584 7, 249, 829 100	Value \$8, 940 11, 304 667, 006 760, 731 2
Scallops: Bay Sea Terrapin, diamond-back Turtles, snapper. Blood worms. Sand worms.	48,000 1,823,492 9,250 3,500	17, 100 193, 445 8, 390 <b>2, 0</b> 50	594 373, 589 502 2, 500 1, 740 5, 403	$\begin{array}{r} 30\\22,402\\145\\270\\1,505\\4,645\end{array}$	· · · · · · · · · · · · · · · · · · ·		410 8, 504	260 679	48, 594 2, 197, 081 912 11, 004 10, 990 8, 603	17, 130 215, 847 405 929 9, 895 6, 725
Total	11, 608, 250	1, 463, 581	14, 224, 713	1,005,300	•	]	1, 151, 254	72, 995	26, 982, 247	2, 544, 885
Grand total	39, 911, 432	2, 152, 565	93, 263, 437	2, 146, 324	52, 232	\$2,950	36, 526, 634	209, 186	169, 753, 735	4, 811, 055

³ Statistics on oysters used in this table are based on yields of 7 pounds of meats to the bushel in New York, 8 70 in New Jersey, and 7.88 in Delaware.

.

NOTE.—Of the total catch in New Jersey, 7,500 pounds of shad, valued at \$600, were caught in the St Johns River in Florida, and 1,447,252 pounds of fishery products, valued at \$47,109, were taken in the southern trawl fishery off southern New Jersey, Maryland, Virginia, and North Carolina. Of the total catch in New York, 1,024,291 pounds of fishery products, valued at \$35,928, were taken in the southern trawl fishery. The products of the southern trawl fishery consisted principally of croaker, flounders, scup, and see bass.

d

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 191

Fisheries of the Middle Atlantic States, 1933-Continued

PRODUCTION OF CERTAIN SHELLFISH IN NUMBER AND BUSHELS

Product	New	York	New J	ersey	Dela	ware	Tota	Total	
Crabs: Hardnumber Kingdo	Quantity 448, 149	Value \$5, 437	Quantity 2, 128, 230 545, 943	Value \$18,356 5,931	Quantity 289, 800 141, 650	Value \$1, 295 595	Quantity 2, 866, 179 687, 593	Value \$25, 088 6, 526	
Softdo Clams: Hard, publicbushels	3, 300 240, 451	225 271, 295	172, 089 156, 831	12, 239 215, 579	144,000 19,130	7, 200 30, 310	319, 389 416, 412	19,664 517,184	
Hard, privatedo Soft, publicdo Surf or skimmerdo	2,630 13,884 31,625	4,601 18,760 18,380	7,864 45,678 11,705	8,721 45,752 5,732	964	1,898	11,458 59,562 43,330	15, 220 64, 512 24, 112	
Jonchsdo Mussels, seado Dysters:	1,944 4,740	2, 095 3, 150	3 400	2 200			1,947 5,140	2, 097 3, 350	
Market, public, spring bushels Market, public, fall	2, 750	2, 662	1, 260	1, 138	5, 025	5, 140	9, 035	8, 940	
Market, private, spring bushels.	11, 712 394, 504	9, 512 381, 138	3, 058 427, 418	1, 792 282, 883	3, 112	2, 985	14,770 825,034	11, 304 667, 006	
Market, private, fall bushels	461, 289	439, 378	443, 168	282, 883 301, 288	20,969	2, 985	925, 426	760, 731	
Periwinkles and cockles bushels			8	2			8	2	
Baydo Seado	9, 600 303, 915	17, 100 193, 445	99 62, 265	30 22, 402			9, 699 366, 180	17, 130 215, 847	

#### SEED OYSTER FISHERY

Item	New You	rk	New J	ersey	Delay	vare	Tot	al
OPERATING UNITS								
Fishermen: On vessels	Number 24	r	Nun 1,5		Nun 48		Num 1,5	
On boats and shore. Regular Casual	230			68 07	43			98 5 <b>0</b>
Total	254		1,6	89	91		2, 0	34
Vessels: Motor Net tonnage Sail Net tonnage			2,8	39 \$1	796			7 69 46 77
Total vessels Total net tonnage	7 69		2,8	.39 81	7 96		3, 0	53 46
Boats: Motor Other Apparatus: Dredges Yards at mouth Tongs Rakes	120 30 6 9 194 45		4	86 81 278 333 40 34	41 16 21 40		1 3 3 3 3	06 52 00 63 74 79
CATCH Oysters: Seed, public, spring Seed, public, fall Seed, private, spring Seed, private, fall Total.	42,600 \$2 12,500 40,290 3 38,290 3	5, 500 9, 540 8, 290	926,000 11,000	\$232, 582 2, 750	34, 940		Bushel* 1, 003, 510 23, 500 40, 290 38, 290 1, 105, 620	8, 250 39, 540 38, 290

NOTE.—Of the total number of persons fishing for seed oysters, 1,831 are duplicated among those fishing for market oysters or other species. Similarly the following craft and gear are duplicated: 87 vessels, 79 motor boats, 92 other boats, 172 dredges, 327 tongs, and 15 rakes.

## Industries related to the fisheries of the Middle Atlantic States, 1933

Item	New York	New Jersey	Pennsyl- vania	Delaware	Total
Transporting: Persons engaged: On vessels On boats	Number 100	Number 10 92	Number	Number	Number 11(
Total	100	102			20%
Vessels: Motor Net tonnage. Boats		4 49 87			\$0 629 87
Wholesale and manufacturing: Establishments	210	124	49	15	308
Persons engaged: Proprietors Salaried employees		116 159	44 113	14 20	358 1, 067
Wage earners: A verage for season A verage for year		1, 381 906	477 396	452 189	4, 208 2, 948
Paid to salaried employees Paid to wage earners	\$2, 164, 542 \$2, 088, 832	\$311, 040 \$785, 657	\$200, 846 \$403, 433	\$12, 460 \$119, 171	\$2, 688, 888 \$3, 397, <b>098</b>
Total salaries and wages	\$4, 253, 374	\$1, 096, 697	\$604, 279	\$131, 631	\$6, 085, 981
Fishermen manufacturing	348	157		7	512
	1		1		

#### OPERATING UNITS, SALARIES, AND WAGES

#### PRODUCTS MANUFACTURED

Item	New	York	New J	ersey	Pennsy	lvania	Del	aware
By manufacturing establish- ments:							Quen-	
Buffalofish, smoked	Quantity 440,000	Value \$131,750	Quantity	Value	Quantity	Value	tily	Value
Butterfish, smoked_do	403,600			\$20, 269	(1)	(۱)		
Carp, smokeddo				(1)				
Chubs, cisco, lake herring, and tullibee, smoked								
pounds	2, 495, 880	534,914	(1)	(1)	333, 000	\$93,000		
Cod:								1
Fresh filletsdo								
Smoked filletsdo	66, 305	13, 700	(1)	(1)				
Flounders, fresh fillets	000 700	100 670						
pounds Haddock, fresh fillets	669, 780	109, 678						
Haddock, fresh filets	1, 500, 661	207, 200						
Hake, fresh fillets do	297,000							
Herring, sea:	201,000	01, 110						
Kippereddo	55, 100	10, 210	(1)	(1)	(2)	(2)		
Bloatersdo	(1)	(1)	(i)	(1) (1)	540. 000	30, 250		
Lake trout, smoked.do	80, 400		(i)	è i	(1)	(!)		
Mackerel, smoked_do	77, 300			è l	(i)	(1)		
Paddlefish or spoonbill				.,		.,		
cat, smoked pounds	338,600	155, 920						
Salmon								
Kippereddo	269,000			(8)	(1) (1)	(1)		
Smokeddo				130, 864		(1)		
Shad, smokeddo				(1)	(1)	(1)		
Sturgeon, smokeddo	1, 084, 000	548, 660	205, 987	149, 781	(1)	(1)		
Sturgeon, caviar, canned								
standard cases	2, 596	333, 530						
Whitefish, smoked								
pounds	1, 104, 000	297, 750	(1)	(1)	340, 000	85, 200		
Whitefish roe and caviar,	122	4 500						
canned standard cases	122	4, 569						
Crabs, king, scrap and mealtons			278	0 150				
Clams:			2/8	8, 150				
Hard, fresh-shucked								
nara, nesn-snuckeu			1,875	2,723	4, 110	14 405		
Soft, fresh-shucked			1,070	4,140	3, 110	14,495		
			16,360	14 002				
			10,300					

The production of this item is included under "Unclassified products."
 Kippered sea herring is included with bloaters.
 Kippered salmon is included with smoked salmon.

#### Industries related to the fisheries of the Middle Atlantic States, 1933-Continued

PRODUCTS MANUFACTURED-Continued

Item	New	York	New	Jersey	Peinsy	vlvania	Dela	aware
Ity manufacturing establish- ments—Continued. Marine-shell products: Buttonsgross Novelties	Quantity 825, 708	Value \$509, 920 46, 813		\$1,073,275		Value \$589, 743 45, 739		Value
Oysters, fresh-shucked gallons Oyster-shell products:	265, 967	469, 016	372, 848	577, 217	60, 958			\$48, 434
Poultry feedtons Limedo Unclassified products:			4, 553 1, 610					(1) (1)
Fillets, fresh and frozen pounds		(6)	1.00		⁸ 1, 044, 000			
standard cases Miscellaneous		9 75, 343 10 373, 591	( ⁶ )	(6) 11 781, 226				12 200, 331
Total		5, 971, 402		3, 053, 955		1, 329, 442		248, 765
By fishermen: Bluefish, smoked pounds Eels:			50					
Smokeddo Pickleddo Herring, sea, smoked	2, 150	537	5, 450 48					
pounds Mackerel, smoked_do Souirrel bake, smoked			4, 900 100	20				
pounds			50 50	5				
gallons Bay, fresh-shucked			6, 840					
gallons Sea, fresh-shucked gallons	5, 400 204, 555		 35, 603					
Sturgeon roe, salted pounds King crab scraptons			50 214	33				
Total		210, 284		47,662				2. 200
Grand total								250, 965

¹ The production of this item is included under "Unclassified products."

Includes the value of a small quantity of fresh-water mussel shell novelties.
Includes fresh fillets of bluefish, halibut, mackerel, pollock, red snapper, and frozen fillets of salmon.
This has been included under "Miscellaneous."

^a Includes smoked bluefish, carp, chubs, cisco, cod, eels, flounders, goosefish, haddock, lake trout, mackerel, sea herring (bloaters), shad, tullibee, and whitefish and kippered sea herring.
 ^b Includes smoked elewives, butterfish, haddock fillets, haddock (finnan haddie), lake trout, mackerel, salmon, shad, and sturgeon, and kippered salmon and shad.

⁹ Includes canned clam products, pickled eels, terrapin and turtle products, sea mussels, and salmon

caviar. ¹⁰ Includes smoked eels, haddock fillets, and sea herring (bloaters); fish meal; and fresh-water mussel

shell products. ¹¹ Includes canned hard clams, canned hard clam chowder, canned oysters, shredded salt cod, and fresh-

cooked crab meat. ¹² Includes menhaden dry and acid scrap and oil, and oyster-shell products.

NOTE.-The total value of products for the Middle Atlantic States was as follows: By manufacturing establishments, \$10,603,564; and by fishermen, \$260,146. Some of the above products may have been manufactured from fishery products imported from another State or a foreign country; therefore, they cannot be correlated directly with the catch within the State. Of the total number of persons engaged on transporting craft, 135 have been included as fishermen and among the total number of persons engaged in the preparation of fishermen's prepared products, 511 have been included as fishermen.

### NEW YORK

### Fisheries of New York, 1933

#### OPERATING UNITS: BY GRAB

	Purse seines.			om	nets			Lin		
Item	other than men- haden	Haul seines	An- chor	Drlft	Runa- round	Stake	Hand	Trawl	Troll	Trot with books
Fishermen: On vessels	Num- ber 17	Num- ber	Num- ber 6	Num- ber 9	Num- ber 18	Num- ber	Num- ber 38	Num- ber 77	Num- ber	Num- ber
On boats and shore: Regular Casual		57 98	27 6	51 174	<b>46</b> 1	9 62	104 32	<b>90</b> 18	5 5	14
Total.	17	155	39	234	65	71	172	185	10	H
Vessels: Motor Boats: Motor Other		68	3 22 12 13	1 21 114	6 61 23 2	45	6 135 44 16	219 53 6	5	
Accessory boats Apparatus: Number Length, yards	2	5 426	46	254	43	49	225	37 693	20	V
Square yards. Hooks, baits, or snoods.			40.832	423, 369	124, 822	23, 161	441	187, 600	20	1, 49
								P	ots	
	Pound nets		Fyke nets	Dip nets	Scap nets	Drag nets	Otter trawls	Eel	Lob- ster	Har- poons
Fishermen: On vessels		ber	Num- ber		Num- ber	Num- ber	Num- ber 357	ber	Num- ber 7	Num ber
On boats and sbore: Regular Casual	174 17	2 29	40 59		279	27 20	75 12	66 37	175 31	9
Total	194	31	99	5	279	47	444	105	213	0
Vessels: Steam Net tonnage Motor Net tonnage	1				·····		9 1, 773 56 786	 1 10	5 33	117
Total vessels Total net tonnage	1 10						65 2, 559	1 10	5 33	117
Boats: Motor Other Apparatus:	43 115	22	17 75	5			55	35 54	120 2	14
Number Square yards Yards at mouth		24 11, 258	849	5	279 	47 94	130 2, 791	3, 877	18, 340	18

## Fisheries of New York, 1933-Continued

				Dredges	3					
Item	Spears	Clam	Crab	Mus- sel	Oyster	Scal- lop	Tongs	Rakes	Forks	sive of dupli- cation
Fishermen: On vessels On boats and shore:	Num- ber	Num- ber 10	Num- ber 5	Num- ber 3	Num- ber 165	Num- ber 134	Num- ber 50	Num- ber	Num- ber	Num- ber 825
Casual	43 34	12 2				41 161	584 209	302 280	133 138	1, 509 1, 482
/Total	77	24	5	3	165	336	843	582	271	3, 816
Vessels: Steam							••			9
Net tonnage Motor Net tonnage		5 43	1 23	1 13	39 791	25 382	23 148			1,773 160 2,422
Total vessels Total net tonnage		5 43	1 23	1 13	39 791	25 382				169 4, 195
Boats: Motor Other Accessory boats	71	9				8 125	272 256	154 364	16	636 1, 188 39
Apparatus: Number Yards at mouth	77	14 12	6 14			250 365	837	568	271	

### OPERATING UNITS: BY GEAR-Continued

#### CATCH: BY GEAR

Grades	Purses		Travel					Gill	nets			
Species	other menh		Haul seines		Anchor		Dr	ift	Runaround		Stake	
Alewives Bluefish Carp Catfish and bull- heads Eels, common King whiting or "kingfish" Mackerel Mummichog Scup or porgy Shad Silversides Squeteagues or "sea trout", gray Striped bass Sturgeon Sturgeon Suckers Suckers White perch	5, 000	250	37, 119 1, 100 64, 283 2, 695 5, 500 12, 500 12, 500 18, 000 600 4, 040 18, 500	85 4,701 401 725 1,000 12 448 1,838 1,600 495 451 20	55, 500 1, 089 	 2, 390	12, 850 26, 000 1, 001 1, 280 287 36, 400  297, 753	1,300 103 159 49 1,092 23,844 	102, 200 	5,820	767 2,500 625  34,143  6,591 60  4,124	44  3,669  1,004 9 
Yellow perch Shrimp		1 479	350 17, 500	3, 500		5 214	379, 865	27 463	260 000	9, 893	500 	
Total	32, 700	1,072	220, 801	17,883	109, 489	0, 214	319,803	21,400	200, 900	0,000	40, 510	0,004

Pike or pickerel. Shad

Smelt______ Striped bass____

Sturgeon

Suckers Sunfish Tautog Tomcod White perch Yellow perch Crabs:

Shrimp.....

Total.....

Crabs: Hard....

#### U. S. BUREAU OF FISHERIES

#### Fisheries of New York, 1933-Continued

#### CATCH: BY GEAR-Continued

		11		Line	s					
Species	Hai	nd	Тга	w]	Tr	oll	Trot hoo	with ks	Pound	nets
	Pounds		Pounds		Pounds				Pounds	Value
Alewives Bluefish		007 000			15 000	A1 000			1,000	\$10
Bonito	734, 800	\$57, 909			10,000	<b>\$1, 200</b>			166, 579 159, 007	8,474 9,541
Butterfish									1, 479, 660	60, 660
Carn							508	\$61		
Catfish and hull-										
heads Cod							400	63		
Cod	64, 802	1,840	396, 500	\$12,335					42, 433	854
Croaker									3,842	174
Eels:									07 005	0 700
Common							2, 3/1	308	85,065	9,728
Conger Flounders Frigate mackerel Haddock Herring, sea Hickory shad	20 250	977	2,000	200					194, 157	10,409
Frigate mackerel	29, 200	011							81,886	1, 234
Haddock	1.000	20	12 000	340					01,000	1, 201
Herring, sea									74,987	610
Hickory shad									1,300	25
King whiting or										
"kingfish"									58, 112	2,967
Mackerel									180, 167	5, 435
									201, 176	938
Mullet. Pollock Scup or porgy Sea bass Sea robin									2,500 9,341	96 139
Pollock	125,000	2, 500							9, 341	16, 482
See base	102 000	5 880							56 801	3, 512
Sea robin	102, 000	0,000							18,758	276
Shad									15,758	788
Sharks									2,500	35
Spot									21,029	423
Squeteagues or "sea										~ ~ ~ ~
trout", gray Striped bass	10,000	470	23, 500	1,045					654, 793	30, 377
Striped bass									4, 579	726
Sturgeon									160 2,000	200
Swellfish Swordfish Tautog Tilefish Tuna or "horse									2,000	200
Tautog	25 000	750							34, 598	803
Tilefish	20,000		1,350,000	67.500					01,000	
Tuna or "horse			-,,,	,						
mackerel"									6,736	270
Whitebait									3,000	450
White perch									450	65
Whiting									105, 211	1, 019 362
Crabs, hard									21, 050 800	200
Lobsters Squid									442,492	6,619
~										
Total	1, 116, 502	5 <b>0,</b> 798	1, 784, 000	81, 420	15, 000	1, 200	3, 279	432	5, 152, 384	173, 947
Species	Stop	nets	Fyke	nets	Dip	nets	Scar	nets	Drag	nets
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	. 30	0 \$3	81, 65	5 \$1.000	)		84, 566	6 \$3, 13	9	
Carp Catüsh and bullheads.	92, 25			4 678			52,079	4, 16	9	
			5 12, 24	1, 569					0	
Eels, common Flounders			0 1,890 317,000		1	-	. 76		6	
Pike or pickerel			3 390	9 4, 310						

36

.

5

8, 141

390

---

1, 500 7, 560 5, 830 862

20,000

470, 941

50

70

1 1, 034

73 30

333

328

200

10,000

96

---

825

825

\$225

225

30

40

855

400

926 75

---

50

- - - -

96, 299

52

245

43 50

9, 272 315

130

889

145

149, 664

6

47

8

10

30

768

5 101

17

- -

8, 574

42, 400

42, 400

\$8, 480

8, 480

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 197

## Fisheries of New York, 1933-Continued

### CATCH: BY GEAR-Continued

							1		1	
0	0			Po	ts				0	
Species	Otter tr	awis	Ee	1	Lob		Harp	oons	Spears	
			Le	1	1.00	ster				
	Pounds	Value	Pounds	Value	Downdo	Value	Desende	Value	Pounds	Tralaus
Bluefish	292	\$19		varae	rounus	vuiwe	Founds	vuiue	Founds	varue
Butterfish	18, 552	679								
Catfish and bull-	10,001									
heads			40	\$4						
- Cod	3, 756, 934	97, 554								
Croaker	76, 305	1, 357								
·Jusk	3, 500	99								
Drum, black	447	9								
Eels:										
Common			173, 205	14, 214					21, 250	\$2, 115
Conger	3, 260									
Flounders	4, 650, 721	176, 436								
Haddock	8, 493, 679	247, 922								
Hake	139, 954	2, 811								
Halibut	52, 508	7, 280								
King whiting or										
"kingfish"	2, 611	90								
Mackerel	150	6								
Mummichog										
Pollock	635, 890	8,912								
Scup or porgy	432, 766	9,663								
Sea bass	265, 897	10, 231			80,900	\$4, 045				
Skates	725									
Spot	1, 736	40								
Squeteagues or "sea	10 741	600					ļ			
trout," gray	13, 741	000								
Striped bass	365	33								
Swordfish	305									
	60									
Tautog Whiting	900	9								
Wolffish	25, 625		·							
Lobsters	25, 625	607			241 075	66 440				
Shrimp	4, 621	007			341,075	00, 449				
Conchs	12	+			18 000	500				
Scallops, sea	297	47			10,000	500				
Souid	2, 446	77								
Total	18, 584, 005	565, 124	180, 295	14, 923	439, 975	70, 994	100, 786	12, 421	21, 250	2, 115

-					Dre	edges				
Species	Clam		Crab		Mu	ssel	Oys	ter	Scallop	
Crabs, hard	Pounds	Value	Pounds 108, 333		Pounds	Value	Pounds	Value	Pounds	Value
Clams, surf or skim- mers Conchs	359, 000	\$16, 180							17,000	\$1, 595
Mussels, sea Oysters:					45, 000	\$3,000	2, 400	\$150		
Market, pri- vate, spring Market, pri-							2, 717, 550	375, 901		
vate, fall Scallops:							3, 179, 550	433, 591		
Bay Sea									48,000 1,823,195	
Total	359, 000	16, 180	108, 333	4, 875	45, 000	3, 000	5, 899, 500	809, 642	1, 888, 195	212, 093

Species	To	ngs	Ral	kes	Forks	
Clams: Hard, public	Pounds 1, 345, 710	Value \$191, 976	Pounds 577, 900	Value \$79, 319	Pounds	Value
Hard, private	21, 040 6, 400	4, 601	64.550	4, 885	151, 200	\$13, 150
Soft, public Surf or skimmers	20, 500					
Oysters: Market, public, spring Market, public, fall	19, 250 71, 484		10, 500	1.050		
Market, private, spring Market, private, fall	43, 975 49, 475	5, 237				
BloodwormsSandworms					9, 250 3, 500	8, 390 2, 080
Total	1, 577, 834	221, 650	652, 950	85, 254	163, 950	23, 620

## U. S. BUREAU OF FISHERIES

## Fisheries of New York, 1933-Continued

OPERATING UNITS: BY COUNTIES

Item	Albany	Bronx	Colum- bia	Dutch- ess	Greene	Kings	Nas- sau	New York
Fishermen: On yessels	Number	Number	Number	Number	Number	Number 188	Number 44	Number 300
On boats and shore: Regular Casual	8	3	$\frac{2}{72}$	14 154	2 56	185 130	259 97	<b>-</b>
Total	8	3	74	168	58	503	400	300
Vessels: Steam Net tonnage Motor Net tonnage						39 594	10 152	9 1, 773 16 424
Total vessels Total net tonnage						39 594	10 152	25 2, 197
Boats: Motor Other Accessory boats Apparatus: Purse seines:	8	3	54	97	32	80 10 15	48 202 2	22
Other than menhaden Length, yards Haul seines. Length, yards Gill nets:			6 650 3	4 560	5 585	1 400 5 60	1 400 15 860	
Drift Square yards Runaround Square yards				31 122, 461	800	2 16,000	31 93, 200	25, 200
Lines: Hand Trawl Hooks Hooks						10,000 118 231 70 70,800	93, 200 93 93 39, 200	4 8 436 30,600
Troll Hooks Trot with hooks				1		20 20		
Hooks Pound nets Stop nets Square yards Fyke nets	2		2 140 20	150 1 100 16	12 7, 775 5		1	
Dip nets Scap nets Drag nets	8		44	93	31		5 5	
Yards at mouth Otter trawls. Yards at mouth						30 693	10 4 68	22 393
Pots: Eel Lobster Harpoons				4		250 6, 820	296 2, 035	2
Spears Dredges: Clam						12 12	39 1	2
Y ards at mouth Mussel Y ards at mouth						10	1 2 2	
Oyster Yards at mouth Scallop						46	10 13 6	12 18 8
Yards at mouth Torgs Rakes Forks.		3				122 	17 162 84 95	24

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 199

# Fisheries of New York, 1933-Continued

OPERATING	UNITS: H	BY COUNTIES-Continued

Item	Orange	Put- nam	Queens	Rens- selaer	Rich- mond	Rock- land	Suffolk	Ulster	West- chester
Fishermen: On vessels	Number	Number	Number 2	Number	Number 7	Number	Number 284	Number	Numbe
On boats and shore: Regular Casual	7 46	4		16	82	5 46	991 622	24 165	6
Total	53	4	2	16	17	51	1, 897	189	7
Boats:			1 14		2 30		92 1, 208		
Motor Other Apparatus:	32	4		12	8	31	499 536	128	3
Haul seines Length, yards Gill nets:	4 533	1 125		3 375			20 1, 195	5 700	28
Anchor Square yards	9			1			44 40, 497	2 335 44	1
Square yards Run-around	37, 928			3, 200		13 42, 766	10	44 142, 731	39, 61
Square yards Stake Square yards		1 165				10 3, 205	15,622 23 6,286	1 135	14 13, 37
Lines: Hand Hooks							103 202		
Trawl Hooks Trot with hooks				 1		3	94 47, 000	6	
Hooks Pound nets	120			100		325	300	600	20
Stop nets Square yards Fyke nets	400 6	 1		3			765	2, 708 23	13
Scap nets Drag nets Yards at mouth				6			42 84	78	
			1 30		1 17		72 1, 590		
Eel Lobster					1, 150	57	3, 212 8, 255	22	3 8
Harpoons Spears Dredges:						•••••	16 26		
Clam Yards at mouth. Crab					1 1 6				
Yards at mouth. Oyster Yards at mouth.					14		56 84		
Scallop Yards at mouth.					2 5		188 197		
Tongs Rakes Forks							674 480 76		

CATCH: BY COUNTIES

Species	Alba	ny	Bro	nx	Colun	nbia	Dute	ehess	Gree	ene
Alewives	Pounds 1,250	\$43	Pounds	Value	Pounds 47, 733 11, 930	Value \$773 821	Pounds 36, 363 11, 510	Value \$1, 461 1, 018	Pounds 12, 317 91, 215	Value \$400 7,454
Carp Catfish and bullheads Eels, common	3, 850 90	274 10			11, 930 4, 398 480	574 45	3, 092 870	307 111	1, 892 726 38	295
Pike or pickerel Shad Striped bass	16	2			6,086	540	101, 857 40	7, 280 8 210	1, 500 700 16	133 85
Sturgeon Suckers Sunfish	2, 850	210			<b>4,</b> 351 60	338 6	850 3, 103 600	241 33	2, 273 200	186 20
Tomcod White perch Yellow perch					2, 036 50	68 10	130 965 117	5 75 12	2, 406	211
Clams, hard, public	8.056	539	3,600	\$675 675	77.124	3. 275	159, 497	10, 761	113, 283	8,849

### U. S. BUREAU OF FISHERIES

## Fisheries of New York, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Kin	igs	Nas	sau	New Y	ork	Ora	nge
Alewives	Pounds	Value	Pounds	Value	Pounds	Value	Pounds 6, 105	V ales
Bluefish	726, 850	\$38, 176	96, 774	\$2, 317	63, 215	\$3, 161	0,100	440
Bonito			79	5				
Butterfish	3, 217	160	1, 535	61				
Carp							8, 516	70
Catfish and bullheads							1, 768	81
Cod	332, 900	6, 837	118, 161	4, 843	3, 648, 444	95, 436		
Croaker	36	1 4			7,070	174		
Cusk Eels:	200	4			3, 300	90		
Common.	15,000	1,500	21,000	2, 375		10.000	1, 132	15
Conger.	178	1,000	21,000	2,010	2, 510	210	1,100	
Flounders.	1,032,766	39, 740	100,059	3,005	455, 422	16,057		
Frigate mackerel	.,,		11	1				
Haddock	288, 300	6, 275			8, 179, 879	240, 827		
Hake	2, 753	35			126, 608	2, 628		
Halibut	200	8			52, 102	7, 243		
King whiting or "kingfish"	25	1	26	1	22	1		
Mackerel	67,000	4,020	60, 212	1,806	36, 400	1,092		
Mummichog	12, 450	1, 245	6, 600	660		0 000		
Pollock	700	22 225	4,828		635, 140 65, 531	8,889 1,375		
Scup or porgy Sea bass	12, 570 54, 236	2,264	85, 950	4, 298	62, 984	1,802		
Shad.	01, 200	2, 204	00, 000	4, 200	02, 001	1,002	17, 262	1.62
Silversides.	300	18	10, 200	1,020			11,202	1,040
Skates	725	7	10, 200	1,020				
Spot			20	1	920	17		
Squeteagues or "sea trout",								
gray	6,000	270	26,032	1,093	294	20		
Striped bass			3,000	300			858	13
Sturgeon	8	1						
Suckers.							4, 175	436
Sunfish					35, 796	4 050	260	24
Swordfish Tautog	25,000	750			35, 190	4, 856		
Tilefish	322,000	16, 100			1,028,000	51.400		
Tuna or "horse mackerel"	022, 000	10,100	19	1	1,020,000	01, 100		
Whiting	900	9	70	i				
Wolffish					25, 625	576		
Yellow perch.							720	7
Crabs. soft			825	225				
Lobsters		31, 347	19, 400	4,850				
Shrimp.			16, 400	3, 280				
Clams:	1		017 750	FO 105				
Hard. public			257,750 116,000	50, 185 11, 250	•••••			
Surf or skimmers	335,000	14,680	23, 500	1, 250				
Conchs	15, 200	1, 520	20,000	1, 900				
Mussels, sea	10, 200	1,020	47, 400	3, 150				
Oysters:			, 100	0,100				
Market, private, spring			200,600	27,800	524, 495	74, 925		
Market, private, fall			296, 400	42, 150	524, 495	74,925		
Scallops, sea	968, 420	107,600	171, 990	21, 341	426, 105	47, 345		
Squid			860	5	95	2		
Bloodworms	9, 000	8, 140	250	250				•••••
Total	4, 406, 084	280, 959	1, 685, 951	188, 312	15, 904, 452	633, 056	40, 796	3, 729

Species	Puti	nam	Qu	eens	Rens	selaer	Richmond	
Alewives	Pounds	Value	Pounds	Value	Pounds 2, 269	Value \$85	Pounds	Value
Carp Catfish and bullheads	3, 855 240	\$286 12			9, 226 2, 794	870 422		
Croaker Eels, common				\$2	350			
Flounders King whiting or "kingfish"			5, 162	300 1			21,000	\$1,050
Pike or pickerelShad					17 1, 215	3 110		
Suckers	360	26 58			200	14		
White perch Yellow perch		8			80	5		
Crabs, hard Lobsters							108, 333 14, 500	4, 875
Clams, surf or skimmers Conchs							12,000 1,800	500 75
Total	4,920	390	5, 322	303	16, 151	1, 596	157, 633	9, 110

201

# Fisheries of New York, 1933-Continued

#### CATCH: BY COUNTIES-Continued

.

Species	Rock	land	Suf	folk	U	ster	Weste	eh <b>ester</b>
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
ewives	1,681	\$39	81,000	\$970	28, 753	\$1,051	786	\$2
uefish			244, 882	12, 443	·			
nito			158, 928	9, 536				
itterfish			1, 493, 460	61, 118				
srp		25 14			74,885	4,636	4,260	40
d	140		161, 164	5, 467	3, 504	472	1,090	110
oaker			72, 901	1, 354				
orum, black			447	9				
l als: Common	6, 260	450	240,035	00 200	0.417	179	0.000	
Conger	0, 200		240,033	22, 302	2, 417	179	2, 200	205
ounders			3, 576, 719	131,880				
'igate mackerel			81, 875	1, 233				
laddock			38, 500	1, 180				
lake			10, 593	148				
Ialibut			206	29				
Ierring, sea			74, 987	610				
Lickory shad Ling whiting or "kingfish"			1,300	25 4,053				
fackerel			73, 130 180, 105	4,053				
fenhaden			201, 176	938				
fullet			2, 500	96				
Iummichog			6,000	600				
ike or pickerel					215	24	150	21
ollock			134, 391	2, 640				
'orgy			1, 395, 224	24, 961				
ea bass			302, 518	15, 304				
ea robin had	17 500	1 010	18,758	276	105 570	11 177	20 000	4 601
have	17, 362	1,812	17, 488 2, 500	1, 397 35	135, 578	11,177	53, 238	4, 691
harks ilversides			8,000	800				
melt			0,000	000	245	47		
pot			21, 825	445				
uneteagues or "sea trout"				0				
gray	7 979	1 125	791, 308 4, 590	36, 764 727	27	6	1,845	322
riped bass	1,010	1, 100	517	58			460	41
nckers			•		7,697	562	3, 590	350
unfish					570	47		
vellfish			2,000	200				
vordfish			65, 170	7, 585				
sutog			36, 158	834				
omcod			5,000	200	200	25	2,000	50
ana or "horse mackerel" hite bait			6,717 3,000	269 450				
hite perch	2 444	176	450	450	2,651	235	4, 150	181
V hiting			105, 141	1,018	_,	200		
allow perch	500	28			390	29		
allow perch abs, hard			41,050	562				
bsters			136, 946	28, 149			1, 500	300
rimp			43, 512	8, 701				
ams:			1 650 460	219, 785			2,800	650
Hard, public			1,659,460 21,040	4, 601			4,000	
Hard, private Soft, public			106, 150	7, 510				
Surf or skimmer			9,000	1, 250				
mehs			18,000	500				
ysters: Market public spring		1.1	19, 250	2, 662				
Market, public, fall			81, 984	9, 512				
Market, private spring			2, 036, 430	278, 413				
Market, private, spring Market, private, fall			2, 408, 130	322, 303				
callops:								
Bay			48,000	17, 100				
Sea			256, 977	17, 159				
quid			443, 983	6,689				
andworms			3, 500	2,080				
Total	36, 715	3, 679	16, 956, 647	1, 280, 473	257, 132	19, 500	78,069	7, 359

#### U. S. BUREAU OF FISHERIES

「たんとう」

- 12

4

#### Fisheries of New York, 1933-Continued

SEED OYSTER FISHERY: BY GEAR

Item	Dredges	Tongs	Rakes	Total, excluises of duplication
OPERATING UNITS Fishermen: On vessels On boats and shore: Regular	Number 15	Number 9 185	Number 45	Number 24 230
Total.	15	194	45	254
Vessels, motor Net tonnage Boats:		4 24		7 69
Motor		100 5	20 25	120 30
Apparatus: Number Yards at mouth	6 9	194	45	
CATCH Oysters: Seed, public, spring Seed, public, fall. Seed, private, spring. Seed, private, fall. Total.	40, 200 \$39, 540 38, 290   38, 290	·····	7, 500 <b>\$3, 000</b> 7, 500 <b>3, 000</b>	Bushels         Value           42, 600         \$20, 550           12, 500         5, 500           40, 290         39, 540           38, 290         38, 200           133, 680         103, 860

NOTE. —The seed-oyster fishery of New York is confined to Suffolk County. Of the total number of persons fishing for seed oysters, 242 are duplicated among those fishing for market oysters or other species. Similarly the following craft and gear are duplicated; 1 motor vessel, 188 tongs, and 15 rakes.

#### NEW JERSEY

#### Fisheries of New Jersey, 1933

#### OPERATING UNITS: BY GEAR

	Purse	seines	; 		Gill	nets		Li	nes
Item	Men- haden	Other	Haul seines	Anchor	Drift	Runa- round	Stake	Hand	Trawl
Fishermen: On vessels On boats and shore:	Number 150		Number	Number	Number	Number	Number	Number 80	Number 38
Casual			65 188	2 5	68 202	57 53	37 62	156 134	228 50
Total	150	73	253	7	278	110	99	370	322
Vessels: Motor. Net tonnage Sail. Net tonnage	285				1 11 1 7			14 175 1 7	10 107 1 7
Total vessels Total net tonnage	8 285	7 132			2 18			15 182	11 114
Boats: Motor Other Accessory boats	22	12	6 95	3	93 54	51	27 22	150 1 30	129 10
Apparatus: Number Length, yards		2 510	105 9, 040	10	605	69	251	463	712
Square yards Hooks, baits or snoods		2, 510	9,040	5, 830	448, 333	210, 695	46, 882	720	420, 400

### Fisheries of New Jersey, 1933-Continued

OPERATING UNITS: BY GEAR-Continued

	Li	nes					İ		
Item	Troll	Trot with baits or snoods	Pound nets	Weirs	Stop nets	Fyke nets	Dip nets	Cast nets	Drag nets
Fishermen: On vessels On boats and shore:	Number 9	Number	Number 200	Number	Number	Number	Number	Number	Number
Regular Casual	50 60	6 8	117 13	15	20 72	35 62	9 25	3	2 11
Total Vessels: Motor	119	14	330	15	92	97	34	3	13
Net tonnage Boats:	2 20		30 183						
Motor Other Accessory boats	101 4	7	20 11 10	44	19 34	31 37	9 21		8
Apparatus: Number Square yards	404	9	153	88	65 50, 615	1, 369	34	3	14
Yards at mouth Hooks, baits or snoods.	404	9, 900							28
Item	Otter trawls	Wire baskets		Pots		Har- poons	Spears	Dr	edges
			Crab	Eel	Lob- ster			Clam	Crab
Fishermen: On vessels On boats and shore:	Number 123	Number	Number	Number	Number	Number 5	Number	Number 51	Number 65
Regular Casual	61	<u> </u>	2	35 51	177 55	<u> </u>	48 44	8	2
Total	184	1	2	86	232	5	92	59	67
Vessels: Motor Net tonnage	37 705					1 26		15 229	15 312
Sail Net tonnage								2 17	2 17
Total vessels Total net tonnage	37 705					$\frac{1}{26}$		$\frac{17}{246}$	17 329
Boats: Motor Other	30		1	39 27	126		5 69	4	1
Accessory boats						1			
Apparatus: Number	67 1, 514	12	10	2, 571	28, 671	1	92	43 48	69 90
Item	Dre Oyster	dges Scallop	Tongs	Rakes	Forks	Hoes	Gaffs	By hand	Total, exclu- sive of dupli- cation
ishermen: On vessels On boats and shore:	Number 635	Number 27	Number	Number	Number	Number	Number	Number	Number 1, 267
Regular	19 15		275 508	178 331	47	56 121	2	19 121	954 1, 622
Total	669	27	783	509	51	177	2	140	3, 843
Vessels: Motor Net tonnage Sail	109 2, 025	5 83							208 3, 470 3 24
Net tonnage Total vessels Total net tonnage	109 2, 025	5 83							24 211 3, 494
Boats: Motor Other Accessory boats	22		399 336	264 222		28 59	2		1, 029 740 88
Apparatus: Number Yards at mouth	259 309	10 34	783	509	5I	176	2		

### U. S. BUREAU OF FISHERIES

## Fisheries of New Jersey, 1933-Continued

#### CATCH: BY GEAR

Species		Purse	seines							
	Menh	aden	Oth	her	Haul seines					
Alewives	Pounds	Value	Pounds	Value	Pounds 4,450	Value \$66				
BluefishButterfish			76,085	\$3,053	1, 100	66				
Carp Catfish and bullheads					35, 871 19, 300	4,003				
Croaker			3, 707	69	15, 100	409				
Eels, common Flounders			7,828	152	53, 001 41, 050	3, 338 2, 56 <b>2</b>				
Herring, round. Kingfish or "king mackerel"			60	1	750	8				
King whiting or "kingfish" Mackerel Menhaden			53	2 34	1, 300	86				
Menhaden Mullet	40, 557, 900	\$73, 561	2, 890, 800	7,207	82, 480	6, 226				
Mummichog Scup or porgy				2. 576	10, 100	445				
Sea bass			437	17	66, 709	7, 803				
Silversides Spanish mackerel					4, 330	628				
Spot. Squeteague or "sea trout", gray				5, 448	2,000 49,612	80 2, 763				
Striped bass Suckers					1,200 101,600	280 8, 395				
Thimble-eyed mackerel Tuna or ''horse mackerel''			1 300	62						
White perch Crabs:					5, 500	487				
Hard					2,355	144				
Soft Shrimp					16, 881 400	3, 101 80				
Total	40, 557, 900	73, 561	3, 755, 274	18, 570	515, 089	41, 883				

0- star	Gill nets											
Species	Ancl	hor	Dri	ift	Runar	ound	Stal	Ke				
Alewives	Pounds	Value	Pounds	Value	Pounds	Value	Pounds 5,800	Value \$143				
BluefishBonito		\$50	15, 719	\$1,020	159,842 1,114	\$6, 877 78	6, 425	361				
Butterfish Croaker			825 113, 806	34 2,068	1, 543 33, 952	62 939	1, 500	80				
Mackerel Scup or porgy			175, 968	4, 890	13, 131 2, 292	421 46						
Shad Spot	638	85	75,772 55,000	10,989	19 11, 520	2 330	251, 211 7, 500	20, 703 375				
Squeteague or "sea trout", gray Striped bass		38	91, 865 1, 780	2, 149 300	74, 143	3, 614	6, 314 3, 795	289 692				
Sturgeon			498	98			10, 300	1, 200				
Whiting Crabs, soft			801	100	45	1						
Total	2, 388	173	532, 034	23, 078	297, 601	12, 370	292, 845	23, 843				

The second second

## Fisheries of New Jersey, 1933-Continued

CATCH: BY GEAR-Continued

3	Lines											
Species	Har	ıđ	Tra	wl	Т	roll	Trot wi or sn					
	Pounds	Value	Pounds		Pounds		Pounds	Value				
Bluefish	1, 062, 448	\$31,076			446, 992							
Bonito	8, 180 2, 500	413 75			9,832							
CeroCod	28,355	834	2, 543, 028	\$80 294								
Croaker	20, 500	930										
Dolphin					111	9						
Cels, common	2,200	141										
lounders	12, 769	464	6, 533 1, 500	30/								
Totra			409	14								
King whiting or "kingfish"	31	3										
cup or porgy	31, 458 342, 430	393										
ea bass		16, 017	539	8								
kates			4,838	25								
panish mackerel queteague or "sea trout", gray triped bass	5,600	168										
queteague or "sea trout", gray	60, 816											
autog	400 5, 635	40 412										
'una or "horse mackerel"	1,063	81			3. 324	157						
Crabs:												
Hard							102, 102	\$2, 91				
							1,200	22				
Total	1, 584, 385	53, 706	2, 556, 847	80, 728	460, 259	21, 076	103, 302	3, 13				
Species	Poun	d nets	We	oirs	Stop	nets	Fyke	nets				
lewives	Pounds	Value			Pounds		Pounds 3.740					
luefish	335, 143	\$12,75	2									
Ionito	69, 281	2, 87										
lutterfish		114, 17	5		107 000	¢11 00¢						
Carp					2 000	\$11,996	34,080	2.28				
Jod	642, 251	18, 20	7		2,000	120	04,000					
revalle	7, 254	14	1									
croaker	786, 492	21, 27										
Drum, red or redfish Sels:	6, 498	10	1									
Common	20, 702	1,91	4				30, 562	2,70				
Conger	2,029	11	2									
lounders	386, 831	20, 23	7				68, 283	1,77				
Frigate mackerel Foosefish	19,754 10,000	24										
arayfish	5, 239	10										
Terring sea	590, 465	5, 17	1									
King whiting or "kingfish" Mackerel	72, 140	10, 43										
Mackerei	119, 861 2, 325, 061	3, 94 42, 15										
Mummichog	2, 320, 001	42, 10	0				500	10				
Pollock	6, 280		4				500					
ompano	317		7									
cup or porgy	3, 708, 969 198, 523	39, 04 6, 62	1				4 937	15				
ea robin		10	9				4, 207					
had	63, 109	5, 59	9									
harks	9,071	19	5									
kates	74,976	63	2			•••••						
panish mackerel	814 387,662											
queteagues or "sea trout", gray_	6, 140, 500											
quirrel hake	52, 765	40	2									
triped bass	420						1,500	42				
uckers	372	7	•		975	67						
Cautog	56, 969	9, 53	3									
Chimble-eyed mackerel	25, 175	36	8									
funa or "horse macketel"	32,061						12 100					
White perch Whiting	500 2, 040, 499	20, 13					13, 120	95				
Crahs:												
Hard	9,600			\$2 495			7 500	8				
King Lobsters	1, 269, 600 2, 610			\$2, 485			7, 500					
Squid	337,000											
	1				100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,750	17				
Turtles, snapper							1,100					

### U. S. BUREAU OF FISHERIES

### Fisheries of New Jersey, 1935-Continued

CATCH: BY GEAR-Continued

Species	Dip nets		Cast	Cast nets		nets	Otter	iraw je	Wire b	askets
	Pounde	Value	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Bluetish	1 Uanas	·un	1 minus		1 Vanua		10, 550	\$715		
Butterfish							97.924	5.046		
Carp								-,		
Cod			••				16, 252	353		
roaker.			r =				928, 016	19, 179		
Drum, red or redfish.			1 .				2, 272	25		
Eels, conger							9, 134	320		
			L				3, 528, 407	145, 053		
lake		••					21, 762	346		
Kinglish or "king										
mackerel"			r		1	1	80	4		
King whiting or	8 8 8 N	10 E		-		1 <b>-</b> 199	a			
"kingfish"					19		10, 515	404	1	
Mackerel		× *			1	20 <b>0</b> 2 6 2	7.737	405		
Menhaden	1						356	2		
					ana ana		267	8		
Pigfish							203	5		
Scup or porgy		• • • •		·			731, 349	23, 236		
Sea bass			1				257, 214	9.889		
					,		201, 214	9,009		
Sheepshe of the states of the						••••	3, 162	55		
							9, 883	178		
spot Squeteague or "sev		•		÷ .		•3 B	9, 503	110		
trout".								· ·		
							136,072			
Gray					· · · ·		136,072	6, 222		
Spotted.					la e e			1 2		
triped bass				14			27	1		
sturgeon		- 1. C					25. 843	1,962		
Cautog			÷ -				1, 617	34		
filefish			75			a	25	1		
Tabs:										
	17,658						60	1		
			a. a	1.1.1		• • • • • •			1, 341	\$10
	2 2000					- C - C - C -	1, 749			
					9, 500	\$2, 375	15, 841	873		
hrimp .								1		
hrimp Periwinkles and							100			
Shrimp Periwinkles and cockles					· ·	l	100	2		
hrimp Periwinkles and cockles collops.	a.			•	* ·					
Shrimp Pertwinkles and Cockles Scallops Bay	12 17		к ж.		، ۱۰ ایما د		594	30		·····
brimp 'eriwinkles and cockles Scallops Bay Sea	2 2			•	·		594 1, 589	30 102		
Shrimp Pertwinkles and Cockles Scallops Bay	2 2		2 27 2 1848 - 212 2 1948 - 214 1975 2		، ، ایر ، ایر ،		594	30		

			P	ots						
Species	Cr	 1b	F	el	Lobs	iter	Harp	00115	Spears	
Eels, common			124.683	\$9 899	Pounds		Pounds		Pounds 105, 318	
Flounders. Mummichog			11 001	1 204	96					
Uca 00.00		1 <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second secon	1 · · · · · · · ·	1, 166, 302	30, 906				
Silversides. Swordfish			,500	50			1.600	\$128		
Tautog Crabs:					6, 702	69				· · · · <b>· · · ·</b>
Hard Soft					2, 280	438			·····	<b>.</b>
Lobsters					359, 861	66. 944				
Total	16, 800	1, 650	140, 508	11, 343	1, 535, 241	98, 362	1,600	128	105, 318	10, 657

,

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 207

## Fisheries of New Jersey, 1933-Continued

CATCH:	By	GEAR-	Continued
--------	----	-------	-----------

						Dre	dg	es						
Species	Cl	am		Cra	sb			Oys	ter		Sca	llop	Tongs	
Crabs, hard	Pounds			unds 753	Va \$12, 1				Value		Pounds	Value	Pounds	Value
Clams: Hard, public Hard, private Surf or skim-	23, 443 63, 143	\$3, 333 7, 027			• • • • •			2, 625 1, 336		\$375 550			760, 636 5, 107	\$115, 843 1, 021
mers Conchs Oysters: / Market, public,	140, 063 54	5, 482	2					<b>·</b>						
Market, public, fall											<b></b> -		10, 330 25, 589	992 1, 601
Market, private, spring Market, private,						8	3,62	22,470	269	, 885			56, 919	7, 676
fall						8	3,66	68,151	275		372, 000	\$22, 300	137, 834	18, 419
Total	226, 703	15, 844	<b>4</b> 561,	753	12,	220 7	7,29	94,582	546	, 653	372, 600	22, 300	996, 415	145, 552
Species		Rake	s		For	ks		I	Hoe	s	0	affs	By	hand
Crabs: Hard	1,	inds 1 602	Value \$48	Pour	nds	Valu	ie	Pound	8	Value	Pound	s Value	Pounds	
King Soft Clams:		801	96										13, 336	\$40
Hard, public Hard, private Soft, public		875	1, 480 123			 		913, 56					87, 217	14, 548
Surf or skimme Mussels, sea Oysters: Market, publ		250	250 							•	-	-	5, 200	200
spring Market, publi		198 580	96 141								-		438	50 50
fall Market, priva spring	38,		141 5, 272										425	50
Market, priva fall Ferrapin, diamon	d - 47		<b>6,</b> 756	<b>.</b>						••			1,616	270
back Turtles, snapper Bloodworms				1,7		\$1,50					75	\$75	. 502	145
Sandworms Total			4, 262	5, 4 		4,64	-	 913, 56	0	45, 755	2 75	0 75	109, 171	15, 353
									ł					

#### OPERATING UNITS: BY COUNTIES

Item	Atlan- tic	Bergen	Bur- ling- ton	Cam- den	Cape May	Cum- ber- land	Glou- cester
Fishermen: On vessels On boats and shore:	Number 64	Number 3	Number 6	Number	Number 288	Number 593	Number
Regular	217 211	8 47	34 102	17	154 342	39 143	2 19
Total	492	58	142	17	784	775	21
Vessels: Motor Net tonnage	$\begin{array}{c}15\\225\end{array}$	1 15	2 22		51 839	97 1, 877	
Boats: Motor Other Accessory boats	184 178 7	13 13	62 35	1 8	192 149 56	46 95	5 7

## Fisheries of New Jersey, 1933-Continued

### OPERATING UNITS: BY COUNTIES-Continued

Item	Atlan- tic	Bergen	Bur- ling- ton	Cam- den	Саре Мау	Cum- ber- land	Glou- cester
Apparatus:							
Purse seines:	Number	Number	Number	Number	Number	Number	Number
Menhaden Length, yards					1 456		
Other	1				6		
Length, yards	360 25		20		2, 150		3
Haul seines Length, yards	2,015		1, 811	400	10 495	800 8	240
Gill nets:					10000		
Drift Square yards	71 22, 680	1,998	18 20, 450	7 840	124 41, 368	78 61,997	
Runaround	1				4	4	
Square yards Stake	4, 800	13	4		7,200	1,200	
Square yards		15, 390	106		1,300	8,120	
Lines:							
Hand	39 65				209 374	16 22	
Trawl	137				303	9	
Hooks					198, 850	5, 400	
Troll Hooks	4				268 268		
Trot with baits or snoods						8	
Baits or snoods						9,700	
Pound nets	2				63 62	26	
Stop nets			8	5		8	10
Square yards			2,920	495		7, 500	18, 600
Fyke nets.	21		278	15	121	174	40
Cast nets							1
Otter trawls Yards at mouth	23				40 872		
Pots:	540				0/2		
Eel	6	105			207	32	
Lobster Spears	2				470		
Dredges:					J		
Clam	3				6	14	
Yards at mouth Crab	3	12			6	18 20	
Yards at mouth		12				30	
Oyster Yards at mouth	10		16 16		23	192 236	
Scallop	4		10			200	
Yards at mouth	14						
Tongs Rakes	304 201		53 25	•••••	165 136	58	
Hoes	2						
Gaffs						2	
	1	1	·	·			
Item	Hud- son	Hun- terdon	Mercer	Mid- dlesex	Mon- mouth	Ocean	Salem
Fishermen:	Number	Number	Number	Number	Namher	Number	Number
On vessels	2			2	162	147	
On boats and shore: Regular					000	100	
Casual		24	26	6 11	298 323	193 265	3 92
Total							
Total	2	24	26	19	783	605	95
Vessels:							
Motor Net tonnage	1 9			1 8	14     276	26 199	
Sail					3	199	
Net tonnage					24		
Total vessels				1	17	26	
Total net tonnage				8	300	199	
Boats:							
Motor		······		7	200	281	38
Other		5	7	3	157	68	15

## Fisheries of New Jersey, 1933-Continued

# OPERATING UNITS: By COUNTIES-Continued

			_				
Item	Hud- son	Hun- terdon	Mercer	Mid- dlesex	Mon- mouth	Ocean	Salem
ccessory boats	Number	<b>Nu</b> mber	Number	Number	Number 25	Number	Numbe
oparatus:							
Purse seines:		2		5			
Menhaden					7		
Length, yards					2,350		
Haul seines		5	4		13	5	
Length, yards		1,005	740	*******	<b>2</b> 53	281	97
Gill nets:				3	7		
Anchor				2,500	8, 330	•••••	
Square yards Drift				2,000	<b>3,</b> 330 275		
Square yards					106, 320		192.68
Runaround				6	36	18	192,00
Square yards					98, 800	82, 800	
Stake				10,000	4	152	
					5. 360	16,606	
Lines:					0,000	10,000	
Hand					151	46	
Hooks					202	53	
Trawl					97	166	
Hooks					50, 100	83, 950	
Troll					96	36	
Hooks					96	36	
Trot with baits or snoods							
Baits or snoods							20
Pound nets					47	41	
Stop nets							2
Square yards							21, 10
Fyke nets			15		92	517	9
Dip nets					19	4	
Cast nets							
Drag nets						14	
						28	
Otter trawls	1				3		
Yards at mouth	27				75		
						12	
Pots:	6						
Crab							
				195	1, 158	868	
Lobster				345	16, 887	10, 369	
Harpoons					1		
					74	13	
Dredges:					10		
Clam.				4	16		
				5	16		
Crab.					37 48		
Yards at mouth					48		
						39 43	
					6	45	
Scallop					20		
Yards at mouth Tongs					4	199	
Rakes					36	199	
A4653						111	
Forks				3	174		

CATCH: B	Y COUNTIES
----------	------------

Species	Atlar	tic Bergen		gen	Burlington		Camden		Cape May	
Alewives	Pounds	Value	Pounds	Value	Pounds 150			Value	Pounds	Value
Bluefish Bonito	175, 050 550								599, 782 15, 626	\$25, 844 849
Butterfish	9, 279				15, 471	1,661	8, 500	\$850	764, 404	
Catfish and bullheads. Cero	4, 050	122			14, 470					75
Cod	553, 995	21, 149							1, 256, 165	39, 697
Croaker Dolphin	67, 548	1, 198			1,050	21			1, 121, 482	
Drum, red or redfish .									5, 272	

# 210

### U. S. BUREAU OF FISHERIES

## Fisheries of New Jersey, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Atlar	ntic	Ber	gen	Burlin	ngton	Cam	den	Cape	Мау
Eels: Common	Pounds 68, 100	\$4, 236		\$303	8, 112	\$610	1,000	\$150	Pounds 23, 108	
Conger Flounders	3,771	47 772							5, 363 2, 323, 790	248 98, 570
Frigate mackerel									405	
Hake	6, 066	93							15, 705	254
Herring: Round	750	8							1	
Sea	7, 500	75							9, 580	94
Kingfish or "king										
mackerel". King whiting or	60	1							80	4
"kingfish"	2, 980	136		1		1			31, 431	1, 205
Mackerel	6, 453								12, 290	673
Menhaden										21, 545
Mullet. Mummichog	27,600 8,000	1,656					500		51, 267 2, 225	4, 158
Pigfish									203	5
Pollock									380	
Pompano	200								0.005.045	
Scup or porgy Sea bass	76, 367 155, 448	4 939							2,095,045 467,152	30, 147 22, 086
Shad.	1,960	124	171,024	12, 573	11, 249	2,020	2, 330	405		931
Sharks									2, 965	26
SheepsheadSkates									9 12,904	122
Spanish mackerel	5								5, 675	180
Spot	2, 434								31, 767	811
Squeteagues or "sea	0.81		9612040	20 D D	a o perte arto	apersona extension da 1			NOVES PERC	0.00
trout ": Gray	295, 903	5 673			2, 562	142			2, 353, 679	54, 400
Spotted		0,010			2, 002				2, 333, 019	2
Squirrel hake									3,000	
Striped bass	2,037				650	195			610	
Sturgeon	131 850				59 100	4, 513	150	11	26, 074	2, 021
Tautog	224								2, 130	46
Thimble-eyed mack-									- 000 570 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520 - 520	88 M
erel Tilefish									9,004 25	92 1
Tuna or "horse mack-									20	-
erel"	192								3, 376	160
White perch	6,850 3,000				2, 100				10 064	64
Crabs:	3,000	10							10, 964	
Hard	6, 525	337	23,001	690					3, 471	177
King									1, 920, 272	5, 243
Soft Lobsters	942 554	113							933 1, 195	112 136
Shrimp	841	123							15,000	750
Clams:				1		10.000				
Hard, public Hard, private	446, 134 875	185			94, 106 1, 094				285, 557	53, 333
Soft, public	2,000				1,004					
Surf or skimmer									68, 750	2,750
Conchs Mussels, sea									54 5, 200	2 200
Oysters:									0,200	200
Market, public,										3
spring									2, 796	546
Market, public, fall	425	58						8	197	96
Market, private,	120								101	
spring	113, 900	14, 992			108, 801	13, 500			21, 468	1,907
Market, private, fall	199, 291	26, 474			108, 801	13, 500			18, 508	1, 626
Periwinkles and cock-	100, 201	20, 114			100, 001	10,000			10,008	1, 040
les									100	2
Scallops:									504	90
Bay Sea	150, 170	7, 542							594 1, 419	30 60
Squid	564	18							198, 648	5, 179
								1		
Total	3, 669, 259	000 070	200, 525		427, 716		13, 480		22,424,319	

## Fisheries of New Jersey, 1933-Continued

Species	Cumbe	rland	Gloud	ester	Hud	son	Hunte	rdon	Mercer	
Alewives Bluefish	Pounds 7,800				Pounds	Value	Pounds	Value	Pounds 300	Value \$5
Carp.	5, 000 13, 750	440 1, 316	28, 950					\$35	1, 100	132
Catfish and bullheads. Cod.	14, 760 13, 334	823 600		210						
Croaker	20, 500									
Eels, common Flounders	11, 200	696	700	70	50.000	\$1 500			1, 750	300
Shad.	45, 814 65, 000	6, 310 1, 730		43		·····	25, 359	2, 500	31, 833	3, 969
Squeteagues or "sea	1					*****				
trout", gray Striped bass	103, 064 5, 055									
Sturgeon	498	98	400	28			8,000	480	34,000	3, 400
White perch Crabs:	10, 500	1.186						•••••		
Hard	471, 567	7,073								
King Soft	256, 000 876	608 131								
Clams: Hard, public	4, 375	930								
Hard, private Ovsters:	63, 143	7,027		<b></b>						
Market, public, spring Market, public,	7, 200	480						••		
fall	23, 400	1, 235								
Market, private, spring.	3, 408, 582	241, 928								
Market, private, fall. Terrapin, diamond-	3, 412, 176	242, 167								
Turtles, snapper	502 2, 500									
Total	7, 966, 596	519, 397	39, 460	4, 145	50,000	1, 500	33, 709	3, 015	68, 983	7,806

### CATCH: BY COUNTIES-Continued

Species	Midd	lesex	Monm	outh	Осва	n	Sale	em
	Pounds		Pounds	Value	Pounds		Pounds	
Alewives Bluefish			1.500	\$10				
Bluefish	81.931	\$3. 647	678, 703	26, 328	574,838	12,815		
Bonito			24, 701	1,325	47, 530	1,907		
Butterfish			556, 743	23, 459	1, 581, 788	70, 573		
Carn	0.00000000						75, 350	\$8, 289
Catfish and bullheads							14, 100	786
Cod			572,666	17,035	833.726	21, 207		Participation and a second sec
Crevalle.			2,200	39		102		
Croaker	15 031	489	194, 369	10,820		9,443		400
Drum, red or redfish	10,001	100	538	11		60		
Eels:					2,000	00		
Common.	4 375	334	156, 753	15, 196	51,868	3,837	3,000	290
Conger			2, 029	112		0,001	0,000	
Flounders			367, 039			4 610		
Frigate mackerel			13, 911	139		100		
Coccefeb								
Goosefish Grayfish			6, 739					
Urayiisii			400					
Hake			The second second			1 020		
Herring, sea			307, 225			1, 900	· · · · · · · · · · · · · · · · · · ·	
King whiting or "kingfish"			20, 867	8,151				
Mackerel Menhaden			254, 300	6,993				
Menhaden			30, 907, 308	99, 897	203, 048	1,48/		
Mullet			3, 850				·	
Mummichog	3,650	365	11, 350			20		
Pollock			3, 195					
Pompano			117					
Scup or porgy			1, 308, 771	19,836		14,011		
Sea bass			224,056	8,200				
Sea robin			4,705					
Shad	276	52	119, 267	11, 519	21, 470	1,900	15,648	2,835
Sharks			6,645				1	
Silversides								
Skates.			38,900					
Spanish mackerel			232			77		·
Spot			1 219.014	2,777				
Squeteagues or "sea trout", gray_	27, 594	1, 538	1, 453, 449	51,055	2, 687, 505	70, 090	3, 625	220

#### U. S. BUREAU OF FISHERIES

# Fisheries of New Jersey, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Midd	llesex	Monm	outh	Oce	an	Sale	em
Squirrel hake	Pounds	Value	Pounds 35, 233	Value \$241	Pounds 14, 532		Pounds	Volue
Striped bass				φ271	450			\$96
Sturgeon			10	2				
Suckers							75	4
Sworansh			1,600	128				
1'autog	111111111111111111111111111111111111111		I <u>40</u> 200					
Thimble-eyed mackerel			8,908					
Tuna or "horse mackerel"			17, 991	932		560		
White perch			20		9,950			
Whiting			1, 284, 816	12, 769	741, 764	7,286		
Crabs:								
Hard			188, 646			.525	15,000	938
King			7, 500					
Soft			43, 263					1, 125
Lobsters		\$213	342, 123	62, 526				
Shrimp					9,900	2, 455		
Clams:	10 1010							
Hard, public	9, 513	1, 440						
Hard, private			2,700			735		
Soft, public			911, 560	45, 502				
Oysters:								
Market, public, spring					970	112		
Market, public, fall.					2, 584			
Market, private, spring			750					
Market, private, fall			750					
Scallops, sea			222,000					
Squid			36, 145					
Bloodworms				1, 497				
Sandworms	3	3	5, 400	4, 642				
Total.	143, 227	8, 089	46, 788, 317	512, 706	11, 295, 728	360, 239	142, 118	14, 983

SEED OYSTER FISHERY: BY GEAR

Item	Dre	dges	Tongs		Rakes		By h	and		exclusive olication
OPERATING UNITS Fishermen: On vessels On boats and shore:		mber 514	Number		Number		Number			mber 514
Regular Casual			48 92		20 14		1		. 68 107	
Total	1, 8	514	140		34	4	1		1, 689	
essels, sail Net tonnage Boats:		139 381								139 381
VMotor Other Apparatus:				60 73		6 8				86 81
Number Yards at mouth		278 333	140 34							
CATCH				1						
Oysters: Seed, public, spring- Seed, public, fall		Value \$216, 125	Bushels 56, 855 11, 000	\$14, 282	8, 545		Bushels 100		Bushels 926, 000 11, 000	\$232, 582
Total	860, 500	216, 125	67, 855	17,032	8, 545	2, 125	100	50	937, 000	235, 332

#### Fisheries of New Jersey, 1933-Continued

Item	Atla	ntic	Burli	ngton	Cumb	erland	Oce	an
OPERATING UNITS								
Fishermen: On vessels	Number		Number		Number 1, 514		Number	
On boats and shore: Regular Casual	26 3		20 30		20 70		24	
Total	29			0	1,	1, 604		
Vessels, sail Net tonnage					139 2, 881			
Boats: Motor Other		3	4	5 3		14 72	4	
Apparatus: Dredges Yards at mouth					278			
Tongs Rakes	19 10		26 24		90		5	
CATCH Oysters: Seed, public, spring Seed, public, fall	Bushels 5,775	Value \$1, 427	Bushels 13, 150		Bushels 905, 650 11, 000	Value \$227, 455 2, 750	Bushels 1, 425	Value \$413
Total	5, 775	1, 427	13, 150	3, 287	916, 650	230, 205	1, 425	413

SEED OYSTER FISHERY: BY COUNTIES

NOTE.—Of the total number of persons fishing for seed oysters, 1,583 are duplicated among those fishing for market oysters of other species. Similarly the following craft and gear are duplicated; 80 sail vessels, 79 motor boats, 61 other boats, 160 dredges, and 108 tongs.

#### PENNSYLVANIA

Fisheries of Pennsylvania, 1933

### OPERATING UNITS: BY GEAR

Item	Haul seines, drift	Giıl nets	Total, ex- clusive of duplication
Fishermen, on boats and shore, casual Boats:	Number 39	Number 14	Number 53
Motor Other Apparatus:	12	5 2	5 14
Number Length, yards	12 1,635	7	
Square yards		5, 200	

#### CATCH: BY GEAR

Species	Haul s	eines	Gill net	ts, drift
Alewives	Pounds 8,775 640	Value \$88 64	Pounds	Value
Carp Shad Suckers	640 1, 352 40, 600	64 251 2, 436	865	\$111
Total	51, 367	2, 839	865	141
### Fisheries of Pennsylvania, 1933-Continued

OPERATING UNITS: By COUNTIES

Item	Bucks	Philadel- phia
Fishermen, on boats and shores, casual	Number 43	Number 10
Boats: Motor. Other. Apparatus:		5
Haul seines Length, yurds Gill nets, drift. Square yards.	1,635	5 4, 200

#### CATCH: BY COUNTIES

Species	Buc	ks	Philadelphia		
Alewives.	Pounds 8, 775 640	Value \$89 64	Pounde	Value	
Shad Suckers	1, 515 40, 600	278 2, 436	702	\$114	
Total	51, 530	2, 866	702	114	

### DELAWARE

### Fisheries of Delaware, 1933

### OPERATING UNITS: BY GEAR

	Purse			Gill nets		L	n <b>es</b>		
Item	seines. men- haden	Haul seines	Drift	Run- around	Stake	Hand	Trawl	Pound	Stop nets
Fishermen: On vessels On boats and shore:	Number 282	Number	Number	Number	Number	Number	Number	Number	Number
Regular Casual	·····	13 217	11 82	12 32	6 18	7 5	2	24	12
Total	282	230	93	44	24	12	2	24	12
Vessels: Steam Net tonnage Boats:	10 1, 237				·····				
Motor Other Accessory boats		61	25 26	16 15	4 12	57	2	11	7
Apparatus: Number Length, yards	10 3, 140	61 18,990	63	33	99	12	2	32	7
Square yards Hooks, baits or snoods.			145, 720	41, 450	7, 770	24	1, 300		1, 820

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 215

### Fisheries of Delaware, 1933-Continued

	Fyke	Dip	Po	ots		Dredges		_	Bv	Total, exclu-
Item	nets	nets	Eel	Lob- ster	Clam	Crab	Oyster	Tongs	hand	dupli- cation
Fishermen: On vessels On boats and shore:	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber 41	Num- ber 19	Num- ber 41	Num- ber	Num- ber	Num- ber 350
Casual	19 43	10 41	11 17		29			32		34 478
Total	62	51	28	8	70	19	41	32	24	N62
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage Total vessels Total net tonnage.					12 153  12 153	6 99 	7 110 1 8 8 118			10 1, 237 16 220 1 8 
Boats: Motor Other Apparatus: Number Yards at mouth	8 40 449	23 51	3 16 876	4	13 33 47	11 20	16 23	8 24 32		77 181

### OPERATING UNITS: BY GEAR-Continued

### CATCH: BY GRAR

Smeeler	Purse s	aines.	11	1			Gill r	nets		
Species	menha		Haul s	ernes	Drift		Run-around		Stake	
	Pounds	Value	Pounds		Pounds		Pounds			
Alewives			879, 720	\$2, 179	17, 260				215, 460	\$2, 0.5#
Bluefish					3,400	170			420	2.
Carp			11,240	685						
Catfish and bullheads.			420	20						
Croaker			31, 160	487			11. 540	\$180	650	
Flounders.			1, 130	62					6, 240	
Menhaden	33 600 000	\$111 700	.,							
Mullet				· · · ·			233,000	2, 3140	1041 A 141	
Shad			2, 310	242	19,720			2,000	20	34
Spot			13, 920	373				52		5
Squeteagues or "sea			10, 820	0/0	10,000		1 1,100	0.	l nene o concera o F	100 1
			90, 580	0 1.01	10 400	184	0.000		0 460	1
trout", gray										
Striped bass				301						56
Sturgeon					1,200		j			1 1
White perch			14, 380			90			4, (#X	1 - 22
Whiting			4-0				1	يتحد جوا	10.00	0
Yellow perch			4, 740	294	tare al			1	1000	1
Total	33, 600, 000	111,700	1.052,300	7,963	91, 320	3, 532	256, 230	2,766	244, 954	. 3, 94.

Species		Li	nes		Pound				
	Hand		Trawl		round	nets	stop	Stop nets	
			2.2		Pounds 22,400	Value \$150		Value	
Bluefish Carp Catfish and bullheads	1 I	\$44			1. a.e. 30.		2, 220 180	\$134	
Croaker. Drum, red or redfish	4, 490	<b>N5</b>	2, 240	ŝ					
Eels, common Flounders Squeteagues or "sea trout", gray	1, 450	33			240	12			
Striped bass White perch. Crabs, king					3545 3, 240 740 ; 740	35			
Total	7, 360	175	2, 240	6.	133,650			145	

## Fisheries of Delaware, 1933-Continued

CATCH: By GEAR-Continued

	<b>D</b>		D		Pots					
Species	Fyke	nets	Dip	nets	E	el	Lobster			
	Pounds	Value \$218	Pounds	Value	Pounds	Value	Pounds	Vaiue		
Alewives	14, 140					•••••				
Catfish and builbeads										
Eels, common					42, 400					
Flounders		92								
Shad	15	2								
Striped bass										
White perch		299								
Yellow perch		104			} <b></b>					
Crabs, soft										
Lobsters.		160				••••	12, 840	\$2, 568		
Terrapin, diamond-back Turtles, snapper	1	679						•••••		
			لا با با سا		·					
Total	57,824	3,055	36,000	7,200	42, 100	3, 261	12, 840	2, 568		

Species	 		Dree	lges —	50 s <del></del>		Ton	gs	By h	and
	Cla	m	Cr.	ab	Oys	ter				
Crabs: Hard King	CONTRACTOR CONTRACTOR CONTRACTOR		Pounds 96,600	\$1, 295		2, 3, 2			Pounds 60,000	
Clams: Hard, public Hard, private	150, 500	\$29, 895	40, 500	415						
Oysters: Market, public, spring. Market, private, spring. Market, private, fall					20, 320		4, 200			
Terrapin, diamond-back									160	100
Total	153, 140	30, 433	137, 400	1, 710	192, 560	23, 885	43, 500	5, 665	60, 160	166

#### OPERATING UNITS: BY COUNTIES

Item	Kent	New Castle	Sussex
Fishermen: On vessels On boats and shore:	Number 58	Number	Number 307
Regular Casual	2 179	3 48	29 251
Total	239	51	587
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage	14 195 1 8		10 1, 237 3 204
Total vessels Total net tonnage	15 203		13 1, 441
Boats: Motor Other Accessory boats Apparatus:	31 56	10 20	36 105 30
Purse seines, menhaden Length, yards Haul seines Length, yards	18	 10 770	10 3, 140 33 11. 280

### Fisheries of Delaware, 1933-Continued

#### OPERATING UNITS: By counties-Continued

Item	Kent	New Castle	Sussex
oparatus-Continued.			
Gill nets:	Number	Number	Number
Drift	7	18	3
Square yards	11, 200	102, 800	31, 72
Runaround	3		3
Square yards	8,600		32, 85
Stake	46		5
Square yards	5, 120		2,65
Lines:	0,120		2,00
Hand	8	-	1
Hooks			2
Trawl			2
Hooks			1, 30
Pound nets.	15		1,00
Stop nets	10	5	•
Square yards	800	1,020	
Fyke nets	80	1,020	24
Dip nets		122	5
Pots:			U
Eel	30		84
Lobster	00		16
Dredges:			10
Clam	29		
Yards at mouth	41		
Crab.	41		
Yards at mouth.	13		
Oyster.	13		
Yards at mouth.	20		
	20		
Tongs	26		

#### CATCH: BY COUNTIES

Species	Ken	t	New C	astle	Susse	x
Alewives	Pounds 1,580	Value \$18	Pounds 1,800	Value \$23	Pounds 1, 145, 600	Value \$4, 745
Bluefish					4, 720	236
Carp	4, 540	240	18,400	1, 185	3, 480	164
Catfish and bullheads	125	6	1,080	71	640	39 69
Cod Croaker	23, 500	307			2, 240 43, 630	761
Drum, red or redfish	20,000	307			43, 050	16
Eels, common		86	7,640	382	43, 340	3, 424
Flounders			1,010	002	9, 450	492
Menhaden.					33, 600, 000	111.700
Mullet					233,000	2, 390
Shad	295	36	7,260	718	14, 770	1,239
Spot	9,080	265			22, 840	638
Squeteague or "sea trout", gray	77, 270	2, 398			45, 910	943
Striped bass		363	40	6	8, 920	1,013
Sturgeon			1,200	300		
White perch		295	600	44	23, 990	1, 151
Whiting			480	30		378
Yellow perch			340	20	6, 140	3/8
Hard	44, 600	545			52,000	750
King.		595			52,000	100
Soft		000			36,000	7,200
Lobsters					12,840	2, 568
Clams:					1,010	-,000
Hard, public	189,700	29,950			1,600	360
Hard, private	9, 240	1,808			400	90
Oysters:			i			
Market, public, spring		3, 540			12,000	1, 600
Market, private, spring	24, 520	2,985				
Market, private, fall		16, 425			25, 480	3, 640
Terrapin, diamond-back	250		160	100		
Turtles, snapper	4, 504	439	4,000	240		
Total	1, 134, 124	60, 461	43,000	3, 119	35, 349, 510	145, 600

137070-35-----10

### Fisheries of Delaware, 1933-Continued

#### SEED OYSTER FISHERY: BY GEAR

Item	Dree	dges	To	ngs	si v	exclu- e of cation
OPERATING UNITS Fishermen: On vessals On boats and shore, casual	Nu7 4	nber 8 3	Nur	nbe <del>r</del> 0	Nu1 48 43	
Total	5	1	4	0	91	L
Vessels, sail. Net tonnage. Boats, other than motor. Apparatus: Number Yaris at mouth	9	7 6 1 6	1	0	90	
CATCH Oysters, seed, public, spring	Bushels 25, 340	Value \$6, 330	Bushels 9,600		Bushels 34, 940	Value \$8, 730

#### SEED OYSTER FISHERY: By COUNTIES

Item	Ke	nt	Sussex	
OPERATING UNITS Fishermen: On vessols On boats and shore, casual	33	Number Numbe 33 15 37 6		
Total	70		21	
Vessels, sail	5 60 35		2 36 6	
Dredges. Yards at mouth. Tongs.	12 16 34		<b>4</b> 5 6	
CATCH Oysters, seed, public, spring	Bushels 27, 140	Value \$6, 780	Bushels 7,800	Value \$1, 950

NOTE.—Of the total number of persons fishing for seed oysters, 56 are duplicated among those fishing for market oysters or other species. Similarly the following craft and gear are duplicated: 6 sail vessels, 31 small boats other than motor, 12 dredges, and 31 tongs.

#### VESSEL FISHERIES AT NEW YORK CITY 7

During 1933, fishing vessels of 5 net tons capacity or greater landed 24,455,000 pounds of fishery products at New York City. The landings consisted of bluefish, 2,467,000 pounds; bonito, 9,000 pounds; butterfish, 45,000 pounds; cod, 2,548,000 pounds; croaker, 4,000 pounds; eels, 3,000 pounds; flounders, 6,712,000 pounds; haddock, 8,209,000 pounds; hake, 5,000 pounds; halibut, 9,000 pounds; sea herring, 3,000 pounds; king whiting, 6,000 pounds; mackerel, 1,288,000 pounds; pollock, 5,000 pounds; scup, 212,000 pounds; sea bass, 159,000 pounds; swordfish, 3,000 pounds; tilefish, 1,621,000 pounds; and sea scallops, 2,147,000 pounds. Since the landings at Groton, Conn., were inconsiderable they have not been included with those at New York City as has been the custom in the past several years. Data on the landings at New York City are included also in the catch by States.

⁷ Statistics on the landings at New York City are collected by J. H. Matthews, executive secretary, Middle Atlantic Fisheries Association.

### SHAD FISHERY OF THE HUDSON RIVER

The shad fishery of the Hudson River in 1933 was prosecuted by 317 fishermen who used 11 motor boats, 145 other boats, 2 haul seines having a combined length of 280 yards, 119 drift gill nets having a total area of 406,871 square yards, and 27 stake gill nets having a total area of 28,760 square yards. The total commercial catch amounted to 154,437 shad having a weight of 518,680 pounds and a value to the fishermen of \$40,729. This is a decrease of 3 percent in the number of shad and 20 percent in their value as compared with 1932. The average price per pound received by the fishermen in 1933 was about 8 cents as compared with 10 cents in 1932.

Drift gill nets accounted for 61 percent of the weight of the shad taken while stake gill nets accounted for 39 percent. Small quantities, amounting to less than one-half of 1 percent, were taken by haul seines.

Statistics of the catch of shad in the Hudson River are included also in the catch data for New York and New Jersey which are published elsewhere in this report.

Item	New York		N	New Jersey			Total		
Fishermen: On boats and shore: Regular Casual	Num- ber 55 212	Pounds	Value	Num- ber 6 44	Pounds	Value	Num. ber 61 256	Pounds	Value
Total	267			50			317		
Boats: Motor Apparatus: Haul seines Length, yards Gill nets:	133 2 280			11 12 			11 145 2 280		
Drift Square yards Stake Square yards	118 404, 873 14 13, 370			1, 998 13 15, 390			119 406, 871 27 28, 760		
Shad caught: With haul seines With drift gill nets With stake gill nets Total	576 96, 411 8, 300 105, 287	1, 670 314, 693 31, 293 347, 656	\$155 25, 182 2, 819 28, 156	150 49,000 49,150	524 170, 500 171, 024	\$40 12, 533 12, 573	576 96, 561 57, 300 154, 437	1, 670 315, 217 201, 793 518, 680	\$155 25, 222 15, 352 40, 729

· Shad fishery of the Hudson River, 1933

### FISHERIES OF THE CHESAPEAKE BAY STATES

### (Area XXIII) 8

The yield of the commercial fisheries of the Chesapeake Bay States (Maryland and Virginia) during 1933 amounted to 272,380,052 pounds, valued at \$5,060,829 to the fishermen, representing a decrease

⁴ This is the number given to this area by the North American Council on Fishery Investigations. It should be explained that there are included under this area, craft whose principal fishing ports are in the area but at times fish elsewhere. A notable example is the southern trawl fishery, which extends into Area XXIV. Data on the operating units and catch of the fisheries of the Chesapeake Bay States have been taken largely from statistics collected by the State fishery agencies of Maryland and Virginia. Supplementary surveys, compilations, and analyses have been made by agents of this Bureau in order that the figures may be presented in a manner comparable with those of other sections. It should be observed that the persons engaged, gear and craft employed, and catch of the seed oyster fishery are not included among the statistics of the fishery for market oysters and other species but are shown in separate tables in this section. For a clearer understanding of the statistics published in this section, the reader is reterred to the section in the latter part of this document entitled "Statistical survey procedure "

of 24 percent in volume and 14 percent in value as compared with the catch in the previous year. These fisheries gave employment to 20,142 fishermen as compared with 20,946 in 1932.

There were 502 fishery wholesale and manufacturing establishments in the two States in 1933 as compared with 564 in 1931 when the most recent previous survey of such concerns was made. In 1933 these establishments employed 11,596 persons, paid \$2,366,762 in salaries and wages, and produced manufactured products (canned, cured, packaged, and byproducts), valued at \$7,245,169. In 1931 the wholesale and manufacturing firms employed 12,333 persons, paid \$2,802,420 in salaries and wages, and produced manufactured products, valued at \$7,905,626.

### Fisheries of the Chesapeake Bay States, 1933

Product	Maryland		Virginia		Total	
Fish. Shellfish, etc.	Pounds 13, 498, 490 41, 803, 299	Value \$370, 360 1, 363, 495	Pounds 176, 209, 213 40, 809, 050	Value \$1, 685, 109 1, 641, 865	Pounds 189, 707, 703 82, 672, 349	Value \$2, 055, 469 3, 005, 360
Total	55, 361, 789	1, 733, 855	217, 018, 263	3, 326, 974	272, 380, 052	5, 060, 829

## SUMMARY OF CATCH

#### OPERATING UNITS: BY STATES

Item	Maryland	Virginia	Total
Fishermen: On vessels On boats and shore:	Number 654	Number 1, 471	Number 2, 125
Regular Casual	5, <b>559</b> 2, <b>314</b>	7, 073 3, 071	12, 632 5, 385
Total	8, 527	11,615	20, 142
Ve-sels: Steam. Not tonnage	154 1, 727	25 2, 831 105 1, 761 3 22	25 2, 831 105 1, 761 157 1, 749
Total vessels. Total net tonnage	154 1, 727	133 4, 614	287 6, 341
Boats: Motor	3, 280 2, 316	4, 212 3, 621 102	7, 492 5, 937 102
Purse seines: Menhaden. Length, yards. Haul seines. Length, yards	333 36, 849	34 10, 160 191 52, 063	34 10, 160 524 88, 912
Anchor Square yards Drit. Square yards Stake Square yards	74 26, 654 296 367, 311 3, 683 298, 963	410 337, 045 4, 913 266, 575	74 26, 654 706 704, 356 8, 596 565, 538
Lines: Hand Hooks Trot with baits or snoods Baits or snoods Pound nets Stop nets Souare vards	12 24 1, 547 938, 350 690	1, 075 499, 610 1, 880 6 10, 300	12 24 2, 620 1, 437, 966 2, 572 0 10, 300

220

### Fisheries of the Chesapeake Bay States, 1933-Continued

### OPERATING UNITS: BY STATES-Continued

Item	Maryland	Virginia	Total
paratus-Continued	Number	Number	Number
Fyke nets.	2, 181	649	2.83
Dip nets.	1,458	1.675	3, 13,
Otter trawis	10.000000000000000000000000000000000000	27	2
Yards at mouth		803	50
Pote cel	8, 835	35	8, 870
Pots, eel Spears	0,000	00	
	642		64
Scrapes.		41	
Yards at mouth.	642	41	1.
Dredges:	1		
Crab		130	1.34
Yards at mouth.		235	233
Oyster	418	254	716
Yards at mouth.	454	539	793
Scallop		2	
Yards at mouth		6 (	
Tongs	4.753	3, 748	8, 501
Rakes	20	362	38
Picks	~	540	540

CATCH:	Br	STATES
--------	----	--------

Species	Mary	land	Vir	ginia	Το	ťal
<b>F</b> ISH	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	6, 549, 673	\$43, 164	19, 177, 448	\$86, 766	25, 727, 121	\$129,930
Black bass	76, 491	5, 725			76, 491	5, 725
Bluefish	118, 700	8,106	684, 359	27,029	843, 059	35, 135
Bonito	9,100	194	10,092	455	19, 192	649
Butterfish	589, 263	12,709	2, 285, 353	55, 203	2, 874, 616	67, 912
Cabio or crab eater	1,100	44	18,842	791	19,942	835
Carp	169, 833	11,406	428, 464	16, 877	598, 297	28, 283
Catfish and bullheads	263, 068	10, 261	718,408	22, 351	981,476	32, 612
Cod	100	2	6,866	137	6,966	139
Crappie	1, 379	52			1, 379	52
Croaker	1,806,866	24, 349	14, 235, 182	186, 720	16 042,048	211, 069
Dolphin	500	75			500	. 75
Drum:		i			1	
Black	42,000	350	80, 480	1, 594	122, 480	1.944
Red or redfish	7,200	140	51, 539	1,456	[	1, 596
Eels	203, 413	11,727	108, 634	4, 347	312.047	16,074
Flounders	69, 564	3, 194	1, 083, 413	52, 031	1, 152, 977	. 225
Gizzard shad	27, 504	584	116, 820	2, 309	1 144, 324	2, 183
Haddock			47	1	47	1
Hake			23, 455	387	23, 455	357
Harvestfish	19, 535	831		3, 585	179,555	4, 416
Hickory shad	11.426	249	56, 228		67,654	1, 445
King whiting or "kingfish"	9,900	396	64, 303	2, 050	74, 203	2, 446
Mackerel	27, 200	272	16, 216	901	43, 416	1, 173
Menhaden			115, 990, 500	385, 825	115, 990, 500	385, 525
Mullet	20, 100	1, 206		1,648	64, 641	2, 854
Pigfish			60, 765	520	60, 765	520
Pike or pickerel		3, 913	200	11		3, 924
Pollock			25			
Pompano			4, 530	248	4, 530	248
Scup		1,650	1, 506, 131	36, 324	1, 558, 631	37, 974
Sea bass	10, 100	505	332, 075	9, 392	342, 175	5, S97
Sea robin	500	25		ber an	500	25
Shad	1, 374, 315	133, 142	4, 816, 714			
Sharks	•••••	·····	10, 225	159	10, 225	1.59
Silver perch	1,062				1,062	22
Spanish mackerel	1,400		66, 501	3,950	67, 101	4, 0.0
Spot.	30, 627	704	716, 665	18, 010	747, 292	5 18,714
Squeteague or "sea trout":						
Gray		32, 043		230, 981	13, 463, 792	213, 024
Spotted	8, 263	497		12,997	172, 678	13, 44
Striped bass	313, 795	87, 739	518, 900		832.6.5	101, 213
Sturgeon	685	115	8, 141	1, 5:46	8, 826	1, 711
Suckers.	7, 559	277	[		7.55	277
Sunfish		42		·		42
Swellfish			1,055	53 21	1.065	.53
Tautog	5,000	150			6,048	171
Thimble-eyed mackersl	001 070	18 000	11, 220	169	11, 250	169
White perch		15, 802	247, 420	9,828	533, 250	25, 630
Whiting.	500	25	*1 ***	• • • • • • • • • • • • • • • • • • •	500	25
Yellow perch	167, 945	8, 603	71, 765	3, 599	239, 710	12, 202
Total	13, 498, 490	370. 300	176, 200, 213	1, 685, 109	189, 707, 703	2 455, 169

#### Fisheries of the Chesapeake Bay States, 1933-Continued

Species	Maryland		Virginia		Total		
SHELLFISH, ETC. Crabs: Hard Soft Lobsters Clams, hard, public Oysters: 1 Market, public, spring Market, private, spring Market, private, spring Market, private, fall Scallops, sea Squid Turtles, snapper Total	37, 500	Value \$331,747 238,401 	Pounds 23, 911, 375 2, 067, 957 131 1, 169, 266 1, 660, 049 2, 632, 005 3, 756, 701 5, 419, 017 72, 645 107, 793 10, 240 1, 500	Value \$283, 898 143, 351 20 264, 258 95, 142 148, 189 286, 440 407, 284 8, 094 2, 627 2, 500 60 1, 641, 865	- Pounds 50, 559, 475 5, 516, 986 131 371 1, 210, 802 4, 988, 225 9, 911, 205 4, 146, 826 6, 106, 300 72, 645 145, 213 12, 040 2, 050 82, 672, 349	Value \$615, 645 381, 752 20 268, 152 287, 620 625, 914 330, 423 481, 295 8, 094 3, 377 3, 000 66 3, 005, 360	
Grand total	55, 361, 789	1, 733, 855	217, 018, 263	3, 326, 974	272, 380, 052	5, 060, 829	

#### CATCH: BY STATES-Continued

¹ Statistics on oysters used in this table are based on yields of 6.57 pounds of meats to the bushel for market oysters in Maryland and 6.6 pounds in Virginia.

#### PRODUCTION OF CERTAIN SHELLFISH IN NUMBER AND BUSHELS

Product	Maryland		Virgi	nia	Total	
Crabs: Harddo Sc.tdo Clams, hardbushels Oysters: Market, public, springdo Market, private, springdo Market, private, springdo Market, private, falldo Market, private, falldo Scallops, seado	Quantity 79, 944, 300 13, 796, 116 5, 192 506, 572 1, 107, 945 59, 380 104, 609	Value \$331, 747 238, 401 3, 894 192, 478 477, 725 43, 983 74, 011	Quantity 71, 734, 125 8, 271, 828 146, 158 251, 523 398, 789 569, 197 821, 063 12, 107	Value \$283, 898 143, 351 264, 258 95, 142 148, 189 286, 440 407, 284 8, 094	Quantity 151, 678, 425 22, 067, 944 151, 350 758, 095 1, 506, 734 628, 577 925, 672 12, 107	Value \$615, 645 381, 752 268, 152 287, 620 625, 914 330, 423 481, 295 8, 094

#### SEED OYSTER FISHERY

Item	Virginia	Item	Virgi	nia
OPERATING UNITS Fishermen: On boats and shore: Regular Casual Total	Number 1,650 67 1,717	CATCH Oysters: Seed, public, spring Seed, public, fall Seed, private, spring Seed, private, fall Total	Bushels 574, 620 815, 240 35, 600 56, 800 1, 482, 260	Value \$60, 880 85, 934 7, 720 11, 360 165, 894
Boats: Motor Other Apparatus: Tongs Rakes	804 286 1, 474 130			

NOTE.—Of the number of persons fishing for seed oysters, 1,636 are duplicated among those fishing for market oysters or other species. Similarly the following craft and gear are duplicated: 744 motor boats, 267 other boats, and 1,161 tongs.

### Industries related to the fisheries of the Chesapeake Bay States, 1933

### OPERATING UNITS, SALARIES, AND WAGES

Item	Maryland	Virginia	Total
Transporting: Persons engaged: On vessels On boats	Number 291	Number 578 25	Number 869 25
Total	291	603	894
Vessels: Motor Net tonnage Sall Net tonnage	152 2, 177 11 307	269 2, 752	421 4,929 11 307
Total vessels Total net tonnage	163 2, 484	269 2, 752	432 5, 236
Boats Wholesale and manufacturing: Establishments Persons engaged:	308	102 194	102 502
Proprietors Salaried employees Wage earners:	438 175	226 140	664 315
Average for season Average for year	5, 822 2, 707	4, 795 1, 997	10, 617 4, 704
Paid to salaried employees Paid to wage earners	\$322, 981 \$1, 034, 205	\$157,830 \$951,746	\$480, 811 \$1, 885, 951
Total salaries and wages	\$1, 357, 186	\$1,009,576	\$2, 366, 762
Fishermen's manufacturing	14		14

#### PRODUCTS MANUFACTURED

Item	Mar	yland	Virginia	
By manufacturing establishments: Alewives:				
Salted:	Quantity	Inca	Quantita	Value
	Quantity	vulue	Quantity	
Cornedpounds	108, 500	\$2,450	1, 070, 000	\$17, 297
Pickled 1do	903, 200	30, 429	(2)	(2)
Tight-pack cutdo	474,000	10, 700	3, 583, 020	
Tight-pack roedo	(2)	(2)	171, 780	
Cannedstandard cases	16, 575	36, 500	3, 705	
Roe. canneddo	7, 336	29, 390	20, 375	
Dry scraptons	(2)	(2)	524	13, 137
Oilgallons	(2)	(2)	29,900	
Butterfish, smokedpounds	92, 500			
Chubs, cisco, and tullibee, smokeddo	148,000	43, 100		
Croaker, fresh filletsdo			30, 500	3, 720
Flounders, fresh filletsdo			30,000	5,040
Haddock, fresh filletsdo			9,500	1,470
Menhaden products:				0.000
Dry scrap and meal tons			13,846	434, 647
Oilgallons			1, 555, 995	
Salmon, smokedpounds	158,000	55, 800		
See hess fresh fillets do			62 000	7 900
Squeteagues fresh fillets do			77 200	10 038
Squeteagues, fresh fillets	10 250	9 138	62, 000 77, 200	,
Whitefish, smokeddo	73,000	24,050		
Crabs, blue:	10,000	21,000		
Meat, packaged, fresh-cookeddo	3, 662, 539	785, 312	2,086,900	534, 714
Dry scrap and mealtons	(2)	(2)	2,000,500	15, 412
Oysters, fresh-shucked		1, 985, 599	1, 676, 581	1, 803, 878
		1, 900, 098	1,010,001	1,000,070
Poultry feedtons	34, 298	175, 969	15, 537	91, 940
Time	34, 298			
Limedo Lime, "burned"do	20, 998	30, 017	11, 576 3, 314	

¹ This item is usually an intermediate product and, although included in the total, may be shown in its final stage of processing in this or another State.
 ³ The production of this item is included under "Unclassified products".

### Industries related to the fisheries of the Chesapeake Bay States. 1955-Continued PRODUCTS MANUFACTURED-Continued

Item	Mary	land	Virginia		
By manufacturing establishments—Continued. Unclassified products: Fresh-packaged	Quantity ( ³ ) • 132, 300 • 588	Value (3) \$ \$16, 565 \$ 7, 640 \$ 501, 368	Quantity 1 64, 438 7 972	Value 4 \$10, 315 7 16, 635 9 33, 248	
Total		3, 767, 427		3, 477, 742	
By fishermen: Alewives, salted, tight-pack cutpounds Sturgeon roe, salteddo	175, 000 60	3, 500 48			
Total	175, 040	3. 548			
Grand total		3, 770, 975		3, 477, 742	

* This has been included under "Miscellaneous"

Includes fresh fillets of cod, red drum, hake and Spanish mackerel, and fresh-shucked hard clams.
 Includes smoked alewives, carp, cells, shad, lake trout, kippered salmon, and sea herring bloaters.
 Includes alewife dry scrap and blue crab meal.
 Includes miscellaneous dry and acidulated scrap.

⁴ Includes canned hard clam chowder and terrapin products; fresh-packaged alewife roe; salted tight-pack alewife roe; alewife oil; pearl essence; and marine shell products.
 ⁹ Includes canned crab meat, pickled alewives, and miscellaneous oil.

North-The total value of manufactured products in the Chesapeake Bay States was as follows: By manufacturing establishments, \$7,245,169; and by fishermen, \$3,548. Some of the above products may have been imported from another State or a foreign country: therefore, they cannot be correlated directly with the catch within the State. Of the total number of persons engaged in transporting vessels and boats 295 have been included as fishermen and among the total number of persons engaged in the preparation of fishermen's prepared products, all have been included as fishermen.

#### MARYLAND

#### Fisherics of Maryland, 1933

				Oill nets	1	Li	Des	1	1
Item		Haul seines	Anchor	Drift	Stake	Hand	Trot with baits or snoods	Pound nets	Fyke nets
Fishermen: On boats and shore: Regular		426 390	6 10	36 262	75 148	6	1, 180 127	Number 453 119	63 71
Total		816	16	298	223	6	1, 307	572	134
Boats: Motor Other Apparatus:		139 300	7 4	68 117	77 116	3	1, 257 44	233 168	5 <b>3</b> 83
Number		333	74	296	3, 683	12	1, 547	690	2, 181
Length, yards Square yards Hooks, baits, or snoods.			26, 654	367, 311	298, 963	24	938, 350		
Item	Dip nets	Pots, eel	Spears	Scrapes	Dredges, oyster	Tongs	Rakes	By hand	Total, exclu- sive of dupli- cation
Fishermen: On vessels On boats and shore:	Number	Number	Number	Number	Number 654	Number	Number	Number	Number 654
Regular	985 473	80 61	2	397	83	3, 821 932	20	15	5, 559 2, 314
Total	1, 458	141	2	397	737	4, 753	20	15	8, 527
Vessels, sail Net tonnage Boats:					154 1, 727				154 1, 727
Motor Other Apparatus:	100 1, 343	79 86	2	321	23 32	<b>2, 301</b> 168	2 20	15	3, 280 2, 316
Number Yards_at mouth	1, 458	8, 835 	2	642 642	418 454	4, 753 	20		

### OPERATING UNITS: BY GEAB

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 225

### Fisheries of Maryland, 1933-Continued

CATCH: BY GEAR

					Gill	nets		
Species	Haul s	eines	And	chor	Di	rift	Stake	
Alewives Black bass Bluefish Butterfish	Pounds 65, 550 47, 967 17, 130 8, 000	Value \$834 3, 667 1, 086 520	Pounds		Pounds 20, 950 49, 000	Value \$368 4, 200	Pounds 19, 700 1, 345 4, 080	Value \$496 81 243
Carp Catish and bullheads Crappie Croaker	143, 618 60, 020 175 317, 373	9, 988 2, 134 14 5, 431			510 19 8, 200	17 1 250	1, 100 1, 295 12, 708	47 57 390
Flounders Gizzard shad	2, 700 1, 314 3, 030	40 68 142 53			160		40 200 264	2000 2000 100 4 11
Pike or pickerel Shad Silver perch Spot	15, 241	6 1, 994 616 17 162	19, 600	\$2, 223	20, 000 275, 280	1,200		154 15, 460
Squeteagues or "sea trout": Gray Spotted	148, 603 7, 200	7, 653 410			3, 500	158	2, 240	108
Striped bass Sturgeon Suckers Sunfish	84, 253 3, 698 712	11, 529 117 14	4, 500	570	32, 850 285 28	3, 766 35 1	46, 012	5, 298
White perch Whiting Yellow perch Crabs, soft	61, 529 500 38, 430 266, 884	3, 593 25 1, 836 27, 013			3, 550 3, 000	228 360	12, 120 2, 982	754 192
Turtles, snapper	50 1, 309, 839	3 78, 965	24, 100	2, 793	417, 332	37, 257	253, 913	23, 307

			Lines					
Species	На	nd	Trot with snot		Pound	nets	Fyke	nets
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives					6, 438, 813	\$41,357	4,660	\$109
Black bass					325	26	26,854	1,951
Bluefish	10.000	\$600			38, 490	1.977		1
Bonito					8,700	174		
Butterfish	1				581, 263	12.189		
Cabio or crab eater					1,100	44		
Carp					12,532	615	12,073	739
Catfish and bullheads					94, 997	3, 592	106, 737	4.477
Cod					100	2		-,
Crappie							1.204	38
Croaker					1,464,512	18, 193	4,073	85
Dolphin	500	75			-, -0-, 0	,	-, •.•	
Drum:	1							
Black					42,000	350		
Red or redfish					4, 500	100		
Eels:	1				1,000	100		
Common					24, 712	1,603	6, 548	413
Other	200	2			50	1,000	0,010	****
Flounders	5 000	250			60. 534	2.748	800	44
Gizzard shad	0,000				23, 397	498	560	29
Harvestfish					19, 535	831	000	
Hickory shad					11, 158	235		
King whiting or "kingfish"					9,900	396		
Mackerel					27, 200	272		
Pike or pickerel					1, 134	171	11, 282	1 504
Scup	2 500	50			80,000	1.600	11, 202	1,004
Soup	10,000	500			100	1,000		
Sea bass	10,000	500			500	25		
Shad								
Silwan panah					924, 829	88, 173	100	2
Silver perch					111		100	4
Spanish mackerel					1,400	70		
Spot					24, 917	542		
Squeteagues or "sea trout":	1				000 111	00.000	0.000	104
Gray.					996, 111	23, 930	3, 200	194
Spotted					1,063	87		
Striped bass					141, 709	16,011	4, 471	565
Sturgeon					400	80		

,

## Fisheries of Maryland, 1933-Continued

### CATCH: By GEAR-Continued

			Lin	es						
Species	н	and	T	rot with sno			Pound	i nets	Fyk	e nets
Suckers	Pound			ounds	1.1	Value	Pounds 360	Valu \$		\$150
Sunfish Tautog White perch Yellow perch Crabs, hard			25	543, 900	\$3	17.945	5, 000 123, 190 11, 259	6, 567	85, 481	4, 660
Squid Turtles, snapper							37, 500		500	3
Total	28, 600	\$1, 49	97 25, 8	543, 900	3	17, 945	11, 213, 401	224, 062	2 385, 690	20, 610
Species		Dip n	ets		Pots	s, eel	Spe	ars	Sera	pes
Eels, common	Pou	nds	Value	104				Value \$300	Pounds	Value
Crabs: Hard Soft		300 379	\$1, 10 166, 93						1, 015, 900 740, 766	\$12, 698 44, 451
Total	2, 529,	679	168, 04	1 164,	549	9, 338	6,000	300	1, 756, 666	57, 149
Species	Dredge	es, oys	ter	Т	ong	gs.	Ra	kes	By	hand
Clams, hard, public Oysters:	Pounds	B Va	ilue	Pound 24, 64		Value \$2, 310		Value \$924	Pounds 7,040	Value \$660
Market, public, spring Market, public, fall Market, private, spring Market, private, fall	1, 104, 01	0 76, 0 9.		2, 700, 98 3, 175, 19 313, 52 591, 89	90 25	154, 913 401, 213 34, 328 62, 356				
Terrapin, diamond-back				091, 80 0, 806, 2		655, 124		924		500
						COUNT	<u> </u>	924	0, 040	1,100
					_	1				
Item	A	run- del	Balti more		ert	Caro- line	Cecil	Charles	Dor- chester	Har- ford
Fishermen: On vessels	N	umber	Numb 4		aber 12	Numbe	er Number	Number	Number 170	Number
On boats and shore:		594			10	,	55	110	770	19

On vessels.	110000	46	12				170	110000
On boats and shore:		- 40	12				1.0	
Regular	534	20	212	2	55	112	773	13
Casual	366	60	94	46	88	244	198	55
		0	94	40	00		190	
Total	900	126	318	48	143	356	1, 141	68
Vessels, sail		8	3				40	
Net tonnage		196	83				356	
Boats:								
Motor	338	30	132	2	52	154	514	25
Other	200	42	139	33	51	90	219	29
Apparatus:								
Haul seines	46	13	6	5	27	25	3	10
Length, yards	2, 425	2, 577	1,950	1, 535	5, 695	4,620	1,050	2, 310
Gill nets:			-,	-,			-,	_,
Anchor					74			
Square yards					26,654			
Drift	5			37	21	40	15	20
Square yards	400				45.912	125, 744	18, 733	43, 159
Stake	15	81		1	113	1,202	261	310
Square yards	1,390	1,097		24	7, 527	94, 428	6, 411	40, 200
Lines:						,	-,	
Trot with baits or snoods	77	41	43			19	548	
Baits or snoods		12,300	19, 500			19,000	237, 200	
Pound nets	35	10	19	9	41	40	170	6
Fyke nets	5	248		14	1,155	29		119
Dip nets	150	10	126			27	158	
Pots, eel	305	381		25	590	100	2,230	151
Dredges, oyster		16	6				88	
Yards at mouth		24	9				93	
Tongs	745		226			218	609	

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 227

## Fisheries of Maryland, 1933-Continued

OPERATING UNITS: By counties-Continued

Item	Kent	Prince Georges	Queen Annes	St. Marys	Somer- set	Talbot	Wicom- ico	Worces- ter
Fishermen: On vessels:	Number	Number	Number	Number	Number 364	Number 62	Number	Number
On boats and shore: Regular Casual	544 234	11 24	693 53	436 329	1, 026 140	634 231	337 118	157 34
Total	778	35	746	765	1, 530	927	455	191
Vessels, sail					87 965	16 127		
Boats: Motor Other Apparatus:		10 16	340 117	325 235	395 598	424 211	176 43	66 118
Haul seines Length, yards Gill nets:	105 6, 722	9 1, 360	75 3, 390	4 1, 240	3 1, 075	1 400	1 500	
Om nets: Drift Square yards Stake	87 69, 600	8 12, 385		1 4, 000	13 3, 460	3 4, 998	43 36, 900	3 330
Stake Square yards Lines:	934 112, 000		9 1, 080		189 3, 148	24 4, 890	544 26, 768	<b>-</b>
Hand Hooks								12 24
Trot with baits or snoods Baits or snoods	109,800		98 72, 250	130 117, 000		276 206, 300	7 5, 600	56 44, 800
Pound nets Fyke nets Dip nets	26 420 100	6 39	13 38 103	75 198	50 23 418	122 45 165	23 42	45 4 3
Pots, eel	513	7	470	18	410	3, 895		150 2
Scrapes Yards at mouth					642 642			
Dredges, oyster Yards at mouth					230 252	32 43		46 33
Tongs Rakes	501		627	607	310	437	355	118 20

CATCH:	BY C	OUNTIES
--------	------	---------

Species	Anne A	rundel	Balti	more	Calv	ert	Car	oline
Alewives	Pounds 858, 609	Value \$6, 541	Pounds 114, 180	Value \$735	Pounds 193, 150	Value \$1, 010	Pounds 8, 005	Value \$116
Black bass	2,000	141	6,800	500	1, 575	143	200	20
Butterfish	7,500	225					3,000	240
Carp Catfish and bullheads	2, 140	107	15,964	1,063	660	18	1, 325	79
	2,645	136	21,013	620	5, 185	240	10,805	381
Croaker	192, 411	2, 282	1,073	35	102,000	1, 253	3, 100	124
Eels, common		761	10, 300	557	260	15	1,153	19
Flounders	1, 981	111	500	20	575	38		
Gizzard shad	5, 322	62	5, 160	87	954	19	4, 500	180
Harvestfish		1						
Hickory shad		34	200	4	200	4		
Pike or pickerel			375	73	207	31	173	31
Shad	90, 532	8, 301	2, 270	228	68, 082	7, 234	11, 384	1, 365
Spot	8, 367	201			100	2	225	9
Squeteagues or "sea trout", gray.	308, 216	11,648	3,000	180	5,000	220	4,000	320
Striped bass	4,666	480	8, 188	1,081	7, 291	1,093	9,850	1,442
Suckers					133	5	548	41
White perch	10, 089	572	28, 186	1, 371	3, 875	264	8,914	464
Yellow perch	375	25	12,954	702	740	52	670	44
Crabs:						10 000		
Hard			190, 000	2,850	712, 100	10,669		
Soft	102, 049	9,721	2,700	450	195, 187	12, 365		
Oysters:				0.455	105 510	11 070		
Market, public, spring	470, 470	26,884	57,750	2,475	125, 513	11,972		
Market, public, fall	717, 507	46, 220	26, 250	1,500	301, 119	29, 387		
Market, private, spring					70,000	6,900		
Market, private, fall					87, 500	8, 750		
Turtles, snapper	500	3						
Total	3, 525, 659	124, 561	506, 863	14, 531	1, 881, 406	91, 684	67, 852	4, 875

## 228

## U. S. BUREAU OF FISHERIES

## Fisheries of Maryland, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Ceo	:11	Cha	rles	Dorch	ester	Har	ford
Alewives Black bass Bluefish	48, 356	Value \$4, 719 3, 170	Pounds 148, 000 9, 012 400	Value \$821 881 24	Pounds 462, 212 28, 552	Value \$4, 493 2, 000	Pounds 144, 500 3, 656	Value \$1, 325 279
Butterfish Carp Cathish and bullheads Crappie	64, 910 79, 444	4, 305 3, 093 24	29, 799 23, 966	<b>2, 464</b> 852	200 3, 702 6, 700	20 152 298	17, 044 13, 597	1, 242 522
Croaker Eels, common Flounders Gizzard shad	16, 590	895	5,000 7,176 87 3,968	100 407 5 61	268, 125 46, 775 12, 969	3, 893 2, 792 506	5, 719	152
Hickory shad. Pike or pickerel. Shad. Silver perch.	1,660 12,965 115,778	33 1, 631 11, 789	108 814 124, 962 562	11 125 10, 101 12	800 50 103, 182	12 8 10, 882	200 5, 685 56, 810	5 866 5, 864
Spot Squeteagues or "sea trout": Gray	 68		60 3, 200	3 214	1, 400 29, 781	118 1, 442		
Spotted Striped bass Sturgeon Suckers	36, 139 2, 153	4, 284	39,909 125 40	4, 727 20 1	1, 000 29, 356	55 3, 394	16, 408	2, 100
Sunfish White perch Yellow perch Crabs:	1,400	28 3, 246 3, 888	20, 169 3, 864	1, 118 256	23, 777 20	1, 224 1	712 11, 353 10, 024	14 471 614
Hard. Soft Oysters:		••••	2, 775	1, 905 239	8, 700, 500 545, 251	104, 405 32, 732		
Market, public, spring Market, public, fall Turtles, snapper	50	3	65, <b>044</b> 72, <b>28</b> 9	5, 575 5, 164	398, 639 824, 513	24, 221 50, 533		
Total	1, 288, 245	41, 165	720, 029	35, 086	11, 487, 504	243, 181	287, 278	13, 500

Species	Ker	nt	Prince	Georges	Queen	Annes	St. M	arys
Alewives Black bass	Pounds 187, 240 22	Value \$1, 420	Pounds 995 15, 220	Value \$31 1, 372	Pounds 21, 185	Value \$133	Pounds 618, 572	Value \$3, 117
Bluefish Butterfish	4, 013 100	185 10					4, 340 2, 990	270 152
Carp Catfish and bullheads		390 1, 845	17, 243 7, 100 379	1, 119 280 28	1, 919 2, 096	139 80	2, 076 4, 000	88 160
Crappie Croaker Drum. red or redfish	54, 620	933	4, 500	180	65, 600	682	70, 670 200	1,286 10
Eels. common Flounders	9,604 1,751	671 89	315	20	4, 518	371	6 <b>00</b> 5, 355	30 237
Gizzard shad Bickory shad Pike or pickerel	1,000 150 6,890	20 6 953	1, 299	154	30	6	1,000 1,020	15 21
ShadSilver perch	148, 560	16, 047	9,490 5 <b>00</b>	920 10	1, 330	141	138, 754	12, 327
Spot Squeteagues or "sea trout":	1,450	34		••••••	3,000	60	925	40
Gray Spotted Striped bass		2, 212 9, 053	10	1 	146 450 3, 253	12 25 363	50, 120 31, 150	2,058
Suckers White percb	800 67, 402	36 4, 037	2,215	94 112	7,775	334	3, 565	176
Whiting Yellow perch Crabs:	27, 339	1,612	4, 560	307	13, 649	889	500	25 
HardSoft		17, 218 21, 360			2, 855, 900 253, 436	35, 699 22, 696	498, 700 96, 519	6, 842 8, 752
Oysters: Market, public, spring	366, 626	20,670			592, 085	27, 327	199, 252	9, 381 23, 948
Market, public, fall Marget, private, spring Market, private, fall		44,097			1, 336, 375	68, 778	441, 916 47, 915 46, 276	4, 791
Total	3, 396, 302	142, 949	67, 221	4, 831	5, 162, 747	157, 735	2, 266, 415	81, 565

.

## Fisheries of Maryland, 1933-Continued

CATCH: By counties-Continued

00 \$ 50	Vatue \$3,010 212 652 53 252 3,125 60 22	Pounds 2,509,925 41,670 500 505 11,897 101,160	Value \$14, 307 3, 301 30 37 462 1, 901	Pounds 69, 100 25 7, 100 2, 200 1, 500 17, 800 32, 300 12, 000	Vn/ue \$8%6 2 445 130 1,50 1,000 845	Pounds 32,500 9,100 562,500 1,100 1,000 1,000 760,200 500	Value \$500 885 194 11, 250 44 40 2 2, 710 75
50 73 61 50 07 00 80 01	212 652 53 252 3, 125 60	41, 670 500 11, 897 101, 160	3, 301 30 37 462	25 7, 100 2, 200 1, 500 17, 800 32, 300	2 445 130 150 1,000 845	19, 500 9, 100 562, 500 1, 100 1, 000 100 760, 200	885 194 11, 250 44 40 2 7, 710
73 61 50 07 00 80 01	652 53 252 3, 125 60	500 505 11, 897 101, 160	30 37 462	7, 100 2, 200 1, 500 17, 800 32, 300	445 130 150 1,000 845	9, 100 562, 500 1, 100 1, 000 100 760, 200	194 11, 250 44 40 2 7, 710
73 61 50 07 00 80 01	652 53 252 3, 125 60	500 505 11, 897 101, 160	30 37 462	2, 200 1, 500 17, 800 32, 300	130 150 1,000 845	9, 100 562, 500 1, 100 1, 000 100 760, 200	194 11, 250 44 40 2 7, 710
61 50 07 00 80 01	53 252 3, 125 60	505 11, 897 101, 160	37 462	1, 500 17, 800 32, 300	150 1,000 845	562,500 1,100 1,000 100 760,200	11, 250 44 40 2 7, 710
61 50 07 00 80 01	53 252 3, 125 60	505 11, 897 101, 160	37 462	1, 500 17, 800 32, 300	150 1,000 845	1, 100 1, 000 100 760, 200	44 40 2 7, 710
50 07 00 80 01	252 3, 125 60	11, 897 101, 160	462	17,800 32,300	1, 000 845	1,000 100 760,200	40 2 7,710
50 07 00 80 01	252 3, 125 60	11, 897 101, 160	462	17,800 32,300	1, 000 845	100 760, 200	2 7,710
07 00 80 01	3, 125 60	101, 160		32, 300	845	100 760, 200	2 7,710
00 80 01	60		1, 901			760, 200	7,710
00 80 01	60						
80 01				12, 000			
80 01				12,000			
80 01					200	30,000	150
<b>0</b> 1	22	and a subscription of				3, 500	70
<b>0</b> 1	22					100 10000	
01		59, 360	3, 502	2,600	130	21,000	1,380
						250	3
00	574	2,845	155	7,000	534	18, 500	925
00	63 180	500	22	3,000	55		
06	36	3,050	63	8,000	480	8,500 1,000	170 20
	30	3,000				9,900	396
						27,200	272
00	6					20,000	1,200
				200	35	20,000	1, 200
						82,500	1,650
						10, 100	505
						500	25
48	16, 266	270, 131	24,310	60, 103	5,738	17, 899	1,629
						1, 100	70
00	10	1,600	42	1,500	70	11, 500	115
- 1	0.000		0.11	44 000	1	501 000	0.000
74	2,879	5,795	261 50	44,000	1,765	584,900	8, 823
13 12	367 985	500		99 407	2,812	600	
12	900	22, 886	2, 165	23, 497 160	2, 812	400	78 80
		100	5	100	15	400	80
		100				5,000	150
00	522	13, 583	587	13, 350	1,034	2,200	220
		4,000	200	150	13		
00	55, 213	6, 534, 000	81,674	31.800	573	450,000	4, 594
15 1	111, 180	209, 152	18,700			2, 125	206
						41, 536	3,894
		1.15 1.00					
00	34, 552						
08	139, 732					100 000	
69 1							26,675 27,675
769  1 020	18, 417			203, 804	14, 809		27, 675
769  1 020	500					31,000	100
69 1 20 917							
69 1 20 917		11, 107, 480	236, 916	879, 125	48, 519	3, 150, 246	102, 425
	208 769 020 917 800	769         139, 732           020         1, 464           917         18, 417           800         500	769         139, 732         867, 192           020         1, 464            917         18, 417            800         500	769         139, 732         867, 192         58, 489           020         1, 464             917         18, 417             800         -500	769         139, 732         867, 192         58, 489         160, 236           020         1, 464         71, 190         71, 190           917         18, 417         253, 854         253, 854           800         500	769         139, 732         867, 192         58, 489         169, 236         9, 877           020         1, 464          71, 190         4, 153           917         18, 417          253, 854         14, 809           800         -500	769         139, 732         867, 192         58, 489         169, 236         9, 877            020         1, 464

### VIRGINIA

Fish rus of Virginia, 1933

OPERATING UNITS: BY GRAB

	Purs. seine		0	ill r	nets	Lines, trot			-		
Item	men- haden	ili Seines	Drif	t	Stake	with baits or snoods	Pound nets	Stop	Fyke nets	Dip nets	Otter trawls
Fishermen: On vessels	Num- ber 1, 103	Num- ber	Nит ber		Num- ber	Num- ber	Num- ber	Num ber	Num ber	Num ber	Num- ber 106
On hoats and shore: Regular Casual		251 260	7 53	6 3	95 189	<b>946</b> 135	1, 792 258	9 3			
Total	1, 103	511	60	9	284	1, 081	2, 050	12	152	1, 683	106
Vessels: Steam Net tonnage Motor Net tonnage	25 2,831 9 698										27
Total vessels Total tonnage.	34 3, 529			-				-		-	27 389
Boals: Motor Other Accessory boats	102	163 97	6 33	9 6	115 76	946 131	557 630	65			
Apparatus: Number	34	191	41	0	4, 913	1,075	1, 880	6	649	1,675	27
Length, yards Square yards Yards at mouth Hooks, baits, or snoods	10, 160	52,063	337,04	5 2	266, 575	499, 610		10, 300			803
			<u> </u>						1		
Item	Pots eel	Sera		rab	Dredge Oyster	Soul	Tongs	Rakes	Picks	By hand	Total, exclu- sive of dupli- cation
Fishermen: On vessels	Nun ber	1- Nui ber	b	um- er 163	Num- ber 109	Num- ber	Num- ber 12	Num- ber	Num- ber	Num- ber	Num- bsr 1,471
On boats and shore: Regular Casual		6	41	36 3	208		3, 826 592	342 20	540	329 25	7, 073 3, 071
Total.		6	41	202	317	4	4, 430	362	540	354	11, 615
Vessels: SteamNet tonnage Motor Net tonnage Sail Net tonnage				52 420	20 302 3 22	1 18	 4 22				25 2, 831 105 1, 761 3 22
Total vessels Total tonnage				52 420	23 324	1 18	4 22				133 4, 614
Boats: Motor Other Accessory boats			20 21	13	125		2, 338 538	92 293	42 440	18 156	4, 212 3, 621 102
Apparatus: Number Yards at mouth	3		41 41	130 235	298 339	2 6	3, 748	362	540		

### Fisheries of Virginia, 1933-Continued

## CATCH: BY GEAR

		CATCH	I: BY GRAF								
						Gill nets					
Species	Purse	seines	Haul	seines	D	rift	Ste	ke			
••••••••••••••••••••••••••••••••••••••	-				-	1		1			
Alewives	Pounds	Value		Value \$573		Value \$256		Value \$182			
Bluefish			59.040			105					
Butterfish			1,000								
Carp			310, 554	12,772	440	9					
Catfish and bullheads				7, 531							
Croaker Drum, red or redfish			712, 130 13, 052	9,663			2,000				
Eels	-		52, 400	366 1, 572							
Flounders			23, 730								
Gizzard shad			26, 240			30		147			
Hickory shad Menhaden Mullet			1, 389			135					
Menhaden	115, 343, 100	\$384, 22	7								
Mullet			1,901			98		1, 145			
Pigfish			50, 740								
Pike or pickerel			25			20 000	020 200	00.000			
Shad Spot						39,699	372,755	28, 367			
Squeteagues or "sea trout":			200, 120	0,000	00, 510	1,017	1, 100	30			
Gray			173, 815	5,462	3,400	170	4,090	178			
Spotted			150, 720	12, 251	3, 360	190					
Striped bass			80, 880		41, 731	4, 341	63,010	7, 977			
White perch					2,750	132					
Yellow perch			20, 035	1,000	575	28					
Total	115, 343, 100	384, 22	7 2, 359, 685	75, 126	<b>656, 9</b> 56	46, 334	494, 335	38, 071			
Species	Lines, trot w or snot		Pound	nets	Stop	nets	Fyke	nets			
				Ī			1				
	Pounds	Value	Pounds	Value	Pounds			Value			
Alewives			19, 071, 306	\$85, 561	<b>-</b>			\$192			
Bluefish			595, 160	22, 361 455							
BonitoButterfish			10, 092 2, 220, 455	455 53, 148				134			
Cabio or crab eater			18, 842	791			1,000	1.94			
Carp			46,010	1,606	52, 263	\$1.856	19, 197	634			
Carp Catfish and bullheads			202, 855	6, 156	52, 263 11, 241	452	263, 802	8, 212			
Cod			6. 525	130							
Croaker			10, 881, 977	131, 247			18, 880	328			
Drum:			00.400	1							
Black.			80, 480	1, 594							
Red or redfish Eels			34,069 41,180	1,018				434			
Flounders			281, 890				4.000	60			
Gizzard shad			60, 180					383			
Harvestfish			160,050	3, 585							
Hickory shad King whiting or "kingfish".			49, 255	1,007			1, 141	17			
King whiting or "kingfish".		· · · · · · · · · · · ·	29, 211	841							
Mackerei			16,056	893							
Menhaden		· · · · · · · · · · ·	647, 400	1, 598			0.007				
Mullet			5, 595	231		••••••	2, 205	95			
Pigfish Pike or pickerel		•••••	6, 430	129				9			
Pompano				248			110	3			
			1,000								

King whiting or "kinghsh".			29, 211	841				
Mackerel			16,056	893				
Menhaden			647,400	1, 598				
Mullet			5. 595	231			2, 205	95
Pigfish			6, 430	129				
Pike or pickerel							175	9
Pompano			4.530	248				•
Scup				13,005				
Sea bass				199				
Shad			3, 902, 955					
Spanish mackerel			66, 501					
Spot.				9,764				
Squeteagues or "sea trout":			000,000	0,701				
Gray.			11 754 530	211 616			10 760	399
Spotted								
Striped bass			303, 151	28 758			30 128	3, 101
Sturgeon.			4, 946					0,101
				1, 112	1			
Tautog Thimble-eyed mackerel				100		~		5 N .
Thimble-eyeu mackeret	• • • • • • • • • • • • • • • •		11, 250	2 200	 			. 124
White perch			82.069	0, 320			51,039	3, 134
Yellow perch.			5, 150	258				2, 313
Crabs, hard								
Squid								
Turtles, snapper							1,500	60
Total	17, 047, 155	169, 599	51, 405, 955	991, 771	63, 504	2.308	537, 617	20, 0.9
		1		1 ×				

## Fisheries of Virginia, 1933-Continued

CATCH: By GEAE-Continued

Species	Dip	nets	Otter trawls		Pot	s, eel	Scrapes	
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives			217	\$2				
Bluefish			28,059	2, 205				
Butterfish			59, 248	1,896				
Cod			341	7				
Croaker.			2, 607, 106	45, 318				
Drum, red or redfish				10, 510				
				66	2,676	e114		
			4,050					
Flounders			773, 793	31, 272				
Haddock			47	1				
Hake			23, 455	387				
King whiting or "kingfish"			35, 092	1, 209				
Mackerel.			160	8				
Pigfish			3, 595	109				
Pollock			25	1				
Scup.			1, 168, 591	23, 319				
Sea bass				9, 193				
Sharks			10, 225	159				
Spot			26, 820	498				
Squeteagues or "sea trout":			20,020	430				
			363, 543	13, 156				
Groy								
Spotted			595	31				
Sturgeon			3, 195	484				
Swellfish			1, 065	53				
Tautog			488	9	1			
White perch			102	3				
Crabs:								
Hard	193, 100	\$1,968					116, 550	\$1.058
Soft		135, 629					128,700	7,722
Lobsters	,,,,		131	2				
Shrimp			371	20				
Scallops, sea			195	44				
Squid			13, 353	288				
oquiu			10,000	400				
Total	2, 132, 257	137, 597	5. 455. 375	129.812	2.676	114	245, 250	8, 780

			Dredges						
Species	Cre	b	Oys	ter	Sca	llop	Tongs		
Crabs, hard	Pounds 6, 554, 570	Value \$111, 273	Pounds	Value	Pounda	Value	Pounds	Value	
Clams, hard, public Oysters:				·····			718, 522	\$152,074	
Market, public, spring			12, 102	\$672			1, 645, 547	94, 280	
Market, public, fall Market, private,	•••••		600	35			2, 624, 965	147, 599	
spring	- <b></b>		1, 846, 178	142, 986			1, 608, 059	117, 311	
Market, private, fall_ Scallops, sea			3, 184, 544	239, 613	72, 450	\$8, 050	1, 954, 013	142, 930	
Total	6, 554, 570	111, 273	5, 043, 424	383, 036	72, 450	8, 050	8, 551, 106	654, 194	

Species	Ra	kes	Pie	cks	By hand		
Clams, hard, public Oysters: Market, public, spring Market, public, fall Market, private, spring Market, private, fall. Terrapin, diamond-back	Pounds 91, 160 1, 200 5, 000 302, 464 280, 460	Value \$22, 790 100 435 26, 143 24, 741	Pounds 279, 864	Value \$69, 464	Pounds 79, 720 1, 200 1, 440	Value \$19, 930 90 120 	
Total	680, 284	74, 209	279, 864	69, 464	92, 600	2, 500	

## Fisheries of Virginia, 1933—Continued

OPERATING UNITS: BY COUNTIES

Item	Acco- mac	Arling- ton	Caro- line	Charles City	Ches- ter- field	Din- wid- die	Eliza- beth City	Essex	Fair- fax
Fishermen: On vessels	Number 19	Number	Number	Number	Number	Number	Numter 124	Number	Number
On boats and shore: Regular Casual	1, 432 89	4 18	6	10 98	23	9	153	108 24	34 41
Total	1, 540	22	6	108	23	9	277	132	75
Vessels: Motor Net tonnage	2 11						31 418		
Sail Net tonnage	3 22								
Total vessels Total net tonnage.	5 33						31 418		
Boats: Motor Other Apparatus:	727 727	10 2	3	5 68	14	5	81 7	42 49	34 15
Haul seines Length, yards Gill nets:	13 8, 640		1 300	2 325	2 400	200		3 1,000	4 840
Dr ft	4	11 22, 415 	2 1,800	64 39,040 110	12 3, 960	2, 080		7 5, 600	30 45, 800
Square yards Lines, trot with baits or snoods Baits or snoods	1,440 168 86,600			3, 340			9 3, 500	3 1, 200	
Pound nets Stop nets Square yards Fyke nets		2		2 1,600 19	3		137	2	196
Dip nets Otter trawls Yards at mouth	364						11 330		
Pots, eel Scrapes Yards at mouth				14					
Dredges: Crab Yards at mouth.	2						32 64		
Oyster Yardsat mouth	256						14 25		
Scallop Yards at mouth							26		
Tongs Rakes							43	99	
Picks	. 315								
Item	Glouces ter	Henrico	Isle of Wight	James City	King and Queen	King George	King William	Lan- caster	Math- ews
Fishermen: On vessels	Number 6	Number	Number 3	Number	Number	Number	Number	Num ^r er 443	Number 16
On boats and shore: Regular Casual		3 65	519 59	37 31	51	. 72 74	83	536 417	642 211
Total	- 383	68	581	68	51	146	83	1, 396	869
Vessels: Steam Net tonnage Motor			1					8 820 9	4
Net tonnage	- 15		- 5					385	36
Total vessels Total net tonnage			- 1 5 			-		17 1, 205	4

137070-35-11

### Fisheries of Virginia, 1935—Continued

OPERATING	UNITS:	By COUNTIES-Continued	

			1	1	1	1	1	1	
Item	Glouces- ter	Henrico	Isle of Wright	James City	King and Queen	King George	King William	Lan- caster	Math- ews
Boats:	Number	Number	Number	Number	Number	Number	Number	Number	Numbe
Motor	218		226	29		61	5	374	35
Other	72	40	73	27	33	39	49	293	300
Accessory boats		· • • • • • • • • • •						42	
Apparatus: Purse seines, menhaden								14	
Length, yards								4, 240	
Haul seines		3	1	2	1	5	2	1	
Length, yards		375	200	540	200	1, 380	173	800	1,980
Gill nets: Drift		37		13	31	17	49	1	
Square yards	3, 200	19, 240		7, 300	19,600	21, 870	29, 590		3, 10
Stake			1,720	1,024		(SIN)			
Square yards			58, 480	30, 820		70,000			
Lines, trot, with baits		3						1	
or snoods Baits or snoods	52 26, 400		61 33, 400	•••••		16 8, 500		47 25, 300	46.40
Pound nets	107		33,400	7	• • • • • • • •	36		182	10, 10
Fyke nets	13		96	43	2	30	6		100
Dip nets								290	8
Dredges:									
Crab	1 4	·····					- <b>- -</b> - <b>-</b>		
Yards at mouth.	<u>к</u>						· • · • • • • • •	·····	12
Oyster. Yardsat mouth.			•• • • • •					6	
Tongs.	186		468			12		428	17
1.0480									
		1		1		North-	North-	1	Prin-
Item		Middle-	Nanse-	New	Norfolk	amp-	umber-	Prince	CBBS
		sex	mond	Kent		ton	land	George	Anne
······································			· ·		R 78				
Fishermen:				Number	Number	Number		Number	Number
On vessels On boats and shore:	••••	4	3		33		670		• <b>-</b>
Regular		619	141	6	73	503	822	7	72
Casual		286	7	67	58	63	744	24	147
Total		909	151	73	164	566	2, 236	31	219
Vessels:									-
Steam.							17		
Net tonnage				·····			2, 011		
Motor		l 8	1 6	- <b>-</b>	6 112		2, 011 3		
		1	1 6		6 112		2, 011		
Motor							2, 011 3		
Motor Net tonnage			6		112		2, 011 3 352		
Motor Net tonnage Total vessels Total net tonnage		8 1					2, 011 3 352 20		
Motor Net tonnage Total vessels Total net tonnage. Boats:		8 1 8	6 1 6		112 6 112		2, 011 3 352 20 2, 363		
Motor Net tonnage Total vessels Total net tonnage		8 1		 		209	2, 011 3 352 20	4	 
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Accessory boats		8 1 8 475	6 1 6		112 6 112 47		2, 011 3 352 20 2, 363 469	4	
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Accessory boats Apparatus:		8 1 8 475 164	6 1 6		112 6 112 47		2, 011 3 352 20 2, 363 469 823 60	4	
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Accessory boats Apparatus: Purse seines, menhaden.		8 1 8 475	6 1 6		112 6 112 47		2, 011 3 352 20 2, 363 469 823 60 20	4	
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Accessory boats Apparatus: Purse seines, menhaden. Length, yards		8 1 8 475 164	6 1 6	57	112 6 112 47 71	404	2, 011 3 352 20 2, 363 469 823 60	4	<del>69</del>
Motor Net tonnage Total vessels Total net tonnage. Motor Other Accessory boats Purse seines, menhaden. Length, yards Haul seines.		8 1 8 475 164 	6 1 6	57	112 6 112 47 71 5	404  7	2, 011 3 352 20 2, 363 469 823 60 20		69 
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Accessory boats Apparatus: Purse seines, menhaden. Length, yards		8 1 8 475 164	6 1 6	57	112 6 112 47 71	404	2, 011 3 352 20 2, 363 469 823 60 20	4 17 4 520	
Motor Net tonnage Total vessels Total net tonnage. Motor Other Accessory boats Purse seines, menhaden. Length, yards Haul seines. Length, yards Gill nets: Drift		8 1 8 475 164 	6 1 6	57 3 800 56	112 6 112 47 71 5 2,460 16	404  7	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 3	4 520 13	69  81
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Accessory boats Apparatus: Purse seines, menhaden. Length, yards Haul seines. Length, yards Gill nets: Drift. Square yards		8 1 8 475 164 	6 1 6 56	57 	112 6 112 47 71 5 2,460 16 3,200	404 	2, 011 3 352 20 2, 363 469 823 60 20 5, 920		69  81
Motor. Net tonnage Total vessels Total net tonnage Boats: Motor Other Accessory boats Apparatus: Purse seines, menhaden. Length, yards Haul seines. Length, yards Gill nets: Drift. Square yards Stake.		8 1 8 475 164 7 2, 180	<u>6</u> <u>1</u> <u>6</u> <u>56</u> <u>56</u> <u>56</u> <u>56</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u>	57 3 800 56	112 6 112 47 71 5 2,460 16 3,200 210	404 7 2, 080	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 3	4 520 13	69  81
Motor Net tonnage Total vessels Total net tonnage. Boats: Motor Other Other Accessory boats Apparatus: Purse seines, menhaden. Length, yards Haul seines. Length, yards Gill nets: Drift Square yards Stake. Square yards		8 1 8 475 164 	6 1 6 56  189 5,670	57 3 800 56 44, 800	112 6 112 47 71 	404 7 2, 080 4 2, 080	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 	4 520 13	69 81 16, 820
Motor. Net tonnage Total vessels Total net tonnage Boats: Motor Other Accessory boats Apparatus: Purse seines, menhaden. Length, yards Haul seines. Length, yards Gill nets: Drift. Square yards Stake.	snoods.	8 1 8 475 164 	<u>6</u> <u>1</u> <u>6</u> <u>56</u> <u>56</u> <u>56</u> <u>56</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u> <u>58</u>	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 210 6,300 50	404 7 2, 080 4 2, 080 113	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 3 2, 940 204	4 520 13	69 81 16, 820
Motor Net tonnage Total vessels Total net tonnage Boats: Motor Other Other Accessory boats Purse seines, menhaden. Length, yards Haul seines. Length, yards Gill nets: Drift Square yards Stake Square yards Lines, trot, with baits or Baits or snoods Pound nets.	snoods .	8 1 8 475 164 	6 1 6 56  189 5,670	57 3 800 56 44, 800	112 6 112 47 71 	404 7 2, 080 4 2, 080 113	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 	4 520 13	69 81 16, 820
Motor	snoods.	8 1 8 475 164 	6 1 6 56  189 5,670	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 210 6,300 50 25,560	404 7 2, 080 4 2, 080 113 5, 600	2, 011 3352 20 2, 363 469 823 60 20 5, 920 2, 940 2, 940 2, 940	4 520 13 9, 860	69 81 16, 820 
Motor	snoods.	8 1 8 475 164 7 2,180 32,600 14	6 1 6 56 	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 210 6,300 50 25,560	404 7 2,080 4 2,080 113 5,600 120	2, 011 3352 20 2, 363 469 823 60 20 5, 920 5, 920 3 2, 940 105, 760 411	4 520 13 9,860 	69 81 16, 820 
Motor Net tonnage Total vessels Total net tonnage Boats: Motor Other Accessory boats Purse seines, menhaden. Length, yards Haul seines Length, yards Gill nets: Drift Square yards Stake Square yards Lines, trot, with baits or Baits or snoods Pound nets Stop nets Square yards Stop nets Square yards Stop nets Square yards Square yards Stop nets Square yards Fyke nets	snoods	8 1 8 475 164 7 2, 180 32, 600 14 49 32, 600 14	6 1 6 56  189 5,670	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 210 6,300 50 25,560	404 7 2,080 4 2,080 113 5,600 120 3	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 20 5, 920 20 3 2, 940 204 105, 760 411 4	4 520 13 9, 860	69 81 16, 820 
Motor	snoods .	8 1 8 475 164 	6 1 6 56 	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 6,300 50 25,560 25,560 28	404 7 2,080 4 2,080 113 5,600 120	2, 011 3352 20 2, 363 469 823 60 20 5, 920 5, 920 3 2, 940 105, 760 411	4 520 13 9,860 	69 81 16, 820 
Motor	snoods.	8 1 8 475 164 7 2, 180 32, 600 14 	6 1 6 56 	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 210 6,300 25,560 25,560 28 	404 7 2,080 113 5,600 120 3	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 20 5, 920 20 3 2, 940 204 105, 760 411 4	4 520 13 9,860 	69 81 16, 820 
Motor	snoods	8 1 8 475 164 7 2, 180 32, 600 14 	6 1 6 56 	57 3 800 56 44, 800	112 6 112 47 71 5 2,460 16 3,200 6,300 50 25,560 25,560 28	404 7 2,080 113 5,600 120 3	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 20 5, 920 20 3 2, 940 204 105, 760 411 4	4 520 13 9,860 	69 81 16, 820 
Motor	snoods	8 1 8 475 164 7 2, 180 32, 600 14 14 148	6 1 6 56 	57 3 800 44, 800 	112 6 112 47 71 5 2,460 16 3,200 6,300 210 6,300 25,560 28 28 28 22 60	404 7 2,080 4 2,080 113 5,600 120 3	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 20 5, 920 20 3 2, 940 204 105, 760 411 4	4 520 13 9,860 	69 81 16, 820 
Motor	snoods	8 1 8 475 164 7 2,180 32,600 14  148  2	6 1 6 56 	57 3 800 44, 800 	112 6 112 47 71 5 2, 460 16 3, 200 210 6, 300 210 6, 300 25, 560 28 28 28 20 20 20 20 10	404 7 2,080 4 2,080 113 5,600 120 3	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 20 5, 920 20 3 2, 940 204 105, 760 411 4	4 520 13 9,860 	69 81 16, 820 
Motor	snoods .	8 1 8 475 164 7 2,180 32,600 14  148  2 3	6 1 6 56 56 1 56 56 1 89 5,670 2 2	57 3 800 44, 800 	112 6 112 47 71 5 2,460 16 3,200 210 6,300 210 6,300 25,560 25,560 28  26 60  10 17 	404 7 2,080 113 5,600 120 3 46	2,011 3352 20 2,363 469 823 60 20 5,920 2,940 20 5,920 20 411 105,760 411 4741	4 520 13 9,860 	69 81 16, 520 
Motor	snoods	8 1 8 475 164 7 2,180 32,600 14  148  2	6 1 6 56 	57 3 800 44, 800 	112 6 112 47 71 5 2, 460 16 3, 200 210 6, 300 210 6, 300 25, 560 28 28 28 20 20 20 20 10	404 7 2,080 113 5,600 120 3	2, 011 3 352 20 2, 363 469 823 60 20 5, 920 20 5, 920 20 3 2, 940 204 105, 760 411 4	4 520 13 9,860 	69 81 16, 820 

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 235

## Fisheries of Virginia, 1933—Continued

<b>OPERATING UNITS:</b>	Bγ	COUNTIES-Continued
-------------------------	----	--------------------

Item	Prince Wil- liam	Rich- mond	Spot- syl- vania	Staf- ford	Surry	War- wick	West- more- land	York
Fishermen: On vessels	Number	Number	Number	Number	Number	Number 16	Number	Number 134
On boats and shore: Regular Casual	24 40	121 67	2	62 34	14 29	226 43	257 118	238 4
Total	64	188	2	96	43	285	375	376
Vessels:				<u> </u>				
Motor Net tonnage						4 53		41 360
Boats: Motor		48		43	14	149	249	163
Other		74	1	16	14	6	60	18
Apparatus:	Ĩ							
Haul seines			1	12	3		3	14
Length, yards Gill nets:	380	•••••	300	1, 180	780		410	6, 800
Drift	13	16	1	2			1	2
Square yards		17, 400	500	7.000			1.100	1,860
Stake	44			112	672	112	10	12
Square yards	20, 145			42,900	20, 160	4,480	400	360
Lines, trot, with baits or snoods -	2	9		7			119	46
Baits or snoods				3, 500			58, 400	22, 500
Pound nets		24		14		10	73	29
Fyke nets		1		35	21	3	3	6
Otter trawls						4		10
Yards at mouth Dredges:						117		296
Crab								86
Yards at mouth								148
Ovster								2
Yards at mouth								4
Tongs		95				219	148	121

#### CATCH: BY COUNTIES

Species	Accor	nac	Arlin	gton	Caro	oline	Charle	s City
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	770,060	\$3,850				\$18	21,700	\$217
Bluefish	64, 350	3,088						
Bonito	6, 252	301						
Butterfish	581, 560	14, 559						
Carp		1 .,			1, 500	42	23, 677	725
Catfish and bullheads	780	31	830	\$33	900	27	32, 197	
Cod.	1,800	36						-,
Croaker	1, 323, 147	20, 252						
Drum:	-,,	20,202						
Black	80, 480	1, 594						
Red or redfish	25, 559	574						
Eels.		1,615					2, 196	85
Flounders.							2, 100	- C0
Gizzard shad		2,110					3, 500	35
Harvestfish		98				20	3, 300	
Highory shad	3,000	50			200	8		
Hickory shad King whiting or "kingfish"	1.875	75						
Mackerel.	5, 826	381						
Mullet	4, 640	232				15		
Scup	105, 620	3.774			300	10		
Shad	185, 827	17, 115	69, 188	2 791	900	135	66, 657	6. 8:0
Spanish mackerel	4. 545	266	09, 185	0,701		199	00, 007	- 10 S
Spanish mackerei	32, 295	896						
Squeteagues or "sea trout ":	32, 295	890						
Gray.	1, 517, 950	37, 292						
Spotted	2, 640							
Spotted	2,040				200	20	0 000	328
Striped bass	8,540						2,688	308
Sturgeon Thimble-eved mackerel	2,600	521 169						
Thimble-eyed mackerel	11, 250	109	005		1 000			
White perch	560	10	225	10	1,000	50	1,454	64
Yellow perch Crabs:			245	12	700	35	75	
Hard	0 640 500	07 020						
	2, 648, 590	27, 232						
Soft Clams, hard, public	932, 429	49, 254						
	606, 518	126, 852						
Oysters:	122, 174	7 740						
Market, public, spring		7,749						
Market, public, fall.	197, 444							
Market, private, spring Market, private, fall	952, 140	92,016		*******				
Market, private, lall	1, 095, 240	103, 617						
Squid	55, 500 10. 210	1, 560						
Terrapin, diamond-back	10, 210	2, 500				<u>••••</u>		
		534, 413		3, 786				9.743

## Fisheries of Virginia, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Cheste	erfield	Dinw	iddie	Elizabet	h City	Ess	ez
Alewives		Value \$65	Pounds 4,650	Value \$46	Pounds 118,047	Value \$621	Pounds 4, 800	Value \$76
Bluefish					65, 369	3, 268		
Butterfish					126, 160	3, 476		
Carp	3,600	99	2,800	112			7,000	340
Catfish and bullheads Cod	680	22					11, 500	450
Cod					138	3		
Croaker					2, 966, 978	45, 474	7,500	155
Drum, red or redfish					4, 188	67		
Eels					3, 768	62		
Flounders					457, 554	18,603		
Gizzard shad					1,200	18	14, 500	310
Haddock					47	1		
Hake					20, 524	326		
Harvestfish		12649400 000000000000000000000000000000000		(1999) 1990 (1997) (1997) (1997)	8, 460	212		
Hickory shad King whiting or "kingfish"	615	15	250	5	14, 100	282	1,050	29
King whiting or "kingfish"			200	Ŭ	21,602	736		
Mackerel					150	7		
Mackerel Mullet	35				3,000	116	800	36
Pigfish		-			2,813	95		
Pollock					2, 815	1		
Paux				••••••	605, 291	12, 112		
Scup.					239, 992	7.017		
Sea bass.							F 000	54.6
Shad	3, 115	321	480		191,900	19, 190	5, 800	
Sharks					8, 866	119		
Spanish mackerel					1,350	54		
Spot Squeteagues or "sea trout ":					80, 999	2, 257		
Squetengues or "sea trout":								
Gray.					643, 911	13, 282		
Spotted					595	31		
Striped bass	310	20	1,240	136	41, 500	4,150	4,700	530
Gray Gray Spotted Striped bass Sturgeon					2, 879	450		
Swellfish					491	25		
Tautog					891	19		
White perch.					102	3	1,600	80
Yellow perch							800	40
Crabs, hard Lobsters					2, 533, 750	44, 196	32,760	312
Lobsters					131	2		
Shrimp					172	9		
Shrimp Clams, hard, public					63, 120	15,780		
Oysters								
Market, public, spring					19,200	1, 280	115, 577	5.779
Market, public, fall					43, 200	2,880	144. 227	7.211
Market private spring					336 510	24.037	74.718	4.260
Market, private, fall Scallops, sea					1 050 090	74.974	53, 207	3,040
Scollone coo					79 845	8,094	00, 201	0,010
Squid					12, 534	267		
-		-						
Total	12 705	544	9.420	247	9. 764. 251	202 504	480. 539	23, 193

Species	Fair	fax	Gloue	ester	Hen	rico	Isle of V	Wight
Prevalet 2	Pounds		Pounds	Value	Pounds	Value	Pounds	Value
Alewives			18,200	\$114	1, 355	\$11	10, 300	\$206
Bluefish			105, 735	4, 229				
Butterfish			295, 980	5, 919			5, 150	154
Cabio or crab eater			820	49				
Cabio or crab eater Carp Catilsh and bullheads	7.620	\$229			34, 730	1,106	12, 580	377
Catilish and bullheads	106, 290	3,178	1.040	21	5, 235	178	19,600	588
Croaker	,	0,	1,633,960	24. 514			60, 500	1,210
Eels			370	18			2,000	50
Flounders			16, 540	661			-,000	
Gizzard shad	480	10	10,010				26, 460	530
Harvestfish	*00	10	62,400	1.248				
Hickory shad			958	1, 240				
Hickory shad King whiting or "kingfish"			19.561	391				
Menhaden			70,000	226				
			70,000	220			9,000	
Mullet		10-110-						450
Shad	205, 366	12, 516	172, 940	17, 294	9, 508	1, 152	52, 720	6, 527
Spanish mackerel			1,496	150				
			36, 680	1,100				
Squeteagues or "sea trout":					1			
Gray			1, 472, 240	18, 404			8,500	425
Spotted			940	51				
Striped bass	26,830	1,945		47	615	73	9,270	943
Spotted Striped bass White perch	32,830	1,249	260	10	100	5	12,300	461
Yellow perch	23, 190	1,159	540	27	75	3		
Crabs, hard			1,855,500	19, 110			160,800	1.340
Clams, hard, public			166.400	39,200			9,600	2,400
Oysters:								
Market, public, spring			104.340	7,350			235, 440	15,706
Market, public, fall	1		177, 400	12, 560			255, 120	17,008
Market, private, spring	1			,000			34,800	2,900
Market, private, fall							49, 200	4, 100
	100.000							
Total	402, 606	20, 286	6, 214, 727	152, 712	[ 51, 618	2, 528	973, 340	55, 3 <b>75</b>

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 237

## Fisheries of Virginia, 1933-Continued

Species	James City		King and Queen		King George		King William	
Alewives Bluefish	Pounds 7,400 150	Value \$74	Pounds 1,440	Value \$28	Pounds 142, 000	Value \$770	Pounds 17, 540	Value \$137
Butterfish Carp	20.740	709			2, 500 12, 440	55 429	20	1
Catfish and bullheads Croaker	20, 330 11, 880	519 185	840	25	185, 550 1, 700	4, 766 37	456	23
Gizzard shad Hickory shad Mullet		478	480	15	4,400 2,500	93 83 72	620	<u>6</u>
Mullet Pike or pickerel Shad	32, 860	3, 286	1,560	42	1, 550 125, 454	9,872	236 25 15, 936	2 1,342
Squeteagues or "sea trout", gray Striped bass.	1,000 21,570	30 2, 167	530		9, 520 106, 180	286 15, 811	89	9
White perch Yellow perch	950	595 38	340	16	56, 475 3, 890	2, 306 213	130 100	4
Crabs, hard. Clams, hard, public Oysters:		175			192, 000	3, 200		<b>-</b>
Market, public, spring Market, private, spring Market, private, fall					8, 680 10, 640 14, 400	620 760 1, 050		
Total	156, 400	8, 264	15, 338	1, 248	879, 879	40, 423	35, 152	1, 534

## CATCH: BY COUNTIES-Continued

Species	Lanca	ster	Mathe	ews	Middl	esex	Nanse	mond
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	1,711,400	\$8, 564	488, 500	\$2,441	30,000	\$170		
Bluefish	89,020	4, 126	205, 710	6, 306	7,860	460		
Butterfish			472, 319	11,812	.,			
Cabio or crab eater			15, 910	636				
Carp.					37, 840	915		
Catfish and bullheads					2,000	60		
Crocker	502, 720	5, 327	3, 492, 100	34, 921	136, 635	1,472	2,640	\$48
Croaker	002, 720					20	2, 040	\$±0
Flounders	27, 580	1, 134	53,900	10, 528	500	20	780	9
Gizzard shad	480	24					780	У
Harvestfish			10,830	270				
Menhaden		149,071	92,000	220				
Pigfish			6, 430	129				
Shad	409, 430	40,943	1,035,293	93, 175	8,970	897	3, 420	342
Spanish mackerel			13, 460	673				
Spot.	31,920	791	172, 610	4, 284	41, 540	1,009		
Squeteagues or "sea trout":								
Gray	569, 970	11.399	3, 177, 660	39, 788	42, 100	1,047		
Spotted		5,024	30, 800	1,562				
Striped bass	12,940	5, 675	26, 230	2, 555	13, 390	1,339		
Sturgeon		0,010	918	367	10,000	1,000		
White perch			4, 590	138	1,160	58	980	39
Crabs:			4,000	100	1,100	00	000	00
	000 000	0 100	1 002 500	11,802	764, 520	6,370		
Hard		3, 165	1, 223, 520					
Soft	174, 600	23, 200	35, 520	1,954	356, 200	28, 496	70 400	17.600
Clams, hard, public			23, 120	5, 460			70, 400	17,000
Oysters:						0.000		- 000
Market. public, spring		20, 662	22, 303	1,312	188, 657	9,433	120,000	7,960
Market, public, fall	716, 285	33, 814	48,036	3, 049	448, 910	22, 445	177, 300	11, 745
Market, private, spring	305, 256	17,003	182, 541	13,602	121,664	7,580	144, 000	12,000
Market, private, fall	489, 867	28,942	193, 686	14, 615	188, 963	13, 448	162,000	13, 500
· · · · · · · · · · · · · · · · · · ·								
Total	50, 938, 709	358,864	11, 027, 986	261, 599	2, 390, 909	95, 219	681, 520	63, 243
	server and the server states and the server		Contraction of the second s				1000	100

Species	New Kent		Norf	olk	Northa	mpton	Northumberland		
Alewives Bluefish Bonito.	Pounds 5,000	Value \$50	Pounds 133,000 7,992	Value \$665 406	Pounds 43, 200 27, 250 3, 840	Value \$218 1, 200 154	Pounds 12, 675, 246 63, 025	Value \$57, 682 2, 206	
Butterfish Cabio or crab eater			206, 871	4, 185	410, 200	10, 254	22, 796 2, 112	671 106	
Carp Catfish and bullheads Cod Croaker	4, 350 13, 750	174 354	115 349, 022	2 3, 569	4, 725 747, 520	94 12, 837	1, 604, 955	16.041	
Drum, red or redfish Eels	580	35	1, 340 282 91, 370	53 53 4 3,472	7, 392 10, 130 51, 470	278 655 2, 059	2, 640 1, 800 29, 290	106 128 1,071	

### Fisheries of Virginia, 1933-Continued

CATCH: By COUNTIES-Continued

N N		New	Kent	N	orfolk	No	rthampt	on N	orthumb	erland
Oizzard shad		Pounds 7,040	Value \$145	Pound	e Valu	e Pou	nds Va	ilue I	Pou <b>nde</b>	Value
			\$140	1, 49	4 \$2					
Hake Harvestfish				62, 50						
Hickory shad. King whiting or "king	afish "			4, 81	4 26	0 3.	845 1	154	19, 425 350	\$309
Mackerel	and show a se						810	341		
Menhaden		250	5		0 19		490	267	988, 300	236, 308
Mullet Pigfish		200	a	9, 75 1, 14		ю о, Н	680	201		
Pike or pickerel Pompano		175	9							
Pompano	and the test			2, 24 65, 47			660 9,	080	2, 290	114
Sea bass			den e d	24,74	1 54	0 4,	980	199		
Shad		28, 582	3,042	71, 16			760 2,	776 1,	, 510, 240	145, 999
Sharks		100.00	а. 	7f 24, 85		23 10 13.	040	573	an a second	
Spot			а. а.	87, 0			450	884	26, 360	591
Squeteagues or "sea ti		2		113, 32	2, 42	8 3, 621,	010 60	440	371, 460	8, 961
GraySpotted	nanta s		8	7,90				060	1, 200	00
Striped bass		3,000	300	3, 67	0 36		900	108	66, 730	6, 672
Sturgeon	en e cores ano e tra e l	· · · · · ·		1, 43		3	···· ···			
White perch		2,740	115		<i>"</i>		914			
Yellow perch		1,400	70						···· · <b>··</b> ··	
Crabe: Hard			-	1, 452, 00	0 11,63	0 N16	000 10,	375 3.	681, 355	29, 247
Soft								500	419, 208	27, 947
Shrimp Clams, hard, public			101 U	16,00	15 :: 10 4,00	7 130	636 34.	422	••••••	
Oysters:				- 10, <b>U</b>	10 1,00	1.00	000 34,	144		
Market, public, s				6 a a			200	100	3,900	200
Market, public, fa Market, private, f	ail			659 11	40 22		476   892   20.	873 241	39, 700 139, 790	2, 430
Market, private, : Market, private, !	fall			1, 103, 90	7 78,85	0 142.	240   11.	854	240, 800	16, 280
Squid				27	7	6 38,	940	779		
Turtles, snapper		1, 500		····						
Total.		68, 367	4, 362	4, 538, 0	0 175, 14	14 6, 827.	160 214,	925 91,	012,972	562, 899
Species	Prince (	leorge	Princess	Anue	Prince	William	Rich	mond	Spotsy	Ivania
				•••				** 1	-	
Alouivos	Pounds 6 050	Value	Pounds 21 000		Pounds 15 470			Value \$907		s, Value
Alewives. Bluefish	6, 050	Value \$80	21, 000 7, 100	\$105	Pounds 15,470	Valur \$232	46, 750	\$907		s Value
Alewives Bluefish Butterfish	6, 050	\$80 	21,000 7,100 135,380	\$105 355 3,355	15, 470	\$232	46, 750 1, 400	\$907 43		
Butterfish	6, 050	\$80 	21, 000 7, 100	\$105 355	15, 470		46, 750	\$907 43		
Butterfish Carp Catflsh and bull- heads	6, 050 38, 417 50, 795	\$80 1, 569 1, 759	21,000 7,100 135,380 125,600 2,800	\$105 355 3, 3+5 6, 280 84	15, 470	\$232 1,042 1,299	46, 750 1, 400 15, 550 68, 100	\$907 43 498 2, 889	500	\$15
Butterfish Carp. Catfish and bull- heads. Croaker.	6, 050 38, 417 50, 795	\$80 1, 569	21, 000 7, 100 135, 380 125, 600 2, 800 159, 000	\$105 355 3,3±5 6,280 84 1,590	15, 470 20, 800 43, 300	\$232 1,042 1,299	46, 750 1, 400 15, 550	\$907 43 498 2, 889	500	\$15
Butterfish Carp. Carfish and bull- heads. Croaker. Drum, red or redfish. Eels	6, 050 38, 417 50, 795	\$80 1, 569 1, 759	21,000 7,100 135,380 125,600 2,800	\$105 355 3,355 6,280 84 1,590 365 1,572	15, 470 20, 800 43, 300	\$232 1,042 1,299	46, 750 1, 400 15, 550 68, 100	\$907 43 498 2, 889 485	500	\$15 40
Butterfish Carp. Cathsh and bull- heads. Croaker. Drum, red or redfish. Eels Flounders.	6, 050 38, 417 50, 795 1, 548	\$80 1, 569 1, 759 72	21, 000 7, 100 135, 380 125, 600 2, 800 159, 000 9, 930	\$105 355 3,355 6,280 84 1,590 365 1,572	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700	\$907 43 498 2, 889 485 35	500	\$15
Butterfish Carp. Catfish and bull- heads. Croaker. Drum, red or redfish. Eels. Flounders. Gizzard shad.	6, 050 38, 417 50, 795 1, 548	\$80 1, 569 1, 759 72	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400	\$105 355 3,355 6,280 84 1,590 365 1,572 160	15, 470 20, 800 43, 300	\$232 1,042 1,299	46, 750 1, 400 15, 550 68, 100 20, 500	\$907 43 498 2, 889 485 35	500	\$15
Butterfish Carp. Catfish and bull- heads. Croaker. Drum, red or redfish. Eels Flounders. Gizzard shad. Harvestfish.	6, 050 38, 417 50, 795 1, 548 300	\$80 1, 569 1, 759 72	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800	\$105 355 3, 355 6, 280 84 1, 590 365 1, 572 160 195	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700	\$907 43 498 2, 889 485 35 585	500	\$15 40 30
Butterfish Carp. Catfish and bull- heads. Croaker. Drum, red or redfish. Eeis Flounders Gizzard shad. Harvestfish. Hickory shad. Mackerel.	6, 050 38, 417 50, 795 1, 548 300	\$80 1, 569 1, 759 72 	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400	\$105 355 3,355 6,280 84 1,590 365 1,572 160	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300	\$907 43 498 2, 889 485 35 585 15	500 1,000 1,000 1,000	\$15 40 30
Butterfish Carp. Catfish and bull- heads. Croaker. Drum, red or redfish. Eels Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Mullet.	6, 050 38, 417 50, 795 1, 548 300 275	\$80 1, 569 1, 759 72	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420	\$105 355 3,3=5 6,280 84 1,590 365 1,572 160 195 171	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75	\$907 43 498 2, 889 485 355 585 15 33	500 1,000 1,000 1,000 1,000	\$15 40 30 5
Butterfish Carp. Catfish and bull- heads Croaker. Drum, red or redfish. Eels Flounders Gizzard shad Harvestfish Hickory shad. Mackerel Mullet Shad. Spanish mackerel	6, 050 38, 417 50, 795 1, 518 300 275 8, 530	\$80 1, 569 1, 759 72 8  15	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 7,800 7,800 7,300	\$105 355 3,3-5 6,280 84 1,590 365 1,572 160 195 171 1,798 219	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300	\$907 43 498 2, 889 485 355 585 15 33	500 1,000 1,000 1,000 1,000	\$15 40 30 5
Butterfish Carp. Catfish and bull- heads. Croaker. Drum, red or redfish. Eels. Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Shad. Spanish mackerel. Spot.	6, 050 38, 417 50, 795 1, 518 300 275 8, 530	\$80 1, 569 1, 759 72 8  15	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 17,800	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 171	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75	\$907 43 498 2, 889 485 355 585 15 33	500 1,000 1,000 1,000 1,000	\$15 40 30 5
Butterfish Carp. Carfish and bull- heads Croaker. Drum, red or redfish. Eels Flounders Gizzard shad Harvestfish Hickory shad Mackeref Mullet Shad. Spanish mackeref Spot Squeteagues or "sca trout":	6, 050 38, 417 50, 795 1, 518 300 275 8, 530	\$80 1, 569 1, 759 72 8  15	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 7,800 17,800 7,300 34,900	\$105 355 3, 355 6, 280 84 1, 590 365 1, 572 100 195 	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050	\$907 43 498 2,889 485 355 585 16 3 3,035	500 1,000 1,000 1,000	\$15 40 30 5
Butterfish Carp. Catfish and bull- heads. Croaker. Drum, ced or redfish. Eels. Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Mackerel. Mullet. Spanish mackerel. Spot. Squeteagues or "sea trout": Gray.	6, 050 38, 417 50, 795 1, 518 300 275 8, 530	\$80 1, 569 1, 759 72 8  15	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 7,800 7,800 3,420 17,800 7,300 34,900	\$105 355 3,355 6,280 84 1,590 365 1,552 160 195 171 171 1,798 219 596 3,233	15, 470 20, 800 43, 300	\$232 1,042 1,229	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75	\$907 43 498 2, 889 485 355 585 15 33	500 1,000 1,000 1,000	\$15 40 30 5
Butterfish Carp. Carfish and bull- heads. Croaker. Drum, red or redfish. Eels Flounders. Gizzard shad. Harvestfish Hickory shad. Mackerel. Mullet Shad. Spanish mackerel. Spot. Squeteagues or "sea trout": Gray. Spotted.	6, 030 38, 417 50, 795 1, 548 300 275 8, 530	\$80 1, 569 1, 759 72 72 8  8 	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 7,800 17,800 7,300 34,900	\$105 355 3, 355 6, 280 84 1, 590 365 1, 572 100 195 	15, 470 20, 800 43, 300 128, 428	\$232 1,042 1,229 8,393	46, 750 1, 400 15, 550 88, 100 20, 500 700 23, 500 300 75 23, 050 4, 600	\$907 43 498 2, 889 485 35 585 15 33, 035 276	500 1,000 1,000 1,000 100 300	\$15 40 30 5 15
Butterfish Carp Carfish and bull- heads Drum, red or redfish. Eels Flounders Gizzard shad Harvestfish Hickory shad Mullet Shad Spot Squeteagues or "sca trout": Gray Spotted Striped bass	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 7,800 7,800 3,420 17,800 7,300 34,900	\$105 355 3,355 6,280 84 1,590 365 1,552 160 195 171 171 1,798 219 596 3,233	15, 470 20, 800 43, 300 128, 426 23, 400 17, 340	\$232 1,042 1,229 	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850	\$907 43 498 2,889 485 355 5855 16 3 3,035 2766 1,250 793	500 1,000 1,000 1,000 100 300	\$15 40 30 5 15 
Butterfish Carp. Carfish and bull- heads. Croaker. Drum, rod or redfish. Eels Flounders. Gizzard shad. Harvestfish Hickory shad. Mackerel. Mullet Shad. Spanish mackerel. Spot. Squeteagues or "sea trout": Gray Spotted. Striped bass. White perch.	6, 030 38, 417 50, 795 1, 518 300 275 8, 530 	\$80 1, 569 1, 759 72  8                                                                                                                                                                   	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 17,800 7,300 34,900 258,600 24,600 8,300	\$105 355 3,355 6,280 84 1,590 365 1,572 170 195 171 1,798 219 596 3,233 1,230 415	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 88, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850 2, 050	\$907 43 498 2, 889 485 35 585 15 3 3, 035 276 1, 250 793 103	500 1,000 1,000 1,000 100 300 100 500 500	\$15 40 30 5 15 15 25
Butterfish Carp	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 7,800 3,420 258,600 24,600	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 1, 798 219 996 3, 233 1, 230	15, 470 20, 800 43, 300 128, 426 23, 400 17, 340	\$232 1,042 1,229 	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850	\$907 43 498 2, 889 485 35 585 15 3 3, 035 276 1, 250 793 103	500 1,000 1,000 1,000 100 300 100 500 500	\$15 40 30 5 15 
Butterfish Carp. Carfish and bull- heads. Croaker. Drum, red or redfish. Eels Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Mullet. Shad. Spanish mackerel Souteragues or "sea trout": Gray. Spotted Striped bass. White perch. Crabs, hard., public. Oysters:	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 7,800 3,420 7,800 3,420 258,600 24,600 8,300 813,100	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 1, 798 219 996 3, 233 1, 230 415 7, 400	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 88, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850 2, 050	\$907 43 498 2, 889 485 35 585 15 3 3, 035 276 1, 250 793 103	500 1,000 1,000 1,000 100 300 100 500 500	\$15 40 30 5 15 15 25
Butterfish Carp. Carfish and bull- heads. Croaker. Drum, red or redfish. Eels Flounders Gizzard shad. Harvestfish Hickory shad. Mackeref. Mullet Shad. Spanish mackeref Squeteagues or "sea trout": Gray. Spotted. Striped bass. White perch. Yellow perch. Crabs, hard, public. Oysters: Market, public,	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 7,800 3,420 7,800 3,420 258,600 24,600 8,300 813,100	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 1, 798 219 996 3, 233 1, 230 415 7, 400	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850 2, 050 51, 480	\$907 43 498 2,889 485 35 585 16 3,035  276 1,250 793 103 936	500 1,000 1,000 1,000 100 100 500 500 500	\$15 40 30 5 15 15 25
Butterfish Carp. Carfish and bull- heads. Croaker. Drum, red or redfish. Eels. Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Mullet. Shad. Spanish mackerel Souteagues or "sea trout": Gray. Spotted Striped bass. White perch. Crabs, hard. public. Oysters: Market, public, Spring. Market, public,	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 7,800 3,420 7,800 3,420 258,600 24,600 8,300 813,100	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 1, 798 219 996 3, 233 1, 230 415 7, 400	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 15, 850 2, 059 51, 480 115, 577	\$907 43 498 2,889 485 355 585 16 3,035 2776 1,250 793 103 936 5,779	500 1,000 1,000 100 300 100 500 500	\$15 40 30 5 15 15 25
Butterfish Carp Carps Carfish and bull- heads Croaker Drum, ced or redfish. Eels Flounders. Gizzard shad Harvestfish Hickory shad Mullet Shad Spot Squeteagues or "sca trout": Gray Spotted Striped bass White perch Crabs, hard Clams, hard, public. Oysters: Market, public. Spring Market, public.	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 7,800 3,420 7,800 3,420 258,600 24,600 8,300 813,100	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 1, 798 219 996 3, 233 1, 230 415 7, 400	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850 2, 050 51, 480	\$907 43 498 2,889 485 35 585 16 3,035  276 1,250 793 103 936	500 1,000 1,000 100 300 	\$15 40 30 5 15 15 25
Butterfish Carp. Carps. Croaker. Drum, red or redfish. Eels Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Mullet Shad. Spanish mackerel Spot Squeteagues or "sca trout": Gray Spotted. Striped bass. White perch. Yellow perch. Crabs, hard. public. Gaster, public. Sping. Market, public. fall. Market, private,	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 7,800 7,800 7,800 7,800 7,800 7,800 7,800 25,8,600 24,600 8,300 813,100 2,632	\$105 355 3,355 6,280 84 1,590 365 1,572 160 195 1771 1,798 219 596 3,233 1,230 415 7,400 659	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 15, 850 2, 050 51, 480 115, 577 144, 227	\$907 43 498 2, 889 485 35 5855 16 3 3, 035 2776 1, 250 793 103 936  5, 779 7, 211	500 1,000 1,000 100 300 	\$15 40 30 5 15 15 25
Butterfish Carp	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 3,400 7,800 3,420 7,800 3,420 7,800 258,600 24,600 8,300 813,100 2,632 10,360	\$105 355 6, 280 84 1, 590 365 1, 572 160 195 171 1, 798 219 596 3, 233 1, 230 415 7, 400 659	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 730 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 8, 500 15, 850 2, 050 51, 480 115, 577 144, 227 74, 725	\$907 43 498 2, 889 485 35 585 16 3, 035 2776 1, 250 793 103 936 5, 779 7, 211 4, 261	500 1,000 1,000 1,000 100 300 100 500 500	\$15 40 30 5
Rutterfish Carp. Carfish and bull- heads. Croaker. Drum, red or redfish. Eels. Flounders. Gizzard shad. Harvestfish. Hickory shad. Mackerel. Mullet. Shad. Spanish mackerel Souteagues or "sea trout": Gray. Spotted Striped bass. White perch. Crabs, hard. Clams, hard, public. Oysters: Market, public, fall. Market, private, spring.	6, 030 38, 417 50, 795 1, 548 300 275 8, 530 	\$80 1, 569 1, 759 72  8  8  87 35	21,000 7,100 135,380 125,600 2,800 159,000 9,930 52,400 7,800 7,800 7,800 7,800 7,800 7,800 7,800 25,8,600 24,600 8,300 813,100 2,632	\$105 355 3,355 6,280 84 1,590 365 1,572 160 195 1771 1,798 219 596 3,233 1,230 415 7,400 659	15, 470 20, 800 43, 300 128, 426 128, 426 23, 400 17, 340 13, 800	\$232 1,042 1,229 8,393 2,340 566 690	46, 750 1, 400 15, 550 68, 100 20, 500 700 23, 500 300 75 23, 050 4, 600 15, 850 2, 050 51, 480 115, 577 144, 227	\$907 43 498 2, 889 485 35 5855 16 3 3, 035 2776 1, 250 793 103 936  5, 779 7, 211	500 1,000 1,000 1,000 100 300 100 500 500	\$15 40 30 5 15 

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 239

### Fisheries of Virginia, 1933-Continued

CATCH: BY COUNTIES-Continued

Species	Staf	ford	Sur	ту	Warv	vick	Westmo	reland	Yor	k
Alewives Bluefish Butterfish			Pounds 7,000	Value \$58	Pounds 8,070 731 13,340	Value \$73 58 360	Pounds 2,846,200	Value \$9, 204	Pounds 16, 700 40, 067 11, 697	Value \$84 1, 319 330
Carp. Catfish and bull-		\$1, 126	21,900	657			8, 640	432		
heads		2, 850	19, 520	585		·····i	29, 925	998	6,000 52	120 1
Croaker. Drum, red or red-			4, 010	60	455, 524	7, 734	102, 870	1, 286	652, 021	9, 523
fish Eels			820	16	200	4			290	9
Flounders Gizzard shad Hake			8, 800	112	81, 237 245	3, 184			216, 172	8, 963
Hickory shad King whiting or						5 	15, 330	307	1, 202	
"kingfish" Mackerel					5, 127 10	141				282
Mullet Pigfish Scup					900 687	32 12			5, 290 49, 695	159 250
Scup Sea bass Shad					265, 433 17, 015	5, 271 452			239, 657 41, 347	4, 750 1, 184
SDarks					5, 170 396	517 11	178, 080		42, 350 200	4,242
Spanish mackerel Spot Squeteagues or "sea					9, 229	202			420 133, 602	25 2, 781
trout":	}				108, 226	3, 141	211, 920	5, 298	178, 150	5, 253
Spotted Striped bass Sturgeon	20,060	2, 342	7,810	781		842	93, 563		68, 940 4, 638	3, 447 464
Swellfish						27			28 315	3 15
Tautog White perch Yellow perch	35,855	1,434	6, 980	216	157 3, 800	115	21, 495	860	600	30
Crabs, hard	92, 400	840					1,038,400		5, 909, 000 74	93, 135 4
Clams, hard, public. Oysters:									70, 840	17, 710
Market, public, spring. Market, public,					69, 780	4, 652	24, 700	1, 270	95, 280	5, 290
fall. Market, private,			•••••		110, 520	7, 368	7, 800	400	111, 360	5, 474
spring. Market, private,					16, 752	838	149, 940	8, 568	250, 800	17, 260
fall. Squid					7, 200 370	360 10	236, 470	14, 084	324, 400 192	22, 500 5
Total	457, 559	20, 424	84, 550	3, 256	1,188,838	35, 413	4,965,333	81, 732	8, 478, 508	204, 646

#### SEED OYSTER FISHERY: BY GEAR

Item	Ton	gs	Rakes		By hand		Total, exclusive of duplication	
OPERATING UNITS Fishermen, on boats and shore: Regular Casual	Number 1, 562 67		Number 130		Number 178		Number 1, 650 67	
Total	1, 65	29	130		178		1, 717	
Boats: Motor Other Apparatus: Number	802 226 1, 474			30 30	2 80		804 286	
CATCH Oysters: Seed, public, spring Seed, public, fall. Seed, private, spring Seed, private, fall Total.	Bushels 559, 920 781, 140 7, 300 12, 400 1, 360, 760	Value \$57, 940 79, 114 1, 760 2, 480 141, 294	Bushels 21,000 41,400 62,400	Value \$4, 200 8, 280 12, 480	Bushels 14, 700 34, 100 7, 300 3, 000 59, 100	Value \$2,940 6,820 1,760 600 12,120	Bushels 574, 620 815, 240 35, 600 56, 800 1, 482, 260	Value \$60, 880 85, 934 7, 720 11, 360 165, 894

### Fisheries of Virginia, 1955-Continued

SEED OYSTER FISHERY: BY COUNTIES

Itoin	Accomac	Elizabeth Cit	Gloucester	Isle of Wight
OPERATING UNITS Fishermen, on boats and shore: Reg- ular		Number 43	Number 152	Number 812
Boats Motor	50	21	125	222
Other Apparatus Tongs	30 V2	33	144	26 466
САТСИ				
Oysters Sood, public, spring Seed, public, fall	Buck-le Value 25 400 \$5,060 40,675 5,120	Hushels Value 12, 199 \$1, 210 21, 309 - 2, 13)	Bushrie Value 19 999 \$1,059 31,700 3,170	Bushrts Value 214, 600 \$25, 640 3.55, 600 32, 640
Total	66,000 13,200	31, 4/00 3, 340		543, 000 58, 300
Item James City	Mathew	Mel lleset	Nansemon-1	New Kent
OPERATING PINITS				
Fishermen, on boats i and shore Number Regular 9 Cosud	Number 45	Number 54	Number 109	Number
Boats Motor 5 Apparatus Tongs 7	32 45	94 54	51 97	2
CATCH Oysters Seed, public, spring Seed, public, fall Total Total 11, 500 1, 50	6 4.10 \$240 14, 240 1, 421	11(25)+(3 - 17a/10) - (1, 450) - \$1, 009 - (1, 1) - (1, 1) - (1, 1) - (1, 1)	31, MA) 3, 190	, 900 , 900
Item	Norfolk	Northampton	Warwick	York
OPERATING UNITS				]
Fishermen, on boats and shore:	Number	Number	Number	Number
Recular Casual	51	150	213 35	108
Total		1~)	2:0	1.8
Boats Motor	19 60	150	143	74
Apparatus. Tongs Rakes	<del>ر</del> .	140 130	219	101
CATCH Oysters: Seed, public, spring Seed, public, fall. Seed, private, spring. Seed, private, fall.	65, 340 6, 534	3, 300 \$770 3, 500 700 35, 600 7, 720 56, 800 11, 360		27, 300 \$2, 730 57, 400 5, 740
Total	87, 080 8, 708	99, 200 20, 440	378, 700 37, 870	84, 700 8, 470

NOTE.—Of the total number of persons fishin; for seed oysters, 1,636 are duplicated among those fishing for market oysters or other species. Similarly, the following craft and gear are duplicated: 744 motorboats, 267 other boats, and 1,161 tongs.

### WINTER TRAWL FISHERY OFF NEW JERSEY, MARYLAND, VIRGINIA, AND NORTH CAROLINA

The catch in the winter trawl fishery off the coasts of southern New Jersey, Maryland, Virginia, and North Carolina (excluding the shrimp fishery) in 1933 amounted to 18,789,969 pounds of fishery products, valued at \$506,513 to the fishermen. Craft whose home port was in Massachusetts accounted for 57 percent of the total volume and 56 percent of the value, while Virginia craft accounted for 29 percent of the volume and 26 percent of the value. The principal species contributing to the catch were croaker, sea bass, flounders, and scup.

Statistics of the winter trawl fishery are included also in the catch data for the various States published elsewhere in this report.

Winter trawl fishery off New Jersey, Maryland, Virginia, and North Carolina, 1935

Species	Massach	usetts	Conne	cticut	New Y	ork	New Je	rsey
<u> </u>	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Bluefish	4.974	\$360	113	\$9	292	\$19	3, 434	\$199
Butterfish	70,871	2,637	87	3	17,802	634	22,800	695
Cod	8, 398	291			150	2	12,090	233
Croaker	2, 490, 145	35, 696	2,738	46	76, 305	1,357	367, 623	7, 125
Cunners	152	2						
Drum:		-						
Black	32	1	100	1	447	9		
Red.	1,755	32					555	9
Eels, conger.	38,020	703	190	4	3, 260	57	4,704	126
Flounders	2, 147, 253	82.289	87,969	3,827	523,966	22, 355	628, 634	26, 622
Grayfish	2,932	36						
Haddock	299	4						
Hake	89,935	1,372	275	5	14, 526	203	9,204	149
King whiting or "kingfish"	25, 296	645	451	12	2,611	90	6,942	274
Mackerel	395	6			150	6	37	1
Mullet							267	8
Pigfish	3,832	73					151	4
Pollock	660	10						
Scup or porgy	1,645,178	37, 422	16, 587	536	249, 466	5,719	248, 156	6, 209
Sea bass	3, 701, 867	108, 239	2,270	142	114, 522	4, 551	102, 439	3,943
Shad.	28	2						
Sheepshead	9	1					9	1
Skates	108	2			725	7		
Spot	31, 758	346	50	1	816	23	1, 126	22
Squeteagues or "sea trout":		·		6				8 N 1973
Gray	286, 547	8, 543	320	17	13, 741	600	32, 715	1,065
Spotted							30	2
Striped bass	17	1			11	1		
Sturgeon		371	44	5	365	33	641	47
Tautog	688	20			60	1	149	3
Whiting.		7			900	9		
Crabs, hard							60	1
Lobsters	1, 588	130	163	20	1, 421	127	1,105	121
Shrimp		2,045			12	1	841	123
Scallops, sea	156	35			297	47	170	42
Squid	22, 170	489	480	13	2, 446	77	3, 370	85
Total	10, 619, 503	281, 810	111, 837	4, 641	1, 024, 291	35, 928	1, 447, 252	47, 109

CATCH: BY STATES 1

¹ The data as shown for the various States represent the catch of craft whose principal fishing ports are in such States.

# Winter trawl fishery off New Jersey, Maryland, Virginia, and North Carolina, 1933-Continued

Species	Virgi	nia	Geor	rgia	Flor	ida	Tota	al
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	217	\$2					217	\$2
Bluefish	28,059	2, 205			153	\$10	37, 025	2,802
Butterfish	52, 601	1, 536			393	12	164, 554	5, 517
Cod	315	6					20, 953	532
Croaker	2, 607, 106	45, 318			73, 267	1,029	5, 617, 184	90, 571
Cunners							152	2
Drum:								
Black							579	11
Red	4,418	72	20	\$1	180	6	6, 928	120
Eels, conger	1, 175	16					47.349	906
Flounders	676, 579	27,014			79, 137	2,852	4, 143, 538	164, 959
Grayfish	0.1.1, 0.10					-,	2,932	36
Haddock	47	1					346	5
Hake.	19.060	311			15	1	133, 015	2,041
King whiting or "kingfish"	34, 747	1, 188			137	4	70, 184	2, 213
Mackerel	120	1, 100			107	7	70, 104	19
Mullet	120	0					267	8
Pigfish	3, 300	65			45	1	7. 328	143
Pollock	3, 300	05			40	T	660	140
	1, 148, 135	22,756			33, 768	322	3, 341, 290	72.964
Sea bass	303, 539	8,628			11, 430	505	4, 236, 067	126,008
Shad	10.005			28			28	107
Sharks	10, 225	159	955	28			11, 180	187
Sheepshead							18	2
Skates							833	9
Spot	26, 552	492			536	10	60, 838	894
Squeteagues or "sea trout":					1- 0-0			
Gray	361, 235	13,094			17,076	404	711, 634	23, 723
Spotted	595	31					625	33
Striped bass							28	2
Sturgeon	3, 195	484			187	16	7, 382	956
Shellfish	1,065	53	39	2			1, 104	55
Tautog	488	9			83	1	1, 468	34
White perch	102	3					102	3
Whiting							1, 490	16
Crabs, hard							60	1
Lobsters	131	2					4, 408	400
Shrimp	371	20					42, 124	2, 189
Scallops, sea	72, 450	8,050					73, 073	8, 174
Squid	13, 353	288	65	1	420	11	42, 304	964
Total	5, 369, 180	131, 809	1,079	32	216, 827	5, 184	18, 789, 969	506. 513

CATCH: BY STATES-Continued

#### SHAD AND ALEWIFE FISHERIES OF THE POTOMAC RIVER

The catch of shad in the Potomac River in 1933 amounted to 611,425 in number, 1,837,623 pounds in weight, and their total value to the fishermen was \$149,114. The catch of alewives for the same season amounted to 17,238,850 in number, with a total weight of 6,895,540 pounds, and a value to the fishermen of \$23,845. These figures show a decrease of 19 percent in the weight and 14 percent in the value of shad as compared with 1932, and an increase of 1 percent in the weight but a decrease of 1 percent in the value of alewives.

About 57 percent of the shad, in weight, were taken with pound nets, and 43 percent, with gill nets. Less than one-half of 1 percent were taken with haul seines. More than 99½ percent of alewives were taken with pound nets, only small quantities being taken with gill nets, haul seines, and fyke nets.

Statistics of the catch of shad and alewives in the Potomac River are included also in the catch data for Maryland and Virginia which are published elsewhere in this report.

Item	м	aryland			Virginia		Total			
Fishermen on boats and shore: Regular Casual	Number 49 119	Pounds	Value	Number 322 161	Pounds	Valne	Number 371 280		Value	
Total	168			483			651			
Boats: Motor Other Apparatus: Pound nets Gill nets Square yards Haul seines Length, yards. Fyke nets Shad caught:	50 67 1, 251 236, 557 1			183 97 300 885 230, 790 			2, 136 467, 347 1			
With pound nets With gill nets With haul seines	17, 714 33, 260 63		9, 222				360, 685 250, 677 63	1, 051, 365 786, 058 200	52, 149	
Total	51, 037	175, 965	15, 482	560, 388	1, 661, 658	133, 632	611, 425	1, 837, 623	149, 114	
Alewives caught: With pound nets With gill nets With haul seines With fyke nets Total	1, 209, 060 10, 500 1, 250 	4, 200 500	60 10		19, 470 3, 000	9	1, 250	23, 670 500 3, 000	342 10 9	

Shad and alewife fisheries of the Potomac River, 1933

#### TRADE IN FISHERY PRODUCTS IN WASHINGTON, D. C.⁹

The municipal fish wharf and market in Washington, D. C., is located in the southwestern part of the city on an arm of the Potomac River. At the present time 17 firms have stalls in the market, 2 firms are in private buildings across the street, and 4 firms have stalls in the new Center Market. Altogether the 23 above firms employed 111 persons who received \$79,186 in salaries and wages during 1933. Of the total employees 95 were regularly employed. These firms conduct a wholesale and retail business, chiefly wholesale, however.

During the year 1933 the receipts of fresh and frozen fishery products as received at the municipal fish wharf amounted to 9,572,135 pounds. This is a decrease of 16 percent as compared with the year 1932 but an increase of 2 percent as compared with the 5-year average.

During 1933 three firms in Washington, D. C., smoked fishery products which amounted to 257,825 pounds, valued at \$27,806. Of this amount 230,000 pounds, valued at \$20,880, consisted of herring smoked as bloaters; 24,400 pounds, valued at \$6,292, were whitefish; while the remainder or 3,425 pounds, valued at \$634, consisted of alewives or "river herring", eels, and haddock.

There were three firms which shucked oysters mostly for hotel and restaurant trade. Their production amounted to 6,100 gallons, valued at \$9,600. In addition to this quantity there were 42,245 gallons of oysters, valued at \$78,160, shucked mostly by fishermen for retail trade. Virtually all of the fishery products were consumed in the city.

[•] Statistics of fishery products handled at the municipal wharf, Washington, D. C., are reported to the Bureau by agents of the Health Department, District of Columbia.

Fishery products received at municipal fish wharf and market, Washington, D. C., 1933

Species	January	February	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Total
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Alewives (river herring) Bluefish	6,700 1,500	18,000 4,200	73, 400 6, 200	318, 800 6, 300	142, 700 43, 800	30,600	15,900	21,600	26, 200	34, 100	12,800	5, 600	559, 60 208, 80
Butterfish	2,700	2,600	2,300	6,400	43,800	75, 500	35, 200	55, 300	26, 200	36,900	15, 400	2,900	208, 80
Carp	11, 500	6, 300	10,700	21,600	15.600	5,800	4, 100	1,300	6,600	5,100	5. 500	6, 400	100, 50
Catfish	2, 300	8,400	21, 700	26,600	8.500	5,100	2,300	300	4.800	12,700	11,000	2,600	106.30
Cod	1,000	1,200	600	1, 100	700	200		400	500	800	600	800	7,90
Croaker	103, 600	101, 400	58, 500	280,000	269, 100	233,000	284,000	306, 800	116,600	149,000	181, 400	172.200	2, 255, 60
Drum, red or redfish			1,400	6,000	680	110	500		2,800	4,400	4,900	2, 900	32, 69
Eels Flounders	600		600	3,800	400	100			1,100	1,400	1,800	200	10,00
Jizzard shad	53, 500 24, 500	44.400 7,500	42, 100 22, 200	26, 800 5, 100	31, 700	36, 000	19, 400	20, 400	8.500 200	20, 100 2, 300	33, 500 1, 500	24, 300 300	360, 70
Haddock	28, 525	33, 310	27, 490	38, 105	32,970	25, 120	16, 230	30, 560	21, 520	21, 330	31, 720	20, 180	63, 60 327, 00
Take	1,700	1,200	21, 100	00, 100	52, 810	20, 120	10, 200	30, 300	21, 520	21,000	400	20, 180	3, 5
Halibut	6,900	5,900	9,600	6,800	5,400	3,300	4.500	4,400	5,200	7,200	5,600	4,000	68, 8
lickory shad or "jacks"	5,300	2, 300	2,300	1,300	200								11.4
logfish								200	200	3, 300	300		4.0
Kingfish or "king mackerel"	1,400	1,400	600	17,800		200		600			1,900	1, 700	25, 6
Aackerel	33, 100	28,000	18, 400	16, 600	16, 700	25, 200	12,600	22, 200	18, 400	20, 600	16,700	21, 400	249, 9
Aenhaden Aulet	5.400	2,100									200		2
Perch.		6, 800	700 24, 700	3,000 30,900	4,400	800	900	800 900	5,300	7,600	8,700	4,000	37,6
lke or pickerel	800	0,000	24,700	1,500	4,400	800	500	900	2, 100	6, 300	5,900	5, 800 600	94, 2
Pollock				1,000	000	100	400	200			400	9,200	10.5
ompano	200	100	800	200	600	200	700	1,300	300	200	300	100	5.0
almon	4,800	2, 500	3,000	1,200	1.200	1,200	3,000	3,200	5,000	8,300	7,900	3, 100	44.4
cup of porgy	8, 200	23 000	20 400	8,800	11, 500	10,700		1,600	2,800	2, 300	1,700	200	91. 2
ea bass	70, 400	82, 500	119,600	30, 800	7, 500	19,000	7,400	7,700	2, 500	4, 300	4,700	7, 500	363.9
had	22, 200	26, 165	70, 700	194, 200	244, 100	15, 600					900		573,8
heepshead melt											100		1
melt napper, red	2, 580	3, 540 300	2, 220 400	1, 275					15		180	1,020	10, 8
pot	1,100	200	400	650	450 6, 200	300 16, 300	200 35, 200	300 26, 200	300 27,900	200	300	600	5.0
queteagues or "sea trout"	95, 900	66.000	100, 100	83.800	287, 300	232, 700		178,600	226, 500	42.000 279.800	14,400	500	170.0
triped bass	8,500	5,900	27,100	33, 220	11, 200	2,600	108, 300 900	1,100	4,900	279,800	128,800 23,300	106,100	1,893.9
turgeon	200			100	500	2,000	800	1,100	7,000	20, 700	20, 300	295	149, 0
wordfish	a contra a contra de la contra d					100	350	600	507	585	452	125	2,7
llefish	. 200			100							200	100	- · ·
Vhitefish		300		200									Š
Vhiting	600										800	500	1,9
ellowtail	2,000			200						600			2,

244

•

Crabs:	· .	e			1	L	r + 1	-		(*** )	í i	1 2 1	
Hard			150	3, 375	24, 750	58, 500	62.025	88.925	82, 175	4.500	450		224, 850
Soft			2, 250	4, 455	19,800	31, 590	10, 485	18, 135	23, 085	12,015	990		122, 805
Oyster		25											25
Meat	4, 240	3, 180	5, 485	15, 355	29,640	29, 205	22, 950	28,770	18, 925	16,605	12, 330	3, 805	190, 490
Sea crawfish or "spiny lobster":													
Alive	100	50		50						75	200	50	525
Meat		60	25										85
Lobsters:										0.00			
Alive	1,080	800	720	1, 240	2, 920	1, 410	440	750	750	950	910	600	12, 570
Meat	105	145	120	50	145	80	50	155	80	190	190	220	1, 530
Shrimp	5,650	5, 400	5, 100	7, 250	9, 600	11, 475	9, 385	21, 515	12,268	13, 362	8,085	6,050	115, 140
8 juid	1,400		700						100	100	300	100	2, 700
Clams:	6, 112	6,080	8, 960	5,664	0.000	7 770	5, 376	5,888	6,016	8, 256	5,088	4, 512	1 77 700
Hard Soft	0, 112	0,000	0, 900	0,004	8, 032	7,776	0, 3/0	0,000	0,010	0, 200	0,000	2,014	1 77, 760
	10												16
Oysters: In the shell (meat)	50, 645	31, 794	27,622	9,807	574			70	8, 498	30, 611	35, 140	23, 408	218, 169
Opened (meat)		64, 286	55,099	18,682	656			10	17,859	58, 739	75, 504	66.062	423,019
Scallops	1,072	1, 552	1, 160	1,952	2,128	3,672	920	2.384	2,904	5, 160	2, 416	1,016	26, 336
Frogs		1,002	1,100	183	18	100	13	2,001	63	60	48	15	500
Terrapin				100	10	100					82		82
Turtles:													
Sea					180								180
Snapper	1.528	140		128	28								1,824
Total	660, 885	599, 027	775, 201	1, 241, 441	1, 274, 371	883, 638	663, 724	803, 152	639, 665	845, 788	666, 885	518, 358	9, 572, 135

1 9,720 bushels. 2 31,167 bushels. 3 48,345 gallons.

Notz.-Hard clams have been converted to pounds on the basis of 8 pounds of meats to the bushel, and oysters on the basis of 7 pounds of meats to the bushel, and 834 pound to the gallon.

### FISHERIES OF THE SOUTH ATLANTIC AND GULF STATES

(South Atlantic, Area XXIV; Gulf, Area XXV) 1

The most recent complete catch statistics for the fisheries of the South Atlantic and Gulf States are those collected for the year 1932 and the most recent complete statistics on fisheries wholesale and manufacturing industries in the same region are for 1931. The yield of the commercial fisheries in the marine areas of these States, comprised of North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, and Texas, during 1932, amounted to 299,-916,728 pounds, valued at \$6,428,385, to the fishermen, representing an increase of 4 percent in volume but a decrease of 20 percent in value as compared with the catch in 1931. Detailed statistics of the operating units and catch of these fisheries for 1932 appear in "Fishery Industries of the United States, 1933", Appendix I to the Report of the Commissioner of Fisheries for the fiscal year 1934, while data on wholesale and manufacturing industries for 1931 are published in "Fishery Industries of the United States, 1932", Appendix III to the Report of the Commissioner of Fisheries for the fiscal year 1934 year 1933. A summary of these fisheries appears in the following tables.

Item	North Caro- lina	South Caro- lina	Georgia	Florida	Ala- bama	Missis- sippi	Louisi- ana	Texas	Total
Fishermen: On vessels On boats and shore:	Number 758	Number 17	Number 86	Number 638	Number 139	Number 474	Number 154	Number 143	Number 2, <b>409</b>
Regular Casual	2, 754 1, 411	615 843	427 539	5, 988 1, 331	360 90	829 205	1, 864 289	1, 223 383	14, 060 5, 091
Total	4, 923	1, 475	1, 052	7,957	589	1, 508	2, 307	1, 749	21, 560
Vessels: Motor Net tonnage Sail Net tonnage	1, 234	4 59	20 245	98 2, 467 1 64	31 299	114 1, 507 15 237	62 447 2 38	33 388	441 6, 646 71 841
Total vessels Total net ton-	132	4	20	99	31	129	64	33	512
nage	1, 736	59	245	2, 531	299	1, 744	485	388	7, 487
Boats: Motor Other Accessory boats Apparatus: Purse seines:	1.584	84 773	119 523 4	2, 318 2, 945 11	153 151	268 407	574 996	382 418	5, 052 7, 797 85
Menhaden Length, yards	8,025		2 600	5 1, 450 1					40 10, 075 2
Length, yards Haul seines:	175			400					575
Common Length, yards	66, 326	20 2, 780	11 1, 105	110 34, 300	5 2, 900	3 800	102 13, 434	54 9, 315	759 130, 960
Long Length, yards Gill nets:	56 58, 275			76 59, 200					132 117, 475
Anchor Square yards	1, 661 908, 610	324 154, 872	45 10, 625	12 9,600					2, 042 1, 083, 707

Fisheries of the South Atlantic and Gulf States, 1932

OPERATING UNITS: BY STATES

¹ These are the numbers given to these areas by the North American Council on Fishery Investigations. For a clearer understanding of the statistics published in this section, the reader is referred to the section in the latter part of this document entitled "Statistical survey procedure."

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934

## Fisheries of the South Atlantic and Gulf States, 1932-Continued

OPERATING UNITS: BY STATES-Continued

Item	North Caro- lina	South Caro- lina	Georgia	Florida	Ala- bama	Missis- sippi	Louisi- ana	Texas	Total
Apparatus-Con.									
Gill netsCon.	Number		Number	Number	Number	Number	Number	Number	Number
Drift	227	323	158	146					854
Square yards	399, 265	284, 554	111, 863	139, 606					935, 288
Runaround	188	1 170	10	2, 111				47	2, 363
Square yards	83, 500	1, 450	3,170	2, 110, 492	18			13, 165 267	2, 211, 777
Square yards	561 065			5 1, 250	2,880			74, 845	5,601 650,990
Trammel nets	501, 500			182	2,000	39	23	61	358
Trammel nets Square yards				122, 469	17,365	15,775	6, 985	22,071	184, 665
Lines				,	,	,	,		
Hand	86	180	43	1,620	149	132	167	467	2,844
Hooks	166	550	46	2, 573	260	142	172	594	4, 503
Troll	45			1, 190	2			8	1, 245
Hooks Trot with baits or	45			1, 485	2			8	1, 540
snoods	156	6	31	13	15	36	318	25	600
Baits or snoods		4, 500	9, 390	2,700	2,336	8,895	60, 025	3, 175	210, 021
Trot with hooks	26		10	198	101		3	48	416
Hooks	3,200			85,005	10, 370		300	6,915	108, 630
Pound nets	1,722			13					1,735
Weirs	2								2
Wheels									21
Stop nets				7					7
Square yards				11, 475	6				11, 475
Fyke nets Dip nets:	801			278	0				1, 085
Common	204			50		1			254
Drop	201			54		130	1, 520		1.704
Cast nets			10	16		60	18		104
Otter trawls:									
Fish	2			4					6
Yards at mouth				109					150
Shrimp	51	28	125	376	112	255	476	251	1,674
Yards at mouth Pots:	1,007	560	2, 510	7, 135	1, 465	3, 154	5, 942	3, 634	25, 407
Crab			12	1, 433					1, 445
Eel				40					1, 325
Fish	465		81	1, 515					2,061
Sea crawfish				3, 190					3, 190
Spears	50	6		27	30	63		152	328
Dredges:	1								
Clam									
Oyster Yards at mouth				2		328 329	26 26	39 38	577 577
Scallop				4		349	20	50	64
Yards at mouth									64
Tongs		6	120	413	142	245	465	222	2,000
Rakes	483								487
Forks				40					40
Grabs		333	60						393
Coquina scoops				3					3
Hooks, sponge				201					201
Diving apparatus				54					54

#### CATCH: BY STATES 1

North C	arolina	South Ca	rolina	Georgia		
Pounds 6, 584, 000	Value \$41, 899	Pounds	Value	Pounds	Value	
686, 597 1, 700	16, 409 17	4,062	\$325			
54, 514 128, 400 524, 904	6,640			98, 389	\$5, 841	
13,000 4,540,356	520 46, 642	2 170	100	8, 226	329 107	
56, 715 789, 767	1,877 32,797	5, 175	284	2, 141 550 2, 904	107 22 88	
	Pounds 6, 584, 000 31, 800 686, 597 1, 700 54, 514 128, 400 524, 904 13, 000 4, 540, 356 87, 200 56, 715	$\begin{array}{ccccc} 6, 584, 000 \\ 31, 800 \\ 31, 800 \\ 31, 800 \\ 31, 800 \\ 31, 800 \\ 31, 800 \\ 31, 800 \\ 1, 700 \\ 1, 700 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400 \\ 128, 400$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	

See footnotes at end of table.

247

## Fisheries of the South Atlantic and Gulf States, 1932-Continued

CATCH: BY STATES-Continued

Species	North C	arolin <b>a</b>	South Ca	arolina	() <b>e</b> org	ria
FISH—continued Grunts	Pounds	Value	Pounds 6, 300	Va/ue \$220	Pounds	Value
Hake	1,624	\$22				
Harvestfish or "starfish"	1,077,381	11,858				
Hickory shad	117, 325	4,055	11,066	886	9, 841	\$707
Hogfish.	992	12		610		
King whiting or "kingfish"	300,048	4,033	16, 210	010	19,746	617
Menhyden	54, 476, 000	75, 135 51, 655	148,050	6,042	11, 520, 000 52, 627	16,000 1,904
Mullet Pigfish	2, 472, 050 62, 200	627	148,030	0,042	02, 021	1, 901
Pike or pickerel	5, 200	393				
Pinfish or sailors choice	270,000	1.012				
Pompano	150	22				
Scup.	5,615	172				
Sea bass	202, 495	6, 251	218,750	8, 187	32,000	960
Shad	924, 994	125, 926	123,036	15, 459	288, 145	45, 111
Sharks.			8,000	80		
Sheepshead	2,650	53				
Spanish mackerel	77,900	3, 660				
Spot	1, 587, 555	17, 821	10,000	400	9, 542	351
Squetearues or "sea trout":						
Gray	3, 636, 323	64, 097	2,460	148	2,000	120
Spotted	1, 895, 700	78, 363	14, 355	1,048	46, 210	3, 357
Striped bass	506, 760	54, 516				397
Sturgeon	1, 661 450	179	23, 340	3, 734	4, 965	081
Suckers	55, 250	1, 105				
White perch	831,600	21, 302				
Yellow perch.	179,900	4, 871				
renow perchassion	110,000					
Total	82, 209, 976	689, 421	593, 974	37, 531	12, 097, 286	75, 911
SHELLFISH, ETC.						
Crabs:		10.410	10.000			
Hard 1	1, 847, 600	18, 448	16,000	820	225, 492	3, 383
Soft	308, 555	33, 921				
Shrimp Clams:	292, 104	9, 393	1, 500, 687	82, 529	3, 601, 564	89, 547
Hard, public ^a	260, 624	17, 278	4,800	600	600	75
Ovsters: 4	200,021	11,210	1,000			1 10
Market, public, spring	626, 462	25,067	1, 205, 886	21, 569	a statistica dalla disease	
Market, public, fall	563, 478	25, 613	475.704	10, 175		
Market, private, spring	10, 216	559	429, 460	9.646	413, 121	8, 789
Market, private, fall		100	306, 791	10,466	175, 287	6, 881
Scallops, bay	91, 458	6, 560				
Octopus			1,200	72		
Squid Terrapin, diamond-back	763	13				
Terrapin, diamond-back	1, 557	370	1, 786	483	9, 645	1, 356
Total	4.004,017	137, 322	3, 942, 314	85, 860	4, 425, 709	110, 031
<b>a b b b b</b>						
Grand total	86, 213, 993	826, 743	4, 536, 288	123, 391	16, 522, 995	185, 942

Species	Flori	ida	Alaba	ma	Mississippi	
FISH Alewives	Pounds 79,947	Value \$437	Pounds	Value	Pounds	Value
Amberjack Barracuda	4, 577 4, 245	122 130				
Black bass Bluefish	278, 477 1, 421, 233	18, 518 60, 614	12, 401	\$563	4, 730	\$86
Blue runner or hardtail Builalofish	162, 507	2, 311	924 11,829	17 323		
Butterfish Cabio or crab eater		47 103	550	15	110	2
Catfish and bullheads Cero	3, 531, 636	116, 214	60, 211	2, 736	27, 115	493
Cigarfish Cod	9, 350 2, 039	170				
Crappie. Crevalle.	404, 926	11, 866 518	259	5	990	
Croaker Dolphin	25, 775	431 361	18, 111	330	10, 835	191
Drum: Black		817	742	14	8,937	115
Red or redfish Eels	764, 784	11, 894 153	44, 292	2, 645	75, 100	2,062
Flounders Frigate mackerel	455, 131	12, 365	21, 490	1,668	46, 540	2, 129

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 249

Fisheries of the South Atlantic and Gulf States, 1932-Continued

CATCH: BY STATES-Continued

Species	Flor	ida	Alab	ama	Mississippi		
FISHcontinued Groupers	Pounds 3, 163, 878	Value \$64, 600	Pounds 99, 746	Value \$1,998	Pounds 16, 117	Value \$322	
Grunts	44, 391	1, 297					
Hake	8, 218	165					
Hickory shad	28, 147	507					
Bogfish	28, 430 30 290	853					
A inglish or "king mackerel"	3, 294, 501	119, 544	880	40			
King whiting or "kingfish"	285, 059	6, 880	3, 718	68	2, 728	45	
Jewfish Aingfish or "king mackerel" King whiting or "kingfish" Ladyfish	2,622	39					
Menhaden	23, 349, 860	41, 220					
Mojarro	35, 589	514					
Mullet	21, 141, 449	338, 254 8, 811	090, 958	10, 673	564, 970	8, 235	
Muttonfish Paddlefish or spoonbill cat	203, 135	0,011	1.320	60			
Permit	2,850	107	1,020	00			
Pigfish	66, 548	948		AND THE OWNER AND THE			
Pinfish or sailors choice	24, 975	485					
Poupano	581, 263	80, 087	3, 144	436	132	12	
Porgies	25, 786	512					
Porkfish	363 247, 792	5,936					
Sea bass	250, 995	8, 102					
Shad	546, 086	52,940					
Sharks	5, 043, 000	12,005					
Sheepshead.	535, 330	8,456	4, 441	120	23, 815	539	
Snapper.	05 500	0.407				Į.	
Mangrove	95, 580	2,407 228,536	681, 573	30, 263	36, 812	1, 841	
Red Snook or sergeantfish	4, 588, 265 301, 780	6, 936	051,073	30, 203	20, 812	1,031	
Spanish mackerel	6, 337, 598	209, 836	8,028	292			
Spot	68, 360	925	401	7			
Squeteagues or "sea trout": Gray							
Gray	21, 418	676	6,050	110	103, 015	1,873	
Spotted.	<b>2, 66</b> 6, 525 <b>4, 379</b>	106, 425 199	103, 224 10, 742	9, 392 977	124, 394	4, 524	
Sunfish	662, 494	16,831	10, 742	9/1			
Tenpounder	77, 845	1, 349	1,400	14	350	4	
Tripletail.	890	18			176	4	
Tripletail Tuna or "horse mac-erel"	3, 350	134					
Turbot	4, 125	124					
Yellowtail	91, 870	4, 441					
Total	81, 108, 701	1, 569, 398	1, 792, 434	62, 766	1, 046, 866	22, 486	
SHELLFISH, ETC.							
Crabs: Hard 3	82, 182	3, 519	70, 070	982	320, 107	4,665	
Soft	02, 102	0,010	1,280	236	3, 572	893	
Stone	153, 825	8, 335					
Sea crawfish or spiny lobster	445, 547	32,078					
Shrimp	18, 136, 334	535, 198	3, 381, 700	71,910	14, 009, 720	267, 428	
Clams:	E 400	335					
Coquina Hard, public ³	5, 400 1, 120, 812	42,742					
Conchs	1, 500	120					
Oysters: 4	_,	100 F			or thread events		
Market, public, spring	542, 438	27, 493	748,952	27, 216	4, 472, 358	169, 783	
Market, public, fall	659, 715	35,668	88, 485	3, 892	749,962		
Market, private, spring	186, 558	7,886	3,960	220 990			
Market, private, fall Scallops, bay	113, 495 61, 965	6, 320 6, 885	17,820	240			
Scallops, bay	7, 553	147					
Frong			697	104			
Terrapin, diamond-back			1,089	275	•••••		
Turtles, soft-shell	51, 669	336					
Sponges	181 267	37, 319					
	181, 367 277, 087	593, 674					
Grass.		20					
Sheepswool	71						
Sheepswool Velvet	29,466	13, 387					
Sheepswool		13, 387 52, 524					
Sheepswool Velvet	29,466		4, 314, 053	105, 825	19, 555, 719	474, 931	

See footnotes at end of table.

ş

1 .....

137070 - 35 - 12
## Fisheries of the South Atlantic and Gulf States, 1932-Continued

CATCH: BY STATES-Continued

Species	Louis	iana	Texa	S	Tot	al
FISH	Pounds	Value		Value	Pounds	Value
Alewives Amberjack					6, 663, 947 4, 577	\$42, 336 122
Barracuda					4, 245	180
Black bass					310, 277	21,698
Bluefish Blue runner or hardtail			1, 760	\$80	2, 130, 783	78,077
Blue runner or hardtail					163, 431	2, 328
Bowfin					1,700	17
Buffalofish Butterfish					11, 829 55, 511	323 833
Cabio or crab eater					5, 805	120
Carp					128, 400	6, 640
Carp Catfish and bullheads Cero	44, 850	\$1, 583	76, 825	2,752	4, 363, 930	139, 219
Cero					13, 275	524
Cigarfish					9,350	170
Cod Crappie					2,039 404,926	43 11, 866
Crevalle	300	9			24, 300	541
Croaker	44.470	1.924	27,025	576	4, 674, 798	50, 423
Dolphin					12,050	361
Drum:						
Black	87, 412	2,704	932, 091	17, 153	1,077,192	20, 803
Red or redfish		14, 493	824, 819	45, 322	2,083,245	78, 375 2, 052
Flounders	4, 405	314	70, 515	4,614	64, 825 1, 395, 927	2, 052 54, 259
Flounders Frigate mackerel	1, 100	011	10,010	1,011	2, 250	90
Garfish	300	15			300	15
Gizzard shad					19, 200	161
Groupers Grunts	3, 400	68	18, 301	380	3, 301, 442	67, 368
Grunts					50, 691	1, 517
Hake Harvestfish or ''starfish'' Hickory shad	*******				9,842 1,077,381	187 11, 858
Hickory shad					166, 379	6, 155
Hogfish					29, 422	865
Jewfish	2, 400	48	5,750	165	38, 440	1, 247
Kingfish or "king mackerel"			5, 280	162	3, 300, 661	119, 746
King whiting or "kingfish"	16,000	374	8, 535	155	652, 044	12, 782
Hogfish Jewfish Kingfish or "king mackerel" King whiting or "kingfish" Ladyfish. Menhaden					2,622	39
Moiarro					89, 345, 860 35, 589	132, 355 514
Mullet	6, 300	155	4,950	90	25, 087, 354	417,008
Mojarro. Mullet Muttonfish					203, 135	8,811
Paddlensh or spoonbill cat					1,320	60
Permit.					2,850	107
Pigfish Pike or Dickorol					128,748	1, 575
Pike or pickerel. Pinfish or sailors choice. Pompano. Porgies.					5, 200 294, 975	393 1,497
Pompano.	90	11	5, 159	469	589, 938	81,037
Porgies					25, 786	512
Porkfish	1		1		363	7
Scup					253, 407	6, 108
Sea bass					704, 240	23, 500
ShadSharks					1, 882, 261 5, 051, 000	239, 436
Sheepshead	77.673	4,019	29, 154	599	673,063	12, 085 13, 786
Snapper:		. 1,010	20,101	000	0.0,000	10,100
Mangrove					95, 580	2, 407
Red	66, 884	4,013	985, 291	50,076	6, 358, 825	314, 729
Snook or sergeantfish	1		00.000	500	000 000	
Spanish mackerel	400	16	20, 893 41, 140	569 2,616	322, 673 6, 465, 066	7,505
Spot.	3, 450	87	11, 110	2,010	1, 679, 308	216, 420 19, 591
Squeteagues or "sea trout":	,				1,010,000	10,001
Gray		6,603			3, 991, 737	73, 627
Spotted		31,607	976, 344	63, 660	6, 239, 179	298, 376
Striped bass			495	18	507, 255	54, 534
Sturgeon Suckers					45, 087	5, 486
Suckers					450 717, 744	9 17, 936
Tennounder					79, 595	17,930
Tripletail. Tuna or "horse mackerel"	990	49			2,056	1, 307
Tuna or "horse mackerel"					3, 350	134
Turbot					4, 125	124
White perch					831,600	21, 302
Yellow perch Yellowtail					179,900	4,871
A VIAV IT BUBLE					91, 870	4, 441
Total	1, 273, 961	68, 092	4, 034, 327	189, 456	184, 157, 525.	2, 715, 061
	l					

#### FISHERY INDUSTRIES OF THE UNITED STATES, 1934 251

### Fisheries of the South Atlantic and Gulf States, 1932-Continued

CATCH: BY STATES-Continued

Species	Louis	iana	Texa	ıs	Tot	al
SHELLFISH, ETC.						
Crabs:	Pounds	Value	Pounds	Value	Pounds	Value
Hard 3	5, 877, 737	\$56,776	44, 660	\$669	8, 483, 848	\$88, 762
Soft	99, 340	25, 258			412, 747	60, 308
Stone				1	153, 825	8, 335
Sea crawfish or spiny lobster					445, 547	32,078
Shrimp	38, 095, 780	800, 452	9, 244, 246	229, 529	88, 262, 135	2, 035, 986
Clams:						
Coquina					5, 400	335
Hard, public *					1, 386, 836	60, 695
Oonchs					1, 500	120
Oysters: 4	007 070	10.054	440.000	05 501		
Market, public, spring	267, 672	16, 054	442, 932		8, 306, 700	312, 773
Market, public, fall	1, 164, 853		537, 669		3, 075, 013	134, 529
Market, private, spring	1, 104, 853	92, 616			2, 208, 168	119,716
Market, private, fall						144, 414
Scallops, bay						13, 445
Octopus	• • • • • • • • • • • • • •				1,200	72
Squid Frogs					8, 316	160
Frogs Terrapin, diamond-back	0.000	1 010				104
Turtles:	8, 996	1, 619			23, 073	4, 103
Soft-shell				1	E1 000	000
Loggerhead.	6, 450	129				336
Sponges:	0, 400	129			6, 450	129
Grass					181, 367	37.319
Sheepswool					277, 087	593.674
- Velvet						20
Wire					29, 466	
Yellow					124, 536	
1 6110 w					124, 000	32, 324
Total	47, 066, 364	1, 112, 561	10, 269, 507	282, 808	115, 759, 203	3, 713, 324
Grand total	48, 340, 325	1, 180, 653	14, 303, 834	472, 264	299, 916, 728	6, 428, 385

¹ Excluding seed oyster fishery. The seed oyster fishery was prosecuted in this section only in North Oarolina where 12 regular fishermen using 6 motor boats and 12 dredges with an aggregate of 12 yards at the mouth took 39,741 bushels of seed oysters, valued at \$8,280, from public beds. None of these fishermen, craft, or gear was duplicated among those in the fisheries for market oysters or other species.
 ³ Statistics on hard crabs used in this table are based on yields of 3 pounds, in Mississippi; 6.98 pounds, in Alabama and Texas; and 6.45 pounds, in Louisiana.
 ³ Statistics on hard clams used in this table are based on yields of 8 pounds, in Mississippi; 6.98 pounds, in Alabama and Texas;

States.

• Statistics on market oysters used in this table are based on yields of 5.71 pounds of meats per bushel in North Carolina; 4.76, in South Carolina; 5.69, in Georgia; 3.29, in Florida; 2.40, in Alabama; 2.19, in Mississippi; 4.14, in Louisiana; and 5.05, in Texas.

NOTE. --Of the total catch in North Carolina, 268,136 pounds of fishery products, valued at \$5,925, were taken in the winter trawl fishery off Maryland, Virginia, and North Carolina. Of the total catch in Florida, 942,791 pounds of fishery products, valued at \$20,607, were taken in the same fishery. These products consisted principally of scup, sea bass, flounders, croakers, and gray squeteague.

Industries related to the fisheries of the South Atlantic and Gulf States

**OPERATING UNITS, SALARIES, AND WAGES, 1931** 

Item	North Caro- lina	South Caro- lina	Georgia	Florida	Ala- bama	Missis- sippi	Louis- iana	Texas	Total
Transporting: Persons engaged: On vessels On boats	Number 60 4		Number 8	Number 43 73	Number 9 2	Number 16	147	Number 2	Number 354 389
Total	64	124	8	116	11	16	402	2	743
Vessels: Motor Net tonnage Sail Net tonnage		9 101 29 263	4 26	22 318 1 16			71 79	1 6	152 1, 449 30 279
Total vessels Total net tonnage_	37 342	38 364	4 26	23 334			71 579	1 6	182 1, 719
Boats	2	41		72	1		127		251

### Industries related to the fisheries of the South Atlantic and Gulf States-Continued

OPERATING UNITS, SALARIES, AND WAGES, 1931-Continued

Item	North Caro- lina	South Caro- lino	Georgia	Florida	Ala- bama	Missis- sippi	Louis- iana	Texas	Total
Wholesale and manufac- turing: Establishments Persons engaged:	Number 64					Number 46	Number 90	Number 52	Number 585
Proprietors Salaried employees Wage earners:	70 25	23 24	34 22			62 31	112 96		700 352
Average for season Average for year	669 265	763 269		2, 447 927	352 183	2, 283 968	3, 287 1, 280	1, 581 416	12, 583 4, 581
Paid to salaried employ- ees Paid to wage earners	\$33, 112 \$146, 855	\$58, 986 \$109, 845	\$64, 047 \$137, 498	\$2 <b>57, 707</b> \$561, 198	\$41, 238 \$59, 919				\$786,003 \$2,035,540
Total salaries and wages	\$179, 967	\$168, 831	\$201, <b>5</b> 45	\$818, 905	\$101, 157	<b>\$383, 62</b> 6	\$744, 032	<b>\$2</b> 23, 480	\$2,821,543
Fishermen manufacturing.	729	10	17	254	46	86	10	227	1, 379

PRODUCTS	MANUF	ACTU	JRED

Item	North (	Carolina	South	Carolina	Ge	orgia	Flo	orida
By manufacturing establish- ments: Groupers, fresh steaks ¹ pounds	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity 254,000	Value \$26, 200
Menhaden products: Acid scrap 1tons Dry scrap 1do					(2)	(2)	150	9,000
Fish meal 1	737	24.008			(2)	(2)	2, 948 666, 111	81, 776
Saltedpounds Roe, salteddo Crab meat, packaged,	278,000	11, 335					320, 167 30, 590	
fresh-cookedpounds Shrimp:	188, 032	33, 748			18, 250		(2)	(2)
Cooked and peeled_do Canned ¹ .standard cases Oysters:			(2)	(2)	(2) 115, 945			
Fresh-shucked_gallons_ Canned ¹ _standard cases_ Crushed shells for poul-	119, 238	111, 350	20, 514 93, 082			25, 897 (²)	113, 629 (²)	142, 827 ( ² )
try feed 'tons Marine-shell novelties ' Unclassified products:	(2)	(2)	(2)	(2)		·····	65, 383	318, 715 600
Steaks and fillets, fresh and frozen 'pounds Canned'.standard cases Miscellaneous '	(3)	(*) (3)		( ³ ) • 131, 750		(3) 11 60 405	4 29,000 6 21,506	124,689
Total		354, 828		428, 092				

1 Data are for 1933.

³ This item has been included under "Unclassified products." ³ This item has been included under "Miscellaneous."

* Includes fresh fillets of red drum, grouper, kingfish, mullet, red snapper, Spanish mackerel, squeteagues, and snook; and fresh steaks of red snapper.

⁶ Includes canned coquina broth, hard clam products, conch cocktail, oysters, and turtle products. ⁷ Both 1931 and 1933 data are included in these items.

Includes canned alewife roe; salted spot; fresh fillets of squeteagues; fresh-shucked hard clams; and oyster shell products.

⁹ Includes canned shrimp and oyster-shell products.

¹⁰ Includes cooked and peeled shrimp; fresh-shucked hard clams; canned oysters; and menhaden products.
 ¹¹ Includes dry-salted bluefish and Spanish mackerel; fresh-cooked crab meat; fresh-shucked bay scallops, hard clams and conchs; shark hides, fins and oil; oyster-chell lime; and fish scale novelties.

#### 253FISHERY INDUSTRIES OF THE UNITED STATES, 1934

#### In lustries related to the fisheries of the South Atlantic and Gulf States-Continued

Item	North Carolina		South	South Carolina		orgia	Florida	
By fishermen: Alewives: Cornedpounds	Quan- tity 2, 562, 600	Value \$34, 97	Quan- tity	Value	Qua <b>n</b> - tity	Value	Quan- tity	Value
Tight-pack cutdo	23, 100	847						
Tight-pack roedo Smokeddo	182, 000 6, 000				·····			
Mullet: Salteddo Roe, salteddo	110, 000						475, 195 44, 114	
Spot. salteddo Sturgeon caviardo	25, 000	1, 125	312	<b>\$</b> 156				10
Crab meat, packaged, fresh-cookedpounds Clams, hard, fresh-shucked		- <b></b>		· • • • • • • • • • • • • • • • • • • •			1,000	500
Oysters, fresh-shucked	200	300			<b></b>			
scallops, bay, fresh-	15, 150	12, 120	1, 139	1, 159	5, 648	\$5, 648	27, 915	35, 870
shuckedgallons	55, 000	56, 250			• • • • • • • • •		1, 265	1, 305
Total		118, 829		1, 315		5, 648		67, 343
Grand total		473, 657		429, 107		608, 570		1, 363, 714

**PRODUCTS MANUFACTURED**—Continued

Item	Alab	oama	Miss	issippi	Loui	siana	Te	ras
By manufacturing establish- ments: Groupers, fresh steaks 1 pounds	Quan- tity (1)	Value (²)	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
Crab meat, packaged, fresh- cookedpounds			22, 500	\$5, 825	174, 550	\$47, 184		
Fresh and frozen packaged pounds Sun-drieddo Cooked and peeleddo Canned ¹ standard cases Meal or "bran" ¹ tons					1, 333, 568	302, 041	2, 086, 950	\$294, 903
Cooked and peeleddo Canned ¹ standard cases Meal or "bran" ¹ tons Oysters:	<b>73, 70</b> 5	\$298, 181	326, 550 119, 872	81, 63× 447, 072		1, 512, 77%	70, 455	292, 301
Canned ¹ standard cases Crushed shells for poultry	20, 370 ( ² )	23, 424 (²)	41, 436 183, 127				65, 291	
feed ¹ tons Unclassified products: Steaks and fillets, fresh and	(2)	(2)	14, 567			(2)	 	
frozen 1pounds Canned 1standard cases Miscellaneous 7		⁸ 3, 757 (3) 12 45, 780		13 1, 728				18 5, 433
Total		371, 142		1, 152, 674		2, 807, 513		667, 085
By fishermen: Crab meat, packaged, fresh- cookedpounds Shrimp:	and the second second second						460	115
Sun-dried					13, 900 7	2, 780 105		••••• <b>••</b>
Oysters, fresh-shucked gallons		6, 747	17, 133	16, 205	<u>.</u>		46, 151	39, 718
Total		6, 747		16, 205	····	2, 885		39, 833
Grand total		377, 889		1, 168, 879		2, 810, 398		706, 918

This item has been included under "Unclassified products." This item has been included under "Miscellaneous."

¹⁸ Includes fresh-cooked crab meat and oyster-shell poultry feed.

Note.—Unless otherwise indicated the data are for 1931. The total value of manufactured products for the South Atlantic and Gulf States was as follows: By manufacturing establishments, \$7,632,632; and by fishermen, \$258,805. Some of the above products may have been manufactured from products imported from another State or country, therefore, they cannot be correlated directly with the catch within the State.

Includes fresh steaks of grouper and red snapper; and fresh and frozen fillets of flounders, red snapper, Spanish mackerel, and squeteagues. ¹² Includes canned oysters and oyster-shell products. ¹³ Includes salted mullet and oyster-shell lime. ¹⁴ Includes sun-dried squeteagues and oyster-shell products.

### SPONGES SOLD AT THE EXCHANGE, TARPON SPRINGS, FLA.

During 1933 sponges handled on the exchange at Tarpon Springs, Fla., amounted to 373,178 pounds, valued at \$420,481. This is a decrease of 13 percent in quantity and 19 percent in value as compared with the transactions on the exchange during 1932. Of the total sponges sold on the exchange during 1933, 107,642 pounds, valued at \$184,967, were large wool; 21,689 pounds, valued at \$23,983, were medium and small wool; 130,165 pounds, valued at \$143,548, were wool rags; 80,164 pounds, valued at \$51,487, were yellow; 20,105 pounds, valued at \$9,494, were grass; and 13,413 pounds, valued at \$7,002, were wire. It is estimated that sponges valued at \$95,000 were sold outside the exchange.

### FISHERIES OF THE PACIFIC COAST STATES 10

The yield of the commercial fisheries of the Pacific Coast States (Washington, Oregon, and California) during 1933 amounted to 860,161,216 pounds, valued at \$13,987,992 to the fishermen, representing an increase of 53 percent in volume and 47 percent in value as compared with the catch in the previous year. These fisheries gave employment to 18,673 fishermen as compared with 17,882 in 1932.

There were 313 fishery wholesale and manufacturing establishments in the three States in 1933 as compared with 316 in 1931, when the most recent previous survey of such concerns was made. In 1933 these establishments employed 11,993 persons, paid \$6,095,492 in salaries and wages, and produced manufactured products (canned, cured, packaged, and byproducts) valued at \$28,946,754. In 1931 the wholesale and manufacturing firms employed 11,651 persons, paid \$6,750,607 in salaries and wages, and produced manufactured products, valued at \$28,652,513.

### Fisheries of the Pacific Coast States, 1933

Product	Wash	ington	Oregon		
Fish Shellfish, etc	Pounds 123, 420, 393 5, 309, 111		Pounds 22, 503, 816 2, 029, 102	Value \$1, 131, 977 77, 867	
Total	128, 729, 504	5, 683, 891	24, 532, 918	1, 209, 844	
Product	Califor	rnia	Tot	al	
Fish Shellfish, etc Whale products Total	Pounds 694, 598, 850 7, 969, 054 4, 330, 890 706, 898, 794	Value \$6, 430, 698 579, 292 84, 267 7, 094, 257	Pounds 840, 523, 059 15, 307, 267 4, 330, 890 860, 161, 216	Vc/ue \$12, 792, 968 1, 110, 757 84, 267 13, 987, 992	

#### SUMMARY OF CATCH

¹⁰ Data on the operating units and catch of the fisheries of the Pacific Coast States have been taken largely from statistics collected by the various State accencies. Supplementary surveys, compilations, and analyses have been made by agents of this Bureau in order that the figures may be presented in a manner comparable with those of other sections. While statistics of the fisheries of California are for the calendar year, those for Oregon and Washington are for the fiscal year ending March 31, except that statistics of the halibut fishery in these latter States are for the calendar year. For a clearer understanding of the statistics published in this section the reader is referred to the section in the latter part of this document entitled "Statistical survey procedure."

### OPERATING UNITS: BY STATES

		Was	hington			Oregon	
Item	Puget Sound district	Coastal district	Columbia River district	Total	Columbia River district	Coastal district	Total
Fishermen: On vessels On boats and shore	Number 3, 112 1, 787	Number 41 2, 818	Number 4 1, 251	Number 3, 157 5, 856	Number 42 2, 011	Number 33 1, 416	Number 75 3, 427
Total	4, 899	2, 859	1, 255	9, 013	2, 053	1, 449	3, 502
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage	3 75 484 10, 421 3 1, 349	20 166	 1 9	3 75 505 10, 596 3 1, 349	21 213	12 120	33 333
Total vessels Total net tonnage	490 11, 845	20 166	1 9	511 12, 020	21 213	$12 \\ 120$	
Boats: Motor Other ADparatus:	793 444	442 164	640 89	1, 875 697	1, 079 51	943 156	2. 022 207
Purse seines: Salmon Length, yards Haul seines Length, yards Gill nets:	241 144, 118 59 5, 216		31 9, 550	241 144, 118 90 14, 766	32 15, 135	2 317	34 15, 452
Drift: Salmon Square yards Set:	304 398, 488	114 207, 480	434 1, 206, 520	852 1, 812, 488	823 2, 588, 335	485 638, 260	1, 308 3, 226, 595
Salmon Square yards Lines:	4 1,080	190 52, 500	134 34, 036	328 87, 616	$\begin{array}{r}122\\32,330\end{array}$	750 114, 000	870 146, 332
Trawl, set, and hand Hooks Troll Hooks Pound nets	25, 215 521, 129 1, 580 7, 118 88	605 2, 722 105	166 4,725 18 85 204	25, 381 525, 854 2, 203 9, 925 397	342 10, 450 755 3, 397 35	915 19,775 515 2,317	1, 257 30, 225 1, 270 5, 714 35
Brush weirs Fish wheels Dip nets Drag bag nets	4 7 29	46 4	29 150	4 29 203 33	140		140
Length, yards Reef nets Beam trawls Yards at mouth	2,382 8 14 66	260		2, 642 8 14 66			
Vards at mouth Traps:	16 187			16 187		2 40	2 40
Crab Crawfish Tongs, rakes, and shovels Dredges, oyster	429	2, 464 2, 273 4		5, 264 2, 702 4	1, 500	8, 340 179	8, 340 1, 500 179
Yards at mouth		4		4			

			Cal	lifornia			
Item	North- ern dis- trict	San Fran- cisco district	Mon- terey district	San Pedro district	San Diego district	Total	Grand total
Fishermen:			Number		Number	Number	Number
On vessels On boats and shore	34 455	388 1,004	538 539	1, 610 666	710 214	3, 280 2, 878	6, 512 12, 161
Total	489	1, 392	1,077	2, 276	924	6, 158	18, 673
Vessels: Steam Net tonnage Motor Net tonnage Sail	15 132	2 41 41 821 2	60 1, 560	184 6, 862	81 4, 562	2 41 381 13, 937 2	5 119 919 24, 866 5
Net tonnage		824				824	2, 173
Total vessels Total net tonnage	15 132	45 1, 686	60 1, 560	184 6, 862	81 4, 562	385 14, 802	929 27, 155

OPERATING UNITS: BY STATES-Continued

			Cal	ifornia			
Item	North- ern dis- trict	San Fran- cisco district	Mon- terey district	San Pedro district	San Diego district	Total	Grand total
Boats: Motor	Number 20 128	Number 564 92	Number 208 63	Number 315 49	Number 97 2	Number 1, 386 334	Number 5, 283 1, 238
Apparatus: Purse seines: Barracuda				19		19	19
Length, yards Salmon Length, yards		and the second state of the	11777700 1020 A 8100 A 899	7,942		7,942	<b>7, 942</b> 241 144, 118
Sardine Length, yards Tuna		10 3, 287	33 10, 960	80 30, 240 47		123 44, 487 47	123 44, 487 47
Length, yards				27, 129	17	27, 129	27, 129
Mackerel Length, yards Sardine		18		58 23, 086 28	5, 610 6	75 28, 696 85	75 28, 696 85
Length, yards Squid Length, yards		6, 165	10, 101 34 6, 507	12, 437	2, 550	31, 253 34 6, 507	31, 253 34 6, 507
Other Length, yards Haul seines Length, yards				7 2, 220 1		<b>2, 220</b>	7 2, 220 131
Gill nets:	1,040	165		214		1, 419	31, 637
Drift: Barracuda Square yards					17 137, 003	43 377, 240	43 377, 240
Salmon Square yards Sea bass Square yards	128 122, 131	152 464, 138 2	4			280 586, 269 6	2, 440 5, 625, 35 <b>2</b> 6
Square yards Shad Square yards		188	11,408			12, 468 188 627, 655	12, 468 188 627, 655
Set: "California halibut" Square yards			11 54, 733			11 54, 733	11 54, 733
Salmon Square yards Sea bass				31	21	52	1, 200 233, 946 52
Square yards Square yards Square yards	15	91	82	167, 487 30	110, 061 13	277, 548 231	277, 548 231
Square yards		127,602		26, 441 39 259, 508	17, 180 13 128, 713	294, 432 52 388, 221	294, 432 52 388, 221
Lines: Trawl, set, and hand Hooks	265 45, 560	1, 257 140, 349	980 137, 972	1, 520 281, 547	1,008 55,418	5, 028 660, 846	31, 666 1, 216, 925
E Troll Hooks Pound nets	4, 601	992 5,066	442 2, 596	274 274	181 181	2, 945 12, 718	6, 418 28, 357 432
Brush weirs Fish wheels Fyke nets						2, 591	4 29 2, 591
Dip nets Bag nets, shrimp Length, yards	11	8				19 11 7, 312	362 11 7, 312
Drag bag nets Length, yards							33 2, 642
Reef nets Paranzella nets Yards at mouth		8 133	1 17	4 67		13 217	8 13 217
Beam trawls Yards at mouth Otter trawls		18 120				18 120	32 186 18
Yards at mouth Traps: Crab	·	4, 808				5, 179	227 18, 783
Crawfish Lobster P Octopus			51	4, 791	1, 308	6, 099 51	1,500 6,099 51
Harpoons: Swordfish and turtles Whales		2		34	18	51 52 2	52 2
Tongs, rakes, and shovels	16	108	38 16	42 1		204 17	3, 085 17
Dredges, oyster Yards at mouth							4

CATCH: BY STATES

Species	Wash	ington	Ore	gon
FISH	Pounds	Vaiue	Pounds	Value
Carp	74, 240	\$2, 227	8,500	\$170
Cod ¹	10, 501, 381	106, 423		
Flounders:				
"Sole" Other		15,003	34, 412	676
Halibut	62, 027 23, 765, 161	1, 230 1, 527, 349	32, 406 410, 442	433 23, 766
Horring	599 290	5, 823	30, 038	302
"Lingcod"	669, 644	18, 406	213, 502	3,911
"Lingcod" Perch Pilchard or sardine	20, 178	732	15, 322	193
Rock fishes	301, 621	9,667	7,090 48,709	71 859
Sablefish	1, 359, 724	41, 898	23, 816	607
Salmon:				
Blueback, red or sockeye		865, 338	104, 849	8,913
Chinook or king Chum or keta	17, 420, 915 6, 896, 559	1, 055, 289 166, 263	13, 123, 423 1, 174, 333	794, 300 14, 628
Humpback or pink.		906, 887	4, 667	184
Silver or coho	10, 109, 215	411, 364	4, 932, 093	189, 140
Shad	87, 529	1, 751	360, 744	6, 048
SmeltSteelhead trout		24,999	545, 319 1, 356, 421	11, 955 73, 380
Striped bass		68,632	24, 021	1,038
Sturgeon	39, 234	871	51, 729	1, 284
Tuna and tunalike fishes, albacore			1,980	119
Other hsh	7,093	141		
Total	123, 420, 393	5, 230, 293	22, 503, 816	1, 131, 977
SHELLFISH, ETC.	1 114 404	40 510	1 000 040	55, <b>9</b> 96
Crawfish	1, 114, 424	46, 710	1,838,040 99,000	9,900
Shrimp	52, 867	4, 229		
Clams:			2	
Hard		25, 178	40 247	6, 621
Razor Mixed	540, 271	- 77, 182	46, 347 15, 965	950
Octopus	24, 113	1, 108	10,000	
Oysters:				
Eastern, marketJapanese, market	1, 466 2, 790, 750	844 178, 858	25, 200	1,800
Native, market	219,968	117,064	4, 550	2,600
Scallops	10, 185	2, 425		
Total	5, 309, 111	453, 598	2, 029, 102	77,867
Grand total	128, 729, 504	5, 683, 891	24, 532, 918	1, 209, 844
	120, 120, 001	0,000,001	21,002,010	.,
Species	Califo	ornia '	та	otal
FISH	Pounds	Value	Pounds	Value
Anchovies	317, 292	\$3, 855	317.292	\$3,855
Barracuda	3, 072, 962	122, 601	3, 072, 962	122, 601
Cabrilla		2, 806	84, 612	2.806
Carp	57,856	610	140, 506	3, 007 19, 849
f let Make			170 449	
Catfish	172, 463	19, 849	172,463	
Cod *	172, 463 5, 534, 600	19, 849 49, 670	16, 035, 981	156, 093
Cod 1Corbina	172, 463 5, 534, 600 290	19, 849 49, 670 23	16, 035, 581 290	156, 093 23
Cod ' Corbina Flounders: "California halibut"	172, 463 5, 534, 600 290 989, 225	19, 849 49, 670 23 63, 328	16, 035, 581 290 989, 225	156, 093 23 63, 328
Cod : Corbina Flounders: "California halibut"	172, 463 5, 534, 600 290 989, 225 8, 306, 970	19, 849 49, 670 23 63, 328 332, 726	16, 035, 581 290 989, 225 8, 877, 386	156, 093 23 63, 328 348, 405
Cod ' Corbina. Flounders: "California halibut" "Sole" Other	172, 463 5, 534, 600 290 989, 225 8, 306, 970 1, 074, 732	19, 849 49, 670 23 63, 328	16, 035, 581 290 989, 225 8, 877, 386 1, 169, 165	156, 093 23 63, 328
Cod ' Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish	172, 463 5, 534, 600 290 989, 225 8, 306, 970 1, 074, 732 16, 396 471, 030	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 635	16, 035, 581 290 989, 225 8, 877, 386 1, 169, 165 16, 3 6 471, 030	156, 093 23 63, 328 348, 405 44, 842 501 8, 685
Cod ' Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake	172, 463 5, 534, 600 290 989, 225 8, 306, 970 1, 074, 732 16, 396 471, 030 37, 539	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 685 361	16,035,581 290 989,225 8,877,386 1,169,165 16,36 471,030 37,539	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361
Cod 1 Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake Halibut	$172, 463 \\ 5, 534, 600 \\ 290 \\ 989, 225 \\ 8, 306, 970 \\ 1, 074, 732 \\ 16, 396 \\ 471, 030 \\ 37, 539 \\ 321, 664 \\ \end{cases}$	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 685 366 16, 459	16, 035, 981 290 989, 225 8, 877, 386 1, 160, 165 16, 3 6 471, 030 37, 539 24, 497, 267	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361 1, 567, 574
Cod ' Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake Halibut Hardhead	172, 463 5, 534, 600 290 989, 225 8, 306, 970 1, 074, 732 16, 396 471, 030 37, 539 321, 664 156, 687	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 685 361	16,035,581 290 989,225 8,877,386 1,169,165 16,36 471,030 37,539	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361
Cod i Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake Halibut Hardhead Berring Horse mackerel	172, 463 5, 534, 600 989, 225 8, 306, 970 1, 074, 732 16, 396 471, 030 37, 539 321, 664 156, 687 601, 445 1, 010, 810	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 695 361 16, 459 7, 684 3, 031 11, 921	16, 035, 981 290 989, 225 8, 877, 386 1, 163, 165 16, 3 6 471, 030 37, 339 24, 497, 267 1, 56, 687 1, 213, 812 1, 010, 850	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361 1, 567, 574 7, 684 9, 156 11, 921
Cod i         Corbina.         Flounders:         "California halibut".         "Sole".         Other         Flyingfish.         Grayfish.         Hake.         Halibut.         Hardhead         Herring.         Horse mackerel.         Kingfish.	$172, 463 \\ 5, 534, 600 \\ 290 \\ 989, 225 \\ 8, 306, 970 \\ 1, 074, 732 \\ 16, 396 \\ 471, 030 \\ 37, 539 \\ 321, 664 \\ 156, 687 \\ 601, 445 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 564, 266 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 010, 850 \\ 1, 01$	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 16, 459 7, 684 3, 031 11, 921 12, 153	16, 035, 981 290 989, 225 8, 877, 386 1, 163, 165 16, 3, 6 471, 030 37, 539 24, 497, 267 1, 56, 687 1, 213, 812 1, 010, 8:0 564, 266	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361 1, 567, 574 7, 684 9, 156 11, 921 12, 153
Cod : Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake Halibut Hailbut Hardhead Herring Horse mackerel Kingfish "Lingcod"	$\begin{array}{c} 172, 463\\ 5, 534, 600\\ 290\\ 989, 225\\ 8, 306, 970\\ 1, 074, 732\\ 16, 396\\ 471, 030\\ 37, 539\\ 321, 664\\ 156, 687\\ 601, 445\\ 1, 010, 830\\ 564, 266\\ 1, 088, 955\\ \end{array}$	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 685 361 16, 459 7, 684 3, 031 11, 921 12, 153 35, 360	16, 035, 981 290 989, 225 8, 877, 386 1, 163, 165 16, 3, 6 471, 030 37, 539 24, 497, 267 1, 213, 812 1, 010, 8:0 564, 266 1, 972, 101	156, 093 23 63, 328 348, 405 44, 842 44, 842 501 8, 685 361 1, 567, 574 9, 156 11, 921 12, 153 57, 677
Cod i Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake Halibut Hardhead Herring Horse mackerel Kingfish "Lingcod"	$172, 463 \\ 5, 534, 600 \\ 290 \\ 989, 225 \\ 8, 306, 970 \\ 1, 074, 732 \\ 16, 396 \\ 471, 030 \\ 37, 539 \\ 321, 664 \\ 156, 687 \\ 601, 445 \\ 1, 010, 8:0 \\ 564, 266 \\ 1, 088, 955 \\ 69, 614, 899 \\ 169, 14, 899 \\ 100, 100, 100, 100 \\ 100, 100, 100, 1$	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 16, 459 7, 684 3, 031 11, 921 12, 153	16, 035, 981 290 989, 225 8, 877, 386 1, 163, 165 16, 3 6 471, 030 37, 339 24, 497, 267 1, 213, 812 1, 010, 8:0 564, 266 1, 972, 101 69, 614, 899	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361 1, 567, 574 7, 684 9, 156 11, 921 12, 153
Cod 1 Corbina Flounders: "California halibut" "Sole" Other Flyingfish Grayfish Hake Halibut Hardhead Herring Horse mackerel Kingfish "Lingood" Mackerel Marlin Mullet	$\begin{array}{c} 172, 463\\ 5, 534, 600\\ 290\\ 989, 225\\ 8, 306, 970\\ 1, 074, 732\\ 16, 396\\ 471, 030\\ 37, 539\\ 321, 664\\ 156, 657\\ 601, 445\\ 1, 010, 810\\ 601, 445\\ 1, 018, 955\\ 69, 614, 899\\ 6, 859\\ 24, 014\\ \end{array}$	19, 849 49, 670 23 63, 328 332, 726 43, 179 501 8, 685 361 16, 459 7, 684 3, 031 11, 921 12, 153 35, 360 420, 148 281 1, 001	$\begin{array}{c} 16,035,981\\ 290\\ 989,225\\ 8,877,386\\ 1,163,165\\ 16,36\\ 471,030\\ 37,539\\ 24,497,267\\ 1,213,812\\ 1,010,870\\ 564,266\\ 1,972,101\\ 69,614,899\\ 6,859\\ 24,014\\ \end{array}$	156, 093 23 63, 328 348, 405 44, 842 44, 842 8, 685 361 1, 567, 574 9, 156 11, 921 12, 153 57, 677 420, 148 281 1, 001
Cod : Corbina. Flounders: "California halibut" "Sole" Other. Flyingfish. Grayfish. Hake. Halibut. Hardhead. Herring. Horse mackerel. Kingfish. "Lingcod". Mackerel. Marlin.	$\begin{array}{c} 172, 463\\ 5, 534, 600\\ 290\\ 989, 225\\ 8, 306, 970\\ 1, 074, 732\\ 16, 396\\ 471, 030\\ 37, 539\\ 321, 664\\ 156, 687\\ 601, 445\\ 1, 010, 810\\ 564, 266\\ 1, 088, 955\\ 69, 614, 899\\ 6, 859\\ 24, 014\\ 215, 014\\ \end{array}$	$\begin{array}{c} 19, 849\\ 49, 670\\ 23\\ 63, 328\\ 332, 726\\ 43, 179\\ 501\\ 8, 685\\ 361\\ 16, 459\\ 7, 684\\ 3, 031\\ 11, 921\\ 12, 153\\ 35, 360\\ 420, 148\\ 281\\ 1, 001\\ 8, 522\\ \end{array}$	16, 035, 981 290 989, 225 8, 877, 386 1, 163, 165 16, 3, 6 471, 030 37, 539 24, 497, 267 1, 213, 812 1, 010, 870 564, 266 1, 972, 101 69, 614, 899 6, 859	156, 093 23 63, 328 348, 405 44, 842 501 8, 685 361 1, 567, 574 7, 684 9, 156 11, 921 12, 153 57, 677 420, 148 281 1, 001 9, 447

¹ The cod were taken off Alaska. ³ Taken off the Pacific coast including Latin America.

### CATCH: By STATES-Continued

	Calif	ornia	To	tal
Fish—continued	Pounds	Value	Pounds	Value
Pompano		\$1, 326		\$1, 82
Rockbass		15, 432	348, 392	15, 43
Rockfishes		153, 219	5, 137, 940	163, 74
Rudderfish		547	13, 152	54
ablefish		31, 779	2, 716, 113	74, 28
almon: Blueback, red or sockeye			9, 866, 413	874,25
Chinook or king	4, 569, 808	255, 701	35, 114, 146	2, 105, 29
Chum or keta			8, 070, 892	180, 89
Humpback or pink			. 38, 599, 180	907, 07
Silver or coho			. 15, 041, 308	600, 50 3, 80
culpin ea bass:	- 68, 425	3, 806	68, 425	a, 70
Black	449, 294	18, 054	449, 294	18, 05
White.		68, 500		66. 50
hnd		27,853	1, 605, 762	25. 65
heepshead		1, 616	58, 609	1,61
kates		2,196	193, 711	2, 19
melt		27, 443	2, 560, 669	64, 39
panish mackerel		191	4, 197	19
plittai!		199	17, 509	19
guaw fish.		25	727	2
teelhead trout			2, 702, 235	142, 01
triped bass	485, 926	26, 764	509, 947	27, 80
turgeon			90, 963	2, 15
uckers		147	14, 187	14
wordfish		71,078	850, 699	71,07
al			138	
omcod 'una and tunalike fishes:	. 729	15	729	1
Albacore	457		2,467	17
Bluefin		53 29, 352	560, 492	29. 35
Bonito.		40, 232	2, 252, 199	40, 23
Skipjack or striped tuna.		613, 091	16, 687, 308	613.00
Yellowfin		2, 274, 831	51, 075, 630	2, 274, 83
hirebait		3, 197	95, 751	3, 19
hitefish		4, 430	95, 053	4, 43
'ellowtail	3, 898, 888	87, 636	3, 898, 888	87, 63
ther fish		2,110	151, 476	2, 25
Total	. 694, 598, 850	6, 430, 698	840, 523, 059	12, 792, 96
SHELLFISH, ETC.			:	
rabs		252, 934	6, 175, 776 99, 000	355, 64
				0.000
rawfish	1 040 005	144 645		9,90
ea crawfish or spiny lobster		144, 545	1, 049, 905	144, 54
ea crawfish or spiny lobster hrimp	2, 058, 750	31, 498	1, 049, 905 2, 141, 617	144, 54 35, 72
ea crawfish or spiny lobster hrimp balone	2, 058, 750		1, 049, 905	144, 54 35, 72
ea crawfish or spiny lobster hrimp	2, 058, 750 551, <b>26</b> 8	31, 498 80, 433	1, 049, 905 2, 141, 617 551, 268	144, 54 35, 72 80, 43
ea crawfish or spiny lobster hrimp balone lams: Itard	2, 0%8, 750 551, 268 21, 040	31, 498 80, 433 5, 321	1, 049, 905 2, 141, 617 551, 268 576, 107	144, 54 35, 72 80, 43 30, 49
ea crawfish or spiny lobster hrimp	2, 0%8, 750 551, <b>268</b> 21, 040 26, 472	31, 498 80, 433	1, 049, 905 2, 141, 617 551, 268	144, 54 35, 72 80, 43 30, 49 5, 76 83, 80
ea crawfish or spiny lobster hrimp. balone. lams: Itard. Pismo Razor. Soft.	2, 0%8, 750 551, 268 21, 040 26, 472 62, 834	31, 498 80, 433 5, 321	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472	144, 54 35, 72 80, 43 30, 49 5, 76 83, 80
ea crawfish or spiny lobster hrimp balone lams: Itard. Fismo Razor. Soft. Soft. Mixed.	2, 0%8, 750 551, <b>268</b> 21, 040 26, 472 62, 834	31, 498 80, 433 5, 321 5, 768	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618	144, 54, 35, 72 80, 43 30, 49 5, 76 83, 80 13, 39
ea crawfish or spiny lobster hrimp. balone. lams: I tard. Pismo Razor. Soft. Mixed. Uussels, sea.	2, 0%8, 750 551, 268 21, 040 26, 472 62, 834 47	31, 498 80, 433 5, 321 5, 768 13, 390 23	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47	144, 54 35, 72 80, 43 30, 49 5, 76 83, 80 13, 39 25 2
ea crawfish or spiny lobster nrimp	2, 0%8, 750 551, 268 21, 040 26, 472 62, 834	31, 498 50, 433 5, 321 5, 768 13, 390	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965	144, 54 35, 72 80, 43 30, 49 5, 76 83, 80 13, 39 25 2
ea crawfish or spiny lobster	2, 058, 750 551, 268 21, 040 26, 472 62, 834 47 31, 521	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634	144, 54, 35, 72 80, 43 30, 49 5, 76 83, 80 13, 30 95 22 8, 25
ea crawfish or spiny lobster hrimp	2, 0-58, 750 551, 258 21, 040 26, 472 62, 834 47 31, 521 58, 419	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885	144, 54, 35, 72 35, 72 80, 43 30, 49 5, 76 83, 80 13, 39 95 22 3, 25 24, 75
ea crawfish or spiny lobster	2, 0-58, 750 551, 268 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774	144, 54, 35, 72 80, 43 30, 49 5, 76 83, 80 13, 39 956 22 8, 25 22, 75 187, 36
ea crawfish or spiny lobster primp	2, 0-58, 750 551, 268 21, 040 26, 472 62, 834 47 31, 621 58, 419 26, 824	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736	144, 54 35, 72 80, 43 30, 49 5, 76 83, 80 13, 39 95 2 2, 75 187, 36
ea crawfish or spiny lobster primp	2, 0-58, 750 551, 258 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736 10, 185	144, 54 35, 77 80, 43 5, 76 83, 80 13, 30 83, 80 13, 30 95 22 8, 25 22, 75 187, 36 120, 22 2, 42
a crawfish or spiny lobster	2, 0-58, 750 551, 268 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939	1, 049, 905 2, 141, 617 551, 268 576, 107 28, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736 10, 185 824, 543	144, 54, 35, 77 80, 43 30, 49 5, 76 83, 800 13, 39 55 22, 75 187, 36 120, 22 2, 42 13, 93
ea crawfish or spiny lobster	2, 0-58, 750 551, 258 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543 2, 901	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939 125	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736 10, 185 824, 543 2, 901	144, 54 35, 77 80, 43 5, 76 83, 80 13, 30 95 22 3, 25 22, 75 187, 36 120, 22 2, 42 13, 93 12
ea crawfish or spiny lobster	2, 0-58, 750 551, 268 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939	1, 049, 905 2, 141, 617 551, 268 576, 107 28, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736 10, 185 824, 543	144, 54 35, 77 80, 43 5, 76 83, 80 13, 30 95 22 3, 25 22, 75 187, 36 120, 22 2, 42 13, 93 12
ea crawfish or spiny lobster	2, 0-58, 750 551, 258 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543 2, 901 7, 969, 054	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939 125 579, 292	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736 10, 185 824, 543 2, 901 15, 307, 267	144, 54 35, 72 80, 43 5, 76 83, 80 13, 30 95 22 3, 25 22, 75 187, 36 120, 22 2, 42 13, 93 121 1, 110, 757
ea crawfish or spiny lobster	2, 0-58, 750 551, 268 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543 2, 901 7, 969, 054 2, 214, 000	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939 125 579, 292 43, 242	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 875 10, 185 824, 543 2, 901 15, 307, 267 2, 214, 000	144, 54 35, 77 80, 43 30, 49 5, 76 83, 80 13, 39 95 22, 7, 56 137, 36 120, 22 2, 43 120, 22 13, 93 120, 23 120, 24 120, 25 120, 25 12
ea crawfish or spiny lobster	2, 0-58, 750 551, 258 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543 2, 901 7, 969, 054	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939 125 579, 292	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 774 225, 736 10, 185 824, 543 2, 901 15, 307, 267	144, 54, 35, 77 80, 43 30, 49 5, 76 83, 800 13, 39 55 22, 75 187, 36 120, 22 2, 42 13, 93
ea crawfish or spiny lobster	2, 0-58, 750 551, 258 21, 040 26, 472 62, 834 47 31, 521 58, 419 26, 824 1, 218 824, 543 2, 901 7, 969, 054 2, 214, 000 2, 116, 890	31, 498 80, 433 5, 321 5, 768 13, 390 23 2, 145 21, 907 6, 706 558 13, 939 125 579, 292 43, 242	1, 049, 905 2, 141, 617 551, 268 576, 107 26, 472 586, 618 62, 834 15, 965 47 55, 634 59, 885 2, 842, 875 10, 185 824, 543 2, 901 15, 307, 267 2, 214, 000	144, 54, 35, 77 80, 43 30, 49 5, 76 83, 80 13, 39 95 22, 75 187, 36 120, 22 2, 45 13, 93 120, 22 2, 45 13, 93 120, 22 2, 45 13, 93 120, 22 2, 45 13, 93 120, 22 2, 45 120, 20 120, 20 10, 20 10, 20 10, 20 10, 20 10, 20 10, 2

#### Industries related to the fisheries of the Pacific Coast States, 1933

Item	Washing- ton	Oregon	California	Total
Transporting:	Number	Number	Number	Number
Persons engaged	179	48	18	245
Vessels, motor	74	26	4	104
Net tonnage	1, 763	320	245	2. 32
Wholesale and manufacturing:	-,			-,
Establishments	111	57	145	313
Persons engaged:	••••		110	010
	105	53	189	347
Proprietors Salaried employees	205	72	470	747
Wage earners:	200	14	4/0	(1)
	3,016	866	7 017	10.899
Average for season			7,017	
Average for year	865	391	2,411	3, 667
Boid to coloried employees	\$540, 577	\$192, 345	\$2, 277, 735	\$3, 010, 657
Paid to salaried employees				
Paid to wage earners	\$348, 157	\$456, 628	\$2, 280, 050	\$3, 084, 835
Total salaries and wages	\$888, 734	\$648, 973	\$4, 557, 785	\$6, 095, 492
Fishermen manufacturing	38		130	168

## OPERATING UNITS, SALARIES, AND WAGES

PRODUCTS MANUFACTURED

Item	Washi	ngton	Ore	gon	California		
manufacturing firms: Barracuda, fresh filletspounds	Quantity	Value	Quantity	Value	Quantity 50,000	Value \$6,00	
Cabrilla, fresh filletsdo					18,000	2, 70	
					10,000	2, 10	
Cod, salted: Drydo	315, 980	¢17 046			(1)	(1)	
	315, 980	\$17, 840			(4)	(•)	
Boneless, including absolutely	1,651,013	110 247			(1)	(1)	
bonelesspounds		119, 047	15 200	¢1 000	1, 779, 000		
Flounders, fresh fillets do	126, 392	10, 002	15, 300	\$1,300	1, 119,000	÷., 1	
Herring, smoked: Bloatersdo	121,620	19 071					
Other smoked and hipponed	121, 020	12, 9/1					
Other smoked and kippered	6,850	494					
poundsdo	(1)	(1) 404	0 240		130,000	16 9	
	()	(9	8. 240	824	130,000	15, 2	
Mackerel:					747 640	1, 858, 6	
Cannedstandard cases						35. 5	
Mealtons					83, 778		
Oilgallons					00,110	10, 0	
Pilchard:					73, 400	4.4	
Saltedpounds Canned, "sardines"					73, 400	1, 1	
standard cases		2			1 520 446	2 905 1	
standard cases					1, 339, 440	1, 530, 2	
Mealtons					50, 581 384	1, 550, 2	
Flourpounds						1 502 0	
Oilgallons					10, 203, 770	1, 595, 0	
Rockfishes, fresh filletspounds					880,000	131, 7	
Sablefish:	(1)	(1)			102 000	11.7	
Fresh filletsdo		(1)			103, 000	11, 7	
Salteddo	143, 300	8,955					
Kippereddo	183, 072	22, 138					
Salmon:	0.000.071	F20 020	2, 486, 800		1 000 175	214,6	
Mild-cured 1do					1, 022, 175	214,0	
Kippereddo	1,018,687	145, 732		(1) (1)	220, 233	78.9	
Smokeddo	45, 904	8, 591	(9)	(1)	220, 200	10.0	
Canned:							
Chinook or king	71 507	077 000	004 000	0 050 110	0	(4)	
standard cases	74, 567	677, 206	204, 320	2, 052, 119	(1)	(.)	
Blueback, red or sockeye	134.080	1,658,052	6, 503	88 000			
standard cases	46, 825	294, 031					
Silver or cohodo	40, 823			243, 020			
Humpback or pinkdo		197, 217		102 126			
Chum or ketado		28, 905					
Steelhead troutdo	3, 481 8, 537	28, 905					
Eggs for baitdo	8, 537			(1)			
Mealtons				0 500			
Oilgallons							
Sea bass:			1		260,000	28,6	
Black, fresh fillets pounds White, fresh filletsdo					85,000		
w nite, iresn nilets					80,000	10, 0	
Shad:	ļ.		1 140	2 62-	1		
Cannedstandard cases Roe, canneddo Sheepshead, fresh filletspounds	(1)	(1)	1, 148	0,001	711 15, 500	15.7	

¹ The production of this item is included under "Unclassified products." ¹ This item is usually an intermediate product and, although included in the total, may be shown in its final stage of processing in this or another State.

### Industries related to the fisheries of the Pacific Coast States, 1933-Continued PRODUCTS MANUFACTURED-Continued

Item	Wash	ington	Ore	egon	Cali	lornia
By manufacturing firms—Continued: Tuna and tunalike fishes: Canned: Albacorestandard cases	Quantity		Quantily ( ¹ )	Value ( ¹ )	Quantity 54, 087 4, 179	Value \$286, 236 21, 519
Bluefindo Bonitodo					4, 179	170, 178
Striped do					225, 461	1, 022, 819
"Tonno"do Yellowfindo					136, 740	852, 236
Yellowfindo					936, 299	4, 417. 676
Yellowtalldo					43, 918	
Mealtons					6, 004	153, 300
Crabs, meat, packaged, fresh-cooked	1		107 083	\$55, 575		
pounds Shrimp. mealtons			107,000	400,010	115	4. 605
A balone steakspounds					531, 698	
Clams, hard:						
Fresh-shuckedgallons	2, 513	\$2,681				
Canned:	00.000	50 180		-		
Wholestandard cases Minceddo	28, 986 7, 050					
Chowder, juice and cocktail	7,000	20,019				
standard cases	4.071	9, 890				
Clams, razor, canned:	-, -, -, -, -, -, -, -, -, -, -, -, -, -					
Minceddo	26, 767					
Whole and juicedo	1,454	12, 561	111	883		
Clam shells, crushed for poultry	1 000	15 040			1	
feedtons	1, 630	15, 340				
Japanese.						
Fresh-shuckedgallons	100, 949	116,776	47, 335	43, 385	(1)	(1)
Cannedstandard cases	30, 500					
Eastern and native, fresh-			and 1001 1000			
shuckedgallons	19,607	102, 522	6, 843	36, 762	6, 625	26, 600
Oyster-shell products:	<i>(</i> )				1 10 540	00 000
Poultry feedtonstonstimedo	(1)	(י)			16, 743 3, 815	
Unclassified:					3,013	12,000
Packagedpounds	3 158, S42	\$ 35, 956		(4)	1,057,125	4 175, 900
Salteddo		(1)			1, 226, 361	• 141, 350
Smoked			7 23, 440	7 4, 759	194, 350	* 39, 526
Canned, cat and dog food						
Standard cases Canned, otherdo	9 477	• 6, 183	10 736	10 17, 374	208, 780 11 5, 063	576, 596 11 40, 960
Meal and scrap	• 417			(4)	12 1. 419	13 24, 410
Oilgallons		(9		(9	13 273, 650	13 41. 325
Miscellaneous		14 19, 559		15 6, 992	210,000	16 358, 058
Total		7 010 002		3, 358, 674		18. 393. 519
D- 6-h		1,019.992		0, 000, 074		10. 000. 019
By fishermen:	2 055 100	100 400			1 715 700	40 070
Cod, green-salted ² poundsdo	3, 200, 428	105, 423			1, 715, 726 18, 000	48, 270 1, 400
Shrimp					10,000	1, 200
Drieddo					115, 684	16, 196
Mealtons					114	2, 280
(Deta)	0.000 /000					
Total	3, 255, 428	106. 423			1,849,524	68.146
Grand total		7, 126, 415		3, 358, 674		18, 461, 665

"The production of this item is included under "Unclassified products."

This item is usually an intermediate product and, although included in the total, may be shown in

Its final stage of processing in this or another State. Includes fresh fillets of halibut, lingcod, and sablefish; packaged fresh-cooked crab meat; and fresh-

This has been included under "Miscellaneous."

Includes fresh fillets of grayfish and totuava; swordfish steaks; fresh-cooked shrimp meats; and freshshucked Japanese oysters.

Includes salted anchovies, barracuda, bonito, mackerel, sea bass, black and white, and yellowtail; mild-cured shad; and dry and boneless salt cod. [†] Includes smoked salmon, shad, and salmon and shad wieners; and kippered sablefish, salmon, and

sturgeon.

Includes smoked chubs, mackerel, and sablefish, and kippered sablefish.

 Includes canned shad roe, sea cucumbers, and fish balls and loaf.
 Includes canned crabs, smoked lingcod, kippered steelhead trout, kippered Chinook salmon cheeks, smoked sturgeon, and tuna. Includes canned anchovies, mackerel stew, salmon, and squid.
 Includes miscellaneous meal and scrap.

¹⁴ Includes miscentaneous mean and scrap.
¹⁴ Includes whale, sperm, and miscellaneous oil.
¹⁴ Includes salted salmon, spiced herring, salmon-egg meal, and crushed oyster shell for poultry feed.
¹⁵ Includes fresh fillets of rockfishes, salmon mea, and marine-shell novelties.
¹⁶ Includes dried shrimp, concentrated powdered fish meat, marine-shell novelties, liquid glue, agar agar, and help and the solution. and kelp products.

NOTE.—The total value of manufactured products in the Pacific Coast States was as follows: By manufacturing establishments, \$28,772,185; and by fishermen, \$174,569. Some of the above products may have been imported from another State or a foreign country; therefore, they cannot be correlated directly with the catch within the State. All of the persons engaged in the preparation of fishermen's manufactured products have also been included as fishermen.

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934

### WASHINGTON

Fisheries of Washington, 1933

CATCH: BY DISTRICTS

Species	Puget Sour	nd district	Coasta	district	Columbia tri	
FISH Carp	Pounds	Value	Pounds		Pounds	Value
Cod 1 Flounders:	10, 501, 381	\$106, 423			74, 240	\$2, 227
"Sole" Other	535, 038 62, 027	14, 981 1, 230			966	22
Halibut	23, 704, 547	1, 523, 874	1, 950	\$98	58, 664	3, 377
Herring "Lingcod" Perch	655, 131 20, 178	5, 823 18, 191 732	4, 726	71	9, 787	144
Rockfishes Sablefish	293, 811	9, 540	1, 340	20	6, 470	107
Salmon: Blueback, red or sockeye		41, 863	444 070		1, 379	35
Chinook or king	7, 262, 126		444, 272 1, 943, 545	28, 433 99, 781	327, 436 8, 215, 244	27, 832 494, 153
Chum or keta. Humpback or pink.	38, 589, 383	906, 784	1, 100, 919 5, 130	13, 761 103	655, 830	8, 588
Silver or coho Shad			2, 358, 026	86, 482	786, 368 87, 529	30, 711 1, 751
SmeltSteelhead trout	42, 408	10, 243 2, 969	60, 700 81, 640	2, 125 3, 266	1, 054, 235 1, 221, 766	12, 631 62, 397
Sturgeon Other_fish	319 7, 093	16 141			38, 915	855
Total	104, 879, 316	4, 351, 323	6,002,248	234, 140	12, 538, 829	644, 830
SHELLFISH Crabs Shrimp Clams:	410, 564 52, 867	16, 796 4, 229	703, 860	29, 914		
Hard: Butter Little neck	239, 031 316, 036	9, 903 15, 275				
Razor Octopus Oysters:	24, 113	1, 108	540, 271	77, 182		
Eastern, market. Japanese, market. Native, market. Scallops.	1, 165, 101 212, 458 10, 185	63, 732 114, 231 2, 425	1, 466 1, 625, 649 7, 510	115, 126 2, 833		
Total			2,878,756	225, 899		
Grand total				460, 039	12, 538, 829	644, 830

¹ The catch of cod were taken off Alaska.

### Fisheries of the Puget Sound district of Washington, 1933 OPERATING UNITS: BY GEAR

1)			Gill	nets	Li	nes	1		
Item	Purse seines	Haul seines	Drift, salmon	Set, salmon	Trawl, set, and hand	Troll	Pound nets	Brush weirs	Dip nets
Fishermen: On vessels	Num- ber 1, 869	Num- ber 13	Num- ber	Num- ber	Num- ber 1, 106	Num- ber 176	Num- ber 15	Num- ber	Num- ber
On boats and shore	25	169	315	4	45	296	198	8	7
Total	1, 894	182	315	4	1, 151	472	213	8	7
Vessels: Steam Net tonnage							1 42		
Motor Net tonnage Sail	236 5, 565	4 35			149 4, 144 3	100 815	4 119		
Net tonnage		[ <u></u>			1, 349				
Total vessels Total net tonnage.	236 5, 565	4 35			152 5, 493	100 815	5 161		
Boats: Motor Other Apparatus:	5	36 23	296 8	4	86 163	216	15 102	4	34
Number Length, yards	241 144, 118	59 5, 216	304 398, 488	4	25, 215	1, 580	88	4	7
Square yards Hooks					521, 129	7, 118			

261

_____

### U. S. BUREAU OF FISHERIES

### Fisheries of the Puget Sound district of Washington, 1933-Continued

Item	Drag bag nets	Reef nets	Beam trawls	Otter trawls	Traps, crab	Tongs and rakes	Shovels	Total, exclu- sive of duplica- tion
Fishermen: On vessels. On boats and shore	Num- ber 83	Num- ber 33	Num- ber 24 8	Num- ber 35 2	Num- ber 100	Num- ber 2 256	Num- ber 346	Num- ber 3, 112 1, 787
Total	83	33	32	37	100	258	346	4, 899
Vessels: Steam Net tonnage Motor Net tonnage Sail Net tonnage			59	15 232		8		3 75 484 10, 421 3 1, 349
Total vessels	·			15 232		1 8		490 11, 845
Boats: Motor		8 16		1	96 4	32 114		793 444
Apparatus: Number	29	8	14	16	2, 800	83	346	
Length, yards Yards at mouth		•••••	66	187	 			

#### OPERATING UNITS: By GEAR-Continued

### CATCH: BY GEAR

						Gill	nets				
Species	Purse	seines	Haul	seines	Dr	ift	Set				
FISH Flounders: ''Sole''	Pounds	Value	Pounds 708	Value \$20	Pounds	Value	Pounds	Value			
Other Herring "Lingcod"			467 92, 900 910	7 929 23	•••••		5, 345	\$134			
Perch Rockfishes Salmon:			2, 374	68			305	9 268			
Blueback, red or sockeye Chinook or king Chum or keta Humpback or pink	613, 910 4, 267, 690	27,626	10, 626 2, 440	2. 409 616 68 833	550, 456	31, 926 5, 404					
Silver or coho	3, 199, 328	111, 976	5, 776 112, 692	277 6, 762	338, 296		24				
Total	40, 397. 130	1, 252, 100	304, 489	12, 581	1, 305, 957	63, 052	9, 095	423			
SHELLPISH Shrimp Octopus			<b>49</b> 95	4	<u>.</u>			••••••			
Total			144	8							
Grand total	40, 397, 130	1, 252, 100	304, 633	12, 589	1, 305, 957	63, 052	9, 095	423			

-

### Fisheries of the Puget Sound district of Washington, 1933-Continued

				Lin	es									
Species	Tr	awl, s hand	et, s d i	and		Tr	oll	ι		Poun	d nets		Brush	1 weirs
FISH Cod ³	Pou 10, 50			alue 06. 423		Pounds		Value		Pounds	Val	ue	Pound	Value
Flounders: "Sole" Other		1, 727 1, 500		48 22						126		\$	2	
Halibut Herring "Lingcod"	23, 68	2, 511 6, 314		22, 759 16, 080		20, 706		\$1, 035 165		500 311		n,	467, 200	
Perch Rockfishes Sablefish	24	631 0, 343 8, 295		19 8, 040		3, 427		51						
Salmon: Blueback, red or sockeye Chinook or king						400 750	-;	77 419	50	5, 366, 054 8, 584, 328	223.	551	5	
Humpback or pink Silver or coho			 		1, 4	19, 400 451, 605		388 71, 129	9 1	674, 080 9, 424, 212 1, 958, 040	221. 93,	469 986	4 	
Steelhead trout Sturgeon Other fish			~ ~ - ~							41, 328 319 71	2,		3 3 1	
Total	36, 35	2, 702	1, 69	95, 252	4, (	004, 913	2	50, 180	21	, 049, 369	1, 043,	778	467, 200	4, 672
SHELLFISH Octopus Grand total		2, 179	1 80		_				_	040 260	1 0.12	775	487 200	4,672
<u></u>		<u> </u>				<u> </u>			1			1		1
Species			Dip	nets		Drag	ba	ag nets	-	Reef	nets	_	Beam t	rawls ³
FISH Herring Perch		Poun 1,	ads 829	Valu	ie 518		0	\$20	)4				Pounds	
Rockfishes						13	32		2					
Blueback, red or sockeye Chinook or king Chum or keta Humpback or pink							30	20	0	418 2, 610 145, 527		24 73		
Silver or coho Smelt	 					58, 02			-	11, 752	5	64		
Total			829		18		=		=	177, 315				
Shrimp Octopus Scallops						1; 58	ō	7:	2				52, 818 10, 185	\$4, 225 2, 425
Total					-	1, 58		7:					63, 003	6, 650
Grand total		1, 8	829		18	91, 58	7	4, 263	3	177, 315	5, 6	12	63, 003	6, 650

#### CATCH: BY GEAR-Continued

¹ In addition, the vessels in the Pacific coast halibut fleet landed about 485,000 pounds of halibut, sable-fish, and "lingcod" livers at Seattle, which were valued at about \$73,000.
³ The cod were taken off Alaska.
³ Does not include a small amount of sea cucumbers taken by beam trawls. The poundage of scallops is based on a yield of 15 percent meat.

#### Fisheries of the Puget Sound district of Washington, 1933-Continued

Species	Otter	trawls	Tra	aps	Tongs ar	nd rakes	Sho	vels
FISH								
Flounders:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
"Sole"	532, 603							
Other	59, 934							
Halibut	830	50			~			
"Lingcod"								
Perch	407	12						
Rockfishes		1,370						
Sablefish		2	4					
Other fish	7,022	140						
Total	719, 310	19, 467						
SHELLFISH			110 804	A10 700				
Crabs '			410, 564	\$16, 796				
Clams:								
Hard: 6							020 021	A0 000
Butter							239,031	
Octopus.		12					316, 036	15, 275
Ovsters: •	209	14						
Japanese, market					1, 165, 101	\$63, 732		
Native, market					212, 458			
INALIVO, MAINCULLAND					212, 400	114, 201		
Total	259	12	410, 564	16, 796	1, 377, 559	177, 963	555, 067	25, 178
				======			<u> </u>	
Grand total	719, 569	19,479	410, 564	16,796	1. 377. 559	177, 963	555,067	25, 178

#### CATCH: BY GEAR-Continued

4 The poundage of crabs is based on a weight of 22 pounds per dozen.
4 The poundage of hard clams is based on a yield of 28 percent clam meat for butter clams and 24 percent for little neck clams.
6 The poundage of oysters is based on a yield of 16 percent oyster meat for the native oysters and 13¼ percent meat for the Japanese oysters.

#### Fisheries of the coastal district of Washington, 1933

#### OPERATING UNITS: BY GEAR

	Gill	nets	Lines	Pound	Dip	Drag	Traps,	Tongs		Shov-	Total, exclu-
Item	Drift, salmon	Set, salmon	troll	nets	nets	bag - nets	crab	and rakes	Dredges	els	sive of dupli- cation
·											
Fishermen: On vessels On boats and	Num- ber	Num- ber	Num- ber 17	Num- ber	Num- ber	Num- ber	Num- ber 16	Num- ber	Num- ber 8	Num- ber	Num- ber 41
shore	120	149	156	65	46	26	60	151		2, 200	2, 818
Total	120	149	173	65	46	26	76	151	8	2, 200	2, 859
Vessels, motor Net tonnage Boats:			10 79				8 74		2 13		20 166
Motor Other Apparatus:	114	104 62	111	46 34		4	48 7	28 60			442 164
Number Length, yards.	114	190	605	105	46	4 260	2, 464	73	4	2, 200	
		52, 500									
Hooks			2, 722						••••••		

## Fisheries of the coastal district of Washington, 1933-Continued

#### CATCH: BY GEAR

	Gill	nets					
Dri	Drift		t	Lines,	troll	Pound	nets
Pounds	Value	Pounds	Value			Pounds	Value
				4,726	71		
		239, 131	7,652	963, 794	68, 429		
				5, 130			
	58	71, 890				8, 290	332
	Pounds 473, 135 137, 388 388, 954	Drift Pounds Value 473, 135 \$15, 140 137, 388 1, 717 388, 954 1, 460 58	Pounds         Value         Pounds           444, 272         473, 135         \$15, 140         239, 131           137, 388         1, 717         325, 752         388, 954         12, 446         522, 580           1, 460         58         71, 890         71, 890         71, 890	Drift         Set           Pounds         Value         Pounds         Value	Drift         Set         Lines,           Pounds         Value         Pounds         Value         Pounds         1,950              1,340         1,340         1,340             1,340         239,131         7,652         963,794           137,388         1,717         325,752         4,072         5,130         388,954         12,446           1,460         58         71,890         2,876          5,130	Drift         Set         Lines, troll           Pounds         Value         Pounds         Value         Pounds         Value              1,950         \$98             1,950         \$98           473, 135         \$15,140         239,131         7,652         963,794         68,429           137,388         1,717         325,752         4,072         5,130         103           388,954         12,446         522,580         16,723         787,553         36,227           1,460         58         71,890         2,876	Drift         Set         Lines, troll         Pounds           Pounds         Value         Pounds         Value         Pounds         1, 950             1, 950         4, 726         71             1, 340         20              1, 652         963, 794         68, 429         267, 485           137, 388         1, 717         325, 752         4, 072         -5, 130         103         637, 779           388, 954         12, 446         522, 580         16, 723         787, 553         36, 227         658, 939           1, 460         58         71, 890         2, 876          8, 290

Species	Dipı	nets	Drag bag nets		Traps		Dredges, tongs, and rakes		Shovels	
FISH Smelt	Pounds 15, 700		Pounds 45,000		Pounds	Value	Pounds	Value	Pounds	Value
SHELLFISH Crabs ¹ Clams, razor ³ Oysters: ³					703, 860	\$29, 914			540, 271	\$77, 182
Eastern, market. Japanese, market. Native, market							1, 466 1, 625, 649 7, 510	\$844 115, 126 2, 833		
Total					703, 860	29, 914	1, 634, 625	118, 803	540, 271	77, 182
Grand total	15, 700	550	45, 000	1, 575	703, 860	29, 914	1, 634, 625	118, 803	540, 271	77, 182

The poundage of crabs is based on a weight of 20 pounds per dozen.
The poundage of razor clams is based on a yield of 42 percent of cleaned clam meat.
The poundage of oysters is based on a weight of 13 percent oyster meat for eastern oysters, 14 percent for Japanese oysters, and 14 percent for native oysters.

Fisheries of the Columbia River district of Washington, 1933

#### OPERATING UNITS: BY GEAR

	Haul	Gill 1	nets	Li	nes	Pound	Fish	D:-	Total, exclu-
Item	seines	Drift, salmon	Set, salmon	Trawl and set	Troll	nets	wheels	Dip nets	sive of dupli- cation
Fishermen: On vessels	Number	Number	Number	Number 4	Number	Number	Number	Number	Number
On boats and shore	326	596	65	7	6	182	20	150	1, 251
Total	326	596	65	11	6	182	20	150	1, 255
Vessels, motor Net tonnage Boats:				1 9					1 9
Motor Other	20 30	434	50 15	7	4	88 40		78 6	640 89
A pparatus: Number Length, yards	31 9, 550	434	134	166	18	204	29	150	
Squaré yards, Hooks		1, <b>206,</b> 520	34, 036	4, 725	85				

### Fisheries of the Columbia River district of Washington, 1933-Continued

	Hand			Gill n		966 \$22 58,664 3,377 9,787 144 6,470 107		
Species	Haul s	(61 <b>1163</b>	Dr	:ift	Se	ət	Trawl :	and set
FISH	Pounds 74 240	Value \$2 227	Pounda	Value	Pounds	Value	Pounds	Value
Carp. Flounders, ''sole'' Halibut. "Lingcod'' Rockfishes.		-					9,787	\$22 3,377 144 107
Salmon: Blueback, red or sockeye	8,911	757	24, 334	\$2,068	12, 279	\$1,044	1, 379	35
Chinook or king Chum or keta Silver or coho Shad	5, 690 37, 711 54, 529	71	483, 122 249, 561	6, 329 10, 107 534	18, 244 11, 865 128	4, 622 239 415 3		1
Smelt Steelhead trout Sturgeon Total	236, 594 2, 272	32	404, 115	21, 256 369	17, 742 1, 073	915 32 7, 270	3, 182	9
Species	Lines	5	Pound n		Fish wh	.	Dip n	
FISH Salmon: Blueback, red or sockeye Chimook or king Silver or coho Shad Steelhead trout. Sturgeon	27, 273 <b>\$</b> 2 51, 376 2	2,057 2,	31, 013 \$ 345, 635 14 148, 774 430, 374 1 1, 838	\$2, 636 20 40, 269 477 1, 949 16, 354 37 37 4 23, 712 6	04, 406 \$17 78, 444 35 126 4, 310	7, 375 5, 692 5 86	Pounds 46, 493 278, 405 5, 355 887, 135 34, 995 136	Value \$3,95 12,250 18 8,87 1,750
Total							, 252, 519	27,01

#### CATCH: BY GRAR

### OREGON

#### Fisheries of Oregon, 1933

#### CATCH. BY DISTRICTS

Species	Columbia distr		Coastal district		
Carp	Pounds 8, 500	Value \$170	Pounds	Value	
Flounders:	9, 455	236	24, 957 32, 406	\$44C	
Halibut	181,030	10, 540	229, 412 30, 038	13, 226	
Perch	107, 794	1, 684	105, 708	<b>2, 227</b> 193	
Pilchard Rockfishes		259	7,090	71	
Sablefish		410	7,635	197	
Blueback, red or sockeye.	104, 849	8, 913			
Chinook or king Chum or keta		699, 388 6, 751	1, 622, 660 656, 449	94, 915 7, 877	
Humpback or pink	1,626	32	3, 041	152	
Silver or cohoShad	127, 322	75, 420 2, 547	3, 212, 238 233, 422	113, 72( 3, 501	
SmeltSteelhead trout	540, 968	11,798 55,059	4, 351 283, 602	157 18, 321	
Striped bass			283, 002 24, 021	1, 038	

## FISHERY INDUSTRIES OF THE UNITED STATES, 1934 267

### Fisheries of Oregon, 1933-Continued

CATCH: By DISTRICTS-Continued

Species	Columbi distr		Coastal district		
FISH—continued Sturgeon Tuns, albacore	<b>Pounds</b> 45, 553	Value \$1, 105	Pounds 6, 176 1, 980	Value \$179 119	
Total	15, 966, 560	874, 312	6, 537, 256	257, 665	
SHELLFISH Crawfish Clams:	99,000	9, 900	1, 838, 040	55, 996	
Razor Mixed			46, 347 15, 965	6, 621 950	
Oysters: Japanese, market Native, market			25, 200 4, 550	1,800 2,600	
Total	99,000	9, 900	1, 930, 102	67, 967	
Grand total	16, 065, 560	884, 212	8, 467, 358	325, 63	

### Fisheries of the Columbia River district of Oregon, 1933

### OPERATING UNITS: BY GEAR

		Gill 1	nets	Li	nes			Traps,	Total, exclu-
Item	Haul seines	Drift, salmon	Set, salmon	Trawl and set	Troll	Pound nets	Dip nets	craw- fish	sive of dupli- cation
Fisherman: On vessels	Number	Number	Number	Numbe <del>r</del> 8	Number 34	Number	Number	Number	Number 42
On boats and shore	430	1, 176	52	37	160	38	140	25	2,011
Total	430	1, 176	52	45	194	38	140	25	2, 053
Vessels, motor Net tonnage Boats:				2 34	19 179				21 21 <b>3</b>
Motor	18 32	823	46 6	35 2	132	20 9	5	21 4	1, 079 51
Apparatus Number	32	823	122	342	755	35	140	1, 500	
Length, yards Square yards Hooks	15, 135	2, 588, 335	32, 330	10, 450	3, 397	 			

#### CATCH: BY GEAR

				Gill	nets		Lir	nes
Species	Haul s	eines	Drift		Se	ət	Trawl a	and set
FISH Carp	Pounds 8, 500	Value \$170	Pounds	Value	Pounds		Pounds	Value
Flounders, ''sole'' Halibut							.9,455	\$236 10, 108
"Lingcod" Rockfishes							47, 157 11, 961	981
Sablefish							16, 181	410
Salmon: Blueback, red or sockeye	10,012		46, 185	\$3, 926		\$2, 314		
Chinook or king Chum or keta		58, 282 691	8, 351, 281 422, 102	499, 407 5, 530	87,452	4, 985		
Silver or coho	69, 284	2, 563	272, 597	11,040	4, 180	146		
Shad Smelt	11, 477	230	114, 309 511, 054	2, 286	460	9		
Steelhead trout			565, 846	29, 537	15,695	800 72		
Sturgeon	441	12	32, 612	725	2,410		8,008	240
Total	1, 479, 438	80, 290	10, 315, 986	563, 950	138, 387	8, 339	264, 533	12, 234

## Fisheries of the Columbia River district of Oregon, 1933-Continued

	Line	es						
Species	Tro	oll	Pound	nets	Dip	nets	Traps	
Fish Halibut	Pounds 9,259	Value \$432	Pounds	Value	Pounds	Value	Pounds	Value
"Lingcod"	60, 637	703						
Salmon: Blueback, red or sockeye			10, 277	\$874	11, 151	\$948		
Chinook or king Chum or keta	1, 329, 163	98, 491	307, 559 38, 272	18, 392 501	450, 700 1, 248	19, 831 16		
Humpback or pink	1,626	32						
Silver or coho Shad	1, 247, 312	56, 628	123, 209 1, 076	4,928	3, 273	115		
Smelt		8	121, 298	6, 223	29, 914 20, 000	209		•••••
Sturgeon			333	9	1,749	1,000		
Total	2, 648, 157	156, 294	602, 024	30, 949	518, 035	22.256		
SHELLFISH		1						
Crawfish							99,000	\$9,900
Grand total	2, 648, 157	156, 294	602, 024	30, 949	518, 035	22. 256	99,000	9,900

### CATCH: By GEAR-Continued

Fisheries of the coastal district of Oregon, 1933 OPERATING UNITS: BY GEAR

	Haul	Gill	nets	Li	nes	Otter	Traps,	Tongs	Shov-	Total, exclu-
Item	seines	Drift, salmon	Set, salmon	Trawl and set	Troll	trawls	crab	and rakes	els	sive of dupli- cation
Fishermen: On vessels	Num- ber	Number	Number	Num- ber 20	Num- ber 10	Num- ber 7	Num- ber	Num- ber	Num- ber	Num- ber 33
On boats and shore	5	631	374	18	130		278	8	171	1, 416
, Total	5	631	374	38	140	7	278	8	171	1, 449
Vessels, motor Net tonnage Boats:				5 66	6 46	2 24				12 120
Motor Other	2 2	485	215 132	12	97		250 28	2 2		943 156
Apparatus: Number Length, yards	2 317	485	750	915	515	2	8, 340	8	171	
Square yards Yards at mouth Hooks			114,000	19.775	2,317	40				

#### CATCH: BY GEAR

						L	ines	
Species	Haul	seines	Gill 1	lets	Trawl	and set	Tro	all
FISH						1		
Flounders:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
"Sole" Other	3, 417	\$51	5, 063	\$75	12, 386 5, 969	\$248 96	188	\$3
Halibut	3, 417	φσι	5,005	\$10	213, 733	12, 407	5, 122	291
Herring	16,732	167	13, 306	135				
"Lingcod"					52, 780	1, 148	27, 459	538
Perch.		138	6, 180	55				
Pilchard Rockfishes		71	830	12	31, 637	514	1,914	31
Sablefish			000	12	7, 210	184	1, 311	01
Salmon:					.,			
Chinook or king			1, 243, 962	65, 184			378, 698	29,728
Chum or keta Humpback or pink			656, 449	7,877			3, 041	152
Silver or coho			2.099.736	66.772			1, 112, 502	46, 948
Shad			233, 422	3, 501				
Smelt	81	3	4, 270	154				
Steelhead trout			283, 602	18, 321 1, 038				
Striped bass			24, 021 5, 910	1,038				
Tuna, albacore							1, 980	119
Total	36, 462	430	4, 576, 751	163, 292	323, 715	14, 597	1, 530, 904	77, 810

#### Fisheries of the coastal district of Oregon, 1933-Continued

Species	Otter (	trawls	Traj	ps	Tong: rak		Show	rels
FISH Flounders: "Sole" Other Halibut "Lingcod" Rockfishes Sablefish Sturgeon	2, 367	Value \$189 211 528 541 43 13 11	Pounds					
Total	69, 424	1, 536						
SHELLFISH Crabs Clams: Razor ¹	.880	46	1, 837, 160	\$55, 950	· · · · · ·		46, 347	\$6, 62
Mixed ² Oysters: Japanese, market Native, market						\$1,800	15, 965	950
Total	880	46	1, 837, 160	55, 950	29,750	4,400	62, 312	7, 57
Grand total	70, 304	1, 582	1, 837, 160	55, 950	29, 750	4, 400	62, 312	7, 57

CATCH: BY GEAR-Continued

¹ Razor clam poundage is the weight of the steam shucked cleaned meat, which is 42 percent of the round

weight. ³ Mixed clams consist principally of eastern soft-shelled clams. The weight shown is the fresh-shucked weight which is 21 percent of the round weight.

#### CALIFORNIA

Fisheries of California, 1933

CATCH: BY DISTRICTS

Species	Norther	n district	ict San Francisco district Monterey d				
FISH Anchovies		Value \$2	Pounds 185, 095	Value \$2, 134	Pounds 90, 758	Value \$1, 161	
Barracuda					29	3	
Carp.				610			
Catfish			172, 463				
Cod ¹ Flounders:			5, 534, 600	49, 670			
WO Marris h Mikest 1	1	1	23, 812	2,005	22,065	1.574	
"Sole"	3 001 061	128, 462	3, 973, 339	163, 847	569, 440	21, 572	
Other	446, 594	16, 723	532, 307	21,947	81,997	2, 689	
Grayfish		10, 120	86, 456	432	6,470	34	
Hake		34	25, 991	260	2,642	27	
Halibut		16, 459					
Hardhead			156, 687	7,684			
Herring			544, 995	2,725	51, 595	236	
Horse mackerel					33, 479	1,682	
Kingfish			13, 442	538	189, 285	5, 308	
"Lingcod"	491, 493	14, 432		13, 858	188, 827	6, 798	
Mackerel			218	6	1, 352, 754	19, 789	
Perch	4, 261	106	110,675	4,376	55, 399	1, 539	
Pilchard or sardine			62, 214, 480 59	195, 674 27	254, 311, 594 95	784, 486 43	
Pompano Rock bass			5	21	10	40	
Rockfishes	486 384	18, 590	654. 513	22, 417	1, 644, 126	45, 674	
Sablefish	483, 089	12,095	121, 857	3,047	238, 515	3, 516	
Salmon	3 356 047	185, 769	643, 854	34, 023	569,859	35, 902	
Sculpin		100,100	1,961	40	2,070	21	
Sea bass:			-,	10	_,		
Black					30	ľ	
White				146	5, 514	409	
Shad			1, 157, 484	27,852	5	1	
Skates			138, 222	1, 382	25,642	337	
Smelt		1,007	316, 089	12,676	117, 054	4, 907	
Splittail	l	<b></b>	17, 509	199		بىغانى مەسىمىيا 19-13	

¹ The catch of cod was taken off Alaska.

Note.-The catch of pilchard by floating reduction plants off the coast of California is not included.

## **2**70

### **U. S. BUREAU OF FISHERIES**

### Fisheries of California, 1933-Continued

### CATCH: BY DISTRICTS-Continued

Species	Norther	n district	San Francis	seo district	Monterey	Monterey district		
FISH-continued	Pounds	Value	Pounds	Value	Pounds	Value		
Squawfish			727	\$25				
Striped bass			485, 926	26, 764				
Suckers Tomcod		\$9	14, 187 291	147				
Tomcod. Tuna and tunalike fishes:	499	<b>4</b> 8	291	0	•••••			
					100			
Albacore					407	\$43		
Bonito					10			
Whitebait		1, 736	44,682	1, 372	1,609	89		
Other fish	91, 663	1, 208	34, 682	374	11, 017	244		
Total	8, 867, 277	396, 705	77, 662, 138	616, 113	259, 572, 297	938, 087		
SHELLFISH	100.004		0.000 540	000 457	100 044	0.007		
Crabs	126, 904	7, 728	2, 893, 546	236, 457	188, 044	8,067		
Shrimp			2, 087, 952	31, 320	798	178		
A balone					444, 300	69, 732		
Clams:								
Hard	113	14	16, 522	4, 245				
Pismo					6, 524	1, 398		
Soft		646	56, 277	12, 744				
Octopus	337	25	8, 590	602	22, 535	1, 512		
Oysters, market:		1			ł			
Eastern			58, 419	21,907				
Japanese					26, 824	6, 706		
Native			1, 218	558				
Squid					769, 695	13,007		
Total	133, 911	8, 413	5, 122, 524	307, 833	1, 458, 720	100, 600		
WHALE PRODUCTS								
Whale meat			2, 214, 000	43, 242				
Whole oil			2, 116, 890	41, 025				
Whale oil								
Total			4, 330, 890	84, 267				
Grand total	9,001,188	405, 118	87, 115, 552	1,008,213	261, 031, 017	1, 038, 687		

		San Pedro district							
Species	07.0.1		0.007.41-		rica Total				
No. 19. 19.	Off Cal	liornia	Off Latin	America	100	81			
FISH Anchovies	Pounds 41, 369	Value \$558	Pounds	Value	Pounds 41, 369	Value \$558			
Barracuda Cabrilla		93, 661	126, 263 8, 275	\$10, 925 233	2, 560, 197 8, 275	104, 586 233			
Flounders: "California halibut" "Sole"	780, 521 669, 214	48, 722 18, 514	91	8	780, 612 669, 214	48, 730 18, 514			
Other Flyingfish	13, 812	1,819			13, 812 16, 396	18, 514 1, 819 501			
Grayfish Hake	318, 394 5, 466	7, 880 40	61		318, 455 5, 466	7,882 40			
Herring Horse mackerel Kingfish	976, 771	8 10, 233 6, 273			190 976, 771 359, 896	8 10, 233 6, 273			
"Lingcod"	12, 267 58, 922, 597	0, 273 272 344, 828			12, 267 58, 922, 597	0, 273 272 344, 828			
Marlin Mullet	6, 253 1, 374	257 68	423	17	6, 253 1, 797	257 85			
Perch Pilchard or sardine Pompano	44, 218 192, 738, 816 3, 693	2,476 521,607 1,190	112	11	44, 330 192, 738, 816 3, 693	2, 487 521, 607 1, 190			
Rock bass	200, 868	9, 479 46, 729	12,992 7,099	829 218	213, 860 1, 408, 810	10, 308			
Rudderfish Sablefish	12, 813 487, 508	537 13, 093			12, 813 487, 508	537 13, 093			
Salmon Sculpin Sea bass:	48 56, 356	7 3, 393			48 56, 356	7 3, 393			
Black White	46, 047 632, 539	2, 128 37, 353	172, 116 39, 390	7, 798 2, 528	218, 163 671, 929	9, 926 39, 881			
SheepsheadSkates	50,924 23,524	1, 39 <b>3</b> 413		•••••	50, 924 23, 524	1, <b>393</b> 413			
Smelt Spanish mackerel Swordfish	240, 943 575, 849	8, 104 50, 549	3, 012	145	240, 943 3, 012 575, 849	8, 104 145 50, 549			
Tai	010,049		138	4					

NOTE .- The catch of pilchard by floating reduction plants off the poast of California is not included.

## Fisheries of California, 1955-Continued

CATCH: B	DISTRICTS-Continued
----------	---------------------

S martine	San Pedro district							
Species	Off Cal	fornia	Off Latin	America	Tot	al		
FISH—continued Funa and tunalike fishes: Albacore. Bluefin Bonito. Skiplack or striped tuna Yellowfin.	Pounds 80 316, 914 919, 999 10	Value \$10 18, 429 12, 981 1	Pounds 236, 276 186, 819 5, 375, 294 16, 029, 485	Value \$10, 504 4, 440 198, 248 708, 092	Pounds 80 553, 190 1, 106, 818 5, 375, 304 16, 029, 485	Value \$10 28,933 17,421 193,249 708,092		
Whitefish Yellowtsil Other fish	39, 120 245, 890 5, 992	2, 147 8, 766 235	5, 228 430, 875	263 14,018	44. 348 676, 765 5, 992	2, 410 22, 784 235		
Total SHELLIJISH Orabs Bea crawfish or spiny lobster Abalone Clams:	262, 602 316 14, 818 306, 687 106, 968	1, 274. 654 682 42, 775 10, 701	22, 633, 949 21, 298	<u>953, 283</u> 3, 731	285, 236, 265 14, 818 327, 985 106, 968	2, 227, 937 682 46, 506 10, 701		
Clams: Hard Pismo Mussels. Octopus. Squid	4, 405 19, 948 47 59 54, 848	1,062 4,870 23 6 932			4, 405 19, 948 47 59 54, 848	1,062 4,370 23 6 932		
Total	507, 780	60, 551	21, 298	3, 731	529.078	64. 282		
Grand total	263, 110. 096	1, 335, 205	22. 655, 247	957.014	285, 765, 343	2, 292, 219		
<b>Species</b>			San Dieg	o district				
Species	Off C	alifornia	Off Latin	America	Total			
FISH Barracuda Cabrilla. Corbina.	Pounds 478, 189	Value \$15, 506	Pounds 34, 547 76, 337	Value \$2, 506 2, 573 23	Pounds 512, 736 76, 337 290	Value \$18,012 2,573 23		
"Conders: "California halibut" "Sole" Other	78, <b>4</b> 31 3, 916	5, 435 331 1	290 84, 305	5, 584	162, 736 3, 916 22	23 11,019 331 1		
Grayfish Herring Horse mackerel Kingfish Mackerel	56, 289 4, 665 600	320 62 6 34 55, 504			56, 289 4, 665 600 1, 643	320 62 6 34 55, 525		
Marlin. Mullet. Perch Pilchard or sardine Pompano.	349 532, 591 32	24 800 14 3, 350 10	2, 390	116	606 22, 217 349 532, 591 742	24 916 14 3, 350 66		
Rock bass. Rockfishes. Rudderfish. Sablefish. Sculpin. Sea bass:	556, 964 339	4, 883 18, 174 10 28 352	4, 646 36, 813	1, 417	134, 517 593, 777 339 1, 604 8, 038	5, 122 19, 591 10 28 852		
Black Black White Sheepshead Skates.	73, 505 188, 783 7, 685 700 22, 726	2, 611 8, 518 223 8 736	157, 596 295, 560 260	5, 516 19, 546 13	231, 101 484, 343 7, 685 700 22, 986	8, 127 28, 064 223 8 749		
Spanish mackerel. Swordfish. Tuna and tunalike fishes: Bluefin.	234, 787 7, 302	17, 685 419	1, 185 40, 063	46 2, 844	1, 185 274, 850 7, 302	46 20, 529 419		
Bonito. Skinjack or striped tuna. Yellowfin. Whitefish. Yellow tail. Other fish.	1, 047, 235 6, 867 42, 108 987, 396 300	20, 854 431 1, 673 22, 517 12	98, 136 11, 312, 004 35, 039, 278 8, 597 2, 234, 727 729	1, 956 419, 842 1, 566, 308 347 42, 335 37	1, 145, 371 11, 312, 004 35, 046, 145 50, 705 3, 222, 123 1, 029	22, 810 419, 842 1, 566, 739 2, 020 64, 852 49		
Total	13, 831, 731	180, 531	49, 429, 142		63, 260, 873			
SHELLFISH Sea crawfish or spiny lobster Turtles	73, 788	10, 578	648, 132 2, 901	87, 461 125	721, 930 2, 901	98, 039 125		
Total	73, 788	10, 578	651, 033	87, 586	724, 821	98,164		
Grand total	13, 905, 519	191, 109	50, 090, 175	2, 158, 911	63, 985, 694	2, 350, 020		

### U. S. BUREAU OF FISHERIES

. 68 . .

### Fisheries of California, 1933-Continued

### CATCH: BY WATERS

Species	Off Cal	ifornia 1	Off Latin America		
FISH Anchovies	Pounds 317, 292	Value	Pounds	Value	
Barracuda	2, 912, 152	\$3, 855 109, 170	160, 810	\$13, 431	
Cabrilla			84, 612	2,806	
Carp	57, 856	610			
Catfish	172, 463 5, 534, 600	19,849			
Cod ¹ Corbina	5, 534, 600	49, 670	290	23.	
Flounders:			250	20.	
"California halibut"	904, 829	57, 736	84, 396	5, 592	
"Sole"	8, 306, 970	332, 726			
Other	1,074,732	43, 179			
Flyingfish Grayfish	16, 396 470, 969	501 8,683	61	2	
Hake	37, 539	361			
Halibut	321, 664	16, 459			
Hardhead	156, 687	7,684			
Herring	601, 445 1, 010, 850	3, 031 11, 921			
Horse mackerel	564, 266	12, 153			
"Lingcod "	1,088,955	35, 360			
Mackerel	69, 613, 930	420, 127	969	21	
Marlin	6,859	281			
Mullet	21, 201 214, 902	868	2,813 112	133	
Perch Pilchard or sardine	509, 797, 481	8, 511 1, 505, 117	112	11	
Pompano	3, 879	1, 270	710	56	
Rock bass	330, 754	14, 364	17,638	1,068	
Rockfishes	4, 743, 698	151, 584	43, 912	1,635	
RudderfishSablefish	13, 152 1, 332, 573	21 770			
Salmon	4, 569, 808	31, 779 255, 701			
Sculpin	68, 425	3, 806			
Sea bass:					
Black	119, 582	4,740	329, 712	13, 314	
WhiteShad	828, 142 1, 157, 489	46, 426 27, 853	334, 950	22,074	
Sheepshead	58, 609	1,616			
Skates	193, 711	2, 196			
Smelt	729, 442	27, 430	260	13	
Spanish mackerel			4, 197	191	
Splittail Squawfish	17, 509	199 25			
Striped bass	485, 926	26, 764			
Suckers	14, 187	147			
Swordfish	810, 636	68, 234	40, 063	2,844	
Tai Tomcod	729		138	4	
Tomcod Tuna and tunalike fish:	129	15			
Albacore	487	53			
Bluefin	324, 216	18, 848	236, 276	10, 504	
Bonito	1, 967, 244	33, 836	284, 955 16, 687, 298	6, 396	
Skipjack or striped tuna Yellowfin	10 6,867	1 431	51, 068, 763	613,090 2,274,400	
Whitebait	95, 751	3, 197	01,000,700	2, 211, 100	
Whitefish	81, 228	3, 820	13, 825	610	
Yellowtail	1, 233, 286	31, 283	2, 665, 602	56, 353	
Other fish	143, 654	2, 073	729	37	
Total	622, 535, 759	3, 406, 090	72,063,091	3, 024, 608	
SHELLFISH	0 000 010	070 004			
Crabs	3, 223, 312	252, 934 53, 353	660 420	01 109	
Sea crawfish or spiny lobsterShrimp	380, 475 2, 088, 750	31, 498	669, 430	91, 192	
Abalone	551, 268	80, 433			
Clams:	10000 0000000	Part Constant			
Hard	21,040	5, 321			
Pismo	26, 472 62, 834	5, 768 13, 390			
Soft Mussels, sea	62, 834	13, 390			
Octopus	31, 521	2, 145			
Oysters, market:					
Eastern		21,907			
Japanese Native	26, 824 1, 218	6, 706 558			
Native	1, 218	008	!		

¹ The catch of cod was taken off Alaska.

NOTE.-The catch of pilchard by floating reduction plants off the coast of California is not included,

### Fisheries of California, 1933-Continued

CATCH:	BY	WATERS-C	Continued
--------	----	----------	-----------

Species	Off Cali	fornia	Off Latin America		
SHELLFISH—continued Squid Turtles	Pounds 824, 543	Value \$13, 939	<b>Pounds</b>	Value \$125	
Total	7, 296, 723	487, 975	672, 331	91, 317	
Whale products Whale meat Whale off	2, 214, 000 2, 116, 890	43, 242 41, 025			
Total	4, 330, 890	84, 267	<b>t</b>		
Grand total	634, 163, 372	3, 978, 332	72, 735, 422	3, 115, 925	

### Fisheries of the northern district of California, 1933

		Gill	Gill nets		Lines		<b>a</b> 1	~	Total, exclu-
Item	Haul seines	Drift, salmon	Other	Set and hand	Troll	Dip nets	Crab traps	Shov- els	sive of dupli- cation
Fishermen: On vessels On boats and shore	Number 21	Number 203	Number 18	Number 22 67	Number 30 230	Number 11	Number 21	Number 16	Number 34 455
Total	21	203	18	89	260	11	21	16	489
Vessels, motor Net tonnage Boats:				8 78	14 116				15 132
Motor Other Apparatus:	5	128	15	50	202		17		202 128
Number Length, yards	5 1.040	128	15	265	1, 056	11	324	16	
Square yards Hooks		122, 131	11, 210	45, 560	4, 601				

OPERATING UNITS: BY GEAR

NOTE-The catch by paranzella nets was made entirely by fishermen from the San Francisco district.

#### CATCH: BY GEAR

	Haul seines		Gill nets		Lines				
Species					Set and	hand	Troll		
FISH Anchovies	Pounds	Value	Pounds 70	Value \$2	Pounds	Value	Pounds	Value	
Flounders: "Sole" Other			3, 702	105	920	\$13			
Halibut "Lingcod"					179, 470 120, 829	9, 177 2, 265	7, 999 36, 022	\$420 455	
Perch Rockfishes Sablefish			4, 261	106	30, 608 372, 114	609 9,321	511	6	
Salmon Smelt	18, 492	\$850	423, 920 26, 065	21, 192 812			2, 913, 635	163, 727	
Other fish	18, 492	850	458, 018	22, 217	21, 272	503 21,888	383	5 164, 613	
SHELLFISH Octopus					72	4			
Grand total	18, 492	850	458, 018	22, 217	725, 285	21, 892	2, 958, 550	164, 613	

NOTE .- The catch of pilchard by floating reduction plants off the coast of California is not included.

### Fisheries of the northern district of California, 1933-Continued

Species	Dip nets		Paranzella nets		Traps		Shovels	
FISH			· ·	1				
Flounders:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
"Sole"			3, 090, 141	\$128, 449				
Other			442, 892	16,618				
Grayfish			3, 360	17				
Hake			3,440	34				
Halibut			134, 195	6,862				
"Lingcod"			334, 642	11, 712				
Rockfishes			455, 265	17,975				
Sablefish			110, 975	2,774				
okales			5, 623	56				
Smelt	6, 565	\$195						
Tomcod		<u>-</u>	438	9				
Whitebait	49, 460	1,736						
Other fish			70, 008	700				
Total	56, 025	1, 931	4, 650, 979	185, 206				
SHELLFISH			· · ·					
Crabs			180	13	126, 724	\$7 715		
Clome	1			10	120,121	ψ.,		
Hard Soft	1						113	\$14
Soft	1						6, 557	646
Octopus			265	21				
Total			445	34	126, 724	7, 715	6, 670	660
Grand total	56, 025	1, 931	4, 651, 424	185, 240	126, 724	7, 715	6, 670	660

#### CATCH: BY GEAR-Continued

NOTE.-The catch by paranzella nets was made entirely by fishermen from the San Francisco district.

Fisheries of the San Francisco district of California, 1933

OPERATING UNITS: BY GEAR

		Lam- para			Gill		Lines		
Item	Purse seines, sardine	and ring nets, sardine	Haul seines	Drift, salmon	Drift, sea bass	Drift, shad	Other	Set and hand	Troll
Fishermen: On vessels On boats and shore	103	Number 89 71	Number 3	Number 274	Number 3	Number 338	Number 3 82	Number 95 192	Number 31 145
Total	103	160	3	274	3	338	85	287	176
Vessels: Motor Net tonnage Sail Net tonnage	10 445	8 98			, 		2 21	3 36 2 824	16 225
Total vessels Total net tonnage	10 445	- 8 98					2 21	5 860	16 225
Boats: Motor Other Apparatus: Number		10	1	144 8 152	1 1 2	180 8 188	45 7 91	108 47 1, 257	136
Length, yards Square yards Hooks.	3, 287	6, 165	165	464, 138		627, 655		1, 207	5, 066

 $\mathbf{274}$ 

#### 275 FISHERY INDUSTRIES OF THE UNITED STATES, 1934

Fisheries of the San Francisco district of California, 1933-Continued

OPERATING UNITS: BY GEAR-Continued

Item	Fyke nets	Dip nets	Bag nets, shrimp	Paran- zella nets	Beam trawls	Traps,	Har- poons, whal- ing	Rakes and tongs	Shov- els	Total, exclu- sive of dupli- cation
Fishermen: On vessels On boats and shore	Num- ber 69	Num- ber 8	Num- ber 22 24	Num- ber 76	Num- ber 18	Num- ber 2 246	Num- ber 16	Num- ber	Num- ber 91	Num- ber 388 1,004
Total	69	8	46	76	18	248	16	17	• 91	1, 392
Vessels: Steam Net tonnage Net tonnage Sail Net tonnage			5 31	16 228		2 21	2 41	(976) 1921-1921 1921-1921 1921-1921 1921-1921 1921-1921 1921-1921		2 41 41 821 2 824
Total vessels Total net tonnage.			5 31	16 228		2 21	2 41	ika Latia		45 1, 686
Boats: Motor Other Apparatus:	37 19		6		18	244		6 10	5	564 92
Number Length, yards Yards at mouth	2, 591	8	11 7,312	8 133	18 120	4, 808	2	17  זַרַקַיַרָר	91 	

#### CATCH: BY GEAR

Species	·· Purse s	eines	Lampara a nets		Haul seines		
FISH Anchovies	Pounds	Value	Pounds 175, 780	Value \$1, 994	Pounds	Value	
Carp. Flounders: "California halibut"			30	2	44, 333	\$438	
Other Hardhead Herring			3, 420	4 17	138, 840		
Kingfish "Lingcod"			153 218	395 5 6 10	-ii		
Perch Pilchard or sardine Pompano Rock bass	35, 605. 615		272 26, 604, 950 59	80, 435 27			
Rockfishes Sea bass, white			43 46	24			
Shad. Smelt Splittail Suckers			13, 986	561	13, 645 13, 934		
Tomcod Whitebait				1 784	., <b>.13, 934</b> 11		
Total	35, 605, 615	115, 200	26, 835, 357	84, 253	210, 752	7, 438	

. .1 · · · /

. ¥

## Fisheries of the San Francisco district of California, 1935-Continued

CATCH: By ORAR-Continued

-----

Species	Gill r	nets			nes			
			Set and	i hand	Tro	oli		
FISH	Pounds	Value	Pounds	Value	Pounds 351 1,009 184 193,540 25 195,109 Bag n Pounds 1,494,768 1,494,768 Traj Pounds	Value		
Anchovies.	9, 315 8, <b>529</b>	\$140 116	118	\$ \$2				
Catlish	141	17	2, 341					
Cod	· · · · · · · · · · · · · · · · · · ·		5, 534, 60					
Flounders.								
"California halibut"			574			\$28		
"Sole" Oth <b>er</b>	475	10	7, 341					
Grayfish			17, 155					
Herring.	541, 575	2,708						
"Lingcod"	83	3	295, 763			20		
Perch.	108, 599	4, 294	1, 244	51	1			
Pilchard or sardine	3, 915	39	362, 771	12.084	194			
Sablefish			76, 190			•		
Salmon	450, 314	22, 585	10,100	1,000		11, 438		
Sculpin			1,961	40				
Sea bass, white	1, 260	142						
Phad	1, 157, 309	27.847						
Smelt	299, 631	11,994						
Splittail	325	4	8					
Squawfish. Striped bass	545 426,006	20.079	59, 920					
Whitebait	16,991	20,079	00, 920	0,000				
Other fish	36	1	1,251	25	25	i		
Tota,	3. 025, 019	10, 505			_	11, 491		
1004	3. 0. 1, 015	007. 305	0, 302, 0.57	01, 300	195, 10,	====		
SHFLIFISH			1					
Octopus.			8, 565	600				
Grand total	3, 025, 049	90, 508	0, 371, 20	82, 105	195, 109	11. 491		
			, 	1				
Species	Fyke	nets	Dip n	iets	Bag n	ets		
FISH	Pounds	Vaine	Pounds	Value		Value		
Carp. Catfish	4, 876 169, 981	\$54 19, 597		'	· · · · <b>· · · · · ·</b> · · · · ·			
Hardhead	17,847	19, 597			••••••••••	•••••		
Smelt.			2, 472					
Splittail	3, 539	58						
Squawfish	94	3				••••••		
Suckers.	253	8	1 600					
Whitebait Other fish	803	21	1, 568					
Total	197, 393	20, 701	4,040	199	· · · · · · · · · · · · · · · · · · ·			
SHELLFISH								
Shrimp.			1		1, 494, 768	\$22, 422		
Grand total	197, 393	20, 701	4,040	199		22, 422		
	197, 393	20, 701	4,040	199	1, 191, 708	22, 422		
Species	Paranzel	la nets	Beam ti	rawls	Trap	s		
FISH				'				
FISH Flounders:	Pounds	Value	Beam tr	rawls Value		vs Value		
Flounders: "California halibut"	Pounds 22, 857	Value \$1,929	Pounds	Value	Pounds	Value		
Flounders: "California halibut" "Sole"	Pounds 22, 857 3, 965, 998	Value \$1,929 163,553		Value	Pounds	Value		
Flounders: "California halibut" "Sole"	Pounds 22, 857 3, 965, 998 530, 360	Value \$1, 929 163, 553 21, 906	Pounds	Value	Pounds	Value		
Flounders: "California halibut" "Sole" Other Grayfish Hake	Pounds 22, 857 3, 965, 998	Value \$1,929 163,553	Pounds	Value	Pounds	Value		
Flounders: "California halibut" "Sole" Other Grayfish Hake Kingfish.	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577	Value \$1, 929 163, 553 21, 906 346 260 143	Pounds	Value	Pounds	Value		
Flounders: "California halibut" "Sole". Other Grayfish. Hake. Kingfish * Lingcod".	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360	Value \$1, 929 163, 553 21, 906 346 260 143 3, 478	Pounds	Value	Pounds	Value		
Flounders: "California halibut". "Sole". Other. Grayfish. Hake. Kingfish. "Lingcod". Perch.	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360 520	Value \$1,929 163,553 21,906 346 260 143 3,478 21	Pounds	Value	Pounds	Value		
Fish Flounders: "California halibut" "Sole" Other. Grayfish Hake. Kingfish. "Lingcod". Perch. Rockfishes.	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360 520 291, 515	Value \$1, 929 163, 553 21, 906 346 260 143 3, 478 21 10, 327	Pounds	Value	Pounds	Value		
Flounders: "California halibut" "Sole". Other Grayfish. Hake. Kingfish. "Lingcod" Perch. Rockfishes. Sablefish.	Pounds 22, 857 3, 965, 908 530, 360 69, 301 25, 991 3, 577 99, 360 520 291, 515 45, 667	Value \$1,929 163,553 21,906 260 143 3,478 21 10,327 1,142	Pounds	Value	Pounds	Value		
Fish Flounders: "California halibut". "Sole". Other. Grayfish. Hake. Kingfish. "Lingcod". Perch. Rockfishes. Sablefish. Skates.	Pounds 22,857 3,965,998 530,360 69,301 25,991 3,577 99,360 520 291,515 45,667 138,222 251	Value \$1,929 163,553 21,906 346 260 143 3,478 21 10,327 1,142 1,382 5	Pounds	Value	Pounds	Value		
FISH Flounders: "California halibut". "Sole". Other. Grayfish. Hake. Kingfish. "Lingcod". Perch. Rockfishes. Sablefish. Skates.	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360 520 291, 515 45, 667 138, 222	Value \$1,929 163,553 21,906 260 143 3,478 21 10,327 1,142 1,382	Pounds	Value	Pounds	Value		
FISH Flounders: "California halibut" "Sole" Other Grayfish Hake Kingfish * Lingcod" Perch Rockfishes Sablefish Skates Tomcod	Pounds 22,857 3,965,998 530,360 69,301 25,991 3,577 99,360 520 291,515 45,667 138,222 251	Value \$1,929 163,553 21,906 346 260 143 3,478 21 10,327 1,142 1,382 5	Pounds	Value	Pounds	Value		
FISH Flounders:     "California halibut"     "Sole"     Other. Grayfish. Hake. Kingfish. Lingcod". Perch. Rockfishes. Sablefish. Skates. Tomcod. Other fish. Total. SHELLFISH	Pounds 22, 857 3, 965, 908 530, 360 69, 301 25, 991 3, 577 99, 360 291, 515 45, 667 138, 222 251 32, 567	$\begin{array}{c} Value \\ \$1,929 \\ 163,553 \\ 21,926 \\ 346 \\ 260 \\ 143 \\ 3,478 \\ 21 \\ 10,327 \\ 1,142 \\ 1,382 \\ 5 \\ 326 \end{array}$	Pounds	Value	Pounds	Value		
Flounders:         "California halibut"	Pounds 22, 857 3, 965, 908 530, 360 69, 301 25, 991 3, 577 99, 360 291, 515 45, 667 138, 222 251 32, 567	$\begin{array}{c} Value \\ \$1,929 \\ 163,553 \\ 21,926 \\ 346 \\ 260 \\ 143 \\ 3,478 \\ 21 \\ 10,327 \\ 1,142 \\ 1,382 \\ 5 \\ 326 \end{array}$	Pounds	Value	Pounds	Value		
Fish         Flounders:         "California halibut"	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360 291, 515 45, 667 138, 222 251 32, 567 5, 226, 186 24, 366	Value \$1,929 163,553 21,906 346 260 143 3,478 21,142 1,382 5 326 204,813 1,991	Pounds	Value	Pounds	Value		
Fish Flounders: "California halibut". "Sole". Other. Grayfish. Hake Kingfish. "Lingcod". Perch. Rockfishes. Sablefish. Skates. Tomcod. Other fish. Total.	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360 520 291, 515 45, 667 138, 222 251 32, 567 5, 226, 186	Value \$1,929 163,553 21,926 143 3,478 21 10,327 1,142 1,382 5 326 204,818	Pounds	Value	Pounds	Value		
FISH         Flounders:         "California halibut"	Pounds 22, 857 3, 965, 998 530, 360 69, 301 25, 991 3, 577 99, 360 291, 515 45, 667 138, 222 251 32, 567 5, 226, 186 24, 366	Value \$1,929 163,553 21,906 346 260 143 3,478 21,142 1,382 5 326 204,813 1,991	Pounds	Value	Pounds	Value		

### Fisheries of the San Francisco district of Cailfornia, 1933-Continued

CATCH: BY G	EAR-Continued
-------------	---------------

Species	Harpo	ons	Rakes an	nd tongs	Shovels		
SHELLFISH Clams: Hard	Pounds	Value	Pounds	Value	Pour.ds 16, 522	Value \$4,245	
Soft Oysters, market: Eastern			58, 419	\$21, 907	56, 277	12,744	
Native Total		<u></u>	1, 218 59, 637	558 22, 465	72, 799	16, 989	
WHALE PRODUCTS		<u> </u>					
Whale meat Whale oil	2, 214, 000 2, 116, 890	\$43, 242 41, <b>0</b> 25					
Total	4, 330, 890	84, 267					
Grand total	4, 330, 890	84, 267	59, 637	22, 465	72, 799	16, 98	

### Fisheries of the Monterey district of California, 1933

OPERATING UNITS: BY GEAR

		Lampa ring	nets		Gill nets	5	Lines			
Item	Purse seines, sardine	Sardine	Squid	Drift, sea bass	Set, "Cali- fornia hali- but"	Other	Set and hand	Troll		
Fishermen: On vessels On boats and shore	Number 334	Number 234 136	Number 50 139	Number 8	Number 20	Number 2 79	Number 229	Number 5 195		
Total	334	370	189	8	20	81	229	200		
Vessels, motor Net tonnage Boats:	1, 293				1			4		
Motor Other		12	26	4	11	39 17	153 52	182		
Apparatus: Number Length, yards	33			4	11	82	980	442		
Square yards Hooks			6, 507	11, 408	54, 733	111, 999	137, 972	2, 595		
	F	aran-	T	raps	Ral	tes A	alone	Total,		

Item	Paran-	Tr	aps	Rakes	Abalone	Total, exclusive
TOM	nets	Crab	Octopus	shovels	outfits	of dupli- cation
Fishermen: On vessels On boats and shore	Number 4 2	Number 12	Number 5	Number 38	Number 58 20	Number 538 530
Total	6	12	5	38	76	1,077
Vessels, motor Net tonnage	1 21				12 90	60 1, 560
Boats: Motor Other	1	5 5	3	7 14	4	208- 63-
Apparatus: Number Yards at mouth	17	47	51	38	16	•••••
<u>x</u>			l			

## U. S. BUREAU OF FISHERIES

## Fisheries of the Monterey district of California, 1955-Continued

CATCH: BY GEAR

<u></u>						here in		<u> </u>			
Species		Purs	seines	1	Lampai I	ra ar Dets	nd ring	Gill	nets	Line Set and	
FISH Anchovies					Pound 90, 64	43	Value \$1, 144	Pounds 115	Valu \$17	Pounds	Value
Barracuda			CONTRACTOR OF CONTRACTORS	101110		5	1	24	2		
"California halibut "Sole"	"	6	2	\$4		13	24	18, 364	1, 312	2, 640	\$188
"Sole"	-					35 65	5 31	6, 507 13, 585	244 406	33, 420 19, 488	1, 253
Uravfish								10,000		2, 285	12
Hake Herring	•••••]•			· · ·   · ·	49 94	· · ·	203	3, 335	33	492	5
					31, 19	8	1, 567	549	28	1, 732	87
Kingfish		5	10	2	44, 58		1, 252	94, 444 3, 525	2,650	47,867	1, 344 5, 943
Kingtish "Lingcod" Mackerel		255, 93	3 3, 7.	44	790, 21		11, 559	921	14	305, 683	4, 472
Perch Pilchard or sardine	•••••	00 000 0	i cie a		18, 61	17	532 66, 108	25, 433 12, 408	714	11, 049	277
Pompano		90, 002, 40	018, 2	19 30	5, 490, 72 E	55 II 58	31	27	12		
Pompano Rock bass							40	10	1 80	1, 612, 494	
Rockfishes				· · ·	1, 10		40	2, 955		233, 880	44, 580
Sculpin	· · · · · ] :			• .   •	••••••••	· · ·  ·	•••••			2,070	21
Sea bass: Black						30	1				
White Shad	· •••			· -i	15	10	15	4,930	365	385	29
Shares.			and a second	:		0	7	2,604	36	14, 978	207
Skates Smelt Tuna and tunalike 0	1100	8:	:0   :	34	26, 49	92	1, 110	74, 984	3, 144	14, 758	619
Tuna and tunalike fi bonito	snes,			/ 				10	1		
Whitebait					94	10 35	52 12	669	37	1,082	40
Other fish						i de				1,082	
Total		99, 059, 32	6 622, 0	63 50	8, 551, 49	19 1	83, 700	265, 404	9, 323	2, 469, 001	63, 212
SHELLFISH Crabs								160 204	6.881		
Shrimp.								2			
Ocotopus Squid					763, 73		12,906	5. 566	94	1, 139	76
Total		39		$\frac{7}{7}$ -	763, 73			165, 962	6, 976	1, 139	76
	12					===					
Grand total	1	99, 059, 71	6 622, 0	70 57	7, 315, 23	38 1	96, 606	431, 366	16, 299	2, 470, 140	63, 288
Species		nes, roll	Paranze	ella ne	ets	Tr	aps		s and vels	Abalone	outfits
FISH		1.		1			1		1		
Flounders:											
"California hali- but."	Pounds 184	\$13	Pounds 472	Val						Pounds	
but" "Sole"			529, 378	20, 0	70						
Other Grayfish	•••••		48, 059 4, 185	1, 50							
Hake			2, 150		22						
Kingfish	1. 692	61	2, 313 18, 737								
"Lingcod" Perch			300								
Rockfishes Sablefish	2, 127	65	25, 399 4, 635		09 68						
Salmon	569, 859	35, 902									
Skates Tuna and tunalike		• • • • • • • • • •	7, 570		87						
fishes, albacore	407	43	9, 600		92						
Other fish Total	574, 269	36.084	652, 798	23.70							
SHELLFISH		=		=							
Crabs			96	1	4 27.	554	\$1, 182				
Shrimp						796	177				
Abalone Clams, Pismo			•••••					6, 524	\$1, 398	444, 300	\$69,732
Octopus					21,	396	1, 436				
Oysters, market, Japa- nese								26, 824	6, 706		
Total			96		4 49.	746	2, 795	33, 348	8, 104	444, 300	69, 732
Grand total	3/4, 269	30, 084	052, 894	25, 1	UY I 49,	746	2, 795	33, 348	8, 104	444, 300	69, 732

Fisheries of the San Pedro district of California, 1933

	Pu	rse sei	nes	Lé	mpara : net	and ring s			Gill nets	ł
Item	Bar- ra- cuda	Sar- dine	Tun	a Mac ere			– Haul seines r	Drift, barra- cuda	69 22 2 31 167,487 Aba- lone out- fits Num- ber 4 	Other
Fishermen: On vessels On boats and shore	Num- ber 178	Num- ber 825	Nun ber 47	7 ber	ber	9 ber	4 ber	Num- ber 25 44	ber 19	Num- ber 7 38
Total	178	825	47	7 53	30 27	9 2	9 2	69	78	45
Vessels, motor Net tonnage Boats:	19 533	80 3, 439	4 2, 25		18 2 99 50		1	9 56	7 69	3 30
Motor					10		6 1	. 17		16
Apparatus: Number	19 7, 942	80 30, 240	27, 12	7 9 23, 08	58 2 36 12, 43	8 2, 22	7 1 214			30 26, 441
Item	Tram mel nets	Sal	Line et nd nd	es Troll	Paran- zella nets	Traps, lob- ster	Har- poons, sword- fish	Rakes and shov- els	lone out-	Total, exclu- sive of dupli- cation
Fishermen: On vessels On boats and shore			um- er 344 338	Num- ber 67	Num- ber 10 14	Num- ber 28 174	Num- ber 12 69	Num- ber 42	ber 4	Num- ber 1,610 666
Total	- 9	9	682	67	24	202	81	42	4	2, 276
Vessels, motor Net tonnage Boats:	5	8	49 825		3 41	13 108	4 30			184 6, 862
Motor Other Apparatus:		1	215 28	64	5	. 99 24	30	1		315 49
Number Square yards Yards at mouth Hooks		· · · · ·	520 547	274 274	4 67	4, 791	34	42	1	

### OPERATING UNITS: BY GEAR

### CATCH OFF CALIFORNIA: BY GEAR

Species	Purse se	eines	Lampara a nets		Haul s	eines	Gill nets		
FISH Anchovies	Pounds	Value	Pounds 41, 369	Value \$558	Pounds	Value	Pounds	Value	
Barracuda Flounders:	545, 131	\$26, 167	770, 415	23, 802			789, 924	\$30, 846	
"California halibut" "Sole"	134	9	774 39	60 2	••••		998 33	59 1	
Other Flyingfish	150	5	9	1			16, 246	496	
Grayfish	1, 890	59	3, 207	87			69, 875	1, 573	
Horse mackerel. Kingfish	51, 094 145	718 3	914, 124 193, 915	9, 290 3, 397			3, ¥33 235	46	
"Lingcod" Mackerel	756, 439	4, 558	54, 189, 423	306, 124			30 191, 516	1, 445	
MulletPerch	896	35	32, 298	1, 941	38	\$2	1, 336 6, 926	66 307	
Pilchard or sardine Pompano	139, 550, 505	380, 056	53, 187, 182 3, 672	141, 526			1, 129 21	25	
Rock bass	15, 197	749	23, 105	967			4, 705	203	

# U. S. BUREAU OF FISHERIES

## Fisheries of the Monterey district of California, 1933-Continued

CATCH: BY GEAR

				CA	rci	H: B1	GEAR						
Species			Purse	seines		Lar	npara : net		ng	Gilla	nets	Lines Set and	
FISH Anchovies			Pounds		lue		ound <b>s</b> 90, 643 5	Val: \$1, 1		Pounds 115 24	Valu- \$17 2	Pounds	Value
Flounders: "California halibut "Sole" Other Urayfish			••••••				343 135 865	1	24 5 31	18, 364 6, 507 13, 585	1, 312 244 406	2, 640 33, 420 19, 488 2, 285	\$188 1, 253 687 12
Hake Herring Horse mackerel Kingtish "Lingcod"	·····	•••		10	2	4	48, 260 31, 198 44, 581 175	1, 5 1, 2	52 6	3, 335 549 94, 444 3, 525	33 28 2, 650 127	492 1, 732 47, 867 164, 698	5 87 1, 344 5, 943
Mackerel Perch Pilchard or sardine Pompano Rock bass		198,	, 802, 43	618,	279	55, 49	68	166, 1	32 08 31	921 25, 433 12, 408 27 10	14 714 99 12 1	305, 683 11, 049	4, 472 277
Rockfishes Sablefish Sculpin Sea bass: Black					••••		1, 151  30	 	40		80	1, 612, 494 233, 880 2, 070	44, 580 3, 448 21
White. Shad Skates Smelt Tuna and tunalike fi							199	 1, 1	15 7	4, 930 5 2, 604 74, 984	365 1 36 3, 144	385 14, 978 14, 758	29 207 619
bonito Whitebait Other fish	· · · · · · · ·						940 335		52 12	10 669	1 37	1, 082	40
Total SHELLFISH Crabs Shrimp Ocotopus Squid								183, 7		265, 404 160, 394 2	9, 323 6, 881 1	2, 469, 001	63, 212
Total			39		7	70	53, 739	12,9	06 	5, 566 165, 962	94 6, 976	1, 139	76
Grand total		199	, 059, 71	6 622,	070	57, 3	15, 238	196, 6	06	431, 366	16, 299	2, 470, 140	63, 288
Species	L	ine: trol	s, 1	Paran	zella	nets	г 	raps			s and vels	Abalone	outfits
FISH Flounders: "California hali-	Pound	18	Value	Pound 47		⁷ alue \$33				Pounds		Pounds	Value
but" "Sole" Other Grayfish Hake				529, 378 48, 059 4, 185 2, 150	3 20 ) 1	, 070 , 565 22 22			•••••				
Kingfish "Lingcod" Perch Rockfishes	1, 69 2, 12	2	61 65	2, 313 18, 73 30 25, 399	3	60 661 16 909							
Sablefish Salmon Skates Tuna and tunalike fishes, albacore	569, 85 40	-	43	4, 63 7, 570		68 87						 	
Other fish Total SHELLFISH	574, 26		6, 084	9, 600 652, 798	_	192 , 705		-					
Crabs Shrimp Abalone Clams, Pismo Octopus				96	)   	4	27, 55 79 21, 39	8	182 177 436	6, 524	\$1, 398	444, 300	\$69,732
Oysters, market, Japa- nese Total Grand total	574 94		6 084	90 652, 894	= ==	4	49, 74	-	795 795	26, 824 33, 348 33, 348	6, 706 8, 104 8, 104	444, 300	69, 732 69, 732
	011, 20	a la	0,001	004,00	641	. 109	1 20, 19			004030	1 4 104	1 111,000	00, 102

Fisheries of the San Pedro district of California, 1933

<u>ــــــــــــــــــــــــــــــــــــ</u>	Pu	ırse	seines		La	m	para a nets	nd ring		.2	Gill nets	
Item	Bar- ra- cuda	Sa di	ar- ne Tu	ina	Mac		Sar- dine		Haul seines	Drift, barra- cuda	Aba- lone out- fits Num- ber 4 1 9	Other
Fishermen: On vessels On boats and shore	Num- ber 178	be			Nun ber 45		Num ber 279	ber	ber	Num- ber 25 44	ber 19	Num- ber 7 38
Total	178	8	825 4	177	53	30	279	29	2 2	69	78	45
Vessels, motor Net tonnage Boats:	19 533	3,4	80 439 2, 2	47 252	4	18	28 501		5	9 56	7. 69	3 30
Motor Other					1	0			31	. 17		16 6
Number Length, yards Square yards	7,942	30, 2	80 240 27, 1	47 129	23, 08	58 36	28 12, 437			26 240, 237	31 167, 487	30 26, 441
Item	Tran mei net:	1	Lin Set and hand		roll	Z	aran- ella 10ts	Traps, lob- ster	Har- poons, sword- fish	Rakes and shov- els	lone out-	Total, exclu- sive of dupli- cation
Fishermen: On vessels On boats and shore			Num- ber 344 338		um- er 67		Tum- ber 10 14	Num- ber 28 174	Num- ber 12 69	Num- ber 42	ber	Num- ber 1, 610 666
Total	9	99	682		67		24	202	81	42	4	2, 276
Vessels, motor Net tonnage Boats:		8 51	49 2, 825				3 41	13 108	4 30			184 6, 862
Motor Other		30 1	215 28		64		5	99 24	30	1		315 49
Number Number Square yards Yards at mouth Hooks		ľ.	1, 520 281, 547		274 274		4 67	4, 791	34	42		

### OPERATING UNITS: BY GEAR

### CATCH OFF CALIFORNIA: BY GEAR

Species	Purse seines		Lampara a nets		Haul seines		Gill nets	
FISH Anchovies	Pounds	Value	Pounds 41, 369	Value \$558	Pounds	Value	Pounds	Value
Barracuda Flounders:	545, 131	\$26, 167	770, 415	23, 802			789, 924	\$30, 846
"California halibut" "Sole"	134	9	774 39	60 2			998 33	59 1
Other Flyingfish	150	5	9	1			16, 246	496
Grayfish Herring Horse mackerel		59	3, 207	87			69,875	1, 573
Kingfish	51, 094 145	718 3	914, 124 193, 915	9, 290 3, 397			3, 933 235 30	46
"Lingcod" Mackerel Mullet	756, 439	4, 558	54, 189, 423	306, 124		\$2	191, 516 1, 336	1,445
Perch. Pilchard or sardine	896 139, 550, 505	35 380, 056	32, 298 53, 187, 182	1,941 141,526			6, 926 1, 129	307 25
Pompano Rock bass	15, 197	749	3, 672 23, 105	1, 185 967			21 4, 705	5 203

## Fisheries of the San Pedro district of California, 1933-Continued

Species	Purse s	eines	Lampara : net		Haul	seines	Gill	nets
FISH—continued Rockfishes Rudderfish Sculpin	227	Value \$2 9	Pounds 134 4, 170 100	Valur \$5 112 4	Pounds		Pounds 315 7, 482	\$13
Sea bass: Black White Sheepshead	522 104, 868	20 6, 888	980 315, 665 50 90	36 15, 944 2 1			2, 905 198, 640 152	13, 42
Skates Smelt Tuna and tunalike fishes:		34	163, 804	5, 377	15, 036	\$337	56, 400	2, 201
Bonito Yellowtail Other fish	141, 433	16, 077 2, 073 5, 068 5	38, 879 743, 902 30, 215 613	2, 346 10, 365 943 16			52 26, 377 895 175	
Total	141, 589, 055	442, 535	110, 658, 134	524, 091	15, 074	4 339	1, 380, 490	51, 718
SHELLFISH Squid	10, 265	159	43, 655	757		310	4	
Grand total	141, 599, 320	442, 694	110, 701, 789	524, 848	15,074	339	1, 380, 800	51, 725
Species	Tram	mel nets	Set and	Lin	es Tre		Paranzella nets	
			Set and					
FISH Barracuda Flounders:	Pounds	Value	Pounds 177, 607	Value \$7, 378	<b>Pounds</b> 150, 857	Value \$5, 468	Pounds	Value
"California halibut" "Sole" Other Grayfish Hake Horse mackerel	5, 114 274 51, 177	218 17 1, 268	7, 408 12, 904 190, 271	2, 891 311 1, 770 4, 854 39	175 80	11 2	326, 832 656, 620 625 1, 894	\$17, 991 17, 982 31 37

## CATCH OFF CALIFORNIA: BY GEAR-Continued

Species	Tramm	el nets					Paranze	lla nets
			Set and	l hand	Tr	oll		
FISH Barracuda	Pounds	Value	Pounds 177, 607	Value \$7, 378	Pounds 150, 857	Value \$5, 468	Pounds	Value
Flounders:								1
"California halibut"	407, 953	\$27, 701	43, 655	2, 891	175	11	326, 832	\$17, 991
"Sole"	5, 114	218	7,408	311			656, 620	17, 982
Other	274	1 17	12,904	1,770	80	2	625	31
Grayfish	51, 177 150	1,268	190, 271 5, 316	4,854		2	1, 894	37
Hake Horse mackerel	150	, r	7,620	179				
Kingfish	100	2	165, 350	2,864				
"Lingcod"		ĩ	12, 202	270				
Mackerel	00	· ·	3, 784, 946	32, 699	273	2		
Perch	24	2	3, 893	180				
Rock bass	93	4	116, 212	5, 551	337	13	169	10
Rockfishes	408	14	1, 399, 808	46, 658			555	20
Rudderfish			934	32				
Sablefish			487, 508	13, 093				
Salmon					48	7		
Sculpin	269	12	54, 489	3, 273			60	5
Sea bass:								
Black	713	26	40, 927	1,908				
White	648	61	12,668	1,037	50	2		
Sheepshead Skates	1,019 6,352	29 116	16, 399 9, 625	463			7,457	135
Smelt	0, 332	110	4, 561	155			1, 401	135
Swordfish			1,094	94				
Tuna and tunalike fishes:			1,001					
Albacore			40	4.				
Bluefin			16	ī				
Bonito	620	7	6, 343	96	1, 324	22		
Skipjack or striped tuna			10	1				
Whitefish			37, 741	2,071				
Yellowtail	30	1	68, 817	2, 536	4,854	176		
Other fish	169	12	4, 750	193	85	2		
Total	475, 148	29, 492	6, 673, 114	130, 762	158, 083	5, 705	994, 212	36, 211
SHELLFISH		1  1					- <u></u>	;
official states and state								•
Sea.crawfish or spiny lobster	3,852	569						
Octopus Squid			37	4				
Squid	618	12						
								<u> </u>
Total	4,470	581	. 37	<u>4</u> ·				
Grand total	479, 618	30, 073	6, 673, 151	130, 766	158, 083	5, 705	994, 212	36, 211
			I					

### Fisheries of the San Pedro district of California, 1933-Continued

CATCH OFF CALIFORNIA: BY GEAR-Continued

Species	Tr	aps	Harp	oons	Rake		Abalone outfits	
FISH Kingfish	Pounds 151	Value \$3	Pounds	Value	Pounds	Value	Pounds	Value
Marlin Perch	181	11	6, 253	\$257				•
Rock bass Rockfishes	41, 050 455	1,982						
Sculpin Sheepshead	1, 438 33, 304	99 895			•••			
Swordfish Tuna and tunalike fishes,			574, 755	50, 455				
albacore Whitefish	1. 379	76	40	6			<b>-</b>	
Total	77, 958	3, 083	581,048	50, 718				
		3,083						
SHELLFISH Crabs Sea crawfish or spiny lobster	14, 818 302, 835	682. 42, 206						
Abalone Clams:							106, 968	\$10, 701
Hard Pismo		•••••			4, 405 19, 948	\$1,062 4.370		
Mussels, sea Octopus		2			47	23		
Total	317, 675	42, 890			24, 400	5, 455	106, 968	10, 701
Grand total	395, 633	45, 973	581,048	50, 718	24, 400	5, 455	106, 968	10, 701

#### CATCH OFF LATIN AMERICA: BY GEAR

Species	Purse s	eines	Lampa	ra nets	Lines, set a	and hand	Tra	ıps
FISH	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Barracuda	117, 572	\$10, 320			8,691	\$605		
Cabrilla					8, 275	233		
Flounders, "California halibut"	91							
Grayfish	- <b></b>				61	2		
Mullet			423	\$17				
Perch					112	11		
Rock bass	170	10			12,822	819		
Rockfishes.					7,099	218		
Sea bass:		1			.,			
Black	13, 290	713			158,826	7.085		
White	325	46			39,065	2,482		
Spanish mackerel		8				137		
Tai	110	j v				4		1011010000000
Tuna and tunalike fishes:					100	T		
Bluefin	236, 276	10, 504						1
Bonito	154, 431	3, 492			32, 388	049		
Skipjack or striped tuna	3, 006, 823	92,730			2, 368, 471	100, 518		
Yellowfin		113, 912			13, 226, 882	594, 180		
	2, 802, 603 50	115, 912	100000			260		
Whitefish		378			5, 178			
Yellowtail	15, 032	3/8			415, 843	13, 040		
Total	6, 347, 073	232, 124	423	17	16, 286, 453	721, 142		
SHELLFISH		====						
Sea crawfish or spiny lobster							21, 298	\$3, 731
Grand total	6, 347, 073	232, 124	423	17	16, 286, 453	721, 142	21, 298	3, 731

137070-35-14

### Fisheries of the San Diego district of California, 1933

	Lampara and ring nets		Gill nets			s	Lines		-	swordfish turtio	isive of
Item	Mackerel	Sardine	Drift, barra- cuda	Set, sea bass	Other	Trammel nets	Set and hand	Troll	Traps, lobster	Harpoons, and tu	Total, exclusive duplication
	Nam	N'as m	Num-	Naum	Norm	Nam	Merm	Num	Marm	Nam	Num-
Fishermen:	ber	ber	ber	ber	ber	ber	ber	ber	ber	ber	ber
On vessels	133		3	3	027	3	639	001	15	27	710
On boats and shore		18			14		116	41	46	29	214
Total	159	59	39	47	14	33	755	41	61	56	924
Vessels, motor	14	4	1	1		1	73		5	7	81
Net tonnage.			ŝ			7	4, 503		47	70	4. 562
Boats:	• ••			.,		· ·	.,				.,
Motor	3	2	16	19	10	12	50	35	35	11	97
Other				1	2						2
Apparatus:	1				1		ī.		ł	1	
Number		6	17	21	13	13	1,006	181	1,308	18	
Longth, yards	5, 610	2, 550	dia di di			11.1210			· <b></b>		
Square yards. Hooks			137,003	110, 061	17, 180	128, 713	55,418	181	· · · · · · · ·	·	<b>.</b>
				_							

### OPERATING UNITS: BY GEAR

#### CATCH OFF CALIFORNIA: BY GEAR

Species	Purse	Purse seines		Lampara and ring nets		Gill nets		Trammel nets	
Barracuda	Pounds 5, 609	Value \$139	Pounds 30, 738		Pounds 222, 154		Pounds	Value	
Flounders: "California halibut" "Sole"						2	76, 682 64	\$5, 310	
Other Grayfish Herring					26, 141	127	22 14, 348	1 99	
Horse mackerel Kingfish Mackerel			13 8, 187, 781	47,716		578	35		
Mullet Perch Pilchard or sardine. Pomoano			532, 269	3, 347	19,827 30 322	1			
Rock bass Rockfishes. Rudderfish			1, 542	36	1, 212 102 339	45 4 10	3, 333 154	172 6	
Sea bass: Black White			180	4	3, 566 163, 790	114 7, 291	260	28	
Sheepshead Skates Smelt				2	22, 396	724	39 700	1 8	
Tuna and tunalike fishes: Bluefin Bonito			281, 589	5 5, 627	81, 786	1, 604	168	2	
Yellowtail Total			4, 689 9, 039, 757	87 57, 635	2, 496 644, 776	75 18, 241	140 95, 945	3 5, 636	
SHELLFISH Sea crawfish or spiny lobster							1, 511	202	
Grand total	6, 143	159	9, 039, 757	57, 635	644, 776	18, 241	97, 456	5, 838	

282

### Fisheries of the San Diego district of California, 1933-Continued

Species		Line	88		Traps		Harpo	ons
opecies	Set and	hand	Troll		112	ips		
FISH	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Valu e
Barracuda	204, 799	\$7, 186	14, 889	\$597				
Flounders:		100						
"California halibut"	1,721	123						
"Sole"	3, 852	326						
Grayfish Kingfish Mackerel	15, 310	92	490	2				
Kingnsh	1,341	26			82	\$2		
Mackerel	1, 054, 830	7, 210						
Marlin							606	\$24
Perch	21	1						**
Rock bass	99, 211	3, 461			24, 573	1, 169		
Rockfishes	554, 932	18,097			1,776	67		
Sablefish	1,604	28						
Sculpin	7,914	347			124	. 5		
Sea bass:								
Black		2, 493						
White	24, 299	1, 183	16					
Sheepshead	3, 224	64			4, 422	158		
Smelt	270	10						
Swordfish							234, 787	17,685
Tuna and tunalike fishes:	0.000 00000000							
Bluefin		414						
Bonito	570, 976	11, 377	112, 716	2, 244				
Yellowfin	6, 867	431						
Whitefish	42, 108	1,673						
Yellowtail	971, 177	22, 155	8,894	197				
Other fish	300	12						
Total	3, 641, 735	76, 709	137, 005	3, 041	30, 977	1,401	235, 393	17, 709
SHELLFISH								
Sea crawfish or spiny lobster					72, 277	10, 376		
Grand total	3, 641, 735	76, 709	137,005	3,041	103, 254	11,777	235, 393	17, 709

### CATCH OFF CALIFORNIA: BY GEAR-Continued

NOTE.—The catch by purse seines was made entirely by fishermen from the San Pedro district.

#### CATCH OFF LATIN AMERICA: BY GEAR

Species	Purse seines		Lampara and ring nets		Gill	nets	Trammel nets	
FISH Barracuda	Pounds 1, 661	Value \$168	Pounds	Value	Pounds 1, 359	Value \$92	Pounds	Value
Flounders, "California halibut" Mullet Pompano			2, 227	\$111 56	163	5	84, 261	\$5, 581
Rock bass Sea bass:					338	10		
Black White Smelt.					11, 623 175, 464 260	$424 \\ 11,082 \\ 13$		
Tuna and tunalike fishes: Skipjack or striped tuna	4, 302	151			200	10		
Yellowfin Yellowtail	183, 206 120	7, 328 6			2, 518	45		
Total	189, 289	7,653	2, 957	167	191, 525	11, 671	81, 261	5, 581
#### Fisheries of the San Diego district of California, 1933--Continued

<b>0</b>		Lines	I		Tra		TTom	
Species	Set and	l hand	Tr	oll	Tups		Harp	oons
FISH Barracuda	Pounds 24, 654	Value \$1,744	Pounds 6, 873	Value \$502	Pounds		Pounds	Value
Cabrilla Corbina Flounders, "California hali-	76, 337 290	2, 573 23						
but" Mackerel Rock bass	44 969 4, 308	3 21 229						
Rockfishes Sea bass:	36, 813	1, 417						
Black White Spanish mackerel	145, 973 120, 096 1, 185	5, 092 8, 464 46						
Swordfish Tuna and tunalike fishes: Bonito	98, 136	1,956						\$2,844
Skipjack or striped tuna Yellowfin Whitefish	11, 307, 702 34, 856, 072 8, 597	419, 691 1, 558, 980 347						
Yellowtail.	2, 231, 814 729	42, 274 37	475					
Total	18, 913, 719	2, 042, 897	7, 348	512			40, 063	2, 844
SHELLFISH								
Sea crawfish or spiny lobster Turtles					648, 132	\$87, 461	2, 901	125
Total					648, 132	87, 461	2, 901	125
Grand total	18, 913, 719	2, 042, 897	7, 348	512	648, 132	\$7, 461	42, 964	2, 969

#### CATCH OFF LATIN AMERICA: By GEAR-Continued

Note.-The catch by purse seines was made entirely by fishermen from the San Pedro district.

#### HALIBUT FISHERY OF THE PACIFIC COAST 11

The halibut fishery of the Pacific coast, which is prosecuted by United States (including Alaska) and Canadian vessels, ranks as one of the foremost fisheries of that section. During 1933, the total catch of halibut by vessels of both nationalities amounted to 45,951,000 pounds, valued at \$2,582,000. This is an increase of 6 percent in quantity and 48 percent in value as compared with the catch and its value in 1932. Of the total catch in 1933, 82 percent was taken by United States craft and 18 percent by Canadian craft. Considered according to ports of landing 48 percent was landed at ports in the State of Washington; 37 percent at Canadian ports; and 15 percent at ports in Alaska.

¹¹ These statistics were compiled from data collected by the International Fisheries Commission for Washington and British Columbia, and by Bureau agents for Alaska. The data for the Washington and Alaska landings, as well as those made by United States craft in British Columbia, are based on actual weight of the fares.

# Halibut fishery of the Pacific coast, 1933

#### UNITED STATES OPERATING UNITS: BY FLEET CLASSIFICATION

Item	Washing- ton fleet	Alaska fleet	Total
Regular halibut vessels:			
Number	129	86	215
Net tonnage	3, 712	1,578	5, 290
Crew	885	451	1, 336
Dories	143	86	229
Skates of lines	3,675	2, 643	5,678
Vessels in other fisheries but landing 1 or more fares of halibut:			
Number	20	9	29
Net tonnage	432	79	511
Crew	110	33	143
Dories	20	9	29
Skates of lines	434	161	595
Regular halibut boats:			
Number		27	27
Crew		67	67
Skates of lines		338	338
Boats in other fisheries but landing 1 or more fares of halibut:			
Number	1	85	86
Crew	3	135	138
Skates of lines	10	468	478

#### CATCH OF ALL SPECIES: BY UNITED STATES VESSELS AND BOATS

			Landed i	in				
Fleet classification	Washi	ngton	Brit Colu		Alas	ka	То	tal
WASHINGTON FLEET				3				
Regular vessels: Halibut Sablefish ''Lingcod''- Rockfishes	Pounds 19, 579, 151 1, 271, 209 417, 108 180, 333	39, 540 12, 365	2, 035, 711 8, 565	\$127, 082 171		\$63, 622	Pounds 22, 828, 939 1, 392, 493 417, 108 180, 333	Value \$1, 468, 018 40, 081 12, 365 6, 286
Total	21, 447, 801	1, 335, 505	2, 044, 276	127, 253	1, 236, 796	63, 992	24, 728, 873	1, 526, 750
Other vessels and boats: Halibut	763, 174 7, 867 51, 021 26, 649	202 1, 261					767, 304 7, 867 51, 021 26, 649	202 1, 261
Total	848, 711	51, 666	4, 130	115			852, 841	51, 781
ALASKA FLEET			[					
Regular vessels: Halibut Sablefish "Lingcod" Rockfishes	1, 166 2, 757	103, 741 23 109	4,738	352, 269 95	4, 186, 346 64, 892 1, 078	1, 664	2,757	1,782 109
Total	1, 776, 758	103, 873	6, 360, 159	352, 364	4, 252, 316	198, 314	12, 389, 233	654, 551
Other vessels and boats: Halibut Sablefish	12, 061	926	362, 903	16, 738	1, 379, 345 7, 155	56, 060 126		
Total	12, 061	926	362, 903	16, 738	1, 386, 500	56, 186	1, 761, 464	73, 850
COMBINED FLEETS								
Regular vessels: Halibut Sablefish "Lingcod" Rockfishes	1, 272, 375 419, 865	39, 563	13, 303	266		2.034	35, 143, 541 1, 373, 289 419, 865 181, 411	41, 863
Total	23, 224, 559	1, 439, 378	8, 404, 435	479, 617	5, 489, 112	262, 306	37, 118, 106	2, 181, 301
Other vessels and boats: Halibut Sablefish				16, 853	1, 379, 345 7, 155		<b>2</b> , 521, 613 15, 022	

#### Halibut fishery of the Pacific coast, 1933-Continued

## CATCH OF ALL SPECIES: BY UNITED STATES VESSELS AND BOATS-Continued

ξ.			Landed i	n				
Fleet classification	Washi	ngton	Brit Colur		Alas	ka	То	tal
COMBINED FLEETS-con.								
Other vessels and boats— Continued. "Lingcod" Rockfishes	Pounds 51, 021 26, 649	Value \$1, 261 753	Pounds	Value	Pounds	Value	Pounds 51, 021 26, 649	Value \$1, 261 753
Total	860, 772	52, 592	367, 033	\$16, 853	1, 386, 500	\$56, 186	2, 614, 305	125, 631
All vessels and boats: Halibut Sablefish "Lingcod" Rockfishes		39, 765 13, 735	8, 758, 165 13, 303			2, 160	37, 665, 154 1, 388, 311 470, 886 208, 060	42, 191 13, 735
Grand total	24, 085, 331	1, 491, 970	8, 771, 468	496, 470	6, 875, 612	318, 492	39, 732, 411	2, 306, 932

#### CATCH OF HALIBUT: BY UNITED STATES AND CANADIAN VESSELS AND BOATS

[Expressed in thousands of pounds and thousands of dollars; that is, 000 omitted]

		4	Lande	d in—				
Fleet classification	Washington		Bri Colu	tish mbia	Ala	ska	Total	
WASHINGTON FLEET Regular halibut vessels Other vessels and boats	Quan- tity 19, 579 763	Value 1, 277 49	Quan- tity 2, 036 4	Value 127 ( ¹ )	Quan- tity 1, 214	Value 64	Quan- tity 22, 829 767	Value 1, 468 49
Total	20, 342	1, 326	2,040	127	1, 214	64	23, 596	1, 517
ALASKA FLEET								
Regular halibut vessels Other vessels and boats	1, 773 12	104 1	6, 355 363	353 17	4, 187 1, 379	196 56	12, 315 1, 754	653 74
Total	1, 785	105	6, 718	370	5, 566	252	14,069	727
COMBINED FLEETS								
Regular halibut vessels Other vessels and boats	21, 352 775	1, 381 50	8, 391 367	480 17	5, 401 1, 379	260 56	35, 144 2, 521	2, 121 123
Total British Columbia fleet	22, 127 20	1, 431 1	8, 758 8, 266	497 337	6, 780	316	37, 665 8, 286	2, 244 338
Grand total	22, 147	1, 432	17,024	834	6, 780	316	45, 951	2, 582

1 Less than \$500.

## VESSEL FISHERIES AT SEATTLE, WASH.

A total of 43,353,031 pounds of fishery products, valued at \$2,443,-235, were handled by Seattle wholesale dealers during 1933, exclusive of quantities received by transporting vessels or by rail from Alaska or Canada. This represents an increase of 3 percent in quantity and 36 percent in value as compared with the quantity and value of products handled during the preceding year. Of the total quantity handled 24,085,331 pounds, valued at \$1,491,970, were landed by fishing vessels, a decrease of less than one-half of 1 percent in quantity but an increase of 41 percent in value as compared with the previous year. Receipts by wholesale dealers from sources other than Alaska or Canada or from vessels in the halibut fleet amounted to 19,267,700 pounds, valued at \$951,265, which is an increase of 6 percent in quantity and 28 percent in value.

# Fishery products landed by United States vessels at Seattle, Wash., 1933 1

BY FISHING GROUNDS

			Hal	ibut								· · _ ·	
Fishing grounds	Trips	No. 1		No	No. 2		Sablefish		cod"	Rockfishes		Total	
West of Cape Spencer	Number 481 728	Pounds 8, 991, 764 2, 643, 128	Value \$654, 231 208, 712	Pounds 5, 873, 579 4, 618, 750	Value \$329, 759 238, 729	Pounds 48, 412 1, 231, 830	Value \$1,002 38,763	Pounds 7, 497 463, 389	Value \$201 13, 534	Pounds 10, 023 196, 959	Value \$266 6, 773	Pounds 14, 931, 275 9, 154, 056	Value \$985, 459 506, 511
Total	1, 209	11, 634, 892	862, 943	10, 492, 329	568, 488	1, 280, 242	39, 765	470, 886	13, 735	206, 982	7, 039	24, 085, 331	1, 491, 970
¹ Halibut fleet. BY MONTHS											2 20		. *
January February March A pril May June July August September October November December	138 156 150 110 135 81 90 59 18	1, 684, 671 1, 503, 943 849, 249 1, 443, 628 1, 323, 451 1, 031, 763 1, 216, 477 1, 032, 970 1, 042, 703 506, 037	81, 731 100, 068 68, 268 92, 736 93, 308 82, 008 101, 300 99, 328 99, 743 44, 403	785, 300 873, 718 1, 093, 953 1, 378, 880 1, 438, 703 1, 229, 595 1, 548, 180 874, 149 914, 469 355, 382	23, 875 44, 399 56, 106 58, 272 59, 144 68, 171 100, 646 64, 415 71, 517 21, 943	500 • 6,061 20,516 13,977 4,381 72,427 101,355 108,636 276,630 369,963 292,189 13,607	31 113 570 342 62 2,089 2,804 2,889 8,331 12,227 9,755 552	$\begin{array}{c} 42,758\\ 29,718\\ 19,024\\ 75,588\\ 73,767\\ 56,030\\ 19,200\\ 24,750\\ 3,244\\ 18,469\\ 42,598\\ 65,650\end{array}$	$\begin{array}{c} 2, 335\\ 569\\ 577\\ 1, 542\\ 1, 262\\ 1, 024\\ 383\\ 586\\ 98\\ 635\\ 1, 498\\ 3, 226\\ \end{array}$	32, 305 6, 540 10, 337 17, 966 18, 195 25, 998 9, 569 19, 463 3, 358 4, 517 14, 158 44, 576	1, 762 129 346 392 304 484 191 396 79 183 623 2, 150	75, 563 2, 512, 290 2, 427, 538 2, 050, 733 2, 918, 851 2, 916, 609 2, 391, 572 2, 917, 506 2, 190, 351 2, 350, 121 1, 210, 364 123, 833	4, 128 106, 417 145, 960 126, 650 156, 049 153, 557 205, 817 172, 257 184, 305 78, 222 5, 928
Total	1, 209	11, 634, 892	862, 943	10, 492, 329	568, 488	1, 280, 242	39, 765	470, 886	13, 735	206, 982	7,039	24, 085, 331	1, 491, 970

¹ This tabulation does not include fish received from Alaska or Canada or vessels in the halibut fleet.

Fishery products received by Seattle wholesale dealers, 1933: By months 1

	Species		Jan	lary	Fet	ruary	M	arch	A	pril	Mag	;	Jun	ie
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	"Sole" Other Halibut		66, 006 4, 119	\$1, 673 42	42, 891 1, 100	\$1, 080 14	60, 227 2.030 4, 991	\$1, 723 31 249	58, 487 2, 438 4, 316	\$1, 673 37 215	52, 514 2, 993	\$1, 214 30	38, 177 469	Value \$1, 043 2 3, 353
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	"Lingcod" Perch Rockfishes Sablefish		$     \begin{array}{r}             14,575 \\             3,607         \end{array}     $	576 73	14, 584 4, 337	438	18, 257 13, 562	584 579	12, 506 7, 527	194 133	3, 446	110	2, 198 9, 956	458 60 241 193
	Blueback, red or sockeye. Chinook or king Chum or keta			123	11, 843	1, 421	108, 101	12, 856	312, 533	28, 685	237, 928	18, 567	857, 590	1, 622 58, 478 56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Silver or coho Smelt Steelhead trout		14, 781	512	10, 3:28	1 227	-33, 050				3. 685	254	23, 510 15, 970	601 1, 122 928 32
Species         July         August         September         October         November         December         Total           Flounders: "Sole"	Crabs												44, 385	2, 452
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Total.		183.366	7, 511	179.371	8. 324	458 175	22.208	477.505	32, 248	426. 396	26. 354	1, 142, 106	70, 749
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Species	J	uly	Aug	ust	Septem	ber •	October	:	Sovember	Dece	mber	Tot	Lal
Blueback, red or sockeye	"Sole" Other Halibut Herring. "Lingcod" Perch Rockfishes_ Sablefish.	51, 329 42 23, 380 12, 822 2, 120 2, 120 3, 041	\$1,505 1,403 2 252 60 60	25, 816 543 30, 563 29, 844 4, 984 5, 855	\$643 13 1, 377 471 128 80	37, 057 92 413 21, 439 3, 899 5, 338	\$1, 202 1 31 571 97 92	47, 525 \$1, 1, 126 \$1, 1, 365 12, 253 4, 470 8, 656	402         34           26         3           14         -           457         32           120         3           283         13	. 839 \$1, 14 , 993 6 . 852 1, 17 , 766 7 , 054 47	3 33, 670 1 1, 536 653 9 9, 565 5 4, 454 7 13, 838	\$1,049 32 19 409 178	548, 537 20, 481 133, 419 191, 868 233, 651 58, 379 123, 072	Value \$15, 350 7, 252 1, 596 5, 953 1, 773 3, 538 1, 940
Total2.056,600 122,707 3,872,229 226,947 3,890,161 106,277 4,870 875 193 085 1,419,708 60,904 294,205 13,951 19,267,700 951,	Blueback, red or sockeye Chinook or king Chum or keta. Humpback or pink. Silver or coho. Smelt. Steelhead trout. Sturgeon. Crabs. Octopus.	1, 246, 07; 6, 549 27, 740 253, 254 30, 799 81, 97; 868 26, 400 357	2 72, 430 3 196 5 560 1 12, 856 3 1, 234 2 6, 437 3 39 1, 619 18	1, 729, 151 35, 417 901, 840 922, 645 37, 647 51, 479 962 28, 581 1, 220	139, 895 696 20, 793 51, 495 1, 632 3, 909 77 1, 611 61	436, 642 190, 763 1, 590, 280 1, 497, 164 30, 445 25, 190 18, 700 2, 337	27, 252   1 5, 096   2, 9 42, 307   83, 552   1, 8 1, 879   1, 484   1, 144   117	J58, 158         82, 3, 805           583, 619         95, 26, 603           1, 5, 256         132           58, 458         3, 3, 580	334         788           91	. 669 23, 27 . 806 22, 87 . 678 1, 57 . 770 54	6 2, 278 3 128, 059 3 20, 889 0 20, 965 5 53, 550	5, 511 1, 452 1, 715 3, 040	5, 127, 402 3, 984, 726 2, 523, 665 4, 758, 479 258, 414 236, 602 2, 412	30, 808 367, 802 111, 691 63, 751 272, 337 12, 032 17, 828 164 36, 000 1, 165

¹ This tabulation does not include fish received from Alaska or Canada or vessels in the halibut fleet.

,

1 28,414 dozen.

288

S. BUREAU OF FISHERIES

Ч.

## LAKE FISHERIES¹²

The most recent catch statistics of the fisheries of the Great Lakes, including the international lakes of northern Minnesota, are those collected for the year 1932 and the most recent complete statistics on fisheries wholesale and manufacturing industries in the same region are for 1931. The yield of these fisheries in 1932 in the United States amounted to 83,744,389 pounds valued at \$4,389,061 to the fishermen, representing a decrease of 9 percent in quantity and 27 percent in value as compared with the catch and its value in 1931. Detailed statistics of the operating units and catch of the Lake fisheries for 1932 appear in "Fishery Industries of the United States, 1933", Appendix I to the Report of the Commissioner of Fisheries for the fiscal year 1934 while data on wholesale and manufacturing industries for 1931 are published in "Fisheries Industries of the United States, 1932", Appendix III to the Report of the Commissioner of Fisheries for the fiscal year 1933. A summary of these fisheries appears in the following tables.

aka	troh	00000	1040	4
Lune	11010	61160.	1932	-

Item	New York	Penn- syl- vania	Ohio	Michi- igan	Indi- ana	Illi- nois	Wis- consin	Minne- sota	Total
Fishermen: On vessels On boats and shore:	Num- ber 85	Num- ber 112	Num- ber 96	Number 824	Num- ber 15	Num- ber 48	Numbe <del>r</del> 525	Number	Number 1, 705
Regular Casual	98 130	24 	$     \begin{array}{r}       601 \\       249     \end{array} $	1, 704 870	10 49	2 10	368 638	252 222	3, 059 2, 168
Total	313	136	946	3, 398	74	60	1, 531	474	6, 932
Vessels: Steam Net tonnage Motor Net tonnage	5 122 12 87	298	7 227 12 138	51 926 189 1, 818	3	1 13 13 183	29 756 154 1, 693		106 2, 364 392 4, 055
Total vessels Total net ton- nage	17 209	21 393	19 365	240 2, 744		14 196	183 2, 449		498 6, 419
Boats: Motor Other	71 115	7 10	251 300	879 555		7	244 218	114 304	1, 624 1, 535

OPERATING UNITS: BY STATES

¹ The statistics of the catch from 1929 to 1932, inclusive, include data on crawfish, mussels, pearls and slugs which were omitted in most of the surveys prior to 1929. Data on the catch in Wisconsin for 1929 and in subsequent years also are not strictly comparable with data for previous years due to a more complete method of collection adopted in the more recent statistics. Data for the years 1929 to 1932 are shown on the basis of round weight whereas they formerly included dressed or partially dressed fish in some cases.

¹² The statistics of the catch presented herewith were obtained principally from the records of the various State fishery agencies and from the Dominion Bureau of Statistics, Ottawa, Canada. The data for the operating units (fishermen, vessels, boats, and gear) of the United States were obtained largely by Bureau agents in a special canvass; although State records in several instances were very helpful in this work. In all cases the statistics collected are for the calendar year, except for Lake of the Woods, Rainy Lake, and Lake Namakan in Minnesota, which are for two seasons. For Lake of the Woods the seasons are from June 2 to Nov. 1 and Dec. 1 to Apr. 1 and for Rainy and Namakan Lakes from May 15 to Nov. 1 and Dec. 1 to Apr. 1. The catches for these two seasons, in the order named, have been combined to constitute a year The quantity of fish taken in these lakes between Jan. 1 and Apr. 1 is estimated at less than 3 percent of the total catch. For a clearer understanding of the statistics published in this section the reader is referred to the section in the latter part of the document entitled "Statistical survey procedure."

# U. S. BUREAU OF FISHERIES

# Lake fisheries, 1932-Continued

OPERATING UNITS: By STATES-Continued

Item	New York	Penn- syl- vania	Ohio	Michi- gan	Indi- ana	Illi- nois	Wis- con≺in	Minne- sota	Total
Apparatus: Haul seines Length, yards Olli nejs:	Num- ber 18 2, 190	Num- ber	Num- ber 123 70, 485	Number 141 49, 592		Num- ber	50	Number	Number 332 139,096
"Bull", 3 to 3}ie inches Square yards "Shoai", 2}i to 376 inches Square yards	233, 600 2, 009	4, 494	6, 001		361	1, 390	10, 814	3, 614	
"Shoal", 4 to 534 inches Square yards "Shoal", 6 to 934	2, 781 455, 688	<b>3, 694</b> 933, 104	563 HI, 450	39, 453 11, 363, 279		1, 122 338, 668			64, 197 18, 538, 648
inches	28, 464			41, 549	6.300		6, 600		550 80, 913
"Shoal", 10 to 14 Inches Square yards. Trammel nets Square yards	72 16, 800		222 9, 324				413		72 16, 800 226 9, 737
Lines: Hand Hooks Troll				7 41					6 7 41
Hooks. Trot. Hooks Pound nets	14, 050	45		1, 763 670, 6 <b>30</b> 1, 395	   	500 S	816 236, 350 294	403	960, 460
Trap nets Fyke nets Crawfish pots Crowfoot bars	173 131	* • • • • • • •	3, 875 633	3, 365 935			5 759 2,910		7, 426
Picks									12

## CATCH: BY STATES

Species	New Y	'urk	Pennsyl	vania	Oh	io
	Pounds	Value	Pounds	Value	Pounds	Value
Blue pike	556.052	\$27, 136	1, 606, 925	\$72, 311	7. 784. 487	\$311,660
Burbot	22, 758	782	1, 839	19	246, 096	2. 465
Carp.	78,098	3, 747	7, 203	309	1, 789, 732	35. 792
Catfish and bullheads.	67. 656	3, 181	2,823	191	444, 802	18, 434
Cisco	27, 464	2, 746	82, 836	8, 283	49, 915	5, 990
Eels	43, 536	1, 306	0,000	0, 200	10, 010	0, 000
Goldfish		1,000			44, 013	441
Lake herring	72, 793	5, 446			11,015	
Lake trout.	26, 975	3, 453	1.051	126		
Mooneye			500	5	15, 184	150
Pike or pickerel (jacks)	14,853	1, 202		-		100
Rock bass	1, 208	39			1,000	100
					3.088.883	122.351
Sauger Sheepshead			13, 859	328	2,069,439	41, 395
	27, 921	5, 825	607	101	2,009,409	41, 380
Sturgeon Sucker "mullet"	108, 467			275	1 004 700	01 007
		4, 329	13, 824	2/3	1, 094, 792	21, 893
Sunfish	8,084	256	0.000	240		
White bass	2,840	113	9, 252	369	240, 603	9, 328
Whitefish, common	250, 120	43, 581	447, 388	67, 505	507,084	76,060
Yellow perch	102, 296	6, 556	329, 676	15, 694	9, 239, 058	329, 999
Yellow pike	23, 354	2, 508	17, 477	1, 746	1, 900, 386	184, 520
Total	1, 434, 475	112, 206	2, 535, 260	167, 262	28, 515, 829	1, 160, 584

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 291

# Lake fisheries, 1982--Continued

## CATCH: BY STATES-Continued

Species	Mich	ligan	Indi	808	Illinois		
Bowin	Pounds 2,948	Value \$59	Pounds	Value	Pounds	Value	
Buffalofish			1,910	\$100			
Burbot	19. 575	241	3, 962	220			
Carp	2, 141, 439	72, 206	3, 320	119 1	200	54	
Catfish and bullheads	258.415	20, 018					
Chubs	946, 420	68, 531	184. 008	16, 473	467, 445	28, 70	
Goldfish	4, 520	90					
Lake herring	3, 442, 460	86, 099	123, 050	5,076 :	5, 540	3. 444	
Lake trout	6, 813, 110	630, 361	98, 391	8. 307	280. 605	21.877	
Pike or pickerel (jacks)	60. 584	4, 813					
Rock bass	16, 292	605					
Sauger.	142, 798	6, 705			<b></b>		
Sheepshead	75,039	2, 257					
Smelt	22,004	660					
Steelhead trout			4, 100	650			
Sucker "mullet"	3, 810, 061	85, 206	2,030	85	. <b> .</b>		
Whitefish:			1	1	5		
Common	7, 787, 861	865, 750	9, 210	858	3, 240	360	
Menominee	141, 598	13, 895					
Yellow perch	1,006,324	65, 955	23, 238	1,831	47, 715	3, 573	
Yellow pike.	1,759,108	213, 474	6, 430	793			
Mussel shells 7	1, 678, 984	23, 181	170,000	2, 210			
Pearls and slugs ?	••••••••••	1, 454		170		<b></b> .	
Total	30, 129, 549	2, 161, 560	630, 339	36, 892	884, 785	57, 962	

1

ĩ

Species	Wisco	nsin	Minn	rso <b>ta</b>	Tota	al
Blue pike Bowfin	Pounds	Value	Pounds	Value	Pounda 9,947,464	Value \$411, 107
Butfalofish.			·	· · · · • • · ·	2, 948	59 100
Burbot		\$553	45	\$1	331, 116	4, 251
Carp.			6, 870	132	4, 283, 569	118,098
Catlish and builheads	50 254	3, 528	9,412	455		45, 807
Chubs	2 430 070	134.014	27, 870		4. 056. 512	245, 272
Cisco.					160. 21	17,019
Crappie					1.01	193
Eels.				100	43. 53	1, 306
Goldfish					48, 533	531
Lake herring	2, 839, 056	26.941	5, 123, 435	54, 251	11, 656, 374	181, 277
Lake trout	2,909,113	208, 185	532, 467	47. 282	10.661.712	919, 591
Mooneve		to at a second in some	<ul> <li>NAME AND ADDRESS OF ADDRES ADDRESS OF ADDRESS OF ADDR</li></ul>	a second second second		175
Pike or pickerel (jacks)	76 178	4.790	219.586	5. 413	372 556	16. 324
Rock bass				· · · · · · · · · · · · · · · · · · ·	17, 500	644
Rock bass			215, 898	6, 163	3, 447, 579	135, 219
						43. 456
Sinelt	75,803	2 653	lease and service		17. 807	3, 313
Steelhead trout	950	124			5, 050	774
NUIPPAOD			1.384			6, 281
Sucker "mullet"	1.042.315	23, 998	120, 571	1.470	6, 192, 350	137, 256
Sunnsh.					N. (P44	256
Tullibees			1. 296, 668	16, 104	1. 206, 14.5	16.104
White bass					252 695	V. 110
Whitefish:						
Common	548, 739	36, 314	176, 862	11, 214	9, 730, 504	1, 101, 642
Menominee	89, 108	3, 219	1, 965	49	232 674	17. 203
Yellow perch	682, 563	41, 633	41, 630	1, 661	11, 472, 540	464, 902
Yellow pike	3, 365	472	731, 330	3. 820	4. 441, 450	457. 333
Crawfish.	19, 677	1444			19. 677	¥44
Mussel shells '	45, 930	239			1. 504. 014	25, 630
Pearls and slugs 1.						1, 624
Total	11, 106, \$35	493, 442	8, 507, 314	199, 153	63, 744, 389	4, 399, 061

* From streams tributary to Lakes Michigan, Huron, and Erie.

Т

#### Industries related to the fisheries of the Lake States

Item	New York	Penn- sylva- nia	Ohio	Michi- gan	Indi- ana	Illinois	Wis- consin	Minne- sota	Total
Transporting: Persons engaged Vessels, motor Net tonnage Wholesale and manufac-		•••••	Number 15 8 88	4	Number	Number	Number	Number	Number 19 9 120
turing: Establishments Persons engaged:	16	8	41	57	3	55	35	15	230
Proprietors Salaried employees	15 22	14 7	58 63	67 54	3 1	26 249		9 27	225 471
Wage earners: A verage for season_ A verage for year	69 54	58 53	249 215			352 318			1, 506 1, 034
Paid to salaried em- ployees Paid to wage earners	\$36, 516 \$58, 062	\$24, 225 \$59, 860	\$201, 954 \$261, 908				\$109, 407 \$167, 271		\$1, 349, 889 \$1, 260, 550
Total salaries and wages	\$94, 578	\$84, 085	\$463, 862	\$341, 747	\$11,000	\$1,244,839	<b>\$276,</b> 678	\$93, 650	\$2, 610, 439
Fishermen manufactur- ing	2	2		37	3	12	50		106-

#### OPERATING UNITS SALARIES, AND WAGES, 1931

#### PRODUCTS MANUFACTURED

Item	New	York	Pennsy	lvania	Oh	io	Mich	igan
By manufacturing establishments: Chubs, smokedpounds Eels, smokeddo	(1)	Value (1) (1)	Quan- tity	Value	Quantity	Value (1)	Quantity 269, 800	Value \$67, 591
Lake herring: Salteddo Smokeddo Lake trout, smokeddo Pike:	(1)	(1)			(1) (1)	(1) (1)	2, 052, 300 (1) 21, 245	(4)
Fresh fillets ³ do Frozen fillets ³ do Salmon, smokeddo Sturgeon, smokeddo Tullibee, smokeddo	68, 673 ( ¹ ) ( ¹ ) ( ¹ )	15, 211 ( ¹ ) ( ¹ ) ( ¹ )		11,827	115,000 12,150 142,500	19, 969 24, 200 8, 135 28, 230	(1)	(1)
Whitefish, smokeddo Yellow perch: Fresh fillets ³ do Frozen fillets ³ do Unclassified products: Fillets, fresh and frozen ³	(1) 12, 161 (1)	(1) 2, 895 (1)	61, <b>0</b> 45 4, 000					
Smoked do Miscellaneous ⁶	(1) 10 298, 000	(4) ¹⁰ 70, 440	(*) 	(4) 11 118	⁵ 121, 880 ⁸ 90, 000	8 24, 440	(4) ¹³ 25, 085	(*) 12 4, 692
Total	663, 512	154, 844			2, 483, 376			

¹ The production of this item is included under "Unclassified products."

Data are for 1933.
The production of this item is included under "Miscellaneous."
Includes fresh fillets of lake trout and whitefish; and fresh and frozen fillets of sheepshead and white bass. Includes smoked carp, chubs, lake herring, lake trout, paddlefish, or spoonbill cat and sablefish.
 Both 1931 and 1933 data are included in these items.

¹⁰ Includes smoked chubs, ciscoes, eels, lake herring, salmon, sturgeon, tullibees, and whitefish; and frozen fillets of yellow perch.

¹¹ Includes fresh fillets of sheepshead and white bass. ¹² Includes smoked buffalofish, butterfish, carp, lake herring, sablefish, salmon, and whitefish; and pickled sea herring.

#### Industries related to the fisheries of the Lake States-Continued

**PRODUCTS MANUFACTURED**-Continued

Item	New York Pennsylvania Ohio			io	Michigan			
By fishermen: Chubs, smokedpounds	Quantity	Value	Quan- tity	Value	Quantity	Value	Quantity 17,700	Value \$5, 040
Lake herring: Salteddo Smokeddo							249, 600 6, 250	
Lake trout, smokeddo Sturgeon roe, salteddo Whitefish, smokeddo	45	\$52	50	\$50			550 5, 500	
Totál	45	52	50	50			279, 600	14, 61
Grand total	663, 557	154, 896	306, 611	63, 079	2, 483, 376	\$483, 148	2, 666, 609	148, 15

Item	Ind	iana	Illin	ois	Wisco	onsin	Minn	esota
By manufacturing establish- ments: Chubs, smoked_pounds Eels, smokeddo Lake herring:	Quan- tity ( ² )	Value (²)	Quantity ² 905, 476 17, 804	2\$218, 931	Quantity 665, 562	Value \$119, 346	Quantity ( ¹ )	Value ( ¹ )
Salteddo Smokeddo Lake trout, smoked.do Pike:		(2)	( ¹⁾ ² 13, 803	⁽¹⁾ 2 3, 534	923, 350 456, 832 160, 290	22, 529	(1)	(1) (1)
Fresh fillets ³ do Frozen fillets ³ do			984, 927 (1)	202, 965		(1)		
Salmon, smokeddo Sturgeon, smokeddo			636, 965 (1)	161, 866 ( ¹ )			(1)	(1)
Tullibee, smokeddo Whitefish, smoked.do Yellow perch:			325, 536 ( ¹ )	65, 165 ( ¹ )	(1) 100, 267	(1) 19, 840	(1) (1)	(1) (1)
Fresh fillets ³ do Unclassified products:			103, 241	24, 077	63, 500	<b>13,</b> 715		
Fillets, fresh and frozen ³ pounds Smokeddo Miscellaneous ⁹			⁶ 109, 218 ( ⁴ ) 1 ³ 2, 713, 986	(1)	(1)	7 10, 100 ( ⁴ ) 14 34, 253	(4) 15 170, 250	(1) 15\$33,664
Total			5, 810, 956			272, 900	170, 250	33, 664
By fishermen: Chubs, smoked_pounds Lake herring, salted.do Lake trout, smoked.do	42, 200		53, 000		1, 027, 000	25, 675		
Whitefish, smoked_do	750	188						
Total	51, 400				1, 027, 000			
Grand total	51, 400	12, 851	5, 863, 956	761, 032		298, 575	170, 250	33, 664

¹ The production of this item is included under "Unclassified."

² A small amount of smoked schub and lake trout produced in Indiana is included with Illinois.

³Data are for 1933.

"The production of this item is included under "Miscellaneous."

Includes fresh fillets of lake trout, sheepshead, white bass, and whitefish; and frozen fillets of pike.
 Includes fresh fillets of pike, lake herring, and lake trout.
 Both 1931 and 1933 data are included in these items.

¹⁹ Includes smoked buffalofish, butterfish, carp, flounders, lake herring, mackerel, sablefish, shad, sturgeon, and whitefish; and pickled sea herring. ¹⁴ Includes pickled sea herring, smoked tullibees, spiced alewives, canned whitefish caviar, and mussel-

shell products.

¹⁵ Includes smoked chubs, lake herring, lake trout, salmon, suckers, tullibees, and whitefish; and salted lake trout.

-Unless otherwise indicated the data are for 1931. The total value of manufactured products NOTE.for the Lake States was as follows: By manufacturing establishments, \$1,891,558; and by fishermen, \$63,844. Some of the above products may have been manufactured from products imported from another State or country; therefore they cannot be correlated directly with the catch within the State.

## FISHERIES OF THE MISSISSIPPI RIVER AND TRIBUTARIES¹³

The most recent complete catch statistics of the fisheries for the States of the Mississippi River and tributaries are those collected for the year 1931. The yield of fishery products in that year amounted to 82,382,523 pounds, valued at \$2,897,357, which was a decrease of 22 percent in quantity and 36 percent in value as compared with the quantity and value of the catch in 1922 when the most recent preceding survey was made. Detailed statistics of the fisheries of the Mississippi River and tributaries for 1931 appear in "Fishery Industries of the United States, 1932" by R. H. Fiedler, Appendix III to the Report of the Commissioner of Fisheries for the fiscal year 1933. A summary of these fisheries in 1931 as well as certain data for 1933 appear in the following tables.

Items	Ala- bama	Ar- kansas	Illinois	Indi- ana	Iowa	Kansas	Ken- tucky	Louisi- ana	Minn- esota
Fishermen: On boats and shore: Regular Casual		Number 1, 463 1, 524	Number 708 1, 318	Number 20 1, 735	Number 245 648	Number 35 88	Number 89 440	Number 1, 402 3, 108	Number 160 [,] 578
Total	235	2, 987	2,026	1, 755	893	123	529	4, 510	738
Boats: Motor Other Apparatus: Haul seines	190	907 2, 359 16	676 957 127	544 1, 189 50	309 457 133	18 123	92 420 24	1, 225 2, 369 377	65 446 113
Length, yards Anchor gill nets Square yards Trammel nets		2, 800 31	33, 975  28	5, 170 		 90	2, 057	85, 166 74 17, 400 78	49, 968 9 9, 999
Square yards Lines: Trot Hooks	449 35, 980	3, 899 5, 327 455, 000	4, 890 1, 312 124, 715	360 320 16, 767	1, 158 186, 250	9, 026 17 360	627 37, 395	19, 696 5, 757 1, 392, 200	186 41, 800
Pound nets Fyke nets Dip nets Traps:	610	5, 346	9, 852 22	335	1, 981 10	189	1, 231	5, 908 159	27 74
Crawfish Shrimp Baskets Mussel dredges								18 88	<b>-</b>
Yards at mouth Crowfoot bars Tongs	168	286 1, 038 159	10 840	1, 092 72	464		256	10 5	192
Rakes Forks Grabs		70 102	33	1, 278		29		2, 232	

#### Fisheries of the Mississippi River and tributaries, 1931

#### OPERATING UNITS: BY STATES

¹³ For a clearer understanding of the statistics published in this section, the reader is referred to the section in the latter part of the document entitled "Statistical survey procedure."

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 295

# Fisheries of the Mississippi River and tributaries, 1931-Continued

Items	Mis- sis- sippi	Mis- souri	Ne- braska	Ohio	Okla- homa	South Da- kota	Ten- nes- see	Texas	Wis- consin	Total
Fishermen:	Num-	Num-	Num-	Num-	Num-	Num-	Num-	Num-	Num-	
On boats and shore:	ber	ber	bet	ber	ber	ber	ber	· ber	667	Number
Regular	211	177			5		327	5	202	5, 153
Casual	198	170	299	49	19	67	206	41	112	10, 731
Total	409	347	299	49	24	67	533	46	314	15, 884
Boats:										
Motor	138	84	30			2	138	6	160	4, 426
Other	329	304	187	49	18	34	467	42	180	10, 120
Apparatus:			-01							
Haul seines	16	47	12	2	2	11			83	1,013
Length, yards	6,885	5,668	906	180	60	1,948			20, 149	255, 779
Anchor gill nets	4	1			3				6	101
Square yards	800	160			990				13, 488	45, 637
Trammel nets	17	104	115				52			518
Square yards	2,867	14,668	4,833			1	3, 560			63, 799
Lines:										
Hand							67			67
Hooks							67			67
Trot Hooks	847	516		19	29	18	464	80	3	17, 129
Hooks	72, 155	34, 600		900	1,075	3,600	41, 690	14, 500	125	2, 459, 112
Pound nets Fyke nets									345	374
Fyke nets	2, 591	1,872	296	76	85	68	1,735	70	222	32, 541
Dip nets										191
Traps:	1	ř								}
Crawfish										18
Shrimp	350									438
Baskets			**							3, 769
Spears										12
Mussel dredges										440
Yards at mouth										296
Crowfoot bars							230		190	4, 480
Tongs										245
Rakes										70
Forks										1, 447
Grabs										2, 232

#### OPERATING UNITS: By STATES-Continued

#### CATCH: BY STATES

Species	Alaba	ma	Arka	isas	Illino	ois	India	na
FISH Bowfin	Pounds	Value	Pounds 700	Value \$28	Pounds 8,308	Value	Pounds	Value
Buffalofish	21, 330	\$2,342	2, 182, 446	131, 474	911,609	51, 893	85,045	\$8, 156
Carp	11,000	1, 118	808, 206	27, 268	4, 878, 744	128, 221	157,641	10, 162
Catfish and bullheads	81, 200	8,850	1,077,343	93, 150	647, 696	68, 890	35, 370	5, 302
Crappie	9,772	1,004	11, 325	227				
Eels Mooneve					4,985	322		••
Paddlefish or spoonbill					1,000	20		
cat	3,958	338	93, 200	2, 159	104,846	5,480	16, 492	1,724
Quillback or "American	0,000		00,200	-,	201,011	0,000		-,
carp"	7,657	875	6,830	676	17, 532	608	30, 312	1, 436
Sheepshead	45,909	4,972	676, 358	29,877	177, 709	11, 321	38,740	3,711
Sturgeon, shovelnose	575	70 609		235	39,766	3,448	3,013	292
Sucker "mullet" White bass		009	3, 309	230	25, 130 1, 200	1,087	16, 797	1, 156
Yellow pike					1, 200	32	4.550	693
Tonow pixe								
Total	187, 153	20, 178	4, 859, 717	285, 094	6, 818, 525	271, 623	387, 960	32, 632
SHELLFISH, ETC.						-		
Mussel shells	1, 635, 000	10, 132	10, 872, 790	108, 819	7, 429, 528	82, 894	7, 328, 736	105, 632
Pearls				3, 137		190		125
Slugs		2,444		14, 401		11,835		18, 788
Turtles: Snapper					14, 577	696	500	25
Soft shell					19,077	0.00	400	20
Bolt Shen					·			
Total	1,635.000	12, 576	10, 872, 790	126, 357	7, 444, 105	95, 615	7, 329, 636	124, 590
Grand total	1, 822, 153	32, 754	15, 732, 507	411, 451	14, 262, 630	367, 238	7, 717, 596	157, 222

ε.,

# Fisheries of the Mississippi River and tributaries, 1931-Continued

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Species	Iov	78.	Ka	nsas	Kentu	ick y	Louisi	ana
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Pounds	Value	Pounds	Value		Value
$\begin{array}{c} Carp \dots \\ Carbin and bullheads \dots \\ Catfish and bullheads \dots \\ Frogs \dots \\ Shapper \\ Sha$								5,715	\$114
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									263, 261
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									4, 127
Garfish				770	111	131,777	17,043		528, 579
Moone 'e		325	15						6
Paddlefish or spoonbill cat       9,400       638	Garfish							72, 450	791
Pike or pickerel	Moone 'e	1, 100							
Pike or pickerel	Paddlefish or spoonbill cat	9,400				18, 322	1,617	495, 544	21, 508
	Pike or pickerel	4,700	470						
carp ''       60, 450       1, 339       100       11       11, 355       984       20, 700         Sauger       343, 449       17, 619       2, 365       451       380       393         Sheepshead       343, 449       17, 619       52, 560       6, 762       1, 976, 600       39,         Sucker ''mullet''       36, 550       822       10, 294       1, 331        70       18         Total       3, 373, 648       214, 785       142, 859       13, 324       508, 719       51, 244       18, 163, 253       858,         SHELLFISH, ETC.	Quillback or "American								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	carp'	60,450	1,339	100	11	11,355	984	20,700	431
Sheepshead						2,365	451		
Sturgeon. shovelnose			17.619			52, 560	6,762	1,976,600	39, 577
Sucker "mullet"	Sturgeon shovelnose			175	24				
Yellow pike       70       18         Total       3, 373, 648       214, 785       142, 859       13, 324       508, 719       51, 244       18, 163, 253       858, 358, 358, 358, 358, 358, 358, 358,	Sucker "mullet"								
Total	Vellow nike	,							
SHELLFISH, ETC.         29,248           Crawfish         2,29,248           Shrimp         38,503           Mussel shells         4,366,219           65,685         312,562           7,244           Slugs         7,244           Sings         13,924           636         852           Terrapin         19,100           377         58,013           Turtles:         2,000           Soft-shell         17,000           Total         4,404,319           87,610         312,562           3,349         1,113,032           9,638         1,050,115           135,4	1010 m (mostered)								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	3, 373, 648	214, 785	142, 859	13, 324	508, 719	51, 244	18, 163, 253	858, 394
Shrimp.         38, 503         2, 713         1, 113, 032         8, 786         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         38, 503         2, 713         31, 113, 032         8, 786         500, 000         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700         700	SHELLFISH, ETC.								
Mussel shells       4, 366, 219       65, 685       312, 562       2, 713       1, 113, 032       8, 786       50, 000       50, 000         Pearls       7, 244       636       636       852       872, 651       130, 924         Frogs       19, 100       377       577       58, 013       2, 70       8, 786       58, 013       2, 70         Turtles:       2,000       40       17, 000       340       58, 013       2, 58, 013       2, 59         Total       4, 404, 319       87, 610       312, 562       3, 349       1, 113, 032       9, 638       1, 050, 115       135, 9	Crawfish								292
Pearls       7,244       636       852         Slugs       13,924       636       852         Frogs       19,100       377       872,651         Turtles:       2,000       40       58,013       2,7         Soft-shell       17,000       340       11,002       1,700         Total       4,404,319       87,610       312,562       3,349       1,113,032       9,638       1,050,115       135,4	Shrimp							38, 503	2,423
Slugs	Mussel shells	4, 366, 219	65, 685	312, 562	2,713	1, 113, 032	8,786	50,000	375
Frogs         19, 100         377         872, 651         130, 130           Turties:         2,000         40         58, 013         2, 5           Soft-shell         17,000         340         1130, 0         58, 013         2, 5           Total         4, 404, 319         87, 610         312, 562         3, 349         1, 113, 032         9, 638         1, 050, 115         135, 0	Pearls		7,244						
Frogs       19, 100       377       872, 651       130, 0         Terrapin       2, 000       40       58, 013       2, 5         Soft-shell       17, 000       340       1, 700       1, 700         Total       4, 404, 319       87, 610       312, 562       3, 349       1, 113, 032       9, 638       1, 050, 115       135, 4	Slugs		13.924		636		852		
Terrapin         19, 100         377	Frogs							872.651	130, 612
Turtles:         2,000         40         58,013         2,700           Snapper         17,000         340          58,013         2,700           Total         4,404,319         87,610         312,562         3,349         1,113,032         9,638         1,050,115         135,4			377						
Snapper         2,000         40          58,013         2,7           Soft-shell         17,000         340          1,700         1,700           Total         4,404,319         87,610         312,562         3,349         1,113,032         9,638         1,050,115         135,9									
Soft-shell         17,000         340          1,700           Total         4,404,319         87,610         312,562         3,349         1,113,032         9,638         1,050,115         135,562		2 000	40					58,013	2,244
Total									34
	Concentin								
	Total	4 404 319	87 610	312 562	3 349	1 113 032	9 638	1 050 115	135, 980
	100001	1, 101,010	01,010	012.002		1, 110, 002	0,000	1,000,110	100,000
Grand total 17 777 967 302 395 455 421 16 673 1 621 751 60 982 10 213 369 004	Grand total.	7, 777, 967	302, 395	455.421	16,673	1, 621, 751	60.882	19, 213, 368	994, 374

CATCH:	By	STATES-Continued
--------	----	------------------

Species	Minne	esota	Missis	sippi	Miss	ouri	Nebr	aska
FISH	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Bowfin	16, 598	\$282	1		17,000	\$520		
Buffalofish	257, 431	15,092	1, 511, 126	\$63, 824	178, 991	16, 414	18, 104	\$1,813
Carp	2, 151, 119	97, 756	225, 276	6,730	433, 117	33, 355	93, 032	9, 305
Catfish and bullheads	53, 804	4,841	635, 049	42, 384	91, 430	15, 487	34, 174	5, 135
Eels			250	20	1,055	53		
Minnows					525	209		
Paddlefish or spoonbill cat			158, 821	5,879	40, 103	2,917		
Quillback or "American carp"	17, 246	519	2, 157	42	13,672	946		
Sheepshead	152, 545	7,938	106, 844	2, 576	38, 186	3,773		
Sturgeon, shovelnose		115	100	3	17, 282	1,703		
Sucker "mullet"	65, 273	1, 955			2, 275	292		
Total	2, 715, 650	128, 498	2, 639, 623	121, 458	833, 636	75, 670	145, 310	16, 253
SHELLFISH, ETC.			10.000					
Shrimp			10,000	1, 500				
Mussel shells		7,827			94,000	1, 193		
Pearls		157						
Slugs		1, 174	100	3		118		
Turtles, snapper			100	3				
Total	782, 630	9, 158	10, 100	1, 503	94,000	1, 311		
Grand total	3, 498, 280	137, 656	2, 649, 723	122, 961	927, 636	76, 981	145, 310	16, 253

# FISHERY INDUSTRIES OF THE UNITED STATES, 1934 297

# Fisheries of the Mississippi River and tributaries, 1931-Continued

Species	0	nio	Okla	homa	South	Dakot	a Tenn	essee
FISH Black bass	Pounds	Value	Pounds	Value	Pounds	Valu	ie Pounds	Value \$1,680
Buffalofish Carp Catfish and bullheads Crappie	14, 370 4, 380	\$662 1, 543 811		\$2, 142 425 695	38, 926 52, 836 13, 500 1, 392	\$3, 89 2, 64 3, 52 7	44         478, 592           42         247, 841           28         271, 753           70         18, 652	34, 247 9, 594 24, 750 1, 658
Eels Paddlefish or spoonbill cat Quillback or "American carp" Sheepshead. Sturgeon, shovelnose	1, 195 1, 318 558	119 224 72	5, 332 1, 950 1, 550	533 195 155	400 4, 364 697	22	163 5,034 0 6,065 70 197,670 3,706	25 301 843 10, 465 393
Sucker "mullet" Sunfish White bass Yellow pike	2,902	268  60					2 8, 323 21, 850	1, 119 1, 094 106
Total	31, 481	3, 759	39, 640	4, 145	114, 361	10, 57	6 1, 275, 749	86, 275
SHELLFISH, ETC. Mussel shells Pearls Slugs Frogs Terrapin							2, 250	15, 604 28 1, 724 270 14
Total	154,000	3, 313					2, 159, 320	17,640
Grand total	185, 481	7,072	39, 640		114, 361	10, 57	6 3, 435, 069	103, 915
Species			Texas		Wisconsi	n	Tota	al
FISH Black [®] bass Bowfin Buffalofish Carp Catfish and builheads		73,0	000 <b>\$2,</b> 1 000 1	28 90 26 38 77	8, 170 \$4 8, 001 13 7, 474 23	,800 1	Pounds 14,000 428,316 15,772,451 11,891,761 10,266,847	Value \$1,680 9,299 687,288 455,399 877,798

# CATCH: BY STATES-Continued

					1	
FISH	Pounds	Value	Pounds	Value	Pounds	Value
Black bass					14,000	\$1,680
Bowfin			288, 170	\$4, 355	428, 316	9, 299
Buffalofish	73,000	\$2, 190	268,001	13, 528	15, 772, 451	687, 288
Carp Catfish and bullheads	6,900	138	777, 474	23, 800	11, 891, 761	455, 399
Catfish and bullheads	47,800	3,824	65, 539	5, 825	10, 266, 847	877, 798
Crappie					41, 141	2,959
Eels					6,978	441
Garfish					72, 450	791
Minnows					525	209
Mooneve					3 090	153
Paddlefish or spoonbill cat	I set the transmission of the				951, 452	43, 134
Pike or pickerel					4,700	470
Pike or pickerel. Quillback or "American carp"	500	10	66, 353	2,032	268, 438	11,286
Sauger					2,365	451
Sheepshead	10,300	206	84, 409	3,692	3, 904, 844	142.938
Sturgeon, shovelnose	20,000				87, 426	8, 163
Sucker "mullet"			135, 984	3, 696	314, 835	12,682
Sunfish				12102 02	21,850	1,094
White bass						198
Yelllow pike					4,945	771
a contra protection of the second sec						
Total	138 500	6 368	1.685.930	56 928	44,061,714	2, 257, 204
100000000000000000000000000000000000000	100,000	0,000	1,000,000	00,020		2,201,201
SHELLFISH, ETC.						
Crawfish					29, 248	292
Shrimp					48, 503	3,923
Mussel shells			959 200	8 946	37, 254, 697	421,611
Paarle			000, 200	555		11, 436
Pearls Slugs				2,012		68, 216
From				2,012	874,901	130, 882
Frogs Terrapin					19, 170	391
Turtles:					10,110	001
Snapper					75, 190	3,008
Soft-shell					19,100	394
Sout-suen					18,100	001
(Deta)			959, 200	11 612	38, 320, 809	640, 153
Total			308, 200	11,010	00, 020, 005	010,100
Grand total			2, 645, 130	68, 441	82, 382, 523	2, 897, 357

## Industries related to the fisheries of the Mississippi River and tributaries

Item	Arkan- sas	Illinois	Indi- ana	Iowa	Ken- tucky		Min- nesota and North Dakota
Transporting: Persons engaged	Number	Number	Number	Number	Number		er Number
Vessels, motor							2
Net tonnage					1		
Wholesale and manufacturing:	00				· ·	~ (`	
Establishments	6	38	4	61	1	1 2	2 13
Persons engaged:							
Proprietors	3	42	1	52		8 2	
Salaried employees	9	3	5	79	2	0 14	1 27
Wage earners: A verage for season	152	331	140	2, 500	26	1 70	112
A verage for year		235	93	2, 179	15		
Paid to salaried employees	\$11, 417	\$9, 520	\$6, 820	\$141, 346	\$33, 15	9 \$12, 40	
Paid to wage earners	\$53, 503	\$145, 683	\$51, 444	\$1,417,678	\$81, 64	3 \$37,70	\$81,500
Total salaries and wages	\$64,920	\$155, 203	\$58, 264	\$1,559,024	\$114,80	2 \$50, 10	\$136, 700
						=	
Fishermen manufacturing		4	2			20	
Item	Mis- sis- sippi	Mis- souri and Okla- homa	Ne- braska and Kansas	Ohio and Penn- sylva- nia	Ten- nessee	Wis- consin	Total
Transporting: Persons engaged Vessels, motor				Number	Number	Number	29 8
Net tonnage Wholesale and manufacturing:						•••••	104
Establishments	6	21	3	13	11	8	217
Persons engaged:						Ĩ	
Proprietors	7	24	3	17	9	3	204
Salaried employees	3	125	8	37	15	10	355
						38	4, 275
Wage earners:	0.0	200	10	176			
Average for season	26	328	52	175	90 52		
A verage for season A verage for season	26 26	328 261	52 52	175 145	90 52	38 29	3, 483
A verage for season A verage for year Paid to salaried employees	26 \$16,000	261 \$291, 874	52 \$17,400	145 \$95, 878	52 \$34, 884	29 \$12,998	3, 483 \$738, 896
A verage for season A verage for year	26 \$16,000	261 \$291, 874	52	145 \$95, 878	52 \$34, 884	29 \$12,998	3, 483
A verage for season A verage for year Paid to salaried employees	26 \$16,000 \$22,382	261 \$291, 874	52 \$17, 400 \$45, 580	145 \$95, 878 \$138, 817	52 \$34, 884 \$38, 177	29 \$12,998 \$24,483	3, 483 \$738, 896

OPERATING UNITS, SALARIES, AND WAGES, 1931

PRODUCTS MANUFACTURED

Item	Indiana		Io	wa	Kentuc nois, an sou	d Mis-
By manufacturing establishments: Salmon, smokedpounds Sturgeon, smokeddo	Quantity	Value	Quantity 240,000 162,000	Value \$48,800 39,140	Quantity	Value
Mussel-shell products: Buttons ¹			13, 698, 445 7, 575 2, 524	3, 139, 905 59, 639 8, 274		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Unclassified ^a Unclassified, smokedpounds Total			\$ 83,000	* 156, 210 * 14, 440 3, 466, 408		• \$112,808 

The production of this item is included under unclassified products.
 Data are for 1933.
 Includes the production of mussel-shell stucco, novelties, and colored shells and chips.
 Includes the production of mussel-shell buttons, poultry feed, and lime.
 Includes the production of smoked buffalofish and tullibees.

## Industries related to the fisheries of the Mississippi River and tributaries—Continued

**PRODUCTS MANUFACTURED-Continued** 

Item		Б	ndiana		Iowa	wa Nois, and Mis souri		
By fishermen: Carp, smoked Paddlefish roe, saited Sheepshead, smoked Sturgeon: Smoked Roe, salted Total	do do do	Quanti 41	50 \$180		tity V	alue	Quantity 667 900 617 1, 333 35 3, 552	Valuė \$67 540 77 400 32 1, 116
Grand total		4			\$3,4	66,408		113, 924
Item	Louis	siana	Minnes Nebr		Missi	ssippi	Tennesse and Pe var	nnsyl-
By manufacturing establish- ments Salmon, smoked pounds Sturgeon, smoked do Whitefish smoked do Unclassified, smoked lbs	Quan- tity	Value		Value ( ¹ ) ( ¹ ) \$47, 200 \$19,793	Quan- tity	Value	Quan- tity (1) 7 291,500	Value (1) 7 \$77,205
Total			321,600	66, 993			291,500	77, 205
By fishermen: Alligator hidespounds Paddlefish roe, salteddo	88, 356	\$7, 363			245	\$92		
Total	88, 356	7, 363			245	92		

¹The production of this item is included under unclassified products.

88,356

Grand total.....

Includes the production of smoked eels, salmon, and sturgeon.
 Includes the production of smoked buffalofish, butterfish, carp, chubs, lake trout, paddlefish, sablefish, salmon, and tullibees.

321,600

66, 993

245

92

291, 500

77, 205

7,363

NOTE.—Unless otherwise indicated the data are for 1931. The total value of the manufactured products for the States of the Mississippi River and tributaries was as follows: By manufacturing establishments, \$3,723,414; and by fishermen, \$3,751. Some of the above products may have been manufactured from fishery with the catch within the State.

## LAKE PEPIN

## Fisheries of Lake Pepin, 1933

#### OPERATING UNITS: BY GEAR

Item	Haul seines	Anchor gill nets	Trot lines	Pound nets	Fyke nets	Total, exclusive of dupli- cation
Fishermen: Regular Casual	Number 8 40	Number 14	Number 2	Number 1 1	Number 6 20	Number 9 44
Total	48	14	2	2	26	53
Boats: Motor	16 15 30 4, 875	7 7 17 27,000	2 2 600	2 2 4	17 12 150	22 23

# U. S. BUREAU OF FISHERIES

# Fisheries of Lake Pepin, 1933-Continued

## CATCH: BY GEAR

Species	Haul	seines	Anchor	gill nets	Trot	lines
Bowfin	Pounds 10, 300	Value \$206	Pounds	Value	Pounds	Value
Buffalofish Carp Catfish and bullheads Sheepshead Sucker "mullet"		388 12, 410 845 100 620	8, 000 80, 000	\$320 2,400	1.000 8,000 1,000	\$30 300 40
Turtles: Snapper Soft-shell	1,000 500	20 10			200	4
Total	490, 450	14, 599	88,000	2, 720	5, 200	374
Species	Pound	d nets	Fyke	e nets	Total	
Bowfin	Pounds	Value	Pounds	Value	Pounds 10.300	Value \$206
Buffalofish Carp Catfish and bullheads	5,000	\$200 750 500	19,000 102,000 21,000 5,500	\$760 3,060 2,100 220	41, 700 635, 000 37, 450 9, 000	1, 668 18, 650 3, 745 360
Sheepshead Sucker "mullet" Turtles:	5,000	100			38, 000	720
		2278723 227 2 222			1,200	24
Snapper Soft-shell					500	10

## OPERATING UNITS: BY STATES

Item	Minnesota	Wisconsin	Total for lake
Fishermen: Regular. Casual	Number 8	Nu1::ber 9 36	Number 9 44
Total	8	45	53
Boats: Motor Other Apparatus: Haul seines Length, yards		20 19 28 4, 475	22 23 30 4, 875
Gill nets, anchor Square yards Lines, trot		17 27, 000	17 27,000 2
Hooks Pound nets Fyke nets	600	4 150	600 4 150

#### CATCH: BY STATES

Species	Minn	esota	Wisco	onsin	Total for lake	
Bowfin Buffalofish Carp. Catfish and bullheads Sheepshead Sucker "mullet" Turtles: Snapper Soft-shell Total	Pounds 500 200 65,000 3,650 2,500 1,500 200 	Value \$10 8 1,950 365 100 30 4 	Pounds 9, 800 41, 500 570, 000 33, 800 6, 500 34, 500 1, 000 500 697, 600	Value \$196 1,660 16,700 3,380 260 690 20 10 22,916	Pounds 10, 300 41, 700 635, 000 37, 450 9, 000 36, 000 1, 200 500 771, 150	Value \$206 1, 668 18, 650 3 745 360 720 24 10 25, 383

## LAKE KEOKUK

# Fisheries of Lake Keokuk, 1933

## OPERATING UNITS: BY GEAR

Item	Haul seines	Trot lines	Fyke nets	Total, ex- clusive of duplication
Fishermen: Regular Casual	Number 20 45	Number 20	Number 23 62	Number 28 68
Total	65	20	85	96
Boats: Motor Other Apparatus: Number Length, yards	21 32 30 3,400	5 18 60	32 50 555	33 54
Hooks		18, 000		

#### CATCH: BY GEAR

Species	Hauls	eines	Trot	lines	Fyke	nets	To	tal
Bowfin	Pounds 2,500	Value \$50	Pounds	Value	Pounds	Value	Pounds 2,500	Value \$50
Buffalofish	14.000	555			61,800	\$2,422	75,800	2,977
Carp	120,000	3,350	2.000	\$50	91.000	2,680	213,000	6.080
Catfish and bullheads	5,000	500	9,000	900	74, 500	7,450	88, 500	8,850
Sheepshead	24, 500	980	1,500	60	61,500	2,460	87.500	3, 500
Sturgeon, shovelnose	875	72					875	72
Sucker "mullet"	300	6			1,600	32	1.900	38
Turtles:					-,		-,	
Snapper	5.000	100			150	3	5,150	103
Soft-shell	2,000	40					2,000	40
Total	174, 175	5,653	12, 500	1,010	290, 550	15,047	477, 225	21, 710

## OPERATING UNITS: BY STATES

Item	Illinois	Iowa	Total for lake
Fishermen: Regular Casual	Number 7 28	Number 21 40	Number 28 68
Total	35	61	96
Boats: MotorOther Apparatus: Haul seines Length, yards Lines, trot Hooks Fyke nets	12 22 7 700 24 7,200 240	21 32 23 2, 700 36 10, 800 315	33 54 30 3, 400 60 18, 000 555

## CATCH: BY STATES

Species	Illin	nois	Iov	<b>W8</b>	Total for lake		
Bowfin	Pounds	Value	Pounds 2,500	Value \$50	Pounds 2,500	Value \$50	
Buffelofish Carp	9, 300 76, 000 42, 700 18, 500	\$372 2, 280 4, 270 740	66, 500 137, 000 45, 800 69, 000 875	2, 605 3, 800 4, 580 2, 760 72	75, 800 213, 000 88, 500 87, 500 875	2, 977 6, 080 8, 850 3, 500 72	
Turtles: Snapper	1, 000 1, 150	20 23	900 4,000 2,000	18 80 40	1, 900 5, 150 2, 000	38 103 40	
Total	148, 650	7, 705	328, 575	14,005	477, 225	21, 710	

## U. S. BUREAU OF FISHERIES

# MISSISSIPPI RIVER BETWEEN LAKE PEPIN AND LAKE KEOKUK

# Fisheries of the Mississippi River between Lake Pepin and Lake Keokuk, 1933

OPERATING UNITS: BY GEAR

Item	Haul seines	Anchor gill nets	Trammel nets	Trot lines	Fyke nets	Dip nets	Total, ex- clusive of dupli- cation
Fishermen: Regular Casual	Number 50 324	Number 7	Number 32	Number 144	Number 100 451	Number 22 50	Number 126 595
Total	374	7	32	144	551	72	721
Boats: Motor Other	135 125	7	32	20 126	330 181		351 <b>309</b>
Apparatus: Number Length, yards	160 17, 600	7	32	144	10, 960	72	
Square yards Hooks		1, 400	5, 200	24, 236			

## CATCH: BY GEAR

Species	Haul s	eines	Anchor	gill nets	Tramn	nel nets	Trot lines	
Bowfin	Pounds 56,000	Value \$1, 120	Pounds	Value	Pounds	Value	Pounds	Value
Buffalofish	257,000	10, 287	4.000	\$160	18,000	\$720		
Carp	1, 346, 300	39,864	6,000	180	19,000	570	40,700	\$1, 329
Catfish and bullheads	43, 200	4, 290	1,000	100	3, 500	350	49, 550	4,955
Eels	365	28					350	- 19
Gizzard shad		20						
Mooneye Paddlefish or spoonbill cat	500 2,950	10 260						
Pike or pickerel	5, 750	248						
Sheepshead	284, 300	11. 393	3, 500	140	8, 500	340	30, 250	1.247
Sturgeon, shovelnose	28,700	2, 296	2,200	176	19,600	1, 568		-,
Sucker "mullet"	129, 200	2,668			500	10		
Turtles:		÷						
Snapper	16,650	333						
Soft-shell	8, 500	170						
Total	2, 180, 415	72, 987	16, 700	756	69, 100	3, 558	120, 850	7, 550

Species	Fyke	nets	Dip	nets	Total		
Bowfin Buffalofish Carp Catfish and bullheads Eels	Pounds 1, 500 573, 600 683, 000 356, 700	Value \$30 22, 944 20, 495 35, 670	Pounds 12,000 50,000 54,000 12,500	Value \$240 2,000 1,620 1,250	Pounds 69, 500 902, 600 2, 149, 000 466, 450 715	Value \$1, 390 36, 111 64, 058 46, 615 47	
Gizzard shad Mooneye Paddlefish or spoonbill cat			3, 000	240	1,000 500 5,950 5,750	20 10 500 248	
Pike or pickerel	291, 500 11, 400	11, 720 220	82, 000 12, 700	3, 280 1, 016	700, 050 63, 200 141, 100	28, 120 5, 056 2, 898	
Turtles: Snapper Soft-shell	300	6			16, 950 8, 500	339 170	
Total	1, 918, 000	91, 085	226, 200	9, 646	4, 531, 265	185, 582	

# Fisheries of the Mississippi River between Lake Pepin and Lake Keokuk, 1933-Con.

Item	Illinois	Iowa	Minne- sota	Wiscon- sin	Total
Fishermen: Regular Casual	Number 23 130	Number 85 260	Number 73	Number 18 132	Number 126 595
Total	153	345	73	150	721
Boats: Motor Other Apparatus: Haul seines Length, yards Gill nets	73 81 29 3, 150	153 128 72 8, 000	28 45 17 2, 250	97 55 42 4,200 7	351 309 160 17, 600 7
Square yards Trammel nets Square yards Lines, trot Hooks Fyke nets Dip nets	38 5, 800 2, 145	24 4, 133 49 8, 700 5, 775 72	45 8, 136 360	1,400 8 1,067 12 1,600 2,680	1, 400 32 5, 200 144 24, 236 10, 960 72

## OPERATING UNITS: BY STATES

CAT	CH: BY ST	TATES					
Species	Illin	ois	Iov	78	Minnesota		
BowfinBuffalofishCatfish and bullheadsCatfish and bullheadsGizzard shad Gizzard shadGizzard shad MooneyeRaddlefish or spoonbill cat Pike or pickerel Sheepshead Sturgeon, shovelnose Sucker "mullet" Turties: Snapper Soft-shell Total	351, 600 107, 950  500 131, 500 10, 200 7, 000	Value \$50 6,672 10,583 10,795  40 	Pounds 27,800 445,200 919,700 231,650 715 1,000 5,250 5,550 351,750 41,500 41,500 47,600 4,000 2,750 2,084,465	Value \$556 17, 808 27, 640 23, 165 47 20 440 240 14, 070 3, 320 1, 034 80 55	Pounds 4,500 42,800 230,400 38,100 	Value \$90 1, 715 6, 466 3, 780 	

## Fisheries of the Mississippi River between Lake Pepin and Lake Keokuk, 1933-Con.

Species	Wisco	nsin	Total		
Bowfin Buffalofish Carp Catfash and bullheads	Pounds 34, 700 247, 800 647, 300 88, 750	Value \$694 9,912 19,269 8,875	Pounds 69, 500 902, 600 2, 149, 000 466, 450	Value \$1, 390 86, 111 64, 058 46, 615	
Eels Gizzard shad Mooneye			715 1,000 500	47 20 10	
Paddlefish or spoonbill cat Pike or pickerel Sheepshead	200 200 169, 000	20 8 6, 760	5, 950 5, 750 700, 050	500 248 28, 120	
Sturgeon, shovelnose Sucker "mullet" Turtles:	8, 500 54, 800	680 1, 096	63, 200 141, 100	5, 056 2, 898	
Snapper. Soft-shell	8, 950 5, 250	179 105	16, 950 8, 500	839 170	
Total	1, 265, 450	47, 698	4, 531, 265	185, 582	

#### CATCH: BY STATES-Continued

## FISHERIES OF ALASKA¹⁴

The commercial catch of fishery products in Alaska during 1933, exclusive of whales, amounted to 627,395,274 pounds, valued at \$9,088,984, which is an increase of 5 percent in volume and 30 percent in value as compared with the catch in 1932. Of the total catch in 1933, 467,348,858 pounds, valued at \$7,498,037, consisted of salmon; 157,337,810 pounds, valued at \$1,443,414, other fish; and 2,708,606 pounds, valued at \$147,533, shellfish. In addition, 182 whales were taken. These fisheries gave employment to 8,656 fishermen, 1,283 persons on transporting craft, and 11,756 persons in fisheries wholesale and manufacturing industries—a total of 21,695 persons, which is an increase of 8 percent as compared with the number employed in 1932.

¹⁴ Statistics for the fisheries of Alaska are collected and compiled by the Alaska Division of this Bureau. A summary of these statistics appear in this section. For detailed figures the reader is referred to "Alaska Fisheries and Fur-Seal Industries in 1933" by Ward T. Bower, Appendix II to the Report of Commissioner of Fisheries for the fiscal year 1934.

# Fisheries of Alaska, 1933

SUMMARY: BY DISTRICTS

Item	Southeas	st Alaska	Central	Alaska	Western	Alaska	Tot	al
PERSONS ENGAGED In fishing In transporting	Number 3, 879 537	Value	Number 1, 888 395	Value	Number 2, 889 351	Value	Number 8, 656 1, 283	Value
In wholesale and manufacturing industries Total	4,742 9,158	<u></u>	3, 131		3,883 7,123		<u>11,756</u> 21,695	
CRAFT EMPLOYED Vessels fishing Boats fishing Vessels transporting Scows, houseboats, pile drivers, etc	460 1,896 121 234		41 1, 014 93 197		6 1, 308 78 187		507 4, 218 292 618	
Total	2, 711		1, 345		1, 579		5, 635	
Fish: CATCH Salmon Other	Pounds 169, 461, 046 117, 921, 514 974, 187	\$2, 671, 835 1, 242, 270 48, 305	Pounds 128, 249, 502 35, 569, 663 1, 734, 419	\$2, 013, 780 181, 531 99, 228	Pounds 169, 638, 310 3, 846, 633	\$2, 812, 422 19, 613	Pounds 467, 348, 858 157, 337, 810 2, 708, 606	\$7, 498, 037 1, 443, 414 147, 533
Total	288, 356, 747	3, 962, 410	165, 553, 584	2, 294, 539	173, 484, 943	2, 832, 035	627, 395, 274	9, 088, 984
Whales	Number		Number 182		Number		Number 182	
WHOLESALE AND MANUFACTURING								
Establishments	79	<u></u>	97		48		224	
PRODUCTS AS PREPARED FOR MARKET Salmon Herring Halibut Cod	Pounds 109, 650, 847 44, 173, 201 14, 046, 850 37, 355	10, 477, 788 806, 062 724, 572 1, 815	Pounds 72, 156, 995 16, 705, 660 22, 061 251, 665 3, 000	7, 897, 181 490, 837 1, 790 9, 757 150	Pounds 81, 432, 367 2, 417, 315 86, 810	11, 029, 103 105, 295 3, 150	Pounds 263, 240, 209 63, 296, 176 14, 068, 911 338, 475	29, 404, 072 1, 402, 194 726, 362 12, 907 1, 965
Trout. Sablefish Smelt Flounder	37, 355 103, 095 75, 000	1, 815 4, 505 1, 125	3,000 500	50			40, 355 103, 095 500 75, 000	4, 505 50 1, 125
Rockfish. Clam. Shrimp. Crab. Whale.	3, 533 1, 992 309, 092 219, 154	1, 125 119 361 100, 340 56, 331	521, 028 9, 960 351, 542 3, 378, 125	245, 977 2, 042 99, 249 68, 989			3, 533 523, 020 319, 052 570, 696 3, 378, 125	119 246, 338 102, 382 155, 580 68, 989
Total	168, 620, 119	12, 173, 018	93, 400, 536	8, 816, 022	83, 936, 492	11, 137, 548	345, 957, 147	32, 126, 588

# Fisheries of Alaska, 1933—Continued

## OPERATING UNITS: By districts

Item	Southeast Alaska	Central Alaska	Western Alaska	Total	Item	Southeast Alaska	Central Alaska	Western Alaska	Total
Fishermen Vessels fishing: Steam	460	Number 1, 888 3 217 38 828 250 764 138 82 18, 216 96 19, 374	Number 2,889  6 195 51 1,257 1 6 2,850 3 230	Number 8, 656 3 217 504 7, 370 1, 032 3, 186 400 445 136, 860 102 20, 204	Apparatus—Continued: Gill nets Yards Beam trawls Wheels Lines: Hand lines (cod fishery) Trawl lines (cod fishery) Troll lines (salmon fishery) Skates of lines (halibut fishery) Crab pots Herring pounds Herring pound seines	3, 047 2, 341 732	957 88, 900 1 83 6 280	27 7	Number 3, 346 451, 812 11 280 60 13 3, 047 2, 341 992 16 16

## OATCH: BY DISTRICTS

[Estimated round weight and value to fishermen]

Item	Southeast Alaska		Central Alaska		Western Alaska		Total	
FISH Salmon: Blueback, red or sockeye Chinook or king Chum or keta Humpback or pink Silver or coho Herring. Hallbut. Cod Trout: Dolly Varden	8, 543, 780 40, 926, 618 103, 132, 780 9, 784, 648 102, 026, 831 15, 607, 611	Valus \$146, 631 194, 853 442, 409 1, 718, 786 169, 166 510, 134 724, 572 1, 891	Pounds 44, 521, 582 1, 914, 780 20, 046, 636 55, 956, 760 5, 809, 744 34, 945, 643 24, 512 589, 383 9, 875	Valus \$857, 244 47, 075 221, 520 803, 225 84, 716 174, 728 1, 780 4, 813 150	Pounds 157, 730, 300 1, 716, 300 10, 056, 726 112 134, 872 8, 607, 933 238, 700	Value \$2, 745, 587 21, 744 43, 208 3 1, 930 18, 040 1, 573	Pounds 209, 325, 102 12, 174, 880 159, 089, 652 15, 739, 264 140, 580, 407 15, 632, 128 828, 083 44, 484	Value \$3, 749, 412 263, 672 707, 137 2, 522, 014 255, 802 702, 902 726, 362 6, 386 1, 541
Steelhead Sablefish Smelt	11, 585	424					11, 585 151, 610	424 4,505 50

,

# 8 BUREAU OF

đ

FISHERIES

Flounders Rockfishes	83, 333 5, 435	<b>1, 125</b> 119					83, 833 5, 435	1, 125 119
` Total	287, 382, 560	3, 914, 105	163, 819, 165	2, 195, 311	173, 484, 943	2, 832, 035	624, 686, 668	8, 941, 451
SHELLFISH Crabs Shrimp	408, 218 561, 985	28, 165 20, 068	674, 374 18, 109	<b>49, 625</b> 408			1, 082, 592 580, 094	77, 790 20, 476
Clams: Butter Razor	3, 984	72	1, 041, 936	49, 195			<b>3,</b> 984 1, 041, 936	72 49, 195
Total	974, 187	48, 305	1, 734, 419	99, 228			2, 708, 606	147, 533
Grand total	288, 356, 747	3, 962, 410	165, 553, 584	2, 294, 539	173, 484, 943	2, 832, 035	627, 395, 274	9, 088, 984

NOTE.—In addition to the above, 182 whales were taken in Alaskan waters. The round weight and value to the fishermen cannot be determined, but the products amounted to 3,378,125 pounds, valued at \$68,989.

# Industries related to the fisheries of Alaska, 1933

## TRANSPORTING

Item	Southeast Alaska	Central Alaska	Western Alaska	Total	Item	Southeast Alaska	Central Alaska	Western Alaska	Total
Persons engaged Vessels transporting: Steam Net tonnage		Number 395 1 1, 724	Number 351 9 16, 643	Number 1, 283 10 18, 367	Motor Net tonnage	Number 121 3, 556 234	Number 92 2, 919 197	Number 69 4, 507 187	Number 282 10, 982 618

# Industries related to the fisheries of Alaska, 1933-Continued

## WHOLESALE AND MANUFACTURING

Item	Southeast Alaska	Central Alaska	Western Alaska	Total
Persons engaged	Number 4,742	Number 3, 131	Number 3, 883	Number 11,758
Establishments: Handling fresh and frozen fish Curing fish Canning fish Manufacturing by-products	39 31 42 7	3 57 43 5	36 23	42 124 108 12
Total (exclusive of duplication)	79	97	48	224

## PRODUCTS AS PREPARED FOR MARKET

Item	Southeast Alaska		Central Alaska		Western Alaska		Total	
FRESH Salmon (for food)	Pounds 559, 287	Value \$30,601	Pounds	Value	Pounds	Value	Pounds 559, 287	Value \$30, 601
Salmon (for bait) Herring (for bait) Hajibut	48,700 2,413,220 8,260,476	277 21, 232 415, 833	15, 300 562, 300 22, 061				64,000 2,975,520 8,282,537	377 26, 246 417, 623
Trout Sablefish	27, 822 8, 990	1,377 271	1, 500	120			29, 322 8, 990	1, 497 271
Smelt Flounders Rockfishes	75, 000 428	1, 125 10					500 75,000 428	50 1, 125 10
Crabs: Meat Whole in shell	30.090	15, 923 665	27, 392 28, 710	3, 711 951			90, 360 58, 800	19, 634 1, 616
Clams, whole in shell Shrimp: Meat		100. 109	120 9, 460	25		•••••	120 317, 012	25 102, 101
Whole in shell	1, 540	231	500	50			2, 040	281
FROZEN		587, 654	667, 843	13, 803			12, 463, 916	601, 457
Salmon (for food) Herring (for bait) Halibut	1, 496, 370	221, 382 12, 263 308, 739					4, 236, 252 1, 496, 370 5, 786, 374	221, 382 12, 263 306, 739
Trout	9, 533	438					9, 533	428

U. S. BUREAU OF FISHERIES

Sablefish Rockfishes	92, 705 3, 105	<b>4, 134</b> 109					92, 705 3, 105	<b>4, 134</b> 109
Total	11, 624, 339	547, 065					11, 624, 339	547, 065
Salmon: CURED Mild-cured Pickled Dried and dry-salted	3, 817, 600 14, 000	612, 393 926	342, 450 31, 425	27, 108 641	105, 600 678, 500 1, 368, 107	\$10, 435 45, 886 54, 640	3, 923, 200 1, 034, 950 1, 399, 532	622, 828 73, 920 55, 281
Herring: Pickled (for food): Scotch-cure Norwegian-cure Roused	31, 250	174, 284 1, 750	7, 177, 000 6, 000	338, 065 450	1, 599, 625 253, 700 509, 7 <del>9</del> 0	73, 982 11, 819 17, 474	12, 651, 328 290, 950 509, 790	586, 331 14, 019 17, 474
Spiced Dry-salted		125			54, 200	2, 020	1,000 54,200	125 2, 020
Cod: Dry-salted Pickled Stockfish Tongues Trout, dried Sablefish, pickled			36, 620 186, 425 28, 220 400 1, 500	1, 067 5, 865 2, 785 40 30	45, 810 38, 000 3, 000	1, 350 1, 500 300	$\begin{array}{r} 82,430\\ 224,425\\ 31,220\\ 400\\ 1,500\\ 1,400\end{array}$	2, 417 7, 365 3, 085 40 30 100
Total	7, 739, 953	789, 578	7, 810, 040	376, 051	4, 656, 332	219, 406	20, 206, 325	1, 385, 035
Salmon:       CANNED         Blueback, red or sockeye       Chinook or king         Chum or keta       Chum or keta         Humpback or pink       Silver or coho         Silver or coho       Miscellaneous fish         Clams       Crabs	3, 894, 048 391, 008 20, 393, 328 70, 944, 624 4, 598, 640 3, 360 1, 992 126, 096	573, 847 58, 395 1, 729, 485 6, 729, 582 507, 480 520 361 39, 743	23, 255, 232 1, 141, 728 9, 978, 192 33, 817, 824 3, 134, 736 9, 000 520, 908 295, 440	3, 336, 299 180, 633 868, 067 3, 144, 137 330, 022 2, 647 245, 952 94, 587	77, 504, 304 455, 088 1, 250, 352 69, 888 528		$104, 653, 584 \\1, 987, 824 \\31, 621, 872 \\104, 762, 448 \\7, 803, 264 \\12, 888 \\522, 900 \\421, 536 \\$	14, 633, 288 311, 182 2, 712, 806 9, 873, 719 845, 019 3, 242 246, 313 134, 330
Total	100, 353, 096	9, 639, 413	72, 153, 060	8, 202, 344	79, 280, 160	10, 918, 142	251, 786, 316	28, 759, 899
Fertilizer: BYPRODUCTS Salmon Whale Meal, herring	600, 000 17, 534, 860	9, 900 277, 611	313, 358 1, 034, 000 4, 496, 000	4, 779 13, 773 71, 911			913, 358 1, 034, 000 22, 030, 860	14, 679 13, 773 349, 522
Oil: Salmon Herring Whale Sperm	150, 000 18, 821, 798	3, 000 318, 797	117, 750 4, 464, 360 2, 260, 125 84, 000	2, 748 75, 397 53, 066 2, 150			267, 750 23, 286, 158 2, 260, 125 84, 000	5, 748 394, 194 53, 066 2, 150
Total	37, 106, 658	609, 308	12, 769, 593	223, 824			49, 876, 251	833, 132
Grand total	168, 620, 119	12, 173, 018	93, 400, 536	8, 816, 022	83, 936, 492	11, 137, 548	345, 957, 147	32, 126, 588

NOTE.—Halibut products include all taken by the Alaska fleet, some of which were landed at other than Alaska ports. The total landings in Alaska in 1933 amounted to 6,779,768 pounds, valued at \$316,310 as compared with 4,562,988 pounds, valued at \$134,652, in 1932.

Item	Southeast Alaska		Central Alaska		Western Alaska		Total	
Salmon: Blueback, red or sockeye Chinook or king Chum or keta Humpback or pink Silver or coho Miscellaneous fish Clams Crabs Total	8, 146 424, 861	Value \$573,847 58,395 1,729,485 6,729,582 507,480 520 361 39,743 9,639,413	Cases 484, 484 23, 786 207, 879 704, 538 65, 307 187 34, 727 6, 155 1, 527, 003	Value \$3, 336, 299 180, 633 868, 067 3, 144, 137 330, 022 2, 647 245, 952 94, 587 8, 202, 344	1, 456 11	Value \$10, 723, 142 72, 154 115, 254 7, 517 75 10, 918, 142	Cases 2, 180, 283 41, 413 658, 789 2, 182, 551 162, 568 34, 860 8, 782 5, 269, 514	Va/ue \$14, 633, 288 311, 182 2, 712, 806 9, 873, 719 845, 019 3, 242 246, 313 134, 330 28, 759, 899

# Supplementary table showing the pack of canned products in "Standard cases" 1

1 The pack of salmon, miscellaneous fish, and crabs has been converted to "standard cases" of forty-eight 1-pound cans, and clams to "standard cases" of 48 no. 1, 5-ounce cans

Supplementary table showing the output of byproducts in tons and gallons

Item	Southeast Alaska		Central Alaska		Western Alaska		Total	
Fertilizer: Salmontons Whaledo Meal, herringdo Oil:	Quantity 300 8,767	Value \$9,900 277,611	Quantity 157 517 2, 248	Value \$4,779 13,773 71,911	Quantity	Value	Quantity 457 517 11,015	Value \$14,679 13,773 349,522
Salmongallons Herringdo Whaledododododododododododododododo	20,000 2,509,573	3, 000 318, 797	15, 700 595, 248 301, 350 11, 200	2, 748 75, 397 53, 066 2, 150			35, 700 3, 104, 821 301, 350 11, 200	5, 748 394, 194 53, 066 2, 150
Total		609, 308		223, 824				833, 182

,

.

## STATISTICAL SURVEY PROCEDURE

In order that those who use the statistical data contained in this report and previous reports of the Division of Fishery Industries may be informed as to the source of the figures and methods for their collection, it has been deemed advisable to outline in considerable detail the statistical survey procedure followed by the Division. This procedure has been developed over a period of years, and changes in method have been made at times where such changes have appeared to work toward general improvement. While the surveys in the several sections are not made in the same manner owing to varying facilities and records in different States, an attempt has been made to make the data collected by various methods in the producing areas comparable with respect to the same year as well as over a period of years. Throughout the entire plan it has been the intention to coordinate State and Federal fishery statistical work so that there will be as little duplication of effort as possible. The procedure will be discussed under two main heads—"Sectional surveys" and "Local and special surveys".

## SECTIONAL SURVEYS

Statistical surveys of the fisheries and fishery industries of the various sections of the United States occupy by far the greatest part of the time of the statistical personnel of the Division. It is in the course of these surveys that the statistical and marketing agents visit the individual fishing localities of the various States to collect statistics of the volume of the catch of fish and its value, employment in fishing, quantity of fishing gear, number and classification of fishing and transporting craft, employment in wholesale and manufacturing establishments, and the volume and value of manufactured fishery products and byproducts. The various phases of these surveys are discussed in detail in the sections following.

History.—The first comprehensive statistical survey of the fisheries and fishery industries of the United States was made for the year 1880 by George Brown Goode, Assistant Director of the U. S. National Museum and associates, with the cooperation of the Commistioner of Fisheries and the Superintendent of the Tenth Census. Data for specific fisheries or restricted sections for years prior to 1880 were also collected in this early survey and recorded in Mr. Goode's reports. The survey for 1880, however, did not include the Mississippi River and tributaries. Periodic general surveys of a limited number of States or limited areas of the United States were made for various of the intervening years between 1880 and 1908 and from 1909 to 1928. In 1908 a survey of the entire United States was made. The next general survey of the entire United States was not made until 1931 although complete data for all sections excluding the Mississippi River and tributaries were collected for 1929 and 1930 and complete data on the catch and operating units of the fisheries were collected for 1932. In the latter survey, however, lack of sufficient funds prohibited collection of data on wholesale and manufacturing firms except those data collected as a part of the canned fishery products and byproducts surveys. In 1933 a complete general canvass was made of the New England, Middle Atlantic, Chesapeake, and Pacific States. Following is a summary indicating the years for which statistics were collected on the fisheries and fishery industries in the various sections. Figures for the more recent years are available for free distribution from the Bureau in bulletin form, but figures for the earlier years are available only in the various printed reports of the Bureau. These reports are available for reference in the Bureau's library and at many public libraries. In the New England States statistics on the catch of the marine

In the New England States statistics on the catch of the marine fisheries and those conducted in the coastal rivers and bays of these States were collected for the years 1880, 1887, 1888, 1889, 1898, 1902, 1905, 1908, 1919, 1924, 1928, 1929, 1930, 1931, 1932, and 1933. For most of these years data on operating units and wholesale and manufacturing trade also were collected. In addition to the above, a partial statistical survey was made for the entire section in 1892; a partial survey of the fisheries in Maine, New Hampshire, and Massachusetts for the fiscal year 1897; the lobster fishery for 1900 and 1913; the oyster fishery for 1910; the shad and alewife fisheries for 1896; the menhaden industry for 1912; the fisheries of Massachusetts for 1879; and the fisheries of Connecticut for 1925 and 1926.

Statistics on the catch of the marine fisheries and those conducted in the coastal rivers and bays of the Middle Atlantic States were collected for the years 1880, 1887, 1888, 1889, 1890, 1891, 1897, 1898, 1901, 1904, 1908, 1921, 1926, 1929, 1930, 1931, 1932, and 1933. Data on operating units and wholesale and manufacturing trade also were collected for most of these years. In addition to these a statistical survey was made of the coastal fisheries of these States in 1915; catch in all States except New York, in 1892; the shad and alewife fisheries in 1896; the shad fisheries of the Delaware River in 1910; the shad fisheries of the Chesapeake Bay and tributaries in 1909; the menhaden industry in 1912; the lobster fisheries in 1900 and 1913; and the oyster fishery in 1911. The years for which statistics are available on the shad fishery of the Hudson River are given in the section entitled "Shad and alewife fisheries".

In the Chesapeake Bay States statistics on the catch of the marine fisheries and those conducted in coastal rivers and bays of these States were collected for the years 1880, 1887, 1888, 1890, 1891, 1897, 1901, 1904, 1908, 1920, 1925, 1929, 1930, 1931, 1932, and 1933. Data on operating units and wholesale and manufacturing trade also were collected for most of these years. In addition to the above, a statistical survey was made of the crab fishery for 1915; the oyster fishery and menhaden industry for 1912; and the shad and alewife fisheries for 1896, 1909, and 1915. The years for which statistics of the shad and alewife fisheries of the Potomac River are available are given in the section entitled "Shad and alewife fisheries".

In the South Atlantic and Gulf States statistics on the catch of the marine fisheries and those conducted in the coastal rivers and bays of these States were collected for the years 1880, 1888, 1889, 1890, 1897, 1902, 1908, 1918, 1923, 1927, 1928, 1929, 1930, 1931, and 1932. Data on operating units and wholesale and manufacturing trade also were collected for most of these years. In addition to the above, a statistical survey was made of the fisheries of these States, excluding Florida and Alabama, for 1887; the shad fishery of the South Atlantic States for 1910; the shad and alewife fisheries of the South Atlantic States for 1896; the sturgeon fishery of Florida for 1900; the menhaden

industry of the South Atlantic States for 1912; the shrimp fishery for 1916; the oyster fishery of the South Atlantic States for 1910; and the oyster fishery of the Gulf States for 1911.

In the Pacific Coast States statistics on the catch of the marine fisheries and those conducted in the coastal rivers and bays of these States were collected for the years 1880, 1888, 1892, 1895, 1899, 1904, 1908, 1915, and for all the years from 1922 to 1933, inclusive. These surveys have usually included data on operating units and wholesale and manufacturing trade. In addition to the above, statistics were obtained on the fisheries of California from 1918 to 1921, inclusive, and for the oyster fishery in 1912.

Statistics on the catch of the fisheries of the Great Lakes were collected for the years 1880, 1885, 1890, 1893, 1899, 1903, 1908, and for all the years from 1913 to 1932, inclusive. Statistics of the operating units and of the wholesale and manufacturing trade were collected for most of the years when canvasses were made from 1880 to 1908 and in 1917 and 1922 as well as in most of the years from 1926 to 1932, inclusive. In addition to the above a survey was made of the fisheries of Lake Ontario and of certain fisheries in other lakes for the year 1897.

Statistics of the catch of the fisheries of the Mississippi River and its tributaries were collected for the years 1894, 1899, 1903, 1908, 1922, and 1931. In addition figures have been obtained of the fisheries of Lakes Pepin and Keokuk for the years 1914 and 1917 and the years from 1927 to 1933, inclusive, and of the fisheries of the Mississippi River between Lakes Pepin and Keokuk for the years 1929 to 1933, inclusive.

Statistics also were collected on the fisheries of certain interior waters, other than the fisheries of the Great Lakes and the Mississippi River and its tributaries, for the years 1894, 1895, 1900, and 1902.

Statistical agents.—The statistics contained in this volume have been collected by a corps of trained statistical and marketing agents which comprises a part of the permanent staff of the Division of Fishery Industries of the Bureau. Most of these men have been with the Bureau for a period of 5 years or more. In the main they are college graduates and were recruited through civil-service examination. While in college, most of the men pursued biological or technical courses largely in fishery work which has especially suited them for coping with the many biological and technical aspects encountered in canvassing the fisheries. This training has been especially helpful in identification of the species which, because of the many local names applied to a particular species, causes considerable confusion.

*Period covered.*—In conducting the fishery statistical surveys, agents are dispatched to the districts to be surveyed as early in the calendar year as they can be spared from the tabulation and preparation for publication of their previous season's work. They collect statistics of fishery operations for the year preceding that in which they are working; and, since their field work occupies the greater part of the year, it is usually at least a year from the end of the calendar year for which they are collecting data until the figures are published. Most of the figures are collected for the calendar year. Where there are variations from this general practice, explanatory notes appear in the tables. Prior to 1930, statistics on the catch of oysters in the Atlantic and Gulf States were collected for the oyster season; that is, from September to

April, inclusive. Beginning with 1930 and down to the present, they have been collected on the basis of the calendar year.

Scope.—The scope of the coastal statistical surveys includes canvasses of the commercial fisheries of the oceans and bays and of the coastal rivers as far inland as commercial fishing is important. This usually coincides with the range of commercial fishing for anadromous Statistics of the fisheries of the Mississippi River cover species. canvasses of the fisheries of the Mississippi River proper as well as all of its tributaries wherein commercial fishing for either fish, crustaceans, or mollusks is prosecuted. Statistics of the fisheries of the Great Lakes cover canvasses of the fisheries prosecuted in the Lakes proper, adjacent bays, and the international lakes of northern Minnesota, as well as rivers which sustain a commercial fishery having outlets into Surveys for statistics of the wholesale and manufacturthese waters. ing fishery industries cover such plants located in the coastal, river, and lake areas adjacent to the waters mentioned above.

Methods of collection.—Several methods for the collection of fishery statistics are employed, each of which has been carefully studied to obtain the best results with the available personnel and funds. In most instances the agents obtain lists of the names of fishing vessels, names or numbers of motor boats, and names of owners of these craft from local customs officials. Also it often is possible to obtain the names of licensed commercial fishermen and occasionally some statistics on the catch from several of the State fishery agencies, from other State, county, or city agencies, or from private organizations.

With such preliminary records as are available for their guidance the agents then visit each fishing community in their field unless their preliminary records are so complete that personal visits in some areas may be eliminated. While it is impossible for the few agents available for this work to interview each fisherman in a given locality, the more important ones are visited and a sufficient number of those of lesser importance are interviewed to obtain reliable information on their production. In practice virtually all wholesale firms are visited as well as captains of fishing vessels (those of 5 net tons or over) and also most of the more important inshore fishermen.

In the Great Lakes and Pacific Coast States such exceptional cooperation has been obtained in recent years from the State fishery agencies in the collection of statistics that only fragmentary surveys need be made by the Bureau's agents to obtain the necessary data. Also the State fishery agencies in Maryland and Virginia recently have developed very complete statistical systems which greatly facilitate the Bureau's canvasses in these States.

As regards the fisheries of the Great Lakes and international lakes of northern Minnesota the Bureau obtains most of the catch statistics and usually the value of the catch direct from the records of the State fishery agency. To obtain data on the number of fishermen, boats, vessels, and gear the Bureau conducts such personal surveys among the fishermen as may be necessary to supplement the State records.

Bureau agents are stationed at Seattle, Wash., and Terminal Island, Calif., who survey the fisheries of the Pacific Coast States. As a rule they obtain figures on the volume of the catch from the records of the several State fishery agencies. In most cases the value of the catch is derived from dealers' records and sometimes from estimates of prices. In Washington and Oregon the offshore fisheries are surveyed separately by the Bureau's agent to obtain the number of operating units, catch, and value of the catch. Statistics of the wholesale fishery industry for this section are obtained largely by personal interviews of the agents.

In the administration of the Alaska fisheries the Bureau obtains sworn statements concerning their activities from those prosecuting the fisheries in this area. These statements are compiled by the Alaska Division of this Bureau.

Statistics of the volume of the catch of fish of the Pacific Coast States are usually shown in weights as landed which may be in the round or dressed condition. Statistics on the volume of the catch of fish taken in the remainder of the United States are shown in round weight.

The figures in the tables for shellfish represent the weight of the meats in the case of univalve and bivalve mollusks and gastropods, and the round weight of crustaceans and such mollusks as squid and octupus.

Shore and vessel fisheries.—In general statistics of the shore fisheries as collected by the agents include data on the number of casual and regular fishermen; number and tonnage of motor and other fishing boats and accessory boats; kind and quantity of gear used, and the volume, value, and method of capture of each species caught by boats (for our purpose craft of less than 5 net tons capacity are called "boats") for each locality or group of localities. This method is not followed in some sections where the availability of data collected by the State fishery agencies obviates the necessity of detailed locality surveys.

Statistics of the vessel fisheries include data on the number of the crew, rig of vessel, net tonnage, kind and quantity of gear used, accessory boats carried and volume, value, and method of capture of each species caught by each vessel (for our purpose craft of 5 net tons capacity or more are called "vessels"). As in the shore fisheries the availability of figures collected by State fishery agencies may eliminate the necessity of our agents collecting these data for each vessel.

All persons engaged in commercial fishing operations are included as fishermen. For our purpose these have been divided into "regular" and "casual" fishermen. Regular fishermen are those who receive more than one-half of their annual income from fishing; and casual fishermen are those whose principal business is something other than fishing, and who receive less than one-half of their annual compensation from fishing.

The catch of fish is credited to the principal port of arrival and departure of the craft rather than its point of ownership, registration, documentation, or its port of landing. This accounts for catches of fish being shown in areas where they are not common since fishing vessels frequently fish in areas far from their principal fishing port.

Wholesale and manufacturing trade.—All persons or firms engaged in the wholesale buying and selling of fishery products or who produce manufactured fishery products are surveyed under this title. Where the business of fishing and wholesaling or manufacturing is combined, that part of the business devoted to either of the latter two phases is included in the wholesale and manufacturing survey and the part April, inclusive. Beginning with 1930 and down to the present, they have been collected on the basis of the calendar year.

Scope.-The scope of the coastal statistical surveys includes canvasses of the commercial fisheries of the oceans and bays and of the coastal rivers as far inland as commercial fishing is important. This usually coincides with the range of commercial fishing for anadromous species. Statistics of the fisheries of the Mississippi River cover canvasses of the fisheries of the Mississippi River proper as well as all of its tributaries wherein commercial fishing for either fish, crustaceans, or mollusks is prosecuted. Statistics of the fisheries of the Great Lakes cover canvasses of the fisheries prosecuted in the Lakes proper, adjacent bays, and the international lakes of northern Minnesota, as well as rivers which sustain a commercial fishery having outlets into Surveys for statistics of the wholesale and manufacturthese waters. ing fishery industries cover such plants located in the coastal, river, and lake areas adjacent to the waters mentioned above.

Methods of collection.—Several methods for the collection of fishery statistics are employed, each of which has been carefully studied to obtain the best results with the available personnel and funds. In most instances the agents obtain lists of the names of fishing vessels, names or numbers of motor boats, and names of owners of these craft from local customs officials. Also it often is possible to obtain the names of licensed commercial fishermen and occasionally some statistics on the catch from several of the State fishery agencies, from other State, county, or city agencies, or from private organizations.

With such preliminary records as are available for their guidance the agents then visit each fishing community in their field unless their preliminary records are so complete that personal visits in some areas may be eliminated. While it is impossible for the few agents available for this work to interview each fisherman in a given locality, the more important ones are visited and a sufficient number of those of lesser importance are interviewed to obtain reliable information on their production. In practice virtually all wholesale firms are visited as well as captains of fishing vessels (those of 5 net tons or over) and also most of the more important inshore fishermen.

In the Great Lakes and Pacific Coast States such exceptional cooperation has been obtained in recent years from the State fishery agencies in the collection of statistics that only fragmentary surveys need be made by the Bureau's agents to obtain the necessary data. Also the State fishery agencies in Maryland and Virginia recently have developed very complete statistical systems which greatly facilitate the Bureau's canvasses in these States.

As regards the fisheries of the Great Lakes and international lakes of northern Minnesota the Bureau obtains most of the catch statistics and usually the value of the catch direct from the records of the State fishery agency. To obtain data on the number of fishermen, boats, vessels, and gear the Bureau conducts such personal surveys among the fishermen as may be necessary to supplement the State records.

Bureau agents are stationed at Seattle, Wash., and Terminal Island, Calif., who survey the fisheries of the Pacific Coast States. As a rule they obtain figures on the volume of the catch from the records of the several State fishery agencies. In most cases the value of the catch is derived from dealers' records and sometimes from estimates of prices. In Washington and Oregon the offshore fisheries are surveyed separately by the Bureau's agent to obtain the number of operating units, catch, and value of the catch. Statistics of the wholesale fishery industry for this section are obtained largely by personal interviews of the agents.

In the administration of the Alaska fisheries the Bureau obtains sworn statements concerning their activities from those prosecuting the fisheries in this area. These statements are compiled by the Alaska Division of this Bureau.

Statistics of the volume of the catch of fish of the Pacific Coast States are usually shown in weights as landed which may be in the round or dressed condition. Statistics on the volume of the catch of fish taken in the remainder of the United States are shown in round weight.

The figures in the tables for shellfish represent the weight of the meats in the case of univalve and bivalve mollusks and gastropods, and the round weight of crustaceans and such mollusks as squid and octupus.

Shore and vessel fisheries.—In general statistics of the shore fisheries as collected by the agents include data on the number of casual and regular fishermen; number and tonnage of motor and other fishing boats and accessory boats; kind and quantity of gear used, and the volume, value, and method of capture of each species caught by boats (for our purpose craft of less than 5 net tons capacity are called "boats") for each locality or group of localities. This method is not followed in some sections where the availability of data collected by the State fishery agencies obviates the necessity of detailed locality surveys.

Statistics of the vessel fisheries include data on the number of the crew, rig of vessel, net tonnage, kind and quantity of gear used, accessory boats carried and volume, value, and method of capture of each species caught by each vessel (for our purpose craft of 5 net tons capacity or more are called "vessels"). As in the shore fisheries the availability of figures collected by State fishery agencies may eliminate the necessity of our agents collecting these data for each vessel.

All persons engaged in commercial fishing operations are included as fishermen. For our purpose these have been divided into "regular" and "casual" fishermen. Regular fishermen are those who receive more than one-half of their annual income from fishing; and casual fishermen are those whose principal business is something other than fishing, and who receive less than one-half of their annual compensation from fishing.

The catch of fish is credited to the principal port of arrival and departure of the craft rather than its point of ownership, registration, documentation, or its port of landing. This accounts for catches of fish being shown in areas where they are not common since fishing vessels frequently fish in areas far from their principal fishing port.

Wholesale and manufacturing trade.—All persons or firms engaged in the wholesale buying and selling of fishery products or who produce manufactured fishery products are surveyed under this title. Where the business of fishing and wholesaling or manufacturing is combined, that part of the business devoted to either of the latter two phases is included in the wholesale and manufacturing survey and the part devoted to fishing is included in the shore or vessel fisheries. If a wholesale business is conducted with no manufacturing and the business is so small that the full time of one man over the whole year or season is not required, it is then disregarded as a wholesale business. If commodities other than fishery products are handled the persons engaged, and salaries and wages paid, are prorated; and only that part concerned with fishery products is included. If such a firm requires less than the full time of one man over the whole year or season and if it does not manufacture, it is not included in the canvass. Retail firms that manufacture or whose wholesale business exceeds the retail part are included. Persons or firms engaged in the motor trucking of fishery products are included as wholesalers if they are engaged in wholesale buying and selling.

Buyers for a central firm are not canvassed as wholesale dealers unless they ship direct to the firms' customers from the buying point.

Fishermen or fishing concerns, except manufacturers, who do not buy fishery products are not included under this heading except that oyster-shucking firms are included provided shuckers are employed and irrespective of whether all or part of the oysters used are taken from the firms' privately owned beds.

Manufacturing concerns include those which prepare packaged fishery products; salted, spiced, smoked, dried, or otherwise cured fishery products; canned fishery products; or fishery byproducts. Fishermen who manufacture are surveyed to obtain the number

Fishermen who manufacture are surveyed to obtain the number of persons so employed and the volume and value of the products prepared.

In collecting statistics of manufacturing firms the agents obtain data on the production for each plant in producing areas of products as marketed by the plant. Such products are usually "final" and in form for consumption; however, the products may be "intermediate" and require further processing before reaching the consumer An outstanding example of an intermediate product is markets. green-salted ground fish which almost invariably is further processed before final marketing. In reviewing the statistics of manufactured products it should be observed that intermediate products are not shown where they are prepared to the final stage in the original plant. An exception to this rule, however, is in the case of the production of mild-cured salmon which on account of its importance is shown in its entirety whether further processed in the producing plant or not. In this connection it should also be stated that several of the byproducts for which statistics are shown may be intermediate and the plants producing the final product are not surveyed by this Outstanding among such products are marine-animal oils. Bureau. and fish scrap and meal.

Statistics of persons engaged in wholesale and manufacturing establishments are reported in three groups: Proprietors, salaried employees, and wage earners.

Proprietors represent those persons who devote their time to the conduct of the enterprise and receive their compensation in the form of profits. Managers of branch houses are not classified as proprietors.

Salaried employees usually include those persons paid by the week or month while wage earners usually consist of those paid on a perdiem or piece-work basis. This, however, is not true in all cases, since the distinction between these two classes depends primarily on the character of the work done rather than the unit of time employed for calculating rates of pay. In general, office employees are classified as salaried employees. Other employees, including plant workmen, are classed as wage earners. Plant foremen or superintendents are classified as salaried employees unless they are principally engaged in manual labor, in which case they are classified as wage earners. Active officers of corporations are classified as salaried employees. Statistics of wage earners are shown in two forms: The average number employed during the operating season; and the average number employed during the year (the monthly average for the year).

Transporting trade.—Statistics are obtained on the number of the crew and number of boats and vessels engaged in transporting fishery products from the fishing grounds to port or from port to port. However, if a craft is engaged in catching fish at any time of the year it is included as a fishing craft rather than as a transporter. *Publication of data.*—Statistics of employment in the fisheries,

Publication of data.—Statistics of employment in the fisheries, craft and gear engaged, catch and value of catch, and certain data on industries related to the fisheries are summarized and published in bulletin form as soon as possible after completion of each survey. Later the figures in more detail are included in the annual reports of the Division.

## LOCAL AND SPECIAL SURVEYS

Landings at certain important United States ports.—Statistics of the landings of aquatic products at the principal New England ports (Boston and Gloucester, Mass., and Portland, Maine) are obtained in a similar manner. An agent is permanently stationed at each of these ports. His duties include the obtaining of figures daily on the quantity of fish landed by each fishing vessel, the value of such fish landed, information concerning the date of departure and arrival of the vessel, and he also indicates the grounds from which the fish were taken and gear used in their capture. These data are forwarded the Bureau, where compilations are made. Products of American fisheries received duty free at Boston and Gloucester, Mass., and Portland, Maine, from the treaty coasts of Newfoundland, Magdalen Islands, and Labrador are included in the landings at these ports; however, they are not included in the catch in sectional fishery surveys of the New England States unless they represent a catch by United States vessels. Statistics of these landings are released monthly and annually in bulletin form and detailed data are published in the annual reports of this Division. Data on the landings at Boston and Gloucester, Mass., have been collected annually since 1893, and those for Portland, Maine, since June 1915. Some

data are available for Boston and Gloucester prior to 1893. Statistics of the landings of fish at Seattle, Wash., are collected by the Bureau's agent in that city. Landings are classified as those made by American fishing vessels and those received by Seattle wholesale dealers. The landings credited to United States fishing vessels are made by vessels operating distinctly as primary fishing units, usually in the offshore fisheries, while those credited as received by wholesale dealers are usually products of the shore fisheries collected mainly from points in Puget Sound and do not include fish received
from Alaska or Canada, or landings made by the halibut fleet. Statistics of these landings at Seattle are released monthly and annually in bulletin form and detailed data are published in the annual reports of this Division. Statistics of the landings by fishing vessels at Seattle have been collected since June 1915 and certain data on products received by Seattle wholesale dealers since December 1915.

Statistics on the landings of fish at New York City are obtained from J. H. Matthews, executive secretary of the Middle Atlantic Fisheries Association, New York, N. Y. During the years when one of the large trawling companies operated from Groton, Conn., the landings at that port were collected by the Bureau's agents and included with the landings at New York City in published data. Monthly bulletins including these landings are not issued. However, a summary of the year's activities is published in the annual reports of the Division. Statistics of the landings at either one or both of the above ports are available since 1922.

Statistics of the fishery products handled at the municipal wharf, Washington, D. C., are reported to the Bureau by agents of the Health Department in Washington. They are not published in bulletin form, but a summary of the year's activities is published in the annual reports of the Division. Data on products handled at the municipal wharf are available since 1921.

Atlantic mackerel fishery.—Statistics on the catch by the Atlantic mackerel fleet are obtained by combining the figures of mackerel landed at Boston and Gloucester, Mass., and Portland, Maine, with those obtained by Bureau agents, who in recent years have been stationed at other Atlantic ports where mackerel are landed. These agents obtain data on the volume of mackerel landed in a manner similar to that used to obtain figures on the landings by fishing vessels at the three New England ports. The figures include only the catches made by purse seine and drift gill net craft and are not complete for craft of under 5 net tons capacity using this type of gear. Statistics of this fishery appear only in the annual reports of this Division, although the landings at the principal New England ports appear in the monthly and annual bulletins published for those ports. Statistics of this fishery are available from 1905 to 1933, inclusive.

Shad and alewife fisheries.—Owing to the importance of the Hudson and Potomac Rivers in the production of shad, surveys for statistics of the catch, value of the catch, and operating units are made annually. On the Potomac River similar statistics also are obtained for the alewife fishery.

The survey in the Potomac River is conducted entirely by Bureau agents in a manner similar to that employed in the collection of the usual fishery statistics. The survey of the Hudson River shad fishery also is conducted by Bureau agents although considerable data is obtained from the New York State fishery agency for the catch in waters of this State.

Statistics of the shad and alewife fisheries are not published separately in bulletin form, but a summary of the year's activities is published in the annual reports of the division.

Statistics of the shad fishery of the Hudson River are available for 1896, 1897, 1898, 1901, 1904, 1910, and from 1915 to 1933, inclusive, while data for the shad fishery of the Potomac River are available

for 1896, 1901, 1904, 1909, 1915, and from 1919 to 1933, inclusive. Statistics of the alewife fishery of the Potomac River are available for 1896, 1909, 1915, and from 1919 to 1933, inclusive.

Pacific halibut fishery.—Statistics of the Pacific halibut fishery are obtained by the Bureau's agent in Seattle, aided by Bureau representatives in Alaska and the International Fisheries Commission. The fleet classification has been arbitrarily applied by including in the "Washington fleet" all United States and Alaska vessels that land more than half of their catch in that State. All other United States and Alaska vessels of the halibut fleet are included in the "Alaska fleet." Monthly and annual statistical bulletins are available on this fishery, being published along with the statistics of the landings of fishery products at Seattle, Wash., and detailed statistics are published in the annual reports of the Division. Statistics of the landings of halibut at Pacific coast ports have been collected since 1925.

Canned fishery products and byproducts.—Beginning in 1921, the Bureau has made annual surveys for statistics of the canned fishery products and byproducts industries of every section. These are begun the first week in January of each year for statistics of the production in the preceding year. The surveys usually occupy 6 to 9 week's time. During this period the Bureau obtains by mail, so far as possible, the production of canned fishery products or byproducts from each plant in the United States engaged in this business. Where it is impossible to obtain reports by mail the report is obtained by personal visit by the Bureau's agents. They obtain statistics of the production and value of the production for each commodity. Statistics of the canned fishery products and byproducts produced in Alaska are received on the same statements obtained by the Bureau that include statistics of their general fishery operations.

An annual statistical bulletin is issued on this trade, and detailed statistics of the output are published in the annual reports of the Division. In addition to the data obtained on the output of these products annually since 1921, data also usually were obtained prior to 1921 for the years the various sections were surveyed.

The value shown for canned products constitutes the gross amount received by the packer at the production point, no deductions being made for commission or expenses.

Packaged-fish trade.—Complete statistics of the annual production and value of fish packaged in the United States are obtained as a part of the survey for the statistics of the canned fishery products and byproducts industries. These statistics are released in bulletin form annually and detailed statistics are published in the annual reports of the Division. Statistics of the production of packaged fish are available for 1926 and the years from 1928 to 1933, inclusive.

Cold-storage holdings of fish.—An arrangement has been made with the Bureau of Agricultural Economics, Department of Agriculture, whereby statistics of the cold-storage holdings of the various species of fish, by sections of the United States, are furnished to this Bureau monthly. Included with statistics of the holdings are statements of the quantity of the various species of fish frozen and also the holdings of certain cured fish. Bulletins showing these statistics are issued monthly as well as annually, and detailed statistics are published in the annual reports of this Division. Statistics of cold-storage holdings of fishery products have been published since 1917 and data on quantities of fish frozen, for the years from 1920 to 1925, inclusive, and from 1928 to 1933, inclusive.

Sponge market, Tarpon Springs.—A large proportion of the total output of sponges in Florida is handled through the sponge exchange at Tarpon Springs. In view of this, the Bureau has obtained from a representative of the exchange annual statistics of the quantity and value of the sponges, by variety classification, handled through it annually. Statistics of the quantity of sponges handled through the exchange are not published in bulletin form, but a summary of the year's activities is published in the annual reports of this Division. Statistics of the transactions on the sponge exchange are available for 1913, 1914, and for the years from 1917 to 1933, inclusive.

Foreign fishery trade.—Statistics of the foreign fishery trade are obtained from compilations made by the Bureau of Foreign and Domestic Commerce, Department of Commerce. Statistics of all known fishery products imported or exported have been assembled in one table and published annually in the reports of the Division in recent years. For earlier years they are available in the reports of the Bureau of Foreign and Domestic Commerce, the Bureau of Statistics, the Department of Commerce and Labor, and the Treasury Department.

### PRACTICES AND TERMS

Certain practices and terms of importance used in the compilation of fishery statistics are explained below.

Days absent.—In computing "days absent" for vessels landing fares at the various ports, the day of departure and the day of arrival are included; thus, a vessel leaving port on the 8th of the month and returning on the 15th of the month will be shown as being absent 8 days.

Operating units.—Operating units as referred to in this document include persons engaged in the fisheries and fishing craft and gear employed.

Vessel.—The term "vessel" refers to a craft having a capacity of 5 net tons or more.

*Boat.*—The term "boat" refers to a craft having a capacity of less than 5 net tons.

Incidental catch.—The term "incidental catch" refers to the catch of certain species by a type of gear which ordinarily does not capture such species.

*Percentages.*—Percentages are usually shown as whole numbers. Fractions of percents are dropped if less than five-tenths, and the percentage is raised to the next higher integer if the fraction is greater than five-tenths. If the fraction is exactly five-tenths, the integer is raised or lowered to make it an even number.

Converting.—Many of the figures shown in the statistical tables published herewith have been reduced to thousands of pounds or dollars. In making these conversions the largest number from which a group of items is computed is raised or lowered to the nearest thousands place. If the number ends in an even 500, the thousands integer is raised or lowered to make it an even number. The individual items are changed to conform to the total thus obtained.

Confidential data.—The statistical data collected by the Division are confidential and are not released except by approval of the Washington office. Statistics of production of wholesale and manufacturing firms are published only for commodities or geographical areas where the production of three or more concerns may be grouped. Every effort is made to publish only those figures which will not reveal individual enterprise.

#### **CONVERSION FACTORS**

It is the policy of the Bureau to show the detailed catch figures of all products in pounds for the sake of uniformity and for purposes of comparison. Following such a policy presents certain problems. In the case of fish there is little difficulty since in very rare instances are such products reported in units of measure other than pounds. For shellfish, however, the units of measure may be bushels, sacks, barrels, or thousands of shellfish, gallons of meats, etc. These many units make standardization difficult, but when coupled with the wide variation in the requirements or definition of some of these units in the various States the problem becomes even more complex.

All bivalve mollusks are reported in pounds of meats in the detailed catch tables presented in this report. In addition, there are included supplementary tables for most of the sections, which give data on the production in bushels. These supplementary tables also give the production of certain other shellfish, such as crabs, in number.

Oysters.—Probably the greatest problem in presentation of fishery statistics in uniform units of measure is in the case of oysters. Usually the production of oysters on the Atlantic and Gulf coasts is reported to Bureau agents in bushels; and prior to the data obtained for the year 1930 conversion from bushels to pounds of meats was effected on the basis of a uniform yield of 7 pounds of meats to the bushel. However, recent investigations have shown considerable variation from this figure. There follows a table which gives the results of these studies of the measures used for oysters in the various States and of the average yields per bushel. This table presents the factors that have been used in the oyster statistics given in this report.

	a			Market	oysters
State	Capacity of State bushel	United	on from l States d bushel	Yield per State bushel	Yield per standard bushel
Massachusetts Rhode Island Connecticut. New York New Jersey Delaware. Maryland Virginia North Carolina. South Carolina. South Carolina. Florida. Alabama. Mississippi Louisiana. Texas.	2, 150, 4 2, 150, 4 2, 257, 3 2, 257, 3 2, 801, 5 3, 003, 4 2, 801, 9 4, 071, 5 2, 753, 4 3, 214, 1 2, 826, 2 2, 826, 2	Cubic inches +106.9 +106.9 +650.1 +853.0 +651.5 +1,921.1 +603.7 +1,063.7 +1,063.7 +675.8 +675.8 +675.8 +675.8	Percent +5.0 +30.2 +30.3 +89.3 +28.0 +49.4 +31.4 +31.4 +-31.4 +-25.6	Pounds of meats 6, 57 6, 96 6, 81 7, 00 8, 70 7, 88 6, 57 6, 60 5, 71 4, 76 5, 69 3, 29 3, 29 2, 40 2, 19 4, 14 4, 5, 05	Pounds of meats of meats 6.57 6.96 6.61 7.00 8.29 7.505 4.72 4.35 2.505 4.72 4.35 2.20 1.83 1.67 4.14 4.02

Measures and yields of oysters 1

¹ Data for the New England, Middle Atlantic, and Chesapeake States are for 1933. Other data are for 1932.

Other mollusks.—The following table shows the conversion factors for various mollusks, other than oysters, used in this report.

Average yields of	certain	mollusks in	pounds of	' meals per	bushel ¹
-------------------	---------	-------------	-----------	-------------	---------------------

	Clam	s, hard	Clam	s, soft	surf	TBLOT	Sea	h les k les	, bay		
State	Pub- lic	Pri- vate	Pub- lic	Pri-	Clams,	Clams,	M useels,	Periwinkles and cockles	Soallops,	Scallops	Conchs
Maine Massachusetts Rhode Island Connecticut	11 11 11 10	11 11 11	15 15 16 14		17	32	10	18 18 18	6 6 5.75	6	
New York New Jersey Delaware Maryland	8 8.96 10	8 8.96 10	16 20		12 12.5	·····	10 13	11.85	δ 6	6	11 12
Virginia North Carolina	8							••••	5.5		
South Carolina Georgia	8									6	
Florida.	8								5.3		

¹ Data for the New England, Middle Atlantic, and Chesapeake States are for 1933. Other data are for 1932.

Other conversion factors.—The principal other conversion factors that have been used in this report are as follows:

Alewives	To convert number of fish to weight in
Cod, large, salted	pounds, multiply by 0.4. To convert to fresh-gutted weight, multi- ply by 1.90.
Cod, market, salted	To convert to fresh-gutted weight, multi- ply by 1.94.
Cod, scrod, salted	To covert to fresh-gutted weight, multi- ply by 1.98.
Crustaceans:	P-5 ~5 1.000
Crabs, soft (New York, Mary- land, and Virginia).	To convert number of crabs to weight in pounds, divide by 4.
Crabs, soft (North Carolina)	To convert number of crabs to weight in pounds, divide by 3.63.
Crabs, soft (other States)	To convert number of crabs to weight in
Crabs, hard (North Carolina)	pounds, divide by 3. To convert number of crabs to weight in pounds, divide by 4.
Crabs, hard (South Carolina and Georgia).	To convert number of crabs to weight in pounds, divide by 2.
Crabs, hard (Florida)	To convert number of crabs to weight in pounds, divide by 1.64.
Crabs, hard (Alabama and Texas).	To convert number of crabs to weight in pounds, divide by 1.72.
Crabs, hard (Mississippi)	To convert number of crabs to weight in pounds, divide by 1.92.
Crabs, hard (Louisiana)	To convert number of crabs to weight in pounds, divide by 1.86.
Crabs, hard (other States)	To convert number of crabs to weight in pounds, divide by 3.
Crabs, king	To convert number of crabs to weight in pounds, multiply by 4.
Crabs, rock	To convert number of crabs to weight in pounds, divide by 3.
Crabs, stone	To convert number of crabs to weight in pounds, multiply by 1.33.
Cusk, salted	To convert to fresh-gutted weight, multi-
Haddock, large, salted	ply by 1.90. To convert to fresh-gutted weight, multi- ply by 2.06.

Haddock, scrod, salted	To convert to fresh-gutted weight, multi-
Hake, large, salted	ply by 2.10. To convert to fresh-gutted weight, multi-
Hake, small, salted	ply by 1.90. To convert to fresh-gutted weight, multi- ply by 1.98.
Halibut, salted	To convert to fresh-gutted weight, multi- ply by 2.
Herring, salted	To convert to round weight, multiply by 1.50.
Mackerel, salted	To convert to round weight, multiply by 1.35.
Menhaden	To convert number of fish to weight in pounds, multiply by 0.6.
Oil (east coast)	To convert gallons to pounds, multiply by 7.74.
Oil (west coast)	To convert gallons to pounds, multiply by 7.5.
Pollock, salted	
Sponges, dried (Florida):	1-5 -5
Large wool	To convert number of bunches to weight in pounds, multiply by 3.5.
Medium wool	To convert number of bunches to weight in pounds, multiply by 1.75.
Small wool	
Wool rags	
Grass	To convert number of bunches to weight in pounds, multiply by 1.
Wire	To convert number of bunches to weight in pounds, multiply by 1.5.
Yellow	

# COMMON AND SCIENTIFIC NAMES OF FISHERY PRODUCTS

In order to prevent misunderstanding in the use of common names employed in the tables and discussions, the following list of common and scientific names is given:

Common and scientific names of the commercial fishery	products caught in the United
States and Alaska	

Common name as shown in Bureau reports	Other common names	Scientific names
Albacore	Longfin tuna	Germo alalunga (Pacific coast).
Alewives	Branch herring, wall- eyed or big-eyed her- ring.	Pomolobus pseudoharengus.
Amberjack	Blueback, glut herring	Pomolobus aestivalis. Seriola species. (Engraulis mordax.
Anchovies		Anchoviella delicatissima. Anchoviella compressa.
Angelfish		{Pomacanthus arcuatus. {Angelichtys isabelita.
Barracuda		Sphyraena argentea (Pacific coast). Sphyraena barracuda (Atlan-
		tic coast).

Common and scientific names of the commercial fishery products caught in the United	
States and Alaska—Continued	

Common name as shown in Bureau reports	Other common names	Scientific names
Black bass Bluefish Blue pike Blue runner or hard-	{Smallmouth bass Largemouth bass Tailor Pike perch, blue pickerel (Canada). Runner	Micropterus dolomieu. Micropterus salmoides. Pomatomus saltatrix. Stizostedion glaucum. Caranx crysos.
tail.	Runner	
Bowfin Buffalofish	Lawyer, ling Coalfish, crab eater, co-	{Sarda sarda. Sarda chiliensis. Amia calva. Ictiobus species. Ameiurus species. Poronotus triacanthus. Lota maculosa. Rachycentron canadus.
Cabrilla Carp Catfish Cero Chubs	German carp	Epinephelus analogus (Pa- cific coast). Cyprinus carpio. Siluridae species. Scomberomorus regalis. All Leucichthys except artedi (in Great Lakes).
Cigarfish Cisco		Decapterus species. Leucichthys artedi (Lake Erie only).
Cod	Codfish	Gadus macrocephalus (Pa- cific coast). Gadus callarias (Atlantic coast).
Corbina Crappie	White crappie	Cynoscion xanthulum. Pomoxis annularis. Pomoxis sparoides.
Crevalle Croaker Cunner	Crocus, hardhead	Caranx hippos. Micropogon undulatus. Tautogolabrus adspersus.
Cusk Dolly Varden trout Dolphin Drum:	Salmon trout, bull trout	Brosmius brosme. Salvelinus parkei. Coryphaena hippurus.
Black Red	Channel bass, redfish, spotted bass.	Pogonias cromis. Sciaenops ocellatus.
Eels: Common		Anguilla rostrata.
Conger	(Dabs, blackbacks, lemon sole, winter flounder, summer flounder. Halibut, ''California'' Sole	Leptocephalus conger. Gymnothorax species. Pleuronectidae species. Paralichthys californicus. Psettichthys melanostictus
Flyingfish Frigate mackerel Garfish Gizzard shad	"Boo Hoo." Nanny shad, mud shad	(Pacific coast). Cysilurus californicus. Auxis thazard. (See sea gar.)

Goldfish GoosefishSand perch DogfishGrayfish{DogfishGroupersSpiny dog Smooth doGroupers"Sea bass"GruntsMargatef choice (HaddockSlimefishHakeSlimefishHakeMargatef choice (HabibutSlimefishHalibutHardhead	Lophius piscatorius. Squalus sucklii (Pacific coast.) Squalus acanthias. Mustelus mustelus. , , , , , , , , , , , , ,
GoldfishSand perchGoosefishDogfishGrayfishSpiny dogSmooth doSmooth doGroupers"Sea bass"GruntsMargatef choice (IHaddockSlimefishHakeSlimefishHakeMargatef choice (IHakeSlimefishHakeSlimefishHardheadStarfish, p terfish (I	a   Carassius auratus.     Lophius piscatorius.   Squalus sucklii (Pacific coast.)     Squalus acanthias.   Mustelus mustelus.     ,   Epinephelus species.     ,   Haemulon species.     ,   Mustelus mustelus.     ,   Mustelus species.     Haemulon species.   Magne glutinosa.     Myxine glutinosa.   Urophycis species (Atlantic coast).     ke.   Merluccius productus (Pacific coast).     .   Hippoglossus hippoglossus.     Orthodon microlepidotus (Pacific coast).   Peprilus alepidotus.     Pappyfish; but-N. C.).   Peprilus alepidotus.
Goosefish Grayfish Grayfish Groupers Grunts Haddock Hagfish Hake Hake Hake Harvestfish Herring: Hogfish Construction Dogfish Spiny dog Smooth do "Sea bass" Margatef choice ( Slimefish Margatef choice ( Slimefish Margatef choice ( Slimefish Sumoth do "Sea bass" Sumoth do "Sea bass" Slimefish Sumoth do "Sea bass" Slimefish Sumoth do "Sea bass" Slimefish Starfish, p terfish (	Lophius piscatorius. Squalus sucklii (Pacific coast.) Squalus acanthias. Mustelus mustelus. , , , , , , , , , , , , ,
Grayfish   {Dogfish     Groupers   Spiny dog     Groupers   "Sea bass"     Grunts   Margatef     Haddock   Slimefish     Hagfish   Slimefish     Hake   Slimefish     Hake   Slimefish     Halibut   mud hall     Harvestfish   Starfish, p     Herring:   terfish (1)	Squalussucklii(Pacific coast.)ggggggggggggggggggggggggggggggggggg
Groupers   (Smooth do     Grunts   Margatef     Haddock   Slimefish     Hagfish   Slimefish     Hake   Slimefish	Squalus acanthias.     yg     yg     Yish, sailors     Key West).     Mustelus mustelus.     Haemulon species.     Mycteroperca species.     Haemulon species.     Melanogrammus aeglefinus.     Myxine glutinosa.     Urophycis species (Atlantic coast).     ke.     Merluccius productus (Pacific coast).     Hippoglossus hippoglossus.     Orthodon microlepidotus (Pacific coast).     Peprilus alepidotus.
Groupers	ge   Mustelus mustelus.     ,   Epinephelus species.     Yish, sailors   Haemulon species.     Key West).   Melanogrammus aeglefinus.      Myxine glutinosa.     hake, Boston   Urophycis species (Atlantic coast).     ke.   Merluccius productus (Pacific coast).      Hippoglossus hippoglossus.     Orthodon microlepidotus (Pacific coast).   Peprilus alepidotus.     N. C.).   Peprilus alepidotus.
Groupers   "Sea bass"     Grunts   Margatef     Haddock   Slimefish     Hagfish   Slimefish     Hake   Slimefish     Hake   Margatef     Hake   Slimefish     Hake   Squirrel     Halibut   Merluccio     Harvestfish   Starfish, p     Herring:   Starfish, p	,
Grunts   Margatef     Haddock   Slimefish     Hagfish   Slimefish     Hake   Slimefish     Hake   Slimefish     Hake   Margatef     Hake   Slimefish     Halibut   Merluccio     Hardhead   Starfish, p     Herring:   terfish (1	Image: Second systemImage: Second systemSish, sailorsHaemulon species.Key West).Haemulon species.Myxine glutinosa.Myxine glutinosa.Image: Second systemUrophycis species (Atlantic coast).ke.Merluccius productus (Pacific coast).Image: Second systemHippoglossus hippoglossus.Orthodon microlepidotus (Pacific coast).Pappyfish; but-Peprilus alepidotus.
Grunts   Margatef     Haddock   Slimefish     Hagfish   Slimefish     Hake   Slimefish     Hake   Slimefish     Hake   Margatef     Hake   Slimefish     Halibut   Merluccio     Hardhead   Starfish, p     Herring:   Starfish (I	ish, sailors   Haemulon species.     Key West).   Melanogrammus aeglefinus.     hake, Boston   Urophycis species (Atlantic coast).     hake, Boston   Urophycis species (Atlantic coast).     ke.   Merluccius productus (Pacific coast).     Hippoglossus hippoglossus.   Orthodon microlepidotus (Pacific coast).     pappyfish; but-   Peprilus alepidotus.
Haddock	Key West).Melanogrammus aeglefinus.hake, BostonMyxine glutinosa.hake, BostonUrophycis species (Atlantic coast).hake, BostonUrophycis species (Atlantic coast).hake, BostonMerluccius productus (Pacific coast).hake, BostonPeprilus alepidotus.
HagfishSlimefish Hake Halibut HarvestfishStarfish, p terfish (1)	Myxine glutinosa.hake, Bostonug, black hake,ke.Merluccius productus (Pacific coast).coast).Hippoglossus hippoglossus.Orthodon microlepidotus (Pa- cific coast).pappyfish; but-N. C.).
Hake {Squirrel I hake, lin mud hal Merluccio Hardhead Harvestfish Starfish, p terfish (1	hake, Boston ng, black hake, ke.
Hake hake, lin mud hal Merluccio Hardhead Harvestfish Starfish, p terfish (1)	ng, black hake, coast). ke. Merluccius productus (Pacific coast). Hippoglossus hippoglossus. Orthodon microlepidotus (Pa- cific coast). Peprilus alepidotus.
Halibut Hardhead Harvestfish Herring:	Merluccius productus (Pacific coast). Hippoglossus hippoglossus. Orthodon microlepidotus (Pa- cific coast). Peprilus alepidotus.
Halibut Hardhead Harvestfish Starfish, p terfish (1)	coast). Hippoglossus hippoglossus. Orthodon microlepidotus (Pa- cific coast). Peprilus alepidotus.
Hardhead Harvestfish Herring:	Hippoglossus hippoglossus. Orthodon microlepidotus (Pa- cific coast). N. C.).
Hardhead Harvestfish Herring:	Orthodon microlepidotus (Pa- cific coast). N. C.). Peprilus alepidotus.
Herring:	eappyfish; but- N. C.). cific coast). Peprilus alepidotus.
Herring:	N. C.).
Herring:	
Lake Herring	
Lake Herring	
	Leucichthys artedi (Great Lakes, except Erie).
	(Clupea harengus (Atlantic
Sea	coast).
Dea	Ciupea pattasii (Pacific
	coast).
Herring smelt Sea smelt_ Hickory shad Tailor shac Hogfish	d Argentina silus. Pomolobus mediocris.
Hogfish Capitaine,	perro perro Lachnolaimus maximus
inglish Capitalite,	(Florida).
Horse mackerel	
	cific coast).
Jewfish	
	Scomberomorus cavalla (At-
Kingfish	lantic coast).
	ador, croaker Genyonemus lineatus (Cali- fornia).
	whiting, king- Menticirrhus species.
fish, sea	ming.
	Albula vulpes.
Lake trout Sand eel,	, lant, sand Ammodytes americanus.
launce.	, man, sand interverses and conds.
	, blue cod, buf- Ophiodon elongatus.
falo cod,	ling.
	Scomber scombrus (Atlantic
Mackerel	{ coast).
	Scomber diego (Pacific coast).
Marlin Spearfish_	Tetrapturus mitsukurii (Pa-
Monhodon	cific coast).
Menhaden Mossbunke	er, pogy Brevoortia tyrannus.
Mojarro Mooneye Toothed h	erring Hiodon species.
Man Cal	Vomer setipinnis.
Moonfish	Selene vomer.

Common name as shown in Bureau reports	Other common names	Scientific names
Mullet	Jumping mullet	Mugil species.
Mummichog		Fundulus species.
Muttonfish		Lutianus analis
Paddlefish	Spoonbill cat	Polyodon spathula.
Parrotfish		Scaridae species.
Perch (California)		(See surf fishes)
Permit	Great pompano	Trachinotus goodei.
Pigfish		
Pike or pickerel	Great Lakes pike	{Esox reticulatus. {Esox lucius.
Pilchard	Sardine	Sardinia caerulea.
Pilotfish		∫Naucrates ductor.
		Seriole zonata.
Pinfish Pollock	Bream, salt-water bream_	Lagodon rhomboides. Pollachius virens.
I OHOCK		Trachinotus species (Atlan-
n	a.	tic coast).
Pompano		Palometa simillima (Pacific
		tic coast).
Porgies	Porgee Sisi	Calamus species.
Porkfish	Sisi	Anisotremus virginicus
Quillback	Spearfish or skimfish	Carpiodes species.
Roach	Shiner	Notemigonus crysoleucas.
	[Redeye, goggle-eye	Ambloplites rupestris (Mis-
Rock bass	K	sissippi River to Atlantic
	Groupers	seaboard). Paralabrax nebulifer (Pacific
Rockfishes	Rock cod	coast). Sebestodes species (Pacific
Rosefish		coast). Sebastes marinus.
	Blue bass, greenfish	Girella nigricans (Pacific
Rudderfish	K	coast).
	[Halfmoon	Medialuna californiensis (Pa-
Sablefish	Plack and	cific coast).
Salmon:	Black cod	Anaplopoma fimbria
		Salmo salar (Atlantic coast).
Pacific:		
Blueback,		Oncorhynchus nerka.
red or sock-		nar in er al in terter og en anderskalskererer kanterskere ere landere
eye.		
Chinook or	Tyee, Columbia, Sacra-	Oncorhynchus tschawytscha
king. Chum or	mento, spring.	On and the last had a
keta.	Dog salmon	Oncorhynchus keta.
Humpback		Oncorhynchus gorbuscha.
or pink.		Chechnyhenas gorousena.
Silver or coho		Oncorhynchus kisutch.
_ Steelhead	See steelhead trout.	-
Sauger	Sand pike	Stizostedion canadense.
Sawfish		Pristis pectinatus.
Sculpin		Cottidae species.
Scup	Paugy or porgy, fair	Stenotomus species.
<i>(</i> <b>-</b>	maid.	Gu 1
	Black jewfish or black sea	Stereolepis gigas (Pacific
Sea bass	Black sea bass	coast). Contropristos strictus (At
Now 0400	DIACK DEA DASS	Centropristes striatus (At lantic coast).
	White sea bass	Cynoscion nobilis (Pacific
		coast).

Sheepshead   nus species; Sphyrna species;     Sheepshead   Drum, fresh-water     Redfish, flat head   Aplodinous grunniers (Freshwater).     Redfish, flat head   Pimeloneopon pulcher (Pacific coast).     Silversides   Spearing     Skates   Sand perch     Skates   Billfish     Skates   Billfish     Smelts   Billfish	Bureau reports Other common names   Sea gar Needlefish, billfish, houn fish.   Sea robin American shad	d- Tylosurus species. Prionotus species. Alosa sapidissima.
Sea robin   American shad   Prionotus species.     Shad.   American shad   Carcharodon species: Mu- stelus species; Carcharhi- nus species; Sphyrna spe- cies.     Sheepshead   Orum, fresh-water   Archosargus probatoephalus (Atlantic coast).     Silver perch   Sand perch   Billfish     Silversides   Spearing   Menidia species.     Skipper   Billfish   Billfish     Smelts   Billfish   Soombersox sourus.     Smapper: Mangrove   Gray snapper   Lutianus griseus.     Red   Bordeline   Contropmus undecimalis.     Spanish mackerel   Saramento pike   Soombersox sourus.     Sputtal   Saimon trout   Sombersomus maculatus.     Sputteague: Gray   Gray trout, weakfish, spotted trout.   Diplectrum formosum.     Squawfish   Saimon trout   Saimon trout   Saimon trout.     Sturgeon, shovelnose   Fresh-water mullet   Catostonidae species.     Sunfish   Puffer, swell toad, bal- loonish, globefish.   Speries.     Swordfish   Puffer, swell toad, bal- loonish, globefish.   Spotees.     Sunfash   Puffer, swell toad, bal- loonish, globefish.   Sprevides maculaus.	fish. Sea robin Shad American shad	
Shad   American shad   Alosa sapidissima.     Sharks   Carcharodon species: Mu- stelus species; Sphyrna spe- cies.     Sheepshead   Drum, fresh-water   Alosa sapidissima.     Sheepshead   Drum, fresh-water   Alosa sapidissima.     Sheepshead   Drum, fresh-water   Alodinotus grunniens (Fresh- water).     Silver perch   Sand perch   Bairdiella chrysura.     Silversides   Spearing   Bairdiella chrysura.     Skates   Spearing   Menidia species.     Skates   Somberesox saurus.   Semets     Smelts   Billfish   Somberesox saurus.     Snapper:   Buildiachny species.   Raja species.     Mangrove   Gray snapper   Lutianus griseus.     Red   Robalo, sergeantfish   Centropomus undecimalis.     Spadefish   Porgy (N. C.)   Scomberomus maculatus.     Spot   Sacramento pike   Puychochelus grandis.     Squavfish   Sacramento pike   Puychochelus grandis.     Squavfish   Salmon trout   Salmo gairdneri.     Striped bass   Rockfish, rock   Roccus lineatus.     Sturgeon, shovelnose   Fresh-water mullet	Shad American shad	Alosa sapidissima.
Sharks   Carcharodon species: Mu- stelus species; Shyrna spe- cies.     Sheepshead   Drum, fresh-water     Redfish, flat head   Archosargus probatocephalus (Atlantic coast).     Silver perch   Sand perch     Silversides   Spearing     Skates   Bairdiella chrysura.     Menidia species.   Menidia species.     Skates   Billfish     Smelts   Billfish     Smapper:   Gray snapper     Mangrove   Gray snapper     Redd   Eulachon     Spadefish   Bordy (N. C.)     Spadefish   Scomberomorus maculatus.     Spotted   Sacramento pike     Spotted   Salmon trout     Striped bass   Salmon trout     Sturgeon, shovelnose   Samon trout     Sucker   Fresh-water mullet     Sturgeon, shovelnose   Fresh-water mullet     Swor		
Sheepshead	511a1 k5	l'archaradan shaalas Mui-
Sheepshead   (Atlantic coast).     Sheepshead   (Atlantic coast).     Redfish, flat head   Pimelometopon pulcher (Pacific coast).     Silver perch   Sand perch     Silversides   Spaaring     Silversides   Spaaring     Skates   Billfish     Smelts   Billfish     Snapper:   Billfish     Mangrove   Gray snapper     Red   Bobalo, sergeantfish     Spoted   Porgy (N. C.)     Squawfish   Sacramento pike     Squitelfish   Sacramento pike     Striped bass   Rockfish, rock     Sturgeon, shovelnose   Salmon trout     Surfish   Puffer, swell toad, ballotoal species.     Surfish   Spheroides species.     Stategene   Scattanets.     Surgene   Salmon trout     Steelhead trout   Salmon trout     Stargeon, shovelnose   Scattanets.     Surgen   Puffer, swell toad, balloonfish	Dec.	stelus species; Carcharhi- nus species; Sphyrna spe- cies.
Water).Water).Silver perch.Sand perch.Silversides.Spearing.Skates.Spearing.Skates.Billfish.Skates.Billfish.Skates.Billfish.Skates.Billfish.Skates.Billfish.Smelts.Image: States and perch.Smapper:Billfish.Mangrove.Gray snapper.Red.Image: States and perch.Snapper:Gray snapper.Mangrove.Gray snapper.Spadefish.Porgy (N. C.)Spadefish.Porgy (N. C.)Spater and the species of the		(Atlantic coast).
Silver perch   Sand perch   Bairdiella chrysura.     Silversides   Spearing   Mairdiella chrysura.     Skates   Billfish   Scomberesox saurus.     Smelts   Billfish   Comerus mordax (Atlantic coast).     Smelts   Italiante species.   Scomberesox saurus.     Smelts   Italiante species.   Comerus mordax (Atlantic coast).     Snaper:   Gray snapper   Italianus griseus.     Red   Robalo, sergeantfish   Chropomus undecimalis.     Spadefish   Porgy (N. C.)   Scomberonus undecimalis.     Spadefish   Porgy (N. C.)   Scomberonus undecimalis.     Spadefish   Soot   Scomberonus undecimalis.     Spot   Lafayette, goody   Leiostomus xanthurus.     Squawfish   Sacramento pike   Pognichthys macrolepidotus.     Spotted   Spotted weakfish, spotted   Cynoscion nebulosus.     Striped bass   Rockfish, rock   Roccus lineatus.     Sumish   Sucker   Scomber coilae species.     Surf fishes   Puffer, swell toad, balloonfish, globefish.   Sperioidae species.     Swordfish   Puffer, swell toad, balloonfish, globefish.   Sperioidae species.	-	water).
Silversides		cific coast).
Skates	Silver perch Sand perch	Bairdiella chrysura.
Skipper   Billfish   Scomberesox saurus.     Smelts   Gray snapper   Argentinidae species (Pacific coast).     Snapper:   Gray snapper   Thaleichthys pacificus.     Snook   Gray snapper   Lutianus griseus.     Snook   Robalo, sergeantfish   Centropomus undecimalis.     Spadefish   Porgy (N. C.)   Chetodipterus faber.     Spatefish   Scomberomorus maculatus.   Pogonichthys macrolepidotus.     Spot   Lafayette, goody   Leiostomus xanthurus.     Squawfish   Sacramento pike   Cynoscion regalis.     Stouted   Spotted weakfish, spotted   Cynoscion nebulosus.     Striped bass   Rockfish, rock		
Smelts		Scomberesox saurus.
Snapper:   Gray snapper   Thaleichthys pacificus.     Snook   Gray snapper   Lutianus griseus.     Snook   Robalo, sergeantfish   Centropomus undecimalis.     Spadefish   Porgy (N. C.)   Chatodipterus faber.     Spatefish   Porgy (N. C.)   Chatodipterus faber.     Spatefish   Somberomorus maculatus.     Spot   Lafayette, goody   Leiostomus zanthurus.     Squawfish   Sacramento pike   Ptychocheilus grandis.     Squirrelfish   Gray trout, weakfish, spotted   Cynoscion regalis.     Stoptted   Salmon trout   Balekfish, rock     Sturgeon   Fresh-water mullet   Catostomidae species.     Sunfish	(	coast).
Snapper:   MangroveGray snapper   Lutianus griseus.     Red		coast).
Mangrove Red Red Snook Spadefish Spanish mackerel Spittail Soute Squawfish Squawfish Squeteague: Gray Gray Spotted Steelhead trout Striped bass Sturgeon Sturgeon Sunfish Sturf fishes Sunfish Surf fishes Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish Swordfish 		Thaleichthys pacificus.
Red   International segments     Spadefish   Porgy (N. C.)     Spadefish   Porgy (N. C.)     Spatish mackerel   Scomberomorus maculatus.     Splittail   Scomberomorus maculatus.     Spot   Lafayette, goody     Squawfish   Sacramento pike     Squeteague:   Gray     Gray   Gray trout, weakfish,     Spotted   Spotted weakfish, spotted     Steelhead trout   Salmon trout     Sturgeon   Salmon trout     Sucker   Fresh-water mullet     Surf fishes   Puffer, swell toad, balloonfish, globefish     Swordfish   Puffer, swell toad, balloonfish, globefish     Swordfish   Blackfish, oysterfish     Taitog   Blackfish, oysterfish     Taitog   Blackfish, oysterfish     Tautog   Blackfish, oysterfish     Thimble-eyed mack   Bullseye	Mangrove Gray snapper	Lutianus griseus.
SpadefishPorgy (N. C.)Chatodipterus faber.Spanish mackerelScomberomorus maculatus.SpottalLafayette, goodySquawfishSacramento pikeSqueteague:GrayGrayGray trout, weakfish, trout.SpottedSpotted weakfish, spotted trout.Steelhead troutSalmon troutStriped bassRockfish, rockSturgeonFresh-water mulletSunfishFresh-water mulletSurf fishesFresh-water mulletSwellfishPuffer, swell toad, balloonfish, globefish.SwordfishPuffer, swell toad, balloonfish, globefish.SwordfishBlackfish, oysterfishTaiBlackfish, oysterfishTaiutogBlackfish, oysterfishThimble-eyed mack-Bullseye	Red	Lutianus blackfordii.
Spanish mackerelScomberomorus maculatus.SplittailScomberomorus maculatus.SpotLafayette, goodySquawfishSacramento pikeSqueteague:Gray trout, weakfish, trout.SpottedSpotted weakfish, spottedSquirrelfishSalmon troutSteelhead troutSalmon troutSturgeonSalmon troutSturgeon, shovelnoseFresh-water mulletSunfishFresh-water mulletSunfishPuffer, swell toad, balloonfish, globefish.SwordfishPuffer, swell toad, balloonfish, globefish.SwordfishBlackfish, oysterfishTautogBlackfish, oysterfishThimble-eyed mack-BullseyeStomberScomber colias.	Snook Robalo, sergeantfish	Centropomus undecimalis.
Splittail   Pogonichthys macrolepidotus.     Spot   Lafayette, goody     Squawfish   Sacramento pike     Squeteague:   Gray trout, weakfish, trout.     Spotted   Spotted weakfish, spotted trout.     Squirrelfish   Salmon trout     Steelhead trout   Salmon trout     Sturgeon   Salmon trout     Sturgeon, shovelnose   Fresh-water mullet     Sunfish   Fresh-water mullet     Swordfish   Puffer, swell toad, balloonfish, globefish.     Swordfish   Blackfish, oysterfish     Tautog   Blackfish, oysterfish     Thimble-eyed mack	Spanish mackerel	Scomberomorus maculatus.
SpotLafayette, goodyLeiostomus xanthurus.SquawfishSacramento pikePtychocheilus grandis.Squeteague:Gray trout, weakfish, trout.Cynoscion regalis.SpottedSpotted weakfish, spotted trout.Cynoscion nebulosus.SquirrelfishSalmon troutDiplectrum formosum. Salmo salmo gairdneri.Steelhead troutSalmon troutSalmo gairdneri. Rockfish, rockSturgeonSturgeon, shovelnoseSurfishSunfishFresh-water mulletCatostomidae species. (Centrarchidae species.SwordfishPuffer, swell toad, balloonfish, globefish.Xiphias gladius. Calumus brachysomus. Tautoga onitis.SwordfishBlackfish, oysterfishXiphias gladius. Calumus brachysomus. Tautoga onitis.	Splittail	Pogonichthys macrolepidotus.
Squeteague: GrayGray trout, weakfish, trout.Cynoscion regalis.SpottedSpotted weakfish, spotted trout.Cynoscion nebulosus.SquirrelfishSalmon troutDiplectrum formosum. Salmo gairdneri.Steelhead troutSalmon troutSalmo gairdneri. Rockfish, rockDiplectrum formosum. Salmo gairdneri.SturgeonSturgeon, shovelnose SuckerFresh-water mulletCatostomidae species. Scaphirhynchus platorynchus. Catostomidae species.SunfishFresh-water mulletCentrarchidae species. Spheroides maculatus.SwordfishPuffer, swell toad, bal- loonfish, globefish.Xiphias gladius. Calumus brachysomus. Tautoga onitis. ElopsTautogBlackfish, oysterfishTautoga onitis. Elops saurus. Scomber colias.	Spot Lafayette, goody	Leiostomus xanthurus.
GrayGraytrout, weakfish, trout.Cynoscion regalis.SpottedSpotted weakfish, spottedCynoscion nebulosus.SquirrelfishSalmon troutDiplectrum formosum.Steelhead troutSalmon troutSalmo gairdneri.SturgeonRockfish, rockRoccus lineatus.Sturgeon, shovelnoseFresh-water mulletCatostomidae species.SunfishPuffer, swell toad, balloonfish, globefish.Centrarchidae species.SwordfishPuffer, swell toad, balloonfish, globefish.Xiphias gladius.TautogBlackfish, oysterfishTautog onitis.Thimble-eyedmack-BullseyeScomber colias.		Plychocheilus grandis.
SpottedSpotted weakfish, spotted trout.Cynoscion nebulosus.SquirrelfishSalmon troutDiplectrum formosum. Salmo gairdneri. Rockfish, rockSalmo gairdneri. Roccus lineatus. Acipenser species. Scaphirhynchus platorynchus. Catostomidae species. (Lepomis species. Spheroides maculatus.SunfishSurf fishesCatostomidae species. Spheroides maculatus.SwordfishPuffer, swell toad, balloonfish, globefish.Spheroides maculatus. Tai.TautogBlackfish, oysterfishTautoga onitis. ElopsThimble-eyed mack-BullseyeScomber colias.	Gray Gray trout, weakfish	, Cynoscion regalis.
Sturgeon   Acpenser species.     Sturgeon, shovelnose   Scaphirhynchus platorynchus.     Sucker   Fresh-water mullet   Catostomidae species.     Sunfish   Centrarchidae species.   Centrarchidae species.     Swellfish   Puffer, swell toad, balloonfish, globefish.   Spheroides maculatus.     Swordfish   Sunta   Spheroides maculatus.     Tai   Blackfish, oysterfish   Calumus brachysomus.     Tautog   Elops   Elops saurus.     Sturge onitis.   Scomber colias.	Spotted Spotted weakfish, spotte	
Sturgeon   Acpenser species.     Sturgeon, shovelnose   Scaphirhynchus platorynchus.     Sucker   Fresh-water mullet   Catostomidae species.     Sunfish   Centrarchidae species.   Centrarchidae species.     Swellfish   Puffer, swell toad, balloonfish, globefish.   Spheroides maculatus.     Swordfish   Sunta   Spheroides maculatus.     Tai   Blackfish, oysterfish   Calumus brachysomus.     Tautog   Elops   Elops saurus.     Sturge onitis.   Scomber colias.	Squirrelfish	Diplectrum formosum.
Sturgeon   Acpenser species.     Sturgeon, shovelnose   Scaphirhynchus platorynchus.     Sucker   Fresh-water mullet   Catostomidae species.     Sunfish   Centrarchidae species.   Centrarchidae species.     Swellfish   Puffer, swell toad, balloonfish, globefish.   Spheroides maculatus.     Swordfish   Sunta   Spheroides maculatus.     Tai   Blackfish, oysterfish   Calumus brachysomus.     Tautog   Elops   Elops saurus.     Sturge onitis.   Scomber colias.	Steelhead trout Salmon trout	Salmo gairdneri.
Sucker   Fresh-water mullet   Catostomidae species.     Sunfish   Surf fishes   Catostomidae species.     Swellfish   Puffer, swell toad, balloonfish, globefish.   Embiotocidae species.     Swordfish   Puffer, swell toad, balloonfish, globefish.   Xiphias gladius.     Tai   Blackfish, oysterfish   Catumus brachysomus.     Tenpounder   Blackfish, oysterfish   Tautoga onitis.     Thimble-eyed mack-   Bullseye   Scomber colias.	Striped bass	A cinenser species
Sucker   Fresh-water mullet   Catostomidae species.     Sunfish   Surf fishes   Catostomidae species.     Swellfish   Puffer, swell toad, balloonfish, globefish.   Embiotocidae species.     Swordfish   Puffer, swell toad, balloonfish, globefish.   Xiphias gladius.     Tai   Blackfish, oysterfish   Catumus brachysomus.     Tenpounder   Blackfish, oysterfish   Tautoga onitis.     Thimble-eyed mack-   Bullseye   Scomber colias.	Sturgeon, shovelnose	Scaphirhynchus platorynchus.
Summinit   Centrarchidae species.     Surf fishes   Puffer, swell toad, balloonfish, globefish.     Swordfish   Swordfish     Tai   Tai     Tautog   Blackfish, oysterfish     Tenpounder   Elops     Thimble-eyed mack-   Bullseye	Sucker Fresh-water mullet	- Catostomidae species.
Surf fishes   Puffer, swell toad, balloonfish, globefish.   Embiotocidae species.     Swordfish   Puffer, swell toad, balloonfish, globefish.   Spheroides maculatus.     Tai   Taitog   Blackfish, oysterfish   Zalumus brachysomus.     Tantog   Blackfish, oysterfish   Tautoga onitis.   Elops saurus.     Thimble-eyed mack-   Bullseye   Scomber colias.   Scomber colias.	Sunfish	
Swellfish   Puffer, swell toad, bal- loonfish, globefish.   Spheroides maculatus.     Swordfish   Tai   Ziphias gladius.     Tai   Blackfish, oysterfish   Calumus brachysomus.     Tenpounder   Elops   Elops saurus.     Thimble-eyed mack-   Bullseye   Scomber colias.	Surf fishes	
Swordfish   Xiphias gladius.     Tai   Calumus brachysomus.     Tautog   Blackfish, oysterfish     Tenpounder   Elops     Thimble-eyed mack-   Bullseye     Scomber colias.   Xiphias gladius.	Swellfish Puffer, swell toad, bal	- Spheroides maculatus.
Tautog   Blackfish, oysterfish   Tautoga onitis.     Tenpounder   Elops   Elops saurus.     Thimble-eyed   mack-   Bullseye   Scomber colias.	Swordfish	
Tenpounder   Elops   Elops saurus.     Thimble-eyed   mack-   Bullseye   Scomber colias.		Calumus brachysomus.
Thimble-eyed mack- Bullseye Scomber colias.	Tenpounder Elops	Elops saurus
erei	Thimble-eyed mack- Bullseye	Scomber colias.
Tilefish Lopholatilus chamæleonticeps.	Tilefish	
Tomcod	Tomcod	Microgadus proximus (Pa-
Tripletail Lobotes surinamensis.	Tripletail	

# U. S. BUREAU OF FISHERIES

Common name as shown in Bureau reports	Other common names	Scientific names
Tullibee Tuna and tunalike		(See chubs.)
fishes: Albacore	Longfin tuna (Tuna, leaping tuna (Pa-	Germo alalunga.
Bluefin	cific coast). "Horse mackerel" (At- lantic coast).	Thunnus thynnus.
		Sarda sarda (Atlantic coast).
Skipjack Yellowfin	Striped tuna	Euthynnus pelayms. Neothunnus macropterus. Reinhardtius hippoglossoides
Turbot		(Off New England) Balistes carolinensis (Off
White bass Whitebait Whitefish:	White lake bass Small fry of any fish.	Florida) Roccus chrysops.
Common		Coregonus clupeiformis (Great Lakes). Caulolatilus princeps (Pacific
Menominee White perch		l coast). Prosopium quadrilaterale Morone americana (Atlantic
Wolffish	Silver hake	coast). Merluccius bilinearis. Anarhichas lupus.
Yellow pike	Wall-eyed pike, pike perch, dore.	Perca flavescens. Stizostedion vitreum.
Yellowtail		Ocyurus chrysurus (Atlantic coast). Seriola dorsalis (Pacific
Abalone Clams:		coast). Halotis species.
Cockle	 (Butter	Cardium corbis (Pacific coast). Saxidomus nuttall.
Hard		( <i>Tivela</i> stultorum (Pacific coast).
	Round clam, cherrystone, quahog, little neck	Venus mercenaria (Atlantic coast). Venus mortoni (Florida
Pismo		(coast). Tivela stultorum (Pacific coast).
		{Enis species (Atlantic coast). {Siliqua patula (Pacific coast).
Cockles	Skimmer Moonshell	Mactra solidissimo. Natica heros (Atlantic coast). Strombus species.
	Pompano shells	Busycon species. Donax variabilis.

Common name as shown in Bureau reports	Other common names	Scientific names
Crabs:	(Hard-shell crab, blue crab.	Callinectes sapidus.
Hard	Dungeness crab Rock crab, hard crab	Cancer magister (Pacific coast). Cancer irroratus (Atlantic
Soft	crab.	coast). Callinectes sapidus.
King Stone Crawfish:	Horseshoe crab	Limulus (Atlantic coast). Menippi mercenaria. (Cambarus species (Atlantic
Fresh-water	Crayfish	Astacus species (Pacific coast).
	Rock lobster, crayfish	Panulirus argus (Atlantic coast). Panulirus interruptus (Pa- cific coast).
	(See sea crawfish.)	Homarus americanus (At- lantic coast).
Mussels:		$\begin{cases} Mytilus \ californianus \ (Pa-content of the const), \\ while \ content of the const. \end{cases}$
		Mytilus edulis. Quadrula species. Lampsilis species. Unio species. Symphynota species.
Ovsters:		coast).
Eastern Western Japanese (intro- duced).	Olympia Pacific	
Periwinkles Scallops:		Littorina species. (Pecten irradians (Atlantic
Bay		coast).   Pecten aequisulcatus (Pacific
Sea		Coast). Pecten magellanicus. (Peneus setiferus. Peneus brasiliensis (Atlantic and Gulf coasts).
Shrimp		Pandalus species (Pacific coast). Pandalopsis species (Pacific coast).
		Crangon species (Pacific coast). [Loligo opalescens (Pacific
		( coast). Loligo pealei (Atlantic coast).
-	Diamond-back terrapin	Malaclemmys species.
137070-3517		

Common name as shown in Bureau reports	Other common names	Scientific names
Loggerhead Hawksbill Snapping Soft-shell Frogs Irish moss	Hardshell, alligator turtle_	Chelonia mydas. Thalassochelys caretta. Chelonia inbricata. {Chelydra serpentina. Macrochalys lacertina. Trionyx species. Rana species. Chondrus crispus. Macrocystis species; Nereo- cystis species; Pelagophy- cus species; Alaria species.
Grass Sheepswool Yellow	Sea cucumber	Spongia graminea (Hyatt) Euspongia officianalis (L.) Hippospongia equina cerebri- formis. Hippospongia canaliculata

Ο