

FISH AND WILDLIFE SERVICE **PUBLICATIONS**

THESE PROCESSED PUBLICATIONS ARE AVAILABLE FREE FROM THE OFFICE OF INFORMATION, U.S. FISH AND WILDLIFE SERVICE, WASHINGTON, D. C. 20240. TYPES OF PUBLICATIONS ARE DESIGNATED AS FOLLOWS:

CFS - CURRENT FISHERY STATISTICS OF THE UNITED STATES.

Number

FL - FISHERY LEAFLETS.

MNL - REPRINTS OF REPORTS ON FOREIGN FISHERIES.

SEP. - SEPARATES (REPRINTS) FROM COMMERCIAL FISHERIES REVIEW.

SSR. - FISH. - SPECIAL SCIENTIFIC REPORTS --FISHERIES (LIMITED DISTRIBUTION).

Title

CFS-3505 - Fish Sticks and Fish Portions, January-March 1964, 2 pp. CFS-3507 - Frozen Fishery Products, April 1964, 8pp. CFS-3517 - Fish Meal and Oil, 1963 Annual Summary, 4 pp. CFS-3521 - Fish Meal and Oil, April 1964, 2 pp. CFS-3525 - Wisconsin Landings, March 1964, 2 pp. CFS-3526 - California Landings, March 1964, 4 pp. CFS-3527 - New Jersey Landings, March 1964, 3 pp.

CFS-3528 - Virginia Landings, March 1964, 3 pp. CFS-3529 - New Jersey Landings, April 1964, 3 pp.

CFS-3530 - Michigan Landings, March 1964, 3 pp. CFS-3531 - New York Landings, April 1964, 4 pp. CFS-3532 - Manufactured Fishery Products, 1962 An-

nual Summary, 8 pp. CFS-3533 - California Landings, April 1964, 4 pp. CFS-3535 - North Carolina Landings, May 1964, 4 pp.

Wholesale Dealers in Fishery Products, 1963 (Revised):

SL- 1 - Maine, 8 pp. SL- 2 - New Hampshire, 1 p. SL- 3 - Massachusetts, 11 pp.

SL- 5 - Connecticut, 1 p.

SL-9 - Delaware, 1 p.
SL-10 - Maryland, 9 pp.
SL-11 - Washington, D. C., 1 p.

SL-12 - Virginia, 11 pp.

SL-14 - South Carolina, 3 pp. SL-15 - Georgia, 2 pp.

SL-41 - Arkansas (Mississippi River and Tributaries), 2 pp.

SL-42 - Kentucky (Mississippi River and Tributaries),

SL-43 - Alabama (Mississippi River and Tributaries), 1 p.

SL-44 - Nebraska (Mississippi River and Tributaries), 1 p. SL-45 - Mississippi (Mississippi River and Tribu-

taries), 1 p. SL-48 - Indiana (Mississippi River and Tributaries), 1p.

SL-49 - South Dakota (Mississippi River and Tributaries), 1 p.

Sep. No. 707 - The Guinean Trawling Survey. Sep. No. 708 - Changes in Abundance of the Marine Worm, Glycera dibranchiata, Associated with Sea wa ter Temperature Fluctuations.

FL-558 - Index of Publications by the Branch of Tech nology, Bureau of Commercial Fisheries, 1955-59 inclusive, by F. Bruce Sanford and Helen E. Plastin 33 pp., April 1964. Includes publications of Branch of Technology and its personnel, both Government and privately published.

SSR-Fish. No. 454 - Fur Seal Investigations, Pribilof Islands, Alaska, 1962, by Alton Y. Roppel and other 107 pp., illus., December 1963.

SSR-Fish. No. 466 - Ecology of the Gulf of Mexico Con mercial Sponges and its Relation to the Fishery, by John F. Storr, 79 pp., illus., March 1964. Discusse commercial sponges, reproduction, growth, cultivation, distribution, ecological relationships, and disease. Information on the present status of the sport industry, commercial sponge production, and the structure of the ocean bottom in sponging areas is also included.

America Goes Fishing, Conservation Note 14, 7 pp., illus., April 1964.

Annual Report of the Commissioner, Fish and Wildlif Service, to the Secretary of the Interior, 1963, 72 illus., printed, 1964. (Reprinted from the 1963 Art nual Report of the Secretary of the Interior for the Fiscal Year ended June 30, 1963, pp. 281-348.) Summarizes the various activities of the Service. scribes the Bureau of Commercial Fisheries research and development programs, participation international oceanographic studies, developments foreign fisheries and trade, services to industry, Columbia River development program, educations activities, fur-seal operations, commissioning of the Albatross IV, and construction of an oceanographic laboratory at La Jolla, Calif. Also cover activities of the Bureau of Sport Fisheries and Wi life, including the management of wildlife and spo fishery resources, wildlife and fishery research, and pesticides studies.

Commercial Fisheries of the Pacific Coast, Conservation Note 15, 8 pp., illus., April 1964. Describes fisheries for salmon, pelagic fish, groundfish, and shellfish. Discusses "market fish" sold fresh on the Pacific Coast.

Extent of Acid Mine Pollution in the United States Affecting Fish and Wildlife, by Edward C. Kinney, Company of the Company of cular 191, 32 pp., illus., June 1964.

- Bery Research Biological Laboratory, Galveston, iscal Year 1963, Circular 183, 11 pp., illus., procased, 1964. Research at the Bureau of Commercial Fisheries Biological Laboratory in Galveston ancerns shrimp, estuaries, and industrial bottomash. It is conducted under four broad programs:

) shrimp fishery (which includes four research antracts); (2) estuarine; (3) physiology and behaver; and (4) industrial fishery. Each of those procams is subdivided into projects. This report deals the progress in project research during fiscal year (3). Since this is a progress report, the findings corded are preliminary in nature.
- ress in Sport Fishery Research, 1963, Circular R, 188 pp., illus., March 1964. Discusses the work ring 1963 of the U.S. Bureau of Sport Fisheries Wildlife disease laboratories, fish nutrition labtories, California-Nevada sport fishery investitions, Arkansas Fish Farming Experimental Stam, fish-pesticide laboratory, and marine laboraties; also reservoir investigations.
- Chronic Effects of DDT on Cutthroat Trout, by Allison and others, Research Report 64, 30 pp., 64.
- € FOLLOWING REPRINTS FROM FISHERY INDUSTRIAL RESEARCH, VOL. 22.2, 1963, ARE AVAILABLE FROM THE OFFICE OF INFORMATION, U.S. FFIND WILDLIFE SERVICE, WASHINGTON, D. C. 20240.
- Epmic Factors Related to Lake Trout Quotas on ike Superior, by Keith D. Brouillard, pp. 1-4, illus., 64. In some fisheries, a quota on catch as a ethod of management has proved successful insoras physical yield is concerned. This method, wever, has been based primarily on biological incepts, with little concern for the economic assects. The philosophy of management should include consideration of economic rent. This rent can be stained by limiting costs-that is, effort-as well by limiting production. The combination of a quoton catch and a limitation on amount of gear will poduce both biological and economic benefits. The te trout fishery on Lake Superior presents an opertunity to apply economic as well as biological inciples to the management of an entire body of the fishery, the industry will be strong-in its long-term operations.
 - of Storage in Refrigerated Sea Water on Amino ds and Other Components of Whiting (MERLUCCIUS INEARIS), by Edward H. Cohen and John A. Pess, pp. 5-11, illus., 1964.
 - Publications -- Division of Industrial Research, Branch, Year, and Author, 1955-61 Inclusive, by ginia Whorley, pp. 43-84, 1964.
 - ge of Fish in Refrigerated Sea Water. 2--Quality tanges in Whiting as Determined by Organoleptic Chemical Analyses, by Edward H. Cohen and An A. Peters, pp. 21-27, illus., 1964.
 - HE FOLLOWING MARKET NEWS LEAFLETS ARE AVAILABLE FROM THE MARKET NEWS SERVICE, U. S. BUREAU OF COMMERCIAL FISH-RM. 510, 1815 N. FORT MYER DRIVE, ARLINGTON, VA. 22209.
 - Title
 Denmark's Fisheries, 1963, and 1964 Trends,
 20 pp.

- MNL-23 Fisheries of Chile Part II and Part III (Supplement)--Central and South Chile, 1961-1963, 21 pp.
- MNL-44 Iceland's Fishing Industry, 1963, 31 pp. MNL-88 - Japan's Imports and Exports of Fisheries Products, 1961/1962, 62 pp.
- THE FOLLOWING ENGLISH TRANSLATION OF A FOREIGN LANGUAGE ARTICLE IS AVAILABLE FOR REFERENCE ONLY FROM THE LIBRARY, U. S. DEPARTMENT OF THE INTERIOR, WASHINGTON, D. C. 20240.
- Studies of the Redfish (SEBASTES MARINUS L.) from the Ecological and Fishery Research Standpoints.

 I--The Economic Importance of the Redfish; II--Determination of Age in the Redfish, by Adolf Kotthaus, 11 pp., processed. (Translated from the German, Berichte der Deutschen Wissenschaftlichen Kommission für Meeresforschung, vol. 12, no. 4, 1952.)

THE FOLLOWING ENGLISH TRANSLATIONS OF FOREIGN LANGUAGE ARTI-CLES ARE AVAILABLE ONLY FROM THE REGIONAL OFFICE, U. S. BUREAU OF COMMERCIAL FISHERIES, TOT SEASIDE AVE., TERMINAL ISLAND, CALIF. 90731.

- Comparison between Japanese and United States Can Prices, Translation Series No. 10, 4 pp., processed, June 1964. (Translated from the Japanese, Nihon Suisan Shimbun, May 29, 1964.)
- First Three-Year Plan to Investigate the Atlantic Ocean Fishing Grounds by Research Vessels Operated by Prefectural Governments, 5 pp., illus., processed, May 1964. (Translated from Official Japanese Government document.) Objectives of the First Three-Year Plan are to collect (1) scientific data and materials on the tuna and spearfish of the Atlantic, (2) samples for systematic study, and (3) oceanographic data; study the distribution of the Atlantic Ocean tuna and spearfish based on data obtained on (a) oceanographic structure and on (b) spawning and early life history, growth, age, and food habits; and ultimately contribute to the analysis on resource fluctuations. This report outlines each year's plan of investigation.
- Studies on the Race of GRYPHAEA GIGAS (Thunberg).

 1--Local Variation in the Size of Prodissoconch, by Yataro Tanaka, Translation Series No. 8, 4 pp., illus., processed, May 1964. (Translated from the Japanese, The Venus, Japan Journal of Malacology, vol. 18, no. 2, November 1954.) A study of the size of an oyster found in Japan.
- Symposium on Tuna Resource and Oceanography, Translation Series No. 9, 33 pp., processed, June 1964.
 (Translated from the Japanese, Maguro Gyogyo, no. 15, October 1963.) Covers Japanese views with regard to declining tuna hook catch rates, international regulation of the tuna fishery, management and research problems faced by the Japanese tuna fishermen and researchers, the Japanese Government's role, and the relationship of oceanography to tuna research.

THE FOLLOWING PUBLICATIONS ARE AVAILABLE ONLY FROM THE SPE-CIFIC OFFICE MENTIONED.

California Fishery Market News Monthly Summary,
Part II - Fishing Information, May and June 1964,
12 and 8 pp. each, illus. (U.S. Bureau of Commercial
Fisheries, Biological Laboratory, P.O. Box 6121, Pt.
Loma Station, San Diego, Calif. 92100.) Contains
sea-surface temperatures, fishing and research in-

formation of interest to the West Coast tuna-fishing industry and marine scientists; for the months indicated.

(Chicago) Monthly Summary of Chicago's Wholesale
Market Fresh and Frozen Fishery Products Receipts,
Prices, and Trends, May 1964, 18 pp. (Market News
Service, U.S. Fish and Wildlife Service, U.S. Customs House, 610 S. Canal St., Rm. 1014, Chicago, Ill. 60607.) Receipts at Chicago by species and by states and provinces for fresh- and salt-water fish and shellfish; and weekly wholesale prices for fresh and frozen fishery products; for the month indicated.

Gulf of Mexico Monthly Landings, Production and Shipments of Fishery Products, May 1964, 8 pp. (Market News Service, U.S. Fish and Wildlife Service, Rm. 609, 600 South St., New Orleans, La. 70130.) Gulf States shrimp, oyster, finfish, and blue crab landings; crab meat production; LCL express shipments from New Orleans; wholesale prices of fish and shellfish on the New Orleans French Market; fishery imports at Port Isabel and Brownsville, Texas, from Mexico; Gulf menhaden landings and production of meal, solubles, and oil; and sponge sales; for the month indicated.

New England Fisheries--Monthly Summary, May 1964, 25 pp. (Market News Service, U.S. Fish and Wildlife Service, 10 Commonwealth Pier, Boston, Mass. 02210.) Review of the principal New England fishery ports. Presents data on fishery landings by ports and species; industrial fish landings and ex-vessel prices; imports; cold-storage stocks of fishery products in New England warehouses; fishery landings and ex-vessel prices for ports in Massachusetts (Boston, Gloucester, New Bedford, Provincetown, and Woods Hole), Maine (Portland and Rockland), Rhode Island (Point Judith), and Connecticut (Stonington); frozen fishery products prices to primary wholesalers at Boston, Gloucester, and New Bedford; and Boston Fish Pier and Atlantic Avenue fishery landings and ex-vessel prices by species; for the month indicated.

New York City's Wholesale Fishery Trade--Monthly Summary--April 1964, 18 pp. (Market News Service, U.S. Fish and Wildlife Service, 155 John St., New York, N.Y. 10038.) Includes summaries and analyses of receipts and prices on wholesale Fulton Fish Market, including both the salt- and fresh-water sections; imports entered at New York customs district; primary wholesalers' selling prices for fresh, frozen, and selected canned fishery products; marketing trends; and landings at Fulton Fish Market docks and Stonington, Conn.; for the month indicated.

(Seattle) Washington and Alaska Receipts and Landings of Fishery Products for Selected Areas and Fisheries, Monthly Summary, June 1964, 8 pp. (Market News Service, 706 Federal Office Bldg., 909 First Ave., Seattle, Wash. 98104.) Includes Seattle's landings by the halibut and salmon fleets reported through the exchanges; landings of halibut reported by the International Pacific Halibut Commission; landings of otter-trawl vessels as reported by the Fishermen's Marketing Association of Washington; local landings by independent vessels; coastwise shipments from Alaska by scheduled and non-scheduled shipping lines and airways; imports from British Columbia via rail, motor truck, shipping lines, and ex-vessel landings; and imports from other countries through Washington customs district; for the month indicated.

THE FOLLOWING SERVICE PUBLICATIONS ARE FOR SALE AND ARE AVAILABLE ONLY FROM THE SUPERINTENDENT OF DOCUMENTS, U. S. GOVERNMENT PRINTING OFFICE, WASHINGTON, D. C. 20402.

"An aid in the preparation of blood samples from fish," by S. F. Snieszko, article, Progressive Fish Culturist vol. 25, no. 4, 1963, p. 174, printed.

"Evolution of recovery nets used in tests on fish passage through hydraulic turbines," by Frederick K. Cramer, article, Progressive Fish-Culturist, vol. 26, no. 1, 1964, pp. 36-41, printed.

"A survey of licensed commercial trout hatcheries in Ontario," by Hugh R. McCrimmon and A. H. Berst, article, Progressive Fish-Culturist, vol. 25, no. 4, 1963, pp. 187-192, printed.

MISCELLANEOUS PUBLICATIONS

THESE PUBLICATIONS ARE NOT AVAILABLE FROM THE FISH AND WILD LIFE SERVICE, BUT USUALLY MAY BE OBTAINED FROM THE ORGANIZATION ISSUING THEM. CORRESPONDENCE REGARDING PUBLICATIONS THAT FOLLOW SHOULD BE ADDRESSED TO THE RESPECTIVE ORGANIZATIONS OR PUBLISHER MENTIONED. DATA ON PRICES, IF READILY AVAILABLE, ARE SHOWN.

AIRCRAFT SPOTTING:

"La détection des bancs de poissons par hélicoptère' (The detection of fish schools by helicopter), article France Pêche, no. 83, April 1964, pp. 49-51, 53-54, illus., printed in French, single copy 2.50 F. (about 52 U.S. cents). France Pêche, Boîte Postale 179, Lorient, France.

ALABAMA:

"Seafood industry brings wealth to Alabama," by Geomallen, article, Alabama Conservation, vol. 34, no. 2 February-March 1964, pp. 25-27, illus., printed. Alabama Department of Conservation, 64 No. Union St., Montgomery, Ala. 36104. Discusses work of the State of Alabama in development of the oyster and shrimp industries.

ALASKA:

Alaska Commercial Fishery Operators, 1963, Statistical Leaflet No. 6, 22 pp., processed, April 1964. I) partment of Fish and Game, Subport Bldg., Juneau, Alaska

Further Studies of the Afognak Lake System, by Eug W. Roelofs, Informational Leaflet No. 41, 20 pp., ill processed, May 27, 1964. Alaska Department of F and Game, Subport Bldg., Juneau, Alaska.

ALEWIFES:

"A critique of the scale method for determining the age of the alewife, Alosa pseudoharengus (Wilson), by Brian J. Rothschild, article, Transactions of the American Fisheries Society, vol. 92, no. 4, 1963, 13, 409-413, printed. American Fisheries Society, 140 New York Ave. NW., Washington, D. C. 20005.

ALGAE:

Extractive compounds of marine algae (review)," by Kiichi Murata, article, Bulletin of the Japanese Society of Scientific Fisheries, vol. 29, February 196 pp. 189-197, printed in Japanese. Japanese Society of Scientific Fisheries, Shiba-Kaigandori 6, Minatoku, Tokyo, Japan.

ALLIGATORS:

The Sun Worshiper, by Percy Viosca, Jr., Wildlife Education Bulletin No. 25, 7 pp., illus., printed 1962.

(Reprinted from Louisiana Conservationist, April 1960.) Louisiana Wild Life and Fisheries Commission, Wild Life and Fisheries Bldg., 400 Royal St., New Orleans 16, La. Discusses the differences between crocodiles and alligators, life history of the alligator, and commercial uses for its hide.

GOLA:

elatorio e Contas do Banco de Angola, Exercicio de 1963 (Report and Accounts of the Bank of Angola, 1963 edition), 254 pp., printed in Portuguese. Impresso na Grafica Monumental, Limitada, Rua Neves Ferreira, 13,1°, Lisbon, Portugal. Includes chapters on fishery landings and products produced, export data, and details on exports of fish meal and other fishery products.

TIDUMPING ACT:

I'reasury proposes changes in investigation procedures under Antidumping Act of 1921," by Harry Bodansky, article, International Commerce, vol. 70, no. 20, May 18, 1964, pp. 12-13, printed, single copy 35 cents. Bureau of International Commerce, U.S. Department of Commerce, Washington, D. C. (For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402.) Proposed changes in Treasury Department-regulations for conducting investigations under the Antidumping Act of 1921, as amended, were published in the Federal Register of April 23, 1964. Until June 22, interested parties were invited to comment in writing to the Commissioner of Customs.

UATIC WEEDS:

Chemical control of aquatic vegetation in relation to the conservation of fish and wildlife," by G.E. Burdick, article, Weed Abstracts, vol. 12, no. 2, 1963, 514, printed. British Weed Control Council, 58 Mark Lane, London, England.

Control of aquatic weeds," by C.M. Switzer, article, Weed Abstracts, vol. 12, no. 1, 1963, 167, printed. British Weed Control Council, 58 Mark Lane, London, England.

Control of Eurasian milfoil, Myriophyllum spicatum, in Lake Hopatoong, New Jersey," by A. W. Horrocks and R. F. Smith, article, Weed Abstracts, vol. 12, 10. 2, 1963, 516, printed. British Weed Control Council, 58 Mark Lane, London, England.

Eurasian watermilfoil (Myriophyllum spicatum) in the Tennessee Valley, by G. Smith, article, Weed Abstracts, vol. 12, no. 1, 1963, 171, printed. British Weed Control Council, 58 Mark Lane, London, England,

Feasibility of controlling aquatic weeds with snails," by D. E. Seaman and W. A. Porterfield, article, Weed Abstracts, vol. 12, no. 1, 1963, 176, printed. British Weed Control Council, 58 Mark Lane, London, England.

Progress report on the field testing of various herbicides for aquatic weed control," by J. M. Cortell, article, Weed Abstracts, vol. 12, no. 2, 1963, 510, printed. British Weed Control Council, 58 Mark Lane, London, England.

Report on the Results Obtained by a New Method of Fertilization Tried out in the Marine Bay "Mijetskog Jezera," by Miljenko Buljan, Translation Series No. 326, 30 pp., printed, 1960. (Translated from the Serbo-Croatian, Acta Adriatica, vol. 6, no. 6, 1957, 46 pp.) Fisheries Research Board of Canada, Sir Charles Tupper Bldg., Riverside Dr., Ottawa, Canada.

"Results of experimental weed control experiments in Georgia farm ponds using simplified gravity flow techniques," by W. W. Thomaston, article, Weed Abstracts, vol. 12, no. 1, 1963, 175, printed. British Weed Control Council, 58 Mark Lane, London, England.

"The status and prospects in aquatic weed control," by F. L. Timmons, article, Weed Abstracts, vol. 12, no. 3, 1963, 757, printed. British Weed Control Council, 58 Mark Lane, London, England.

ARGENTINA:

Produccion Pesquera de la Republica Argentina, 1963 (Fishery Production in the Republic of Argentina, 1963), 114 pp., illus., processed in Spanish. Direccion General de Pesca y Conservacion de la Fauna, Departamento de Investigaciones Pesqueras, Secretaria de Estado de Agricultura y Ganaderia, Buenos Aires, Argentina.

BALTIC SEA:

"Izmeneniya zapasov promyslovyk ryb Baltiiskogo morya pod vliyaniem okeanologicheskikh faktorov (po dannym Sovetskikh issledovatelei)" (Changes in the Baltic Sea populations of commercially valuable fish under the influence of oceanological factors-based on data of Soviet scientists), by T. F. Dement-eva, article, Okeanologiya, vol. 3, no. 5, 1963, pp. 875-876, illus, printed in Russian. Okeanologiya, Akademiia Nauk SSSR, Moscow, U.S.S.R.

BIBLIOGRAPHIES:

A Partial Bibliography on the Economic Evaluation of Sport Fishing and Fisheries Resources, by William A. Dill, FAO Fisheries Circular No. 8, 8 pp., printed, 1963. Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

World List of Periodicals for Aquatic Sciences and Fisheries, FB/T19.1-Suppl. 1, 59 pp., processed in Spanish, French, and English, 1963. Biology Branch, Fisheries Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy. This is one of a series of bibliographic Technical Papers listing titles of publications on aquatic sciences and fisheries subjects.

BOTULISM:

Botulism outbreak from smoked whitefish," article, Food Technology, vol. 18, January 1964, pp. 71-72, printed. The Garrard Press, 510 N. Hickory, Champaign, Ill.

"Radio-resistance of five strains of Clostridium botulinum in selected food products," by E. Wheaton, G.B. Pratt, and J. M. Jackson, article, Journal of Food Science, vol. 26, 1961, pp. 345-350, printed. Institute of Food Technologists, 510-522 N. Hickory St., Champaign, Ill.

BRACKFISH-WATER FISHERIES:

Marshes and Men, by W. McFadden Duffy, Wildlife Education Bulletin No. 41, 15 pp., illus., printed 1962. Louisiana Wild Life and Fisheries Commission, Wild Life and Fisheries Bldg., 400 Royal St., New Orleans, La. 70130.

BRAZIL:

Considerações sobre Amostragem de Peixes Marinhos
(II) (Considerations on the Sampling of Marine FishII), by H. Nomura, 26 pp., illus., printed in Portuguese
with English summary, 1962. (Reprinted from Boletim do Instituto Oceanográfico, vol. 12, no. 1, pp. 7-32.)
Instituto Oceanográfico, Universidade de São Paulo,
São Paulo, Brazil. Sampling of "pescada-foguete,"
Macrodon ancylodon (weakfish) landed at Santos, São
Paulo, to determine length distribution.

Considerações sobre Amostragem de Peixes Marinhos (III) (Considerations on the Sampling of Marine Fish-III), by H. Nomura, 7 pp., printed in Portuguese with English summary. (Reprinted from Revista Brasileira de Biologia, vol. 23, no. 1, June 1963, pp. 95-101.) Instituto Oceanografico, Universidade de São Paulo, São Paulo, Brazil. Sampling of "corvina" or croaker (Micropogon furnieri) landed at Santos, São Paulo, to determine length distribution.

Length-Weight Tables of Some Fish Species from Southern Brazil, by H. Nomura, Oceanografia Biologica 1962 No. 2, 6 pp., printed in English with Portuguese summary. Instituto Oceanografico, Universidade de São Paulo, São Paulo, Brazil.

BRINE SHRIMP:

Brine Shrimp Fishery, Little Manitou Lake, Saskatchewan, by Georges H. Imbeault, 30 pp., illus., printed, 1963. Canadian Department of Fisheries, Ottawa, Canada.

CALIFORNIA:

Statistical Report of Fresh, Canned, Cured and Manufactured Fishery Products for 1963, Circular No. 38, 15 pp., printed, 1964. Biostatistical Section, Marine Resources Operations, Department of Fish and Game, Sacramento, Calif. The published record of California's 1963 fresh and canned fishery products. Tables cover landings, imports of tuna, canned fish pack, receipts of sardines for canning, and other similar topics.

CANADA:

Fisheries Statistics, Alberta and Northwest Territories, 1962, Catalogue No. 24-212, 10 pp., processed in French and English, May 1964, 50 Canadian cents. Queen's Printer and Controller of Stationery, Ottawa, Canada. Contains tables giving the value of fish landed in Alberta, 1955-62; and the quantity and value of fishery landings by lakes, 1961-62. Also presents tables showing value of fish landings in the Northwest Territories, 1955-61; quantity and value of fishery products by species, 1961-62; capital equipment used in the primary fishery operations; and the number of persons engaged in the fisheries.

Fisheries Statistics, Newfoundland, 1962, Catalogue No. 24-202, 26 pp., illus., processed in French and English, April 1964, 50 Canadian cents. Queen's Printer and Controller of Stationery, Ottawa, Canada. Contains tables giving the value of fish and shellfish landed in Newfoundland, 1958-62; quantity and value of landings by species and fisheries areas, 1961/62; capital equipment used in the primary fishery operations; the number of persons engaged in the fisheries; and classification of fishing craft over, and under, 10 tons.

Fisheries Statistics, Prince Edward Island, 1962, Catalogue No. 24-203, 24 pp., illus., printed in French and English, May 1964, 50 Canadian cents. Queen's Printer and Controller of Stationery, Ottawa, Canada Consists of tables giving the quantity and value of fish landed on Prince Edward Island in 1961 and 1962 classification of fishing vessels by tonnage, type of gear used, length, and fisheries districts of Prince Edward Island, 1961/62; new capital investment in the commercial fishery of the Island during those years; number of fishermen; and persons engaged in the major fisheries.

Quebec and Atlantic Coast Fisheries; Main Problems and Prospects, by John Proskie, 9 pp., printed, 1964, Canadian Department of Fisheries, Ottawa, Canada, A paper presented at a symposium of fisheries at Laval University, Quebec, January 14, 1964.

Report of the Fisheries Development Committee, 178 pp., printed, 1964. Fisheries Development Committee, Charlottetown, Prince Edward Island, Canada.

Whales and Dolphins of the West Coast of Canada, by G. C. Pike and L. Giovando, Circular No. 68, illus., printed, March 14, 1963. Biological Station, Fisheries Research Board of Canada, Nanaimo, B. C., Canada.

CARIBBEAN:

Gulf and Caribbean Fisheries Institute, Proceedings of the 16th Annual Session, Miami, Florida, November, 1963, edited by James B. Higman, 163 pp., illus., printed, May 1964. Institute of Marine Science, University of Miami, 1 Rickenbacker Causeway, Miami, Fla. 33149. Contains papers presented at the 1963 Annual Session of the Gulf and Caribbean Fisheries Institute. The papers are grouped according to subject: the challenge to U.S. fisheries; shrimp resear results; seafood and public health; current fisheries research; and Caribbean fisheries. "Why we need a 12-mile limit" is discussed in the paper presented at the first day's meeting.

CARP:

"Hybridization experiments in cyprinid fishes. 3-Reciprocal crosses between Pseudorasbora parva
pumila and Gnathopogon elongatus elongatus," by R.
Suzuki, article, Nihon Suisan Gakkai-shi, vol. 29, no.
5, May 1963, pp. 421-423. Japanese Society of Scier
tific Fisheries, Shiba-Kaigandori 6, Minato-ku, Toki
Japan.

"Vliyanie razrezhennykh posadok na pitanie i rost molodi karpa" (Effect of low stocking densities on the foland growth of carp), by V. L. Grimal'skii and S. N. Tyutyunik, article, Trudy Kishinevsk, vol. 25, 1961, pp. 121-132, printed in Russian. Akademii Nauk S.S.S.R., Moscow, U.S.S.R.

CO EICAL COMPOSITION:

riations in chemical composition in some comrcial fishes from the south of Brazil," by K. Waabe, article, Nihon Suisan Gakkai-shi, vol. 29, 5, May 1963, pp. 469-474. Japanese Society of entific Fisheries, Shiba-Kaigandori 6, Minato-ku, 1070, Japan.

s of the deepwater cisco population of Lake higan," by Stanford H. Smith, article, Transac-13 of the American Fisheries Society, vol. 93, no. [564, pp. 155-163, printed. American Fisheries liety, 1404 New York Ave. NW., Washington, D. C. 1105.

OCHS:

ey of Eel River Cove, N. B., Softshell Clam (MYA NARIA) Population, by J. S. MacPhail, 11 pp., search Board of Canada, St. Andrews, N. B., Can-

arazitofaune molodi treski v Barentsevom more" rasites of young cod in the Barents Sea), by Yu. Polyanskii and I. V. Kulemina, article, Vestnik ningradsk. Univ. Ser. Biol., vol. 18, no. 15:3, 1963, 12-21, illus., printed in Russian with English mmary. Vestnik Leningradsk. Univ. Ser. Biol., ningrad University, Leningrad, U.S.S.R.

OC STORAGE:

enenie Zamorozhenoi Ryby (Storage of Frozen ih), edited by D. G. Riutov, 56 pp., illus., printed Russian, 1963, 24 Kopecks (about 27 U.S. cents). sudarstvennoe Izdatel'stvo Torgovoi Literatury, scow, U.S.S.R. Discusses characteristics of anges in stored fish; and indexes of quality analyand methods for obtaining them. Also covers in ail the storage of sturgeon, herring (Clupeidae), and other species such as ocean perch and horse ckerel.

--Milan A. Kravanja

OF COMER PREFERENCES:

sumer survey of fish preferences," article, Trade Ms, vol. 16, no. 10, April 1964, pp. 6-8, illus., cessed. Information and Consumer Service, Detment of Fisheries, Ottawa, Canada. Discusses a vey of preferences for fish made by a Canadian gazine. Fish buying and serving habits were elicby a questionnaire. Results of the study showed the most popular method of cooking was pan fry-and generally "butter coated and breaded" was favorite preparation. The preferred package size $1-1\frac{1}{2}$ pounds.

stamine content of tissues from the crab Carcinus ienas," by G. A. Kerkut and M. A. Price, article, emical Abstracts, vol. 56, April 2, 1962, 7807h, inted. The American Chemical Society, 1155 16th NW., Washington 6, D. C.

nb loss and recovery in the young king crab, Palithodes camtschatica," by H. Kurata, article, san-cho Hokkaido-ku Suisan Kenkyujo Kenkyu koku, vol. 26, March 1963, pp. 75-80, printed in

Japanese with English abstract. Hokkaido Regional Fisheries Research Laboratory, Yoichi, Hokkaido, Japan.

CUTTLEFISH:

"Studies on the viscera enzymes of cuttle-fish, Ommastrephes sloani pacificus, by T. Takahanshi, article, Mie-kenritsu Daigaku Suisan-gakubu Kiyo, vol. 5, no. 3, March 1963, pp. 384-411, printed in Japanese with English abstract. Faculty of Fisheries, Prefectural University of Mie, Tsu, Japan.

DENMARK:

"Danmarks fiskeeksport i 1963" (Denmark's fishery exports in 1963), article, Fiskeribladet, vol. 55, no. 12, March 1964, pp. 183-186, printed in Danish, single copy (foreign mailing) Kr. 8.00 (about US\$1.15). Fiskeribladet, W. Bamberger, Københavns Fisketorv, Copenhagen V, Denmark.

DIRECTORIES:

Directorio de Servicios e Instituciones de Pesca en America Latina. Volumen I--Argentina-Brasil-Chile-Uruguay (Directory of Fisheries Institutions and Services in Latin America. Volume I--Argentina, Brazil, Chile, Uruguay), December 1963, 220 pp., processed, limited distribution Regional Office for Latin America, Food and Agriculture Organization of the United Nations, Cano y Aponte 995, Casilla 10095, Santiago, Chile. Apart from this Volume I, the Directory will include other volumes listing the other Latin American countries not in this first volume. Processed in looseleaf form, information will be kept up to date by supplying corrected pages annually for insertion.

DOLPHIN:

"Studies on fishing conditions of the dolphin, Coryphaena hippurus L., in the western region of the Sea of Japan. (7) Relationship between the stomach contents and the pelagic fauna of juveniles," by S. Kojima, article, Nihon Suisan Gakkai-shi, vol. 29, no. 5, May 1963, pp. 407-414, printed in Japanese with English abstract. Japanese Society of Scientific Fisheries, Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

EELS:

'Lake Ontario eel catches declining rapidly," article, Canadian Fisherman, vol. 51, March 1964, p. 27, printed. National Business Publications Ltd., Gardenvale, Que., Canada.

EUROPEAN FREE TRADE ASSOCIATION:

EFTA Markets, 49 pp., printed, March 1964, 7s. 6d. (about US\$1.05). Chamber of Commerce Publications, 68 Queen St., London EC4, England. The EFTA area (Austria, Denmark, Sweden, Portugal, Norway, Switzerland, the United Kingdom, and associate member-country Finland) is an immense market of nearly 100 million people. It is also a market with high standards of living and great purchasing power. This booklet discusses the economies of each country; the EFTA and the European Economic Community (Common Market); and transport in those countries.

EXPORTS:

United States Exports of Domestic and Foreign Mer-chandise, Commodity by Country of Destination, 1963 Annual, FT 410, 571 pp., processed, May 1964, sin-

gle copy \$2.00. Bureau of the Census, U. S. Department of Commerce, Washington, D. C. (For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402.) Presents data of United States exports during 1963 by SITC (Standard International Trade Classification) section and by SITC group. Commodity detail shown is that of Schedule B arranged within 3-digit groups of the SITC. Includes data on fresh, processed, and preserved fish.

FARM PONDS:

"Farm pond management," by Sammy Stokes, article, Louisiana Conservationist, vol. 14, nos. 7 and 8, July-August, 1964, pp. 16-18, illus., printed. Louisiana Wild Life and Fisheries Commission, 400 Royal St., New Orleans, La. 70130. Covers the beginning steps in building a pond for fish cultivation. Includes suggestions for selecting a good site, construction of a dam, stocking the area with the best suited species, improvement through use of fertilizer, and weed extermination.

Managing Louisiana Fish Ponds, by Max W. Summers, 65 pp., illus., printed, 1963. Louisiana Wild Life and Fisheries Commission, Wild Life and Fisheries Bldg., 400 Royal St., New Orleans, La. 70130. Discusses choosing the proper location, constructing the pond, reconditioning old ponds, and management for fish production. Also covers manipulating fish populations, additional management problems and solutions, and fish for stocking.

"Survival of fish in deep water of farm ponds during the summer," by Otto W. Tiemeier, article, Transactions of the Kansas Academy of Science, vol. 65, no. 4, 1962, pp. 463-466, printed. Library of Kansas State University College of Agriculture and Applied Science, Lawrence, Kans.

FAROE ISLANDS:

Faroes in Figures, no. 26, June 1964, 6 pp., illus., printed. Føroya Fiskasøla, Torshavn, Faroe Islands. This issue contains an article, "The fishery of the Faroes in 1963," which discusses the decline in the total catch; catches off the Faroe Islands, Iceland, Greenland, and Newfoundland; landings of demersal species and herring; and disposition of the catch by salting, filleting, or drying. Also includes statistical tables on export and production of salt fish and export of dried cod.

FILMS:

Films on Oceanography (Catalog Series), Publication C-4, 29 pp., processed, December 1963, 25 cents. National Oceanographic Data Center, Washington, D. C. 20390. Contains brief reviews of 26 films and film strips dealing with some aspects of marine sciences. Each review includes running time, type of audience, and organization from which film is obtainable.

List of Films and Filmstrips on Fisheries and Related Subjects, 187 pp., processed, 1963. Fourth Edition. Technology Branch, Fisheries Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy. This list contains titles of films and filmstrips, together with producers, distributors, and prices (where given). It includes films in various languages and least one produced as far back as 1936. A short of scription of the subject matter is included.

FISH ANOMALIES:

"A bibliography of anomalies of fishes," by C.E. Disson, article, Gulf Research Reports, vol. 1, no. 6, April 1964, pp. 308-399, printed. Gulf Coast Research Laboratory, Ocean Springs, Miss. Deals the literature on fish teratology (science of biology, abnormalities) in respect to both particular anomalities and their previous recognition in a species.

FISH BEHAVIOR:

"Metodika eksperimental'nogo izucheniya a poveden ryb" (Methods of experimental studies of fish behavior), by L. G. Voronin and Yu. A. Kholodov, and cle, Referativnii Zhurnal-Biologiia, 1962, no. 1163 printed in Russian. Akademiia Nauk SSSR, Institu Nauchnoi-Informatsii, Moscow, U.S.S.R.

"The reaction of fish to moving backgrounds," by F. Harden Jones, article, The Journal of Experiment Biology, vol. 40, no. 3, 1963, pp. 437-446, printed Cambridge University Press, 200 Euston Rd., Lot don NW1, England.

"Sposobnost' nekotorykh ryb chernogo morya orientirovat'cya na istochnik zvuka" (The ability of somblack sea fishes to orientate towards the source of sound), by Yu. D. Podlipalin, article, Voprosy Iktiologii, vol. 2, no. 4, 1962, pp. 721-724, printed in Russian. Akademiia Nauk SSSR, Ikhtiologicheskaii Komissaia, Moscow, U.S.S.R.

FISH COOKERY:

Delicacies from Louisiana Waters, 11 pp., illus., pred. Louisiana Wild Life and Fisheries Commissi Wild Life and Fisheries Bldg., 400 Royal St., New Orleans, La. 70130. Describes, with zest, Louisian salt-water fish, oysters, shrimp, crawfish, crabs and fresh-water fish. Red snapper and catfish an among the favorite finfish in that State.

FISH CULTURE:

"Ekologiya vyrashchivaniya ryby na zalivnykhrisco polyakh" (Ecology of fish cultivation rearing in file ed rice fields), by V. A. Movchan, article, Biology Abstracts, vol. 43, no. 3, 1963, 8712, printed. Biological Abstracts, 3815 Walnut St., Philadelphia

"Studies on the fish-culture food. 12--On the effect dry liver powder upon the growth of carp yearling 13--On the effect of fish meal, made of marine places from northern Pacific Ocean, upon the growth of carp," by T. Terao, article, Suisan Fukajo Kelled Hokoku, vol. 17, December 1962, pp. 69-81, print in Japanese. Hokkaido Fish Hatchery, Fisheriess Agency, Nakanoshima, Outskirt of Sapporo, Hokka Japan.

FISH DISEASES:

Disease in Marine Populations, by Carl J. Sindern 21 pp., illus., printed. (Reprinted from Transaction of the Twenty-Eighth North American Wildlife at Natural Resources Conference, March 4, 5 and 6, 1963, pp. 336-356). Wildlife Management Institution Wire Bldg., Washington, D. C. 20005.

FINDING:

terrelationship between natural resources, marine search, and fishing operations. II,"by Birger Rasussen, article, Norwegian Fishing and Maritime ws, vol. 10, no. 4, 1963, pp. 21, 23, printed. Nortgian Fishing and Maritime News, P.O. Box 740, ottsgt 3, Bergen, Norway.

FOOD:

soby obespecheniya zhivymi kormami molodi ryb rybovodnykh zavodakh" (Methods of providing live d for young fish in fish hatcheries), by M. M. riskina, article, Rybnoe Khoziaistvo, vol. 36, 1960, 133-142, printed in Russian. Rybnoe Khoziastvo, Krasnosel'skaia 17, B-140, Moscow, U.S.S.R.

THANDLING:

Hir-Lift Pump for Elevating Salmon, Herring and her Fish of Similar Size, by S.W. Roach, F. G. liggett, and J.S.M. Harrison, Circular No. 29, 6 j., illus., printed, 1963. Technological Research aboratory, Fisheries Research Board of Canada, ancouver 1, B. C., Canada.

practical method for cleaning and dressing fish,"
A.W. Lantz, article, Trade News, vol. 16, no. 11, lay 1964, pp. 6-8, illus., processed. Director of formation and Educational Service, Department of Isheries, Ottawa, Canada. Lists in brief precise rms, the 11 steps in preparation of fish for cooking. br each step there is an explanatory photograph or agram.

B KILLS:

port on Investigations of Fish Kills in Lower Missippi River, Atchafalaya River, and Gulf of Mexico, pp., illus., processed, April 6, 1964. Division of later Supply and Water Pollution Control, Public salth Service, U.S. Department of Health, Education, and Welfare, Washington, D. C. 20201.

H MEAL:

halytical tests on fish meal. IV--pepsin digestibility by J.A. Lovern, article, News Summary, International Association of Fish Meal Manufacturers, no. 1962, pp. 32-39, printed in English with French, rman, and Spanish summaries. International Association of Fish Meal Manufacturers, 70 Wigmore London W1, England.

creased use of fish meal in South seen; layer, pet tod use adds to consumption," article, Feedstuffs, ol. 36, January 25, 1964, pp. 63-64, printed. Miller tiblishing Co., 2501 Wayzata Blvd., Minneapolis 5, linn.

OILS:

he composition of the component fatty acids of sevral fish oils," by S. Ito and K. Fukuzumi, article, lukagaku, vol. 12, no. 5, May 1963, pp. 278-281, rinted in Japanese with English abstract. JapanOil hemists' Society, Department of Applied Chemistry, faculty of Engineering, University of Tokyo, Motolijicho, Bunkyo-ku, Tokyo, Japan.

ctadecatetraenoic, eicosapentaenoic and docosahexenoic acid in skipper oil, by S. Ito and K. Fukuzumi, rticle, Yukagaku, vol. 12, no. 5, May 1963, pp. 272-

277, printed in Japanese with English abstract. Japan Oil Chemists' Society, Department of Applied Chemistry, Faculty of Engineering, University of Tokyo, Motofujicho, Bunkyo-ku, Tokyo, Japan.

FISH PASTE:

"Manufacture of ready-to-serve/cook fish paste," by M. A. Krishnaswamy, K. R. Subbarao, and N. L. Lahiry, article, Journal of Scientific and Industrial Research, vol. 21D, no. 8, 1962, pp. 303-304, printed. Journal of Scientific and Industrial Research, Old Mill Rd., New Delhi 2, India.

FISH POPULATIONS:

"The application of mathematical models to fish populations," by J. A. Gulland, article, The Exploitation of Natural Animal Populations. A Symposium, 1960, pp. 204-220, printed, 1962. John Wiley and Sons, Inc., 605 3rd Ave., New York, N.Y.

"Izmeneniya biologicheskikh svoistv populyatsii ryb i znachenie etikh izmenenii pri raschete promyslovogo prognoza" (Changes in biological characteristics of fish populations and significance of these changes in forecasting catches), by T. F. Dement'eva, article, Referativnii Zhurnal-Biologiia, 1962, no. 23141, printed in Russian. Referativnii Zhurnal-Biologiia, Akademiia Nauk SSSR, Institut Nauchnoi-Informatsii, Moscow, U.S.S.R.

"Primenenie variatsionnostatisticheskikh pokazatelei vissledovanii nekotorykh voprosov izmenchivosti v populyatsiyakh ryb" (Application of statistical indices of variation to the study of problems of variability of fish populations), by F. A. Turdakov, article, Biological Abstracts, vol. 43, no. 3, 1963, 8757, printed.

Biological Abstracts, 3815 Walnut St., Philadelphia 4, Pa.

"O zakonomernostyakh rosta ryb i ikh znachenii v dinamike populyatsii" (Patterns of growth in fishes and their role in population dynamics), by N. I. Chugunova, article, Trudy Soveschchaniia Komissiia Akademiia Nauk SSSR, vol. 13, 1961, pp. 94-107, printed in Russian. Izdatel stvo Akademiia Nauk SSSR., Podsosenskii per d. 21, Moscow B-64, U.S.S.R.

FISH PROTEIN CONCENTRATE:

"Fish flour," article, Report of the Fourth Inter-African Conference on Food and Nutrition, Douala, Cameroun, 4-13 September 1961, p. 13, printed, 1963.

Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

FISH PUMPS:

"Studies on practical use of fish-pump. (1)," by H. Soeda, article, Sogo-Kaiyokagaku, vol. 5, March 1963, pp. 13-31, printed in Japanese. Muaruzen Co., Export Department, P.O. Box 605, Tokyo, Japan.

FISH SCALES:

"A method for making fish scale impressions in the field or laboratory," by Robert C. Courtright, article, Transactions of the American Fisheries Society, vol. 93, no. 2, 1964, pp. 200-201, printed. American Fisheries Society, 1404 New York Ave. NW., Washington, D. C. 20005.

FISH SOUNDS:

The Live Sounds of the Sea (Zhivyye Zvuki Morya), by N. I. Tarasov, Trans-152, 89 pp., illus., processed, 1963. (Translated from the Russian, Akademiya Nauk SSSR, Nauchno-Populyarnaya Seriya, 1960, 88 pp.) U.S. Naval Oceanographic Office, Washington, D. C. 20390.

FISHERY STOCKS:

Tables of the Incomplete Beta Function for the Calculation of Fish Population Yield, by N.J. Wilimovsky and E.C. Wicklund, 291 pp., printed, 1963. Institute of Fisheries, University of British Columbia, Vancouver 8, B.C., Canada.

"Vplyv regulacie obsadok na ich dalsie formovanie" (The effect of regulation of a stock upon its further development), by Ján Sedlár and others, article, Biological Abstracts, vol. 43, no. 3, 1963, 8741, printed, Biological Abstracts, 3815 Walnut St., Philadelphia 4, Pa.

FISHERY VOCATIONS:

Careers: Commercial Fishing in Louisiana, 20 pp., illus., printed. Louisiana Wild Life and Fisheries Commission, Wild Life and Fisheries Bldg., 400 Royal St., New Orleans, La. 70130. Discusses opportunities in Louisiana for fisheries careers; occupations connected with obtaining the product-biologist, chemist and biochemist, biological technician, seafood trawler owner, oyster fisherman, and boat captain; and occupations in processing fish-mechanical engineer, home economist, menhaden processor, and seafood handler. Also covers careers closely related to the industry-taxidermist, biological specimen supplier, saleman or marketer, shell processor, pet food manufacturer, supplier of fishing equipment, technical and sports writer, and other occupations.

FISHWAYS:

"Ob ispol'zovanii sudokhodhykh shlyuzov ges dyla propuska ryby iz nizhnego b'efa v vodokhranilishche" (Use of navigation locks at hydroelectric stations for the passage of fish from downstream into the reservoir), by Z. M. Kipper, article, Biological Abstracts, vol. 42, no. 6, 1963, 20619, printed, Biological Abstracts, 3815 Walnut St., Philadelphia 4, Pa.

FOOD AND AGRICULTURE ORGANIZATION:

Bulletin of Fishery Statistics, vol. 3--Catches in the North-East Atlantic, 1962, 71 pp., processed, T963. Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy. This Bulletin shows, as an advance release, the 1962 nominal catch data, by country and by species, according to fishing areas of the International Council for the Exploration of the Sea (ICES) Statistical Area. The summary tables cover the 14 principal fish species for which ICES collects monthly data.

Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species, FAO Fisheries Reports No. 6, vol. 2, 975 pp., processed, 1963. Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

The Food and Agriculture Organization has published reports describing that Agency's activities under the Expanded Program for Technical Assistance

for developing the fisheries of many countries. The reports have been processed only for limited distribution to governments, libraries, and universities. For and Agriculture Organization of the United Nations. Viale delle Terme di Caracalla, Rome, Italy.

Report to the Government of Venezuela on the Deverment of the Marine Fisheries Research Program John G. Simpson, FAO Report No. 1606, 63 pp., il May 1963.

Report to the Government of Aden on the Crawfish sources of Eastern Aden Protectorate, by R. W. George, FAO Report No. 1696, 26 pp., illus., June

First Report to the Government of Nigeria on Fish:

Boats for Lake Chad, by Roland Andersson and Cur
S. Ohlsson, FAO Report No. 1711, 62 pp., illus., I
Covers the work of a boatbuilder during 1963/64 is
a preliminary survey team, assigned by the FAO t
find the most suitable approach to the problem of
boatbuilding for harvesting fish from Lake Chad.
Largely composed of excellent black and white phomade during the survey.

(Guatemala) Informe al Gobierno de Guatemala sobre Recursos de Camarones (Report to the Government of Guatemala on Shrimp Resources), by Harold C. Loesch, FAO Report No. 1721, 9 pp.. processed in Spanish, 1963.

FRANCE:

"Douze mois de pêche à Boulogne" (Twelve months fishing at Boulogne), article, France Pêche, no. & March 1964, pp. 15-21, illus., printed in French, gle copy 2,50 F. (about 52 U.S. cents). France Pêc Boîte Postale 179, Lorient, France.

"Rapport moral sur l'activité du Comité Central de Pèches Maritimes pendant l'année 1963, presenté J. S. Parquic, President du Comité Central des Pèc Maritimes" (Comprehensive report on the activit of the Comité Central des Peches Maritimes dur the year 1963, presented by J. R. Parquic, President de Committee), by J. S. Parquic, article, Francische, no. 84, May 1964, pp. 49-54, 57-58, 61-67, 71-81, 85-87, 88, 91-92, illus., printed in French, single copy 2.50 F. (about 52 U.S. cents). Francische, Boîte Postale 179, Lorient, France.

"Les résultats comparés de la pêche en France en 1963 (Data on France's fishing industry for 1963) article, France Pêche, no. 82, March 1964, pp. 2 24, printed in French, single copy 2.50 F. (about U.S. cents). France Pêche, Boîte Postale 179, L rient, France.

FREEZE-DRYING:

"Studies on the storage of dehydrated food by free 22 drying. 3--Changes of carotenoid and fat in free 2 dryed tomato, carrot, and oyster," by S. Kimura K. Shioda, article, Nihon Shokuhin-kogyo Gakkai-i vol. 10, no. 5, May 1963, pp. 169-174, printed in panese. Japanese Society of Scientific Fisheries, Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

Sublimatsionnaia Sushka Pishchevikh Produktov (Freeze-Drying of Food Products), by A. K. Karninarskaia, S.A. Livshits, and Y. A. Olenev, 52 pp...

us., printed in Russian, 1963, 22 Kopecks (about U. S. cents). Gosudarstvennoe Izdatel'stvo Torvoi Literatury, Moscow, U.S.S.R. Discusses prestatus of the freeze-drying process; construct of the apparatus used; raw materials, quality atrol of products, research methods; and drying meat and fish. Also covers in detail drying of a preparations, storage of freeze-dried fish and a preparations, and other related topics.

--Milan A. Kravanja

TH-WATER FISHERIES:

kotorye voprosy theorii akklimatizatsii presnovodkh ryb" (Some aspects of the theory of acclimatition of fresh-water fish), by E. V. Burmakin, arti-Zoologicheski Zhurnal, vol. 40, no. 9, 1961, pp. 5-1394, printed in Russian. Redaktsiia Zoologicskogo Zhurnala, Podsosenskii per. d. 21, Moscow 64, U.S.S.R.

novnye zadachi razvitiya ozernogo rybnogo khozistvavSSR" (The development of the lake fishing fustry in the U.S.S.R.), article <u>Biological Abracts</u>, vol. 44, no. 2, 1963, 4907, printed. <u>Biologi-</u> Abstracts, 3815 Walnut St., Philadelphia 4, Pa.

MS.

Il frogging in Louisiana," article, Louisiana Conrvationist, vol. 14, nos. 7 and 8, July-August 1964,
14-15, illus., printed. Louisiana Wild Life and
sheries Commission, 400 Royal St., New Orleans,
70130. Covers the significance of the Louisiana
ilfrog to the gourmet, to the commercial frogger,
the student of zoology, and to the sportsman. Dissses the methods of catch, frog metamorphosis,
d the gradual disappearance of the once ideal Loulana frog habitat because of drainage, flood conol, and lake building.

LEN FISH:

sic quality changes in frozen seafood," by W. J. er, article, ASHRAE Journal, vol. 6, January 1964, 77-78, printed. American Society of Heating, Frigerating and Air-Conditioning Engineers, 62 orth St., New York, N. Y. 10013.

vidually frozen fish fillets," by W.R. Lang, arti-, Food Manufacture, vol. 38, December 1963, pp. 1-669, printed. Leonard Hill, Ltd., Stratford use, 9 Eden St., London NW1, England.

ne-temperature tolerance of frozen seafood," by In A. Peters, article, <u>ASHRAE Journal</u>, vol. 6, muary 1964, p. 77, printed. <u>American Society of</u> eating, Refrigerating and Air-Conditioning Engiters, 62 Worth St., New York, N. Y. 19013.

tter-thawing of frozen cod blocks," by W.A. Macallum and D.G. Ellis, article, Journal of the Fishties Research Board of Canada, vol. 21, January 164, pp. 115-131, printed. Queen's Printer and antroller of Stationery, Ottawa, Canada.

Alligator Gar, by Victor W. Lambou, Wildlife Edation Bulletin No. 30, 7 pp., illus., printed, 1962. eprinted from Louisiana Conservationist, January 56.) Louisiana Wild Life and Fisheries Commison, Wild Life and Fisheries Bldg., 400 Royal St. w Orleans, La. 70130.

GEAR:

An acoustically telemetering depth gauge," by M. J. Tucker and others, article, Deep-Sea Research, vol. 10, no. 4, 1963, pp. 471-478, illus., printed. Pergamon Press, 122 E. 55th St., New York, N.Y. 10022.

GERMAN FEDERAL REPUBLIC:

Die Bedeutung der Fishwirtschaft fur die Volkswirtschaft der Entwicklungsländer und deren Förderung durch die Bundesrepublik Deutschland (The Significance of the Fish industry in the Economies of Developing Nations and their Assistance from the Federal Republic of Germany), by Dr. Werner Becker, 30 pp., illus., printed in German. (Reprinted from Berichte über Landwirtschaft, vol. 42, 1964, pp. 119-148.) Verlag Paul Parey, Spitalerstrasse 12, 2000 Hamburg 1, Germany.

"A Cuxhaven second port de pêche allemand: 90% du poisson frais fileté et un prix plancher" (At Cuxhaven, Germany's second fishing port: 90 percent of the fresh fish is filleted and a floor price), article, France Pêche, no. 84, May 1964, pp. 123-126, illus., printed in French, single copy 2.50 F. (about 52 U.S. cents). France Pêche, Boîte Postale 179, Lorient, France.

GRAYLING:

Life History and Migratory Patterns of Arctic Grayling, Research Report No. 2, processed, 1963. Department of Fish and Game, Subport Bldg., Juneau, Alaska.

GREAT SLAVE LAKE:

Description of Great Slave Lake Commercial Fishing
Vessels in 1963, by J.J. Keleher, Manuscript Reports of the Great Slave Lake Investigation No. 32, 39 pp., printed, 1964. Biological Station, Fisheries Research Board of Canada, London, Ont., Canada.

GUATEMALA:

Foreign Trade Regulations of Guatemala, by Rodney D. Anderson, OBR 64-50, 8 pp., printed, May 1964, 15 cents. Bureau of International Commerce, U. S. Department of Commerce, Washington, D. C. (For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402.) The report discusses trade policy, import tariff system, sales and other internal taxes, documentation and fees, and labeling and marking requirements. Also covers special customs provisions, nontariff import controls, the country's export controls, United States foreign trade controls, and Government representation between the two countries.

HAKE:

Estadistica de la Pesca de la Merluza en el Ano 1962,
Segun Areas de Captura (Fishery Statistics of the
Hake, 1962, by Catch Area), 15 pp., illus., processed
in Spanish, 1964. Direccion General de Pesca y Conservacion de la Fauna, Departamento de Investigaciones Pesqueras, Secretaria de Estado de Agricultura y Ganaderia, Buenos Aires, Argentina.

HALIBUT:

Regulation and Investigation of the Pacific Halibut Fishery in 1963, Report of the International Pacific Halibut Commission No. 34, 24 pp., illus., printed, 1964. International Pacific Halibut Commission, Fisheries

Hall No. 2, University of Washington, Seattle 5, Wash. A report of the accomplishments of the Commission during 1963 including historical background, activities during the year, 1963 regulations, and statistics of the fishery. Also covers composition of the catches, tagging experiments, studies of halibut below commercial size, and trawl survey of demersal species off the southern coast of central and western Alaska.

HERRING:

'Chemical studies on the herring (Clupea harengus).
VIII--Further observations on the production of carbonyls in heat-processed herring," by R. B. Hughes, article, Journal of the Science of Food and Agriculture, vol. 14, December 1963, pp. 893-901, printed. Society of Chemical Industry, 14 Belgrave Sq., London SW1, England.

Selected Articles on Herring, OTS 63-11108, 45 pp., illus., processed, 1963, 50 cents. (Translated from the Russian, Trudy Gosudarstvennogo Okeanograficheskogo Instituta, vol. 1, no. 4, 1932, pp. 3-66.) Office of Technical Services, U.S. Department of Commerce, Washington, D. C. 20230.

"Sootnoshenie rosta i polovogo sozrevaniya vesennenerestuyushchei salaki" (Correlation of growth and sexual maturation in spring-spawning herring (Clupea harengus membras), by L.A. Rannak, article, Trudy Soveschchaniia Ikhtiologicheskaia Komissii Akademiia Nauk SSSR, vol. 13, 1961, pp. 337-343, printed in Russian, Izdatel'stvo Akademiia Nauk SSSR, Podsosenskii per. d. 21, Moscow B-64, U.S.S.R.

"A study on the method of prediction of the Hokkaido spring herring resources," by N. Hanamura, article, Suisan-cho Hokkaido-ku Suisan Kenkyujo Kenkyu Hokoku, vol. 26, March 1963, pp. 1-66, printed in Japanese with English abstract. Hokkaido Regional Fisheries Research Laboratory, Yoichi, Hokkaido, Japan.

HORMONES:

A Convenient Technique for Obtaining Pituitary Glands from Fish, by H. Tsuyuki, P. J. Schmidt, and M. Smith, Reprint No. 768, 3 pp., illus., printed. (Reprinted from Journal of the Fisheries Research Board of Canada, vol. 21, no. 3, 1964, pp. 635-637.) Queen's Printer and Controller of Stationery, Ottawa, Canada.

HUNGARY:

Production drive in Hungary," article, Fishing News International, vol. 3, no. 2, April-June 1964, pp. 113-114, 116, illus., printed, single copy 6s. 6d. (about 90 U.S. cents). Arthur J. Heighway Publications, Ltd., Ludgate House, 110 Fleet St., London EC4, England.

ICHTHYOLOGY:

Copeia, no. 2, June 30, 1964, 212 pp., illus., printed.

American Society of Ichthyologists and Herpetologists, 18111 Nordhoff St., Northridge, Calif. Includes, among others, articles on: "Mass spawning behavior of sockeye salmon in Brooks River, Alaska," by Wilbur L. Hartman, Theodore R. Merrell, Jr., and Richard Painter; "Carcharhinus floridanus, the silky shark, a synonym of C. falciformis," by

J.A.F. Garrick, Richard H. Bachus, and Robert H. Gibbs, Jr.; "An experimental study of the effect of temperature on the incubation time, development, and growth of Pacific sardine embryos and larvae, by Reuben Lasker; "Instrumental conditioning of young sharks," by Timothy Wright and Robert Jackson; "The pelagic eggs and early larval stages of the black drum from Chesapeake Bay," by Edwin B. Joseph, William H. Massmann, and John J. Norcrom "Observations on dolphins (Coryphaena sp.) in the central Pacific Ocean," by Brian J. Rothschild; and "Occurrence of the Pacific bonito in coastal Alaska waters," by Jay C. Quast.

INDIAN OCEAN:

"Kratkie itogi rabot vtoroi Indookeanskoi ekspeditsi AZchERNIRO" (Brief notes on activities of the second expedition of the Azov-Black Sea Marine Fishery Research Institute in the Indian Ocean), by B. Solov'ev, article, Okeanologiya, vol. 3, no. 5, 1963 pp. 936-938, illus., printed. Okeanologiya, Akaderia Nauk SSSR, Moscow, U.S.S.R.

Oceanographic Stations Taken in the Indian Ocean by U.S.C.G.C. EASTWIND (WAGB-279) in 1961, by Will L. Tressler, N.O.O. Tr. 141, 84 pp., printed, July 1963, 75 cents. Naval Oceanographic Office, Washington 25, D. C.

INTERNATIONAL COMMISSIONS:

North-East Atlantic Fisheries Commission, Report the First Meeting, September 1963, 16 pp., proces in French and English, 1964. North-East Atlantic Fisheries Commission, Rm. 617, East Block, Whihall Pl., London SW1, England. Contains a report the proceedings of the first meeting of the newly formed North-East Atlantic Fisheries Commission London, September 18-20, 1963. Commissioners were present from all Contracting States: Belgium Denmark, Federal Republic of Germany, France, land, Ireland, Netherlands, Norway, Poland, Porti gal, Spain, Sweden, U.S.S.R., and the United King The Commission elected officers, adopted Rules Procedure, appointed an Infractions Committee at Finance Committee, approved a budget for the Cla rent financial year, and established Regional Corn mittees for each of the three regions into which Convention area is divided. The Commission rn plans to hold its second meeting in The Hague, M lpha

Proces-Verbal de la Reunion, 1963 (Report on the Meeting), 108 pp., illus., processed, 1964. Cons International pour l'Exploration de la Mer (I.C.F.) Charlottenlund Slot, Charlottenlund, Denmark. Charlottenlund Slot, Charlottenlund, Denmark. Charlottenlund Slot, Charlottenlund, Denmark. Charlottenlund, September-October 1963. Report gives of participants and committees; agenda, general meetings, resolutions passed; budget for 1963/196 and recommendations of consultative committee. addition, included are the reports of the various of mittees: Editorial; District Northern Seas; Near Northern Seas; Baltic-Belt Seas; Comité Atlantiq Comparative Fishing (and appendix, "Report of Sposium on the Measurement of Fish Stocks"); Gai Fish; Herring (and appendix, "Interim Report of Working Group on the Assessment of Herring Fiseries in Near Northern Seas"); Comité de la Sardine; Salmon and Trout; Shellfish; Statistical; and others.

uatic products industry," article, Japanese Indus-y 1963, pp. 143-146, illus, printed. The Foreign ipital Research Society, c/o The Bank of Japan, ngoku-cho, Nihonbashi, Chuo-ku, Tokyo, Japan. ish and marine products in 1962 in Japan increased percent over the previous year to 6.86 million tons volusive of the whaling branch), setting a new recvi. Yet the fisheries accounted for only 2.3-2.5 cent of gross national income in 1961. Neverthess, the fishery production index in 1962, taking 50-52 averages as 100, showed a remarkable rise 205.7. Exports of perishable fish and shellfish in 32 totaled \$83 million, a broad increase of 36 percent er the previous year. Pearl exports for the same year reased 17 percent over those of the previous year \$41.8 million. This article, besides reviewing the story of the Japanese fishing and related industries, cludes statistical tables showing landings of fish, wellfish, and aquatic plants; the whale catch; numars of powered fishing vessels; ice plants, cold brage, and refrigeration plants; and exports of aatic products.

E ERIE:

nnological Survey of Lake Erie, 1959 and 1960, by Ifred M. Beeton, Technical Report No. 6, 32 pp., rinted, 1963. Great Lakes Fishery Commission, an Arbor, Mich.

E TROUT:

he accumulation of DDT in lake trout and the effect reproduction," by G. E. Burdick and others, artile, Transactions of the American Fisheries Society, 1. 93, no. 2, 1964, pp. 127-136, printed. American sheries Society, 1404 New York Ave. NW., Washgton, D. C. 20005.

HT ATTRACTION:

prirode i mekhanizme reaktsii ryb na iskusstvennyi met (predvarit, soobshchenie)" (The nature and echanism of fish reactions to artifical light -- (preminary report), by V.R. Protasov and Yu. P. Alkhov, article, Trudy Karadagsk., vol. 17, 1961, pp. 6, printed in Russian. Biological Station, Akamai Nauk, Ukrainian S.S.S.R.

e change of the lipid system in fish meat at several eating and manufacturing courses," by K. Miwa, ticle, Suisan-cho Hokkaido-ku Suisan Kenkyujo nkyu Hokoku, vol. 26, March 1963, pp. 129-134, inted in Japanese with English abstract. Hokkaido gional Fisheries Research Laboratory, Yoichi, okkaido, Japan.

KEREL:

study on the migration of the mackerels (Scomber ponicus and S. tapeinocephalus) based on tagging aperiments in the East China Sea," by N. Ogawa and thers, article, Seikai-ku Suisan Kenkyujo Kenkyu lokoku, vol. 28, March 1963, pp. 25-47, printed in apanese with English abstract. Seikai Regional isheries Research Laboratory, Suisan-cho Seikaiu, Suisan Kenkyusho, Marvo-Machi, Nagasaki-shi, apan.

udies on the movement of shoals of mackerel and s environmental factors. 2 -- The relationship between the floating-up of mackerel shoals in the bay of Ishikari, Hokkaido and the evnironmental factors. by T. Kawakami, article, Nihon Suisan Gakkai-shi, vol. 29, no. 5, May 1963, pp. 415-420, printed in Japanese with English abstract. Japanese Society of Scientific Fisheries, Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

MALAYSIA:

Preliminary Bibliography of Fish and Fisheries for Malyasia, compiled by A. Soulier, Occasional Paper 63/13, 33 pp., printed, 1963. Indo-Pacific Fisheries, Regional Office for Asia and the Far East, Food and Agriculture Organization of the United Nations, Maliwan Masion, Phra Atit Rd., Bangkok, Thailand.

Ocean Fishing Map of Monterey and San Luis Obispo Counties, 2 pp., illus., printed, 1964. Department of Fish and Game, 722 Capitol Mall, Sacramento, Calif. 95814. A summary of ocean sport fishing, including a listing of fishing areas, kinds of fish caught, best times of year to fish, and gear and bait to use.

MARINE FOULING:

On the Methods of Studying Marine Fouling of Seagoing
Ships and Hydrotechnical Structures, by N. I. Tarasov
and N. A. Rudyakova, 5 pp., printed. (Translated
from the Russian, Trudy Instituta Okeanologii, vol.
49, 1961, pp. 60-64.) U.S. Naval Oceanographic Office, Washington 25, D. C.

MEXICO:

"El mar y las industrias maritimas, factor primordial de desarrollo en el gran futuro economico de Mexico" (The sea and the marine industries, primary development factor in the great economic future of Mexico), article, <u>Novedades</u>, March 15, 1964, Mexico en la Cultura section, pp. 1-4, illus., printed in Spanish. "Novedades," Mexico, D. F., Mexico.

MONTANA:

'A preliminary list of Montana fishes," by C. J. D. Brown, article, Proceedings of the Montana Academy of Sciences, vol. 22, 1962, pp. 21-26, printed, Montana Academy of Sciences, Montana State University, Missoula, Mont.

"The fishing of trawls and seines. 2," by A. R. Margetts, article, World Fishing, vol. 13, January 1964, pp. 48-49, printed. John Trundell & Partners Ltd., St. Richard's House, Eversholt St., London, NW1, England.

"Mechanical gill net hauler," by Frank Dopplinger, article, Trade News, vol. 16, no. 11, May 1964, pp. 4-5, illus., processed. Director of Information and Educational Service, Department of Fisheries, Ottawa, Canada. Reports primarily on Canada's Department of Fisheries recently developed mechanical gill-net hauler designed to meet the needs of the ever-increasing number of small inshore fishing vessels.

"Methods of preservation of cotton net twines," by G. K. Kuriyan and S. G. Nayar, article, IPFC Current Affairs Bulletin, no. 38, December 1963, pp. 6-8, printed. Indo-Pacific Fisheries Council, Food and

Agriculture Organization of the United Nations, Maliwan Mansion, Phra Atit Rd., Bangkok, Thailand.

"A small towed net for ocean surface sampling," by R. P. Willis, article, New Zealand Journal of Science, vol. 6, no. 1, 1963, pp. 120-126, printed. Department of Science and Industrial Research, Box 8018, Wellington, New Zealand.

NEW JERSEY:

Annual Report of the Division of Fish and Game for the Fiscal Year Commencing July 1, 1962 and Ending June 30, 1963, 63 pp., printed, 1963. Department of Conservation and Economic Development, Trenton, N. J.

NIGERIA:

Basic Data on the Economy of Nigeria, by A. A. Wilken, OBR 64-47, 20 pp., illus., printed, April 1964, 15 cents. Bureau of International Commerce, U.S. Department of Commerce, Washington, D. C. (For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402.) Nigeria is located on the west coast of Africa facing southward on the Gulf of Guinea and is roughly equal in size to California, Oregon, and Nevada combined. She is the most populous country in Africa, having an estimated population of 40 million people in mid-1963. The report contains information on Nigeria's Government, structure of the economy, industrial sectors, and the labor force. Also covers finance, foreign trade, Government role in the economy; and outlook for the economy. The potential for development of the fishing industry seems strong, according to this report. The 6-Year Plan includes several projects aimed at developing the fishing industry both along the coast and in inland areas. Rivers contain Niger perch which sometimes weigh as much as 50 pounds.

NORTHEASTERN PACIFIC:

Management of the High Seas Fisheries of the Northeastern Pacific, by Richard Van Cleve, Publications in Fisheries, New Series, vol. 2, no. 2, 63 pp., printed, 1963. University of Washington, Seattle, Wash.

NORHWEST ATLANTIC FISHERIES COMMISSION:

The Selectivity of Fishing Gear, Special Publication

No. 5, 225 pp., illus., printed, 1963. International
Commission for the Northwest Atlantic Fisheries,
Bedford Institute of Oceanography, P.O. Box 638,
Dartmouth, N.S., Canada. This is Volume 2 of Proceedings of Joint I.C.N.A.F./I.C.E.S./F.A.O. Special
Scientific Meeting held at Lisbon, 1957. Contains
papers and abstracts of papers given at that meeting.
Includes, among others, the following: "The influence of behaviour on the capture of fish with baits,"
by K.R. Allen; "The selective action of nets made of
manila, hemp and nylon," by J. Ancellin and P. Desbrosses; "Escape of fish through different parts of
a cod-end," by R.J.H. Beverton; "A method for determining gear selectivity and its application," by
S.J. Holt; "An illustration of differing selectivities
in two trawls," by A.R. Margetts; "Results on the
effects of using small-mesh covers; effects on the
catches of the escape sizes of fish," by B.B. Parrish
and J.A. Pope; "Sampling catches at sea," by J.A.
Pope; "Selectivity of long lines," by G. Saetersdal;
"The stretch on net meshes," by W. Strzyzewski and
J. Zaucha; and "On the selectivity of trawls and
driftnets," by A. Treschev.

NORWAY:

"La industria Noruega de conservas de pescado en 1963" (Norway's fish canning industry in 1963), ar cle, Industria Conservera, vol. 30, no. 297, March 1964, printed in Spanish. Industria Conservera, Calle Marques de Valladares, 41, Vigo, Spain.

OCEANOGRAPHIC GEAR:

"An expendable bathythermograph," by Robert A. F. mussen, article, Journal of Marine Research, vol. no. 3, 1963, pp. 304-316, illus., printed. Sears F. dation for Marine Research, Bingham Oceanogra Laboratory, Yale University, New Haven, Conn.

OCEANOGRAPHY:

"Compilacion bibliografica sobre la oceanografia de las aguas litorales de Colombia, Ecuador y Peru, con especial referencia al fenomeno 'El Nino'" (Bibliographic compilation on the oceanography of coastal waters of Colombia, Ecuador, and Peru, special reference to the "El Nino" phenomenon), of Malvern Gilmartin, article, Boletin Científico y Traico, vol. 1, no. 1, January 1964, pp. 1-15, printed Spanish and English. Instituto Nacional de Pesca i Ecuador, Ministerio de Fomento, Guayaquil, Ecuator The first issue of a new periodical published by th National Fisheries Institute of Ecuador and dedicato scientific papers concerning the western coast i South America.

Contributions of the Scripps Institution of Oceanographics 1962, 1515 pp., printed, 1963. Scripps Institution of Oceanography, La Jolla, Calif.

"Drift bottle modifications for air drops," by Geral B. Talbot, article, Transactions of the American Fisheries Society, vol. 93, no. 2, 1964, pp. 203-26 printed. American Fisheries Society, 1404 New Years. NW., Washington, D. C. 20005.

The Dynamic Method in Oceanography, by L. M. For 224 pp., illus., printed, 1964, \$12. Elsevier Publing Co., 52 Vanderbilt Ave., New York, N. Y. 100 I

This Great and Wide Sea; an Introduction to Oceans raphy and Marine Biology, by Robert E. Coker, 3-pp., illus., printed, 1962. Harper and Bros., 49 E. 33rd St., New York, N.Y. 10016.

Oceanographic Cruise USCGC "Northwind," Bering Chukchi Seas, July-Sept., 1962, United States Cost Guard Oceanographic Report No. 1 (CG-373-1), 1 pp., illus., printed, 1964, \$1.50. United States Cost Guard, Washington, D. C. (For sale by the Super tendent of Documents, U.S. Government Printing fice, Washington, D. C. 20402.)

"Veroeffentlichungen des Instituts fur Meeresforschin Bremerhaven. Sonderband--Drittes Meresbiolsche Symposion 23, bis 25. Oktober 1962 in Bremhaven" (Publications of the Institute of Oceanolog Bremerhaven. Supplement--Third Marine Biolog Symposium, October 23-25th, 1962, in Bremerhaved Edited by W. Hohnk, article, Biological Abstracts 44, no. 1, 1963, 525, printed. Biological Abstracts 3815 Walnut St., Philadelphia 4, Pa.

OCEAN PERCH:

ICES/ICNAF Redfish Symposium, Special Publication No. 3, 311 pp., printed, 1964, C\$11.25. Internation

mmission for the Northwest Atlantic Fisheries, edford Institute of Oceanography, P.O. Box 638, artmouth, N.S., Canada. The report of the Intertional Redfish Symposium, Copenhagen, October 59. Contains 34 complete papers, 10 abstracted pers, and a comprehensive bibliography of literate on Sebastes in addition to summary reports of chairman and reports by the discussion leaders each of the five sections.

CLITHS:

termining the age of young herring from their bliths," by John E. Watson, article, Transactions the American Fisheries Society, vol. 93, no. 1, 4, pp. 11-20, illus., printed. American Fisheries ciety, 1404 New York Ave. NW., Washington, D. C. 1005.

TERS:

High tight in the Strategy of the Oyster Beds in Loch Ryan, by H. Millar, Marine Research 1963 No. 5, 27 pp., as., printed, 1963, 7s. 6d. (about US\$1.05). Her jesty's Stationery Office, 13A Castle St., Edingh 2, Scotland.

Louisiana Oyster Story, by Ednard Waldo, Wildle Education Bulletin No. 32, 11 pp., illus., printed, 52. Louisiana Wild Life and Fisheries Commisson, Wild Life and Fisheries Bldg., 400 Royal St., wo Orleans, La. 70130. "The innocuous oyster iich can neither fight nor run has somehow taken place with the great in the recorded pages of story..." states the author. This pamphlet coves the oyster's history as a food, its biological actions, and some ways to cook it.

Ostreiculture Charentaise à un tournant de son stoire" (The oyster culture industry of Charente a turning-point in its history), article, France che, no. 83, April 1964, pp. 15-22, 60, illus., inted in French, single copy 2.50 F. (about 52 U.S. nts). France Pêche, Boîte Postale 179, Lorient, ance.

GIC FISH:

cotorye osobennosti raspredelniya massovykh agicheskikh ryb v zone ekvatorial'nykh techenii chogo okeana (Po materialam 34-go reisa e/s vaz')" (Some features of the distribution of compelagic fishes in the region of the equatorial rents of the Pacific Ocean--according to data mered during the 34th cruise of the expedition vityaz'), by N. V. Parin, article, Referativnii urnal-Biologiia, 1963, No. 15137 (translation), atted. Referativnii Zhurnal-Bilogiia, Akademiia ks SSR, Institut Nauchnoi-Informatsii, Moscow, S.S.R.

zul'taty izucheniya pelagicheskoi ikhtiofauny Tikgo i Indiiskogo okeanov pri pomoshchi elektriskogo sveta" (Data on the pelagic fish fauna of the icific and Indian Oceans obtained by the use of eleclights), by N. V. Parin, article, Referativnii urnal-Biologiia, 1963, No. 15136 (translation), inted. Referativnii Zhurnal-Biologiia, Akademiia luk SSSR, Institut Nauchnoi-Informatsii, Moscow, S.S.R.

PERU

Las Exportaciones de Productos Pesqueros (Exports of Fishery Products), by Javier Iparraguirre Cortez, Serie de Divulgacion Científica 21, 62 pp., illus., printed in Spanish, July 1963. Servicio de Pesqueria, Ministerio de Agricultura, Lima, Peru. Data are mostly for 1962 with comparisons for previous years.

"A survey of Peruvian fishing communities," E.A. Hammel and Ynez D. Haase, article, Anthropological Records, vol. 21, no. 2, 1962, pp. 211-229, illus., printed. University of California Press, Berkeley, Calif.

PESTICIDES:

"Persistence of DDT and its metabolites in a farm pond," by W. R. Bridges, B. J. Kallman, and A. K. Andrews, article, Transactions of the American Fisheries Society, vol. 92, no. 4, 1963, pp. 421-427, printed. American Fisheries Society, 1404 New York Ave. NW., Washington, D. C. 20005.

PHYSIOLOGICAL CHEMISTRY:

"Studies on the physiological chemistry of phosphorus compounds in fish muscle. XI--Effect of loading on the activity of myosin-B ATP-ASE in Gibel," by Tomoo Nakano and Tsuchiya Yasuhiko, article, Bulletin of the Japanese Society of Scientific Fisheries, vol. 28, December 1962, pp. 1184-1187, printed. Japanese Society of Scientific Fisheries, Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

PHYSIOLOGY:

"The biology of sound-producing fishes," by N. B.
Marshall, article, Symposia of the Zoological Society
of London, vol. 7, 1962, pp. 45-60, printed. Zoological Society of London, Regent's Park, London, England.

"The speed of swimming fish as related to size and to the frequency and amplitude of the tail beat," by R. Bainbridge, article, Journal of Experimental Biology, vol. 35, 1958, pp. 109-133, illus., printed. Cambridge University Press, 200 Euston Rd., London NW1, England.

Techniques for the Investigation of Fish Physiology (Rukovodstvo po Metodike Issledovaniya Fiziologii Ryb), edited by E. N. Pavlovskii, OTS 64-11001, 317 pp., illus., processed, 1964, \$3.25. (Translated from the Russian; Akademiya Nauk SSSR, Ikhtiologicheskaya Komissiya, Moscow, 1962.) Office of Technical Services, U.S. Department of Commerce, Washington, D. C. 20230.

POLAND:

Zootechnika, zeszyt 2, rybactwo 1, 1960, 115 pp., illus., printed in Polish. Zeszyty Naukowe, Szkoly Glownej Gospodarstwa Wiejskiego w Warszawie, Warsaw, Poland. Contains articles on ichthyology.

POLLOCK:

"Changes in muscle protein of Alaska pollack during storage in ice," by T. Tokunaga, article, Suisan-cho Hokkaido-ku Suisan Kenkyujo Kenkyu Hokoku, vol. 26, March 1963, pp. 135-142, printed in Japanese with English abstract, Hokkaido Regional Fisheries Research Laboratory, Yoichi, Hokkaido, Japan.

POLLUTION:

"The biological effects of synthetic detergents in the river Lee, Hertfordshire," by H. B.N. Hyndes, article, Biological Abstracts, vol. 42, no. 6, 1963, 20536, printed. Biological Abstracts, 3815 Walnut St., Philadelphia 4, Pa.

"Development of water quality criteria for aquatic life," by C. M. Tarzwell, article, Journal of Water Pollution Control Federation, vol. 34, no. 11, 1962, pp. 1178-1185, printed. Water Pollution Control Federation, 4435 Wisconsin Ave., Washington, D. C.

Pollution-Caused Fish Kills in 1963, Public Health
Service Publication No. 847, 31 pp., printed, 1964,
25 cents. Public Health Service, U.S. Department
of Health, Education, and Welfare, Washington, D. C.
(For sale by the Superintendent of Documents, U.S.
Government Printing Office, Washington, D. C.
20402.) Presents data on pollution-caused fish kills
by State, source of pollution, type of water, month,
severity of damage, and others; and cumulative listing of reports by river or lake affected.

"Pollution effects of agricultural insecticides and synthetic detergents," by Tom D. Reynolds, article, Biological Abstracts, vol. 42, no. 5, 1963, 18833, printed. Biological Abstracts, 3815 Walnut St., Philadelphia 4, Pa.

Water Pollution--in the Past and in the Sixties, by Kenneth E. Biglane, Wildlife Education Bulletin No. 24, 7 pp., illus., printed, 1962. Louisiana Wild Life and Fisheries Commission, Wild Life and Fisheries Bldg., 400 Royal St., New Orleans, La. 70130. Reviews the history of water pollution and efforts towards its control. Most authorities agree that those deeds accomplished in the pollution control field during the 1960's will have far reaching effects on the health and welfare of our country for the next 20 years, states the author.

POLLUTION CONTROL:

The Position of the Food and Agriculture Organization with Respect to Water Pollution Control, by William A. Dill, FAO Fisheries Biology Technical Paper No. 34, 14 pp., processed, June 1963, distribution restricted. Biology Branch, Fisheries Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

PORTUGAL:

Comércio Externo. Volume I--Comércio por Mercadorias e Páises, 1963 (Foreign Commerce, Volume I--By Commodity and Country), 577 pp., illus., printed in Portuguese and French, 1964, 130 Escudos (about US\$4.52). Instituto Nacional de Estatistica, Lisbon, Portugal. Contains details, among other commodities, on imports and exports of fishery products.

Grémio dos Armadores da Pesca da Baleia, Relatório e Contas do Exercício de 1963 e Orçamento para 1964 (Whaling Vessel Owners' Guide, Report of Operations in 1963 and Budget for 1964), 37 pp., printed in Portuguese, February 1964. Comissao Revisora de Contas, Lisbon, Portugal.

Statistica das Pescas Maritimas no Continente e Ilhas Adjacentes no Ano de 1962 (Statistics of Marine Fisheries on the Continent and Adjacent Islands, 1962), 143 pp., printed in Portuguese, 1963. Direccao das Pescarias, Ministerio da Marinha, Lisbon, Portug

PRESERVATION:

"Studies on the preservation of marine products. 7 and 8--Microbiological survey of frozen 'surimi', by M. Sasajima and others, article, Suisan-cho Hokaido-ku Suisan Kenkyujo Kenkyu Hokoku, vol. 26, March 1963, pp. 118-128, printed in Japanese with English abstract. Hokkaido Regional Fisheries Research Laboratory, Yoichi, Hokkaido, Japan.

"O zamene obzharki ryby v masle obrabotkoi gorys chim vozdukhom pered konservirovaniem" (On the replacement of frying in oil by treatment with hot before preserving), by B. E. Akimova, article, Izvestia Vysshikh Uchebnykh Zavedenii Pishchevaya Tekhnologiia, vol. 3, 1963, pp. 92-95, illus., printin Russian. Izdatel' Krasnodarskogo Instituta Tisichevoi Promyshlennosti, U1. Krasnaya, 135, Krasnodar, U.S.S.R.

PROTEIN:

"Fish muscle proteins," by J. J. Connell, article, Recent Advances in Food Science, pp. 136-146, print 1962. Butterworth & Co. Ltd., Bell Yard, Temple Bar, London WC2, England.

QUALITY:

"Rancidity of fresh and frozen fish," by F. Bramsn and P. Hansen, article, Chemical Abstracts, vol. September 2, 1963, 5695g, printed. The Americal Chemical Society, 1155 16th St. NW., Washington, D. C. 20006.

"Some aspects of the problem of quality control in fish industry," by C. L. Cutting and G. H. O. Burge article, Society of Chemical Industry Monograph, 8, pp. 59-77, printed. Society of Chemical Industry 14 Belgrave Sq., London SW1, England.

RADIOACTIVE ISOTOPES:

"Izuchenie biologicheskoi produktivnosti vodoemo pomoshchi radioizotopov" (A study of the biologi productivity of bodies of water using radioactive isotopes), by V.I. Zhadin, A.G. Rodina and A.S. Troshin, article, Biological Abstracts, vol. 44, 11 1963, 9328, printed. Biological Abstracts, 3815 nut St., Philadelphia 4, Pa.

RED TIDE:

"Mass mortality of marine organisms attributed to the 'Red Tide' in Southern California," by Donal Reish, article, California Fish and Game, vol. 49, 1963, pp. 265-270, printed. Printing Division, Documents Section, No. Seventh St. at Richards Esacramento, Calif. 95814.

"The red tide," by Arthur H. Bryan, article, Amen Biology Teacher, vol. 25, no. 1, 1963, pp. 53-54, printed. National Association of Biology Teacher Bryan, Ohio.

REFRIGERATION:

"Refrigeration in the fisheries industry," by Hard F. Taylor, article, ASHRAE Journal, vol. 6, Januari 1964, p. 76, printed. American Society of Heatin Refrigerating and Air-Conditioning Engineers, 6 Worth St., New York, N. Y. 10013.

FISH:

contribution to the biology of the black rockfish, mastes inermis Cuvier et Valenciennes," by E. rada, article, Publications of the Seto Marine Biogical Laboratory, vol. 10, no. 2, December 1962, 307-361. Seto Marine Biological Laboratory, oto University, Seto, Japan.

with and maturity of the common rockfish, Sebashis marmoratus Cuvier et Valenciennes," by T.
kawa, article, Records of Oceanographic Works
pan, Spec. vol. 6, December 1962, pp. 91-102.
heese National Commission for UNESCO, 4-3
himigaseki, Chiyoda-ku, Tokyo, Japan.

RECH FISH:

ree seasons of rough fish removal at Norris Rescoir, Tennessee," by Billy B. Carroll and Gordon Hall, article, Transactions of the American Fishes Society, vol. 92, no. 4, 1963, pp. 356-364, print-American Fisheries Society, 1404 New York Ave. L., Washington, D. C. 20005.

SELON:

Idaptivnom znachenii stroeniya nerestovykh buglososei roda Oncorhynchus" (The adaptive sigicance of the structure of spawning redds in salmof the genus Oncorhynchus), by I.S. Vasil'ev, icle, Biological Abstracts, vol. 44, no. 3, 1963, D, printed. Biological Abstracts, 3815 Walnut St., ladelphia 4, Pa.

himicheskie izmemeniya organizma molodi losopri perekhode v pokatnoe sostoyanie" (Biochemchanges in the bodies of young salmon--Pisces-ing their downstream migration), by E. M. Malia, article, Referativnii Zhurnal-Biologiia, 1962, 120179, printed in Russian. Akademii Nauk SSSR, itut Nauchnoi-Informatsii, Moscow, U.S.S.R.

ologii primorskoi gorbushi Oncorhynchus gorba (Walbaum)" (On the biology of the pink salmon e Maritime Province, Oncorhynchus gorbuscha baum), by O. V. Vasilenko-Lukina, article, Vop-Ikhtiologii, vol. 2, no. 4, 1962, pp. 604-608, led in Russian. Akademia Nauk SSSR, Ikhtiologiskaia Komissaia, Moscow, U.S.S.R.

Itypes in Pacific salmon," by George J. Ridgand George W. Klontz, article, <u>Bulletin of the mational North Pacific Fisheries Commission</u>, pp. 49-55, printed, 1961. International North ific Fisheries Commission, 6640 N.W. Marine Vancouver 8, B. C., Canada.

Bay Red Salmon Forecast of Run for 1964, and by Frank J. Ossiander, Informational Leaflet 43 pp., illus., processed, April 29, 1964. Alaska artment of Fish and Game, Subport Bldg., Juneau, ska. Discusses forecasts by rivers based on parcycle escapements and smolt abundance; abunce of young salmon at sea; multiple regression diction; and 1964 Bristol Bay forecast based on the matical analyses. Data from enough years in both high-seas and fresh-water research are imulating so that a multiple regression analysis seems reasonable for separately predicting reting numbers of red salmon after 2-ocean and 3-an years.

- "Chromosome morphology and species evolution in the five North American species of Pacific salmon (Oncorhynchus)," by Raymond C. Simon, article, Journal of Morphology, vol. 112, no. 1, 1963, pp. 77-97, printed. Wistar Institute of Anatomy and Biology, 36th St. and Woodland Ave., Philadelphia, Pa.
- "Consideration on the differences in body length, sex ratio and body weight in the pink salmon catches of long-line and gill-net of the Japanese land-based fisheries, with special reference to mesh selectivity," by T. Ishida, article, Suisan-cho Hokkaido-ku Suisan Kenkyujo Kenkyu Hokoku, vol. 26, March 1963, pp. 67-72. printed in Japanese with English abstract. Hokkaido Regional Fisheries Research Laboratory, Yoichi, Hokkaido, Japan.
- "Decline of the Alaska salmon. A case study in resource conservation policy," by Richard Allen Cooley, article, Dissertation Abstracts, vol. 23, no. 2, 1962, pp. 686-687, printed. University Microfilms, University of Michigan, 313 N. 1st St., Ann Arbor, Mich.
- "Ecological distribution of spawning sockeye salmon (Oncorhynchus nerka) in three lateral streams,
 Brooks Lake, Alaska," by David Townsend Hoopes,
 article, Dissertation Abstracts, vol. 42, no. 6, 20609,
 printed. University Microfilms, University of Michigan, 313 N. 1st St., Ann Arbor, Mich.
- "Ecological studies on the land-locked Masu salmon, Oncorhynchus masou (Brevoot). (1) Ecological surcession on the limnological conditions and feeding habit on the lake-locked form at Uryu reservoir," M. Osanai, article, Suisan Fukajo Kenkyu Hokoku, vol. 17, December 1962, pp. 21-29, printed in Japanese. Hokkaido Salmon Hatchery, Fisheries Agency, Nakanoshima, Outskirt of Sapporo, Hokkaido, Japan.
- The Exploitation, Scientific Investigation and Management of Salmon (Genus ONCORHYNCHUS) Stocks on the Pacific Coast of the United States in Relation to the Abstention Provisions of the North Pacific Fisheries Convention, Bulletin No. 10, 160 pp., printed, 1962. International North Pacific Fisheries Commission, 6640 NW. Marine Dr., Vancouver 8, B. C. Canada.

Forecast of the Chignik River Red Salmon Run in 1964, by M. L. Dahlberg and others, Informational Leaflet No. 38, 4 pp., illus., processed, April 20, 1964. Alaska Department of Fish and Game, Subport Bldg., Juneau, Alaska.

"Formennye elementy krovi v razvitii lososya" (The formed blood elements in the development of the salmon), by I. N. Ostroumova, article, Trudy Soveshchaniia Ikhtiologicheskaia Komissiia, vol. 8, 1958, pp. 380-386, printed. Four Continent Book Corporation, 156 5th Ave., New York, N. Y.

High-Seas Salmon Fishing by Canadian Vessels in 1962, by F. Neave and others, Manuscript Report Series (Biological) No. 759, 59 pp., printed, 1963. Biological Station, Fisheries Research Board of Canada, Nanaimo, B. C., Canada.

"Iodine metabolism in adult king salmon (Oncorhynchus tshawytscha, Walbaum)," by Gilles La Roche and oth-

ers, article, <u>Proceedings</u> of <u>The XVI</u> International <u>Congress of Zoology</u>, vol. 2, 1963, p. 154, printed. Permanent Committee of International Zoological Congresses, Secretary (Pierre Grasse), 105 Blvd. Raspail, Paris 6, France.

"Method used to distinguish between immature and maturing sockeye and chum salmon taken by Canadian exploratory fishing vessels in the Gulf of Alaska," by H. Godfrey, article, Bulletin of the International North Pacific Fisheries Commission, no. 5, pp. 17-25, printed, 1961. International North Pacific Fisheries Commission, 6640 NW. Marine Dr., Vancouver 8, B. C., Canada.

"The morphology of the olfactory organ of the Pacific salmon (Oncorhynchus)," by Wolfgang Pfeiffer, article, Canadian Journal of Zoology, vol. 41, no, 7, 1963, pp. 1233-1236, printed. Division of Administration, National Research Council, Sussex St., Ottawa 52, Canada.

"Opyt otsenki nekotorykh diet, primenyayushchikhya dyla molodi baltiiskogo lososya, po dannym gistofi-ziologicheskogo analiza pecheni" (Evaluation of some diets used for Baltic salmon fry by means of histophysiological examination of the liver), by K. A. Faktorovich, article, Rybnoe Khoziaistvo, 1960, pp. 103-112, printed in Russian. Rybnoe Khoziaistvo, V. Krasnosel'skaia 17, Moscow, B-140, U.S.S.R.

"Opyt prudovogo vyrashchivaniya molodi semgi, Baltiiskogo i Ozernogo lososei do pokatnogo sostoyaniya" (Experience in the pond breeding of the young of Atlantic, Baltic, and lake salmon until the migratory state), by N. V. Evropeitseva, article, Referativnii Zhurnal-Biologiia, 1962, no. 20187, printed in Russian. Referativnii Zhurnal-Biologiia, Akademiia Nauk SSSR, Institute Nauchnoi-Informatsii, Moscow, U.S.S.R.

"Regular fluctuations in the annual abundance of Adams River race sockeye salmon and the operation of possible causal agents," by Fredrick James Ward, article, Dissertation Abstracts, vol. 23, no. 6, 1962, 2265, printed. University Microfilms, University of Michigan, 313 N. 1st St., Ann Arbor, Mich.

"On the reproduction curves and optimum escapements for the sockeye salmon stocks of the Skeena River, the Fraser River and Bristol Bay and the pink salmon stocks of Alaska," by Takayuki Doi, article, Bulletin of the International North Pacific Fisheries

Commission, no. 10, pp. 155-160, printed, 1962. International North Pacific Tisheries Commission, 6640 NW. Maine Dr., Vancouver 8, B.C., Canada.

Salmon Fact Book, 42 pp., illus., processed. Canned Salmon Institute, 302 Colman Bldg., Seattle 4, Wash. This booklet traces the history of the salmon and describes both the catching and packing of "the king of canned fish." Also included are several pages of recipes for the preparation of salmon dishes, salads, and sandwiches.

"Some factors having effects on the behavior of salmon in the time of gill-netting," by K. Taguchi, arti-cle, Nihon Suisan Gakkai-shi, vol. 29, no. 5, May 1963, pp. 434-440, printed in Japanese with English

abstract. Japanese Society of Scientific Fisherie Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

Spawning Ground Survey of Red Salmon Eggs and Lavae in Bristol Bay, 1963, by Michael L. Nelson, Informational Leaflet No. 40, 7 pp., illus., processed May 8, 1964. Alaska Department of Fish and Games Subport Bldg., Juneau, Alaska.

"Two biological stains as markers for sockeye sala fry," by F. J. Ward and L. A. Verhoeven, article. Transactions of the American Fisheries Society, 92, no. 4, 1963, pp. 379-383, printed. American Fisheries Society, 1404 New York Ave. NW., Was ington, D. C. 20005.

"Vliyanie gidrosooruzhenii na zapasy fsennykh pro slovykh ryb i zadachi rybovodstva v novykh uslov akh'' (Effects of hydro-electric installations on c mercially important fish stocks and objectives of management under the new conditions), by I.A. El rannikova, article, Rybnoe Khoziaistvo, vol. 36, 11 pp. 92-103, printed in Russian. Rybnoe Khoziaist V. Krasnosel'skaia 17, Moscow, B-140, U.S.S.R.

SANITATION:

'Ultraviolet irradiation of circulating refrigerated fish storage brines," by J. W. Boyd and B. A. Sout cott, article, Journal of the Fisheries Research E of Canada, vol. 21, January 1964, pp. 37-43, print Queen's Printer and Controller of Stationery, Ott Canada.

SARDINES:

The Pilchard of South West Africa (SARDINOPS Of LATA), Sexual Development, Condition Factor an Reproduction 1957-1960, by J. P. Mathews, Invest gational Report No. 10, 95 pp., illus., printed. Mi rine Research Laboratory, Administration of Sou West Africa, Windhoek, South West Africa.

"Preliminary report on the Marquesan sardine, H rengula vittata, in Hawaii," by Thomas S. Hida all Robert A. Morris, article, Pacific Science, vol. no. 4, 1963, pp. 431-437, illus., printed. Pacific ence, University of Hawaii, Honolulu 14, Hawaii

SCALLOPS:
"Bay scallops as vigorous living filters," by Nels Marshall, article, Maritimes, vol. 8, no. 2, Spri 1964, pp. 11-13, illus., printed. Graduate School Oceanography, University of Rhode Island, King R.I.

SEA TROUT:

"Yield and proximate composition of sea-trout fi southern Brazil," by K. Watanabe, article, Niho Suisan Gakkai-shi, vol. 29, May 1963, pp. 475-4 Japanese Society of Scientific Fisheries, Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

SEAWEEDS:

Some comments on the movement of the floating weeds," by S. Segawa and others, article, Recor Oceanographic Works in Japan, Spec. vol. 6, Deber 1962, pp. 153-159. Japanese National Comp sion for UNESCO, 4-3 Kasumigaseki, Chiyoda - k Tokyo, Japan.

SEORY ORGANS:

plogo-fizionlogicheskie osobennosti organov chutv nekotorykh ryb v svyazi s ikh pishchevymi resiyami" (The ecological-physiological features of sense organs of certain fish in relation to their actions), by M. P. Aronov, article, Biological Abracts, vol. 43, no. 1, 1963, 462, printed. Biological stracts, 3815 Walnut St., Philadelphia 4, Pa.

chenie zreniya ryb" (Study of vision in fish), by E. Protasov, article, Referativnii Zhurnal-Biojia, 1962, no. 1162, printed in Russian. Referaii Zhurnal-Biologiia, Akademiia Nauk SSSR, Intit Nauchnoi-Informatsii, Moscow, U.S.S.R.

body issledovaniya slukha ryb" (Methods of studyhearing in fish), by G. A. Malyukina, article, Retivnii Zhurnal-Biologiia, 1962, no. 1163, printed Jussian. Referativnii Zhurnal-Biologiia, Akademinak SSSR, Institut Nauchno-Informatsii, Moscow, J.S.R.

\$51P:

logy of shrimps on the eel-grass bed. (1) Spironaris propugnatrix. (2) Leander macrodactylus others. (3) Shrimps in relation to their environat," by H. Kurata, article, Suisan-cho Hokkaido-Suisan Kenkyujo Kenkyu Hokoku, vol. 26, March (3, pp. 81-96, printed in Japanese with English stract. Hokkaido Regional Fisheries Research boratory, Yoichi, Hokkaido, Japan.

Louisiana Shrimp Story, by Percy Viosca, Jr., idlife Education Bulletin No. 40, 15 pp., illus., inted, 1962. Louisiana Wild Life and Fisheries mmission, Wild Life and Fisheries Bldg., 400 yal St., New Orleans, La. 70130. Describes types shrimp found in Louisiana waters and their bioacal characteristics.

pregulation in Two Species of PALAEMONETES ustacea: Decapoda) from Florida, by Sheldon kin and Raymond B. Manning, Contribution No. 1, 9 pp., illus., printed, 1964. (Reprinted from letin of Marine Science of the Gulf and Caribbean, 14, no. 1, March 1964, pp. 149-157.) The Mataboratory, Institute of Marine Science, Unitity of Miami, 1 Rickenbacker Causeway, Mi-49, Fla.

ASHRAE Journal, vol. 6, January 1964, p. 76, ted. American Society of Heating, Refrigerating Air-Conditioning Engineers, 62 Worth St., New 14, N. Y.

Kishinouye). (1) Division and activites of proasses contained in the internal organs of prawn," M. Fujii and others, article, Suisan Daigakko M. Hokoku, vol. 12, no. 1, February 1963, pp. 7printed in Japanese with English abstract. Minty of Agriculture and Forestry, Marine Products lining Center, Shimonoseki, Japan.

ties on the tyrosinase of prawn (Penaeus orientalis hinouye). (1) Several enzymatic and chemical perties, distribution and activities of tyrosinase, a special reference to determination of the activity colorimetry of the tyrosine using of a-nitroso-B-

naphthol as indicator," by M. Fujii and others, article, Suisan Daigakko Kenkyu Hokoku, vol. 12, no. 1, February 1963, pp. 1-6, printed in Japanese with English abstract. Ministry of Agriculture and Forestry, Marine Products Training Center, Shimonoseki, Japan.

SOUTH AFRICA REPUBLIC:

Marine Research at the University of Cape Town, 1959-1962, by J. H. Day, 16 pp., illus., printed, 1963. University of Cape Town, Cape Town, Republic of South Africa. Discusses world-wide interest in marine research, history of marine biological and oceanographic research at the University of Cape Town, objectives of oceanographic investigations, achievements in that field at Cape Town during 1959-62, and needs of the Institute of Oceanography for vessels and equipment.

SOUTHEAST ASIA:

Preliminary Bibliography of Fish and Fisheries for Cambodia, Laos and Vietnam, compiled by A. Soulier, Occasional Paper 63/11, 80 pp., printed, 1963. Indo-Pacific Fisheries Council, Regional Office for Asia and the Far East, Food and Agriculture Organization of the United Nations, Bangkok, Thailand.

SPAIN:

Foreign Trade Regulations of Spain, by Arley T. Caudill, OBR 64-51, 8 pp., printed, May 1964, 15 cents. Bureau of International Commerce, U.S. Department of Commerce, Washington, D. C. (For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402.) The report discusses trade policy, import tariff system, sales and other internal taxes, documentation and fees, and labeling and marking requirements. Also covers special customs provisions, nontariff import controls, the country's export controls, United States foreign trade controls, and Government representation between the two countries.

Pesca y Conservas (Fishing and Canning), by Gaspar Masso; Itinerarios Turistico-Gastronomicos de la Provincia de Pontevedra (Itineraries of Gastronomic Tours of the Province of Pontevedra), by Alvaro Cunqueiro, Series, Nuestra Futuro Alimenticio (Our Future Food), 52 pp., printed, April 1964, Talleres de Artes Graficas de Faro de Vigo, S. A., Vigo, Spain, Contains speeches given at a festival, "Three Weeks in Pontevedra," celebrated in Madrid in May 1963.

"Pesqueros construidos en la region Levantina" (Fishing boats built on the east coast of Spain), by R. Diez Davo, article, Ingenieria Naval, vol. 30, no. 328, 1962, pp. 361-370, illus., printed in Spanish. Escuela Especial de Ingenieros Navales, Ciudad Universitaria, Apartado de Correos 457, Madrid, Spain.

"Plan de desarrollo economico para la pesca" (Plan of economic development for fisheries), article, Boletin de Informacion, no. 65, February 1964, pp. 3-14, printed in Spanish. Sindicato Nacional de la Pesca, Paseo del Prado, 18-20, 6. planta, Madrid, Spain.

Publicaciones Tecnicas de la Junta de Estudios de Pesca (Technical Publications of the Fishery Research Committee), Publication No. 3, 403 pp., illus., printed in Spanish, 1964. Direccion General de Pesca Maritima, Subsecretaria de la Marina Mercante,

Direccion General de Pesca Maritima, Madrid, Spain. Includes, among others, these articles: "Experiencias sobre 'selectividad' de artes de arrastre en el Golfo de Vizcaya, 20 al 30 de abril de 1963" (Experiments with the 'selectivity' of trawls in the Gulf of Vizcaya, April 20-30, 1963); "Plan experimental de pesca de arrastre en la Provincia de Castellon" (Experimental plan for trawl fishing in the Province of Castellon); and "Movimientos migratorios del atun, Thunnus thynnus (L.), deducidos por nuestras propias 'marcaciones' en aguas Espanolas" (Migratory movements of the tuna, Thunnus thynnus L., deduced from our tags in Spanish waters), by Julio Rodriguez-Roda.

SPINY LOBSTER:

"Spiny lobster industry in southern Africa," article, Nature, vol. 202, no. 4937, June 13, 1964, p. 1067, printed, single copy 4s. (about 55 U.S. cents). St. Martin's Press, Inc., 175 Fifth Ave., New York, N.Y. 10010. Discusses the spiny lobster fishery and export industry in the Republic of South Africa, South-West Africa, Mozambique, and Tristan da Cunha. In 1960, known lobster exports from Africa consisted of 10 million pounds of frozen tails, more than 800,000 pounds of canned meat, and about 2.25 million pounds of fresh or frozen whole lobsters.

"Sponge as shelter for young spiny lobsters," by N. Alam Khandker, article, <u>Transactions of the American Fisheries Society</u>, vol. 93, no. 2, 1964, p. 205, printed. American Fisheries Society, 1404 New York Ave., NW., Washington, D. C. 20005.

SPRAT:

Synopsis of Biological Data on Sprat SPRATTUS
(Linnaeus) 1758 (Mediterranean and Adjacent Seas),
by M. Demir, FAO Fisheries Synopsis No. 27, 41 pp.,
illus., processed, February 1963, distribution restricted. Fisheries Division, Food and Agriculture
Organization of the United Nations, Viale delle Terme
di Caracalla, Rome, Italy.

SQUID:

"Biochemical studies on squid. 18--Glycogen in muscle, 19--On the glucosamin content in the pen. 20--On the cloudiness of the extracts obtained from squid muscle," by K. Kitabayashi and others, article, Suisan-cho Hokkaido-ku Suisan Kenkyujo Kenkyu Hokoku, vol. 26, March 1963, pp. 97-110, printed in Japanese with English abstract. Hokkaido Regional Fisheries Research Laboratory, Yoichi, Hokkaido, Japan.

"On the red and yellow discoloration of squid," by Eiichi Tanikawa, article, Chemical Abstracts, vol. 56, June 11, 1962, 14676h, printed. The American Chemical Society, 1155 16th St. NW., Washington, D. C. 20006.

STARFISH:

"Variations in time and intensity of setting of the starfish, Asterias forbesi, in Long Island Sound during a twenty-five-year period," by Victor L. Loosanoff, article, The Biological Bulletin, vol. 126, no. 3, February to June 1964, pp. 423-439, illus., printed, single copy \$3.75. Lancaster Press, Inc., Prince and Lemon Sts., Lancaster, Pa.

ST, PIERRE AND MIQUELON:
"A propos de la construction d'une nouvelle usine frigorifique à Saint Pierre-et-Miquelon" (The con-

struction of a new freezing plant at St. Pierre and Miquelon), article, France Pêche, no. 84, May 196 pp. 135-137, 139-140, 160, 162, illus., printed in French, single copy 2.50 F. (about 52 U.S. cents). France Pêche, Boîte Postale 179, Lorient, France

SUBMARINES FOR FISHERY RESEARCH:

"The sea beneath us," article, Business Week, no. I May 16, 1964, pp. 48, 50, 52, illus., printed, sing a copy 50 cents. McGraw-Hill, Inc., 330 W. 42nd St New York, N. Y. 10036. "Oceanographers come in their own, as Navy and industry look for new world to conquer. Some weird-looking vessels will be godown to the bottom this summer," states this are Discusses the Navy's interest in developing new types of submarines; a new vessel, the Alvin, built for the Woods Hole Oceanographic Institution; the Deepstar, built to do underwater research for a protection of the Woods and the Turtle, still in the plant stage.

TAGGING:

"On the tagging experiments for fisheries research Japan," by K. Kurogane, article, Nihon Suisan Gabshi, vol. 29, no. 5, May 1963, pp. 482-496, printed Japanese. Japanese Society of Scientific Fisherie Shiba-Kaigandori 6, Minato-ku, Tokyo, Japan.

TAIWAN:

Fisheries of Taiwan, 1963, 33 pp., printed, 1963. In eries Bureau, Taipei, Taiwan.

TASMANIA:

Report for the Year Ended June 30th, 1963, 9 pp., printed, 1963. Inland Fisheries Commission, Holland Tasmania.

TEXAS:

Publications of the Institute of Marine Science, vol November 1962, 420 pp., illus., printed, single co \$4.15. Institute of Marine Science, The Universit of Texas, Port Aransas, Texas. This volume incl among others, articles on: "Institute of Marine S ence, staff and students for 1960/1961;" "Fish pr duction and biomass studies in relation to photos thesis in the Laguna Madre of Texas," by Thomas Hellier, Jr.; "Some aspects of osmotic and ionic ulations in the blue crab, Callinectes sapidus, a the ghost crab, Ocypode albicans," by Charles A Gifford; "Osmotic and ionic concentrations in the mantis shrimp, Squilla empusa Say," by Byung D. Lee and William N. McFarland; "Phosphorus College and William N. McFarland; "Phosphorus College and William N. McFarland;" of some fishes and shrimp in the Gulf Coast of I co," by Kenneth T. Marvin and Larence M. Lans
"A study of redfish, Sciaenops ocellata Linnaeus
black drum, Pogonias cromis Linnaeus," by Ero
G. Simmons and Joseph P. Breuer; "Shrimp land and production of the State of Texas for the peri 1956-1959, with a comparison with other Gulf St by Gordon Gunter; "Marine algae from the Gulf" of Texas and Mexico," by H. J. Humm and H. H. debrand; "Fishes of Rio Tamesi and related coal lagoons in east central Mexico, with notes on the distribution, ecology, and zoogeographic relation by Rezneat M. Darnell; and "Mollusks of Alacra Reef, Campeche Bank, Mexico," by Winnie H. Ri Louis S. Kornicker.

Publications of the Institute of Marine Science, von December 1963, 498 pp., illus., printed, single

15. Institute of Marine Science, The University Texas, Port Aransas, Texas. This volume in-les, among others, these articles: "Institute of rine Science, staff and students for 1962;" "Helimer borne purse net for population sampling of low marine bays," by Robert S. Jones and others; a sonal change in the number and the biomass of es from the surf at Mustang Island, Texas," by liam N. McFarland; "Oxygen metabolism of four homa farm ponds," by B. J. Copeland and W. R. worth; and "Experiments with engineering of ine ecosystems," by Howard T. Odum and others.

TITE AND:

n inary Bibliography of Fish and Fisheries of land (up to End 1961), by A. Soulier, Occasional er 63/8, 63 pp., printed, 1963. Indo-Pacific heries Council, Food and Agriculture Organizaof the United Nations, Bangkok, Thailand.

TIPIA:

effects of temperature, light and high frequency no waves upon the embryonic development of pia macrocephala (Bleeker)," by Sanford Herbert mick, article, Biological Abstracts, vol. 42, no. 5, 3, 18251, printed. Biological Abstracts, 3815 Wal-St., Philadelphia 4, Pa.

TULERS:

ès les essais en pêche du 'Sera': le chalutage arre est applicable a tous les bateaux quel que soit leur mage" (Since the attempts of the 'Sera', stern vling is possible for all vessels, regardless of r tonnage), article, France Pêche, no. 83, April 4, pp. 31-36, illus., printed in French, single y 2.50 F. (about 52 U.S. cents). France Pêche, e Postale 179, Lorient, France.

ropment of Equipment for Trawlers, by J. J. Warran, 7 pp., printed, 1963. (Reprinted from Enering, October 1963.) Torry Research Station, rdeen, Scotland.

ezing plant in distant water, side trawlers. The ersion of the Icelandic motor trawler Narfi, F. Ranken, article, Modern Refrigeration, vol. Press Ltd., MacLaren House, 131 Great Suffolk London SE1, England.

TO II': t hatchery operation below a high dam," by P. G. hikol, article, U.S. Trout News, vol. 8, no. 6, ch-April 1964, pp. 4-5, 16-17, illus., printed. Trout Farmers Association, 110 Social Hall., Salt Lake City 11, Utah.

*xamination of fluctuations in the *concentration *x¹ of purse-seiners and bait boats in the fishery tropical tunas in the eastern Pacific, 1951-1961," Thomas P. Calkins, article, Bulletin of the Inter-Brican Tropical Tuna Commission, vol. 8, no. 5, 3, 59 pp., printed in Spanish and English. Intererican Tropical Tuna Commission, La Jolla,

undity of yellowfin tuna (Thunnus albacares) and pjack (Katsuwonus pelamis) from the Eastern Pa-

cific Ocean," by James Joseph, article, Inter-American Tropical Tuna Commission Bulletin, vol. 7, no. 4, 1963, pp. 1-36, printed, Inter-American Tropical Tuna Commission, La Jolla, Calif.

"Phospholipids of tuna white muscle," by C. Yvonne Shuster, J. R. Froines, and H. S. Olcott, article, Journal of the American Oil Chemists' Society, vol. 41, January 1964, pp. 36-41, printed. American Oil Chemists' Society, 35 E. Wacker Dr., Chicago 1, Ill.

"Predicting green meat of tuna based on the relation between trimethylamine, trimethylamine oxide, and myoglobin of tuna meat," by Tadajiro Nagaoka and Naotafsu Suzuki, article, Chemical Abstracts, vol. 59, September 16, 1963, 6905e, printed. The American Chemical Society, 1155 16th St, NW., Washington, D. C. 20006.

TURKEY:

Balik ve Balikcilik (Fish and Fishery), vol. 12, no. 5, 1964, 35 pp., illus., printed in Turkish with English table of contents. Et ve Balik Kurumu G. M., Balikcilik Mudurlugu, Besiktas, Istanbul, Turkey. Contains, among others, these articles: "The Sponge (Part IV);" and "Basic researches on the development of fishery in Turkish waters, lakes, and dams (Part IV).'

Foreign Trade Regulations of Turkey, OBR 64-52, 8 pp., printed, May 1964, 15 cents. Bureau of International Commerce, U.S. Department of Commerce, Washington, D. C. (For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402.) The report discusses trade policy, import tariff system, sales and other internal taxes, documentation and fees, and labeling and marking requirements. Also covers special customs provisions, nontariff import controls, the country's export controls, United States foreign trade controls, and Government representation between the two countries.

ULTRAVIOLET RADIATION:

Ultraviolet Irradiation of Circulating Refrigerated

Fish Storage Brines, by J. W. Boyd and B. A. Sout
cott, Reprint No. 760, 7 pp., illus., printed. (Reprinted from Journal of the Fisheries Research
Board of Canada, vol. 21, no. 1, 1964, pp. 37-43.) Queen's Printer and Controller of Stationery, Ottawa, Canada. Irradiation of refrigerated brines with ultraviolet radiation was effective in controlling bacterial development in the brine during the postmortem storage of lingcod (Ophiodon elongatus) and sockeye salmon (Oncorhynchus nerka). The bacteriological and organoleptic quality of the fish was not improved by continuous or intermittent exposure of brines to ultraviolet radiation. Irradiation of highly contaminated turbid brines resulted in the killing of a large percentage of the initial bacterial population. Intermittent or continuous irradiation of brines produced off-odors in the brine and in the stored fish. Discoloration developed in the irradiated brine and on exposed surfaces of the stored fish.

UNITED KINGDOM:

Fish Stock Record, 1962, 53 pp., illus., processed, 1963. Department of Agriculture and Fisheries for Scotland, St. Andrew's House, Edinburgh 1, Scotland. Discusses the English and Scottish demersal and

pelagic fisheries. Presents a number of statistical tables showing fishing effort and cod catches from the North Sea in 1961/62; fishing effort and cod and haddock catches landed by British vessels from Faroes, 1961/62; herring fishery, catch per unit of effort; catch data for the sprat fishery; and other similar data.

Scottish Sea Fisheries Statistical Tables, 1962, 51 pp., printed, 1963, 5s. 6d. (about 76 U.S. cents). Her Majesty's Stationery Office, 13a Castle St., Edinburgh 2, Scotland. Contains 27 statistical tables showing quantity and value of fish landed and processed, number of vessels and fishermen, and creek returns.

UNITED STATES FISHING INDUSTRY:

An antiquated and fragmented U.S. fishing industry faces many problems," by Harlan C. Lampe, article, Maritimes, vol. 8, no. 2, Spring 1964, pp. 1-3, illus., printed. Graduate School of Oceanography, University of Rhode Island, Kingston, R. I. countries in the world other than us can afford the luxury of a declining fishing industry. . . . In sum, the fishing industry is a collection of people and firms, buying, selling and producing fish. The interest of the groups in this collection are not common, and important economic forces tend to tear the industry into its component parts. Only in the area of market development and quality improvement does one find reasonable common cause. However, without cooperative effort among all groups in the industry, even this will only slowly be achieved, "states the author.

U.S.S.R.

Soviet Fisheries Investigations in the Northwest At-lantic, edited by Yu. Yu. Marti, OTS 63-11102, 377 pp., illus., processed, 1963, \$3.75. (Translated from the Russian, Sovetskie Rybokhozyaistvennye Issledovaniya v Severo-Zapadnoi Chasti Atlanticheskogo Okeana.) Office of Technical Services, U. S. Department of Commerce, Washington, D. C. 20230.

VIET-NAM:

Marine Fisheries Statistics of Vietnam, 1962, compiled by Z. Tokagi and K. Torikai, 51 pp., illus., printed in Vietnamese and English. Division of Agriculture & Natural Resources, United States Operations Mission to Vietnam, U.S. Embassy, Saigon, Vietnam. This booklet presents tables on fisheries of that country's 20 coastal provinces, based on data for 1960 plus results of subsequent on-the-spot surveys. Included are tables and graphs on number of fishermen's households and population by province; fishing boats by year, tonnage, and province; fish catch by year, province, and fishing method; and other topics. Photos and maps add interest to this report.

WALLEYED PIKE:

"The movements of walleyes tagged as yearlings in Lake Erie," by David R. Wolfert, article, Transactions of the American Fisheries Society, vol. 92, no. 4, 1963, pp. 414-420, printed. American Fisheries Society, 1404 New York Ave., NW. Washington, D.C. 20005.

WASHINGTON:

Fisheries Research Papers, vol. 2, no. 3, March 1964, 102 pp., illus., printed. Washington Department of

Fisheries, Rm. 115, General Administration Bldg Olympia, Wash. Contains, these articles: "The tribution, size, time and current preferences of a ward migrant chinook salmon in the Columbia an Snake Rivers," by Edward M. Mains and John M. Smith; "The relationship of age to length in Puge Sound resident chinook salmon," by J. E. Lasater Frank Haw; "Maturation, gestation, and birth of fish (Sebastodes) from Washington and adjacent ters," by Allan C. Delacy, Charles R. Hitz, and Robert L. Dryfoos; "Notable migrations of sable tagged in Puget Sound," by Nicholas Pasquale; a "Growth and ring formation of Washington razo: clams," by Herb C. Tegelberg.

Washington State Shellfish, 15 pp., illus., printed, 1964. Washington State Department of Fisherie 115. General Administration Bldg., Olympia, W Contains sections describing oysters, Pacific r clams, hardshell clams, shrimp, Dungeness cra public beaches in Washington, and digging techn. for obtaining shellfish. Also included is a state: of regulations governing the digging of shellfish the State.

WATER RESOURCES:

Is the Sea Inexhaustible?, by Percy Viosca, Jr., 7 printed. Louisiana Wild Life and Fisheries Con sion, Wild Life and Fisheries Bldg., 400 Royal & New Orleans, La. 70130.

WEST AFRICA:

Problemes et perspectives de l'organisation des economies de peche maritime dans les etats de l'Afrique occidentale en 1962 (Problems and Obs vations of the Economic Organization of Marine eries in West African Countries, 1962), by F. D. menge, 66 pp., illus., printed in French, 1963. printed from Bulletin de la Section de Geograph vol. 75, 1962, pp. 219-284.) Section de Geograph Comité des Trayaux Historiques et Scientifique Ministère de l'Éducation Nationale, Paris, Fra

WHALE-MEAT MEAL:
"Whale meat meal," by G. Ahman, article, Varajur, vol. 33, 1962, pp. 97-98, printed in Swedis!
Sverigas Palsdjur Suppfodares Rikssorbund, Fo gaten 4, Stockholm, Sweden.

WHALES:

'A Review of Japanese whale marking in the No cific to the end of 1962, with some information marking in the Antarctic," by Hideo Omura an Ohsumi, article, Norsk Hyalfangst-Tidende (Twegian Whaling Gazette), vol. 53, no. 4, April pp. 90, 92-112, illus., printed. Hvalfangerfore Sandefjord, Norway. Reviews Japanese whale ing in the North Pacific since 1949, and in the tic during the 1955/56-1961/62 seasons. Incluseveral statistical tables showing number of v marked, recovery of marks, and recapture of

WORLD PRODUCTION:

"Marine fish production: A world-wide view," by Idyll, article, Proceedings of the International gress of Zoology, vol. 16, no. 4, 1963, pp. 330 printed. Secretary, Permanent Committee of Inational Zoological Congresses, 105 Blvd. Ras Paris 6, France.

