

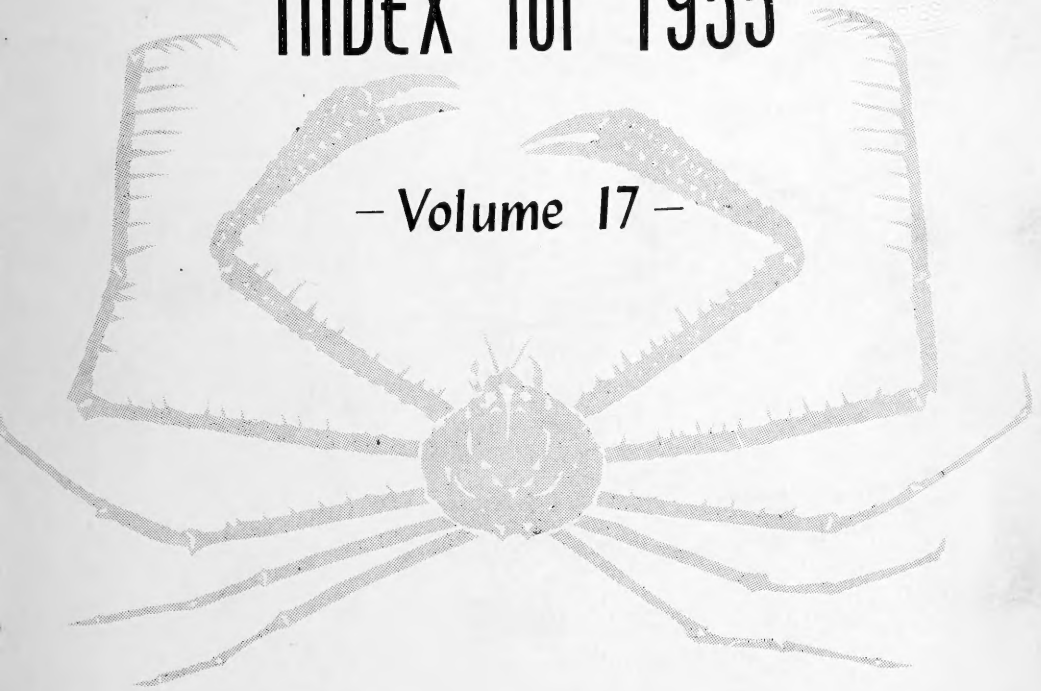
SH
11
A4463X
Fishes

ROBERT H GIBBS JR

COMMERCIAL FISHERIES REVIEW

INDEX for 1955

— Volume 17 —



FISH and WILDLIFE SERVICE
United States Department of the Interior
Washington, D.C.



COMMERCIAL FISHERIES REVIEW



A review of developments and news of the fishery industries
prepared in the BRANCH OF COMMERCIAL FISHERIES

A. W. Anderson, Editor

J. Pileggi, Associate Editor H. M. Bearse, Assistant Editor

Mailed free to members of the fishery and allied industries. Address correspondence and requests to the: Director, Fish and Wildlife Service, U. S. Department of the Interior, Washington 25, D. C.

Publication of material from sources outside the Service is not an endorsement. The Service is not responsible for the accuracy of facts, views, or opinions contained in material from outside sources.

Although the contents of this publication have not been copyrighted and may be reprinted freely, reference to the source will be appreciated.

The printing of this publication has been approved by the Director of the Bureau of the Budget,
August 2, 1955. (8/31/57)

This is an index of Volume 17, Numbers 1 through 12, issued in 1955.

Back issues of Volume 17, Numbers 1 through 12, are not available.

Note:

Please check your 1956 Commercial Fisheries Review Index for missing pages. If yours is a defective copy, let us know, and a correctly printed copy will be sent to you.



Editorial Assistant--Ruth V. Keefe

Illustrator--Gustaf T. Sundstrom

Composer--Robert C. Duckworth

INDEX TO VOLUME 17 (NUMBERS 1-12 INCLUSIVE)--1955

The reference gives the month (the year in parentheses) and the page number.

ADEN

- Fisheries, status of; June (1955) p. 74.
Loans to fishermen by government for mechanizing craft; Feb. (1955) p. 53.

AIRPLANE SPOTTING

- Sardine _____ successful in California; Dec. (1955) p. 19.

ALASKA

- Bottom fish and shellfish explorations in the Prince William Sound area, 1954; Apr. (1955) p. 6.
Commercial fisheries regulations:
amendments; Apr. (1955) p. 77.
for 1955; Jan. (1955) p. 71.
notice of intention to adopt amendments to; Aug. (1955) p. 61.
Fish and Wildlife Service activities reorganized in _____; June (1955) p. 93.
Fish-trap elimination legislation supported by Secretary McKay; Oct. (1955) p. 42.
Salmon:
caviar, preparation of smoked spread; Jan. (1955) p. 13.
investigation by M/V "John N. Cobb"; Sept. (1955) p. 63.
research expansion, contract signed by Fish & Wildlife Service; July (1955) p. 38.
search started in offshore waters; Aug. (1955) p. 27.

ALASKA, GULF OF

- Salmon caught in _____ by M/V "John N. Cobb"; Oct. (1955) p. 60.

ALGERIA

- Fish and shellfish supply and consumption, 1953; Mar. (1955) p. 52.

ALLEN, EDWARD W.

- International Pacific Halibut Commission, _____ resigns from; July (1955) p. 75.

AMERICAN FISHERIES ADVISORY COMMITTEE
(see FISHERIES ADVISORY COMMITTEE)

AMERICAN SAMOA

- Cooperation planned between _____ and New Hebrides tuna cannery; Sept. (1955) p. 103.
Japanese fishing operation catches less tuna than planned; Oct. (1955) p. 45, Nov. (1955) p. 23.
Tuna, canned, and fish meal exports increase; Dec. (1955) p. 18.
Tuna cannery:
capacity to be increased; Sept. (1955) p. 42, expansion; Nov. (1955) p. 22.
Harold Gatty comments on; Mar. (1955) p. 25.
Japanese fishing company contracts; Aug. (1955) p. 15.
operation resumed; Apr. (1955) p. 34.
Tuna industry prospects bright, Governor believes; Mar. (1955) p. 24.

ANCHOVY

California:

- aerial surveys of sardine and _____ schools; Sept. (1955) p. 47.
concentration spotted off Santa Barbara by M/V "Yellowfin"; Feb. (1955) p. 19.
scouting of sardines and _____ schools; Sept. (1955) p. 46 & p. 49.
spring abundance assessed by M/V "Yellowfin"; June (1955) p. 35.
surveys of anchovy, sardine, and mackerel populations; Dec. (1955) p. 19.

ANGOLA

- Fish-oil industry review; July (1955) p. 51.

ANIMAL FEEDING STUDIES

- Menhaden press cake, animal feeding studies with; Nov. (1955) p. 17.

"ARCTIC," M/V (see CALIFORNIA)

ARGENTINE, REPUBLIC OF

- Coastal fisheries to be surveyed by Japanese; Oct. (1955) p. 93.
- Fisheries production expected to increase; July (1955) p. 51.
- Trade agreement with Denmark includes cod; June (1955) p. 69.

ARMED FORCES

- Frozen fish, outlines of a long-range program for; Jan. (1955) p. 1.

AUSTRALIA

- Frozen fish, Norway ships large lot to _____; Oct. (1955) p. 97.
- Imports of canned sardines and salmon allowed from dollar area; July (1955) p. 53.
- Imports of fishery products from Russia, July-Sept. 1954; Apr. (1955) p. 58.
- Japanese reported fishing 50 miles off _____ coast; Feb. (1955) p. 54.
- Lobster, spiny:
- catch in Western Australia at record high; Apr. (1955) p. 58, Aug. (1955) p. 40.
 - cooked whole spiny lobsters shipped to United States; Sept. (1955) p. 93.
 - exports, 1954/55; Dec. (1955) p. 50.
 - industry trends, 1953/54; Aug. (1955) p. 39.
- Pearl-shell:
- divers, more needed in 1955; May (1955) p. 51.
 - fishing in Arafura Sea by Japanese; Jan. (1955) p. 56, Mar. (1955) p. 68.
- Sharks, dynamite ineffective in repelling; Mar. (1955) p. 52.
- Shrimp explorations in new areas; Jan. (1955) p. 46.
- Territorial waters and continental shelf, views on; June (1955) p. 74.
- Tuna:
- canned:
 - Japanese product offered cheaper than Australian product; Aug. (1955) p. 38.
 - Japanese, retail prices for; Sept. (1955) p. 93.
 - prices on world markets lowered; Jan. (1955) p. 45.
 - cannery expands facilities; Oct. (1955) p. 79.

AUSTRALIA

Tuna:

- exploratory fishing continued; Jan. (1955) p. 46.
- fishing season saved by British orders for canned tuna; Apr. (1955) p. 58.
- Japanese vessel makes good catch in Coral Sea; Apr. (1955) p. 66.
- landings, 1954/55; June (1955) p. 75.
- marketing trends, 1954; July (1955) p. 53.
- price agreement reached with fishermen; Nov. (1955) p. 46.
- Western Australia survey results; Sept. (1955) p. 93.

Whaling:

- quota cut for 1955; May (1955) p. 51.
- shore-based season successful in 1954; Jan. (1955) p. 47, Apr. (1955) p. 58.

AUSTRIA

- Fish oil and canned fish included on _____ import list; Dec. (1955) p. 51.

AUTHORS AND TITLES

ALVERSON, D. L. (and D. T. Miyauchi):

- Freezing and Cold Storage of Pacific Northwest Fish and Shellfish, Part V - Palatability and Cold-Storage Life of Blacktip Rockfish (*Sebastes aleutianus*) and Flag Rockfish (*Sebastes rubrivinctus*); Sept. (1955) p. 17.

ANDREWS, MURRAY (and Kathryn L. Osterhaug):

- Cold Storage of Frozen Pacific Oysters (*Crassostrea gigas*) - No. 1; Dec. (1955) p. 11.

BAPTIST, JOHN P. (and Osgood R. Smith, Edward Chin):

- Experimental Farming of the Soft-Shell Clam, *Mya arenaria*, in Massachusetts, 1949-1953; June (1955) p. 1.

BILLS, CHARLES E.:

- Early Experiences with Fish Oils--A Retrospect; Sept. (1955) p. 14.

BULLIS, HARVEY R., Jr.:

- Preliminary Report on Exploratory Long-Line Fishing for Tuna in the Gulf of Mexico and Caribbean Sea: Part I - Exploratory Tuna Fishing by the "Oregon," Oct. (1955) p. 1.

AUTHORS AND TITLES (cont.)

CAPTIVA, FRANCIS J.:

Preliminary Report on Exploratory Long-Line Fishing for Tuna in the Gulf of Mexico and Caribbean Sea: Part II - Long-Line Gear Used in Yellowfin Tuna Exploration; Oct. (1955) p. 16.

CARLE, LOUISE A.:

Keeping Quality of Chilled Dungeness Crab Meat in Hermetically-Sealed Metal Containers; Feb. (1955) p. 12.

CARLSON, CLARENCE J.:

Preparation of a Smoked Salmon Caviar Spread; Jan. (1955) p. 13.

CHIN, EDWARD (and John O. Baptist, Osgood R. Smith):

Experimental Farming of the Soft-Shell Clam, *Mya arenaria*, in Massachusetts, 1949-1953; June (1955) p. 1.

CLEGG, WILLIAM (and Charles F. Lee, Hugo W. Nilson):

Weight Range, Proximate Composition, and Thiaminase Content of Fish Taken in Shallow-Water Trawling in Northern Gulf of Mexico, Tech. Note No. 31; Mar. (1955) p. 21.

CLEGG, WILLIAM (and M. E. Stansby):

Determination of Oil in Fish Meal; May (1955) p. 16.

COCCA, F. J.:

Some Factors Affecting Sawdust Losses in Cutting Fish Sticks; Sept. (1955) p. 41.

CRAVEN, HOWARD J. (and John A. Dassow):

Reduction of Curd in Canned Salmon Prepared from Frozen Fish. Part I - Use of Tartaric-Acid and Sodium-Chloride Brine Dips; Aug. (1955) p. 1.

DASSOW, JOHN A. (and Howard J. Craven):

Reduction of Curd in Canned Salmon Prepared from Frozen Fish. Part I - Use of Tartaric-Acid and Sodium-Chloride Brine Dips; Aug. (1955) p. 1.

DENHAM, S. C.:

Skiffs Used for Shrimp Fishing in Inside Waters of Gulf of Mexico; Mar. (1955) p. 39.

FRASCATORE, ANTHONY J., JR. (and J. A. Holston):

Bone Detection in Fish by X-ray Examination; Nov. (1955) p. 1.

AUTHORS AND TITLES

FUKUHARA, FRANCIS M.:

Japanese High-Seas Mothership-Type Drift Gill-Net Salmon Fishery--1954; Mar. (1955) p. 1.

GLUDE, JOHN B.:

Soft-Shell Clam Shortage in New England Due to Green Crab; June (1955) p. 37.

GREENWOOD, M. R. (and E. A. Schaefer, K. A. Smith):

Bottom Fish and Shellfish Explorations in Prince William Sound Area, Alaska, 1954; Apr. (1955) p. 6.

HEERDT, M. (and M. E. Stansby):

Freezing and Cold Storage of Pacific Northwest Fish and Shellfish. Part IV - Storage Characteristics of Four Species of Salmonidae; Mar. (1955) p. 13.

HOLSTON, JOHN A.:

Effect of Cooking Oil Quality and Storage Conditions on the Keeping Quality of Frozen Fried Fish Sticks; Nov. (1955) p. 15.

Some Factors Affecting the Color of Fish Sticks; Jan. (1955) p. 11.

Weight Changes During the Cooking of Fish Sticks; Apr. (1955) p. 30.

HOLSTON, J. A. (and Anthony J. Frascatore, Jr.):

Bone Detection in Fish by X-ray Examination; Nov. (1955) p. 1.

HOLSTON, J. A. (and S. R. Pottinger):

Brine Dipping of Haddock Fillets; Oct. (1955) p. 21.

ISHIDA, S.:

Japanese Fish-Netting Industry; Jan. (1955) p. 8.

KARRICK, NEVA L.:

Literature Review of Factors that May Affect Processed Feeds Quality; June (1955) p. 25.

Vitamin Content of Fishery Byproducts. Part 2 - Vitamin B₁₂ in Pacific Sardine (*Sardinops caerulea*) Organs and Riboflavin, Nicotinic Acid, and Vitamin B₁ in Albacore Tuna (*Germo alalunga*)¹² Organs; Feb. (1955) p. 8.

AUTHORS AND TITLES (cont.)

- KYTE, ROBERT M. :
 Study of Pharmaceutical and Other Industrial Products from Salmon Eggs; Feb. (1955) p. 14.
- LEE, CHARLES F. (and Hugo W. Nilson, William Clegg):
 Weight Range, Proximate Composition, and Thiaminase Content of Fish Taken in Shallow-Water Trawling in Northern Gulf of Mexico, Tech. Note No. 31; Mar. (1955) p. 21.
- LOOSANOFF, VICTOR J. :
 Oyster Spawning and Setting Formulae for Long Island Sound; June (1955) p. 46.
- MACFARLANE, M. M. (and K. L. Osterhaug):
 How to Cook Frozen Fish Without Prethawing: Part I: Determination of Optimum Internal Temperature for Baked Frozen Halibut Steaks; Nov. (1955) p. 12.
- MAGNUSSON, HARRIS W. :
 Freezing Fish at Sea--New England, Part 10 - Studies of Miscellaneous Handling Problems; July (1955) p. 9.
- MANN, HERBERT J. :
 Construction Details of Improved Tuna Long-Line Gear Used by Pacific Oceanic Fishery Investigations; Dec. (1955) p. 1.
- MIYAUCHI, D. T. (and D. L. Alverson):
 Freezing and Cold Storage of Pacific Northwest Fish and Shellfish. Part V - Palatability and Cold-Storage Life of Blacktip Rockfish (*Sebastes aleutianus*) and Flag Rockfish (*Sebastes rubrivinctus*); Sept. (1955) p. 17.
- MIYAUCHI, D. T. (and Kathryn L. Osterhaug):
 Cold-Storage Life of Fresh-Water Fish--No. 2 (Yellow Perch, Crappie, White Bass, Utah Chub, and Squawfish); Nov. (1955) p. 19.
- MURRAY, J. J. :
 Gulf of Maine Bluefin-Tuna Exploration--1954; June (1955) p. 17.
- NILSON, HUGO W. :
 Metabolism Trial to Determine Comparative Nutritive Value of Fish and Meat; Feb. (1955) p. 16.
- NILSON, HUGO W. (and Charles F. Lee, William Clegg):
 Weight Range, Proximate Composition, and Thiaminase Content of Fish Taken in Shallow-Water Trawling in Northern Gulf of Mexico, Tech. Note No. 31; Mar. (1955) p. 21.

AUTHORS AND TITLES

- NILSON, HUGO W. (and Donald G. Snyder):
 Feeding Studies with Menhaden Press Cake; Nov. (1955) p. 17.
- NOLTE, ARTHUR J. :
 Development of Voluntary Federal Standards of Grade for Fresh and Frozen Fishery Products; June (1955) p. 22.
- OLDERSHAW, C. G. P.
 Freezing Fish at Sea--New England, Part 9 - Improvements in the Brine-Freezing Mechanism on the Trawler "Delaware"; July (1955) p. 1.
- OSTERHAUG, KATHRYN L. (and Murray Andrews):
 Cold Storage of Frozen Pacific Oysters (*Crassostrea gigas*) - No. 1; Dec. (1955) p. 11.
- OSTERHAUG, Kathryn L. (and M. M. MacFarlane):
 How to Cook Frozen Fish Without Prethawing: Part I - Determination of Optimum Internal Temperature for Baked Frozen Halibut Steaks; Nov. (1955) p. 12.
- OSTERHAUG, KATHRYN L. (and David T. Miyauchi):
 Cold-Storage Life of Fresh-Water Fish--No. 2 (Yellow Perch, Crappie, White Bass, Utah Chub, and Squawfish); Nov. (1955) p. 19.
- PETERSON, STANLEY R. :
 Outlines of a Long-Range Frozen Fish Program for the Armed Forces; Jan. (1955) p. 1.
- PHLEGER, HERMAN:
 Recent Developments Affecting the Regime of the High Seas; Sept. (1955) p. 1.
- PIGOTT, GEORGE M. :
 Iron-Sulfide Discoloration of Tuna Cans: No. 1 - Theory of Iron-Sulfide Formation in Cans; Oct. (1955) p. 34.
- POTTINGER, S. R. (and J. A. Holston):
 Brine Dipping of Haddock Fillets; Oct. (1955) p. 21.
- REID, GEORGE K., Jr. :
 The Pound-Net Fishery in Virginia. Part I - History, Gear Description, and Catch; May (1955) p. 1.
- SAND, REIDAR F. :
 Use of Underwater Television in Fishing-Gear Research; Apr. (1955) p. 1.

AUTHORS AND TITLES (cont.)

SCHAEFERS, E. A. (and K. A. Smith, M. R. Greenwood):

Bottom Fish and Shellfish Explorations in Prince William Sound Area, Alaska, 1954; Apr. (1955) p. 6.

SLAVIN, J. W.:

Freezing Rates and Energy Requirements for Freezing Packaged Fish Fillets and Fish Sticks in a Multiplate-Compression Freezer, Technical Note No. 32; July (1955) p. 21.

SMITH, KEITH A.:

Use of an Electrical Attracting and Guiding Device in Experiments with a "Fish Pump"; Feb. (1955) p. 1.

SMITH, K. A. (and E. A. Schaefer, M. R. Greenwood):

Bottom Fish and Shellfish Explorations in Prince William Sound Area, Alaska, 1954; Apr. (1955) p. 6.

SMITH, OSGOOD R. (and John P. Baptist, Edward Chin):

Experimental Farming of the Soft-Shell Clam, *Mya arenaria*, in Massachusetts, 1949-1953; June (1955) p. 1.

SNYDER, DONALD G. (and Hugo W. Nilson):

Feeding Studies with Menhaden Press Cake; Nov. (1955) p. 17.

STANSBY, M. E.:

Iron-Sulfide Discoloration of Tuna Cans: No. 1 - Theory of Iron-Sulfide Formation in Cans; Oct. (1955) p. 34.

Packaging Frozen Fish in Tin Results in Superior Storage Life; July (1955) p. 17.

Technological Research on the Fresh-Water Fisheries of the United States; Oct. (1955) p. 31.

STANSBY, M. E. (and William Clegg):

Determination of Oil in Fish Meal; May (1955) p. 16.

STANSBY, M. E. (and M. Heerd):

Freezing and Cold Storage of Pacific Northwest Fish and Shellfish. Part IV - Storage Characteristics of Four Species of Salmonidae; Mar. (1955) p. 13.

SUMERWELL, WILLIAM N.:

Determination of Cook Drip in Pacific Ocean Perch (*Sebastes alutus*) and Pacific Oysters (*Ostrea gigas*) by Use of a New Method; Mar. (1955) p. 18.

AUTHORS AND TITLES

SUMERWELL, WILLIAM N.:

Oil Research Project at the Seattle Technological Laboratory; Dec. (1955) p. 14.

Unidentified Growth Factors in Fish By-products; Aug. (1955) p. 11.

SWANSON, A. A.:

Winter Smelt Fishing Out of Escanaba, Michigan; Aug. (1955) p. 6.

WHARTON, JAMES:

Chesapeake Bay Fisheries Trends, 1954; May (1955) p. 26.

AZORES (see PORTUGAL)

BAGLEY, LESTER

Named assistant director for Fish and Wildlife Service; Nov. (1955) p. 74.

BARBADOS ISLAND

Cooperatives encouraged by Government; Oct. (1955) p. 79.

Fisheries, status of the; May (1955) p. 52.

Fishery Research Institute of McGill University; May (1955) p. 54.

Fishing boats, more to be mechanized; May (1955) p. 53.

BASS, WHITE

Cold-storage life; Nov. (1955) p. 19.

BELGIUM

Marine oil imports and exports, 1954; Oct. (1955) p. 79.

Salmon, canned, tariff suspensions renewed; April (1955) p. 60.

BENELUX COUNTRIES

Fishery products supply and consumption, 1954/55; Mar. (1955) p. 53.

BIOLOGY

International terminology for fishery ____; July (1955) p. 47.

BLOATERS

Lake Michigan, ____ nuisance in; July (1955) p. 33.

BOLIVIA

Sardines, canned, imports; Oct. (1955) p. 80.

BONES

Fish _____ detection by X-ray examination;
Nov. (1955) p. 1.

BOTTOMFISH

Alaska, Prince William Sound Area explorations for _____ and shellfish; Apr. (1955) p. 6.

Tagging of _____ by California's M/V "N. B. Scofield"; Oct. (1955) p. 47.

BRAZIL

Fishery products supply and trends, 1954; Mar. (1955) p. 53.

French and Spanish vessels contract to fish in Brazilian waters; May (1955) p. 54.

BRINE DIPPING

Haddock fillets, _____ of; Oct. (1955) p. 21.

BRITISH GUIANA

Fishing industry, 1953; June (1955) p. 76.

BRITISH HONDURAS

Exports of fishery products; June (1955) p. 75, July (1955) p. 55.

BURMA

Fish supply, 1954; Feb. (1955) p. 55.

BUY AMERICAN ACT

Sardines exempted from _____; Mar. (1955) p. 81.

Uniform standards set by President for bids under _____; Mar. (1955) p. 82.

BYPRODUCTS (also see FISH MEAL; FISH OIL)

Fish meal and oil project progressing well; Sept. (1955) p. 40.

Fish meal, determination of oil in; May (1955) p. 16.

Fish oil and meal samples collected for evaluation; Aug. (1955) p. 14.

Fishery _____ to be studied by Fish and Wildlife Service; Mar. (1955) p. 37.

Growth factors unidentified in fish _____; Aug. (1955) p. 11.

Literature review of factors that may affect processed feeds quality; June (1955) p. 25.

Oil research project at the Seattle Technological Laboratory; Dec. (1955) p. 14.

Reduction pilot plant; Nov. (1955) p. 19.

BYPRODUCTS

U. S. production, 1954; June (1955) p. 60, July (1955) p. 44.

Vitamin content of fishery _____. Part 2 - vitamin B₁₂ in Pacific sardine organs and riboflavin, nicotinic acid, and vitamin B₁₂ in albacore tuna organs; Feb. (1955) p. 8.

CALIFORNIA

Abundance assessment survey of sardines, mackerel, and anchovies (M/V "Yellowfin" cruises 54-Y-10, 55-Y-2, 55-Y-5, 55-Y-6, and 55-Y-7); Jan. (1955) p. 18, June (1955) p. 35, Oct. (1955) pp. 46 & 47, Nov. (1955) p. 23.

Anchovy concentration spotted off Santa Barbara (M/V "Yellowfin" cruise 54-Y-11); Feb. (1955) p. 19.

Commercial fish catch in 1953 hits 22-year low; Jan. (1955) p. 16.

"Fish of the Month" promotion program in Southern _____; Sept. (1955) p. 43.

"Fish Week" in southern California, March 14-19; Feb. (1955) p. 21, Apr. (1955) p. 34.

Food technologist named for University of California; Oct. (1955) p. 48.

Herring, Pacific:

spawning intensity checked with aid of aerial observations (aircraft spotting flights 55-3, 55-4, 55-5, 55-6, 55-7, 55-8, and 55-9); May (1955) p. 22, June (1955) p. 36.

spawning schools observed from air (airplane spotting flights 55-1 and 55-2); May (1955) p. 21.

Kelp bass studies (M/V "N. B. Scofield" cruise 55-S-2); June (1955) p. 36.

Marine biology, Scripps Institution of Oceanography awarded \$1 million for; June (1955) p. 34.

Nylon purse seine for tuna vessel; Dec. (1955) p. 19.

Otter-trawling areas explored off Southern (M/V "N. B. Scofield" cruise 54-S-5); Mar. (1955) p. 27.

Oysters, seed, Japanese, record planting of; Aug. (1955) p. 17.

Salmon catch, 1954; Sept. (1955) p. 44.

Sardine, anchovy, and mackerel populations surveyed by M/V "Yellowfin" (cruise 55-Y-8); Dec. (1955) p. 19.

CALIFORNIA (cont.)

Sardines:

night spotting by airplane successful; Dec. (1955) p. 19.

return in 1954/55; Mar. (1955) p. 41.

stocks estimated light; Sept. (1955) p. 43.

survey observes fewer off Southern California (airplane spotting flights 54-3 & 54-4); Jan. (1955) p. 17, Feb. (1955) p. 20.

Sardines and anchovies:

schools scouted (M/V "Yellowfin" cruise 55-Y-4); Sept. (1955) p. 46.

survey continued (airplane spotting flights 55-10, 55-11, & 55-12); Sept. (1955) pp. 47 & 49, Nov. (1955) p. 25.

Shrimp production, May 1955; Aug. (1955) p. 18.

Sturgeon with tag recovered; Oct. (1955) p. 48.

Trawl-mesh experiments and bottomfish tagging (M/V "N. B. Scofield" cruise 4); Oct. (1955) p. 47.

Tuna:

albacore:

may make round trip across Pacific; Nov. (1955) p. 23.

scarce in eastern north Pacific in May (M/V "N. B. Scofield" cruise 55-S-3); Sept. (1955) p. 44.

tagging cruise (C-3-55) of the M/V "Deluxe"; Oct. (1955) p. 45.

tagging trip completed by the M/V "Arctic" (cruise 55-C-6); Dec. (1955) p. 20.

pack sets record in 1954; Mar. (1955) p. 26.

tagged by clipper "Virginia R" (cruise C-1-55); Aug. (1955) p. 16.

tagged by commercial clipper "Ocean Pride" (cruise C-2-55); June (1955) p. 34.

tagged in South Pacific (M/V "Southern Pacific" cruise C-3-54); Feb. (1955) p. 18.

tagged off South America (M/V "Mayflower" cruise C-4-54); Mar. (1955) p. 26.

tagged off west coast of Mexico by M/V "Southern Pacific" (cruise 55-C-4); Nov. (1955) p. 25.

CALIFORNIA

Tuna:

tagged yellowfin and skipjack (M/V "N. B. Scofield" cruise 55-S-1); May (1955) p. 20.

Yellowtail:

freezing shrinkage tests (M/V "Yellowfin" cruise 55-Y-1); May (1955) p. 23.

tagged large number ("Stella Maris" cruise 55-C-5); Nov. (1955) p. 24.

tagged off Baja California (M/V "Yellowfin" cruise 55-Y-3); Aug. (1955) p. 16.

CAMBODIA

Fishery resources important; Nov. (1955) p. 47.

CANADA

Arctic biological investigations; Feb. (1955) p. 57.

Arctic waters investigated by fishery scientists; Oct. (1955) p. 80.

Capelin fishery in Newfoundland; Feb. (1955) p. 56.

Fisheries exhibit in New York City; Jan. (1955) p. 47.

Fishermen's school in Newfoundland; July (1955) p. 56.

Fresh-fish inspectors, in-plant training begun of; Sept. (1955) p. 94.

Fur-Seal report discussed at Tokyo conference; Jan. (1955) p. 34.

Great Slave Lake:

catch should continue large; Mar. (1955) p. 53.

fish catch, summer 1954; Nov. (1955) p. 48.

Herring fishery prospects 1955/56 season for British Columbia; Sept. (1955) p. 95.

Labeling requirements for imported fishery products; Aug. (1955) p. 41.

Lobsters:

Quebec raises minimum size for canning; Aug. (1955) p. 41.

trap insurance rates increased; Jan. (1955) p. 47.

traps of metal and wood, experiments with; May (1955) p. 54.

Midwater herring trawl tests successful in British Columbia; Aug. (1955) p. 41.

CANADA (cont.)

Newfoundland:

fisheries seeking more U. S. capital; Apr. (1955) p. 60.

fisheries trends, 1954; Apr. (1955) p. 60.

Nova Scotia fisheries outlook good; Nov. (1955) p. 48.

Nylon fish-net twine, nomenclature proposed for; Apr. (1955) p. 61.

Pacific, North, oceanographic survey by United States, Canada, and Japan; May (1955) p. 49, Sept. (1955) p. 91.

Ram on vessel's prow kills sharks; Nov. (1955) p. 48.

Salmon:

Atlantic, commercial season in Newfoundland; Aug. (1955) p. 42.

canned pack for British Columbia; Feb. (1955) p. 56, Dec. (1955) p. 51.

Shrimp:

British Columbia fishery; Dec. (1955) p. 52.

British Columbia new fishing areas; Feb. (1955) p. 55.

Striped bass invade Bay of Fundy; Jan. (1955) p. 48.

Trawl, mid-water experiments; Sept. (1955) p. 93.

United States-_____ informal meeting on trade relations; Feb. (1955) p. 44.

Whitefish, improving quality of; Sept. (1955) p. 94.

CANNED FISH

International Permanent Committee on Canned Foods (CIPC) met at Goteborg, Sweden, in 1954; June (1955) p. 65.

Output increased in 1954; Mar. (1955) p. 36.

Sardines, Maine:

pack to mid-June short; July (1955) p. 34.

stocks, April 1, 1955; June (1955) p. 37.

Tuna, California pack sets record in 1954; Mar. (1955) p. 26.

U. S. production, 1954; June (1955) p. 60.

CANNED FOODS

Civil Defense value of _____ tested in nuclear explosion; July (1955) p. 27.

CANNING

Overtime exemption limited by U. S. Court of Appeals; Jan. (1955) p. 73.

Salmon, canned, curd reduction in product prepared from frozen fish, use of tartaric acid and sodium-chloride brine dips for; Aug. (1955) p. 1.

U. S. Supreme Court ruling on fishery _____ exemption in Fair Labor Standards Act; Dec. (1955) p. 66.

CANS

Shipments for fishery products; Jan. (1955) p. 19, Feb. (1955) p. 22, Mar. (1955) p. 28, Apr. (1955) p. 35, May (1955) p. 26, June (1955) p. 37, July (1955) p. 29, Aug. (1955) p. 18, Sept. (1955) p. 52, Oct. (1955) p. 49, Nov. (1955) p. 29, Dec. (1955) p. 21.

Tuna _____, theory of iron-sulfide discoloration of; Oct. (1955) p. 34.

CARIBBEAN COMMISSION

Twenty-first meeting of the _____; Dec. (1955) p. 49.

CARP

Control project for _____ completed at Malheur Refuge; Dec. (1955) p. 21.

Fish meal plant possibility studied by Utah; Mar. (1955) p. 45.

CATCH

U. S. commercial fisheries _____ increased in 1954; Mar. (1955) p. 42.

CATFISH

Channel _____ propagation techniques with Saltonstall-Kennedy Act funds, development of; Aug. (1955) p. 30.

CAVIAR

Salmon _____ spread, preparation of a; Jan. (1955) p. 13.

CENSUS, BUREAU OF THE

Fillet blocks or slabs, frozen, to be listed separately in import statistics; Feb. (1955) p. 74.

Fish sticks and sole, export commodity classification for; Mar. (1955) p. 81.

Imports, misclassification of pearl essence and fish-scale extract; Apr. (1955) p. 51.

CERTIFICATES OF NECESSITY

Office of Defense Mobilization suspends
for certain industries; Sept. (1955)
p. 114.

CEYLON

Japanese long-line vessel makes good tuna
and cod catch off Ceylon; Mar. (1955) p. 54.

Tuna, new Ceylonese-Japanese fishing com-
pany to fish for; Nov. (1955) p. 61.

CHESAPEAKE BAY

Crabs, blue, whereabouts in _____ during
spring; Aug. (1955) p. 22.

Fisheries trends, 1954; May (1955) p. 26.

CHILE

Fisheries resources offshore to be exploited
with whaling fleet by South American
countries; Jan. (1955) p. 41.

Fishing vessels, five bought from Spain; Mar.
(1955) p. 54.

South Pacific Conference on Conservation of
Maritime Resources, report on; Jan.
(1955) p. 39.

Territorial waters:

patrol to be intensified; May (1955) p. 57.

Peru, Chile, and Ecuador sign 200-mile
zone conventions; Feb. (1955) p. 45.

200-mile zone principles reaffirmed by
Chile, Peru, and Ecuador; Aug. (1955)
p. 38.

U.S. firm invests in _____ fisheries; Jan.
(1955) p. 48.

CHINA, COMMUNIST

Japanese-_____ fisheries agreement working
smoothly; Nov. (1955) p. 61.

CHUB(S)

Cold-storage life of Utah chub; Nov. (1955) p. 19.

Lake Michigan, fewer _____ found in shallow
water during fall; Feb. (1955) p. 24.

Trawling and gill-net tests in southern Lake
Michigan continued by M/V "Cisco"; Jan.
(1955) p. 20.

CIVIL DEFENSE

Canned foods _____ value tested in nuclear
explosion; July (1955) p. 27.

CIVIL SERVICE COMMISSION, U. S.

Fishery Marketing Specialist examination;
May (1955) p. 71.

CLAM(S)

Maryland's Chincoteague Bay oyster and
clam areas damaged by hurricane; Feb.
(1955) p. 27.

Soft-shell:

Maryland dredge allows sustained pro-
duction; Feb. (1955) p. 28.

Massachusetts experimental farming of,
1949-1953; June (1955) p. 1.

New England shortage due to green crab;
June (1955) p. 37.

Surf:

Ocean City (Maryland) industry expands;
May (1955) p. 31.

COD

Gill-net fishing for _____ tried by Long Is-
land fishermen; Jan. (1955) p. 23.

COLD STORAGE

Fresh-water fish cold storage life (yellow
perch, crappie, white bass, Utah chub,
and squawfish); Nov. (1955) p. 19.

Oysters, Pacific, frozen, cold storage of;
Dec. (1955) p. 11.

Packaging frozen fish in tin results in super-
ior storage life; July (1955) p. 17.

Protein of fish, chemical changes during
freezing and _____; Aug. (1955) p. 10.

Rockfish, blacktip and flag, palatability and
cold-storage life; Sept. (1955) p. 17.

Salmon, _____ characteristics of four species
of; Mar. (1955) p. 13.

COLOMBIA

Fishery products supply and consumption,
1953-54; Mar. (1955) p. 54.

Panamanian whaling fleet, seizure by Peru
supported by _____ press; Feb. (1955) p. 47.

Territorial waters, 200-mile zone studied;
July (1955) p. 56.

COMMERCE, DEPARTMENT OF (see CENSUS,
BUREAU OF)

COMMITTEE ON RECIPROCITY INFORMATION

United States announces fishery items listed for consideration in forthcoming trade agreement negotiations; Oct. (1955) p. 105.

United States tariff consultations; Sept. (1955) p. 90.

COMMUNIST CHINA (see CHINA, COMMUNIST)

COMPOSITION

Proximate _____, weight range, and thiamine content of fish taken in shallow-water trawling in Northern Gulf of Mexico; Mar. (1955) p. 21.

CONDENSED FISH, HOMOGENIZED (see HOMOGENIZED CONDENSED FISH)

CONDENSED FISH SOLUBLES (see FISH SOLUBLES)

CONNECTICUT

Shad fishery, _____ River, 1954; Jan. (1955) p. 19.

CONSERVATION

Rome meeting on worldwide fisheries _____; June (1955) p. 70, July (1955) p. 49.

World's fisheries resources, U. S. position on; Sept. (1955) p. 9.

CONSUMPTION

City residents show greater preference for fish products; Dec. (1955) p. 22.

Fishery products consumption, 1954; July (1955) p. 42.

Fresh and frozen fish _____ in Federal penal and correctional institutions, 1954; Dec. (1955) p. 27.

Institutional feeding, potential market for fishery products; Sept. (1955) p. 56.

Salmon, canned, _____ in Federal penal and correctional institutions, 1954; Oct. (1955) p. 67.

Sardines, canned, _____ in Federal penal and correctional institutions, 1954; Nov. (1955) p. 28.

Tuna, canned, _____ in Federal penal and correctional institutions, 1954; Sept. (1955) p. 51.

U. S. per-capita _____ of fishery products up in 1954; May (1955) p. 45.

CONTINENTAL SHELF

Oil and gas lease sale by Federal Government in outer continental shelf; May (1955) p. 31, June (1955) p. 94.

COOKERY

Frozen fish, how to cook without prethawing: Part I - determination of optimum internal temperature for baked frozen halibut steaks; Nov. (1955) p. 12.

COOKING

Fish sticks, weight changes during the _____ of; Apr. (1955) p. 30.

COSTA RICA

Fisheries, status of; Mar. (1955) p. 55.

Oyster shell, pulverized, duty reduced on; Nov. (1955) p. 47.

Territorial waters:

Santiago Pact signed by _____; Nov. (1955) p. 46.

views on 200-mile zone; June (1955) p. 77.

CRAB MEAT

Dungeness crab meat keeping quality in hermetically-sealed metal containers; Feb. (1955) p. 12.

New York City postpones crab meat regulations one month; Feb. (1955) p. 33.

Sanitation for crab meat packing; June (1955) p. 39.

CRAB(S), BLUE

Chesapeake Bay, whereabouts during spring; Aug. (1955) p. 22.

Chincoteague Bay winter fishery; Mar. (1955) p. 32.

Florida:

research; June (1955) p. 43, Dec. (1955) p. 29.

soft-shell industry being developed; July (1955) p. 31.

Virginia catch increase predicted; Sept. (1955) p. 82.

CRAB(S) GREEN

Clam, soft-shell, shortage in New England due to _____; June (1955) p. 37.

CRAPPIE

Cold-storage life; Nov. (1955) p. 19.

CUBA

Fisheries to be developed; Jan. (1955) p. 50.

CUBA (cont.)

- Fishing terminal in Habana Harbor planned; Nov. (1955) p. 50.
- Frog leg exports, 1954; July (1955) p. 57.
- Lobster and shrimp fishing season closed; May (1955) p. 57.
- Sponge fishery; Jan. (1955) p. 50.
- Tuna caught by exploratory fishing vessel in Cuban waters; June (1955) p. 76.

CUSTOMS, BUREAU OF

- Groundfish fillet import tariff-rate quota for 1955; Feb. (1955) p. 76.

CZECHOSLOVAKIA

- Trade agreement between Iceland-____ 1955/56; Dec. (1955) p. 53.
- Trade agreement between Norway and Czechoslovakia extended through 1955; Feb. (1955) p. 50.

DAY, ALBERT M.

- Former director of Fish and Wildlife Service retires; June (1955) p. 94.

DEFENSE, DEPARTMENT OF (also see FEDERAL PURCHASES OF FISHERY PRODUCTS)

- Buy American Act, sardines exempted from; Mar. (1955) p. 81.
- Food service for military unified; Dec. (1955) p. 25.
- Quartermaster Corps:
 funds, new information on military procurement of; Dec. (1955) p. 26.

DEFENSE MOBILIZATION, OFFICE OF

- Certificates of necessity for certain industries suspended; Sept. (1955) p. 114.

"DELUXE," M/V (see CALIFORNIA)

DENMARK

- Byproducts imports and exports, 1953-54; July (1955) p. 58.
- Consumption and supply of fishery products, 1953/54; Mar. (1955) p. 55.
- Exports of fishery products, 1954; June (1955) p. 78.
- Faeroe Islands fishery limits agreement reached with British; July (1955) p. 57.
- Filleting machine, new; Sept. (1955) p. 96.

DENMARK

- Fish meal and oil industry expands; July (1955) p. 57.
- Fishing industry, review of, 1954; Apr. (1955) p. 62, Oct. (1955) p. 80.
- Freezing live fish; Apr. (1955) p. 62.
- German Federal Republic authorized imports of Danish fishery products; May (1955) p. 57.
- Norwegian-Danish fishery station in Greenland; May (1955) p. 58.
- Sand lance used for fish meal; Aug. (1955) p. 42.
- Trade agreement between Argentina and Denmark includes cod; June (1955) p. 69.
- Tuna fishery in North improves; Jan. (1955) p. 51.

DOMINICAN REPUBLIC

- Commercial fishing industry started; Aug. (1955) p. 43.

DRIFT GILL NET (see GILL NET, DRIFT)

DRIP

- Cook _____ determination for Pacific ocean perch and Pacific oysters; Mar. (1955) p. 18.

EASTERN PACIFIC OCEANIC COUNCIL

- Correction on status of; July (1955) p. 50.

- Fishery fluctuations in Pacific Ocean, use of meteorological observation systems to foresee; Mar. (1955) p. 48.

EAST GERMANY (see GERMANY, EAST ZONE)

ECUADOR

- Exports of fish and shellfish, 1954; Oct. (1955) p. 81.
- Fisheries resources offshore to be exploited with whaling fleet by South American countries; Jan. (1955) p. 41.
- Fisheries resources protection discussed by cabinet; July (1955) p. 49.
- Fishery concessions granted two U.S. owned firms; Apr. (1955) p. 63.
- Foreign vessels require license to fish within 200-mile zone; Aug. (1955) p. 43.
- Latin American Fisheries Council ratified; July (1955) p. 59.
- Shrimp export tax; Feb. (1955) p. 57.

ECUADOR (cont.)

- South Pacific Conference on Conservation of Maritime Resources, report on; Jan. (1955) p. 39.
- Territorial waters:
- convention of 200 miles ratified; Jan. (1955) p. 41.
 - conventions for 200-mile zone signed by Peru, Chile, and Ecuador; Feb. (1955) p. 45.
 - press comments on fishing in; Jan. (1955) p. 51.
 - principles of 200-mile-zone reaffirmed by _____, Chile, and Peru; Aug. (1955) p. 38.
- Trade agreement between U.S. and Ecuador:
- termination date changed; Sept. (1955) p. 90.
 - termination of; Apr. (1955) p. 57.

EDUCATION

- Fishery courses, graduate, offered by Miami University; Mar. (1955) p. 30.

EGYPT

- Fishing industry, plans to improve; Nov. (1955) p. 51.
- Freezer planned by new firm; Nov. (1955) p. 50.
- Sponge fishery, 1954; Mar. (1955) p. 56.

ELECTRICAL FISHING

- Direct-current fish-shocking technique developed; June (1955) p. 48.
- Fish pump, use of an electrical attracting and guiding device in experiments with; Feb. (1955) p. 1.
- Florida research on _____ for shrimp; June (1955) p. 44.
- Tuna _____, progress made in developing; Nov. (1955) p. 38.
- United Kingdom experiments on _____; Aug. (1955) p. 59.

ELECTRONICS

- Salmon upstream migration studied with underwater sonic devices; Apr. (1955) p. 43.
- Sound gear and underwater television to be tested on shrimp by M/V "Pompano"; Mar. (1955) p. 31.

ELECTRONICIS

- Television, underwater, use of in fishing-gear research; Apr. (1955) p. 1.
- Underwater listening tests for locating shrimp continued by M/V "Pompano"; May (1955) p. 29.

EL SALVADOR

- Shrimp production; Nov. (1955) p. 47.
- Territorial waters, supports 200-mile claims; Jan. (1955) p. 41.

EUROPE

- Trawler owners of six nations meet in Germany; Sept. (1955) p. 85.

EXPENDITURES

- U.S. commercial fisheries estimated _____, 1954; Sept. (1955) p. 79.

EXPORTS

- Australia permits imports of canned sardines and salmon from dollar area; July (1955) p. 53.
- Canned fish:
- Austria includes _____ on import list; Dec. (1955) p. 51.
 - U.S. exports to the Philippines not assessed Philippine import tax; Sept. (1955) p. 108.
- Edible fishery products, monthly data; Jan. (1955) p. 28, Mar. (1955) p. 43, Apr. (1955) p. 48, May (1955) p. 44, June (1955) p. 62, July (1955) p. 42, Aug. (1955) p. 34, Sept. (1955) p. 81, Oct. (1955) p. 72, Nov. (1955) p. 40, Dec. (1955) p. 35.
- Fats and oils set new record in 1953/54; Jan. (1955) p. 28.
- Fish oil and fish liver oil to Uruguay, 1954; July (1955) p. 73.
- Fish oil exports continue at record level in 1954; May (1955) p. 44.
- Fish oil included on Austria's import list; Dec. (1955) p. 51.
- Fish oil, Netherlands imports and _____, 1954; July (1955) p. 68.
- Fish sticks and sole, _____ commodity classification for; Mar. (1955) p. 81.
- Oyster shell, pulverized, Costa Rican import duty reduced; Nov. (1955) p. 47.
- Sardine import duty modified by Peru; Dec. (1955) p. 60.

EXPORTS (cont.)

Selected fishery products:

monthly data; Feb. (1955) p. 39, May (1955) p. 44, July (1955) p. 43, Nov. (1955) p. 39.

1954; Apr. (1955) p. 48.

Water-borne fishery products imports and _____, 1953; Jan. (1955) p. 29.

FACTORYSHIP

Japanese high-seas mothership-type drift gill-net salmon fishery--1954; Mar. (1955) p. 1.

FAIR LABOR STANDARDS ACT

Fish cannery overtime exemption limited by U. S. Court of Appeals; Jan. (1955) p. 23.

FEDERAL PURCHASES

British firm gets large ocean perch fillet order from U. S. Army; Jan. (1955) p. 65.

FEDERAL PURCHASES OF FISHERY PRODUCTS

Defense, Department of:

Quartermaster Market Centers:

fresh and frozen fishery products; Jan. (1955) p. 19, Feb. (1955) p. 21, Mar. (1955) p. 28, Apr. (1955) p. 35, May (1955) p. 28, June (1955) p. 38, July (1955) p. 30, Aug. (1955) p. 18, Sept. (1955) p. 52, Oct. (1955) p. 49, Nov. (1955) p. 29, Dec. (1955) p. 23.

inspection and testing procedure; Sept. (1955) p. 113.

tuna, canned, purchases for FY 1956 completed; Dec. (1955) p. 24.

Quartermaster Market Center System; Dec. (1955) p. 24.

Food service for military united; Dec. (1955) p. 25.

Foods, new information on military procurement; Dec. (1955) p. 26.

Fresh and frozen fish consumption in Federal penal and correctional institutions, 1954; Dec. (1955) p. 27.

Salmon, canned, consumption in Federal penal and correctional institutions; Oct. (1955) p. 67.

Sardines, canned, consumption in Federal penal and correctional institutions; Nov. (1955) p. 28.

FEDERAL PURCHASES OF FISHERY PRODUCTS

Tuna, canned, consumption in Federal penal and correctional institutions, 1954; Sept. (1955) p. 51.

FEDERAL SPECIFICATIONS

Fishery products _____; Aug. (1955) p. 9.

Fresh and frozen fish, _____ issued; June (1955) p. 32.

New _____ for certain fishery products; Oct. (1955) p. 41.

Shrimp, canned, _____ issued; Dec. (1955) p. 17.

Shrimp, chilled and frozen, _____ issued; Oct. (1955) p. 40.

Shrimp, Interim _____ issued for; Feb. (1955) p. 17.

FEDERAL TRADE COMMISSION, U. S.

Frozen food industry proposed trade practice rules; Jan. (1955) p. 70, Sept. (1955) p. 114.

FEEDS

Literature review of factors that may affect processed _____ quality; June (1955) p. 25.

FERTILIZATION

Salmon, red, size of downstream migrants increased by _____; Mar. (1955) p. 35.

FILLET(S)

Blocks or slabs, frozen, to be listed separately in import statistics; Feb. (1955) p. 74.

Bone detection in fish _____ by X-ray examination; Nov. (1955) p. 1.

Freezing rates and energy requirements for freezing packaged fish _____ and fish sticks in a multiplate-compression freezer; July (1955) p. 21.

Groundfish:

import tariff-rate quota for 1955; Feb. (1955) p. 76.

imports at all-time high in 1954; Mar. (1955) p. 44.

imports, monthly data; Oct. (1955) p. 72, Dec. (1955) p. 35.

Haddock _____, brine dipping of; Oct. (1955) p. 21.

FILLET(S) (cont.)

Haddock promotion campaign; Jan. (1955) p. 31, Apr. (1955) p. 37.

FILM(S) (see MOTION PICTURES)

Educational films on fisheries to be financed with Saltonstall-Kennedy Act funds; Aug. (1955) p. 31.

Shrimp _____, Service to produce another; Jan. (1955) p. 27.

FINLAND

Fishery products supply and utilization 1953/54; Mar. (1955) p. 56.

Trade protocol between Norway and Finland includes fishery products; May (1955) p. 51.

FISH AND WILDLIFE SERVICE

Alaska:

activities reorganized; June (1955) p. 93.

commercial fisheries regulations amended; Apr. (1955) p. 77.

commercial fisheries regulations, notice of intention to adopt amendments to; Aug. (1955) p. 61.

commercial fishing regulations for 1955; Jan. (1955) p. 71.

Assistant directors, two named for _____; Nov. (1955) p. 74.

Assistant to director named, new; Nov. (1955) p. 75.

Byproducts, fishery, to be studied by _____; Mar. (1955) p. 37.

Carp control project completed at Malheur Refuge; Dec. (1955) p. 21.

Day, Albert M., former director of the _____, retires; June (1955) p. 94.

Exploratory Fishing and Gear Research Section, new chief appointed; July (1955) p. 74.

Fisheries Advisory Committee appointed; Feb. (1955) p. 37.

Fishermen and hunters national survey contracted for by _____; July (1955) p. 39.

Fishery statistics program expands; Feb. (1955) p. 38.

Fishery statistics programs, personnel changes and new offices; Feb. (1955) p. 36, Apr. (1955) p. 44, June (1955) p. 53, Aug. (1955) p. 33.

FISH AND WILDLIFE SERVICE

Florida red tide work, more funds allotted for; Apr. (1955) p. 45.

Fur seal:

Pribilof Islands skin production, 1955; Oct. (1955) p. 44.

skin prices up slightly at fall auction; Nov. (1955) p. 30.

Haddock fillet promotion campaign, support of food trades sought for; Jan. (1955) p. 31.

Marine laboratory, new, dedicated in North Carolina by _____; July (1955) p. 40.

Market development field offices established; May (1955) p. 41.

Maryland shifted to Southeastern Region for Federal conservation work; July (1955) p. 74.

Motion-picture program being expanded; Sept. (1955) p. 76.

Oysters, southern, contracts let for studies on; Apr. (1955) p. 45.

Program to be maintained at high level for 1956; Sept. (1955) p. 74.

Regional positions, new; Feb. (1955) p. 74.

Saltonstall-Kennedy Act Fisheries Projects: program for second year approved; Oct. (1955) p. 69.

progress on; June (1955) p. 54.

Shrimp film, _____ to produce another; Jan. (1955) p. 27.

"Shrimp Please" picture wins recognition; May (1955) p. 42.

Standards, Federal voluntary grade, development for fresh and frozen fishery products; June (1955) p. 22.

Swift resigns from _____ post; Sept. (1955) p. 78.

Tuna; canned, joint industry-Government promotion campaign, _____ to cooperate in; May (1955) p. 24.

Tuna, canned, promotion program well under way; July (1955) p. 28.

FISH MEAL (also see BYPRODUCTS)

American Samoa exports to U.S. increase; Dec. (1955) p. 18.

FISH MEAL (cont.)

- Carp _____ plant, Utah studies possibility of; Mar. (1955) p. 45.
- Drying process developed in Germany; June (1955) p. 81.
- Oil determination in _____; May (1955) p. 16.
- U. S. production of fish meal and scrap, July (1955) p. 44.

FISH OIL(S) (also see BYPRODUCTS)

- Determination of _____ in fish meal; May (1955) p. 16.
- Early experiences with _____ -- A Retrospect; Sept. (1955) p. 14.
- Exports continue at record level in 1954; May (1955) p. 44.
- Foreign market survey under way; July (1955) p. 38.
- Modification of _____ by chemical treatment, study of; Aug. (1955) p. 31.
- Research project at the Seattle Technological Laboratory; Dec. (1955) p. 14.
- Salmon egg oil, study of pharmaceutical and other industrial products from; Feb. (1955) p. 14.
- U. S. production, 1954; July (1955) p. 44.
- World production and trade, 1953; Jan. (1955) p. 37.

FISH SCREEN

- Bureau of Reclamation new type of _____ to save young fish; Dec. (1955) p. 31.

FISH SOLUBLES

- U. S. production of condensed fish solubles, 1954; July (1955) p. 45.

FISH STICK(S)

- Breaded _____ and shrimp popular, survey reveals; May (1955) p. 43.
- City residents show greater preference for _____; Dec. (1955) p. 22.
- Color, some factors affecting the; Jan. (1955) p. 11.
- Cooking of _____, weight changes during the; Apr. (1955) p. 30.
- Export commodity classification for _____; Mar. (1955) p. 81.
- Freezing rates and energy requirements for freezing packaged fish fillets and _____ in a multiplate-compression freezer; July (1955) p. 21.

Import duties, new, effective July 24; Sept. (1955) p. 80.

Keeping quality of frozen fried _____, effect of cooking oil quality and storage conditions on; Nov. (1955) p. 15.

Leading frozen specialty handled by major wholesalers; Nov. (1955) p. 30.

Norwegian fish distributor in U. S. opens _____ plant in Mobile; May (1955) p. 28.

Sawdust losses in cutting _____, some factors affecting; Sept. (1955) p. 41.

Standards, Federal voluntary grade, development of for fresh and frozen fishery products; June (1955) p. 22.

U. S. production high in 1954; Mar. (1955) p. 28.

U. S. production, quarterly data for 1955; June (1955) p. 61, Oct. (1955) p. 40.

FISH WEEK

National _____ supported by Interior Department; Sept. (1955) p. 56.

FISHERIES ADVISORY COMMITTEE

Fishery research endorsed by _____; Sept. (1955) p. 71.

Holds first meeting; May (1955) p. 39.

Meeting called; Apr. (1955) p. 43.

Meets in Boston; Sept. (1955) p. 71.

FISHERMEN

Working conditions, ILO Governing Body approves study of; Apr. (1955) p. 54.

Working conditions, international proposals on; Jan. (1955) p. 34.

FISHERMEN'S PROTECTIVE ACT

Claim paid under _____, first, by U. S. State Department; Oct. (1955) p. 109.

FISHERY BIOLOGY

Publication of _____ volume with Saltonstall-Kennedy Act funds; Aug. (1955) p. 30.

FISHERY MARKETING SPECIALIST

Examination announcement; May (1955) p. 71.

FISHERY RESOURCES CONSERVATION

Regime of the high seas, recent developments affecting the; Sept. (1955) p. 1.

FISHERY STATISTICS (see FISH AND WILDLIFE SERVICE)

FLORIDA

- Crab-meat packing sanitation; June (1955) p. 39.
- Crab, soft-shell, industry being developed; July (1955) p. 31.
- Fisheries research, June (1955) p. 41, Dec. (1955) p. 29.
- Fishery landings and marketing; Sept. (1955) p. 53.
- Miami University offers graduate fishery courses; Mar. (1955) p. 30.
- Red tide work, Service allots more funds for; Apr. (1955) p. 45.
- Shrimp industry aided by Maritime Administration loan guarantees; July (1955) p. 30.

FOOD AND AGRICULTURE ORGANIZATION

- Conference, report on eighth session of; Dec. (1955) p. 43.
- Fisheries biology, international terminology for; July (1955) p. 47.
- Fisheries conservation, worldwide, Rome meeting on; July (1955) p. 49.
- Rome meeting on worldwide fisheries conservation; June (1955) p. 70.
- Survey of world's fishery resources proposed; July (1955) p. 47.

FOOD AND DRUG ADMINISTRATION

- Oysters, canned, weight-labeling clarified; May (1955) p. 71.

FOREIGN OPERATIONS ADMINISTRATION
(formerly INTERNATIONAL COOPERATION ADMINISTRATION)

- Indochina, financing purchase of fishery products for; Feb. (1955) p. 74.
- Pakistan, _____ to finance fisheries development project for; June (1955) p. 88.
- Pakistan, research fishery vessel donated to; May (1955) p. 64.

FOREIGN TRADE, U. S. (also see IMPORTS; EXPORTS)

- Fishery items announced for consideration in forthcoming GATT negotiations; Oct. (1955) p. 105.
- Tariff concessions for fishery products granted in 1955 GATT Geneva negotiations; Aug. (1955) p. 62.

FOREIGN TRADE, U. S.

- Tariff consultations by U. S.; Sept. (1955) p. 90.
- Trade agreement between U. S. - Ecuador to be terminated; Apr. (1955) p. 57.
- Trade agreement, U. S. - Philippines reach agreement on renegotiations for; Feb. (1955) p. 48.
- Trade relations with Canada, informal meeting on; Feb. (1955) p. 44.

FORMOSA (see TAIWAN)

FRANCE

- Fishery products supply and consumption, 1953/54; Mar. (1955) p. 58.

FREEZER

- Multiplate-compression _____, freezing rates and energy requirements for freezing fish fillets and fish sticks in; July (1955) p. 21.

FREEZING

- Brine-_____ mechanism of the trawler "Delaware," improvements in the; July (1955) p. 1.
- Handling problems, studies of miscellaneous; July (1955) p. 9.
- Protein of fish, chemical changes during _____ and storage in; Aug. (1955) p. 10.
- Rates and energy requirements for freezing packaged fish fillets and fish sticks in a multiplate-compression freezer; July (1955) p. 21.
- Rockfish, blacktip and flag, palatability and cold-storage life; Sept. (1955) p. 17.
- Salmon steaks, storage characteristics of four species of; Mar. (1955) p. 13.

FREEZING FISH AT SEA

- British factory trawler "Fairtry" has another good trip off Grand Banks; Jan. (1955) p. 67.
- Groundfish frozen at sea, commercial-scale trip of landed by M/V "Delaware"; Oct. (1955) p. 16.
- New England:
- Part 9 - improvements in the brine-freezing mechanism on the trawler "Delaware"; July (1955) p. 1.
- Part 10 - studies of miscellaneous handling problems; July (1955) p. 9.

FREEZING FISH AT SEA (cont.)

United Kingdom _____ experiment on commercial scale; Aug. (1955) p. 57.

FREIGHT (see RAIL FREIGHT)

FRENCH CAMEROONS

Fishery products imports, 1953; Jan. (1955) p. 52.

FRENCH MOROCCO

Exports of fishery products and byproducts, 1954 and 1953; June (1955) p. 80.

Fisheries trends:

January-October 1954; Feb. (1955) p. 58.

January-March 1955; Sept. (1955) p. 97.

Sardine canning industry, 1954; Sept. (1955) p. 97.

Sardine fishery trends, October-December 1954; Mar. (1955) p. 59.

Sardine industry hurt by fishermen's strike; Oct. (1955) p. 82.

Sardine industry trends, September 1955; Oct. (1955) p. 81.

FRENCH WEST AFRICA

Commercial fishing, development of; Nov. (1955) p. 51.

Fishery trends; June (1955) p. 80.

Fresh-water fisheries; Nov. (1955) p. 54.

FRESH FISH

Consumption in Federal penal and correctional institutions, 1954; Dec. (1955) p. 27.

Federal specifications for _____ issued; June (1955) p. 32.

FRESHNESS

Tuna, freshness tests for; Nov. (1955) p. 16.

FRESH-WATER FISH

Technological research on the _____ of the United States; Oct. (1955) p. 31.

FROG LEGS

Import duties on _____ reduced; Sept. (1955) p. 80.

FROZEN FISH

Armed Forces long-range program; Jan. (1955) p. 1.

FROZEN FISH

Consumption in Federal penal and correctional institutions, 1954; Dec. (1955) p. 27.

Cooking _____ without thawing:

Part I - determination of optimum internal temperature for baked frozen halibut steaks; Nov. (1955) p. 12.

Federal specifications for _____ issued; June (1955) p. 32.

Output in United States increased in 1954; Mar. (1955) p. 36.

FROZEN FOOD INDUSTRY

Trade practice rules proposed by Federal Trade Commission; Jan. (1955) p. 70, Sept. (1955) p. 114.

FUR-SEAL SKINS

Pribilof Islands take, 1955; Oct. (1955) p. 44.

Prices up slightly at fall auction; Nov. (1955) p. 30.

FUR SEAL(S)

International North Pacific treaty proposed; July (1955) p. 75.

North Pacific Conference; Sept. (1955) p. 89, Dec. (1955) p. 49.

Report discussed at Tokyo conference; Jan. (1955) p. 34.

GATT (see GENERAL AGREEMENT ON TARIFFS AND TRADE)

GATTY, HAROLD

American Samoa tuna cannery operations, comments on; Mar. (1955) p. 25.

GEAR

Cod ends of various mesh-size tested on haddock; June (1955) p. 50.

Dredge allows sustained production of soft-shell clams; Feb. (1955) p. 28.

Gill-net cod fishing, Long Island fishermen try; Jan. (1955) p. 23.

Lobster trap, Canadian experiments with metal and wood for; May (1955) p. 54.

Long-line:

construction details of improved type used by Pacific Oceanic Fishery Investigations; Dec. (1955) p. 1.

GEAR (cont.)

Long line:

steel type successfully tested in Line Islands waters by M/V "John R. Manning"; June (1955) p. 51.

tested on commercial cruise to Line Islands by M/V "Commonwealth"; Feb. (1955) p. 33.

tuna fishing, exploratory, in the Gulf of Mexico and Caribbean Sea with; Oct. (1955) p. 1.

Nylon:

fish-net twine, Canadians propose nomenclature for; Apr. (1955) p. 61.

purse seine for tuna vessel; Dec. (1955) p. 19.

Otter trawling, deep-water tests on Georges Bank by M/V "Delaware"; Feb. (1955) p. 31.

Pound-net fishery in Virginia, Part I - history, gear description, and catch; May (1955) p. 1.

Shrimp trawl behavior viewed with underwater television; July (1955) p. 32.

Study methods for fishing gear tested by M/V "Oregon"; Jan. (1955) p. 20.

GEAR RESEARCH AND DEVELOPMENT

Shrimp trawl behavior viewed with underwater television; July (1955) p. 32.

Sound gear and underwater television to be tested on shrimp; Mar. (1955) p. 31.

Television, underwater, use for fishing _____; Apr. (1955) p. 1.

Underwater listening tests for locating shrimp continued; May (1955) p. 29.

GENERAL AGREEMENT ON TARIFFS AND TRADE

Fishery products tariff concessions granted in 1955 Geneva _____ negotiations; Aug. (1955) p. 62.

Japan becomes full member; Sept. (1955) p. 115, Oct. (1955) p. 89.

Ninth session closed March 7; June (1955) p. 66.

Organization for trade cooperation and amendments to _____ agreement on; June (1955) p. 68.

United States announces fishery items listed for consideration in forthcoming _____ negotiations; Oct. (1955) p. 105.

GENERAL AGREEMENT ON TARIFFS AND TRADE

United States-Canada informal meeting on trade relations; Feb. (1955) p. 44.

U. S. delegation public advisers appointed; June (1955) p. 67.

United States to participate in Tenth Session of the contracting parties to _____; Nov. (1955) p. 75.

GERMAN DEMOCRATIC REPUBLIC (see GERMANY, EAST ZONE)

GERMAN FEDERAL REPUBLIC

Canned fish imports and exports, January-June 1954; June (1955) p. 81.

Exports of fishery products to United States, January-June 1954; Jan. (1955) p. 52.

Factoryship trawlers for U. S. S. R. rapidly nearing completion; Dec. (1955) p. 64.

Fish-meal, new drying process developed; June (1955) p. 81.

Imports of Danish fishery products authorized; May (1955) p. 57.

Marine-oil industry, 1954; Aug. (1955) p. 44.

Marketing plan to control fish catch and imports; Mar. (1955) p. 62.

Plastic fish container, new; Feb. (1955) p. 59.

Processed fishery products production, 1954; June (1955) p. 81.

Research fishery vessel:

first trip; Oct. (1955) p. 85.

launching of; Apr. (1955) p. 63.

Russian factory trawlers built in West Germany; Oct. (1955) p. 83.

Trade agreement between Iceland and West Germany includes fishery products; Jan. (1955) p. 41.

Trawler owners of six European nations meet in _____; Sept. (1955) p. 85.

Trawlers make good trips off Greenland; Oct. (1955) p. 82.

Vessel, fishing, construction costs cut by pre-fabrication; Dec. (1955) p. 52.

White fish landings by Icelandic vessels to stabilize market; Mar. (1955) p. 60.

GERMANY, EAST ZONE

- Fishing fleet expansion planned; Nov. (1955) p. 55.
- Russian factoryship fish cannery completed; June (1955) p. 91.
- Trade agreement between Norway and East Germany includes fishery products; June (1955) p. 69.

GILL NET, DRIFT

- Salmon, drift gill net fishery, Japanese high-seas mothership-type--1954; Mar. (1955) p. 1.

GREAT LAKES

- Fish and Wildlife Service opens fishery statistics office at Ann Arbor; Feb. (1955) p. 38.
- Fishery Convention for Great Lakes ratified; Oct. (1955) p. 109.
- Lake Michigan, bloaters a nuisance in; July (1955) p. 33.
- Lake trout catch on Lakes Huron, Michigan, and Superior, 1949-53; Oct. (1955) p. 54.
- Michigan's commercial fisheries production, 1954; June (1955) p. 48.
- Ohio's Lake Erie commercial fisheries, 1954; June (1955) p. 50.
- Smelt winter fishing out of Escanaba, Michigan; Aug. (1955) p. 6.
- Water-borne fishery products imports and exports, 1953; Jan. (1955) p. 29.

GREAT LAKES FISHERY INVESTIGATIONS

- Chub trawling and gill net tests continued in Southern Lake Michigan (M/V "Cisco" cruise IX); Jan. (1955) p. 20.
- Chubs, fewer found in shallow Lake Michigan water during fall (M/V "Cisco" cruises X and XI); Feb. (1955) p. 24.
- Lake Michigan, Northern, fishery conditions explored (M/V "Cisco" cruises III, IV, V, VI and IX); Oct. (1955) p. 51, Nov. (1955) p. 31.

GREECE

- Fisheries trends, 1954; May (1955) p. 57.
- Fishery products production and supply, 1953/54; Mar. (1955) p. 62.
- Frozen fish consumption increasing; Aug. (1955) p. 45.
- Sponge fishery, 1954; May (1955) p. 57.

GREENLAND

- Factoryship "Greenland" increases production; Oct. (1955) p. 85.
- Fisheries developments; Sept. (1955) p. 105.
- Fishing development off _____; Oct. (1955) p. 85.
- German trawlers make good trips off _____; Oct. (1955) p. 82.
- Norwegian-Danish fishery station; May (1955) p. 58.
- Ocean perch grounds off West Coast of _____, new; Oct. (1955) p. 86.
- Wolfish winter fishing good; June (1955) p. 84.

GROUND FISH FILLETS (see FILLETS)

GROWTH FACTORS

- Fish byproducts, unidentified _____ in; Aug. (1955) p. 11.

GUATEMALA

- Shrimp explorations off Pacific Coast; Oct. (1955) p. 86.

GULF EXPLORATORY FISHERY PROGRAM

- Fishing gear study methods tested (M/V "Oregon" cruise 27); Jan. (1955) p. 20.
- Long-line tuna fishing good in Caribbean (M/V "Oregon" cruise 30); June (1955) p. 45.
- Shrimp, explorations continued (M/V "Oregon" cruise 32); Sept. (1955) p. 54.
- Shrimp, red:
- depth range found to vary with season (M/V "Oregon" cruise 29); Apr. (1955) p. 36.
 - trawling trip in deep water completed (M/V "Oregon" cruise 34); Oct. (1955) p. 56.
- Tuna long-line fishing in the Gulf of Mexico and Caribbean Sea, preliminary report on: Part I - exploratory tuna fishing by the M/V "Oregon" and Part II - long-line gear used in yellowfin tuna exploration; Oct. (1955) p. 1.
- Tuna, yellowfin:
- capacity trip landed (M/V "Oregon" cruise 33); Oct. (1955) p. 54.
 - catches in western Gulf of Mexico (M/V "Oregon" cruise 28); Feb. (1955) p. 25.

GULF EXPLORATORY FISHERY PROGRAM (cont.)
Tuna, yellowfin:

caught in December (M/V "Oregon" cruise 27A); Feb. (1955) p. 25.

large fish caught in Gulf of Mexico (M/V "Oregon" cruise 31); Aug. (1955) p. 21

GULF OF MAINE

Herring, small, extensive schools located in inside waters bordering _____; Aug. (1955) p. 27.

Tuna, bluefin, exploration, 1954; June (1955) p. 17.

GULF OF MEXICO

Continental shelf, outer, additional areas nominated for oil and gas lease sale by Federal Government; May (1955) p. 31.

Statistical fishery office opened in Biloxi, Miss.; June (1955) p. 54.

Shrimp statistics, Fish and Wildlife Service expands; Feb. (1955) p. 38.

GULF STATES MARINE FISHERIES COMMISSION

Fifth Annual Meeting at San Antonio; Jan. (1955) p. 21.

HADDOCK

Cod ends of various mesh sizes tested by M/V "Albatross III"; June (1955) p. 50.

Egg concentration found on northern edge of Georges Bank by M/V "Albatross III"; May (1955) p. 34.

Eggs and larvae studies continued by M/V "Albatross III"; Aug. (1955) p. 25.

Escapement through nylon and cotton cod ends measured by M/V "Albatross III" and M/V "Delaware"; Nov. (1955) p. 33.

Fillet promotion campaign, Service seeks support of food trades in; Jan. (1955) p. 31.

Fillets, brine dipping of; Oct. (1955) p. 21.

Georges Bank and Southern New England Banks survey by M/V "Albatross III"; Oct. (1955) p. 57.

HAITI

Commercial fisheries, development of; Oct. (1955) p. 87.

HAKE

Deep-water trawling on Georges Bank by M/V "Delaware" yields mostly hake; Mar. (1955) p. 34.

HALIBUT

Pacific, north:

areas 2 and 1B closed June 5; July (1955) p. 48.

areas 3A and 3B closed August 4; Sept. (1955) p. 88.

regulations for 1955; Feb. (1955) p. 44.

Steaks of _____, frozen, baked, determination of optimum internal temperature for; Nov. (1955) p. 12.

HANDLING

Freezing-fish-at-sea _____ problems, studies of miscellaneous; July (1955) p. 9.

HAWAII

Commercial fish and shellfish catch, 1954; May (1955) p. 30.

Tuna, albacore, found over broad area northwest of _____ by M/V "John R. Manning"; Apr. (1955) p. 40.

HERRING

Gulf of Maine:

small herring schools located in inside waters; Aug. (1955) p. 27.

large herring, M/V "Theodore N. Gill" searches for schools of; Oct. (1955) p. 58.

large herring samples collected by M/V "Theodore N. Gill"; Nov. (1955) p. 34.

schools, large, observed off Maine in June-July by M/V "Theodore N. Gill"; Sept. (1955) p. 62.

spawning samples taken by M/V "Theodore N. Gill"; Nov. (1955) p. 34.

M/V "Theodore N. Gill" sails on initial cruise; June (1955) p. 47.

North Atlantic supply forecasts; Oct. (1955) p. 59.

Northwest Atlantic resources:

joint U. S. -Canadian investigation launched by M/V "Theodore N. Gill" (cruise 1) and M/V "Harengus"; Aug. (1955) p. 25.

Maine coast herring reported scarce in July-August by M/V "Theodore N. Gill" and M/V "Harengus"; Sept. (1955) p. 63.

HERRING (cont.)

Pacific:

spawning intensity checked with aid of aerial observations; May (1955) p. 22, June (1955) p. 36.

spawning schools observed from air; May (1955) p. 21.

HOMOGENIZED CONDENSED FISH

U. S. production, 1954; July (1955) p. 45.

HONG KONG

Fishing industry vital to basic food requirements; Oct. (1955) p. 87.

Marine products, frozen, certifications available for direct export to U. S.; Oct. (1955) p. 72.

HURRICANE DAMAGE

Government loans for _____; Sept. (1955) p. 115.

ICE

Florida research; Dec. (1955) p. 29.

ICELAND

British-Iceland fishing conflict, commission to study; June (1955) p. 66.

British-Iceland negotiations on Icelandic territorial fishing limits; Dec. (1955) p. 42.

Exports of fish will be affected by transportation workers' wage increase; July (1955) p. 59.

Fillet, frozen, industry trends, Jan. - Nov., 1954; Apr. (1955) p. 64.

Fish catch, January-July 1955; Nov. (1955) p. 56.

Fish-processing plans, new; Aug. (1955) p. 45.

Fish sales to Soviet Union, 1953-55; Oct. (1955) p. 88.

Fisheries Fund Act revision; Mar. (1955) p. 63.

Fisheries trends, July-September 1954; Jan. (1955) p. 53.

Herring fishing industry subsidized; Oct. (1955) p. 87.

Herring-storing process, firms using Norwegian; Jan. (1955) p. 53.

Lobster fishery being developed; Apr. (1955) p. 65.

ICELAND

Ocean perch:

grounds found off west coast of Greenland, new; Oct. (1955) p. 86.

large catches on Greenland Banks; Jan. (1955) p. 52.

Trade agreement between Czechoslovakia and Iceland, 1955/56; Dec. (1955) p. 53.

Trade agreement between West Germany and Iceland includes fishery products; Jan. (1955) p. 41.

Whale, blue, Iceland and Japan object to ban on; Mar. (1955) p. 51.

White fish landings in German Federal Republic by Icelandic vessels to stabilize market; Mar. (1955) p. 60.

IMPORTS

Australian spiny lobster exports to United States, 1953/54; Aug. (1955) p. 39.

British Honduras fishery products exports, January-November 1954; June (1955) p. 75.

Canned fish, Portuguese canners organize to promote sales of in United States; Dec. (1955) p. 60.

Crab meat, canned, Japanese exports in 1954; Apr. (1955) p. 66.

Danish exports of fishery products to United States, 1954; June (1955) p. 78.

Edible fishery products, monthly data; Jan. (1955) p. 28, Mar. (1955) p. 43, Apr. (1955) p. 48, May (1955) p. 44, June (1955) p. 62, July (1955) p. 42, Aug. (1955) p. 34, Sept. (1955) p. 81, Oct. (1955) p. 72, Nov. (1955) p. 40, Dec. (1955) p. 35.

Fillets:

blocks or slabs, frozen, to be listed separately in statistics; Feb. (1955) p. 74.

groundfish:

imports at all-time high in 1954; Mar. (1955) p. 44.

monthly imports; Feb. (1955) p. 39, Oct. (1955) p. 72, Dec. (1955) p. 35.

tariff-rate quota for 1955; Feb. (1955) p. 76.

Fishery products, many countries export to U. S. in 1954; July (1955) p. 43.

Fish-stick duties, new, effective July 24; Sept. (1955) p. 80.

IMPORTS (cont.)

- Frog legs tariff duties reduced; Sept. (1955) p. 80.
- German Federal Republic:
canned fish exports, January-June 1954; June (1955) p. 81.
fishery products exports to U.S., January-June 1954; Jan. (1955) p. 52.
- Hong Kong certifications for frozen marine products direct imports available; Oct. (1955) p. 72.
- Japan:
exports of fishery products to United States, January-March 1955; July (1955) p. 63.
fishery products exports to United States, 1954; July (1955) p. 63.
- Mexico:
export duties on shrimp and fillets; Mar. (1955) p. 69, May (1955) p. 63.
Merida exports to U.S., July-Sept. 1954; Feb. (1955) p. 63.
- Norway establishes new controls on fishery products exports; Sept. (1955) p. 104.
- Pearl essence and fish-scale extract imports, misclassification of; Apr. (1955) p. 51.
- Peru, higher ocean freight rates for canned fish and fish meal shipped to U.S. ports; Apr. (1955) p. 69.
- Salmon, canned, Japanese pack about sold out; Dec. (1955) p. 54.
- Selected fishery products:
monthly imports; Feb. (1955) p. 39, May (1955) p. 44, July (1955) p. 43, Nov. (1955) p. 39.
1954 imports; Apr. p. 48.
- Shrimp:
imports, 1954; Apr. (1955) p. 50.
Jamaica ships by air to United States; May (1955) p. 60.
Mexican west coast exports good for November 1955; Dec. (1955) p. 54.
Pakistan's first consignment of frozen arrives; Sept. (1955) p. 107.
- Tuna:
albacore, frozen:
Japanese export allocation; Sept. (1955) p. 99, Oct. (1955) p. 91.

IMPORTS

Tuna:

- Azores exports to the U.S., 1954; Apr. (1955) p. 71.
- canned:
Japanese movement to United States; Aug. (1955) p. 48.
Spanish canners showing increased interest in U.S. market; Sept. (1955) p. 109.
- frozen:
Japanese cooperative sales association to allocate exports; Aug. (1955) p. 48.
Japanese label for export with plastic ribbons; Sept. (1955) p. 101.
Japanese recommend lower check prices; Sept. (1955) p. 100.
- Water-borne fishery products imports and exports, 1953; Jan. (1955) p. 29.

INDIA

Fisheries:

- development, status of; Mar. (1955) p. 64.
- expansion plans; Oct. (1955) p. 88.
- status of; Aug. (1955) p. 45.
- West Bengal developments; Mar. (1955) p. 65.
- Indo-American fisheries program; Aug. (1955) p. 46.
- International Cooperation Administration:
cold-storage units and marine diesel purchases authorized; Oct. (1955) p. 109.
fisheries equipment purchases authorized by; Aug. (1955) p. 61.
- Oyster pearl fishing reactivated off Madras after 28 years; May (1955) p. 59.
- Supply and consumption of fishery products, 1954; Jan. (1955) p. 53.

INDOCHINA

- Foreign Operations Administration to finance purchase of fishery products for _____; Feb. (1955) p. 74.

INSTITUTIONAL FEEDING

- Market potential for fishery products in _____; Sept. (1955) p. 56.

INSURANCE (see VESSEL INSURANCE)

INTER-AMERICAN TROPICAL TUNA COMMISSION

Panamanian Commissioners; Jan. (1955) p. 62.

Seventh Annual Meeting in Panama; Sept. (1955) p. 90.

INTERDEPARTMENTAL COMMITTEE ON TRADE AGREEMENTS

Fish items added to supplemental list for consideration in U. S. trade negotiations with Japan and other countries; Apr. (1955) p. 78.

Geneva negotiations, supplemental list of products announced for; Dec. (1955) p. 66.

United States announces fishery items listed for consideration in forthcoming trade agreement negotiations; Oct. (1955) p. 105.

INTERIOR, DEPARTMENT OF (also see FISH AND WILDLIFE SERVICE)

Continental shelf, additional areas nominated for oil and gas lease sale in Gulf of Mexico; May (1955) p. 31.

Fish-trap elimination legislation for Alaska supported by Secretary McKay; Oct. (1955) p. 42.

Fisheries Advisory Committee meeting called; Apr. (1955) p. 43.

Trade agreements negotiations at Geneva with Japan, representatives to; Apr. (1955) p. 77.

INTERNATIONAL

Fair of fishery and allied activities to be held in Italy; June (1955) p. 74.

Fisheries conservation conference, experts meet to arrange; Mar. (1955) p. 51.

INTERNATIONAL COOPERATION ADMINISTRATION

Formosa authorized to buy diesel trawler engines; Aug. (1955) p. 61.

India authorized to buy fisheries equipment; Aug. (1955) p. 61.

India to buy cold-storage units and marine diesels; Oct. (1955) p. 109.

Pakistan to buy equipment for fish harbor; Oct. (1955) p. 109.

INTERNATIONAL COUNCIL FOR THE EXPLORATION OF THE SEA

Annual conference; Dec. (1955) p. 42.

INTERNATIONAL FISHERIES COMMISSIONS

State Department appropriations include funds for ____; Aug. (1955) p. 61.

INTERNATIONAL LABOR ORGANIZATION

Fishermen's working conditions:

Governing Body approves study of; Apr. (1955) p. 54.

proposals for; Jan. (1955) p. 34.

INTERNATIONAL LAW COMMISSION

Fisheries and continental shelf resolutions adopted by United Nations General Assembly; Jan. (1955) p. 42.

Fishing rights, draft of nine articles on; Sept. (1955) p. 86.

Government-industry meeting to discuss code on fishing and territorial waters; Oct. (1955) p. 75.

Seventh-session report on regime of the high seas submitted; Nov. (1955) p. 44.

Territorial waters and fisheries items get first consideration at meeting in Geneva; June (1955) p. 71.

INTERNATIONAL NORTH PACIFIC FISHERIES COMMISSION

Meeting at Vancouver; Jan. (1955) p. 38.

Northeast Pacific fish distribution studied; Nov. (1955) p. 35.

INTERNATIONAL PACIFIC HALIBUT COMMISSION

Allen resigns and Madsen appointed by U. S.; July (1955) p. 75.

Halibut areas 2 and 1B in North Pacific closed June 5; July (1955) p. 48.

Halibut areas 3A and 3B closed August 4; Sept. (1955) p. 88.

Halibut regulations for 1955; Feb. (1955) p. 44.

INTERNATIONAL PACIFIC SALMON FISHERIES COMMISSION

Sockeye salmon:

Fraser River:

escapement in 1955; Oct. (1955) p. 75.

run in 1955 below expectations; Oct. (1955) p. 75.

INTERNATIONAL PACIFIC SALMON FISHERIES
COMMISSION
Sockeye salmon:

regulations for 1955; Apr. (1955) p. 54.

INTERNATIONAL PERMANENT COMMITTEE
ON CANNED FOODS

Meeting at Goteborg, Sweden, in 1954; June
(1955) p. 65.

INTERNATIONAL WHALING COMMISSION

Whale, Antarctic, catch limits proposed;
Sept. (1955) p. 92.

IOWA

Fresh-water mussel 1955/56 season set; Jan.
(1955) p. 21.

IRAN

Fish cannery packs sardines and tuna; Sept.
(1955) p. 98.

Fishery products production and consumption,
1954; July (1955) p. 59.

Trade agreement between Italy and Iran in-
cludes fishery items; Mar. (1955) p. 50.

IRISH FREE STATE

Herring meal and oil industry developed; Oct.
(1955) p. 89.

Scallop dredge, new; July (1955) p. 59.

IRON-SULFIDE DISCOLORATION

Tuna cans, theory of ____; Oct. (1955) p. 34.

ISRAEL

Fisheries to be developed; July (1955) p. 60.

Fisheries trends, 1953/54; May (1955) p. 59.

Fishing industry, new developments in; Oct.
(1955) p. 89.

Salt-water fishery catch increases; Oct. (1955)
p. 89.

Territorial waters defined; Nov. (1955) p. 56.

Trade agreement between Norway and Israel
includes fishery products; June (1955) p.
70.

ITALY

Fisheries production, 1954; July (1955) p. 61.

Fisheries, review of the; Nov. (1955) p. 56.

International fair of fishery and allied activi-
ties; June (1955) p. 74.

ITALY

Trade agreement between Iran and Italy in-
cludes fishery items; Mar. (1955) p. 50.

Tuna, frozen, imported from Norway; Jan.
(1955) p. 60.

Yugoslavia and Italy to settle fishing dispute;
Mar. (1955) p. 47.

JAMAICA

Shrimp bed found off ____; Sept. (1955) p. 98.

Shrimp to be flown to United States; May (1955)
p. 60.

Spiny lobster tail, frozen, export trade to be
developed; Feb. (1955) p. 60.

JAPAN

Agar-agar export trade declines; Mar. (1955)
p. 69.

American Samoa:

Japanese fishing operation catches less
tuna than planned; Nov. (1955) p. 23.

tuna cannery contracts with Japanese fish-
ing company; Aug. (1955) p. 15.

Argentine coastal fisheries to be surveyed;
Oct. (1955) p. 93.

Australians report Japanese fishing 50 miles
off their coast; Feb. (1955) p. 54.

British Navy to protect Japanese vessels fish-
ing under British flag in Western Pacific;
Mar. (1955) p. 67.

Canned fish production, 1954; June (1955) p.
84.

Crab:

factoryship fishing in North Pacific, 1955;
July (1955) p. 61.

meat, canned, exports in 1954; Apr. (1955)
p. 66.

meat, canned, production in North Pacific,
1955; Dec. (1955) p. 53.

North Pacific expedition, 1955; Mar. (1955)
p. 68.

Exports of fishery products, 1954; July (1955)
p. 63.

Exports of fishery products to United States,
January-March 1955; July (1955) p. 63.

Export policies revised; Aug. (1955) p. 49.

JAPAN (cont.)

- Exports of marine products for 1954 and outlook for 1955; Apr. (1955) p. 66.
- Exports of marine products, law for promotion of; May (1955) p. 60.
- Factoryships for crab and salmon, firm to convert three vessels to; Apr. (1955) p. 65.
- Fishery and marine products catch, 1954; June (1955) p. 84.
- Fishing grounds to be explored, new; Mar. (1955) p. 68.
- Fishing industry status; Feb. (1955) p. 60.
- Flatfish expeditions return from North Pacific with good catches; Jan. (1955) p. 56.
- Fur-Seal report discussed at Tokyo conference; Jan. (1955) p. 34.
- General Agreement on Tariffs and Trade, Japan becomes party to; Sept. (1955) p. 115, Oct. (1955) p. 89.
- Herring and sardine fisheries, 1954; Feb. (1955) p. 62.
- Inland Sea fishing, "fish shelters" to improve; Aug. (1955) p. 49.
- Long-line vessel makes good tuna and cod catch off Ceylon; Mar. (1955) p. 54.
- Netting industry; Jan. (1955) p. 8.
- Outlook for 1955 fisheries production and exports; June (1955) p. 84.
- Overseas fishery ventures; Oct. (1955) p. 92.
- Oyster seed export program for 1955; Dec. (1955) p. 36.
- Pacific, North:
 - oceanographic survey by Canada, Japan, and United States; May (1955) p. 49, Sept. (1955) p. 91.
 - trawlers fishing for sole and cod, operating time extended for; Oct. (1955) p. 93.
- Pearl oyster cultivation in Inland Sea successful; June (1955) p. 85.
- Pearl oysters, fresh-water, experiments with; Aug. (1955) p. 50.
- Pearl-shell fleet operations in Arafura Sea; Jan. (1955) p. 56, Mar. (1955) p. 68.
- Red China-Japanese fisheries agreement working smoothly; Nov. (1955) p. 61.

JAPAN

- Salmon:
 - catch, 1955, disposition of; Nov. (1955) p. 60.
 - export agency association established; Oct. (1955) p. 90.
 - high-seas catch exceeds expectations; Oct. (1955) p. 89.
 - high-seas catch for 1955 season; Sept. (1955) p. 101.
 - high-seas mothership-type drift gill-net fishery, 1954; Mar. (1955) p. 1.
 - North Pacific fleets sail; July (1955) p. 61.
 - North Pacific investigations in 1955; July (1955) p. 62.
 - production to almost double in 1955; May (1955) p. 62.
- Salmon and crab:
 - expeditions in North Pacific, 1955; Mar. (1955) p. 68.
 - factoryships, firm to convert three vessels to; Apr. (1955) p. 65.
 - factoryships, more; May (1955) p. 61.
 - fishing fleets, 1956; Dec. (1955) p. 53.
- Salmon, canned:
 - Japan hopes to sell more to British; Sept. (1955) p. 102.
 - pack about sold out; Dec. (1955) p. 54.
 - tentative agreement on sales to British; Nov. (1955) p. 61.
- Sardine and herring fisheries, 1954; Feb. (1955) p. 62.
- Shrimp mothership fleet to fish in Pakistan waters; Aug. (1955) p. 54.
- Sole trawling earlier in season tried in North Pacific; May (1955) p. 62.
- Technical aid offered for fisheries; Nov. (1955) p. 61.
- Trade agreements:
 - Nationalist China and Japanese agreement includes dried and salted fish; July (1955) p. 49.
 - United States-Japanese negotiations, fish items added to supplemental list for consideration in; Apr. (1955) p. 78.

JAPAN (cont.)

- Training fishery ship completed, new; Oct. (1955) p. 92.
- Training fishery vessel to sail for North Pacific; Aug. (1955) p. 49.
- Tuna:
- albacore:
- frozen export allocation for Aug. - Nov. 1955; Sept. (1955) p. 99.
- frozen export allocation, new; Oct. (1955) p. 91.
- frozen supplies low; Sept. (1955) p. 98.
- marketing arrangements changed; Nov. (1955) p. 58.
- canned:
- Australian retail prices for Japanese product; Sept. (1955) p. 93.
- good sales reported; Oct. (1955) p. 90.
- movement to the United States; Aug. (1955) p. 48.
- offered in Australia cheaper than Australian product; Aug. (1955) p. 38.
- Ceylonese-Japanese fishing company to fish for; Nov. (1955) p. 61.
- Coral Sea vessel makes good catch; Apr. (1955) p. 66.
- frozen:
- export check prices reduced; Oct. (1955) p. 91.
- exports, cooperative sales association to allocate; Aug. (1955) p. 48.
- exports, lower check prices recommended; Sept. (1955) p. 100.
- exports to be labeled with plastic ribbons; Sept. (1955) p. 101.
- Indian Ocean fishery training vessels report fish abundant; May (1955) p. 61.
- industry points out steps taken to prevent damage to U. S. industry; Sept. (1955) p. 100.
- industry unites; Sept. (1955) p. 100.
- Oregon cannery might buy in South Pacific from Japanese vessels; July (1955) p. 36.
- salmon mothership to fish for; Oct. (1955) p. 91.
- stocks and export prices; Feb. (1955) p. 60.

JAPAN

Tuna:

- Venezuela fishing by Japanese boat; Dec. (1955) p. 65.
- Venezuelan fishery, Japanese to aid study of; Apr. (1955) p. 75.
- working conditions and wages; Nov. (1955) p. 58.
- Vessels, fishing, Japan may trade 150 to Mexico; July (1955) p. 67.

Whaling:

- Antarctic catch, 1955; June (1955) p. 73.
- Antarctic fleets leave; Feb. (1955) p. 62.
- Antarctic operations, 1955; July (1955) p. 64.
- blue whale ban objected to by Iceland and Japan; Mar. (1955) p. 51.
- oil, Antarctic 1954/55 production sold; Feb. (1955) p. 53.
- oil to the Netherlands; Jan. (1955) p. 56.

JOHNSON, ROBERT H.

- Named assistant director for Fish and Wildlife Service; Nov. (1955) p. 74.

KOREA, REPUBLIC OF

- Fisheries, review of, 1953; Jan. (1955) p. 57.
- Fisheries trends, January-March 1954; Jan. (1955) p. 56.
- Fishing industry expansion; Oct. (1955) p. 93.
- Tilapia multiply rapidly in experiment to boost food supply; Nov. (1955) p. 62.
- Tilapia received from Thailand; July (1955) p. 65.

Trawlers:

- deep-sea vessels to be built by UNKRA; Jan. (1955) p. 59.
- deep-sea vessels, UNKRA completes ten; May (1955) p. 62.

UNKRA:

- fishing vessel launched; Feb. (1955) p. 63.
- funds of \$49 million allotted to fisheries in five-year period; Jan. (1955) p. 57.
- marine diesel engine equipment supplied by; Jan. (1955) p. 57.
- Vessels for inshore fishing built with UNKRA aid; May (1955) p. 63.

LABOR

Fair Labor Standards Act, U. S. Supreme Court ruling on fishery canning exemption in; Dec. (1955) p. 66.

LAKE MICHIGAN

Fishery conditions explored in Northern by M/V "Cisco"; Oct. (1955) p. 51, Nov. (1955) p. 31.

LAKE TROUT

Michigan and Federal agencies cooperate in long-range study of; Jan. (1955) p. 22.

LAMPREY (see SEA LAMPREY)

LAND MANAGEMENT, BUREAU OF

Continental Shelf, outer, lease sale at New Orleans; June (1955) p. 94.

LANDINGS (see CATCH)

LATIN AMERICA

Marine biological cooperative research planned; Mar. (1955) p. 47.

Territorial waters meeting to establish regulations postponed; Sept. (1955) p. 85.

LATIN AMERICAN FISHERIES COUNCIL

Ecuador ratifies _____; July (1955) p. 59.

LIBYA

Tripolitania tuna industry, 1955 fishing season; Dec. (1955) p. 54.

Tuna production, 1955; Dec. (1955) p. 54.

LINE ISLANDS

Tuna:

seasonal abundance investigated by commercial clipper "Commonwealth"; Sept. (1955) p. 65.

skipjack scarce in winter; Apr. (1955) p. 42

yellowfin fishing experiments completed by chartered vessel "Commonwealth"; Nov. (1955) p. 37.

LOBSTER(S)

Deep-water catches and tagging of lobsters by M/V "Delaware"; Dec. (1955) p. 32.

Icelandic fishery being developed; Apr. (1955) p. 65.

Traps of wood and metal, experiments with; May (1955) p. 54.

LOBSTER, SPINY

Canned, South African, preventative found for struvite in; Feb. (1955) p. 69.

LOBSTER(S), SPINY

New Zealand sends large shipment to United States; Dec. (1955) p. 55.

LONG ISLAND

Oysters, status of; Aug. (1955) p. 34.

LONG LINE

Steel and cotton gear tested by Hawaiian tuna vessel "Makua"; Sept. (1955) p. 65.

Steel, automatic device for attaching float and hook droppers to main line tested; Jan. (1955) p. 26.

Steel gear tested by Hawaiian tuna vessel "Makua"; Feb. (1955) p. 33.

Tuna:

gear used by Pacific Oceanic Fishery Investigations, construction details of; Dec. (1955) p. 1.

Gulf of Mexico and Caribbean Sea long-line fishing, preliminary report on exploratory; Oct. (1955) p. 1.

Japanese long-line vessels, operating costs of; Jan. (1955) p. 54.

vessel "Commonwealth" on commercial cruise to Line Islands tests long lines; Feb. (1955) p. 33.

yellowfin exploration with long lines in Gulf of Mexico and Caribbean Sea; Oct. (1955) p. 1.

yellowfin fishing experiments by chartered vessel "Commonwealth" completed; Nov. (1955) p. 37.

LUXEMBOURG

Salmon, canned, tariff suspensions renewed; Apr. (1955) p. 60.

MACKEREL

Pacific:

specimens collected off Baja California by M/V "Yellowfin"; Aug. (1955) p. 16.

spring abundance assessed in California waters by M/V "Yellowfin"; June (1955) p. 35.

Pacific and jack:

California populations surveyed; Dec. (1955) p. 19.

MADSEN, MATTIAS

International Pacific Halibut Commission, _____ appointed to; July (1955) p. 75.

MAINE

Maine Sardine Advisory Board appointed by Agriculture Commissioner; Sept. (1955) p. 59.

MAINE (cont.)

Maine Sardine Council; Sept. (1955) p. 59.

Sardine(s):

canned:

pack data; June (1955) p. 37, July (1955) p. 34, Oct. (1955) p. 56, Nov. (1955) p. 32.

pack smallest in 15 years; Dec. (1955) p. 30.

stocks, November 1, 1955; Dec. (1955) p. 30.

industry launches summer-fall promotion; Aug. (1955) p. 22.

industry research facility established at University of Maine; Sept. (1955) p. 58.

inspection laws proposed; Mar. (1955) p. 31.

MAINE HERRING EXPLORATION AND GEAR RESEARCH

Herring, large, schools sought (M/V "Theodore N. Gill" cruise 5); Oct. (1955) p. 58.

M/V "Theodore N. Gill" sails on initial cruise (cruise 1); June (1955) p. 47.

MALAYA

Vessel for fisheries research; Oct. (1955) p. 94.

MARINE ANIMAL OIL (see FISH OIL)

MARINE BIOLOGY

Latin America, cooperative research planned; Mar. (1955) p. 47.

MARITIME ADMINISTRATION

Shrimp industry aided by loan guarantees; July (1955) p. 30.

Shrimp vessels, loan guarantees to; Jan. (1955) p. 73.

MARKETING

Edible fishery products marketing prospects:

1955 and review for 1954; Mar. (1955) p. 29.

spring and mid-year 1955; June (1955) p. 39, Aug. (1955) p. 20.

winter 1955/56; Nov. (1955) p. 32.

Fishery products _____ outlook; Feb. (1955) p. 22, May (1955) p. 47, Aug. (1955) p. 19, Oct. (1955) p. 50.

Fishery products, _____ potential in institutional feeding; Sept. (1955) p. 56.

MARKETING

Fishery products _____ studies in key metropolitan areas with Saltonstall-Kennedy Act funds; Aug. (1955) p. 31.

Outlook for fishery products, Oct. - Dec. 1955; Oct. (1955) p. 50.

Prospects for marketing edible fishery products; Aug. (1955) p. 19, Nov. (1955) p. 32.

MARYLAND

Chesapeake Bay fisheries trends, 1954; May (1955) p. 26.

Chincoteague Bay oyster and clam areas damaged by hurricane; Feb. (1955) p. 27.

Clam, soft-shell, dredge allows sustained production of; Feb. (1955) p. 28.

Clam, surf, industry at Ocean City expands; May (1955) p. 31.

Crabs, blue:

whereabouts in Chesapeake Bay during spring; Aug. (1955) p. 22.

winter fishery in Chincoteague Bay; Mar. (1955) p. 32.

Federal conservation work, Maryland shifted to Southeastern Region for; July (1955) p. 74.

Finfish catch statistical system revised; Apr. (1955) p. 38.

Fisheries exhibit opened at Solomons; Feb. (1955) p. 30.

Oyster(s):

industry recovers from hurricane damage in Chesapeake Bay; Feb. (1955) p. 26.

production in 1954/55 highest in 15 years; Sept. (1955) p. 59.

shells, over 2 million to be planted; Aug. (1955) p. 23.

Shad, York River catch, 1954; Mar. (1955) p. 32.

Striped bass:

drift gill-netting effects studied; Feb. (1955) p. 29.

facts on fishery for; May (1955) p. 32.

MASSACHUSETTS

Clam, soft-shell (*Mya arenaria*), experimental farming of, 1949-1953; June (1955) p. 1.

Shad fishway on Connecticut River; Sept. (1955) p. 60.

"MAYFLOWER," M/V (see CALIFORNIA)

MEAL, FISH (see FISH MEAL)

MENHADEN

Press cake, menhaden, feeding studies with; Nov. (1955) p. 17.

MEXICO

Export duties on shrimp and fillets; Mar. (1955) p. 69, May (1955) p. 63.

Fish-meal plant, new; Oct. (1955) p. 94.

Fisheries trends, April 1955; July (1955) p. 65.

Freezing plant at Veracruz; Oct. (1955) p. 94.

Freezing plants, more to be built; July (1955) p. 67.

Merida exports:

 frozen fish and shrimp, 1954; Apr. (1955) p. 67.

 frozen shrimp, October-December 1954; June (1955) p. 86.

 shark fins, 1954; Apr. (1955) p. 67.

 shrimp to U. S., July-Sept, 1954; Feb. (1955) p. 63.

Merida fisheries trends:

 January-March 1955; July (1955) p. 67.

 April-June 1955; Sept. (1955) p. 102.

Refrigeration plant to be built by Government; Feb. (1955) p. 64.

Shark fin exports, April-June 1955; Sept. (1955) p. 103.

Shark skin exports, first quarter 1955; Sept. (1955) p. 103.

Shrimp:

 exports from west coast good for November 1955; Dec. (1955) p. 54.

 fishing seasons, changes in; Sept. (1955) p. 102.

 Guaymas fishery; July (1955) p. 66.

 trends, April-June 1955; Sept. (1955) p. 102.

Territorial waters, fishing to be limited in; July (1955) p. 59.

Tuna in Gulf may be exploited by U. S. - Mexican firm; Apr. (1955) p. 67.

Vessels, fishing, Japanese may trade 150 to Mexico; July (1955) p. 67.

MICHIGAN

Bloaters a nuisance in Lake Michigan; July (1955) p. 33.

"Fish Week", March 13-19; Feb. (1955) p. 31.

Great Lakes commercial fisheries production, 1954; June (1955) p. 48.

Lake trout, State and Federal long-range study of; Jan. (1955) p. 22.

Sea lamprey control work increased; Aug. (1955) p. 23.

Smelt winter fishing out of Escanaba; Aug. (1955) p. 6.

MIDWATER TRAWLING (see TRAWLING)

MISSISSIPPI

Service opens new fishery statistical office at Biloxi; Apr. (1955) p. 44.

MISSOURI

Commercial fisheries, 1953; Mar. (1955) p. 33.

Commercial fisheries catch, 1954; July (1955) p. 34.

Consumption of fish and shellfish, 1953; Jan. (1955) p. 22.

MONTANA

Direct-current fish-shocking technique developed; June (1955) p. 48.

MOTION PICTURE(S)

Service expanding program for; Sept. (1955) p. 76.

"Shrimp Please" wins recognition; May (1955) p. 42.

MULLET

Florida research, March-September 1955; Dec. (1955) p. 29.

Marketing of Florida mullet, July-December 1954; June (1955) p. 41.

MUSSEL(S)

Fresh-water research program; Oct. (1955) p. 57.

MUSSEL SHELLS

Fresh-water _____, Iowa 1955/56 season set; Jan. (1955) p. 21.

NATIONAL FISH WEEK

"Shrimp 'N Rice Fiesta"; Sept. (1955) p. 56.

NATIONAL FISHERIES INSTITUTE

Fishery products standards contract let to _____; Feb. (1955) p. 38.

"N. B. SCOFIELD," M/V (see CALIFORNIA)

NETHERLANDS

Fish-canning industry developing fast; Aug. (1955) p. 52.

Fish-oil imports and exports, 1954; July (1955) p. 68.

Fish powder, firm to process; Jan. (1955) p. 59.

Fisheries catch, 1954; Aug. (1955) p. 50.

Fishermen's school; June (1955) p. 86.

Fishing fleet, Jan. 1, 1955; June (1955) p. 86.

Japanese whale oil to _____; Jan. (1955) p. 56.

Salmon, canned, tariff suspensions renewed; Apr. (1955) p. 60.

Trawler, new-style; Mar. (1955) p. 70.

NETTING

Japanese industry; Jan. (1955) p. 8.

NEW CALEDONIA

Oregon canner might buy tuna in South Pacific from Japanese vessels; July (1955) p. 36.

NEW ENGLAND EXPLORATORY FISHERY PROGRAM (see NORTH ATLANTIC FISHERIES EXPLORATIONS)

NEW ENGLAND TUNA EXPLORATIONS

Bluefin tuna explorations in Gulf of Maine, 1954; June (1955) p. 17.

NEW HEBRIDES

Japanese fishery venture; Oct. (1955) p. 92.

Japanese will supply tuna for new cannery; Sept. (1955) p. 103.

NEW JERSEY

Shad catch on Hudson River, 1954; Sept. (1955) p. 55.

NEW YORK

Cod fishing with gill nets tried by Long Island fishermen; Jan. (1955) p. 23.

Shad catch on Hudson River, 1954; Jan. (1955) p. 22, Sept. (1955) p. 55.

NEW YORK CITY

Crab meat regulations postponed one month; Feb. (1955) p. 33.

NEW ZEALAND

Spiny lobster, large shipment to United States; Dec. (1955) p. 55.

NORPAC

North Pacific oceanographic cruise by M/V "Hugh M. Smith"; Oct. (1955) p. 65.

NORTH ATLANTIC FISHERIES EXPLORATION

Activated in December 1954; Jan. (1955) p. 26.

Cod ends of nylon and cotton tested (M/V "Delaware" cruise 11); Nov. (1955) p. 33.

Lobsters caught and tagged in deep water (M/V "Delaware" cruise 12A); Dec. (1955) p. 32.

Ocean perch:

catches in deep water (M/V "Delaware" cruise 9); Oct. (1955) p. 58.

caught in deep water on edge of Continental Shelf (M/V "Delaware" cruise 5); July (1955) p. 35.

commercial quantities caught in deep water (M/V "Delaware" cruise 7); Aug. (1955) p. 24.

Shrimp:

commercial quantities caught off Nova Scotia (M/V "Delaware" cruise 6); Aug. (1955) p. 24.

Gulf of Maine explorations, M/V "Delaware" cruise 32 - Jan. (1955) p. 23, cruise 33 - Feb. (1955) p. 32, cruise 3 - Apr. (1955) p. 39, cruise 4 - June (1955) p. 49.

Tuna:

bluefin caught in North Atlantic with pole-fishing gear, first (M/V "Stormy Weather II); Sept. (1955) p. 60.

live-bait pole fishing hampered by rough seas (M/V "Delaware" cruise 8); Sept. (1955) p. 61.

NORTH ATLANTIC FISHERIES INVESTIGATION:

Georges Bank and Southern New England Banks survey by M/V "Albatross III"; Oct. (1955) p. 57.

Haddock:

cod ends of various mesh sizes tested; ("Albatross III" cruise 59); June (1955) p. 50.

egg concentration found on northern edge of Georges Bank (M/V "Albatross III" cruise 58); May (1955) p. 34.

NORTH ATLANTIC FISHERY INVESTIGATIONS
Haddock: (cont.)

- eggs and larvae studies continued (M/V "Albatross III" cruise 61); Aug. (1955) p. 25.
- escapement through nylon and cotton cod ends measured by M/V "Albatross III"; Nov. (1955) p. 33.
- Research vessel reactivated (M/V "Albatross III" cruise 56); Mar. (1955) p. 38.
- Scallop and whiting fisheries, Service to investigate; Apr. (1955) p. 45.

NORTH ATLANTIC HERRING RESEARCH

Herring:

- large fish, samples collected of (M/V "Theodore N. Gill" cruise 6A); Nov. (1955) p. 34.
- large schools observed off Maine in June-July (M/V "Theodore N. Gill" cruise 3); Sept. (1955) p. 62.
- research investigation launched by joint U. S. - Canadian efforts with M/V "Theodore N. Gill" and M/V "Harengus"; Aug. (1955) p. 25.
- scarce off Maine coast in July-August (M/V "Theodore N. Gill" cruise 4 and M/V "Harengus"); Sept. (1955) p. 63.
- small, fish schools located in inside waters bordering Gulf of Maine (M/V "Theodore N. Gill" cruise 2); Aug. (1955) p. 27.
- spawning samples taken (M/V "Theodore N. Gill" cruise 7); Nov. (1955) p. 34.
- supply forecasts; Oct. (1955) p. 59.

NORTH CAROLINA

- Commercial fisheries production, 1954; May (1955) p. 34.
- Marine laboratory, new, dedicated by U. S. Fish and Wildlife Service; July (1955) p. 40.

NORTH PACIFIC

- Japanese salmon and crab expeditions, 1955; Mar. (1955) p. 68.

NORTH PACIFIC EXPLORATORY FISHERY PROGRAM

- Bottomfish and shellfish explorations in the Prince William Sound area, Alaska, in 1954 by M/V "John N. Cobb"; Apr. (1955) p. 6.
- Salmon:

- caught in Gulf of Alaska (M/V "John N. Cobb" cruise 28); Oct. (1955) p. 60.

NORTH PACIFIC EXPLORATORY FISHERY PROGRAM
Salmon:

- investigation off Alaska (M/V "John N. Cobb" cruise 23); Sept. (1955) p. 63.
- search started in offshore waters of North Pacific by M/V "John N. Cobb"; Aug. (1955) p. 27.
- Shrimp resources survey off coast of Washington (M/V "John N. Cobb" cruise 24); Nov. (1955) p. 35.

Sole, petrale:

- tagged in Estaban Deep (M/V "John N. Cobb" special cruise); May (1955) p. 37.
- tagged off Vancouver Island (M/V "John N. Cobb" special cruise); Apr. (1955) p. 40.

NORTH PACIFIC FISHERIES COMMISSION

- Salmon search started in offshore waters of North Pacific by M/V "John N. Cobb"; Aug. (1955) p. 27.
- Third annual meeting; Nov. (1955) p. 44.
- Tokyo meeting report; Dec. (1955) p. 41.
- United States section meets in Juneau (Alaska); Sept. (1955) p. 88.

NORTH PACIFIC FUR SEAL CONFERENCE

- Invitations accepted by three governments; Sept. (1955) p. 89.

NORTH PACIFIC OCEANOGRAPHIC SURVEY

- Oceanographic studies aid fisheries; Dec. (1955) p. 43.

NORTHEAST PACIFIC

- Fish distribution studied; Nov. (1955) p. 35.

NORTHWEST ATLANTIC FISHERIES COMMISSION

- Activities for December 1954-February 1955; May (1955) p. 50.
- Annual meeting in Ottawa, June 6-11; May (1955) p. 50.
- Fifth annual meeting, report on; Oct. (1955) p. 76.
- Officers for 1955 elected; Aug. (1955) p. 37.
- Regulation of net mesh size in subareas 3 and 4 agreed upon at Ottawa meeting; Aug. (1955) p. 37.

NORWAY

- Catch goal for fisheries set at 2 million tons; July (1955) p. 68.

NORWAY (cont.)

- Cod:
 catch ahead of last year; Sept. (1955) p. 105.
 Lofoten 1955 catch; May (1955) p. 64, July (1955) p. 68.
- Consumption of fish per capita; Jan. (1955) p. 62.
- Exports of fishery products, new controls on; Sept. (1955) p. 104.
- Factoryship for meal-and-oil; Oct. (1955) p. 95.
- Fillet, frozen, consumption up; Jan. (1955) p. 62.
- Fish-flour plant being built; June (1955) p. 87.
- Fish meal spiral press developed; Oct. (1955) p. 94.
- Fish-stick plant opened in Mobile by U. S. distributor of Norwegian fish; May (1955) p. 28.
- Fisheries trends, April-June 1955; Oct. (1955) p. 97.
- Fishermen's vocational training; Oct. (1955) p. 96.
- Fishing fleet, 1954; Feb. (1955) p. 64.
- Frozen fish, large lot shipped to Australia; Oct. (1955) p. 97.
- Greenland:
 Danish-Norwegian fishery station; May (1955) p. 58.
 fisheries developments; Sept. (1955) p. 105.
- Herring:
 press, new; June (1955) p. 87.
 purse-seine tests prove successful; Jan. (1955) p. 60.
 review of the industry; Jan. (1955) p. 62.
 winter catch and disposition, 1955; July (1955) p. 68.
 winter catch in 1955 less than last year; Apr. (1955) p. 68.
 winter fisheries hampered by bad weather; Mar. (1955) p. 70.
- Landings of fish, 1954; Mar. (1955) p. 70.
- "Light Ray Fishing Sinkers" invented; Aug. (1955) p. 53.
- Mackerel fillets; Oct. (1955) p. 98.

NORWAY

- Mackerel fillets frozen in alginate jelly; Sept. (1955) p. 106.
- Sardine, brisling, catch poor; Sept. (1955) p. 106.
- Sardine canners increase advertising in U. S.; Apr. (1955) p. 67.
- Seal(s):
 Arctic production, 1954; June (1955) p. 87.
 Russian expedition in Arctic alarms Norwegian sealers; May (1955) p. 69.
- Sonar sounder demand heavy; Nov. (1955) p. 62.
- Stickwater plants increase fish meal production; Nov. (1955) p. 62.
- Territorial waters, protests South American 200-mile claims to; Jan. (1955) p. 41.
- Trade agreement:
 Czechoslovakian-Norwegian agreement extended through 1955; Feb. (1955) p. 50.
 East German-Norwegian agreement includes fishery products; June (1955) p. 69.
 Finnish-Norwegian agreement includes fishery products; May (1955) p. 51.
 Israeli-Norwegian agreement includes fishery products; June (1955) p. 70.
 Russian-Norwegian agreement signed for three-year period; Dec. (1955) p. 55.
- Tuna:
 canner reports strong competition from Japan; Sept. (1955) p. 104.
 catch higher; Jan. (1955) p. 60.
- Whaling:
 Antarctic catch poor in 1955; June (1955) p. 73.
 expedition costs high; Jan. (1955) p. 62.
 oil, Antarctic 1954/55 production sold; Feb. (1955) p. 53 & p. 65.
 whale meat to U. S. for mink feed; Oct. (1955) p. 98.
- NUTRITION
 Fish and meat, metabolism trial to determine comparative nutritive value of; Feb. (1955) p. 16.

NYLON

Cod ends of cotton and nylon tested by M/V "Albatross III" and M/V "Delaware"; Nov. (1955) p. 33.

Purse seine of nylon for tuna vessel; Dec. (1955) p. 19.

OCEAN PERCH

Large fish caught in deep water on edge of Continental Shelf by M/V "Delaware"; July (1955) p. 35.

Large fish, good catches in deep water by M/V "Delaware"; Aug. (1955) p. 24, Oct. (1955) p. 58.

"OCEAN PRIDE," M/V (see CALIFORNIA)

OCEAN RESOURCES

UNESCO-sponsored meeting in Tokyo discusses ____; Nov. (1955) p. 43.

OCEANOGRAPHIC SURVEY

Canadian-Japanese-United States North Pacific commences in August 1955; Sept. (1955) p. 91.

OCEANOGRAPHY

North Pacific oceanographic studies aid fisheries; Dec. (1955) p. 43.

OFFICE OF DEFENSE MOBILIZATION (see DEFENSE MOBILIZATION, OFFICE OF)

OHIO

Lake Erie commercial fisheries, 1954; June (1955) p. 50.

OIL, FISH (see FISH OIL and WHALING)

OIL(S)

World supply of fats and ____ in 1955; May (1955) p. 49.

World whale- and sperm-oil production and trade, 1953; Jan. (1955) p. 35.

OREGON

Fish and Wildlife Service opens fishery statistics suboffice at Astoria; Feb. (1955) p. 38.

Steelhead trout tagged at McNary Dam; Mar. (1955) p. 35.

ORGANIZATION FOR TRADE COOPERATION

Proposed; June (1955) p. 68.

OTTER TRAWLING (see TRAWLING)

OUTLOOK (see MARKETING)

OYSTER(S)

Boat, oyster, newly-designed outboard-powered; May (1955) p. 33.

OYSTER(S)

California Japanese seed ____, record planting of; Aug. (1955) p. 17.

Cold storage of frozen Pacific oysters; Dec. (1955) p. 11.

Long Island oysters, status of; Aug. (1955) p. 34.

Long Island Sound spawning and setting formulae; June (1955) p. 46.

Maryland:

Chincoteague Bay oyster and clam areas damaged by hurricane; Feb. (1955) p. 27.

industry recovers from hurricane damage in Chesapeake Bay; Feb. (1955) p. 26.

plants over 2 million shells; Aug. (1955) p. 23.

production in 1954/55 highest in 15 years; Sept. (1955) p. 59.

Middle Atlantic research with Saltonstall-Kennedy Act funds; Aug. (1955) p. 30.

Pacific ____, cook drip of; Mar. (1955) p. 18.

Processing research for Atlantic and Gulf Coasts; Apr. (1955) p. 29.

Research, technological, on ____ continues during the summer; Oct. (1955) p. 40.

South Carolina research; Feb. (1955) p. 40, Sept. (1955) p. 77, Oct. (1955) p. 70.

Southern:

research, conference of contractors doing; Nov. (1955) p. 19.

Service lets contracts for studies on oysters; Apr. (1955) p. 45.

Virginia:

beds damaged by heavy rainfall in 1955; Dec. (1955) p. 37.

Hampton Roads grounds, investigation of; June (1955) p. 62.

OYSTERS, CANNED

Gulf cannery set net-weight standards; July (1955) p. 33.

Weight-content labeling clarified by Food and Drug Administration; May (1955) p. 71.

OYSTER SEED

Japanese export program for 1955; Dec. (1955) p. 36.

PACIFIC

North Pacific oceanographic survey to be made by United States, Canada, and Japan; May (1955) p. 49.

PACIFIC COAST

Fish distribution economics study with Saltonstall-Kennedy Act funds; Aug. (1955) p. 31.

PACIFIC OCEAN

Research unit set up by Service in California; Aug. (1955) p. 28.

PACIFIC OCEANIC FISHERY INVESTIGATIONS

Pacific, north, oceanographic cruise; (M/V "Hugh M. Smith" cruise 30); Oct. (1955) p. 65.

Program for 1955 proposed; June (1955) p. 52.

Tuna:

albacore:

grounds located, new (M/V "John R. Manning" cruise 26); Oct. (1955) p. 62.

Hawaii:

distribution and abundance (M/V "John R. Manning" cruise 22); Jan. (1955) p. 23.

north and northeast areas yield little fish in May (M/V "Hugh M. Smith" cruise 29); Sept. (1955) p. 68.

northern area indicated as possible resource by oceanographic observations (M/V "Hugh M. Smith" cruise 27); May (1955) p. 38.

northwest area yields fish found over broad section (M/V "John R. Manning" cruise 23, part II); Apr. (1955) p. 40.

research continued (M/V "Charles M. Gilbert" cruise 17); Jan. (1955) p. 25.

seasonal low in northwest area in May (M/V "John R. Manning" cruise 25); Sept. (1955) p. 66.

two populations found in North Pacific; Oct. (1955) p. 66.

water conditions determine location in mid-Pacific (M/V "Charles H. Gilbert" cruise 18); Feb. (1955) p. 34.

water conditions determine location in mid-Pacific (M/V "John R. Manning" cruise 23, part I); Feb. (1955) p. 34.

electrofishing, progress made in development of; Nov. (1955) p. 38.

Line Islands area seasonal abundance investigated (M/V "Commonwealth" cruise 3); Sept. (1955) p. 65.

PACIFIC OCEANIC FISHERY INVESTIGATIONS

Tuna:

long line:

automatic device for attaching float and hook droppers to steel main line tested (M/V "Makua" cruise 2); Jan. (1955) p. 26.

construction details of improved gear; Dec. (1955) p. 1.

gear tested on commercial cruise to Line Islands (M/V "Commonwealth" cruise 2); Feb. (1955) p. 33.

steel and cotton gear tested (M/V "Makua" cruise 5); Sept. (1955) p. 65.

steel gear tested by Hawaiian vessel (M/V "Makua" cruise 3); Feb. (1955) p. 33.

successfully tested in Line Islands waters (M/V "John R. Manning" cruise 24); June (1955) p. 51.

skipjack:

Line Islands area fish scarce in winter (M/V "Charles H. Gilbert" cruise 19); Apr. (1955) p. 42.

tagging by M/V "Charles H. Gilbert": (cruise 21) - Sept. (1955) p. 70, (cruise 22) - Oct. (1955) p. 62.

tagging by M/V "Hugh M. Smith" (cruise 28); June (1955) p. 52.

tagging:

skipjack tag recovered from stomach of yellowfin tuna; Oct. (1955) p. 66.

tagged fish recovered in Hawaiian waters; Oct. (1955) p. 66.

yellowfin:

abundance studied (M/V "Charles M. Gilbert" cruise 20); July (1955) p. 36.

good catches near equator by M/V "Commonwealth"; Oct. (1955) p. 61.

Line Islands fishing experiments completed by chartered vessel ("Commonwealth" cruise 3); Nov. (1955) p. 37.

PACIFIC SALMON INVESTIGATIONS

Oil pollution studied by Service's Seattle biological laboratory; Mar. (1955) p. 35.

Salmon, red (sockeye), fertilization increases size of downstream migrants at Bare and Karluk Lakes; Mar. (1955) p. 35.

Sonic devices used to study upstream salmon migration; Apr. (1955) p. 43.

PACIFIC SCIENCE ASSOCIATION

Meteorological observation systems to foresee fishery fluctuations in Pacific Ocean, use of; Mar. (1955) p. 48.

PACKAGING

Tin _____ of frozen fish results in superior cold-storage life; July (1955) p. 17.

PAKISTAN

Fish oil imports; Oct. (1955) p. 98.

Foreign Operations Administration to finance fisheries development project; June (1955) p. 88.

Frozen fish exempt from export tax; June (1955) p. 87.

Harbor, fishery:

construction begun; July (1955) p. 69.

International Cooperation Administration authorizes purchase of equipment for; Oct. (1955) p. 109.

Research fishery vessel donated by Foreign Operations Administration; May (1955) p. 64.

Shrimp:

frozen, first consignment arrives in United States; Sept. (1955) p. 107.

Japanese mothership fleet to fish in Pakistan's waters; Aug. (1955) p. 54.

PALMYRA ISLAND

Commercial tuna fishery abandoned for present; July (1955) p. 37.

PANAMA

Fish-meal and oil plant opened, first; June (1955) p. 88.

Fish-meal production; Aug. (1955) p. 55.

Inter-American Tropical Tuna Commission, Commissioners to; Jan. (1955) p. 62.

Shrimp:

exports, November 1954; Feb. (1955) p. 65.

fishery; May (1955) p. 64, Sept. (1955) p. 107, Nov. (1955) p. 63.

Whaling fleet:

captured by Peruvian Navy; Feb. (1955) p. 47 & p. 48.

Colombian press supports Peru in detention of; Feb. (1955) p. 47.

fined \$3 million by Peru; Feb. (1955) p. 47.

Peruvian action in detaining fleet protested; Feb. (1955) p. 47.

PARAGUAY

Territorial waters claims of 200-miles supported; Jan. (1955) p. 41.

PEARL ESSENCE

Imports misclassification; Apr. (1955) p. 51.

PERMANENT COMMITTEE OF SOUTHERN PACIFIC

Conference of the _____; July (1955) p. 49.

PERU

Canned-fish-in-oil export duties, new base price for assessment of; Dec. (1955) p. 60.

Cannery and freezer operations; Mar. (1955) p. 71.

Consumption and supply of fishery products, 1953-55; Mar. (1955) p. 72.

Fisheries facilities by ports; Mar. (1955) p. 71.

Fisheries resources offshore to be exploited with whaling fleet by South American countries; Jan. (1955) p. 41.

Fishery industry trends, 1954; Dec. (1955) p. 56.

Ocean freight rates higher for canned fish and fish meal shipped from Peru to U. S. ports; Apr. (1955) p. 69.

Sardine import duty modified; Dec. (1955) p. 60.

Shrimp and tuna survey; Dec. (1955) p. 55.

Shrimp fishery centered at Caleta Cruz; Jan. (1955) p. 62, Mar. (1955) p. 71.

South Pacific Conference on Conservation of Maritime Resources, report on; Jan. (1955) p. 39.

Territorial waters 200-mile zone:

British protest claims for; Mar. (1955) p. 49.

Congress ratifies tripartite agreement; July (1955) p. 48.

conventions signed by Chile, Ecuador, and Peru; Feb. (1955) p. 45.

principles reaffirmed by Peru, Chile, and Ecuador; Aug. (1955) p. 38.

ratified by Peru; Aug. (1955) p. 38.

reaction to U. N. Commission recommendations; Sept. (1955) p. 85.

U. S. proposal rejected; July (1955) p. 70.

U. S. vessels, three, to fish within 200-mile zone by permission; June (1955) p. 89.

Tuna and shrimp survey; Dec. (1955) p. 55.

PERU (cont.)

Tuna:

fisheries trends, June 1955; Sept. (1955) p. 108.

1954/55 season delayed by low prices; Apr. (1955) p. 69.

Whaling:

Colombian press supports Peru's detention of Panama's fleet; Feb. (1955) p. 47.

Panama negotiating for fleet seized by Peru; Feb. (1955) p. 48.

Panama protests Peru's action in detaining fleet; Feb. (1955) p. 47.

Panamanian fleet pays \$3 million fine to Peru; Feb. (1955) p. 47.

Panamanian-registered fleet, captured by Peru's Navy; Feb. (1955) p. 47.

PET FOOD

Underutilized fish, potential use of increases with _____ industry growth; Dec. (1955) p. 33.

PHILIPPINES

Canned fish imports from United States, no import tax for; Sept. (1955) p. 108.

Fish canner, new; Feb. (1955) p. 65.

Trade agreement between United States and Philippines:

agreement on renegotiations reached; Feb. (1955) p. 48.

signature of; Sept. (1955) p. 116.

United States enterprise exempted from fishing-boat exchange tax; May (1955) p. 65.

PILCHARD (also see SARDINES)

Union of South Africa and South-West Africa research to be expanded; Feb. (1955) p. 69.

POLAND

Prefabricated trawlers built; Nov. (1955) p. 63.

POLLUTION, OIL

Service's Seattle biological laboratory studies _____; Mar. (1955) p. 35.

PORTS

Principal United States fishery ports in 1954; Mar. (1955) p. 42.

PORTUGAL

Azores:

fishery trends; Sept. (1955) p. 108.

PORTUGAL

Azores:

fishing and whaling; Feb. (1955) p. 65.

tuna exports to the U. S., 1954; Apr. (1955) p. 71.

Canned fish exporters organize to promote sales in U. S.; Oct. (1955) p. 98.

Canned fish exports, Sept. (1955) p. 109, Oct. (1955) p. 99, Nov. (1955) p. 65, Dec. (1955) p. 61.

Canned fish trends; Feb. (1955) p. 65, Apr. (1955) p. 70, Aug. (1955) p. 55, Sept. (1955) p. 109, Nov. (1955) p. 65, Dec. (1955) p. 61.

Canners in north organize to promote sales in United States; Dec. (1955) p. 60.

Cod-liver oil, new modern plant for production of; Nov. (1955) p. 64.

Fisheries production good in 1954; Jan. (1955) p. 62.

Fisheries trends; Apr. (1955) p. 69, July (1955) p. 70, Oct. (1955) p. 99, Nov. (1955) p. 63, Dec. (1955) p. 62.

Fisheries trends for 1955; Oct. (1955) p. 100, Jan. (1956) p. 58.

Marine oil production and exports, 1954; Oct. (1955) p. 100.

Sardine fishing trends, May 1955; Oct. (1955) p. 99.

Sardines, process for boneless and skinless; July (1955) p. 70.

Shrimp production, 1950-54; Dec. (1955) p. 60.

Spanish sardine vessels detained in territorial waters dispute; Apr. (1955) p. 73.

Supply and disposition of fishery products; Mar. (1955) p. 73.

Whaling regulations; Jan. (1955) p. 63.

POUND NET

Virginia fishery, part I - history, gear description, and catch; May (1955) p. 1.

PREDICTIONS

Fishery fluctuations, use of meteorological observation systems for _____ in Pacific Ocean; Mar. (1955) p. 48.

PRIBILOF ISLANDS

Fur-seal skin take, 1955; Oct. (1955) p. 44.

PRICES

Wholesale, monthly data; Jan. (1955) p. 30, Feb. (1955) p. 42, Mar. (1955) p. 45, Apr. (1955) p. 52, May (1955) p. 46, June (1955) p. 63, July (1955) p. 45, Aug. (1955) p. 35, Sept. (1955) p. 83, Oct. (1955) p. 73, Nov. (1955) p. 41, Dec. (1955) p. 38.

PRINCE WILLIAM SOUND

Bottom fish and shellfish explorations, 1954; Apr. (1955) p. 6.

PROCESSED FISHERY PRODUCTS

Output increased in 1954; Mar. (1955) p. 36.

PROMOTIONAL CAMPAIGNS

"Fish of the Month" program in Southern California; Sept. (1955) p. 43.

Haddock fillet campaign progresses well; Apr. (1955) p. 37.

National Fish Week--Shrimp 'N Rice Fiesta; Sept. (1955) p. 56.

Tuna, canned, industry-Government campaign for; May (1955) p. 24.

PROTEIN

Chemical changes in fish _____ during freezing and storage; Aug. (1955) p. 10.

Cook drip in Pacific ocean perch and Pacific oysters by use of a new method, determination of; Mar. (1955) p. 18.

PUBLIC HEALTH SERVICE

Shellfish certification limitations proposed; Mar. (1955) p. 81.

PUMP, FISH

Electrical attracting and guiding device, use in experiments with a fish pump; Feb. (1955) p. 1.

QUALITY

Crab meat, Dungeness, keeping _____ in hermetically-sealed metal containers; Feb. (1955) p. 12.

QUARTERMASTER CORPS (also see DEFENSE, DEPARTMENT OF and FEDERAL PURCHASES)

Frozen fish program for the armed forces, outlines of; Jan. (1955) p. 1.

Market Center System; Dec. (1955) p. 24.

QUARTERMASTER MARKET CENTERS (see FEDERAL PURCHASES OF FISHERY PRODUCTS)

RAIL FREIGHT

Rate increase of 1952 made permanent; Nov. (1955) p. 39.

Shrimp rail-freight rates reduced; Oct. (1955) p. 70.

RAILWAY EXPRESS AGENCY

Containers, insulated, to cancel minimum charge increase for return of empty; Mar. (1955) p. 37.

RECLAMATION, BUREAU OF

Fish screen, new type, to save young fish; Dec. (1955) p. 31.

RED TIDE

Florida, Service allots more funds for research; Apr. (1955) p. 45.

REFRIGERATION (also see COLD STORAGE and FREEZING)

Freezing rates and energy requirements for freezing packaged fish filets and fish sticks in a multiplate-compression freezer; July (1955) p. 21.

Packaging frozen fish in tin results in superior storage life; July (1955) p. 17.

RESEARCH IN SERVICE LABORATORIES

Bone detection in fish by X-ray examination; Nov. (1955) p. 1.

Byproducts:

feeds quality, literature review of factors that may affect; June (1955) p. 25.

fish oil and meal samples collected for evaluation; Aug. (1955) p. 14.

growth factors in fish _____, unidentified; Aug. (1955) p. 11.

Canning:

salmon, canned, curd reduction, use of tartaric-acid and sodium-chloride brine dips in products prepared from frozen fish; Aug. (1955) p. 1.

Cold-storage life:

fresh-water fish--No. 2 (yellow perch, crappie, white bass, Utah chub, and squawfish); Nov. (1955) p. 19.

frozen Pacific oysters (*Crassostrea gigas*) - No. 1; Dec. (1955) p. 11.

Composition:

weight range, proximate composition, and thiaminase content of fish taken in shallow-water trawling in northern Gulf of Mexico, tech. note no. 31; Mar. (1955) p. 21.

Cook drip in Pacific ocean perch and Pacific oysters by use of a new method, determination of; Mar. (1955) p. 18.

Crab meat, Dungeness, keeping quality in hermetically-sealed metal containers; Feb. (1955) p. 12.

Fish meal and oil project progressing well; Sept. (1955) p. 40.

Fish oil research project at the Seattle technological laboratory; Dec. (1955) p. 14.

Fish sticks:

color, some factors affecting the; Jan. (1955) p. 11.

RESEARCH IN SERVICE LABORATORIES (cont.)

Fish sticks:

fried, frozen, cooking oil quality and storage conditions on the keeping quality; Nov. (1955) p. 15.

sawdust losses in cutting, some factors affecting; Sept. (1955) p. 41.

weight changes during the cooking; Apr. (1955) p. 30.

Fishery research projects progress during fiscal year 1955; Sept. (1955) p. 20.

Fishery technological research program; Sept. (1955) p. 19.

Freezing fish at sea--New England:

M/V "Delaware":

brine-freezing mechanism improvements July (1955) p. 1.

commercial-scale trip; Nov. (1955) p. 16.

handling problems, studies of; July (1955) p. 9.

Fresh-water fisheries technological research; Oct. (1955) p. 31.

Frozen fish, how to cook without thawing:

part I - determination of optimum internal temperature for baked frozen halibut steaks; Nov. (1955) p. 12.

Haddock fillets, brine dipping of; Oct. (1955) p. 21.

Iron-sulfide discoloration of tuna cans:

No. 1 - theory of iron-sulfide formation in cans; Oct. (1955) p. 34.

Menhaden press cake feeding studies; Nov. (1955) p. 17.

Nutritive value of fish and meat, metabolism trial to determine comparative; Feb. (1955) p. 16.

Oyster-processing research for Atlantic and Gulf Coasts; Apr. (1955) p. 29.

Oyster technological research continues during the summer; Oct. (1955) p. 40.

Oysters, southern, conference of contractors doing research on; Nov. (1955) p. 19.

Program for fiscal year 1956; Sept. (1955) p. 33.

Protein, fish, chemical changes during freezing and storage; Aug. (1955) p. 10.

Proteins of fish and shellfish, chemical and physical properties of; Mar. (1955) p. 18.

RESEARCH IN SERVICE LABORATORIES

Reduction plant, pilot; Nov. (1955) p. 19.

Refrigeration:

freezing and cold storage of Pacific Northwest fish and shellfish:

Part IV - storage characteristics of four species of salmonidae; Mar. (1955) p. 13.

Part V - palatability and cold-storage life of blacktip rockfish (*Sebastes aleutianus*) and flag rockfish (*Sebastes rubrivinctus*); Sept. (1955) p. 17.

freezing rates and energy requirements for freezing packaged fish fillets and fish sticks in a multiplate-compression freezer; July (1955) p. 21.

packaging frozen fish in tin results in superior storage life; July (1955) p. 17.

Salmon eggs, study of pharmaceutical and other industrial products from; Feb. (1955) p. 14, July (1955) p. 20.

Salmon, jellied; Oct. (1955) p. 40.

Saltonstall-Kennedy Act contracts for 1955; Sept. (1955) p. 32.

Specifications, Federal:

fishery products; Aug. (1955) p. 9.

fresh and frozen fish specifications issued June (1955) p. 32.

shrimp, interim specification issued for; Feb. (1955) p. 17.

Standards:

Federal grade standards, voluntary, development for fresh and frozen fishery products; June (1955) p. 22.

Technical Notes:

no. 32 - freezing rates and energy requirements for freezing packaged fish fillets and fish sticks in a multiplate-compression freezer; July (1955) p. 21.

Technological Section reports during fiscal year 1955; Sept. (1955) p. 30.

Tuna, canned, sulfide discoloration in; July (1955) p. 20.

Tuna, freshness tests for; Nov. (1955) p. 16.

RHODESIA, FEDERATION OF

Canned fish imports not under currency restriction; Apr. (1955) p. 71.

ROCKFISH

Blacktip (*Sebastes aleutianus*) palatability and cold-storage life; Sept. (1955) p. 17.

ROCKFISH (cont.)

- Fillets, frozen, cook drip of; Mar. (1955) p. 18.
 Flag (*Sebastes rubrivinctus*) palatability and cold-storage life; Sept. (1955) p. 17.

RUSSIA

- Territorial limit of twelve miles re-imposed for British trawlers; Sept. (1955) p. 112.

RYUKYU ISLANDS

- Fisheries trends, January-June 1954; May (1955) p. 65.

SAINT PIERRE-MIQUELON

- Fisheries expansion planned; Nov. (1955) p. 66.

SALMON

Alaska:

- investigation by M/V "John N. Cobb"; Sept. (1955) p. 63.
 research contracts signed by Service; July (1955) p. 38.

California catch, 1954; Sept. (1955) p. 44.

Canned:

- British Columbia pack, 1954; Feb. (1955) p. 56.
 British Columbia pack, 1955; Dec. (1955) p. 51.
 curd reduction in product prepared from frozen fish, use of tartaric-acid and sodium-chloride brine dips for; Aug. (1955) p. 1.
 Federal penal and correctional institution consumption, 1954; Oct. (1955) p. 67.
 national canned salmon week; Feb. (1955) p. 31.
 Puget Sound pack, 1954; Jan. (1955) p. 30.

Eggs, pharmaceutical and other industrial products from, study of; Feb. (1955) p. 14, July (1955) p. 20.

Frozen:

- curd reduction in canned salmon prepared from frozen fish, use of tartaric-acid and sodium-chloride brine dips for; Aug. (1955) p. 1.

Gulf of Alaska _____ caught by M/V "John N. Cobb"; Oct. (1955) p. 60.

Japan:

- catch to almost double in 1955; May (1955) p. 62.
 fleets sail for North Pacific; July (1955) p. 61.

SALMON

Japan:

- high-seas catch exceeds expectations; Oct. (1955) p. 89.
 high-seas catch for 1955 season; Sept. (1955) p. 101.
 high-seas mothership-type drift gill-net fishery--1954; Mar. (1955) p. 1.
 Jellied specialty product; Oct. (1955) p. 40.

King:

- Washington State studies feeding and migratory habits; Apr. (1955) p. 51.

Pacific, north, offshore waters explored by M/V "John N. Cobb"; Aug. (1955) p. 27.

Saltonstall-Kennedy Act research projects; Aug. (1955) p. 30.

Smoked caviar spread, preparation of a; Jan. (1955) p. 13.

Sockeye:

- fertilization increases size of downstream migrants at Bare and Karluk Lakes; Mar. (1955) p. 35.

regulations of International Pacific Salmon Fisheries Commission for 1955; Apr. (1955) p. 54.

Sonic devices used to study upstream migration; Apr. (1955) p. 43.

Steaks, frozen, storage characteristics of steelhead trout, pink, chum, and silver; Mar. (1955) p. 13.

SALTONSTALL-KENNEDY FISHERIES ACT

American Fisheries Advisory Committee:

- appointments to; Feb. (1955) p. 37.
 fishery research endorsed; Sept. (1955) p. 71.
 holds first meeting; Apr. (1955) p. 43, May (1955) p. 39.
 meets in Boston; Sept. (1955) p. 71.

SALTONSTALL-KENNEDY FISHERIES ACT PROJECTS

Alaska salmon research, expansion, Service signs contracts for; July (1955) p. 38.

"Albatross III," research vessel reactivated by Service; Mar. (1955) p. 38.

"Black Douglas," research vessel reactivated by Service; Mar. (1955) p. 39.

Branch of Commercial Fisheries projects, progress as of mid-May 1955; June (1955) p. 54.

SALTONSTALL-KENNEDY FISHERIES ACT PROJECTS (cont.)

- Branch of Fishery Biology projects, progress as of mid-May 1955; June (1955) p. 58.
- Byproducts, fishery, to be studied by Fish and Wildlife Service; Mar. (1955) p. 37.
- Fish meal and oil project progressing well; Aug. (1955) p. 14, Sept. (1955) p. 40.
- Fish oil foreign market survey under way; July (1955) p. 38.
- Market development field offices established by Service; May (1955) p. 41.
- North Atlantic exploratory fishery program activated; Jan. (1955) p. 26.
- Oyster-processing research for Atlantic and Gulf Coasts; Apr. (1955) p. 29.
- Oysters, southern, Service lets contracts for studies on; Apr. (1955) p. 45.
- Program approved for second year; Oct. (1955) p. 69.
- Red tide work in Florida, Service allots more funds for; Apr. (1955) p. 45.
- Scallop and whiting fisheries, Service to investigate; Apr. (1955) p. 45.
- Service completes commitment of first year's funds; Aug. (1955) p. 29.
- Shrimp merchandising practices studied by Service; Aug. (1955) p. 32.
- Standards fishery products contract let; Feb. (1955) p. 38.
- Statistical fishery offices opened by Service; Apr. (1955) p. 44, June (1955) p. 53 & p. 54, July (1955) p. 38, Aug. (1955) p. 33, Oct. (1955) p. 70, Nov. (1955) p. 39.
- Statistical fishery program expands; Feb. (1955) p. 38.
- Technological research contracts for 1955; Sept. (1955) p. 32.
- Underutilized fish for animal food under study in the Midwest; Dec. (1955) p. 34.
- Vessel, fishing, insurance problems to be surveyed by Service; Aug. (1955) p. 32.

SALT-WATER PONDS

- South Carolina research, June-September 1955; Oct. (1955) p. 71.

SANITATION

- Crab-meat packing; June (1955) p. 39.

SARDINE(S)

- Buy American Act, sardines exempted from; Mar. (1955) p. 81.

SARDINE(S)

- Maine:
- canned:
- consumption in Federal penal and correctional institutions, 1954; Nov. (1955) p. 28.
- pack at various intervals; June (1955) p. 37, July (1955) p. 34, Oct. (1955) p. 56, Nov. (1955) p. 32, Dec. (1955) p. 30.
- pack smallest in 15 years; Dec. (1955) p. 30.
- industry appoints research director; Feb. (1955) p. 26.
- industry launches summer-fall promotion; Aug. (1955) p. 22.
- inspection, tighter laws proposed for; Mar. (1955) p. 31.
- research facility established by industry at University of Maine; Sept. (1955) p. 58.
- Maine Sardine Advisory Board appointed by Maine Agriculture Commissioner; Sept. (1955) p. 59.
- Maine Sardine Council; Sept. (1955) p. 59.
- Norwegian canners increase advertising in U.S.; Apr. (1955) p. 67.
- Pacific:
- California:
- abundance assessed by M/V "Yellowfin"; Oct. (1955) p. 46 & p. 47.
- aerial spotting survey observes fewer sardines off Southern California coast; Jan. (1955) p. 17.
- air surveys of sardine and anchovy schools; Sept. (1955) p. 47.
- airplane night spotting of schools successful; Dec. (1955) p. 19.
- fishery for _____ returns in 1954/55; Mar. (1955) p. 41.
- good fishing predicted for next season; June (1955) p. 33.
- population estimates, progress made in; Nov. (1955) p. 38.
- scouting of sardine and anchovy schools; Sept. (1955) p. 46 & p. 49.
- spring abundance assessed by M/V "Yellowfin"; June (1955) p. 35.
- stocks estimated light; Sept. (1955) p. 43.
- survey of sardine and anchovy schools by air continued; Nov. (1955) p. 25.

SARDINE(S) (cont.)

Pacific:

California:

surveys of sardine, anchovy, and mackerel populations; Nov. (1955) p. 23, Dec. (1955) p. 19.

vitamin B₁₂ in organs of; Feb. (1955) p. 8.

SAWDUST LOSSES

Fish sticks, some factors affecting sawdust losses in cutting; Sept. (1955) p. 41.

SCALLOP(S)

Florida research, July-December 1954; June (1955) p. 44.

Service to investigate fishery; Apr. (1955) p. 45.

SCHOOL LUNCH

Precooked fishery products well accepted; Sept. (1955) p. 73.

SCRAP (see FISH MEAL)

SCRIPPS INSTITUTION OF OCEANOGRAPHY

Marine biological research, \$1 million awarded for; June (1955) p. 34.

SEA

Resources of the sea, harnessing the; Oct. (1955) p. 77.

SEA LAMPREY

Michigan increases control work; Aug. (1955) p. 23.

SEAL(S)

Russian sealing expedition in Arctic alarms Norwegian sealers; May (1955) p. 69.

SEAWEED

Second international symposium scheduled; Jan. (1955) p. 34.

SHAD

Connecticut River fishery, 1954; Jan. (1955) p. 19.

Connecticut River fishway, new; Sept. (1955) p. 60.

Hudson River catch, 1954; Jan. (1955) p. 22, Sept. (1955) p. 55.

York River catch, 1954; Mar. (1955) p. 32.

SHELLFISH

Alaska, Prince William Sound Area explorations for shellfish and bottom fish; Apr. (1955) p. 6.

Certification limitations proposed by Public Health Service; Mar. (1955) p. 81.

SHELLFISH

Clam, soft-shell (*Mya arenaria*), experimental farming of, 1949-1953; June (1955) p. 1.

SHRIMP

Alaska, Prince William Sound Area explorations for shellfish and bottom fish; Apr. (1955) p. 6.

Breaded:

characteristics of breaded shrimp, a study of; Aug. (1955) p. 31.

city residents show greater preference for breaded shrimp; Dec. (1955) p. 22.

Breaded shrimp and fish sticks popular, survey reveals; May (1955) p. 43.

British Columbia, new fishing areas in; Feb. (1955) p. 55.

California production, May 1955; Aug. (1955) p. 18.

Canned shrimp Federal specification issued; Dec. (1955) p. 17.

El Salvador production; Nov. (1955) p. 47.

Film on shrimp, Service to produce another; Jan. (1955) p. 27.

Florida:

explorations, July-December 1954; June (1955) p. 43.

research, March-September 1955; Dec. (1955) p. 29.

Frozen and chilled shrimp Federal specifications issued; Oct. (1955) p. 40.

Guatemala shrimp explorations off Pacific Coast of; Oct. (1955) p. 86.

Gulf of Mexico deep-water trawling trip completed by M/V "Oregon"; Oct. (1955) p. 56.

Imports, 1954; Apr. (1955) p. 50.

Imports from Merida (Mexico), July-Sept. 1954; Feb. (1955) p. 63.

Jamaica:

beds found; Sept. (1955) p. 98.

shrimp to be flown to United States; May (1955) p. 60.

Maritime Administration loan guarantees aid industry; July (1955) p. 30.

Merchandising practices studied by Service; Aug. (1955) p. 32.

Mexico:

shrimp fishing seasons, changes in; Sept. (1955) p. 102.

trends, April-June 1955; Sept. (1955) p. 102.

SHRIMP (cont.)

Mexico:

west coast exports good for November 1955; Dec. (1955) p. 54.

New England explorations continued by M/V "Delaware"; Feb. (1955) p. 32.

Northern:

Gulf of Maine:

explorations by M/V "Delaware"; Jan. (1955) p. 24, Apr. (1955) p. 39.

M/V "Delaware" finds shrimp; June (1955) p. 49.

Nova Scotia waters yield commercial quantities; Aug. (1955) p. 24.

Panama's fishery; Sept. (1955) p. 107.

Peruvian fishery centered at Caleta Cruz; Jan. (1955) p. 62.

Production in South Atlantic and Gulf States, 1953/54 season; Jan. (1955) p. 27.

Rail-freight rates reduced; Oct. (1955) p. 70.

Red:

depth range in Gulf of Mexico found to vary with season by M/V "Oregon"; Apr. (1955) p. 36.

explorations continued in Gulf by M/V "Oregon"; Sept. (1955) p. 54.

Skiffs used for fishing in inside waters of Gulf of Mexico; Mar. (1955) p. 39.

Sound gear and underwater television to be tested on shrimp by M/V "Pompano"; Mar. (1955) p. 31.

South Carolina:

investigations, April-June 1955; Sept. (1955) p. 77.

new shrimp discovered; Feb. (1955) p. 40.

research, June-September 1955; Oct. (1955) p. 71.

Specifications, Federal, issued; Feb. (1955) p. 17.

Surinam fishery; Jan. (1955) p. 65.

Trawls, behavior viewed with underwater television; July (1955) p. 32.

Underwater listening tests for locating shrimp continued by M/V "Pompano"; May (1955) p. 29.

Washington Coast resources survey by M/V "John N. Cobb"; Nov. (1955) p. 35.

SINGAPORE

Prawn cultivation in swampy areas; Oct. (1955) p. 100.

SKIFFS

Shrimp fishing in inside waters of Gulf of Mexico with _____; Mar. (1955) p. 39.

SMALL BUSINESS ADMINISTRATION

Hurricane damage, Government loans for; Sept. (1955) p. 115.

SMELT

Winter fishing out of Escanaba, Michigan; Aug. (1955) p. 6.

SOLE

Export commodity classification for _____; Mar. (1955) p. 81.

Petrale:

tagging by M/V "John N. Cobb" off Vancouver Island; Apr. (1955) p. 40.

tagging in Estaban Deep by M/V "John N. Cobb"; May (1955) p. 37.

SOLUBLES (see FISH SOLUBLES)

SOUTH AMERICA

South Pacific Conference on Conservation of Maritime Resources, report on; Jan. (1955) p. 39.

SOUTH CAROLINA

Commercial fisheries production, 1954; May (1955) p. 41.

Fisheries biological research progress for oysters, shrimp, and salt-water ponds; Feb. (1955) p. 40, Sept. (1955) p. 77, Oct. (1955) p. 70.

Precooked sea foods, more being processed in _____; Apr. (1955) p. 46.

Statistical fishery office opened at Beaufort; Apr. (1955) p. 44.

Vessel for fisheries research; Feb. (1955) p. 40.

SOUTH PACIFIC FISHERY INVESTIGATIONS

"Black Douglas," research vessel reactivated by Service; Mar. (1955) p. 39.

Sardine, Pacific:

fishing predicted good for next season; June (1955) p. 33.

population, progress made in estimating; Nov. (1955) p. 38.

return in 1954/55; Mar. (1955) p. 41.

SOUTH-WEST AFRICA

Fisheries, review of the, 1954; Oct. (1955) p. 101.

Pilchard fishery research to be expanded; Feb. (1955) p. 69.

"SOUTHERN PACIFIC," M/V (see CALIFORNIA)

SPAIN

- Cantabrian fisheries trends, April 1955; Aug. (1955) p. 56.
- Chile buys five fishing vessels; Mar. (1955) p. 54.
- Canners of Santander export less fish in 1954; Apr. (1955) p. 72.
- Fisheries, review of the, 1953; Mar. (1955) p. 73.
- Fisheries trends, May 1955; Sept. (1955) p. 110.
- Fishing fleet granted loan credit for modernization; July (1955) p. 72.
- Price minimum and catch limits for Bay of Biscay horse mackerel fishery; Jan. (1955) p. 63.
- Sardine vessels detained by Portugal in territorial waters dispute; Apr. (1955) p. 73.
- Sardines reported scarce off Santander coast; Sept. (1955) p. 110.
- Social Security for fishermen; Jan. (1955) p. 64.
- Tuna:
- canners showing increased interest in U.S. market; Sept. (1955) p. 109.
 - catches in Bay of Biscay hit record levels; Jan. (1955) p. 63.

Vigo:

- fish canning trends, January 1955 and December 1954; Apr. (1955) p. 71.
- fisheries trends; Jan. (1955) p. 64, Feb. (1955) p. 66, Mar. (1955) p. 74, June (1955) p. 90, July (1955) p. 71, Aug. (1955) p. 55, Oct. (1955) p. 101, Dec. (1955) p. 62.

SPANISH MOROCCO

- Foreign trade in fishery products, 1953 and January-March 1954; June (1955) p. 91.

SPECIALTIES

- Fish sticks leading frozen specialty handled by major wholesalers; Nov. (1955) p. 30.

SPECIFICATIONS, FEDERAL (see FEDERAL SPECIFICATIONS)

SPINY LOBSTER (see LOBSTERS)

SPONGE(S)

- Biological study of Florida grounds; Aug. (1955) p. 30.
- Cuban fishery; Jan. (1955) p. 50.

SPONGE(S)

- Natural sponges, development of grades and standards with Saltonstall-Kennedy Act funds; Aug. (1955) p. 31.

SPORT FISHING

- Licence sales continue upward trend; Apr. (1955) p. 47.
- National survey of fishermen and hunters, Service contracts for; July (1955) p. 39.

SQUAWFISH

- Cold-storage life; Nov. (1955) p. 19.

STANDARDS

- Federal grade _____, voluntary, development for fresh and frozen fishery products; June (1955) p. 22.
- Film on voluntary _____; Aug. (1955) p. 31.
- Fishery products _____ contract let; Feb. (1955) p. 38.
- Gulf oyster canners set net-weight _____; July (1955) p. 33.

STATE, DEPARTMENT OF

- Conservation of world's fisheries resources, U.S. position on; Sept. (1955) p. 9.
- "Fishermen's Protective Act," first claim paid under; Oct. (1955) p. 109.
- Fishery items announced for consideration in forthcoming GATT negotiations; Oct. (1955) p. 105.

Fur Seal:

- conference, North Pacific; Dec. (1955) p. 49.
- international North Pacific treaty proposed; July (1955) p. 75.

GATT:

- Japan becomes full member of; Sept. (1955) p. 115, Oct. (1955) p. 89.
- United States to participate in Tenth Session of the contracting parties to; Nov. (1955) p. 75.
- Great Lakes fishery convention ratified; Oct. (1955) p. 109.
- International Fisheries Commissions, funds for; Aug. (1955) p. 61.
- International Pacific Halibut Commission, Allen resigns from and Madsen appointed to; July (1955) p. 75.
- Philippine-United States trade agreement signed; Sept. (1955) p. 116.
- South Pacific fishery resources meeting held; Oct. (1955) p. 76.

STATE, DEPARTMENT OF (cont.)

Territorial sea regime, U.S. views on draft articles on; Sept. (1955) p. 11.

Territorial waters, United States and South American Governments suspend negotiations on; Oct. (1955) p. 76.

Tuna industry group presents problems to _____; July (1955) p. 41.

United States and South American Governments meet to discuss South Pacific fishery resources; Sept. (1955) p. 85.

STATISTICS

Maryland finfish catch record system revised; Apr. (1955) p. 38.

STEAKS

Salmon, steaks, frozen, storage characteristics of four species of; Mar. (1955) p. 13.

STEELHEAD TROUT

Tagged at McNary Dam; Mar. (1955) p. 35.

"STELLA MARIS," M/V (see CALIFORNIA)

STRIPED BASS

Fishery for _____, facts on; May (1955) p. 32.

Maryland studies effects of drift gill-netting on _____; Feb. (1955) p. 29.

STURGEON

California _____ with tag recovered; Oct. (1955) p. 48.

SULFIDE DISCOLORATION

Tuna, canned, _____ in; July (1955) p. 20.

SURINAM

Shrimp fishery; Jan. (1955) p. 65.

SWEDEN

Foreign trade in fishery products, 1953/54; Feb. (1955) p. 66.

Shrimp fishery; Nov. (1955) p. 66.

Trawl-tod devised for mid-water trawl; Nov. (1955) p. 66.

SWIFT, ERNEST F.

Resigns from Fish and Wildlife Service post; Sept. (1955) p. 78.

SWITZERLAND

Fish consumption, 1953/54; Feb. (1955) p. 67.

TAGGING

Sole, petrale:

tagged in Estaban Deep by M/V "John N. Cobb"; May (1955) p. 37.

tagged off Vancouver Island by M/V "John N. Cobb"; Apr. (1955) p. 40.

Steelhead trout tagged at McNary Dam; Mar. (1955) p. 35.

Tuna:

albacore tagged by the M/V "Arctic"; Dec. (1955) p. 20.

first tagged recoveries in Hawaiian waters; Sept. (1955) p. 69.

recovered in Hawaiian waters; Oct. (1955) p. 66.

skipjack:

tagged by M/V "Charles H. Gilbert" northwest of Hawaii; Sept. (1955) p. 70.

tagged by M/V "Hugh M. Smith"; June (1955) p. 52.

tagged by clipper "Virginia R"; Aug. (1955) p. 16.

tagged by commercial clipper "Ocean Pride"; June (1955) p. 34.

tagged in South Pacific by commercial clipper "Southern Pacific"; Feb. (1955) p. 18.

tagged off South America by M/V "Mayflower"; Mar. (1955) p. 26.

tagged off west coast of Mexico by M/V "Southern Pacific"; Nov. (1955) p. 25.

yellowfin and skipjack tagged by M/V "N. B. Scofield"; May (1955) p. 20.

yellowtail and bluefin tagged by M/V "Stella Maris" off Baja California; Nov. (1955) p. 24.

Yellowtail tagged and Pacific mackerel specimens collected off Baja California by M/V "Yellowfin"; Aug. (1955) p. 16.

TAIWAN

Diesel trawler engines, ICA authorizes _____ to buy; Aug. (1955) p. 61.

Fisheries outlook; Mar. (1955) p. 57.

Fisheries production and trends, 1954; June (1955) p. 78.

Fisheries, review of the, 1954; Mar. (1955) p. 57.

Fishery products exports, 1954; July (1955) p. 59.

TAIWAN (cont.)

Trade agreement between Japan and Taiwan includes dried and salted fish: July (1955) p. 49.

Tuna boats to be built with Japanese materials; Nov. (1955) p. 55.

TARIFF(S)

Fishery products _____ concessions granted in 1955 Geneva GATT negotiations; Aug. (1955) p. 62.

TARIFF COMMISSION, U. S.

Fish items added to supplemental list for consideration in U. S. trade negotiations with Japan and other countries; Apr. (1955) p. 78.

Tariff consultations by U. S.; Sept. (1955) p. 90.

United States announces fishery items listed for consideration in forthcoming trade agreement negotiations; Oct. (1955) p. 105.

TECHNICAL ASSISTANCE

Indo-American fisheries program; Aug. (1955) p. 46.

TECHNOLOGICAL RESEARCH

Fishery program for _____; Sept. (1955) p. 19.

TELEVISION

Shrimp trawls:

behavior viewed with underwater television; July (1955) p. 32.

operation observed with underwater television unit; May (1955) p. 29.

Underwater _____, use in fishing-gear research; Apr. (1955) p. 1.

TERRITORIAL WATERS

Australia:

Japanese fishing 50 miles off coast; Feb. (1955) p. 54.

views on territorial waters and continental shelf; June (1955) p. 74.

British-Icelandic fishing conflict:

commission to study the; June (1955) p. 66.

negotiations on Icelandic territorial fishing limits; Dec. (1955) p. 42.

Chilean 200-mile zone patrol to be intensified; May (1955) p. 57.

Colombia:

Panamanian whaling fleet detention by Peru supported by press; Feb. (1955) p. 47.

TERRITORIAL WATERS

Colombia:

200-mile zone studied; July (1955) p. 56.

Costa Rica:

200-mile zone, views on; June (1955) p. 77.

Santiago pact on territorial waters signed; Nov. (1955) p. 46.

Ecuador:

license required for foreign vessels to fish in 200-mile zone; Aug. (1955) p. 43.

press comments on fishing in territorial waters; Jan. (1955) p. 51.

200-mile zone convention ratified; Jan. (1955) p. 41.

Fisheries and continental shelf resolutions adopted by United Nations General Assembly; Jan. (1955) p. 42.

High seas regime, recent developments affecting the; Sept. (1955) p. 1.

International Law Commission:

fisheries and territorial waters given first consideration at meeting in Geneva; June (1955) p. 71.

fishing rights, nine articles drafted on; Sept. (1955) p. 86.

Government-industry meeting to discuss code on fishing and _____; Oct. (1955) p. 75.

high seas regime, seventh-session report submitted on; Nov. (1955) p. 44.

Italy and Yugoslavia to settle fishing dispute; Mar. (1955) p. 47.

Latin American _____; July (1955) p. 48.

Latin American countries postpone meeting to establish regulations on territorial waters; Sept. (1955) p. 85.

Mexico, fishing to be limited in territorial waters; Jan. (1955) p. 59.

200-mile zone:

Chile, Peru, and Ecuador:

reaffirm principles on; Aug. (1955) p. 38.

sign conventions; Feb. (1955) p. 45.

Norway protests South American 200-mile claims; Jan. (1955) p. 41.

Panama:

whaling fleet:

detention by Peru protested; Feb. (1955) p. 47.

TERRITORIAL WATERS (cont.)

Panama:

whaling fleet:

fine of \$3 million imposed by Peru;
Feb. (1955) p. 47.

seized by Peru; Feb. (1955) p. 48.

Peru:

British protest 200-mile zone claims; Mar.
(1955) p. 49.

ratifies 200-mile zone; Aug. (1955) p. 38.

United Nations Commission recommenda-
tions; reaction to; Sept. (1955) p. 85.

U. S. proposal on 200-mile territorial
waters zone rejected; July (1955) p. 70.

U. S. vessels, three, granted permission
to fish within 200-mile zone; June (1955)
p. 89.

whaling fleet, Panamanian-registered,
captured by Navy; Feb. (1955) p. 47.

Russia re-imposes twelve-mile limit for
British trawlers; Sept. (1955) p. 112.

South American countries (El Salvador and
Paraguay) support 200-mile claims; Jan.
(1955) p. 41.

South American countries to exploit offshore
fisheries resources with whaling fleet;
Jan. (1955) p. 41.

South Pacific Conference on Conservation of
Maritime Resources, report on; Jan.
(1955) p. 39.

South Pacific fishery resources meeting held;
Oct. (1955) p. 76.

United Nations seeks international legislation
on continental shelf and fishery conserva-
tion; Apr. (1955) p. 55.

United States:

conservation of world's fisheries resources,
position on; Sept. (1955) p. 9.

fishery conservation and regulation, views
on international; Jan. (1955) p. 43.

South American Governments meet to dis-
cuss South Pacific fishery resources
with; Sept. (1955) p. 85.

South American Governments suspend ne-
gotiations on South Pacific fishery re-
sources with U. S.; Oct. (1955) p. 76.

views on draft articles on regime of ____;
Sept. (1955) p. 11.

Venezuela:

foreign-flag fishing in Gulf of Venezuela;
Mar. (1955) p. 79.

TEXAS

Statistical fishery office in Aransas Pass;
July (1955) p. 38.

THAILAND

Fisheries trends, 1953/54; Feb. (1955) p. 67.

Nylon gill nets prove successful; Nov. (1955)
p. 68.

Tilapia shipped to Korea; July (1955) p. 65.

"THEODORE N. GILL," M/V

Sails on initial cruise for Maine herring ex-
ploration and gear research; June (1955)
p. 47.

THIAMINASE

Proximate composition, weight range, and
thiaminase content of fish taken in shallow-
water trawling in northern Gulf of Mexico;
Mar. (1955) p. 21.

TRADE AGREEMENT(S)

Fish items added to supplemental list for
consideration in U. S. trade negotiations with
Japan and other countries; Apr. (1955) p.
78.

Geneva negotiations, supplemental list of
products announced for; Dec. (1955) p. 66.

Japanese negotiations at Geneva, Interior
Department representatives to; Apr. (1955)
p. 77.

Organization for trade cooperation and amend-
ments to GATT, agreement on; June (1955)
p. 68.

Organization for trade cooperation proposed;
June (1955) p. 68.

United States-Ecuador:

agreement to be terminated; Apr. (1955)
p. 57.

termination date change for agreement;
Sept. (1955) p. 90.

United States-Philippines renegotiations for
trade agreement; Feb. (1955) p. 48.

United States tariff consultations; Sept. (1955)
p. 90.

TRADE PRACTICE RULES

Frozen food industry _____, tentative draft of;
Jan. (1955) p. 70.

TRANSPORTATION

Railway Express to cancel minimum charge
increase of return empty insulated con-
tainers; Mar. (1955) p. 37.

TRAP(S)

Fish _____, elimination legislation for
Alaska supported by Secretary McKay; Oct.
(1955) p. 42.

TRAWL FISHERS

Saltonstall-Kennedy Act North Atlantic
research projects; Aug. (1955) p. 30.

TRAWLING

California, southern, new areas explored by
M/V "N. B. Scofield"; Mar. (1955) p. 27.

Mesh experiments by California's M/V
"N. B. Scofield"; Oct. (1955) p. 47.

Midwater:

Canadian experiments; Sept. (1955) p. 93.

underwater television for observation of;
Apr. (1955) p. 1.

Shrimp trawling viewed with underwater
television; July (1955) p. 32.

TREASURY, DEPARTMENT OF THE (see also
CUSTOMS, BUREAU OF and FOOD AND
DRUG ADMINISTRATION)

Tuna, canned, Japanese, not dumped on U. S.
market; Oct. (1955) p. 110.

TRINIDAD AND TOBAGO

Fisheries trends, 1954; June (1955) p. 91.

TUNA

Albacore:

fish make round trip across Pacific; Nov.
(1955) p. 23.

fishing ground located by M/V "John R.
Manning," new; Oct. (1955) p. 62.

found over broad area northwest of Hawaii
by M/V "John R. Manning"; Apr. (1955)
p. 40.

frozen:

Japanese export allocation for August-
November 1955; Sept. (1955) p. 99.

Japanese supplies low; Sept. (1955) p.
98.

Hawaiian distribution and abundance sur-
veyed by M/V "John R. Manning"; Jan.
(1955) p. 24.

oceanographic observations north of Hawaii
indicate possible resource; May (1955)
p. 38.

populations, two, found in North Pacific;
Oct. (1955) p. 66.

scarce in eastern North Pacific in May
reports M/V "N. B. Scofield"; Sept.
(1955) p. 44.

scarce in May north and northeast of
Hawaii reports M/V "Hugh M. Smith";
Sept. (1955) p. 68.

seasonal low northwest of Hawaii in May
reports M/V "John R. Manning"; Sept.
(1955) p. 66.

TUNA

Albacore:

tagging cruise of the M/V "Deluxe"; Oct.
(1955) p. 45.

tagging trip completed by the M/V "Arctic";
Dec. (1955) p. 20.

vitamin B₁₂, riboflavin, and nicotinic acid
in organs of; Feb. (1955) p. 8.

water conditions determine location in mid-
Pacific; Feb. (1955) p. 34.

American Samoa:

cannery:

capacity to be increased; Sept. (1955) p.
42.

contracts with Japanese fishing company;
Aug. (1955) p. 15.

expansion; Nov. (1955) p. 22.

operations, Harold Gatty comments on;
Mar. (1955) p. 25.

resumes operation; Apr. (1955) p. 34.

Governor believes _____ industry prospects
bright; Mar. (1955) p. 24.

Japanese fishing operation catches less
tuna than planned; Oct. (1955) p. 45.

Australia:

canned prices lower on world markets; Jan.
(1955) p. 45.

marketing trends, 1954; July (1955) p. 53.

Bluefin:

"Delaware," M/V, hand-line fishing; Aug.
(1955) p. 24.

Gulf of Maine exploration, 1954; June (1955)
p. 17.

North Atlantic catches with pole-fishing
gear by M/V "Stormy Weather II,"
first; Sept. (1955) p. 60.

tagged by M/V "Stella Maris" off Baja
California; Nov. (1955) p. 24.

California tagging off west coast of Mexico
with M/V "Southern Pacific"; Nov. (1955)
p. 25.

Canned:

American Samoa exports increase; Dec.
(1955) p. 18.

California pack sets record in 1954; Mar.
(1955) p. 26.

consumption in Federal penal and correc-
tional institutions, 1954; Sept. (1955) p.
51.

iron-sulfide discoloration in; July (1955)
p. 20.

TUNA (cont.)

Canned:

- iron-sulfide discoloration of tuna cans, theory of; Oct. (1955) p. 34.
- Japanese products not dumped on U. S. market Treasury Department finds; Oct. (1955) p. 110.
- promotion program well under way; May (1955) p. 24, July (1955) p. 28.
- Quartermaster Corps FY 1956 purchases; Dec. (1955) p. 24.
- Cuban waters, exploratory fishing vessel in; June (1955) p. 76.
- Freshness tests; Nov. (1955) p. 16.
- Gulf of Mexico and Caribbean Sea exploratory fishing by M/V "Oregon"; Oct. (1955) p. 1.
- Gulf of Mexico capacity trip landed by M/V "Oregon"; Oct. (1955) p. 54.
- Hawaiian research continued by M/V "Charles H. Gilbert"; Jan. (1955) p. 25.
- Industry group presents problems to State Department; July (1955) p. 41.
- Japan:
- fishery training vessels report fish abundant in Indian Ocean; May (1955) p. 61.
 - frozen tuna, lower check prices recommended; Sept. (1955) p. 100.
 - frozen tuna to be labeled for export with plastic ribbons; Sept. (1955) p. 101.
 - industry points out steps taken to prevent damage to U. S. industry; Sept. (1955) p. 100.
 - industry unites; Sept. (1955) p. 100.
 - stocks and export prices; Feb. (1955) p. 60
- Line Islands area seasonal abundance investigated by commercial clipper M/V "Commonwealth"; Sept. (1955) p. 65.
- Live-bait pole fishing off New England by M/V "Delaware" hampered by rough seas; Sept. (1955) p. 61.
- Long-line:
- Caribbean fishing found good by M/V "Oregon"; June (1955) p. 45.
 - construction details of improved gear used by Pacific Oceanic Fishery Investigations; Dec. (1955) p. 1.
 - exploratory fishing in the Gulf of Mexico and Caribbean Sea, preliminary report on; Oct. (1955) p. 1.
 - gear tested on commercial cruise to Line Islands by M/V "Commonwealth"; Feb. (1955) p. 33.

TUNA

Long-line:

- steel gear successfully tested in Line Islands waters by M/V "John R. Manning"; June (1955) p. 51.
 - National Tuna Week supported by Interior Secretary; Nov. (1955) p. 33.
 - Oregon canner might buy tuna in South Pacific from Japanese vessels; July (1955) p. 36.
 - Pacific Oceanic Fishery Investigations proposed program for 1955; June (1955) p. 52.
 - Palmyra Island commercial fishery abandoned for present; July (1955) p. 37.
- Skipjack:
- freezing methods, study of improvement in; Aug. (1955) p. 31.
 - scarce in winter off Line Islands (M/V "Charles H. Gilbert"); Apr. (1955) p. 42.
 - tagged fish recovered from stomach of yellowfin tuna; Oct. (1955) p. 66.
 - tagging by M/V "Charles H. Gilbert" northwest of Hawaii; Sept. (1955) p. 70.
 - tagging by M/V "Hugh M. Smith"; June (1955) p. 52.
 - tagging cruise by M/V "Charles H. Gilbert"; Oct. (1955) p. 62.
- Spanish cannery showing increased interest in U. S. market; Sept. (1955) p. 109.
- Tagging:
- by clipper "Virginia R"; Aug. (1955) p. 16.
 - by commercial clipper "Ocean Pride"; June (1955) p. 34.
 - in South Pacific by commercial clipper "Southern Pacific"; Feb. (1955) p. 18.
 - marked fish recovered in Hawaiian waters; Oct. (1955) p. 66.
 - off South America by M/V "Mayflower"; Mar. (1955) p. 26.
 - recoveries in Hawaiian waters; Sept. (1955) p. 69.
- U. S. - Mexican firm may exploit Gulf resource; Apr. (1955) p. 67.
- Yellowfin:
- abundance studied by M/V "Charles H. Gilbert"; July (1955) p. 36.
 - good catches near equator by M/V "Commonwealth"; Oct. (1955) p. 61.
 - Gulf of Mexico catches by M/V "Oregon"; Aug. (1955) p. 21.

TUNA (cont.)

Yellowfin:

- Gulf of Mexico fish caught in December by M/V "Oregon"; Feb. (1955) p. 25.
- Gulf of Mexico, western area yields 72 fish; Feb. (1955) p. 25.
- long-line fishing experiments in Line Islands completed by chartered vessel "Commonwealth"; Nov. (1955) p. 37.
- long-line gear used in Gulf of Mexico and Caribbean Sea; Oct. (1955) p. 1.
- tagged by M/V "N. B. Scofield"; May (1955) p. 20.

TUNISIA

- Canned fish exports, 1954; July (1955) p. 72.
- Fishery products exports to United States, 1954; Mar. (1955) p. 74.

TURKEY

- Fishery products supply and disposition, 1953/54; Jan. (1955) p. 65.
- Fishing industry centered in Istanbul Region; Oct. (1955) p. 102.
- Shrimp fishery; Nov. (1955) p. 69.

UNDERUTILIZED FISH

- Potential use increases with pet-food industry growth; Dec. (1955) p. 33.
- Use for animal food under study in the Midwest; Dec. (1955) p. 34.

UNION OF SOUTH AFRICA

- Fisheries trends; Apr. (1955) p. 75, Sept. (1955) p. 111, Dec. (1955) p. 63.
- Frozen fish industry, development of; Sept. (1955) p. 111.
- Lobster, spiny, canned, preventative food for struvite in; Feb. (1955) p. 69.
- Pilchard fishery research to be expanded; Feb. (1955) p. 69.
- Research for fisheries to be expanded; Dec. (1955) p. 63.
- Whale oil, Antarctic 1954/55 production sold; Feb. (1955) p. 53.

U. S. S. R.

- Australian imports of fishery products from _____, July-Sept. 1954; Apr. (1955) p. 58.
- Factoryship fish cannery completed in East Germany; June (1955) p. 91.
- Factoryship trawler, German-built, makes trial trips; July (1955) p. 72.
- Factoryship trawlers built in West Germany; Oct. (1955) p. 83, Dec. (1955) p. 64.

U. S. S. R.

- Fishing industry, urgent problems of the; Feb. (1955) p. 70.
- Herring fleets in North Atlantic, large; Apr. (1955) p. 75.
- Herring, large catch in North Pacific; Jan. (1955) p. 69.
- Icelandic fish sales to _____, 1953-55; Oct. (1955) p. 88.
- Sealing expedition in Arctic alarms Norwegian sealers; May (1955) p. 69.
- Trade agreement between Norway and U. S. S. R. signed for three-year period; Dec. (1955) p. 55.

UNITED KINGDOM

- Australian tuna fishing season saved by British orders for canned tuna; Apr. (1955) p. 58.
- Cod-advertising program expanded by trawler owners; Mar. (1955) p. 79.
- Cold-storage industry decontrolled; Feb. (1955) p. 73.
- Consumption of fishery products, 1953/54; Jan. (1955) p. 68.
- Cookbook to aid school-lunch program; Apr. (1955) p. 74.
- Dehydrating or vacuum-drying, experiments in preserving fish by; Oct. (1955) p. 103.
- Dogfish demand good; Nov. (1955) p. 71.
- Echo-sounding experiments on fish; Aug. (1955) p. 60.
- Electrical fishing experiments; Aug. (1955) p. 59.
- Factory trawler "Fairtry"; Jan. (1955) p. 67, Sept. (1955) p. 111, Oct. (1955) p. 103.
- Faeroe Islands fishery limits agreement reached; July (1955) p. 57.
- Family expenditures for fishery products, 1951/52; Mar. (1955) p. 77.
- Fish behavior to trawls and nets studied; Jan. (1955) p. 66.
- Fish meal, high-quality, to be marketed by _____ firms; Dec. (1955) p. 65.
- Fish sticks, _____ firms now producing; Oct. (1955) p. 102.
- Fishermen, number of; Oct. (1955) p. 104.
- Fishermen's college proposed; Jan. (1955) p. 68.
- Freezing-fish-at-sea experiment on commercial scale; Aug. (1955) p. 57.

UNITED KINGDOM (cont.)

- Frozen fish export market booming; May (1955) p. 69.
- Frozen fish production almost doubled in 1954; Oct. (1955) p. 104.
- Hake, experimental cruises planned for; May (1955) p. 69.
- Halibut trips landed at Grimsby, record; Oct. (1955) p. 103.
- Herring:
- preservative tested, new; Sept. (1955) p. 111.
 - stocks in the North Sea, change of opinion on; Nov. (1955) p. 70.
- Icelandic-British fishing conflict:
- commission to study; June (1955) p. 66.
 - negotiations on Icelandic territorial fishing limits; Dec. (1955) p. 42.
- Japan:
- salmon, canned, more sales to British; Sept. (1955) p. 102.
 - vessels fishing under British flag in Western Pacific to be protected by British Navy; Mar. (1955) p. 67.
- Ocean perch:
- fillet order from U. S. Army, large; Jan. (1955) p. 65.
 - fishing ground, new, yields heavy catches; Nov. (1955) p. 73.
- Peruvian 200-mile territorial waters claims protested; Mar. (1955) p. 49.
- Russia re-imposes twelve-mile territorial limit for British trawlers; Sept. (1955) p. 102.
- Shellfish, live, packed with ice bags; Nov. (1955) p. 72.
- Television to be used aboard whaling factory-ship; Jan. (1955) p. 69.
- Trawlermen seek higher shares; Nov. (1955) p. 72.
- Trawlers:
- diesel-powered vessels, firm orders ten; Jan. (1955) p. 67.
 - distant-water vessels increase catch, Jan. to June 1955; Nov. (1955) p. 69.
 - problems of; Mar. (1955) p. 75.
- Venezuelan sardine sale to British falls through; July (1955) p. 73.
- Wages increased for Hull fish workers; May (1955) p. 70.

UNITED KINGDOM

- Whaling:
- fleets to be protected by Navy; Apr. (1955) p. 73.
 - fleet wage dispute, British and Norwegian; Nov. (1955) p. 73.
 - oil, Antarctic 1954/55 production sold; Feb. (1955) p. 53.
- White Fish Authority vessel construction program; Jan. (1955) p. 67.

UNITED NATIONS

- Continental shelf and fishery conservation, international legislation on; Apr. (1955) p. 55.
- Fisheries and continental shelf resolutions adopted by General Assembly; Jan. (1955) p. 42.
- Fisheries developments in nonself-governing territories; Feb. (1955) p. 50.
- International fisheries conservation conference, experts meet to arrange; Mar. (1955) p. 51.
- Ocean resources discussed at UNESCO-sponsored meeting in Tokyo; Nov. (1955) p. 43.
- Sea's resources, harnessing the; Oct. (1955) p. 77.
- Territorial waters and fisheries items get first consideration at International Law Commission meeting in Geneva; June (1955) p. 71.

UNITED NATIONS KOREAN RECONSTRUCTION AGENCY

- Inshore fishing vessels built with _____ aid; May (1955) p. 63.
- Trawlers, deep-sea, ten more completed; May (1955) p. 62.

UNITED STATES

- Commercial fisheries catch for United States and Alaska increased in 1954; Mar. (1955) p. 42.

UNITED STATES COURT OF APPEALS

- Fish cannery overtime exemption limited; Jan. (1955) p. 73.

UNITED STATES SUPREME COURT

- Fishery canning exemption in Fair Labor Standards Act, ruling on; Dec. (1955) p. 66.

URUGUAY

- Continental shelf, jurisdiction considered over; Feb. (1955) p. 73.
- Fish oil and fish-liver oil imports, 1954; July (1955) p. 73.

UTAH

Carp fish-meal plant possibility studied; Mar. (1955) p. 45.

VENEZUELA

Canned fish export subsidy proposed; Aug. (1955) p. 60.

Fish canners:

- facing crisis; June (1955) p. 91.
- seek Government help; Apr. (1955) p. 75.
- seeking foreign markets; Apr. (1955) p. 75.

Foreign-flag fishing in Gulf of Venezuela; Mar. (1955) p. 79.

Japanese fishery venture; Oct. (1955) p. 92.

Pearl crop for 1955, bank will not support prices for; Mar. (1955) p. 80.

Sardine canneries, several close down; Mar. (1955) p. 79.

Sardine sale to Britain falls through; July (1955) p. 73.

Tuna:

- firm begins operations; May (1955) p. 70.
- fishing by Japanese boat; Dec. (1955) p. 65.
- Japanese to aid study of fishery; Apr. (1955) p. 75.

VESSEL INSURANCE

Service to survey _____ problems; Aug. (1955) p. 32.

Survey, progress report on; Dec. (1955) p. 35.

VESSEL(S)

Additions to the U. S. fishing fleet; Jan. (1955) p. 16, Feb. (1955) p. 18, Mar. (1955) p. 24, Apr. (1955) p. 34, May (1955) p. 20, June (1955) p. 33, Aug. (1955) p. 15, Sept. (1955) p. 42, Oct. (1955) p. 42, Nov. (1955) p. 22, Dec. (1955) p. 18.

Insurance problems to be surveyed by Service; Aug. (1955) p. 32.

Oyster boat, newly-designed outboard-powered; May (1955) p. 33.

Shrimp vessels, loan guarantee by Maritime Administration for; Jan. (1955) p. 73.

Skiffs used for shrimp fishing in inside waters of Gulf of Mexico; Mar. (1955) p. 39.

VIRGINIA

Chesapeake Bay fisheries trends, 1954; May (1955) p. 26.

Crab, blue, increased catch predicted; Sept. (1955) p. 82.

Oyster beds damaged by heavy rainfall in 1955; Dec. (1955) p. 37.

VIRGINIA

Oyster grounds investigations in Hampton Roads; June (1955) p. 62.

Pound-net fishery, part I - history, gear description, and catch; May (1955) p. 1.

"VIRGINIA R," M/V (see CALIFORNIA)

VITAMIN(S)

Content of fishery byproducts, Part 2 - Vitamin B₁₂ in Pacific sardine organs and riboflavin, nicotinic acid, and vitamin B₁₂ in albacore tuna organs; Feb. (1955) p. 8.

WASHINGTON

Commercial fisheries production estimates, 1954; Feb. (1955) p. 42.

Oyster seed export program for 1955, Japanese; Dec. (1955) p. 36.

Salmon:

chinook, feeding and migratory habits studied; Apr. (1955) p. 51.

Puget Sound pack, 1954; Jan. (1955) p. 30.

Shrimp resources survey by M/V "John N. Cobb"; Nov. (1955) p. 35.

WELLS, ROBERT A.

Named assistant to Fish and Wildlife Service Director; Nov. (1955) p. 75.

WHALING

Antarctic:

catch down in 1954/55; June (1955) p. 72.

season opened January 7, 1955; Feb. (1955) p. 52.

whale and sperm-oil production for 1954/55; June (1955) p. 73.

whale oil, bulk of 1954/55 production sold; Feb. (1955) p. 53.

Australia:

quota cut for 1955; May (1955) p. 51.

shore-based season successful in 1954; Apr. (1955) p. 58.

shore-based west-coast season successful; Jan. (1955) p. 47.

Blue whale, Iceland and Japan object to ban on; Mar. (1955) p. 51.

British and Norwegian fleet wage dispute; Nov. (1955) p. 73.

British Navy to protect British fleets; Apr. (1955) p. 73.

International Whaling Commission proposes reduced Antarctic catch limits; Sept. (1955) p. 92.

WHALING (cont.)

Japan:

Antarctic operations, 1955; July (1955) p. 64.

Antarctic whale catch, 1955; June (1955) p. 73.

fleets leave for the Antarctic; Feb. (1955) p. 62.

Norway:

Antarctic catch poor in 1955; June (1955) p. 72.

Antarctic expedition costs high; Jan. (1955) p. 62.

whale meat to U. S. for mink feed; Oct. (1955) p. 98.

whale oil of 1954/55 Antarctic season sold, some; Feb. (1955) p. 65.

Oil price for 1954/55 production; Feb. (1955) p. 53.

Panama:

fleet captured by Peruvian Navy; Feb. (1955) p. 47.

fleet pays \$3 million fine to Peru; Feb. (1955) p. 47.

negotiating for fleet seized by Peru; Feb. (1955) p. 48.

protests Peruvian action in detaining fleet; Feb. (1955) p. 47.

Peru fines detained Panama fleet \$3 million; Feb. (1955) p. 47.

Television to be used aboard British whaling factoryship; Jan. (1955) p. 69.

WHALING

Whalers pay rates increased; Dec. (1955) p. 43.

World whale- and sperm-oil production and trade, 1953; Jan. (1955) p. 35.

World whale- and sperm-oil production, 1955; July (1955) p. 50.

WHITE BASS (see BASS, WHITE)

WHITING

Commercial quantities in deep water taken by M/V "Delaware"; Aug. (1955) p. 24.

Service to investigate fishery; Apr. (1955) p. 45.

WISCONSIN

Statistical fishery office in La Crosse; June (1955) p. 53.

YELLOW PERCH

Cold-storage life; Nov. (1955) p. 19.

"YELLOWFIN," M/V (see CALIFORNIA)

YELLOWTAIL

Freezing shrinkage tests by M/V "Yellowfin"; May (1955) p. 23.

Tagging by M/V "Stella Maris" off Baja California; Nov. (1955) p. 24.

Tagging off Baja California by M/V "Yellowfin"; Aug. (1955) p. 16.

YUGOSLAVIA

Canned fish production; Aug. (1955) p. 60.

Italy and Yugoslavia to settle fishing dispute; Mar. (1955) p. 47.



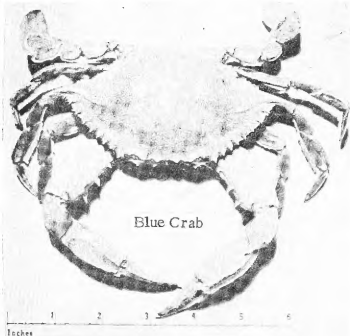




3 9088 01018 1857

BOOKLET ON "HOW TO COOK CRABS"

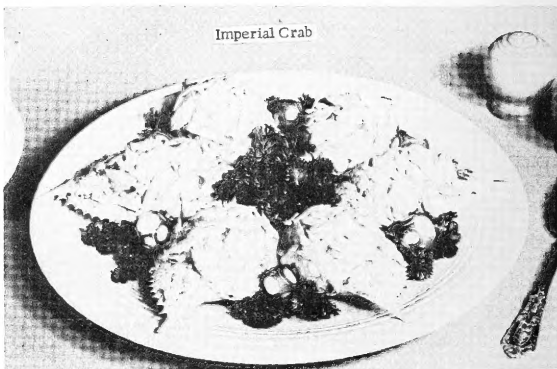
Housewives, home economists, and food editors will be interested in a new fish-cookery publication, How to Cook Crabs, which was released January 24 by the United States Fish and Wildlife Service. The booklet contains 32 choice recipes which have been developed and kitchen-tested by the Service's staff of home economists.



Crabs are one of our popular shellfish because of their tender meat and distinctive flavor. Crab meat also is an excellent source of high-quality proteins, vitamins, and minerals needed for good nutrition. Modern processing and marketing methods now make crabs available almost everywhere in the United States. Crabs are available in these market forms: live; cooked in the shell; cooked and frozen; fresh cooked meat; and canned meat.

As the booklet explains, four principal kinds of crabs are taken from the marine waters of the United States and Alaska. From the Atlantic and Gulf coasts come blue crabs which compose three-fourths of all the crabs marketed in this country. Dungeness crabs are found on the Pacific coast from Alaska to Mexico. King crabs come from the North Pacific off Alaska. Rock crabs are taken on the New England and California coasts. Of local importance are stone crabs in Florida and tanner crabs in Alaska.

The four principal kinds of crabs are pictured in the booklet and their approximate weights are listed. Complete illustrated instructions are given for picking the meat from blue crabs.



Some of the easy-to-prepare recipes included in the new publication are: Crab Louis, Crab Ravigote, Crab Newburg, Deviled Crab, Imperial Crab, Avocados Stuffed with Crab Meat, and Barbecued Crab Sandwiches.

Generously illustrated, How to Cook Crabs, Test Kitchen Series No. 10, may be purchased for 20 cents each from the Superintendent of Documents, Government Printing Office, Washington 25, D. C.