UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE

Washington, D. C., 20240

Fishery Leaflet 522' - R July 1964

SEPARATES FROM THE COMMERCIAL FISHERIES REVIEW

Single copies of these separates from the Commercial Fisheries Review will be sent by the Service without charge, while the supply lasts. Please give the identification letters and number and the title of the separate wanted.

of the separate wanted.	
Abalone Sep. 322	Preliminary investigations of the southeastern Alaska abalone.
Agar Sep. 263	Feeding studies with the gum of $\underline{\text{Gracillaria}}$ $\underline{\text{confervoides}}$ and $\underline{\text{carboxymethylcellulose}}$.
Alaska Sep. 278	The John N. Cobb's shellfish explorations in certain southeastern Alaskan waters, spring and fall of 1950.
Sep. 311 Sep. 320 Sep. 322 Sep. 371 Sep. 398 Sep. 425	The John N. Cobb's shellfish explorations in certain southeastern Alaskan waters, spring 1951. Potential markets for Alaska salmon cannery waste. Preliminary investigations of the southeastern Alaska abalone. Offshore salmon explorations adjacent to the Aleutian Islands, June-July 1953. Bottom fish and shellfish explorations in the Prince William Sound area, Alaska, 1954. Utilization of sea-lions in Alaska.
Sep. 429 Sep. 472 Sep. 532 Sep. 543 Sep. 553 Sep. 701	Bottom trawling exploration in the Strait of Juan de Fuca - February to March 1956. Bottom trawling explorations off southeastern Alaska, 1956-57. King crab, shrimp and bottom fish explorations from Shumagin Islands to Unalaska, Alaska. Shrimp exploration in central Alaskan waters by M/V John N. Cobb, July - August 1958. Gulf of Alaska scallop explorations 1963.
Albacore Sep. 631	Investigation of the potential albacore resource of the central north Pacific.
Alewives Sep. 511	Damariscotta (Maine) alewife fishery.
Animal fee Sep. 354 Sep. 496	Technical note #27 - Alaska pollock: proximate composition; amino-acid; thiamine and riboflayin content; use as mink feed.
Sep. 393	Vitamin content of fishery byproducts. Vitamin content of fishery byproducts. Potential byproducts from Alaska fisheries: Utilization of salmon eggs and salmon waste.
Canning Sep. 305 Sep. 668 Sep. 691	A simple penetrometer for the measurement of texture changes in canned salmon. Gulf States shrimp canning industry. Canning can - draining device to aid sample inspection.
Clam Sep. 626 Sep. 634	Equipment note #9 - The surf-clam fishery of New Jersey Effects of some pesticides on eggs and larvae of oysters (Crassostrea virginica) and clams (Venus mercenaria).
Cod Sep. 679	The line-trawl fishery for cod and haddock at Chatham, Massachusetts.

Consumption of fish

Cookery

Fish flour for human consumption.

Sep. 575 Sep. 666 Fish consumption by food stamp and related low-income families.

Sep. 391 Sep. 420 Preparation of a smoked salmon caviar spread. How to cook frozen fish without prethawing. Part I - Determination of optimum internal temperature for baked frozen halibut steaks.

Sep. 481 How to cook frozen fish without prethawing. Part II - The effect of oven temperature on cooking time for frozen halibut steaks.

Crabs Sep. 491 Meat content of Pavlof Bay king crabs. The blue crab and its fishery in Chesapeake Bay. Sep. 512 Contribution to the chemistry of the king crab (Paralithodes camtschatica). Sep. 529 King crab, shrimp, and bottom fish explorations from Shumagin Islands to Unalaska, Alaska. Sep. 543 Rapid objective freshness test for blue crab meat and observations on spoilage Sep. 603 characteristics. Equipment Note #8 - New hydraulically driven block speeds hauling crab-pot warps. Sep. 611 Red crab explorations off the northeastern coast of the United States. Sep. 619 Sep. 637 Soft crab industry. Blue crab trawl fishery of Georgia. Sep. 642 The blue crab and its fishery in Chesapeake Bay. Part II - Types of gear for hard crab Sep. 655 fishing. Modifications of Chesapeake Bay commercial crab pot. Sep. 665 Mechanizing the blue crab industry. Part I - Survey of processing plants. Sep. 680 Mechanizing the blue crab industry. Part II - Measures for immediate relief through Sep. 683 worker specialization. Mechanizing the blue crab industry. Part III - Strengthening the industry's economic Sep. 698 position. Culture Experimental farming of the soft shell clam, Mya arenaria, in Massachusetts, 1949-53. Sep. 402 Curing Construction and operation of an inexpensive fish smokehouse. Sep. 597 Sep. 617 Inhibition of mold on smoked mullet. Decomposition Sep. 466 Chemical compounds formed during the spoilage of fish. Sep. 517 Chemical and enzymatic hydrolysis of fish scales. Exploratory fishing Sep. 255 Observations on the commercial fishing potentialities in the offshore waters of North Carolina. The <u>John N. Cobb's</u> shellfish explorations in certain southeastern Alaskan waters spring and fall of 1950. Sep. 278 Sep. 309 Report on 1951 exploratory bluefin-tuna fishing in the Gulf of Maine. The John N. Cobb's shellfish explorations in certain southeastern Alaskan waters, spring 1951. Sep. 311 Japanese 1952 North Pacific salmon fishing expedition. Sep. 338 Sep. 341 Sep. 343 Experiments with a "fish pump". Shellfish explorations in certain southeastern Alaskan waters by the John N. Cobb, spring 1952. North Pacific albacore tuna exploration, 1952. Sep. 357 Sep. 371 Offshore salmon explorations adjacent to the Aleutian Islands, June - July 1953. Sep. 373 Freezing Gulf of Mexico shrimp at sea. Sep. 380 Exploratory shrimp fishing in the Gulf of Mexico, summary report for 1952-54. Sep. 392 Sep. 397 Sep. 398 Use of an electrical attracting and guiding device in experiments with a "fish pump". Use of underwater television in fishing gear research, preliminary report. Bottom fish and shellfish explorations in the Prince William Sound area, Alaska, 1954. Sep. 403 Gulf of Maine bluefin tuna exploration, 1954. Sep. 416 Preliminary report on exploratory long-line fishing for tuna in the Gulf of Mexico and the Caribbean Sea. Sep. 442 Exploratory fishing vessel George M. Bowers. Sep. 460 Preliminary results of deep water exploration for shrimp in the Gulf of Mexico by the M/V Oregon, 1950-56. Sep. 472 Bottom trawling exploration in the Strait of Juan de Fuca, February to March 1956. Sep. 474 An experimental air-pressure depth-meter for use with midwater trawls. Sep. 479 North Pacific albacore tuna exploration by the M/V John N. Cobb, 1956. Sep. 485 Maine herring explorations and fishing gear experiments. Sep. 502 Sep. 532 Correlation of midwater trawl catches with echo recordings in the northeastern Pacific. Bottom trawling explorations off southeastern Alaska, 1956-57. Sep. 543 King crab, shrimp and bottom fish explorations from Shumagin Islands to Unalaska, Alaska. Sep. 545 Summary report of exploratory long-line fishing for tuna in Gulf of Mexico and Caribbean Sea. Sep. 551 Shrimp explorations off southeastern coast of United States, 1956-58.

Shrimp exploration in central Alaskan waters by M/V John N. Cobb, July - August 1958.

Sep. 553 Sep. 565 Sep. 570 Shrimp exploration by the M/V Oregon along the northeast coast of South America. Second World Fish Boat Congress: Part I, Observation of an United States Government

fishery methods and equipment specialist.

Sep. 574 Results of exploratory shrimp fishing off Washington and Oregon, 1958.

Sep. 590 Exploratory fishing in Lake Erie, September 1958 - November 1959.

Sep. 598 Lobster explorations on continental shelf and slope off northeast coast of the United States. Sep. 609 Shrimp exploration in central Alaskan waters by the M/V John N. Cobb, October - November 1959.

Sep. 614 Air-curtain fishing for Maine sardines.

Sep. 619 Red crab explorations off the northeastern coast of the United States.

Sep. 620 Bottom trawling explorations off the Washington & British Columbia coasts, May - August 1960.

Sep. 636 Exploratory fishing off the coast of North Carolina, September 1959 - July 1960.

```
Exploratory fishing (cont'd)
Sep. 659
           Progress report on midwater trawling studies carried out off the New England coast in 1961
             by M/V Delaware.
Sep. 661
           Snapper trawling explorations along the southeastern coast of the United States.
           Development of the John N. Cobb pelagic trawl -- a progress report.

Activation of U. S. Bureau of Commercial Fisheries Research Vessel George B. Kelez.
Sep. 682
Sep. 684
Sep. 702
           Lake Erie fisheries explorations, May - November 1960.
Fisheries
Sep. 222
           U. S. policy with regard to high-seas fisheries.
Sep. 450
           Georges Bank haddock fishery -- changes in scrod abundance in recent years.
Sep. 500
Sep. 507
Sep. 509
           Pacific Coast fishing ports.
           A Japanese high-seas salmon fishery in the north Pacific since 1952.
           New England's industrial fishery.
Sep. 511
           Damariscotta (Maine) alewife fishery.
Sep. 519
           Gloucester's trawl fishery for industrial fish.
Sep. 524
           1957: The year of warm water and southern fish off California Coast.
           Second World Fishing Boat Congress: Part I, Observations of an United States Government
Sep. 570
             fishery methods and equipment specialist. Part II, Observations of a United States
             Government fishery technologist.
Sep. 572
           A report to the shellfish industry.
Sep. 578
           The pound-net fishery in Virginia: Part II, Species composition of landings reported
             as menhaden.
Sep. 601
           Structure of the fishing industry in the European common market.
Sep. 612
           Gulf of Mexico trawl fishery for industrial species.
Sep. 633
           Aerial fish spotting in the United States commercial fisheries.
Sep. 653
Sep. 662
           Aspects of world trade of interest to the fishery industries.
           The United States fishing industry and the European common market.
Sep. 667
           A trawling survey of southern Lake Michigan (August - November 1960).
Fish sticks
Sep. 467
           Technical note #36, Determining fish content of frozen fried fish sticks.
Sep. 468
           Some factors affecting "sawdust" losses during the cutting of fish sticks.
Flounder
Sep. 625
           Report of "jellied" flounder from Gulf of Mexico.
Food value and composition
Sep. 310
           Proximate composition of the classified trimmings from pink salmon.
Sep. 346
           Technical note #25, Amino-acid content of salmon roe.
Sep. 354
           Technical note #27, Alaska pollock: Proximate composition; amino-acid; thiamine and
             riboflavin content; use as mink feed.
           Vitamin content of fishery products. Part II - Vitamin Bl2 in Facific sardine organs, etc.
Sep. 393
Sep. 463
           Variation in proximate composition of right and left fillets of rockfish and dover sole.
Sep. 471
           Fish hatchery food from anchovies caught near Santa Barbara, California.
Sep. 491
           Meat content of Pavlof Bay king crabs.
           Sodium and potassium in the edible portions of 34 species of fish.
Sep. 497
Sep. 515
Sep. 517
Sep. 518
           Nutritional value of fish in reference to atherosclerosis and current dietary research.
           Chemical and enzymatic hydrolysis of fish scales.
           Amino acid composition of the protein and inorganic constituents of the ash of pollock
             fish scales.
Sep. 547
           Fish-bone detection device shows promise. Technical note #52, Recommendations for
             processing fishery products for low-sodium diets.
Sep. 552
           Flavor and o dor of fish, progress report.
Sep. 555
           Proximate composition of Gulf of Mexico industrial fish: Part III, Fall studies (1958).
             Technical Note #54, Dicarbonyl compounds as components of fish o dor.
           Nutritional values of fish-meal proteins and their relation to processing variables.
Sep. 557
Sep. 575
           Fish flour for human consumption.
Sep. 591
           Fish flour is primarily a protein concentrate, not a substitute for grain flour.
Sep. 593
           Proximate composition of oysters. Factors affecting variability.
           Technical Note #56, Chemical composition and laboratory fillet yield of 13 species of
```

Sep. 595 Middle Atlantic and South Atlantic fish. Seasonal variation of physical characteristics and chemical composition of fish from Middle Atlantic states and South Atlantic.

Sep. 613 Proximate analyses of cod, haddock, Atlantic Ocean perch, butterfish, and mackerel.

Sep. 647 Fish protein concentrate -- A high quality animal protein.

Sep. 648 Rat-feeding studies to determine presence of antimetabolites, water-soluble vitamins, and essential minerals in raw menhaden as compared with raw haddock and beef.

Foreign Fisheries

Africa:

Sep. 660 The stockfish and spiny lobster fisheries of South Africa.

Brazil:

Eradication of piranha in inland waters - Brazil.

Foreign Fisheries (cont'd)

Canada:

Bottom trawling explorations off the Washington and British Columbia coasts, May - August 1960. Sep. 620

Sea scallop industry of Canada. Sep. 681

Caribbean Area:

Preliminary report on long-line fishing for tuna in the Gulf of Mexico and Caribbean Sea. Sep. 416

Summary report of exploratory long-line fishing for tuna in the Gulf of Mexico and Sep. 545

Caribbean Sea.

Cuba:

Foreign Fisheries Briefs, Cuban fisheries center under construction with Soviet aid: Sep. 694

Cuba promoting consumption of fish:

Foreign Fisheries Briefs, Soviets deliver frozen fish to Cuba: Sep. 697

Germany:

Foreign Fisheries Briefs, East German fishery research vessel participate in joint project Sep. 699

with Poland and the U. S. S. R.

Iceland: Sep. 250 Organization and scope of Iceland's fish inspection service.

Ireland:

Sep. 695 An electromechanical fishing and counting fence used in Ireland.

Japan:

Japanese 1952 North Pacific salmon fishing expedition.

Sep. 338 Sep. 349 Salmon tagging by the 1952 Japanese North Pacific fishing expeditions.

Observation of Japanese high-seas salmon gill-net fishery off Hoffaido.

Sep. 381 Sep. 390 Sep. 507 Japanese fish netting industry.

A Japanese high-seas salmon fishery in the North Pacific since 1952.

Sep. 534 Survey of the American and Japanese albacore tuna fisheries in the Pacific through

examination of catch statistics.

Sep. 688 Foreign Fisheries Briefs, Eastern North Pacific and Bering sea fishing, first half 1963: Japanese activities: vessels.

Mexico:

Sep. 416 Preliminary report on exploratory long-line fishing for tuna in the Gulf of Mexico and

the Caribbean Sea.

Sep. 545 Summary report of exploratory long-line fishing for tuna in Gulf of Mexico and

Caribbean Sea.

Norway:

Sep. 355 Report on the Norwegian frozen fish fillet industry.

Poland:

Sep. 699 Foreign Fisheries Briefs, East German Fishery Research vessel participates in joint project with Poland and the U. S. S. R.:

South America:

Sep. 554 Current status of the Inter-American development bank (for fisheries).

Sep. 560 Surinam fishery explorations, May 11 - July 31, 1957.

Sep. 565 Shrimp exploration by the $\text{M/V}\ \underline{\text{Oregon}}$ along the northeast coast of South America.

Sep. 635 Principal species of commercial shrimp in Argentina.

U. S. S. R. (Soviet Union):

Sep. 605 Observations of Russia's far eastern fisheries activities.

Sep. 656 Equipment Note #13, Soviet trawlers observed in Gulf of Alaska.

Sep. 688 Foreign Fisheries Briefs, eastern North Pacific and Bering Sea fishing; first half 1963:

Fisheries training for Ghanaians in Soviet Union:

Sep. 695 Foreign Fisheries Briefs, Soviets find new fishing grounds in Indian Ocean, Soviet fishing fleet in Northwest Atlantic, August - September 1963: Soviet fishing effort declines in Eastern North Pacific and Bering Sea: Soviet saury fishing vessels testing fluorescent lights: Soviets test new method for operating large freezer trawlers: Soviet whaling fleet preparing for Antaractic season.

Sep. 697 Foreign Fisheries Briefs, Soviet new floating cannery active off North Pacific and Bering Sea: Soviet North Pacific fishing vessels report good catches: Soviet plans deep-water fishing in Bering Sea: Soviet fishing fleet in eastern North Pacific and Bering Sea

decline in October: Soviets deliver frozen fish to Cuba:

Sep. 699 Foreign Fisheries Briefs, East German fishery research vessel participates in joint project with Poland and the U. S. S. R.: Soviets participate in Indian Ocean tuna fishery: Soviet fishing vessels may base at Trinidad: Soviets launch new fishery research vessel:

Gear

Sep. 341 Experiments with a "fish pump".

Sep. 363 Fishing vessel live-bait equipment.

```
Gear (cont'd)
Sep. 365
           Drum-seining, New development in the Puget Sound salmon fishery.
Sep. 392
           Use of an electrical attracting and guiding device in experiments with a "fish pump".
Sep. 397
Sep. 400
           Use of underwater tell ision in fishing gear research. The pound-net fishery in Virginia.
Sep. 434
           Condition of the Middle Atlantic pound-net fishery.
Sep. 452
           New diving sled.
Sep. 522
           A practical depth telemeter for midwater trawls.
Sep. 531
           Certification and after use measurement of Manila otter-trawl cod ends.
Sep. 556
           Construction and catch selectivity of albacore gill nets used in the Central North Pacific.
Sep. 563
Sep. 571
Sep. 573
Sep. 582
            Observations on trawl-door spread and a discussion of influencing factors.
           An economic and financial study of the fluke otter-trawl fishery of New Jersey.
           Equipment Note No. 2, Pacific Coast drum trawling.
           Braided synthetic twines and their use in the New England trawl fishery.
Sep. 589
           Equipment Note No. 3, New diving sled for underwater photography.
           Equipment Note No. 4, A method of making electrical trawl cable terminations and
Sep. 592
              connections.
Sep. 604
           Equipment Note No. 5, Sink gill - net fishing in New England.
Sep. 607
           Equipment Note No. 6, Chain bridles and accumulators increase effectiveness of "Fall River"
              clam dredges in deep water.
Sep. 611
           Equipment Note No. 8, New hydraulically driven block speeds hauling crab-pot warps.
Sep. 616
           Experiments utilizing electrical trawl cables -- A progress report.
Sep. 624
           A study of vessel and gear usage in the shrimp fishery of the southeastern United States.
Sep. 626
           Equipment Note No. 9, The surf-clam fishery of New Jersey.
Sep. 629
            Equipment Note No. 10, A sea sled to towing vessel communication method.
Sep. 646
           Equipment Note No. 11, A Great Lakes stern-ramp trawler. Equipment Note No. 12, A new scallop trawl for North Carolina.
Sep. 649
Sep. 655
           The blue crab and its fishery in Chesapeake Bay. Fart 2 - Types of gear for hard crab
Sep. 665
           Modifications of Chesapeake Bay commercial crab pot.
Sep. 679
            The line-trawl fishery for cod and haddock at Chatham, Massachusetts
Sep. 687
            Trends and developments, fishing vessel and gear developments, Equipment Note No. 14
              A light box for photographing fish and invertebrates at sea.
Sep. 696
            Scope ratio-depth relationships for beam trawl, shrimp trawl, and otter trawl.
Haddock
Sep. 417
Sep. 450
            Brine dipping of haddock fillets.
           Georges Bank haddock fishery, changes in scrod abundance in recent years. Technical note #44, Industry tests show brine-frozen haddock to be of good quality.
Sep. 513
Sep. 679
            The Line-trawl fishery for cod and haddock at Chatham, Massachusetts.
Halibut
Sep. 658
           Accuracy of net-weight determinations for frozen glazed halibut steaks.
Hatcheries
           Shellfish hatcheries and their future.
Sep. 664
Herring
Sep. 628
           Development of a thread-herring fishery in the Gulf of Mexico.
Inspection (fishery products)
           Five years of voluntary fishery products inspection.
Insurance
Sep. 436
           Insurance of fishing vessels: Some current problems.
Laboratory
Sep. 663
            Hydraulic press for laboratory preparation of fish press cake.
Sep. 222
            U. S. policy with regard to high seas fisheries.
Sep. 314
Sep. 404
            Technical note No. 20, Federal specifications for fishery products.
            Development of voluntary Federal standards of grade for fresh and frozen fishery products.
Sep. 446
Sep. 492
            Fishery tariff concessions in 1956 Geneva negotiations.
            Plan for development of Federal specifications for fishery products.
Sep. 501
            Federal specifications for fishery food products and the responsibility of the U. S.
              Bureau of Commercial Fisheries.
Loans
Sep. 554
            Current status of the Inter-American Development Bank.
Sep. 632
            Financial assistance to fishing industries in various countries.
Lobsters
Sep. 514
            Freezing and storing deep-sea lobster: Some tests on cooked whole lobsters.
Sep. 548
           The role of holding pounds in the Maine lobster industry.
Sep. 598
            Lobster explorations on continental shelf and slope off northeast coast of the United States.
Sep. 627
```

Some factors influencing Maine lobster landings.

```
Lobster (cont'd)
           Use of environmental and economic factors to check biological fluctuations in Maine
Sep. 654
             lobster population.
           The stockfish and spiny lobster fisheries of South Africa.
Sep. 660
Marketing
           Indexes of the cost of transportation for fishery products.
Sep. 621.
           Chicago receipts of fresh and frozen fishery products, and wholesale market trends, 1961.
Sep. 652
Meal
Sep. 147
           Feeding fish meal to pullets.
           Suggested code for fish meal.
Sep. 299
Sep. 366
           Vitamin content of fishery by-products.
Sep. 462
           Pilot-plant fish-meal dryer.
           Bulk handling of Alaska herring meal.
Sep. 477
           Utilization of fish waste in northern Oregon for mink feed.
Sep. 496
           Potential byproducts from Alaska fisheries: Utilization of salmon eggs and salmon waste.
Sep. 504
           Technical note #45, Preparation of dried fish solubles from concentrated press liquors on
Sep. 516
             laboratory scale.
           Fish flour for human consumption.
Sep. 575
Sep. 584
           Shrimp waste meal: Effect of storage variables on pigment content.
Sep. 640
           The composition of shrimp meal made from fresh and spoiled shrimp heads.
Sep. 647
           Fish protein concentrate - a high quality animal protein.
Sep. 663
           Hydraulic press for laboratory preparation of fish press cake.
Sep. 669
           Present and future factors that may influence fish meal demand.
           MIT-UNICEF studies on the production of fish protein concentrate for human consumption.
Sep. 690
Mullet
           Effect of butylated hydroxy toluene and potassium sorbate on development of rancidity in
Sep. 645
             smoked mullet.
Oils
Sep. 366
           Vitamin content of fishery products.
Sep. 393
Sep. 423
           Vitamin content of fishery byproducts.
           Oil research project at the Seattle Technological Laboratory.
Sep. 444
           New products from fish oils.
Sep. 448
Sep. 483
           New products from fish oils.
           Laboratory method of obtaining unsaturated fatty alcohols from fish oils.
Sep. 499
           Progress on studies in utilization of fish-oil derivatives in ore flotation.
Sep. 508
           Fish-oil research at the Seattle Fishery Technological Laboratory.
Sep. 579
           Possibilities for applying fish oil to ore flotation.
Sep. 676
           Present and future market for fish oil.
 Oysters
 Sep. 295
           A study of ph of strictly fresh commercially shucked Eastern oysters.
Sep. 423
           Cold storage of frozen Pacific oysters.
 Sep. 426
           Some factors affecting fluid loss in Southern oysters.
 Sep. 451
           Bleeding and heat death in the Southern oyster.
Sep. 455
           Correlation of ph and quality of shucked Southern oyster.
 Sep. 486
           Body fluid losses of Northern and Southern oysters.
 Sep. 492
            Structure and function of the kidney in the oyster.
Sep. 493
           Effects of temperature upon the storage life of fresh shucked Pacific oysters.
 Sep. 506
           Oysters: New method for control of enemies with common salt.
 Sep. 615
            A practical chemical method for killing mussels and other oyster competitors.
 Sep. 634
           Effects of some pesticides on eggs and larvae of oysters (Crassostrea virginica) and
              clams (Venus mercenaria).
            Oysters, Long Island Sound spawning and setting observations, summer 1961.
 Sep. 641
 Sep. 644
            Machines solve handling problems in oyster plants.
 Sep. 670
            Oyster industry of Chesapeake Bay, South Atlantic and Gulf of Mexico.
 Sep. 672
            Storage life of individually frozen Pacific oyster meats glazed with plain water or with
              solutions of ascorbic acid or corn syurp solids.
 Pesticides
            Effects of some pesticides on eggs and larvae of oysters (Crassostrea virginica) and
              clams (Venus mercenaria).
 Piranha
 Sep. 671
            Eradication of piranha in inland waters -- Brazil.
 Quality
 Sep. 295
            A study of ph of strictly fresh commercially shucked Eastern oysters.
 Sep. 300
            Acceptability and keeping quality of Pacific ocean perch fillets.
 Sep. 419
            Bone detection in fish by X-ray examination.
 Sep. 490
            Bone detection in fish by X-ray examination.
 Sep. 499
            Development of objective tests for quality of fresh, frozen and processed fish.
 Sep. 513
            Technical note #44, Industry tests show brine-frozen haddock to be of good quality.
 Sep. 523
            Color and quality of canned Gulf of Mexico yellowfin tuna as related to weight of fish.
```

Quality (cont'd) Sep. 562 Effect of radiation pasteurization on the storage life and acceptability of some North

Atlantic fish.

Sep. 566 Influence of vessel handling practices on formation of black spot in shrimp.

Second World Fishing Boat Congress: Part III, Fish quality stressed.

Sep. 570 Sep. 581 Processing and quality studies of shrimp held in refrigerated sea water and ice: Part 2, Comparison of objective methods for quality evaluation of raw shrimp.

Sep. 587 Processing and quality studies of shrimp held in refrigerated sea water and ice: Part 3, Holding variables and keeping quality of the raw whole shrimp.

Sep. 594 Processing and quality studies of shrimp held in refrigerated see water and ice: Part 4, Interchange of the components in the shrimp refrigerated sea-water system.

Sep. 596 Control of iron sulfide discoloration in canned shrimp.

Sep. 603 Rapid objective freshne ss test for blue-crab meat and observations on spoilage characteristics.

Sep. 606 Down with rejects -- up with profits.

Sep. 610 Physical and chemical properties of shrimp drip as indices of quality.

Sep. 643 Comparison of ph, trimethlamine content, and picric acid turbidity as indices of iced shrimp quality.

Sep. 645 Effect of butylated hydroxy toluene and potassium sorbete on development of rancidity in smoked mullet.

Red Snapper

- Sep. 600 Development and use of otter-trawling gear for red snapper fishing in the Gulf of Mexico, June 1957 - May 1959.
- Sep. 661 Snapper trawling explorations along the southeastern coast of the United States.

Refrigeration

- Sep. 233 Storage life of whole and split rockfish fillets.
- Sep. 317 Equipment and procedure for thawing fish frozen at sea.
- Sep. 324 Freezing fish sea, defrosting, filleting and refreezing the fillets.

Report on the Norwegian frozen fish fillet industry.

Sep. 355 Sep. 372 Freezing and cold storage of Pacific Northwest fish and shellfish: Part III, Storage characteristics of six species of oily fish.

Sep. 373 Freezing Gulf of Mexico shrimp at sea.

Sep. 375 Freezing fish at sea -- New England: Part VIII, Some factors affecting the salt content of haddock during brine-freezing and water-thawing.

Sep. 377 Cold-storage life of fresh-water fish.

- Sep. 395 Freezing and cold storage of Pacific Northwest fish and shellfish.
- Sep. 405 Freezing fish at sea-New England: Part IX, Improvements in the brine-freezing mechanism on the trawler Delaware.
- Sep. 406 Freezing fish at sea--New England: Part X, Studies of miscellaneous handling problems.

Sep. 407 Packaging frozen fish in tin results in superior storage life.

- Sep. 408 Technical note #32, Freezing rates and energy requirements for freezing packaged fish fillets and fish sticks in a multi-plate compression freezer.
- Sep. 414 Freezing and cold storage of Pacific Northwest fish and shellfish: Part V, Palatability and cold-storage life of blacktip rockfish and flag rockfish.
- Sep. 423 Cold storage of frozen Pacific oysters.
- Sep. 456 Cold-storage life of fresh-water fish.
- Sep. 458 North Atlantic shrimp keeping quality in cold storage.
- Sep. 480 Cold storage of frozen Pacific oysters: Effect of antioxidant and other treatments on keeping quality.
- Sep. 492 Brine-frozen haddock tests by industry.

New vessel fish-icing techniques prove value to New England fisheries.

Scallop meats frozen in glucose-salt solution aboard vessel.

- Sep. 493 Effects of temperature upon the storage life of fresh shucked Pacific oysters.
- Sep. 498 Comparative keeping quality, cooling rates, and storage temperatures of haddock held in fresh-water ice and salt-water ice.
- Sep. 499 Technical note #42, Keeping quality and rate of freezing of cooked deep-sea lobster meat frozen in cans.
- Sep. 513 Technical note #44, Industry tests show brine-frozen haddock to be of good quality.
- Sep. 514 Freezing and storing deep-sea lobsters: Some tests on cooked whole lobsters.
- Sep. 539 Salt content of eviscerated haddock frozen in sodium chloride brine.
- Sep. 542 Ascorbic acid as an antioxidant for frozen oysters and effect of copper-chelating ability of oyster tissue on ascorbic acid oxidation.
- Technical Note #51, Use of corn-syrup solids in packaging and freezing fish.
- Sep. 544 Sep. 546 Technical Note #46, Method for removing blood from halibut to improve appearance of frozen steaks.
- Sep. 559 Storage life of pink shrimp held in commercial and jacketed cold-storage rooms.
- Sep. 576 Sanitation aboard fishing trawlers improved by using chlorinated sea water.
- Sep. 581 Processing and quality studies of shrimp held in refrigerated sea water and ice: Part I, Preliminary observations on machine-peeling characteristics and product quality.
- Processing and quality studies of shrimp held in refrigerated sea water and ice: Sep. 583 Part 2, Comparison of objective methods for quality evaluation of raw shrimp.
- Sep. 587 Processing and quality studies of shrimp held in refrigerated sea water and ice: Part 3, Holding variable and keeping quality of the raw whole shrimp.

Refrigeration (cont'd) Sep. 588 Technical Note #55, Recommended practices for processing chilled and frozen whiting. Sep. 594 Processing and quality studies of shrimp held in refrigerated sea water and ice: Part 4, Interchange of the components in the shrimp-refrigerated-sea-water system. Sep. 622 Processing & quality studies of shrimp, held in refrigerated sea water and ice: Part 5, Inchange of components in a shrimp-ice system. Sep. 658 Accuracy of net-weight determinations for frozen glazed halibut steaks. Sep. 672 Storage life of individually frozen Pacific oyster meats glazed with plain water or with solutions of ascorbic acid or corn syrup solids. Sep. 689 Net-weight determination for frozen glazed fish. Sep. 692 Handling and packing of frozen breaded shrimp and individually frozen peeled and deveined Research Sep. 438 The technological studies on the processing of sea lions. Sep. 510 Twenty-five years of research and service by the Seattle Technological Laboratory. Sep. 546 Fisheries instrumentation laboratory offers biologists new research "tools". Sep. 585 New Technological Laboratory for fisheries research in Gloucester, Massachusetts. Salmon Sep. 320 Sep. 338 Potential markets for Alaska salmon cannery waste. Japanese 1952 north Pacific salmon fishing expedition. Sep. 346 Technical Note #25, Amino-acid content of salmon roe. Sep. 349 Salmon tagging by the 1952 Japanese north Pacific fishing expedition. Sep. 365 Drum seining, New development in the Puget Sound salmon fishery. Sep. 367 Technical Note #29, Effect of salt on the storage life of salmon eggs preserved with sodium bisulfite. Sep. 371 Sep. 381 Offshore salmon explorations adjacent to the Aleutian Islands, June - July 1953. Observations of Japanese high-seas salmon gill-net fisher off Hokkaido. Sep. 391 Preparation of a smoked salmon caviar spread. Sep. 409 Reduction of curd in canned salmon prepared from frozen fish. Sep. 424 Reduction of curd in canned salmon prepared from frozen fish. Sep. 507 A Japanese high-seas salmon fishery in the north Pacific since 1952. Sep. 675 Comparison of salmon catches in monofilament and multifilament gill nets. Sardines Sep. 614 Air-curtain fishing for Maine sardines. Scallops Sep. 618 Application of steaming and vacuum to shucking and cleaning scallops. Sep. 630 An interim report of the Cape Canaveral calico scallop bed. Sep. 649 Equipment Note #12, A new scallop trawl for North Carolina. Sep. 657 A method of predicting fluctuations in the sea scallop populations of Maine. Sep. 681 Sea scallop industry of Canada. Sep. 701 Gulf of Alaska scallop explorations - 1963. School Lunch Program Sep. 567 Fish and shellfish purchases by public schools with food service, 1957-58. Sea Lions Sep. 425 Utilization of sea lions in Alaska. Sep. 438 The technological studies on the processing of sea lions. Shrimp Sep. 373 Sep. 380 Sep. 447 Freezing Gulf of Mexico shrimp at sea. Exploratory shrimp fishing in the Gulf of Mexico, summary report for 1952-54. Development of the Pacific Coast ocean shrimp fishery. Sep. 460 Preliminary results of deep water exploration for shrimp in the Gulf of Mexico by the M/V Oregon. King crab, shrimp, and bottom fish explorations from Shumagin Islands to Unalaska, Alaska. Sep. 543 Sep. 551 Shrimp explorations off southeastern coast of the United States (1956-58). Sep. 553 Shrimp exploration in central Alaskan waters by M/V John N. Cobb, July - August 1958. Storage life of pink shrimp held in commercial and jacketed cold-storage rooms. Shrimp exploration by the M/V Oregon along the northeast coast of South America. Sep. 559 Sep. 565 Sep. 566 Influence of vessel handling practices on formation of black spot in shrimp. Sep. 574 Results of exploratory shrimp fishing off Washington and Oregon, 1958. Sep. 584 Shrimp waste meal: Effect of storage variables on pigment content. Sep. 609 Shrimp exploration in central Alaskan waters of the M/V John N. Cobb, October - November 1959.

shrimp.

Sep. 700 Utilization of U. S. otter-trawl shrimp vessels in the Gulf of Mexico, 1959-61.

Physical and chemical properties of shrimp drip as indices of quality.

The composition of shrimp meal made from fresh and spoiled shrimp heads.

Principal species of commercial shrimp in Argentina.

Gulf States shrimp canning industry. Fluctuations in Maine shrimp landings.

Sep. 610

Sep. 624

Sep. 635

Sep. 640

Sep. 643

Sep. 668

Sep. 673 Sep. 678 quality.

A study of vessel and gear usage in the shrimp fishery of the southeastern United States.

Comparison of ph, trimethlamine content, and picric acid turbidity as indices of iced shrimp

Accuracy of the official method for determining breading percentages of frozen raw breaded

Small Business Firms Sep. 623 A \$700 million food buyer offers special opportunities to small business firms.

Starfish

Sep. 537 Diver study behavior of starfish and industry control methods.

Swellfish

Sep. 686 Length-weight relationship and stomach contents of the swellfish (Spheroides maculatus) in the York River, Virginia.

Trade

Sep. 653 Aspects of world trade of interest to the fishery industries.

Trade agreements

Sep. 446 Fishery Tariff concessions in 1956 Geneva negotiations.

Sep. 650 Fishery Tariff concessions in the 1960-61 Gatt negotiations.

Transportation Costs

Sep. 621 Indexes of the cost of transportatation for fishery products.

Sep. 309 Report on 1951 exploratory bluefin tuna in the Gulf of Maine.

Sep. 353 Sep. 357 Gulf of Maine bulefin tuna exploration, 1952.

North Pacific albacore tuna exploration, 1952.

Sep. 363 Fishing vessel live-bait equipment.

Sep. 416 Preliminary report on exploratory long-line fishing for tuna in the Gulf of Mexico and the Caribbean Sea.

Sep. 429 Iron sulfide discoloration of tuna cans.

Sep. 439 Iron sulfide discoloration of tuna cans.

Sep. 461 Iron sulfide discoloration of tuna cans.

Development of "honeycombing" in Havaiian skipjack tuna. Sep. 464

Sep. 469 Iron sulfide discoloration of tuna cans.

Sep. 473 Iron sulfide discoloration of tuna cans.

Sep. 479 North Pacific albacore tuna exploration by the M/V John N. Cobb.

Sep. 534 Survey of the American and Japanese albacore tuna fisheries in the Pacific through examinations of catch statistics.

New England commercial blue-fin tuna purse seining - 1958 season. Sep. 538

Sep. 556 Sep. 599 Construction and catch selectivity of albacore gill nets used in the Central North Pacific.

A small boat tuna long line fishery.

Sep. 639 Bluefin tuna concentration found during a long-line exploration of the northwestern Atlantic

Sep. 674 Review of the 1962 seasonal movement of albacore tuna off the Pacific coast of the United States.

Vessels

Sep. 700 Utilization of U. S. otter-travl shrimp vessels in the Gulf of Mexico, 1959-61.

Weir Sep. 651 Construction of a fish weir.

Whales

Sep. 476 A picture study of an American whaling operation.

Whiting

Sep. 602 A review of the Atlantic coast whiting fishery.

Sep. 685 New Whiting products tested at University of Massachusetts annual school-lunch conference.

FL-522-R/Pubs/1M.July64