PRESIDENTIAL PANEL URGES ACTION ON WORLD HUNGER

"The scale, severity, and duration of the world food problem are so great that a massive, long-range, innovative effort unprecedented in human history will be required to master it." So states the President's Science Advisory Committee (PSAC) after a year-long, 3-volume study released in June: "The World Food Problem."

The PSAC report emphasizes the "reality of the food shortage that will occur during the next 20 years" unless agricultural production in the developing countries can be increased through the use of fertilizers, new plant varieties, pesticides, farm machinery, and new systems of planting crops adapted to each country's climate and soil.

It recommends that "subsistence farming" be transformed into "commercial agriculture." To do this, improved transportation, marketing, farm credit, storage, and distribution systems will be needed on a huge scale. The problem of increasing food production is the overall problem of economic development. It cannot be isolated from the problems of the world's developing nations.

And the committee urges the United States "to take the lead in mounting a global effort in concert with other developed nations and with international organizations that will bring to bear the technical skills and capital resources needed to reverse the downward trend of the developing countries and to restore the chance of their people for a better life.

"We are unanimous in the belief that the United States must assume leadership of the free world and all its international institutions in a coordinated, long-range development strategy for raising the economic level of the poor nations, thereby meeting the threat of hunger, increasing the volume of world trade and economic activity and contributing to the achievement of the goal of ultimate importance, a lasting peace."

The study was carried out by PSAC's World Food Panel--divided into subpanels totaling 110 persons from Government, universities, foundations, and private industry. Thirty of the 110 were employes of the U. S. Department of Agriculture.

PSAC and UN Reports

The PSAC report came at about the same time as a United Nations report on the work food problem. (See "Commercial Fisherie Review," July 1967, p. 2.) Both are compre hensive studies that reflect the scope and dept and urgency of the problem. Both warn agains the frightful cost of failure. Both blueprin plans of action.

The UN report places greater stock in th value of nonconventional food sources in sup plementing conventional agriculture: oil-see meal, fish protein concentrate (FPC), single cell products, and the effective use of syntheti essential amino acids and nonspecific nitrogen sources. It urges the UN's Economic and Social Council and the General Assembly to "strongly recommend" these as objectives to the UN family, private foundations, and private industry.

The UN report also places the tag of "high priority" on the fishery resources of the seas and inland waters--conventional sources of protein.

"If the world is to have a realistic chance of meeting its future food needs, the conventional sources of protein and other essential nutrient must be supplemented by new and unconventional ones," states the UN report. "Some of these unconventional sources are not dependent on the availability of agricultural land. It is the development of such sources that the application of modern science and technolog can make the greatest additional contribution towards closing the protein gap."

The reader of the PSAC and UN reports likely to be overwhelmed by the wealth of in formation and to be convinced that the experhave gone over every inch of the ground. Fo him, two questions remain unanswered: "Ho much of these blueprints will be put into th soils of the poor nations ?" And: "In time

PSAC REPORT: A Summary

In addition to the basic scope of the proble and the great effort needed to master it, t PSAC report sets forth 3 other basic co clusions:



Bringing a broadbill swordfish aboard BCF research vessel "Oregon" during exploratory longline set off Florida coast. (Photo: F. Nudi) • "The solution of the problem that will exist after about 1985 demands that programs of population control be initiated now. For the immediate future, the food supply is critical."

• "Food supply is directly related to agricultural development and, in turn, agricultural development and overall economic development are critically interdependent in the hungry countries."

• "A strategy for attacking the world food problem will, of necessity, encompass the entire foreign economic assistance effort of the United States in concert with other developed countries, voluntary institutions, and international organizations."

The report concludes that the solution to the World Food Problem during the next 20 years is "biologically, technologically, and economically possible." But it will require major programs and maximum efforts by all nations.

Food and Population

World food requirements will increase by about 50 percent by 1985--but the needs of the developing nations are expected to double. The report recommends that developing nations support and expand voluntary programs of family planning to assure a long-range adjustment of food needs with population control.

"Food shortage and rapid population growth are separate, but interrelated problems. The solutions, likewise, are separate, but related. The choice is not to solve one or the other; to solve both is a absolute necessity The twin problems of food and population balance have one feature in common that adds immeasurably to the difficulties of achieving control. Their eventual solution is crucially dependent upon success in convincing millions of citizens in developing nations to take individual action. The provision of the personal incentives is a task that encompasses a vast array of social, economic, and political considerations which differ between countries and within countries. Indeed, the very fabric of traditional societies must be rewoven if the situation is to change permanently."

Agricultural Development

The PSAC report warns against a "panacea" approach. It stresses agriculture as the main source of food during the next 20 years within needy nations.

Capital Investment and Economic Health

If "subsistence" farming is to be trans formed into modern commercial farmin, huge investments of capital will be needed (the report details them): for irrigation, fertilizen new seed varieties, pesticides, and agricultur machinery. The report emphasizes needs for improved farm credit, marketing, storage and distribution systems, and improved transpotation. Commercial food production for the market depends on total economic development. There must be a balance between modernization of the farm sector and the industria sector "if either is to flourish and to achieved sustained growth."

Economic Assistance

The report underscores the need for long term support of economic assistance to hungr nations:

"The eventual alleviation of world hunge will require many years. It is dependent of far-reaching social reforms and long-rang programs of hard work which offer no prom ises of quick and dramatic results . . . Long term commitment of substantial resources is an absolute necessity. The fallacious notion that foreign aid's main business is to put itse out of business should be dropped for the remainder of this century. All programs base upon this thesis have succeeded only in proing otherwise. When one program of assis ance has terminated, others have had to the over . . . "

Research and Development

The report avers that agricultural technologies are not directly transferable to different soils and climates. Research is necessary adapt agricultural systems for each region

"A blueprint for a bicycle or a steel m i can be shipped overseas and utilized with alteration but the blueprints and architectu for a food crop must be developed oversea There, as in the United States, new plant var eties, each better than the last, must be pr duced frequently to increase plant resistan to insects and disease. There is an urgeneed to carry out the self-sustaining, contruing programs of research and development that are essential to modern food production

Economic Demand for Food Needed

It is effective economic demand--not tritional need alone--that stimulates increase fid production, the PSAC report states. The sual capital investment required to increase fid demand to the levels required to meet reds is about 4 percent of the Gross National loduct (GNP) of the developing countries; t 4 percent amounts to about \$12 billion in t 1965-66 GNP.

Manpower

Despite these enormous requirements for catal investment, the report warns that the fatest problem to be faced is the shortage drained manpower. It urges renewed em-

phasis upon technical assistance to the developing countries:

"The scarcest and most needed resource in the developing countries is the scientific, technical, and managerial skill needed for systematic, orderly decision-making and implementation. Through technical assistance programs, the United States should emphasize guidance, education, and the development of indigenous capabilities--for the long-term-because the task in the developing nations has only just begun and will continue for many decades to come."

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WORLD FISHING IS INTERDEPENDENT, COMPLEX AND CHANGING, BCF DIRECTOR SAYS

The action of one fishing nation may set off a series of counteractions by other nations-changing the status of a fishery and creating new problems. Problems and continuing change "have become a way of life in the fisheries and we must learn to live with them," H. E. Crowther, BCF Director, told the Southeastern Fisheries Association in Jacksonville, Fla., on July 1.

Crowther was discussing some international and national developments in fisheries that are affecting or will affect the U.S. Not many years ago, he said, the U.S. fishing industry was "fairly well isolated," but the situation changed completely. Imports increased and for eign vessels began to fish off U.S. coasts.

In 1966, an estimated 1,100 Soviet fishing and support vessels caught and processed over 2.2 billion pounds of fish from waters adjacent to the U.S. The Soviets are not alone, he said, "but perhaps they represent the most dramatic change in fishing operations in areas and on resources we once considered our own."

BCF's Director said that foreign fishing off U.S. coasts has affected both fishery resources and the attitudes of the public, industry, Congress, and Government. Its first effect was to make the U.S. look more closely at its own fishing operations and at the resources it once considered its own.

SOVIET FLEETS ARRIVE

In 1966, a large Soviet fleet appeared off the coast of Washington and Oregon and harvested substantial quantities of Pacific hake--at a time the U.S. was beginning to fish for this unused species. The U.S. had developed special gear and a plant was erected to handle hake. But the size of the Soviet fleet and its operating methods preempted the area--preventing the U.S. vessels from fishing where the hake were concentrated and tending to break up the schools of fish. Even away from the Soviet fleet, it was not possible to harvest the fish economically. The small U.S. fleet took 1,700 metric tons; the Soviets 128,000 metric tons.

Soviet fishing on U.S. Pacific ocean perch grounds decreased drastically the landings of U.S. vessels. On the east coast, the Soviets located con centrations of red hake offshore before the fis moved inshore within reach of U. S. vessels The Soviets fished hake to such an extent tha there were few left for inshore vessels. Th Soviets also fish many other species.

CONGRESS REACTS: 12-MILE ZONE

The activities of Soviet and other foreig vessels prompted Congress to extend U. S fishery jurisdiction to 12 miles. This re sulted in some benefits to U. S. fisheries But the 12-mile zone itself initiated a series of developments that included negotiations with the countries it affected.

The law recognizes traditional fisheries Crowther noted, so it was necessary for the U.S. to entertain claims by other governments to such fisheries. Japan and the USSR notified the U.S. that they were interested in talkin about these traditional fisheries -- and the U.S was interested in restricting their operation in certain areas beyond the 12-mile limit.

Fig. 1 - The refrigerated fish carrier "Gutsul" (3,600 gross tons was providing support to 6 Soviet medium trawlers fishing off California's Half Moon Bay in early April 1967. The vessel v constructed in the Soviet Union in 1966.

Negotiations with the USSR resulted limited U.S. concessions for Soviet vessels fish within the contiguous fishery zone off the Alaskan coast. Also, the Soviets were per mitted to transfer cargo and conduct oth loading operations in 8 small areas within t 3- to 12-mile zone; 5 are off Washington a Oregon, and 3 off Alaska. In exchange, t Soviets agreed not to fish, or to decrease the "ising effort, in some areas beyond the 12me limit that the U.S. west coast industry coniders critical to its operations.

me such area is between Grays Harbor, Wahington, and the mouth of the Columbia Rinr, where Pacific hake concentrate. The ure extends about 30 miles from shore. As u sult of Soviet agreement, the developing U. hake industry has benefited. Catches by Thesmall U. S. fleet since May have shown percise.

inilar agreements have been made with impapanese for the west coast fisheries. The agreements with both nations are for one year annegotiations will be continuing.

legotiations with the USSR concerning east cost fisheries have not been as rewarding, buthey will continue.

he U. S. has held preliminary talks with Cada, Mexico, and Honduras on their declarations of exclusive fishing.

rowther summed up these negotiations and preceded a problem: "It is entirely possible thabilateral agreements between the U.S. and the JSSR, Japan, Canada, and Mexico will all weach nation to continue fishing in a more or ss satisfactory manner for a period of yeas. But the overall problem is much larr. As many nations enlarge their fleets and eek more fish, the time will come when son resources will be overfished."

ig . A 10' Georges Bank style scallop dredge with a catch of scallops swings over the railing of the BCF's research vesseel iver Bay". (Photos 2-5: J. B. Rivers)

Fig. 3 - The "eye" of a calico scallop.

Fig. 4 - A handful of calico scallop meats.

CONSERVATION AND RESEARCH

BCF's Director asked: "Do we fish until the resource is gone, or do the nations agree on means to conserve the resources? All will agree that conservation is necessary, but how do we arrive at meaningful conservation measures?... Who gets what share of fish?" He said a formula is needed--either global quotas, country quotas, assignment of specific areas to each country involved, or some other means. The U.S. is working to solve these tough problems in a way that "will be practicable, equitable, and in the interest of our fishing industry."

He pointed to other difficult problems that touch the fishing industry but relate more broadly to ocean research. They arise because many nations and international agencies are conducting research "either in the sea, on the sea, or under the sea." They produce the danger of duplicating effort and national resources and creating gaps in programs because coordination is lacking.

The U. S. recently introduced a resolution in the United Nations recommending a UN study of marine resource problems. The resolution passed and Dr. John Lyman was selected to direct the study. The UN study will seek to define clearly the relationships of various international groups conducting marine investigations. It may end duplicating research programs and point the way to more orderly research.

THE U. S. SCENE

Crowther reported to the Southeastern Fisheries Association: "In the past 2 years there has been more interest in food from the sea, and especially fisheries, by more organizations than I have ever seen before." This interest is partly a reaction to foreign fishing off U. S. coasts. Another reason is the publicity on fish protein concentrate (FPC)--and the world food shortage.

At its last session, Congress set up a Marine Resources and Engineering Development Council, composed mainly of Cabinet members, to help coordinate the oceanographic work of many U. S. agencies. Vice President Humphrey is chairman. The Council has selected 9 items on which to concentrate attention: food from the sea heads the list; special reference was made to the role FPC can play. On FPC, Crowther said: "We are particularly pleased with the tremendous interest shown by industry."

Some Industry Problems

Discussing the current situation, Crowther said sales slowdown in some fishery products was having a "rather serious effect" in segments of the industry. Shrimp and lobster seem unaffected, but groundfish fillets and other lower-priced products are having some trouble. He noted that many persons blam e this difficulty on "Black Friday" (the Roman Catholic Church change on meatless Friday) "but a more thorough consideration of the problem would indicate that is only one of the reasons."

Said Crowther: "We have found it very difficult to measure the effects of the Bishops' decree on the consumption of fisheries products. In some areas, it definitely appears to have had an adverse effect, while in other areas there has been little or no effect on sales." He said industry is attempting to finance a major effort in market promotion.

He mentioned other problems of national importance: pollution, loss of estuarine areas, resource problems (e.g., menhaden), and increasing imports.

Bright Future for Gulf and South Atlantic Fisheries

BCF scientists are convinced that the Gul and South Atlantic area is one of the most productive available to the U.S. While fishery production in some areas has remained relatively static or declined, production here has increased dramatically.

Fig. 5 - A 2500 lb. catch of round herring swinging aboard the BCI R/V Silver Bay during exploratory drags with a midwater trawl o the coast of South Carolina.

In 1940, Gulf fishermen produced only 2 million pounds of fish. By 1950, they had mor than doubled it--to 571 million pounds. And 1

Boatload of herring will be sold as bait. (Photo: USIA/National Archives)

on The calico scallop fishery could become one of il- the most valuable commercial fisheries in this region.

> Also, there are enormous stocks of herring and herringlike fish. BCF estimates thread herring stocks off Florida's west coast alone can yield many thousands of tons without harming existing stocks. Crowther predicted that the development of this fishery could have a profound impact on the fishing industry and the general economy of Florida. As for BCF's role, he said, "we intend to put as much as possible into this area."

10 had doubled it again--to 1.3 billion Finds. In 1965, production reached 1.5 bil-In. During this 26-year period, production The from 6 to 31 percent of total U.S. catch. Is still growing.

From 1940-1966, the catch value to fisherin in the South Atlantic and Gulf increased im under \$15 million to nearly \$150 million. 1966, the catch in these waters accounted \$33 percent of the total U. S. value.

These waters can yield even greater quantes of mullet and Spanish and king mackerel.

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Marketing of Edible Fishery Products, First Half 1967

Total U. S. supplies of edible fishery products likely will reach 2.7 billion pounds edible weight in 1967, virtually the same as in 1966. Stocks at the beginning of 1967 were a record high, but a reduction in output of the domestic fisheries seems probable. Also, imports and inshipments are expected to decline. Total fishery product use by the civilian population is expected to exceed 1966 slightly, but percapita use is expected to hold near 1966's 10.6 pounds.

There have been smaller runs of both pink and red salmon. The pack of canned salmon probably will be lower than 1966. Haddock on traditional fishing grounds is less abundant this year and no sharp upturn in fishing effort is likely.

The abundance of flounder is unchanged or lower than 1966; New England landings were off about 17 percent through May. Landings of cod, ocean perch, and whiting are not likely to be any heavier than last year's, and could be lower.

Among shellfish, a good crop of Gulf brown shrimp is being taken. Conditions are generally favorable to develop white shrimp. But scallop landings will be down from 1966 due to reduced abundance. There are indications of fewer Maine lobsters this year: the catch for the first 4 months marks it the poorest since 1944.

Frozen Inventories Up

At the end of June, frozen inventories of fishery products totaled nearly 6 percent above 1966, but most of the increase was registered by a comparatively few items. Stocks of shrimp rose along with flounder and ocean perch fillets and whiting. Holdings of cod fillets, crabs, spiny lobster tails, and scallops were all sharply below this time last year. Also, holdings of fillet blocks were down sharply, possibly indicating some tightening in supplies of the popular fish sticks and portions for which they are used. Retail prices for fishery products are expected to be steady to somewhat more favorable for consumers during late summer and fall. The prospective reduction in domestic landings, and some decline for imports, will about offset effect of heavier inventories at the beginning of 1967.

Among major products, shrimp prices likely will soften during the third and fourth quarters in view of expected large landings. Canned salmon prices likely will strengthen, however, due to the rapid reduction of stocks of 1966-caught salmon and the small packs this year. (BCF Branch of Current Economic Analysis.)

Interior Allocates \$4.1 Million to States for Commercial Fisheries Study

The Department of the Interior announced in July the apportionment of \$4,100,000 in grants in aid for commercial fisheries research and development to the states and to Puerto Rico, American Samoa, Guam, and the Virgin Islands. The money was appropriated by Congress under a 1964 act to improve U. S. commercial fisheries resources. Similar apportionments were made in July 1965 and 1966.

Each state or other unit is allocated mon based on the value of its commercial fishing industry. The maximum allocation is 6 per cent of the total fund, and the minimum .05 percent.

Maximum permissible grants of \$246,000 each were allocated to Alaska, California, Florida, Louisiana, Massachusetts, Texas, and Puerto Rico.

Under the fisheries research and develop ment program, the states are reimbursed up to 75 percent of the costs of approved projects. BCF administers the research and development programs.

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10 ado	20,500	North Carolina	58,700
anecticut	20,500	North Dakota	20,500
avare	21,700	Ohio	54,800
lr.da	246,000	Oklahoma	20,500
ar zia	92,600	Oregon	127,500
bali	33,500	Pennsylvania	46,000
1h3	20,500	Rhode Island	25,700
linois	22,800	South Carolina	22,100
i ina	20,500	South Dakota	20,500
	20,500	Tennessee	20,500
	20,500	Texas	246,000
ticky	20,500	Utah	20,500
disiana	246,000	Vermont	20,500
une	192,600	Virginia	181,600
vland	171,600	Washington	204,700
sachusetts	246.000	West Virginia .	20,500
higan	20,500	Wisconsin	20,500
mesota	20,500	Wyoming	20,500
sissippi	117,100	American Samoa	59,000
kouri	20 500	Guam	20,500
tono	20,500	Puerto Rico	246,000
bracka	20,500	Virgin Islands	20,500
	20,500	TISIN ISIANUS	,500

The tabulation lists the apportionment of fids to the states and other entities for the 168 fiscal year which began July 1, 1967.

hrimp Inventories Are Heavy

Production of canned shrimpfrom January o July 1, 1967, was 1,266,000 cases, comred with 632,000 cases for the 1966 period. is year's pack rates among the highest on cord.

As a result, various segments of the timp canning industry and the American timp Canners Association have indicated this to actively promote this product during tember. They have requested BCF's asstance, particularly at retail level. BCF is recommended that canned shrimp be aced on the U.S. Department of Agriculture list of Foods in Plentiful Supply" for Sepmber.

sh Meal Supply Rose, olubles Fell in First 5 Months

Based on domestic production and imports, e available supply of fish meal in the U. S. r the first 5 months of 1967 was 288,342 Fort tons --96,812 tons (or 50.5 percent) Fore than during 1966 period. Domestic production was 38,894 tons (6.6 percent) lower, but imports were 249,448 tons (67.8 percent) higher than in January-May 1966. Peru continued to lead with shipments of 173,361 tons.

The U. S. supply of fish solubles amounted to 18,122 tons--down 16.5 percent from the 1966 period. Domestic production decreased 17.5 percent and imports fell 10 percent.

Japanese Group Reports on U. S. Market for Canned Tuna

The Japan External Trade Promotion Organization (JETRO), at its June 6 meeting with tuna packers in Shimizu, Japan, reported the results of its recent marketing survey of U.S. consumption of institutional-size (4-lb. 6's) tuna packs. In the past, JETRO had made several marketing surveys of small, familysize canned tuna consumed in the U.S.

The survey was conducted at the 3 major market centers of Boston, New York, and Chicago. Factors investigated were: (1) quantity used by volume purchasers, country of product's origin, type of pack, and pattern of use by can size; (2) kind of suppliers, method of payment, motive for buying, purchasing pattern based on price; (3) comparison of use between U. S. and Japanese packs; (4) principal canned tuna recipes; and (5) consumer attitude toward quality, color, and style of pack.

Survey's Scope

The survey covered 422 establishments in the 3 cities, including restaurants, schools, hospitals, hotels, clubs, cafeterias, and food caterers. A further in-depth study was made at 102 places.

The JETRO findings:

• Of the 6,728,000 cases (converted to 7-oz. 48's) of canned tuna packed in Japan in 1966, 5,280,000 cases were exported to foreign countries. Exports to the U. S. totaled 2,476,000 cases of tuna packed in brine, of which 1 million cases were institutionalsize packs. The U. S. canned tuna production in 1966 totaled nearly 20 million (standard) cases, of which 2.2 million cases were institutional packs. Of Japanese canned tuna exports to the U. S., 40.4 percent were institutional packs; this size pack accounted for only 11 percent of the total U. S. canned tuna production.

• The leading volume consumers of institutional packs are restaurants, cafeterias, and luncheonettes, which consume 40-50 percent of the total supply. These are followed by educational institutions with 30-40 percent, hospitals, sanitariums, and prisons with 4-8 percent; the rest are hotels, motels, mass feeding facilities, clubs, caterers, and military establishments.

• Of the 102 leading volume purchasers, 58 used one brand only, 28 used 2 brands, 12 used 3 brands, and 4 used 4 brands. Grouped by country of origin, 48 used only Japanese products, 29 used only U. S. products, 10 used both U. S. and Japanese packs, and 15 used various brands. The reasons for using only one brand are: users were satisfied with the brand and quality of the product delivered to them by their suppliers, and purchases could be made on a contract basis. Those using 2 or more brands gave such reasons as price factor, system of purchase by bids, easy ordering, and different brands handled by their suppliers.

As for consumption by style of pack, solid white meat tuna pack was by far the preferred style. Caterers werefound using 100 percent solid white meat tuna, cafeterias and luncheonettes 97 percent, clubs and associations 90 percent. By regions, preference for solid white meat was heaviest in Chicago with 97 percent, followed by New York with 86 percent, and Boston with 83 percent. Consumption of solid light pack was heaviest in mass feeding establishments. The use of chunks in hospitals was noted, but the volume was insignificant. ("Suisan Keizai Shimbun," June 13 & 14, 1967.)

Texas Yard Builds Shrimp Trawlers for Export

U. S. boat builders rarely receive export orders for fishing vessels, but Rockport Yacht & Supply Co., Rockport, Texas, wins them for its shrimp trawlers and the freezer vessels that receive the shrimp. This is reported in the July 1967 issue of "Ocean Fisheries." The editors believe this export business is a tribute to the specialized shrimp trawlers developed by U. S. fishermen, designers, and builders for use in the Gulf of Mexico and more distant waters.

Perhaps the biggest surprise in Rockport's foreign business is that it started with 4 steel shrimpers ordered by Nippon Reizo K.K., the Japanese freezing and fishing company, for service in South American waters. The magazine states: "When one of the great fishery corporations of Japan, which is the greatest fishing boat builder in the world, buys boats in the United States, it's <u>news</u>. Also, it is because of the specialized character and proven effectiveness of the vessels for a particular form of fishing under certain conditions of sea and weather."

Rockport Has Built Many

Rockport has produced many other vessels for duty in Central and South America. It is believed that one of the largest U. S. operators, extending its operations into several parts of the world, expects to equip its Indian ocean operations with a fleet of steel shrimpers modeled after the "Irish Sea" built by Rockport in 1965. This vessel set a catch record for the Aransas Pass (Tex.) area on her maiden trip by landing 10,705 pounds of headed shrimp.

The Irish Sea is a 76 footer powered by a diesel working through a 6:1 reduction gear. She is said to have unusual stability and worl ability.

The freezer craft that receive the trawler catches on more distant fishing grounds are a distinctive feature of some Gulf of Mexico shrimping. Mainly, they are built along trawler lines, but they are equipped with specialized refrigeration facilities. Several recently built Rockport products have standard 72-foot trawler hulls and are powered with D 343 Caterpillar diesels.

CEANOGRAPHY

lertain Sea Lanes to N. Y. Harbor and Delaware Bay Recommended

The U. S. Coast Guard and the U. S. Coast and Geodetic Survey have established recomrended sea lanes at the approaches to New birk Harbor and Delaware Bay. These sea lines are printed in magenta on the current hast and Geodetic Survey Charts numbered [08 (Nantucket Shoals to Five Fathom Bank) at 1219 (Cape May to Fenwick Island Light); tey will soon be printed on Chart 1215 (apreaches to New York Harbor).

All charts showing sea lanes have this pinted on them:

"The sea lanes overprinted on this chart are RECOMMENDED for use by all vessels traveling between the points involved. They have been designed to aid in the prevention of collisions at the approaches to major harbors, but are not intended in any way to supersede or alter the applicable rules of the road. Buffer zones are intended to separate sea lanes and to be free of ship traffic, and should not be used except for crossing purposes. When crossing sea lanes and buffer zones, use extreme caution."

my Vessels Already Used These Lanes

These recommended lanes actually are ing followed by many vessels today--escially between Ambrose and Nantucket. is use affects both the safety and prospecrights of fishermen. Rule 26 of the Inmational Regulations for Preventing Colliins at Sea says:

'All vessels not engaged in fishing, except vessels to which the provisions of Rule 4 apply, shall, when under way, keep out of the way of vessels engaged in fishing. This Rule shall not give to any vessel engaged in fishing the right of obstructing a fairway used by vessels other than fishing vessels."

One of the many definitions of "fairway" opted by admiralty courts is "water on lichvessels of commerce habitually move." though an admiralty court has not been ked to rule whether the New York or Delare Sea Lanes are "fairways" within contt of Rule 26, it readily appears that such a ruling would be made. Because the privileged status of fishing vessels is altered by the use of fixed sea lanes, such vessels should be extremely cautious when operating near these lanes. (U. S. Coast Guard, July 3, 1967.)

U. S. Oceanographic Expedition Investigates Underwater Mountain

The new oceanographic survey ship "Discoverer" of ESSA's Coast and Geodetic Survey conducted an oceanographic research expedition to a submerged mountain in the North Atlantic, midway between Bermuda and the Grand Banks off Newfoundland.

The submerged mountain is the Gregg Seamount, which rises 13,320 feet from ocean floor to within 2,880 feet of the sea's surface. The research involved operations on the seamount and in the immediate area.

The 303-foot, 3,800-ton Discoverer, the Nation's newest and most completely automated oceanographic research ship, departed from Boston July 17 for Gregg Seamount. She remained over the seamount for 3 days, then returned to her base at Jacksonville, Fla. She was scheduled to return a month later to recover instrumentation that was placed atop the submerged mountain.

The expedition is one of the most intensive investigations ever made of an ocean seamount. Among the ocean phenomena investigated were speed and direction of ocean currents, strange underwater waves, marine life migrations, and the seamount's effect on the underwater course of the Gulf Stream. Findings will be released later.

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Most Detailed Survey of Long Island Sound Is Underway

The most detailed survey of Long Island Sound, the first complete one since the 1800's, is underway. It will cover the Sound's entire length, from New Rochelle, N. Y., to Mystic, Conn. The work is being done by the Coast and Geodetic Survey, Environmental Science Services Administration (ESSA), U.S. Department of Commerce. Previous surveys were more limited, conducted in selected areas to update nautical charts.

The survey is being conducted by a17-man, shore-based, field party and the USC&GS "Whiting." It will take several years.

The field party is working westward along the Connecticut coast from Groton. The Whiting's operations are being conducted initially off Eatons Neck, Long Island.

The project will provide the latest navigational information for new and revised charts essential to safe navigation of sea-going commerce and recreational boating. As surveys are completed, data will be incorporated in about 20 existing nautical charts. The surveys also will be used to produce 4 new charts beginning 1969. How Project Is Conducted

The shore-based group seeks underwater changes made by man, wind, currents, and other causes. It locates navigational dangers rocks, shallow areas, sand bars, and reporte wrecks. It works from launches because the coastal waters are too rocky and shallow for ship operations.

The 162-foot, 760-ton, 36-man Whiting surveys the deep water of the Sound off Eaton Neck, Long Island, while her 30-foot launches work in the shallow waters of the north shore. The vessel is equipped with the latest automatic hydrographic data acquisition and plotting instruments. These compute the measured depths and locations of the ship and launches as the survey progresses and record automatically the data acquired.

In conducting the surveys, the Whiting's hydrographers and the field party use electronic echo sounders to measure and record depths. These instruments measure the time required for a sound wave produced in the vessel's hull to reach bottom and its echo to return. The return echo is recorded on a permanent graph at frequent intervals. This forms a continuous profile of the sea floor as the vessel traverses a predetermined course.

Hydrographic coastal surveys provide data required for the production of nautical charts. The surveys are conducted offshore by ships and inshore by launches. A ship's position is determined by sound waves from two electronic shore stations, while a launch maintain its exact position through sextant observations on three visual objects on shore. Depth recorders on ship and launch measure depths c the water by transmitting electronic impulses to and from the ocean bottom.

Navigating the vessel for thorough coverge results in the hydrographers obtaining he shape and slope of submerged elevations and depths. To position these submerged eleations and depths on nautical charts, the ydrographers determine the exact location f the moving vessel at selected intervals hile depth soundings are being recorded.

When close to shore, 2 men on deck use extants to eye and measure the 2 angles orming a 3-point fix of the vessel from 3 ontrol stations on land whose exact positions ere previously determined. In deep water, lectronic positioning instruments are used.

New Nautical Chart Issued or Inland Waterway in Alaska

The Coast and Geodetic Survey has issued a new nautical chart for the entrance to the nland Waterway, Alaska's major commercial raterway. The chart (8083) is the most deailed of the entrance to the waterway, which stretches about 430 miles to Juneau and Skagray. It covers the width of Clarence Strait, ncluding Cholmondeley Sound and Skowl Arm.

The chart is the first of a new series expected to stimulate development of the State's ishing, lumber, mining, and petroleum inhistries. The development of Alaska's vast 'ssources depends on its waterborne comnerce--and on the nautical charts that guide hipping into its harbors.

Basic topographic and hydrographic surreys made by the Coast and Geodetic Survey in 1964 provided data for the new chart. It may be purchased for \$1 from CGS nautical chart agents in Alaska, or by mail from the Coast and Geodetic Survey, 121 Customhouse, San Francisco, Calif. 94111.

Continental Shelf off Washington State and Alaska to be Studied

The Continental shelf off Washington State and under the Bering Sea, Alaska, will be studied this summer by marine geologists of the U. S. Geological Survey (USGS) and the University of Washington in a search for clues to heavy metals. According to these scientists, the sea floor off Washington--and in the area between Seward Peninsula, St. Lawrence Island, and the Yukon Delta in the Bering Sea-offer "promising targets for heavy metals resources."

USGS has awarded a \$185,000 research contract to the University of Washington. Dr. William T. Pecora, the Survey's Director, said "this project is part of the Heavy Metals Program of the U. S. Geological Survey and the U. S. Bureau of Mines, aimed at identifying new resources of gold, platinum, silver, mercury, tin, and other heavy metals that are in short domestic supply. It also constitutes part of our intensified program to evaluate the mineral resources on the continental shelves of the United States." He emphasized that the project will provide much basic geologic data needed by private industry in its search for new sources of minerals.

Dr. Pecora said that USGC has similar projects underway off the Pacific Coast States in cooperation with Scripps Institution of Oceanography of the University of California, Oregon State University, and the University of Alaska; off the Atlantic Coast States, with Duke University; and off the Gulf Coast, with Texas A & M College and Louisiana State University.

Study Offers Promise

Dr. Parke D. Snavely Jr., Chief of USGS' Office of Marine Geology and Hydrology, Menlo Park, Calif., said: "Although the oil industry has conducted an aggressive exploration program on the Washington shelf and adjacent land areas, little attention has been given to determining the minerals potential."

Dr. Snavely believes the Bering Sea studies hold particular promise. "On land around the Bering Sea," he explained, "rich stream and beach placers have been mined extensively for gold, tin, and platinum since the gold-rush days; for example, the raised beaches at Nome have produced more than \$100 million of gold. The Bering Shelf has been repeatedly submerged as a result of changes in sea level. Consequently, sand and gravel deposits are present on beaches and in stream valleys in the submerged shelf area, and we expect to identify target areas likely to contain placer concentrations similar to those on land. In addition, the outer Bering Shelf is an area of

Marine geologists of the U. S. Geological Survey and the University of Washington will join this summer in a search for clues to heavy metals. "Target" area: the continental shelf off the coast of the state of Washington, and under the Bering Sea, Alaska.

possible petroleum potential and sampling will be done in this region around Pribilof Canyon."

The Washington and Alaska studies will involve geologic and geophysical studies, including acoustical profiling, magnetic surveys, and dredge and core-sampling. The studies will be conducted from the University of Washington's research vessel, "Thomas G. Thompson."

Growth of Boating Increases Need for Nautical Charts

The Coast and Geodetic Survey (CGS) says it may have to produce 237 new nautical charts during the next decade to meet constantly increasing commercial and recreational boating needs. During the past 125 years, it has produced about 830 nautical charts covering $2\frac{1}{2}$ million square miles of navigable waters. About two million copies of these charts are distributed each year.

CGS estimates that 83 new conventional charts and 154 new small-craft charts should be produced during the next 10 years to keep pace with the Nation's growth.

Types of Charts

Conventional charts are for use aboard ships where room for display and plotting is available. These range from large-scale harbor charts intended for navigating in harbors and narrow waterways and for anchoring, to small-scale sailing charts for offshore navigation between distant ports.

Small-craft charts are compact and specially designed for cockpit use. They also are valuable as hand-held copies on the bridge of large commercial ships. These accordionfolded charts direct skippers to docking facilities, supplies, and services. Printed on ne covers are tides, currents, symbols and bbreviations, and many helpful small-craft otes.

Besides preparing new charts, CGS must enstantly modernize existing charts because prents, winds, tides, and man are continualchanging shore and underwater features -rd creating hazards to shipping. To find out the extent of these changes, surveys are conticted by hydrographic survey parties and by ydrographic survey ships.

Every CGS nautical chart contains the most p-to-date information required for safe naigation. Inventory stocks are hand corrected o show the latest information on shoal depths, ids to navigation, obstructions, controlling lepths in channels, clearances for overhead ables and bridges, and other changes.

urveyors For 160 Years

In 1807, President Jefferson heeded the appeals of early navigators and created CGS. Since then it has had the job of surveying the Vation's coastal waterways. The agency was nstructed to make a survey of the coast, harbors, adjacent shoals, and off-lying islands; hen, the coast extended only from Maine to Beorgia.

CGS' first nautical chart was a stone enraving of Newark Harbor, dated 1839. By 844, 169 charts had been issued. Production eached an annual output of over 50,000 copies uring the Civil War.

Over the years, the need for up-to-date nutical charts has increased with the expantion of commercial shipping and recreational pating. CGS reported that in fiscal year 1965, 3,095 commercial vessels were involved in marine accidents resulting in losses of nearly \$46 million; 623 vessels were grounded.

In recreational boating, where the number of craft has increased since $1950 \text{ from } 3\frac{1}{2} \text{ mil-}$ ion to about eight million, CGS reported 3,912 marine accidents involving 5,036 recreational boats in 1964; losses were \$5,171,600. Of hese accidents, 280 resulted from groundings.

CGS nautical charts provide the navigator with the latest information. The charts_are available from the Coast and Geodetic Survey Attn: C44), Washington Science Center, Rockville, Md. 20852, or from its authorized sales agents.

Other CGS Material

CGS also issues other publications on navigation. They include:

(1) United States Coast Pilots

A series of books providing information important to navigators of coastal and intracoastal waterways. Subjects include navigation regulations, outstanding landmarks, channel and anchorage peculiarities, dangers, weather, ice, freshets, routes, pilotage, and port facilities.

(2) Tide Tables

Predictions of the times and heights of high and low waters for every day for many important harbors. Methods to predict numerous other places are given in annual tide tables.

(3) Tide Current Tables

These contain advance information on currents, including daily predictions of times of slack water and times and velocities of maximum flood and ebb currents for some waterways, and differences to obtain predictions for numerous other places.

The Tide Current Tables cover Atlantic Coast of North America; Pacific Coast of North America and Asia.

(4) Tidal Current Charts

Each consists of a set of 12 charts that depict, by means of arrows and figures, the direction and velocity of the tidal current for each hour of the tidal cycle. The charts may be used for any year.

Another publication important to boaters-the Weekly Notice to Mariners--is prepared jointly by the Coast Guard, the Coast and Geodetic Survey, and the Naval Oceanographic Office (which publishes it). It provides necessary information to keep nautical charts and related publications up to date pending issuance of new charts or revisions. CGS catalogs list places where this free publication and other Government publications on boating may be obtained.

Foreign Fishing Off U. S. Coasts in June 1967

IN NORTHWEST ATLANTIC

Soviet: Fishing fleet operations continued on a massive scale during June. The number of Soviet fishing vessels increased rapidly to about 200 units from late May to mid-June but decreased to an estimated 175 vessels at month's end. The decrease probably was due to more intense Soviet fishing off Canada.

243 individual vessels were sighted, compared to 171 sighted during May 1967 and 161 in June 1966.

This June, the Soviet fleet on and near Georges Bank consisted almost entirely of medium side trawlers and numerous processing ships and supply vessels. In June 1966, over 60 factory stern trawlers and less than half the present number of side trawlers were fishing on Georges Bank. This June, most factory stern trawlers (estimated at over 60) fished off Canada.

Through June, the fleet was divided into several groups dispersed along 150 miles of the 50-fathom curve from south of Nantucket Island to the southeast slopes of Georges Bank.

The largest concentration (100-125 vessels) was found in a 30-to 40-mile area along the southeast part of Georges Bank (between Lydonia and Corsair Canyons) fishing at 30 to 50 fathoms. Moderate catches visible on deck were primarily herring; much of the catch was covered to protect it from the sun. Many trawlers were alongside huge factory base ships discharging catches.

Smaller groups of 20 to 30 vessels were 35 to 65 miles south and southeast of Nantucket Island. Moderate to light catches of fish were mostly whiting and herring, with some mackerel.

Polish: 16 vessels were sighted on Georges Bank and identified as 13 large side trawlers, one freezer stern trawler, and 2 supply vessels (arrived late in the month). These vessels were operating among Soviet fleets taking moderate catches of herring.

Recently, 2 Polish trawlers--"Sleza" and "Radwa"--tied up at the East Boston shipyard seeking fuel, water, and food. They had tried earlier to land at Gloucester but were denied entry by U. S. Coast Guard because of illegal entry without proper clearance. (See Poland, p. 48.) The arrival of the two supply ships should relieve some logistics problem of Polish vessels.

IN MID-ATLANTIC BIGHT

Soviet: None was sighted.

IN THE GULF OF MEXICO

Soviet: No vessel fished close to U. S. shores. There was no fishery on Campeche Banks off Mexico. Vessels in transit throug Straits of Florida increased, however, presumably because of a new fishery Soviets started off Brazil's Rio Grande do Sol Province.

Cuban: State-owned fleet fished throughout Caribbean. The largest concentrations were near northern coast of Cuba and around Bahamas. Fishing on Campeche Banks was less intensive.

OFF CALIFORNIA

Soviet: A relatively large number (up to 22) of fishing and support vessels fished off California in first-half June. Most (14 to 20) were large stern factory trawlers which drifted south when fishing off Pacific Northwest was not good. They were supported by 1 or 2 supply vessels or refrigerated fish carriers and by 1-2 research vessels.

The main fleet concentration was south of Farallon Islands off San Francisco. Landing were mainly Pacific ocean perch, other bot tom fish, and Pacific hake. Some of the best landings were as high as 50 metric tons a day. An area record was set on June 9 when the stern trawler "Tikhvin" of the Nakhodka Fisheries Combine caught almost 60 tons not far from the Farallons.

Fog prevented meaningful observation of fleet during second-half June.

OFF PACIFIC NORTHWEST

Soviet: During June, adverse weather hampered aerial and surface surveillance of foreign fishing. In early June, 90 Soviet fishing and support vessels were sighted off Washington and 1 off Oregon. By month's end, 68 were off Washington and 13 off Oregon. Off Washington, the greatest effort and the est catches were between Grays Harbor and olumbia River. The best 1967 catch seen if Washington during a surveillance flight as on June 29: vessels appeared to be in sh, and hauls up to 40,000-60,000 pounds ere noted--primarily hake with a few rocksh.

Off Oregon, fishing has been between Heca and Yaquina Heads on Stonewall and Heca Banks. Catches off Oregon were less an those observed off Washington and could considered poor to fair; they consisted imarily of hake but more ocean perch and ther rockfish were noted.

Research and exploratory vessels worked ontinuously off Oregon and Washington earching for concentrations of fish.

During June, fishermen and BCF agents bserved vessels fishing where they had greed not to fish. In the Pacific ocean perch estricted area between Columbia River and rays Harbor, 2 vessels were observed fishng, one by U. S. fishermen, the other by a CF agent aboard a Coast Guard vessel. A I. S. fisherman reported seeing 3 Soviet vesels 6-7 miles off Cape Sebastian. On 2 ocasions, U. S. fishermen reported Soviet vesels had interfered with their fishing operaions off Columbia River.

Japan: No vessels were seen off Coast. he stern trawler "Kirishima Maru" fishing ff southern end of Vancouver Island presumtly had moved north.

FF ALASKA

Japanese: Nearly 600 Japanese vessels ere fishing during early June, but with typial westward movement of salmon fleets the tumber dwindled to about 260 by month's nd.

The Gulf of Alaska Pacific ocean perch shery remained constant during June with factory trawlers fishing primarily in the entral Gulf. During most of June, 2 factory rawlers fished near Middleton Island, one actory trawler on Portlock Bank, and the est on Albatross Bank. In late June, 2 rawlers fishing near Middleton Island noved to Portlock Bank, and 2 trawlers noved off Albatross Bank-one to Chirikof sland, and one along 100-fathom curve in restern Gulf. These vessels were serviced by cargo ships and refrigerated transports. Two factory trawlers fished for Pacific ocean perch south of Fox Islands in eastern Aleutians throughout June. During first half, 2 fished north of central and western Aleutians and, about midmonth, moved to central Bering Sea. About mid-June, 2 factory trawlers began fishing for perch south of Rat Islands in western Aleutians. Perch operations in central Bering Sea were conducted by 3 factory trawlers south of Pribilof Islands during June. About midmonth, perch fishery in central Bering Sea was intensified when 3 more factory trawlers began operations northwest of Pribilofs.

Two small factory trawlers, previously fishing for perch in Gulf of Alaska, began fishing for shrimp near Trinity Islands. Both Japanese and Soviets have fished shrimp there during previous years.

The level of eastern Bering Sea fish meal and oil fishery was increased from 4 factoryships and about 85 to 90 trawlers to 5 factoryships and 105 trawlers in early June. During most of June, 3 fleets operated on Bristol Bay "flats" east of Pribilofs while remaining 2 fleets fished north of Fox Islands in eastern Aleutians. All 5 fleets were catching primarily Alaska pollock; in addition to making meal and oil, they produced minced fish meat for fish sausage. In late June, area north of Fox Islands was abandoned; one fleet moved onto Bristol Bay "flats" near the 3 previously mentioned fleets, and the other fleet moved to west of Pribilofs.

The pattern of king crab tangle-net fishery in eastern Bering changed in June. In May, 1 of 2 fleets switched from Bristol Bay "flats" north of Alaska Peninsula to Pribilof area, the custom of previous years. In early June, however, the second fleet also shifted to Pribilofs where blue king crab are caught. The fishery was short-lived; by mid-June, both fleets had moved back onto Bristol Bay "flats."

A BCF agent visited both fleets during third week. He was informed that the blue king crab caught in Pribilofs were larger than king crab of Bristol Bay "flats" but were not as plentiful.

The combined pack of the two factory ships, on June 18, was reported as 70,944 24-pound cases, leaving 92,056 cases to be packed before Japanese reach their quota of 163,000 cases. Both fleets had been operating for $3\frac{1}{2}$ months and intend to finish about mid-September. With over half the season over, Japanese will have to find more productive fishing to fulfill their quota.

During first-half June, the 2 vessels fishing king crab pots in the pot sanctuary north of Unimak Island continued operations. About midmonth, one vessel moved to Pribilofs to conduct experimental pot fishing for blue king crab.

As before, the 3 whaling fleets hunted whales well offshore, presumably along Aleutians and maybe into Gulf of Alaska, welloutside heavily patrolled areas.

Salmon Fleet In 3 Groups

In early June, the 11 high-seas salmon fleets fishing southwest of western Aleutians divided into three groups. One group, composed of 2 fleets, moved into critical "corridor" between 180th meridian and 175° W. long., where mature Bristol Bay red salmon are normally abundant at that time and are particularly vulnerable to capture on the high seas. The second group, three fleets, also moved eastward but remained west of 180th meridian. The remaining 6 fleets remained centered southwest of Attu Island. By about midmonth, the 2 fleets fishing in the "corridor" area moved north into the Bering Sea just west of 175° W. long.; they were joined by one fleet that had been fishing just west of 180th meridian. The remaining 8 fleets began dispersing westward. By late June, all but 2 fleets were spread in a wide arc in the western Bering Sea and North Pacific closer to Soviet coast. Two fleets continued fishing about 200 miles southwest of Attu Island.

One longliner fished on traditional sablefish grounds north of eastern Aleutians, and one other longliner fished for sablefish in central Gulf of Alaska near Chirikof Island throughout June.

Soviet: The number of vessels declined to less than 40 by month's end despite increase in Pacific ocean perch fishing effort. This resulted from completion of their eastern Bering Sea king crab fishery and apparent withdrawal of their whaling fleets.

After a month's lapse, the Soviets resumed Pacific ocean perch fishing in Gulf of Alaska in late June. Six large stern trawlers appeared on traditional fishing grounds near Chirikof Island southwest of Kodiak, while one exploratory medium trawler operated near Middleton Island in central Gulf.

Perch fishing in western Aleutians was successfully resumed in mid-May. By early June, the fleet there centered principally on Tahoma Reef and Stalemate Bank and fished through June; it consisted of 30 vessels, including medium and large trawlers.

Perch fishing off eastern and central Aleutians was insignificant. The 1967 eastern Bering Sea king crab fishery ended with departure of last Soviet cannery on June 22. Two other canneries departed June 17 and April 26.

Soviet whaling fleets known to be working in the North Pacific apparently have withdrawn from the immediate Alaskan area. They are hunting far offshore as in past few years. Private airplane pilots reported seeing Soviet whale catchers in northern Bering Sea north of St. Lawrence Island in late June. These, presumably, were units of at least one whaling flotilla, consisting of a factoryship and about 12 catchers.

TATES

alifornia

ACKEREL AND SARDINE TUATION IS POOR

The June report of the Resources Agency California notes the plight of the sardine ad mackerel fisheries. The Legislature autorized a 2-year moratorium on sardine Ishing after about 30 years of sardine reearch and numerous warnings to the indusry that the sardine population was endanared by overfishing.

As for mackerel, the report states: "Curently the Pacific mackerel fishery has delined to a seriously low level. Annual landngs have dropped steadily since 1962 when 14,289 tons were taken. Last year only 2,244 ons were landed and the 1967 catch to date s only about 125 tons, far below the 1956-1965 ten-year-average of 5,698 tons for the lanuary-June period. Numerous warnings have been sounded in the past concerning the luture of this once great resource. The purse seine and lampara fleet was able to land only 10 tons of Pacific mackerel during June after spending about 1,300 hours scouting for fish n southern California."

Most of the June fishing effort was at lortes and Tanner Banks and San Clemente land., where about 95 percent of the 4,000 ons of jack mackerel landed was taken. The ear-shore between San Pedro and San Diego as fished but nothing was caught.

cho Sounder Reveals lany Northern Anchovies

An echo-sounder survey of southern Calilornia and northern Baja California waters, completed June 9, showed northern anchovies the dominant species. "Extremely large numbers of small schools were found from Santa Monica Bay southward towards San Clemente Island." The densities were up to 1,200 schools r square mile. All the fish were large ad. .s in advanced stages of spawning condition. School sizes were very small-most probably less than a ton.

Of the 3 surveys conducted this year in southern California, the last found the most anchovies. An inshore shift of the population took place since the survey in April, when the highest densities were found seaward of San Clemente Island. Anchovies were scarce elsewhere--especially in northern Baja California.

Louisiana

CENTENNIAL OF SHRIMP CANNING IS CELEBRATED

The 100th anniversary of the commercial canning of shrimp was observed on July 12 at Grand Terre Island, Louisiana, near the site of the first canning of shrimp in 1867. The American Shrimp Canners Association and the Louisiana Wildlife and Fisheries Commission cooperated to observe the centennial.

Dr. Leslie L. Glasgow, director of the Wildlife and Fisheries Commission, reported progress in the studies at the Commission's laboratory at Grand Terre to see whether it is feasible to produce shrimp year round in captive ponds. Experiments show that brown shrimp develop as fast in ponds as in the open water, he said. There are 6 ponds at the lab stocked with baby shrimp that receive a controlled diet under optimum conditions of water level, temperatures, and salinity.

Marshes Important

Dr. Glasgow said: "We need to know more about stocking, methods to bring in the right food to feed the captive shrimp, more about the fertility of water." Louisiana marshes, once considered useless, are proving to be very important. Menhaden are 100 percent dependent on the marshes. Speckled trout spend most of their life and die near the marshes. He added: "All of our Nation's coastland people profit by what occurs in the marshes here at Grand Terre and at Grand Isle."

Emile M. Lapeyre Jr., president of the American Shrimp Canners, said that 1967 "is well on its way to becoming one of the best years in the industry's history." He suggested that Louisiana's vast marshlands could be used for mass production breeding grounds.

Alaska

GOV. HICKEL ORDERS BRISTOL BAY RELIEF STUDY

Gov. Walter J. Hickel ordered 9 state agencies in mid-July to move immediately to avert economic disaster in the Bristol Bay area following one of the poorest red-salmon catches. He directed state officials to prepare a report on projects that are needed to solve the present crisis and to put Bristol Bay on a firm economic foundation for the future. Gov. Hickel said the area's basic problem is the absence of a diversified economy, which is magnified by a poor red-salmon run.

With the run nearly over, the Bristol Bay red-salmon catch was 3,834,000 fish, compared with last year's 9,314,000 and a 16year average of 7.8 million.

* * *

EDA FUNDS TO AID DILLINGHAM

The U. S. Department of Commerce's Economic Development Administration (EDA) has approved a \$403,000 grant and a \$248,000 loan to Dillingham, Alaska, to aid the fishing industry and to create new jobs. The funds will be used to construct a dock, cold-storage warehouse, quick-freeze facility, ice maker, and a water supply line. These will be used by the Western Alaska Cooperative Marketing Association, a group of 350 Alaska boat owners and fishermen.

In requesting the EDA funds, Dillingham officials said that the new facilities will enable local fishermen to freeze their catch, so they can fish for several species and extend the season beyond the usual 4 months. Job opportunities are expected to rise and the seasonal nature of present jobs to decline. The project is scheduled for completion in about 9 months after funds are made available.

* * *

1,000 SEA OTTER PELTS TO BE AUCTIONED

The fine pelt of the sea otter attracted Russian fur hunters to the Alaskan region as early as the 18th century. The animal's fur created such a demand that, during the Russian occupation, the sea otter narrowly escaped extinction. They were given complete protection in 1911 and their numbers increased greatly from Prince William Sound to the outermost Aleutians.

The Alaska Department of Fish and Game later saw that the sea otter had reached a point where a restricted number could be harvested regularly. It authorized experimental collection of the animal in 1962 and 1963 and 500 otters were harvested. Most of these pelts are in the raw state and are stored at the Juneau Cold Storage. Another 500 will be shot this summer and fall in preparation for a January auction. The average cost of harvesting 1,000 otters a year is an estimated \$90 per pelt. Any profit would go to the State's General Fund.

FISHERY EXPORTS TO JAPAN INCREASING

The total dollar value of Alaska's fishery exports to Japan rose from \$1,496,980 in 1965 to \$4,167,351 in 1966. These figures indicate mostly the rapid growth of the salmon egg, herring roe, and herring-eggs-on-kelp industry.

* *

Alaska's 1967 exports should be much greater, BCF Juneau predicts, with increased shipment of shrimp products to foreign receivers.

Maine

OCEAN STUDY URGED TO AID FALLING LOBSTER CATCH

The outlook for the lobster may be gloomy, Robert L. Dow recently told a Maine State Government Committee. Dow is research director of the Department of Sea and Shore Fisheries. Some scientists believe that if the declining lobster haul has been caused by colder water, then the state faces 20 more years of smaller catches. They believe that the coastal water, averaging about 45 degrees, will not start warming until the 1980s.

The state could do something about the problem by a serious program to study and develop ocean resources, Dow told the committee studying a bill that would put Maine into oceanology by setting up a Maine Ocean Sience Agency and a Maine Marine Institute. E supported the bill because it would help to cordinate the oceanographic efforts of the site, industry, and universities.

Sidy Effects of Heated Water

The Department of Sea and Shore Fisheris has begun to study the effects of heated wher on lobsters. Dow said this was one at the proposed agency could help to evalute. He added that colder water is spreadig from Maine to New York. Although it may hurt the lobster, it may benefit other marine life. The lobster catch fell from a pak of nearly $24\frac{1}{2}$ million pounds in 1957 to less than 20 million in 1966, but there was a poportionate rise in shrimp catch to a 1966 igh of 3.8 million pounds. During this periid, the water temperature off Maine fell from a average of 49 degrees to about 45.

Supporters of the bill would like to build a institute on Casco Bay to receive and tansmit information and to direct oceanopaphic work.

* * *

TATE AIDS GROWTH OF HRIMP MARKET

The production of shrimp in Maine has pown steadily since 1962, when it showed a distantial increase. In 1966, it reached 3.8 illion pounds worth \$531,000. The State's epartment of Sea and Shore Fisheries estiates that the 1966-1967 season will hit a bord 5-6 million pounds worth \$660,000-th total primary wholesale value of \$2 milcn.

The Department is aiding the development the shrimp market. Its shrimp research ogram, now in its second year, seeks leans to extend the season in order to inrease production. It is evaluating the size the resource in an attempt to improve inustry's handling and marketing operations.

Its research activities include exploratory shing, study of the shrimp population, life istory of the shrimp larvae, effects of waer temperature on survival, growth and reroduction.

low It Aids Industry

The Department's Promotion and Market-¹g staff has increased its efforts to publicize Maine shrimp and to help processors improve their merchandising methods and find new markets.

Department personnel are looking into byproduct uses of shrimp. Shrimp meal from shells seems a good protein additive for poultry feed. Some form of shrimp meal may be used as trout feed in State hatcheries and private trout farms.

The Department has consulted a large marine-worm dealer on the use of small shrimp as bait for salt-water sport fishing. An effort to determine the market potential is being made along most of the Atlantic seaboard. There may be a market here for the smaller summer species of Maine shrimp. State officials believe that these efforts, plus modern fishing methods and processing, could make the shrimp industry a stable part of Maine's economy.

New York

STATE CONFERENCE WILL REVIEW OCEANOGRAPHIC RESEARCH ACTIVITIES

Governor Rockefeller announced on July 21 that a conference would be held on the Rockefeller University campus in New York City, Oct. 11-12, to consider the State's opportunities in using the ocean's "vast resources." The conference will be sponsored jointly by his office and the N. Y State Science and Technology Foundation. The Governor said Dr. Detlev W. Bronk, president of Rockefeller University, will be conference director.

Gov. Rockefeller noted: "The sea and its vast resources, its mysteries, its dangers, and, above all, its meaning to the future generations of mankind, present a new and exciting challenge. So far we have only scratched the surface in our understanding of the tides, the currents, the depths-to say nothing of the sea's potential as a food, chemical, oil and mineral supply."

New York universities and industries have conducted oceanographic research for years, but the conference will be the first coordinated appraisal of what they are doing.

The Governor said the conference should focus public attention on the necessity of more

research and study. Also, it should "emphasize the role state industries can play in the development and manufacture of vehicles, instruments and other equipment needed to conquer the sea."

Bronk and Lamont Observatory Credited

The Governor added: "I have asked Dr. Bronk and his committee to help plan New York's future role in this great undertaking, to explore every opportunity, to inventory the facilities available to our state and to recommend courses of action that will insure that we meet our responsibilities in this vital new field more effectively....

"Our present knowledge of oceanography probably owes more to Dr. Bronk than to any other man. When Dr. Bronk was president of the National Academy of Sciences -- a post he held for 12 years -- he established the Academy Committee on Oceanography, which gave rise to the present great development of oceanography in our country and throughout the world."

Dr. Donald H. Davenport, executive secretary of the N. Y. State Science and Technology Foundation, said that the Federal Government does a great a mount of oceanographic research, it also encourages state participation. This is because of the training and research work accomplished by universities in various states.

Dr. Davenport said that Columbia University's Lamont Observatory has "contributed over half of the scientific information and knowledge in the field of oceanography in this country through its work." The observatory has 3 oceangoing vessels at its disposal, including one based permanently in the Caribbean.

Between 200 and 250 guests, including Federal officials, scientists, and representatives of private industry, are expected to attend the conference.

Massachusetts

PROVINCE TOWN FLEET IS BLESSED

A long line of brilliantly decorated fishing vessels sailed by MacMillan Wharf in Provcetown, Mass., on June 25 to receive the blessing of the auxiliary bishop of the Fall River Diocese. It was the 20th annual blessing of the fishing fleet and 10,000 persons were there to see it.

Fig. 1 - The Rt. Rev. James A. Gerrard, D. D., Auxiliary Bishop of Fall River, Mass., blesses the Provincetown fishing boats as they parade past MacMillan Wharf.

Fig. 2 - Parade of fishing boats--Provincetown blessing of the fleet. (Photos: Robert K. Brigham.)

Most of the vessels had been painted and tidied up just days before the ceremony, and the sun breaking through the fog heightened their brilliant colors. The vessels carried family and friends around the harbor--and on to picnics.

UREAU OF COMMERCIAL FISHERIES PROGRAMS

Bowers" Uses Lights and Recorders

The R/V "George M. Bowers" returned to Iscagoula, Miss., on June 22 after the last pase of an interrupted cruise that had been sheduled originally to operate through a full mar cycle. Heavy seas damaged the outbard seine skiff beyond usefulness, and 2 beks were required to obtain and modify a abstitute vessel. (Cruise 79: Phase I (May 11) & Phase III (June 6-9, 13-22.)

Weather, sea, and turbidity varied greatly roughout the cruise but were generally poor. ishing was conducted inside Chandeleur and lississippi Sounds, Peridido and Pensacola ays, and one night in the Gulf off Sand Is-Ind, Alabama. Best results were obtained Pensacola Bay, where the water was clear ost of the time, although bright moonlight revented any but predawn assemblages. A urse seine set made there just before dawn elded slightly more than one ton. Small $\left(\frac{1}{2}\right)$ anchovies, Anchoa sp., constituted 95% the catch. A small number of larger (4") achovies, along with scaled sardines, Harngula pensacolae, and Spanish sardines, ardinella sp., made up the other 5%. Other tches ranged from 15 to 760 lbs. and the pecies composition was similar; however, rst-year-class menhaden, Brevoortia paonus, were caught in one set. Numerous all schools of young menhaden were obserduring daylight in Perdido Bay, Florida.

Tide and wind conditions made it necessary set the seine away from the Bowers. Seval combinations of lights were tested to attact, as well as to control, the fish schools. be most effective attraction system used as the combination of 3,250 watts mercury apor and 13,000 watts incandescent. The chools were concentrated and controlled-nce attracted by a combination of two 12VDC eal-beam above-water lights and a high inensity under-water photo lamp. The control ghts were mounted in a skiff, which was rifted away from the Bowers during fishing perations to the pursing site.

hase II May 22-June 1

Recordings of predator swimming and feedag sounds were obtained for future use during xperimental underwater sound guidance and olding studies with clupeoid (herring-likeish). Recordings were made using a hydrophone, preamplifier, and a portable tape recorder. Power was supplied by a portable 2.5 kw. gasoline-driven generator on deck, allowing the Bowers to lie dead in the water during all recordings.

Several sharks were attracted by chumming to within 50-100 yards of the vessel in 100 fathoms south of Mississippi River's Southeast Pass. One 6-foot silky shark (Carcharhinus floridanus) was hooked and its thrashing sounds recorded. A school of large jacks (Caranx hippos) was recorded for 15-30 minutes while the fish were hitting chum thrown overboard in 10-15 fathoms off the Delta. A recording was made as a 30-pound cobia (Rachycentron canadus) was captured by hook and line in 20 fathoms south of Horn Island. Inside Petit Bois Island, 40 porpoises were chummed near the Bowers and about 4,800 feet of tape were recorded of their feeding activities.

Night lighting for clupeoids in 20 fathoms, south of Horn Island, produced only squid. Ship Island Harbor night lighting also had limited success: very few anchovies and no predators were observed. Night lighting inside Petit Bois Island resulted in the capture of 2,000 to 3,000 assorted live small fish (the bulk small atherinids) for return to the labor-

"Oregon" Explores Eastern Caribbean

atory.

The R/V Oregon returned to St. Simons Island, Georgia, on June 15 after a 39-day cruise in the eastern Caribbean Sea (Cruise 118, May 8-June 15). Objectives of the cruise were to continue seasonal exploratory fishing coverage in the northeastern Caribbean Sea with emphasis on a snapper survey of the Continental Slope, tuna trolling tests, and deep-water shrimp explorations.

For tuna, trolling lines were maintained during all daylight steaming hours. Slowtrolling transects were conducted along the island banks from the U. S. Virgin Islands to

BCF research vessel Oregon. (Photo: F. Nudi)

the northern banks of Montserrat, British West Indies. Eight trolling lines were fished during the slow-trolling transect operations at an average vessel speed of 5 knots. The total trolling catch: 245 blackfin tuna (Thunnus atlanticus), which weighed 1,346 pounds and averaged $6\frac{1}{2}$ pounds each; 47 little tuna (Euthynnus alletteratus) weighing 197 pounds; 24 skipjack tuna (Katsuwonus pelamis) weighing 116 pounds; 3 yellowfin tuna (Thunnus albacares) weighing 57 pounds; and other fishes.

Forty-nine tuna surface school observations were made: 23 blackfin tuna schools, 7 skipjack tuna schools, 5 little tuna schools, 3 mixed yellowfin with unidentified tuna schools, 6 mixed blackfin and skipjack tuna schools, and 5 unidentified tuna schools. School sizes ranged from very small to 200 tons or over. These schools were sampled with trolling gear at slow speeds with varying results.

Snapper Handlining

Exploratory snapper fishing was conducted with hand lines rigged on mechanical fishing reels at 12 stations along the steep slope from the Virgin Islands to Nevis Island. Fishing depths averaged 75 fathoms (range 30 to 115 fathoms) and fishing time averaged 5 hours per station using 4 to 6 lines.

Areas of promising silk snapper fishing potential were located along the outer shelf zone north of the Virgin Islands and the bank edge north of Anguilla Island, W. I. Very poor catch rates were found on Barracuda Bank southeast of Tortola Island, at Sombrero Island, and at Nevis Island.

Catches of snapper totaled 186 yelloweye snapper (Lutjanus vivanus) weighing 560 pounds; 105 blackfin snapper (Lutjanus buccanella) weighing 292 pounds; 3 black snapper Apsilus dentatus) weighing 15 pounds; and 1 vermilion snapper (Rhomboplites aurorubens) weighing 1 pound. Other species of fish totaling 676 pounds were taken with the handlines.

Deep-Water Shrimp Trawling

Thirteen (13) nighttime deepwater trawling stations were occupied using 40- and 65foot flat trawls. Shrimp catches consisted of small amounts of scarlet prawns (Plesiopenaeus edwardsianus), royal-red shrimp (Hymenopenaeus robustus), striped shrimp (Plesionika longipes, Penaeopsis megalops, and Aristeamorpha foliacia). The royal-red shrimp were the first to be captured in the Lesser Antilles by the Oregon.

Commercial scale trawling efforts (8-hour tows) were frustrated by heavy catches of the giant deep-water isopod, <u>Bathynonus giganteus</u> which attacked and consumed most of the catch in the cod end of the trawl.

Depths fished ranged from 130 to 460 fathoms. Bottom temperatures ranged from 49^o to 66^o F.

"Delaware" Finds More Clam Beds off Massachusetts

BCF's Delaware recently made excellent catches of mahogany quahog clams during an exploratory fishing cruise off the southern side of Cape Cod (Cruise 67-5, June 6-30). Highest production rate was 20 bushels by hydraulic jet dredging in a 4-minute tow.

The most significant result of the cruise was the finding that concentrated beds of elatively unfished mahogany quahogs occur il the way from Chincoteague to Martha's lineyard.

The 25-day surf clam (<u>Spisula solidissima</u>) arvey cruise was carried out in Area V off the southern coast of New Jersey, and in Area III seaward of Cape Cod and south of Nanteket Sound. Catches of surf clams varied from 0 to 3.5 bushels per 4-minute tow in rea V, and from 0 to .9 bushels in Area VIII. Sceedingly large catches of ocean quahogs Arctica islandica) were taken from both areas. In ther tests were also made on an electricald driven, submersible pump dredge.

Three of the cruise days were used by biologists of BCF's Oxford (Md.) Biological Laboratory to fish about 70 stations to obtain surf clams for marking and planting; they also searched for previously planted marked clams off Cape May, New Jersey, and Blackfish Bank.

Survey Procedure

Tows of 4-minute duration were made at the intersection of perpendicular sets of grid lines spread about 1 mile apart. Some sections in each area were bypassed because of unfavorable bottom conditions; parts of the Area VIII bottom, east of Cape Cod and south of Nantucket Island, were found to be too rocky for dredging, and the central part of Area V is crossed by 3 transatlantic telephone cables.

Salinity and bottom temperatures were taken at selected survey sites.

Results

Of the 204 catches in Area V (exclusive of the 70 stations fished for Oxford) 77 contained no surf clams, 114 catches varied from one surf clam to 1 bushel, and 13 tows produced catches of 1 bushel to 3.5 bushels. Ocean quahogs were taken in most tows; catches ranged from 0 to 2,200 quahogs (about 16 bushels). Thirty-one tows produced catches of 500 or over, ranging from 512 to 2,200 quahogs.

Of the 366 catches in Area VIII, 300 contained no surf clams and 66 varied from one clam to 56 (about 1 bushel); no tows produced catches over 1 bushel. A few clams were taken off Cape Cod, but too few stations were fished to support an estimate of the surf clam population. South of Nantucket Bay, indications were that sparsely populated surf clam beds existed in the shoal water south of the Island--but not to the westward in deeper waters, or other inshore waters. Ocean quahogs were taken at 253 survey sites. Catches varied from 0 to 3,000 quahogs (about 20 bushels), most taken in sediments of soft, silty, sand. They were generally absent in catches from inshore and deeper offshore waters. Fourteen tows produced more than 500 quahogs each.

Size

The predominant size group of surf clams caught in both areas was between 5 and 7 inches. Many exceeded 6 inches within this length range. In both areas, only a few clams less than 4 inches long were taken.

In Area V, the size range of the ocean quahog varied mostly between 3 and 4 inches. However, quahogs in some catches exceeded

Shells

Surf clam shells, along with other shellfish species common to Area V, were taken at most sites fished in the area. In Area VIII, very few tows produced sizable amounts of shells. Some sections of heavy quahog concentration and others of dense clam population produced shells in limited amounts; this reflects the limited accumulation of shells throughout the area.

produced small quahogs (less than 3 inches).

"Kaho" Completes 6-Year Study of Lake Michigan

Land -

BCF's R/V Kaho completed a 24-day exploratory fishing cruise in Lake Michigan and Green Bay on June 29 (Cruise 42). This cruise was the last in a series of 22 in Lake Michigan primarily devoted to analyzing the bathymetric distribution and seasonal availability of various fish stocks. During the 6-year study 1,446 drags were made, mostly with a standard 52-foot headrope sampling trawl.

The Kaho's crew completed these objectives during multipurpose Cruise 42: (1) located alewife concentrations at a time of year when they were difficult to capture with a bottom trawl, (2) surveyed shoal waters (5 fathoms or less) of southern Lake Michigan to determine the availability of carp, suckers, and yellow perch stocks, (3) conducted several deep-water drags with small-mesh trawl to test initially the potential commercial availability of sculpins, (4) conducted several drags at each station for bathymetric distribution analyses and population studies on chubs, and (5) monitored the Green Bay trawling stations to compare alewife abundance with 1964 and 1965 exploration data.

Cruise Highlights

Among cruise highlights were observations of the extensive alewife mortality throughout the lake. This die-off is widespread and was observed everywhere but in the extreme northern portion of the lake; all size classes of fish are involved. Catches of alewife in the open lake and Green Bay were higher than the June cruises of 1964 and 1965; 105 finclipped lake trout ranging from 5.3 to 19.0 inches were captured. Trout were most concentrated in depths less than 15 fathoms. Over 91% of the 105 trout were taken between 5 and 15 fathoms, and 49.5% at 10-11 fathoms. Initial tests with the shrimp trawl for sculpin evaluations were encouraging. Excellent catches of young yellow perch were netted in Green Bay.

Fishing Operations

Sixty-three exploratory trawl drags were completed using the standard fish trawl (52foot headrope). Two trawl drags were completed with a small-meshed shrimp trawl to determine the availability of sculpins. Drags were 30 minutes long, except 18 terminated early due to rough bottom conditions, snags, set nets within the area of operation or limited trawling area. Depths fished ranged from 3-65 fathoms.

Fishing Results Lake Michigan (June 6-22)

Trawl catches on the lake's eastern shore indicated alewife concentrations could be located in a depth range from 5-12 fathoms. Catches ranged from 400 pounds per drag at Benton Harbor to 1,300 pounds at 10 fathoms off White Lake. Catches along western shore were typically moderate. However, based on a 5-minute drag in Buffington Harbor, between the piers, a catch up to 1,200 pounds in a standard 30-minute drag would have been possible. One drag, 5 fathoms off Waukegan, produced 800 pounds. Off Seul Choix Point, good catches (up to 700 lbs.) were made in 6-10 fathoms.

Throughout the areas monitored in Lake Michigan, significant catches of alewives (over 500 pounds) were made in water not exceeding 12 fathoms. Chubs were not taken in any great quantity on the east shore except 2 drags that yielded 160 and 200 pounds off Ludington and White Lake, respectively, at 10 to 12 fathoms. Fair catches of chubs were taken along the western shore with the best catch 200 pounds at 25 fathoms off Waukegan. Smelt were sparse in southern Lake Michigan however, a good landing of 150 pounds was made in 10-11 fathoms off Seul Choix Point. Eighty-four trout totaling 54 pounds were taken in Lake Michigan.

Area of R/V Kaho Cruise 42 during June 1967.

shing Results Green Bay (June 23-27)

Catches of alewives in Green Bay were tter than during any previous June cruise. he best catch in 1964 was 600 lbs.; the berage was 276 pounds. In 1965, the best catch was 950 lbs. and the average 241 pounds. On cruise 42, three landings were 1,000 lbs. or better; the best was 1,450 lbs. and the average 361 pounds. The best area was in 3-5 fathoms in the Bay's extreme southern portion. Good landings were made elsewhere at 4 fathoms: in Little Bay De Noc north of Gladstone (850 lbs.) and in 3 fathoms south of Chambers Island (750 lbs.).

Yellow perch catches were much better than any previous year. In 1964, no yellow perch were taken and only 3 individuals in 1965. This year, yellow perch were in 7 of the 23 drags, including catches of 50, 75, and 100 lbs. However, most were sublegal and averaged 6 to 7 inches.

Smelt occurred in all but 2 drags; the best landing was 200 lbs, substantially higher than 1964's best landing (21 lbs.) but not as high as the 480 pounds catch in 1965.

Suckers occurred frequently in the trawl in amounts comparable to 1964 results, which were much greater than 1965 catches. Six catches this year were 50 lbs. or more; the best was 100 lbs.

"Undaunted" Studies Surface Tunas and Bait in Western Caribbean

The R/V Undaunted sailed the Western Caribbean between Yucatan Channel and Colombia to investigate surface tunas and their bait, and to study fish fauna in the Gulf of Honduras. (Cruise 6703, 3/29-5/25.)

Thirteen fish schools were observed; 10 of these were sampled by live-bait fishing or trolling. From these schools, 34 tuna--29 blackfin tuna (<u>Thunnus atlanticus</u>), 2 skipjack (<u>Katsuwonus pelamis</u>), and 3 little tuna (<u>Euthynnus alletteratus</u>)--were caught. There appeared to be two distinct areas of tuna concentration: about 100 miles NNE of Belize, British Honduras, the other along the 100fathom curve WSW of Colon, Panama. Two other schools sampled also were over the 100-100-fathom curve: about 100 miles NNE of Bluefields, Nicaragua, the other about 60 miles south of Bluefields.

Schools sighted varied from 2 to 20 tons. All tuna schools sighted were predominantly blackfin (with a few scattered skipjack in one school). Individual fish ranged from 3 to 8 pounds.

Two schools were sampled for length, weight, sex, stomach content, muscle tissue, gonad, and eye lens. This involved 20 of the 34 tuna caught. The remaining tunas were frozen whole and brought back for laboratory analysis.

A combined tuna survey was made with the FAO UNDP Caribbean Fisheries Development Program vessel R/V "Alcyon" in the Gulf of Honduras (See p.38.) A 60-by-60 square mile area north and west of Roatan Island was investigated (see chart). No tuna schools were sighted.

Throughout the cruise, oceanographic observations (temperature, salinity, inorganic phosphate, and oxygen) were made to 500 meters using a temperature-salinity-depth probe and/or Niskin water samplers. Oblique 1-meter plankton net tows, primary productivity, and meteorological observations also were taken.

BAIT FISHES STUDIED

Bait fishes were observed in useful quantities in two locations. Pilchards (<u>Harengula</u> sp.) were obtained at Porto Bello, Panama. Although this bait seemed strong, it did not arvive well. Probably, this was due to being ransported from where it was caught to the hip, or to the fact that the lights in the bait ank were accidentally turned off. The area round the San Blas Islands off the coast of anama was investigated for baiting possilities, but adverse weather prevented samling or identifying this bait. Useful quanties of bait fishes are available in this area. ilchards (Harengula sp.) also were taken at anacca Island, Honduras, but seining condions there were unfavorable.

ISH FAUNA STUDIED

A large collection of fishes, exceeding 400 allons bulk, was made in the previously ittle-collected inshore area of the western Caribbean, primarily off Honduras and Britsh Honduras (see chart). This was achieved y bottom trawling, beach seining, and skin living. Over 300 species of fish were colected, of which 75 are new additions to this aboratory's fish collection. Specimens representing 11 species of 8 genera of jacks Carangidae) were frozen for an electrophoresis study.

GENERAL OBSERVATIONS

Scallops (<u>Pecten laurenti</u>) are reported to be in commercial quantities by shrimp fishermen off Caratasca, Honduras, in 30 to 40 athoms (2 bushels of large scallops per 30 t inutes of small trynet trawl).

Seventy-five blackfin tuna being held for hipment in a freezer locker on Bonacca Isand were sampled. The fish averaged 77 cm. In length and 18 lbs. in weight. The fish had ben caught off the NE coast of Honduras by andlining from shrimp vessels.

"Commando" Explores Near Columbia, Studies Trawl Methods

The BCF-chartered research vessel M/V Commando returned to Seattle on July 2 after a 19-day cruise off the Washington and Oregon coasts (Cruise 14).

The Commando's objectives were: (1) to determine the susceptibility of deep-water stocks of Pacific ocean perch and sablefish to capture by midwater trawling methods-- and to compare these results with previous bottom-trawl operations; (2) to measure the abundance of hake around the Columbia River mouth; (3) to make oblique tows with midwater trawl gear from 400 fathoms to the surface; (4) to determine the feasibility of a combination depth-temperature telemetry system in deep water, a headrope-mounted transducer to determine net depth off bottom, and a catch-load indicator to determine the size of catch during a tow.

The Gear

Fishing was conducted with a $2\frac{1}{2}$ " mesh Universal midwater trawl having a $\frac{1}{2}$ " mesh liner in the cod-end. The trawl was fished with aluminum hydrofoil doors and $\frac{5}{8}$ " electro-mechanical trawl cables. Trawl depth was monitored by a 10 x 10 cm. transducer mounted in the center of the headrope, and a combination depth-temperature telemetry system connected to the headrope at the wingtip. A strain-gauge-type catch-load indicator was connected to a ribline in the cod-end. Information from all systems was transmitted to read-out meters in the pilot house via the electro-mechanical towing cables.

Sixteen drags from the surface to a depth of 360 fathoms were made, most in the area contiguous to the Columbia River mouth.

RESULTS

Hake reconnaissance surveys: Acoustical surveys to detect midwater schools of hake were conducted from Cape Flattery, Washington, to Cape Mears, Oregon, outside the commercial hake fishery. When hake concentrations were located, the information was relayed to the commercial boats. No hake schools were located north of Grays Harbor. A 40-minute tow in light sign, near bottom at 26 fathoms off Destruction Island, produced 50 pounds of the euphausiid, <u>Thysanoessa</u> spinifera.

From Grays Harbor south, hake were quite common at 25 to 90 fathoms over a bottom depth of 25-125 fathoms. Schools below 50 fathoms were always more than 10 fathoms off bottom and scattered. The maximum catch in these schools was 2000 pounds in a 1-hour tow. Catches of 2-3 tons were observed taken by Soviet pair-trawlers (in pairtrawling, 2 SRTs tow one midwater trawl) fishing on this scattered sign. Very heavy signs were located near bottom off Tillamook Bay, Oregon, at 35-50 fathoms. A 45-minute tow in this sign produced 15,000 pounds of hake. Observations of hake stomachs from this catch indicated these fish were feeding primarily on euphausiids.

Pacific ocean perch and sablefish explorations: Considerable effort was made sounding for possible schools of Pacific ocean perch and sablefish near bottom at 85 to 300 fathoms off Oregon and Washington. Except for a slight show south of the Astoria Canyon, in 85 fathoms, no schools were located. A 40minute tow in this sign yielded 350 pounds of yellowtail rockfish (Sebastodes flavidus). These fish averaged 48 cm. in length and were feeding primarily on lanternfish. Because fish signs could not be located, a few tows were made just off bottom in areas where perch have been found on past surveys. These tows produced less than 100 pounds of fish per hour; catches of ocean perch and sablefish were less than 15 and 50 pounds per hour, respectively. It is not known whether the small catches were due to a low abundance of fish, or inability of the gear to take them.

Other sampling: Two oblique tows were made at night southwest of the Columbia River mouth over deep water, from 100 and 360 fathoms to the surface. Catches were disappointingly small: only a few lanternfish and sergestid shrimp. It is suspected that escapement through the $2\frac{1}{2}$ " mesh of the trawl was partly responsible.

Samples of fish were frozen for radiological analysis by the Laboratory of Radiation Ecology at the University of Washington. (The Commando was chartered from the university.) Additional samples of bottomfish were frozen for pesticide residue analysis by BCF's Seattle Technological Laboratory.

Gear Observations: The combination depth-temperature telemetry system functioned satisfactorily to 360 fathoms. The headrope transducer also performed satisfactorily, but due to length of electro-mechanical cable (600 fathoms), sensitivity was reduced. It was sometimes difficult to observe the footrope. The bottom could be readily detected whenever the headrope was less than 30 fathoms off bottom. Using the headrope transducer, the trawl's vertical opening was found to be 40-50 feet at the center. Performance of the catch-load indicator was partially hampered by large swells, but it still was possible to detect an increase in the load created by an 11,000-pound catch.

Twin-bag Shrimp Trawl Successful in Alaskan Tests

Means of reducing unwanted fish in shrimp catches are being investigated by BCF's Juneau Exploratory Fishing and Gear Research Base with a Dutch twin-bag trawl. The Dutch trawl has an upper and lower bag. It works on the principle that bottomfish enter the lower bag while shrimp enter the upper bag.

Limited test fishing with a modified version of the trawl in Kalsin Bay, Kodiak Island, were encouraging: no shrimp were captured in the lower bag, and no bottomfish, crabs, or debris in the upper. Further test fishing will be done after the trawl is modified to include improvements suggested by the earlier tests.

Universal Trawl Catches Many Pacific Hake

"Universal" trawls made excellent catches of Pacific hake in the several weeks they have been used in the commercial fishery out of Aberdeen, Wash. The trawl was designed by BCF's Seattle Exploratory Fishing and Gear Research Base.

Captains using the "universal" consider itsuperior to all "Cobb" pelagic trawls formerly used in this fishery. The new trawl is easier to tow and handle because it uses much less web than the Cobb. Sturdily constructed, it is holding up well during heavy fishing. Several individual hauls were over 25 tons, and one catch exceeded 40 tons of hake.

Detachable Trawl Cod End Works Well

A detachable cod end developed from a BCF research contract worked well in recent tests of a $\frac{1}{3}$ -scale model operated from a

mall dragger out of Gloucester, Mass. The tain feature of this net modification is a pair "nesting" collars, one on the net and the ther on the cod end. A cod end filled with ish can be detached; then an empty cod end an be set in place by means of an endless ne extending from the vessel through the et and thread back to the boat. The empty od end is threaded through the net to the atching collar; this can be done before the lled cod end is retrieved. This system ould eliminate the need for frequent hauling ack of the entire net to empty catches on eck. An extension of the contract to include onstruction and commercial testing of a fullcale model is now being considered.

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)rift Bottles Used n Sea Surface Research

BCF's Tropical Atlantic Biological Laboraory in Miami, Florida, has successfully used riftbottles and ships of opportunity in research n sea surface conditions in the Caribbean Sea and western tropical Atlantic. John Brucks diected the operation. Returns from drift botes released on 4 cruises of the R/V "Undauntd" this year have been encouraging.

Of 1,532 bottles released, information rom 137 (8.9 percent) has been returned rom points in the Antilles, the Caribbean oasts of South and Central America, and rom the U. S. Gulf and Atlantic coasts. One frace Lines vessel and 2 vessels of the Blue libbon Lines, Ltd. are collecting sea-surace salinity samples and temperature data the Caribbean Sea on a twice-monthly bats. Blue Ribbon ships are taking samples the each major pass of the Antilles Arc, therety providing seasonal coverage to study the furface flow into the Caribbean.

Demonstrate Electro-trawl System for Shrimp

The electro-trawl system for fishing shrimp, developed and tested by BCF Pascagoula, was demonstrated on June 27 to a Florida investment group. A single testhaul yield was 10 pounds of brown shrimp with the electro-trawl gear, compared to a $\frac{1}{4}$ -pound catch of brown shrimp for a test haul with standard trawl gear. The investment group reportedly plans to produce the electro-trawl gear for shrimp on a commercial scale.

Yellowfin Tuna See Better Than Tunny or Skipjack

Fish in water share a disadvantage with man: They can't see very well. Eugene L. Nakamura, fishery biologist at BCF's Biological Laboratory, Honolulu, has measured the visual acuity of 3 species of tunas: the little tunny, <u>Euthynnus affinis</u>, the skipjack tuna, <u>Katsuwonus pelamis</u>, and yellowfin tuna, <u>Thunnus albacares</u>. Nakamura says that none of them can see a fishhook more than a few feet away.

Nakamura's is one of several studies of the sensory capacities of tunas being conducted at the Laboratory in Honolulu. The researchers hope that investigations will provide clues to better tuna catches.

Little tunny, or kawakawa, is not commercially important. The yellowfin tuna is caught in Hawaiian waters by longlines, which fish in deep waters; it is taken in great quantities off the west coast of the Americas by the Californian fleet. The skipjack tuna, mainstay of the Hawaiian catch, has been estimated to be the most plentiful of all tunas. Much of the Honolulu Lab's work is designed to bring the skipjack tuna resources of the central Pacific Ocean into production.

Yellowfin Best in Perceiving Elements of Pattern

Nakamura found some time ago that the little tunny does not see as well as the skipjack tuna. Now he has learned that the yellowfin tuna far exceeds both other species in its ability to perceive separate elements of a pattern. He trained the fish to repond to projected patterns in a tank. Vertical stripes meant food, horizontal stripes meant punishment. By decreasing the contrast between the patterns and the background, he found the threshold at which the fish could distinguish between the two.

At very low luminances, he discovered, all 3 species performed much the same. But as the patterns were made brighter, the yellowfin tuna quickly displayed the keener eyesight. While it is improbable that the tunas find their food by sight alone, Nakamura says, there can be no doubt that the sense does play an important part in food search, particularly in the last moments when the fish seizes its prey.

Fraction of Second to Act

Tunas swim continuously. Because they do not see very far, they have only a fraction of a second or two to accept or reject a fishhook or dodge a net. Nakamura says that a yellowfin tuna about 20 inches long (which would be a very small, young yellowfin, for they grow to as much as 7 feet long) swims at a speed between 3.5 and 12 miles per hour while feeding. It can see a fishhook such as that used on longlines at a distance of about 9 feet. That means it has at the most about one second to seize or avoid the hook. The smaller skipjack tuna and the little tunny have a little more time.

Nakamura suggests that silvery bait rather than dark bait will maximize the distance at which a baited hook can be seen by fish in deep water. Clear synthetic fibers in nets reduce the contrast between webbing and background--and enhance the likelihood of catching fish.

The various tunas carry distinguishing marks on their bodies. When they are feeding, yellowfin tuna display narrow stripes on their sides. Other yellowfin tuna can distinguish these stripes, which could be used to signal the presence of food about 15 feet away. The smaller tunas carry more pronounced markings. A skipjack tuna would be able to recognize the feeding coloration of another skipjack at about 40 feet.

Film Behavior of Tuna Bait

Robert Iversen and Reginald Gooding of BCF Honolulu have filmed the behavior of nehu in holding tanks with and without the presence of predators. They have begun to film a second species, <u>Tilapia macrocephala</u>, under the same conditions. The holding tank was painted dark blue to simulate oceanic conditions. The films confirm the difference in diving behavior of these 2 species. Without predators, the nehu swam leisurely towards the bottom at a diving angle no greater than about 20°, usually only 5° or 10°. With 2 tuna, <u>Euthynnus affinis</u>, as predators, the nehu stayed very close to the surface and often skipped along it. They did not swim to the bottom. Also, they swam about 3 times faster than usual and dodged when the tuna pursued them. Squeezing the nehu disoriented their swimming. Some would dive to the bottom in a corkscrew manner. The nehu that appeared moribund usually were the last to be eaten.

Effect of Spray

When nehu were chummed with water sprays on, <u>E</u>. <u>affinis</u> pursued them longer than when sprays were off. Also, the nehu appeared to escape more often. The tuna acted as predators 2 or 3 times longer when the sprays were on. The sprays rippled the surface and made it more difficult for the tuna to see the nehu.

When <u>T</u>. <u>macrocephala</u> were chummed into the tank, with predators and no sprays, they sounded rapidly and usually straight down. <u>E</u>. <u>affinis</u> spent most of their predation time chasing tilapia near the bottom. With nehu, the tuna spent most of their time at the surface.

The nehu had been captive for 1 month and fed brine shrimp (frozen) and minced whitebait. They seemed to prefer the brine shrimp. During the month, some nehu used in the experiments were handled 4 or 5 times Once, about 200 nehu were taken from a hold ing tank, kept in a plastic container for 20-30 minutes, chummed into the experimental tank with no predators, and left overnight; only about 1 percent died. The survivors were recaptured with nets and transferred to another holding tank, where many are still alive.

Tuna Tagged off Mexico Caught in Hawaii

A skipjack tuna tagged off the coast of Mexico 2 years ago has been caught in Hawaiian waters, reports Dr. Brian J. Rothschild, Acting Area Director, BCF Honolulu. his is the third confirmed recovery in the ast 6 years, he said. Another tagged fish as reported taken off Maui last year, but etails were lacking.

The skipjack had been tagged by scientists f the Inter-American Tropical Tuna Comnission, headquartered at La Jolla, Californa. The Commission wrote Dr. Rothschild hat the fish was tagged and released off Soorro Island, in the Revillagigedo group off lexico, on June 5, 1965--2 years and 22 aysbefore recovery. The site is about 2,500 autical miles almost due east of Honolulu. This fish had traveled a minimum of about $3\frac{1}{2}$ autical miles a day after tagging.

kipjack Don't Rest on Their Oars

Skipjack tuna swim continuously and are capable of traveling long distances in a short time. Had a skipjack tuna this size taken a straight-line course from the Revillagigedos, it would have required no more than 2 or 3 months to make the trip at its regular swimming speed, says John J. Magnuson, BCF fishery biologist. Also, the prevailing currents in the area flow from east to west. A drifting object--pumice from the August 1952 explosion of Barcena Volcano in the Revillagigedos--was picked up on the northwest coast of the island of Hawaii about 9 months after the eruption. It had made the long voyage in 264 cays. A large fish swimming with the current night possibly make the trip in 50 days, says Magnuson.

The other skipjack tuna tagged off Mexico and taken in the Hawaiian catch were caught in 1962. They had been tagged in 1960, 21 and 28 months before. Like this year's, they were large skipjack, about 30 inches long.

The most recent recovery was made by the aku sampan "Marlin" on June 27, about 10 iniles south of Barbers Point. The fish was a male about 32 inches long and almost 28 pounds. When tagged 2 years before, it was about 17 inches long and about 4 pounds.

The Tagged Fish

To tag fish, scientists insert plastic, serially numbered tags in the fish's body. Many skipjack tuna have been tagged off Hawaii, but none has ever been recovered from the eastern Pacific, site of a large skipjack tuna fishery, or anywhere but local waters. The movement of tagged fish from the eastern Pacific to Hawaii supports the hypothesis of Dr. Rothschild that the skipjack tuna fisheries of the eastern and central Pacific are related. Hebelieves that skipjack caught in the eastern Pacific are spawned in the tropical central Pacific and migrate eastward in the first months of their lives. They remain near the shores of the Americas only a short while, then return to the central Pacific to spawn. Some enter the Hawaiian catch, as the recoveries of the 3 tagged fish have shown.

In addition to the tagged skipjack tuna taken in Hawaii, one was caught in April 1963, nearer the Equator, close to Christmas Island. It had been tagged off Baja California 16 months before.

Science Backs Up Sport at Hawaiian Billfish Contest

Fishery scientists from BCF's Biological Laboratory in Honolulu teamed with sport fishermen to record new information on the life histories of the elusive billfish. The occasion was the Ninth Annual Hawaiian International Billfish Tournament. Three BCF scientists were present daily, July 2-7, to measure, determine the sex, and study stomach contents of billfishes landed. They also checked the drift of 30 large, white, plastic, floating rafts dropped into the offshore water to determine surface currents in the fishing area. This will be correlated later with the strike and catch data of the billfishermen.

"Gilbert" Makes Demonstration Cruise

BCF's research vessel Charles H. Gilbert made a demonstration cruise for the press and tournament officials on July 4. Oceanographic research equipment was displayed in action. On display too were large photos of fishery science activities. On July 6, a film entitled "Fishes around a drifting raft" was shown at tournament headquarters. The film was made by BCF scientists during extended oceanic drifts up to 400 miles by the research raft "Nenue".

Fur Seal Kill Is Larger

The fur seal kill on the Pribilof Islands through July 13, 1967, was 17,800. A year earlier, the kill was 13,091. Three-yearolds are appearing in the kill in larger than usual numbers. This indicates a strong incoming year class.

Study Oyster Mutation

BCF scientists of the Milford (Conn.) laboratory have developed a cooperative study with the Brookhaven National Laboratory that uses ionizing radiation to obtain marker gene and chromosome mutations in the American oyster.

Preliminary studies using irradiated eggs and sperm were conducted and the resulting larvae preserved for further examination. Also, 500 adult and 1,000 juvenile oysters were treated with gamma rays and returned to the Milford laboratory. Their survivors will be spawned and the offspring used for genetic studies.

Alaskan Juvenile Salmon Marked

In the first large-scale marking program ever attempted in Bristol Bay, 675,000 sockeye smolt were marked with fluorescent grit. BCF Juneau, with the cooperation of the Alaska Department of Fish and Game and the Fisheries Research Institute of the University of Washington, sprayed the fish with grit as they migrated from Ugashik, Naknek, Iliamna, and Aleknagik Lakes. Three single colors and 5 two-color combinations were used to identify various stocks of smolt. The numbers of fish marked ranged from 92,000 at Ugashik Lake to 284,000 at Lake Aleknagik. During BCF's June experiments, as many as 32,000 smolt an hour were marked by a 3-man crew. The new technique will permit larger mass marking of juvenile salmon for studies of migrations and mortalities occurring in estuaries.

At Traitors Cove near Ketchikan, researchers successfully devised a technique for spraying the grit on scaleless pink and chum salmon fry. Before, it was believed that scales were needed to retain the fluorescent grit. Mortality of sprayed fry amounted to 11 percent over a 20-hour holding period.

Drift Cards Show Surface Currents in Southeast Alaska

In BCF's first use of a new device to study surface currents and juvenile salmon migrations, over 17,000 international orange, plastic, drift cards were released throughout Southeast Alaska and northern British Columbia. About 600 cards were returned in June. Pre-addressed, postage-paid cards (which the finder must cut out of each numbered drift card) are being returned from most drop areas in Southeast Alaska and northern British Columbia.

First returns indicate complex surface circulation patterns that may indicate the migration routes young salmon follow when they leave inshore waters to enter the North Pacific Ocean.

Mapping Fish Schools Is Promising

Use of aerial photography to map fish schools in the Gulf of Mexico continues to show promise as a research tool. NASA provided technical assistance in July for fish school photo analysis in the Manned Spacecraft Center in Houston. Personnel from the BCF's Exploratory Fishing and Gear Resear Base in Pascagoula, Mississippi, spent the week of July 10 in Houston doing test analysi of selected fish school photographs. They used NASA's lunar mapping instrumentation.

Anadromous Fish Program Is One Year Old

The Anadromous Fish Act, P.L. 89-304, has completed its first year. The program is administered jointly by BCF and the Bureau of Sport Fisheries and Wildlife. Fiftyseven projects were submitted during fiscal 1967 by 24 of the 31 eligible States. The total Federal share was \$1,478,000. Forty-six entracts were awarded to 23 States with a tal Federal cost of \$1,038,000. About \$00,000 was allocated to the 6 States--Alast, Washington, Oregon, California, Maryland, td Virginia--having important commercial adromous fisheries.

Fifteen contract renewals for fiscal 1968, th a Federal cost of \$429,000, have been ceived. Five new Project Proposals are hand which, when approved, will obligate 10,975 of FY 1968 funds.

irst Subsidized Fishing Vessel wilt on Pacific Coast

The "Mark I," first Pacific Coast commeral fishing vessel to be built under the U.S. epartment of the Interior's subsidy program, as christened on June 10 at the Western bat Building Corporation in Tacoma, Washigton.

The Mark I is 99 feet long, her beam 26 eet and depth 16 feet. Her main engine is a 65-horsepower diesel. She also has two

The Mark I. (Photo: F. B. Sanford)

125-horsepower auxiliary diesels for pumping and other power needs.

She has complete electronic equipment-radar, fish finder, depth finder--everything she needs for efficient operation.

Although the Mark I is primarily a trawler, she is an all-purpose high-seas fishing vessel. Her modern design and relatively large size fit her for work in waters not usually fished by the existing fishing fleet. "Allpurpose" means that she can fish for king crab and halibut, as well as drag for shrimp and bottom fish. She can also fish for herring, hake, albacore, and other species.

The Mark I's Mission

The Mark I will be a commercial fishing vessel working inside the 12-mile limit in U. S. waters. Although based at Seattle, she probably will fish primarily in Alaskan waters along the Aleutian chain.

Donald R. Johnson, BCF Regional Director in Seattle, said: "With an experienced and able skipper in Einar Pedersen and an effective vessel, we see a new era ahead of us in which U. S. vessels will be able to operate efficiently when the seas are rough and will be able to bring to the market place highquality nutritious food from the sea for the benefit of our people, in perpetuity."

Subsidizing Vessels

In a fishing venture, financing can be crucial. Costing about \$500,000, the Mark I represents a large investment. She was financed largely through Government funds. The Government provided 42.3 percent of the original contract cost of the vessel in the form of a subsidy. The balance of the construction cost was provided by the owner and additional BCF assistance.

So far, 22 contracts for new vessels have been executed under the subsidy program at a total value of about \$12,500,000. Of this sum, about \$8,000,000 was awarded to New England, \$4,250,000 to California, and about \$218,000 to the Pacific Northwest--for the Mark I.

Why is the Government giving the fishing industry this aid? Johnson points out that a law passed in 1792--and still in effect--requires U. S. fishermen to construct their vessels in U. S. shipyards. "The subsidy program," he said, "is designed to afford our fishermen with a more equitable vessel cost in comparison with the cost of vessels constructed in foreign yards. Thus, the grant is to correct inequities."

--F. B. Sanford

BCF Will Direct 2 Films for Gulf States

The States of Alabama, Florida, Louisiana, Mississippi and Texas, comprising the Gulf States Fisheries Commission, have asked BCF to direct the production of two motion pictures on estuarine conservation. Both will be in sound and color: one a 28-minute documentary and the other a 14-minute theatrical version. Original musical scores will be composed to enhance both films. While releases will be available in 16mm., original photography will be 35mm. The films are expected to be finished next year.

The films will stress the importance of estuarine conservation, not only to the commercial fisheries, but also from other viewpoints, including industrial development and outdoor recreation.

The States have selected Charlie/Papa Production, Inc. of Washington, D. C., to produce the films under the direction of Elliot A. Macklow, Chief, Audio-Visual Services, BCF.

Report on Loans

From the program's beginning in 1956, through June 30, 1967, 1,975 applications for \$51,650,004 were received by BCF, the administering agency for the Federal Fisheries Loan Fund. By that date, 1,041 applications (\$24,152,641) had been approved, 622 (\$14,421,977) had been declined or found ineligible, 298 (\$9,924,348) had been withdrawn by the applicants before being processed, and 14 (\$1,040,776) were pending. Of those approved, 375 were for amounts less than applied for--the total reduction was \$2,110,262. Under the Fishing Vessel Mortgage Insurance Program (also BCF administered) during second-quarter 1967, 9 applications for \$2,483,501 were received. Since the program began on July 5, 1960, 167 applications were received for \$20,302,018. Of these, 133 were approved for \$15,052,071, and 12 for \$3,158,501 were pending on June 30, 1967.

The first applications for a Fishing Vessel Construction Differential Subsidy under BCF's expanded program were received in December 1964. Through June 30, 1967, 80 applications for an estimated \$19,058,500 in subsidies had been received. Of these, 55 applications for about \$13,386,500 were approved after public hearings; 22 subsidy contracts for \$12,495,288.70 were executed.

Dr. Smoker Named Director of Auke Bay (Alaska) Lab

Dr. William A. Smoker has been named director of BCF's biological laboratory at Auke Bay, Alaska. The laboratory is concerned primarily with studies of fishes important to the Alaskan economy. Dr. Smoker succeeds Dr. George Y. Harry, who takes over leadership of BCF's laboratory at Ann Arbor, Mich.

Dr. Smoker conducted fisheries research for the Washington State Fisheries Department and the Alaska Department of Fish and Game. He became chief of the research division before joining BCF in 1961.

Dr. Smoker received his BS degree in biology from the University of California in 1948 and, in 1955, his Ph.D. in fisheries fro the University of Washington.

FDERAL ACTIONS

herior and Army Sign Agreement tSafeguard Resources

Secretary of the Interior Stewart L. Udall Secretary of the Army Stanley R. Resor the signed an agreement to cooperate in to bating pollution and in conserving natural sources and other sources of recreational the in dredging, filling, or excavation in S. navigable waters.

The principal areas involved are inland ters and the 8 million acres of prime estues, where salt and fresh water meet and dlife and marine life thrive.

Field representatives of Interior and the S. Army Corps of Engineers will seek to the before the Corps decides whether to ant permits affecting any navigable areas. Incerned Federal and state agencies and her interested parties will be informed ten dredging and similar applications are ed with the Corps.

The "Memorandum of Understanding" beeen Interior and Army provides for final retary-level discussions if problems canbe resolved by their representatives. retaries Udall and Resor said they agreed t "there shall be full coordination and coration" between their Departments and t "maximum efforts. . .including the resoon of differing views, must be undertaken he earliest practicable time and at the d organizational unit most directly conned."

District Engineers, empowered to grant alging and similar permits, will coordie their programs with Interior's fish and cllife, recreation, and anti-pollution reonsibilities.

The Secretary of the Army will seek the vice and counsel of the Secretary of the Inior on difficult cases," the agreement stiptes. "If the Secretary of the Interior ades that proposed operations will unreasony impair natural resources or the related vironment, including the fish and wildlife recreational values. . . or will reduce the ality of such waters in violation of applicawater quality standards, the Secretary of Army, in acting on the request for a permit (to dredge, fill, excavate, or perform other related work), will carefully evaluate the advantages and benefits of the operation in relation to the resultant loss or damage, including all data presented by the Secretary of the Interior, and will either deny the permit or include such conditions in the permit as he determines to be in the public interest, including provisions that will assure compliance with water quality standards "

Procedures To Be Followed

Under the agreement, these procedures will be followed:

1. Upon receiving an application for dredging, filling, excavating, or performing other work, a District Engineer will notify Interior's regional directors for the Federal Water Pollution Control Administration, the Fish and Wildlife Service, and National Park Service, and state conservation, resources, and water pollution agencies.

2. Interior's regional directors will immediately make necessary studies, consult with state agencies, and advise the Army's District Engineer whether the proposed work will reduce the quality of waters in violation of specific standards, "or unreasonably impair natural resources or the related environment."

3. The District Engineer will hold public hearings on permit applications when response to a public notice indicates hearings are desirable. All interested parties will be given full opportunity to be heard on objections raised.

4. In deciding whether a permit should be issued, the District Engineer "shall weigh all relevant factors." Should Interior's directors find that water quality standards will be affected adversely, or that natural resources and the related environment will be impaired the Army Engineer will encourage the applicant for a permit to resolve the objections. If this effort fails, the case is to be forwarded to the Chief of Engineers and Interior's Under Secretary in Washington. If any issues still remain unresolved, they will referred to the Army Secretary for a decision in consultation with the Interior Secretary.