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For The Period MAY 1, 1987 To APRIL 30, 1988

ADMINISTRATIVE REPORT LJ-88-12

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DIRECTOR'S REPORT

TO THE

THIRTY-NINTH TUNA CONFERENCE

ON

TUNA AND TUNA-RELATED ACTIVITIES

AT THE

SOUTHWEST FISHERIES CENTER

LA JOLLA, CALIFORNIA

FOR THE PERIOD

MAY 1, 1987 TO APRIL 30, 1988

MAY 16-18, 1988

ADMINISTRATIVE REPORT NO. LJ-88-12

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INTRODUCTION

In 1987, tuna researchers at the Southwest Fisheries Center continued to work toward meeting the research goals previously identified to guide SWFC research on tunas.

• To establish and operate a tuna data collection and intelligence system to provide quantitative data for NMFS research and management and assist the U.S. tuna industry to be more competitive internationally.

• To produce information on the status of stocks of tuna fisheries and on Pacific and Indian Ocean tuna and billfishes.

• Acquire new information through research to improve the conservation of the resource or the prosecution of the fishery.

• Provide to NMFS managers the best possible descriptions of feasible alternatives for developing U.S. strategy for fishing and managing the Pacific and Indian Ocean tuna fisheries, together with the best quantitative and qualitative estimates of the biological, environmental, socio-economic, and political impacts of each alternative.

Dominating events in 1987 was the negotiation and signing of the South Pacific Tuna Treaty on April 8, 1987, a significant milestone in U.S. fisheries policy and one which will have profound implications for the future of tuna research at the Southwest Center and Region. In anticipation that the Treaty will be ratified, the staff of the Southwest Fisheries Center in La Jolla has developed detailed plans to implement provisions in the agreement with respect to port sampling of catches by licensed U.S. purse seiners.

In the context of the four research goals outlined above, tuna researchers at the Southwest Fisheries Center continued to make notable progress. For example, as part of a multi-year research and development program for North Pacific albacore, the Albacore Task Force completed an Albacore Management Document which describes the current knowledge of the resource, the status of the resource and the status of the fishery. The Albacore Program is deserving of special note since it is the first NMFS program designed through an interactive planning process involving a constituent group representing a wide range of public interests in the albacore fishery resource.

A major accomplishment toward the fulfillment of research goals was the completion of comprehensive status of stocks reports on five major tuna and billfish stocks of interest to the U.S. in the Pacific and Indian Oceans, including an economic overview on worldwide tuna production and trade. These reports were prepared and combined into a single 102-page volume and published as a compendium. The preparation of this volume makes available current information for NMFS managers, other government officials and the public for use in decision and briefing documents.

In other developments of note, analysts at the Pacific Fisheries Environmental Group continued their efforts to discover if oceanographic conditions can be used to forecast catch per unit of effort.

At the Honolulu Laboratory, a model that predicts the catch of large aku (skipjack) tuna in the Hawaiian fishery was developed. Large aku are the most economically important size in the fishery and their availability appears to be correlated with environmental parameters. Analysts using the model forecast an average catch rate of 2,000 pounds of large aku per standard day fished for 1987.

Programmers at the La Jolla Laboratory developed two new data bases for use by tuna researchers. The first contains catch data by FAO areas for tuna, billfishes and sharks from the Atlantic, Indian and Pacific Oceans. The second contains data for purse seiners fishing in the western Indian Ocean.

Honolulu Laboratory and University of Hawaii scientists recently completed a 3-year study on the physiological ability of skipjack and yellowfin tuna to withstand low ambient oxygen levels. Analyses show that these fish are more sensitive to changes in oxygen than had previously been thought. Combining information with oceanographic data suggests that this oxygen availability may limit skipjack and yellowfin to the upper 200 m of the water column in much of the tropical Pacific Ocean. Tuna tracking, using depth sensitive ultrasonic transmitters continued, concentrating in two new areas: tracking skipjack tuna associated with fish aggregating devices, and tracking large yellowfin tuna.

The cooperative marine gamefish tagging program which began in the Pacific in 1963 continued. Billfish anglers tagged and released 1570 billfish in 1987, 27% over the number tagged in 1986.

In 1982, La Jolla Laboratory scientists tagged a striped marlin with a sonic transmitter and tracked its movements off the southern California coast for 24 hours, the first time this species had been tracked. In 1986 and 1987 an additional 11 striped marlin were tagged and tracked in the same area.

Since the Marine Mammal Protection Act was passed in 1972, the U.S. has been committed to long term research programs to conserve and protect these animals. The SWFC has initiated a monitoring program using data collected by observers on research vessels and U.S. tuna vessels. Research vessel surveys are designed to detect a 10% annual change in relative abundance of spotted dolphins. In 1986, the first survey of a program of six

annual surveys was completed. In late 1987, the second survey was completed using the same two vessels and similar track lines.

In addition to using data collected during the research vessel surveys, the scientists at the SWFC La Jolla Laboratory are also developing methods to use information collected by observers on tuna vessels to monitor changes in the relative abundance of ETP dolphins.

Under the direction of the Southwest Region, observers are placed aboard U.S. tuna purse seiners to observe mortality of dolphins taken incidentally during the course of fishing operations. The mortality estimate for all dolphin stocks involved with the U.S. fishery in 1987 was 13,992 animals. This compares favorably with the kill in 1986 when the quota of 20,500 was reached in October and the fishery associated with dolphins closed.

Since 1972, the SWFC staff has produced the Tuna Newsletter which presented results of research on tuna underway at the Center's laboratories. In late 1987, the format and editorial policy of the Newsletter were revised and the publication standardized at four times per year. The new series covers research and events in the tuna industry, worldwide. A major addition is a regular column featuring the most recent statistics of the U.S. tuna industry.

During the past year, researchers of the Southwest Fisheries Center published 30 papers on tuna and tuna-related subjects.

The report which follows here is not intended as a comprehensive account of our work on tuna and tuna-related subjects, but rather as an informal statement of major activities and events.

The information presented in this report was compiled by Lillian Vlymen, Technical Writer on the SWFC staff, with editorial assistance from Wes Parks of the Pelagic Fisheries Resources Division, from material supplied by Center scientists at laboratories in Honolulu, La Jolla and Monterey (Pacific Fisheries Environmental Group), and by the staff of the Southwest Region in Terminal Island, California. Lorraine Prescott coordinated the typing and reproduction of this report.

Salore Banet

Science and Research Director, Southwest Region

May, 1988 La Jolla, California

THE U.S. TUNA INDUSTRY IN 1987

U.S. cannery receipts¹ of domestically-caught and imported albacore (white meat) and tropical (light meat) tunas (skipjack, yellowfin, blackfin, bluefin, and bigeye tuna) continued to rise in 1987, reaching 532,704 short tons (tons), an increase of 2% from 1986. Deliveries by domestic vessels to U.S. canneries totaled 253,936 tons, up 12% from 1986, while imports of raw tuna fell 6% to 278,768 tons. The total pack of canned tuna by U.S. processors reached 33.6 million standard cases², up 3% from 1986.

Wes Parks, Fishery Biologist, and Sam Herrick, Industry Economist, of the SWFC, La Jolla Laboratory and Pat Donley, Fishery Reporting Specialist, SWR, recently compiled statistics the industry for a column in the SWR/SWFC Tuna Newsletter. on Their analysis shows that seventy-two U.S. tropical tuna purse seiners, with an overall carrying capacity of 77,677 tons, made at least one fishing trip during 1987 - one less vessel and a 4% reduction in carrying capacity from 1986. More vessels operated the eastern Pacific than in the western Pacific during the in Despite the reduction in fleet size, year. receipts of domestically-caught light meat tuna totaled 251,100 tons in 1987, 12% above receipts for 1986. This total comprised 87,315 tons of skipjack tuna and 163,457 tons of yellowfin tuna (includes bigeye, bluefin and blackfin tuna), a 4% drop in skipjack deliveries and a 27% increase in yellowfin deliveries from 1986.

Imports of light meat tuna decreased 4% in 1987, falling to 177,407 tons. Imports of yellowfin amounted to 82,349 tons, up 4% from 1986. Skipjack made up the balance of light meat imports decreasing 9% from 1986. The total cannery supply of raw light meat tuna--domestic deliveries plus imports -- for 1987 was up 5% from 1986, and was 4% above the 1983-86 annual average.

Contract prices for domestically-caught light meat tuna delivered to U.S. canneries increased dramatically during 1987. The price of skipjack tuna 7.5 pounds and greater went from a low of \$685 per ton at the beginning of the year to \$1,000 at year's end. The contract price for 20 pounds and greater yellowfin tuna increased from \$765 per ton to \$1,125.

In the U.S., skipjack, yellowfin, bigeye, and bluefin tuna are collectively canned as light meat tuna. The 6.5-ounce can of

¹Cannery receipts include only tuna destined for U.S. canneries. Cannery receipts exclude U.S.-caught tuna landed at foreign sites, U.S.-caught tuna landed at U.S. sites that is destined for foreign canneries, U.S.-caught tuna destined for the freshfish market, tuna imported as flakes, imported tuna not fit for human consumption, and imported "sushi" grade tuna.

²A standard case consists of 48 6.5-ounce cans or 19.5 pounds.

chunk style, light meat tuna in water has in recent years been the most popular tuna product consumed in the U.S. The domestic pack of all light meat products totaled 26.4 million standard cases in 1987, a 7% increase from 1986.

Wholesale list prices for canned light meat tuna also increased during 1987. Prices for advertised-label, light meat tuna canned in water ranged from \$42.45 to \$45.00 per case at the close of 1987, up 4% to 24% from those of the first quarter. Private label light meat prices at year end were \$29.00 to \$31.50 a case, up 19% to 26% from those of the first quarter.

Albacore is the only species that may be canned as white meat tuna in the U.S. The volume of domestically-caught albacore delivered to U.S. canneries in 1987 totaled 2,836 tons, 20% less than the volume in 1986. Imports of raw albacore totaled 101,361 tons in 1987, a 10% decrease from 1986, and accounted for 97% of the total cannery supply of albacore, the same as in 1986. The total cannery supply of raw albacore in 1987 was 10% below the 1986 level, and 2% above the 1983-1986 average. The domestic pack of white meat tuna for 1987 amounted to 7.2 million standard cases, down 11% from 1986.

For the first time in recent years, the volume of canned tuna imports declined. Total canned imports were 10.8 million standard cases in 1987, a decrease of 11% from 1986. Imports were dominated by tuna packed in water which is subject to a much lower import duty than tuna packed in oil. When canned imports were combined with U.S. production, the total addition to U.S. canned supplies in 1986 was 44.4 million standard cases, less than a 1% decrease from 1986.

Worldwide, the demand for canned tuna, and hence raw tuna, was up during 1987, while harvests were down. This contributed to the increases in production, processing, and prices within the U.S. tuna industry described above. Production of light meat tuna, particularly from the Atlantic and Indian Oceans, was down creating tight supplies in a strong global market and as a result higher prices at the ex-vessel level. On the other hand, the U.S. fleet, which fished almost exclusively in the Pacific, experienced improved landings, and therefore a significant increase in earnings. While these circumstances meant U.S. canners paid more for raw tuna, they also faced less competition imports of canned tuna which translated into increased from demand and higher prices for domestically packed tuna. Competiton from foreign processors eased in 1987 as the dollar weakened against foreign currencies and European markets for canned tuna expanded. Much of the foreign processed and foreign caught raw tuna was diverted to European markets because the European tuna industry, being much more vulnerable to the shortfall in raw tuna production from the Atlantic and Indian Oceans, was unable to satisfy this growth in demand for canned tuna.

RECENT TRENDS IN GLOBAL TUNA PRODUCTION AND PROCESSING REVIEWED

In a report entitled "Recent Trends in Worldwide Tuna Production and Trade," Industry Economist Sam Herrick, SWFC, La Jolla, examines circumstances within the Japanese and U.S. tuna industries that have fostered the rapid expansion and development of tuna harvesting, processing, and worldwide trade during the 1980s.

Globally, the production of frozen tuna has increased rather steadily in recent years, from 1.796 million metric tons (mt) in 1980, to 2.099 million mt in 1984, an increase of 17% in 5 years (Table 1). Simultaneously, global processing of canned tuna rose from 588,000 mt to 777,000 mt, an increase of 32% (Table 2).

Table	1.	World tuna	production	by major	tuna	fishing	nations,
		(thousand	metric tons,	, live we	ight)	1980-1984	•

Nation	1980	1981	1982	1983	1984
Japan	723	642	674	696	788
United States	226	222	199	266	263
Spain	101	122	131	126	132
Indonesia	73	84	90	103	115
Philippines	79	95	103	119	104
France	72	69	69	84	100
Taiwan	106	90	104	104	99
Mexico	34	68	45	38	78
Republic of Korea	110	105	108	89	71
Venezuela	4	6	4	39	53
Solomon Islands	23	26	20	34	36
Maldives	28	26	20	26	32
Ecuador	19	19	21	15	29
Ghana	9	15	29	33	22
Brazil	10	24	17	17	22
Panama	21	16	25	14	20
Sri Lanka	20	21	22	23	18
Australia	14	18	21	22	16
Other	124	119	109	98	101
TOTAL	1,796	1,787	1,811	1,946	2,099

Source: Food and Agriculture Organization of the United Nations, Yearbook of Fishery Statistics, Catches and Landings, 1984.

1980	1981	1982	1983	1984
275	287	246	268	275
95	111	113	117	124
48	49	48	52	59
*	8	15	28	59
25	23	30	35	38
43	40	37	37	30
18	26	29	26	23
11	18	19	24	23
15	20	13	11	22
*	14	11	15	13
5	12	11	7	12
53	70	65	74	99
588	678	637	694	777
	275 95 48 * 25 43 18 11 15 * 5 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table 2. Canned tuna producers, 1980-84 (thousand metric tons).

Source: Food and Agriculture Organization of the United Nations, Yearbook of Fishery Stastics, Fisheries Commodities, 1984.

Although these increases in production and processing are impressive in themselves, perhaps more notable is the substantial development in the harvesting and processing capabilities of less developed countries relative to that of Japan and the United States, the dominant tuna producers and processors in the past. The rapid development of tuna industries in southeast Asia, Latin America, the western Pacific and Africa in most cases has been due largely to their proximity to abundant tuna resources, low-cost labor sources, and relatively active government participation. However, although these may be necessary conditions, the impetus for developing tuna industries in these areas comes from real and perceived opportunities to penetrate lucrative tuna markets in the U.S. and Japan.

In Herrick's report, conditions within the Japanese and U.S. tuna industries leading into the early 1980s are reviewed in order to gain a better understanding of how these market opportunities came into existence and, therefore, why patterns of global tuna production, processing, and trade have evolved in the way that they have.

IN SUPPORT OF EXISTING INTERNATIONAL AGREEMENTS

U.S.-SOUTH PACIFIC ISLANDS REGIONAL FISHERIES TREATY

The Treaty on Fisheries Between the Governments of Certain Pacific Island States and the Government of the United States of America

The negotiation and signing of the South Pacific Treaty is a significant event in U.S. fisheries policy. Most coastal nations claim 200 nautical mile jurisdiction over tuna. The U.S., neither claims nor recognizes 200 nautical however, mile jurisdiction over tuna beyond 12 nautical miles. Given their highly migratory nature, the U.S. believes that tuna are best managed internationally. This treaty is a significant step toward such international management. Equally important, for those nations party to it, the new treaty should end the cycle of seizures of U.S.-flag tunaboats and the subsequent imposition of retaliatory U.S. embargoes mandated by the Magnuson Fishery Conservation Act. The U.S. tuna industry strongly supports the agreement.

The South Pacific Tuna Treaty, signed in Port Moresby on April 2, 1987, will come into force when it has been ratified by the U.S. and ten Pacific Island States, including the Federated States of Micronesia, Kiribati and Papua New Guinea. The treaty will provide U.S. tuna fishermen with access to treaty area fishing grounds in the South Pacific through a regional licensing program and will, as noted above, eliminate the threat of vessel seizures by island states which do not recognize the U.S. juridical position regarding tuna.

The U.S. Senate gave advice and consent to ratification on November 6, 1987, and President Reagan ratified the treaty on December 21, 1987. The U.S. Department of State will not deposit the U.S. instrument of ratification with the depositary until after implementing legislation is passed by the U.S. Senate (S. 1989). This bill gives the U.S. legal authority necessary to carry out U.S. obligations under the treaty. Final action on the legislation is expected by June 1988.

Twelve Pacific Island States have ratified the treaty to date: Australia, Cook Islands, Federated States of Micronesia, Fiji, Kiribati, Marshall Islands, Nauru, Niue, Palau, Papua New Guinea, Solomon Islands and Tuvalu.

The NMFS Southwest Region (SWR) is establishing a tuna fishery monitoring program office in American Samoa to handle treaty data collection and fish sampling requirements and to coordinate placement of observers on U.S. vessels. The office will be staffed by a fishery biologist and two biological technicians. SWR staff will handle treaty administration, license processing and record keeping from its headquarters at Terminal Island, California.

Collection of U.S. Purse Seine Data Under the South Pacific Regional Tuna Treaty Planned

In anticipation that the South Pacific Regional Fisheries treaty will be ratified, the staff of SWFC, La Jolla, has developed plans to implement provisions in the agreement with respect to port sampling of catches made by licensed purse seiners. Recognizing the need to coordinate planned activities with SWR as well as with the Forum Fisheries Agency (FFA), the agency designated by the South Pacific Island governments, the Center held a meeting on January 6, 1988 with all parties.

Attending this meeting were representatives from SWFC, SWR, FFA, SWFC, and the South Pacific Commission. Geographic sampling strata and procedures for taking length and species composition samples of catches from the licensed purse seiners were agreed to pending review by the South Pacific Island governments. The sampling procedures are based on methods developed by staff and international tuna organizations. The parties also agreed that NMFS will conduct port sampling in 1988 and exchange information with the FFA. The sampling procedures will be reviewed by all parties at the end of the 1988 fishing season.

The planning meeting and subsequent agreement on the plan for sampling for the 1988 season fulfills an obligation to the South Pacific Island states that was made by U.S. negotiators of the South Pacific Tuna agreement. It also permits NMFS to proceed with the collection of fisheries data from the licensed vessels with confidence that the procedures will meet the needs of the South Pacific Islanders as well as requirements for assessing the condition of the exploited tuna stocks.

Sample Size Requirements Determined for Tuna Length-Frequency Sampling

Fishery Biologist Jerry A. Wetherall, and Mathematician Marian Yong, SWFC, Honolulu recently completed a study of sample size requirements for monitoring length composition in tuna purse seine catches. The work, which is to be published in the NOAA Technical Memorandum Series, was motivated by the new tuna access agreement in the South Pacific and by the need to review existing sampling protocols at Pago Pago, American Samoa, where many U.S. tuna seiners off-load their catches.

The sample size question was explored with respect to a specific statistical criterion; namely, the detection of a given difference in the length-frequency distribution between any pair of time-area strata, with specified probabilities for Type I and Type II errors. This criterion is appropriate for sampling objectives in the early stages of the tuna catch monitoring program, when patterns of heterogeneity in size composition and adequacy of time-area stratification schemes should be evaluated.

Sample size requirements were estimated by using Monte Carlo techniques. A set of alternative hypotheses was defined with respect to the length distributions in a typical pair of timearea strata. Length distributions were assumed to be mixtures of Gaussian components with specified means, coefficients of variation, and mixing proportions. Each alternative hypothesis (contrast) was characterized by differences in the underlying distribution parameters. For each pair of hypothetical distributions, a microcomputer algorithm was used to generate random samples of specified size and to compute the two-sample Kolmogorov-Smirnov (K-S) maximum absolute difference statistic. The sampling process was repeated for a large number of replicates, and empirical probability distributions for the K-S statistic were generated for each contrast.

is conservative when applied to Because the K-S test discrete data and is affected by the grouping interval used in compiling length-frequency statistics, preliminary computer simulations were done to estimate the true "size " of the K-S test under typical sampling conditions. Specifically, it was assumed that the hypothetical tuna were measured to the next lowest whole centimeter, as is usually recommended in field manuals, and grouped by 1-cm intervals for the analysis. Under these circumstances, experiments showed that theoretical critical values for the two-sample K-S test, as tabled in standard statistical references, should be multiplied by a factor of 0.93 to provide a test of correct size, i.e., with the desired nominal Type I error probability. As expected, power curves proved to be quite sensitive to this adjustment.

Monte Carlo experiments were then conducted to estimate power curves for the K-S test with respect to 16 contrasts--10 involving bimodal length-frequency distributions and 6 involving unimodal situations. Limited trials were also carried out with some trimodal cases.

The Monte Carlo results show that, if the distributions in Experiment B7 hold, about 1,000 fish should be measured in each stratum to provide an 85% chance of rejecting the null hypothesis at the 5% significance level, with the adjusted K-S test. Under the conditions of Experiment B8, only about 300 length measurements in each stratum would be needed to satisfy the same objectives.

As expected, the simulations showed that sample size requirements increase in proportion to the number of components in the length-frequency distributions, i.e., in proportion to the number of ways a pair of distributions may differ. Further, they suggested that present rules for length-frequency sampling (e.g., 500-650 fish per time-area stratum) assure only minimal power with respect to many contrasts likely to be of interest to researchers. Of course, in setting sample size guidelines, the choosing of criteria is a critical step. Unfortunately, it is usually given scant attention. In the absence of a rigorous

analysis of sampling objectives for tuna length-frequency sampling, it would be prudent to take larger samples than are now typically recommended, say 1,000 fish per time-area stratum.

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IN SUPPORT OF POSSIBLE FUTURE INTERNATIONAL AGREEMENTS

NORTH PACIFIC ALBACORE

Albacore Management Information Document

The present North Pacific albacore research and development program has been heavily influenced by several historical factors. First, the National Marine Fisheries Service and other U.S. and foreign agencies have already carried out a large amount of research prior to this program. In addition, many of the research studies completed during the current program were started before this program was initiated; in particular, in 1981, the Southwest Fisheries Center established an Albacore Task whose recommendations resulted in а significant Force reorganization of the albacore research program and placed a major emphasis on the development of a "state of the art" fishery simulation model.

Second, the U.S. Pacific albacore fishery has had an unusually large component of industry-sponsored research due primarily to the efforts of the Western fishboat Owner's Association, the American Fishermen's Research Foundation, and the foresight and cooperation of many individuals in the albacore fishing industry. This work has involved a wide range of activities including tagging programs, fisheries oceanography research, fishery development, exploratory fishing, and processing technology. This effort has been carried out in close cooperation with the National Marine Fisheries Service's research and development programs.

The final factor is that the albacore fishery has had a tradition of international cooperation for research. The United States and Japan have been the principal nations harvesting the north Pacific albacore resource and they have shared both their research information and fishery data for several decades. More recently, Canada, South Korea and Taiwan have taken small numbers of albacore in the North Pacific and these nations have also contributed to cooperative research on the resource.

The Albacore Task Force is coordinated by Fishery Biologist Dick Parrish, SWFC Pacific Fisheries Environmental group, Monterey. As part of a multiyear research and development program for Pacific albacore, the Task Force has completed an Albacore Management Document which describes the current knowledge of the North Pacific albacore resource, the present status of the resource and the status of the fishery.

The albacore program was the first NMFS program which was designed through an interactive planning process in which a 'constituent' group, who collectively represented a wide range of public interests related to albacore, developed the strategic plan for the program. This plan was then translated into an operational plan by the Albacore Task Force which included technical personnel from the Southwest Region and four SWFC Divisions.

Historically, the U.S. albacore fishery has marketed its product almost exclusively to canneries. The distant water nature of the fishery, the reliance on the cannery market, and the recent great reduction in local canning of tuna has resulted a situation where it has been very difficult for the fishery in market as much albacore as it can land. The principal to mechanism used by NMFS to assist the albacore fishery in regaining economic stability has been through grants to industry sponsored programs. Twelve Saltonstall-Kennedy grants were used to assist in the development of new markets for albacore. Four these grants concerned market development (\$279,350), three of were concerned with onboard processing methodology and new product development of albacore (\$124,400) and five were for albacore fishery development (\$433,000). In addition to the S-K grants, NMFS personnel prepared four economic analyses concerning the albacore fishery. Three of these dealt with the commercial fishery and one with the recreational fishery.

A significant characteristic of the North American fishery the wide variation in the geographical locations of the most is productive fishing grounds. Uniquely, a large proportion of this variability is at the decade rather than the intervear time scale. For example, catches off California dominated the fishery prior to the 1930's and from about 1957 to 1965; catches from Baja California were large from about 1948 to 1956; and those from Oregon and Washington were dominant from during the late 1930's to mid 1940's and from about 1966 to 1975. Catches have been variable throughout the time series with an apparent downward trend since the mid 1970's. Effort levels for the jigboat fishery indicate a peak in the early 1970's, a period of high prices which followed a number of years of high catch rates, with decreasing effort since then. A CPUE decline from about 120 fish/day in the late 1960's to about 40 fish/day in 1980 precedes the decline in effort and catches. More recently the CPUE has increased to near 1960's levels.

A significant proportion of recent NMFS albacore research has centered around the development of a simulation model of the Pacific albacore population and fisheries. North The international North Pacific albacore fishery is carried out by fisheries utilizing different gear types. Each fishery has a different geographical range and seasonality and each fishery exploits a different size distribution of albacore. The model therefore requires gear type, area, seasonal, and fish size resolution. The first use of the model was to study the interaction among the three fishing fleets. The model simulated recruitment, growth, movement, natural mortality and harvest of albacore by three fishing fleets: the Japanese baitboat fleet, the Japanese longline fleet, and the United States jig fleet. At the current level of exploitation, the largest interaction modeled was an 8% loss of longline catch due to a doubling of baitboat effort, suggesting that the population is only moderately exploited.

The stock structure of albacore in the North Pacific is one of the most significant areas for research in the strategic plan. State of the art population genetics analyses, utilizing mitochondrial DNA, demonstrate that albacore from the North genetically indistinguishable with presently Pacific are available methodology from those off South Africa. This implies that it is possible that there is only a single stock of albacore the entire Pacific. Conversely it does not rule out the in possibility that there is more than one fishery stock in the North Pacific. Results from a number of studies, including the cooperative NMFS/AFRF albacore tagging studies, suggest that there are two subgroups of albacore in the North Pacific. These subgroups appear to have different migratory patterns, modal sizes in the U.S. fishery, growth rates, and birth months.

The presently available information suggests that the most likely situation is that there is either one or two stocks of albacore in the North Pacific. If there is only one stock it spawns year round and fish spawned in the summer, more northerly, spawning grounds tend to have a more northerly distribution as juveniles than do those spawned in the winter, more southerly, spawning grounds. If there are two stocks, one spawns in the summer and the other in the winter and the two stocks have different geographical distributions.

If there is only one stock available, evidence suggests that stock has been moderately exploited and that the population the its recruitment have been remarkably stable. Simulations and with the albacore model, made under the assumption of a single show very little interaction between the three major stock, fisheries and suggest that the stock is not heavily exploited. The CPUE's of the major fisheries vary by factors of about 2.6 in the two Japanese fisheries and 3.8 in the American fishery and there is a significant correlation (0.01%) between the CPUE's in the Japanese and American surface fisheries (r=0.554). However, the American fishery is much more remarkable for its geographical variation than its interyear variation in catch or CPUE. In fact, the relatively low variability of catch and CPUE in the American fishery is unusual as this fishery is heavily dominated a single year class (age three) and such fisheries are often bv characterized by very large variability. Finally, the size composition in the longline catches in the main spawning grounds where the largest albacore are taken have remained nearly constant from 1965 to 1981 also suggesting that the exploitation level has not been high. However, fishing effort and catch in both the Japanese and American surface fisheries are presently about one quarter of their peaks. In both fisheries the period of decline follows extended periods of reduced CPUE and economics cannot therefore be blamed for all of the decreases in effort and landings. In contrast, recent landings and fishing effort in the longline fishery have been relatively constant.

If there are two stocks in the North Pacific, either the recruitments or the migrations of these stocks to the California Current region must be extremely variable. The relative

stability of the Japanese fisheries in comparison to the fishery in the northern portion of the California Current region would imply the latter. In addition, the pattern of landings in the California Current region (i.e. multiyear series of northern or southern dominance) implies that the variations in the two stocks are negatively correlated. The two stock concept also suggests that the northern stock provides the major component of the North Pacific landings as it is presumably the principal stock in the Japanese surface fishery. However, both stocks have about the same tag recovery rates (5%), and therefore the same exploitation rates, in the adult habitat (i.e. in the Japanese longline fishery). In this regard it is significant that the Japanese longline fishery is extremely limited in the area where the albacore spawn in the winter.

Exploratory Space-Time Forecasting of North Pacific Albacore

SWFC Pacific Fisheries Environmental Group, At the Operations Research Analyst Roy Mendelssohn and Oceanographer David Husby continued their efforts to ascertain if oceanographic conditions can be used to forecast albacore catch-unit-effort Previous by one-degree square and by two-week periods. (CPUE) transformations of the nonlinear work suggested that environmental data greatly improved the ability to forecast albacore CPUE. Further studies have shown that best results are obtained if the axes for the wind data are rotated so that they run from northwest to southeast and from southwest to northeast. When this is done, the northwest-southeast component of the wind vector is much more important for making predictions.

The estimated transformations of the northwest-southeast wind component suggest that there is no significant relationship between CPUE and the wind component until the wind is from the northwest at roughly 3m/sec. The transformation is then windowshaped, with a peak in the range of 7-10 m./sec. These speeds are consistent with when the wind should be strong enough to first affect the surface water, and when upwelling should be strong enough to start plankton blooms. This is in agreement with the observations of Hickey (1979) who showed that upwelling this region tends to be associated with winds from the in Mendelssohn and Husby indicate they find it northwest. encouraging that their empirical methods extract relationships from the data that are physically meaningful and agree with field observations.

Since there are not sufficient CPUE data to estimate these nonlinear transformations in each of the one-degree squares under study, it became necessary to find a way to extend the analysis over the entire region. The area of study was divided into nine subareas, selected on the basis of oceanographic features of the areas. It was assumed that the transformation of any variable has the same shape for any one-degree square in the subarea. Rather than using purely empirical transformations, approximate

functional forms were fit for each variable in each subarea. These were then used to calculate the transformed oceanographic variables for each one-degree square from the observed data in that square.

Statistical models of the space-time dynamics of the oceanographic variables have also been developed. These permit examination at what scales the environment is changing and therefore what near or not-so-near neighbors may be affecting the These models also in a given square. have been catch recalculated for the estimated transformations in order to see the transformations have altered the dynamics of the how oceanographic variables.

Mendelssohn and Husby are presently writing up the results obtained thus far in a form suitable for a book or long report; preliminary versions of four chapters describing the work to date have been completed.

Value of Information for Skippers in the Albacore Tuna Fishery Modelled

Kevin Carlson, Industry Economist at the SWFC, La Jolla, is developing a location decision model for the albacore tuna fishery using the logbook data provided by the Staff at SWFC, La Jolla. The average season for the U.S. North Pacific fleet consists of over 5,000 troll fishing days and about 500 separate trips over a maximum of 275 days. For the period 1975 to 1986, over 1,300 skippers participated in the logbook program and over 500 skippers submitted logbooks for two or more seasons.

The modelling consists of two parts. First, using data from 1964 to 1986, Carlson constructed fishing trip paths that yield the highest expected catch per day subject to travel constraints for a set of ports and trip lengths. Two measures of expected catch, E[catch], are used: 1) based on past fleet averages alone without updating from current fleet performances; and 2) based on past fleet averages with updating from current fleet performance. These two measures will provide upper and lower bounds for calculating the value of information used to select a fishing site. The information available to a skipper is hypothesized to consist of four distinct sets: a) historical fleet catch rates, b) the skipper's current catch rate, c) locally shared catch rates, and d) global catch rates.

The second part of the analysis examines actual skipper behavior. Using a subset of skippers who have participated for two or more seasons, Carlson estimated the probability of choosing a particular fishing site as a function of hold capacity, days at sea, the skipper's experience, the expected catch rates for the alternative fishing sites, and the distance to those sites. Alternative fishing sites are defined to be onedegree squares. Assuming profit maximizing behavior on the part

of the skippers, the site with the greatest expected profit (profit = price * E[catch] - cost * distance) will have the highest probability of being selected. Since the expectation of the catch rate will depend upon the four different sets of information, the weights of the coefficients on the expected catch rate and the distance indicate the relative values of the four different information sets in selecting fishing location.

Recommendations of the Tenth North Pacific Albacore Workshop Published

The Tenth North Pacific Albacore Workshop was held in Shimizu, Japan, in August 1987. The meeting, attended by SWFC scientists Norman Bartoo, Michael Laurs, and Jerry Wetherall produced a number of recommendations documented in the recently printed workshop report.

To improve statistics, the participants recommended that catch, effort and size composition data for albacore caught by Japanese drift gillnet fisheries should be obtained. Efforts to secure these data have been underway and should be continued. Statistics on the amount of fresh albacore that is consumed and albacore that is marketed directly in the U.S. shoul collected. Fishery statistics for albacore caught by should be the Taiwanese squid driftnet fishery should be investigated and data secured. Any information on Korean tuna fisheries in the North Ocean should be obtained; there is virtually no Pacific on these fisheries. Catch and fishing effort information statistics from all participants should continue to be presented on a timely basis.

participants made four assessment, the stock For Production model and yield-per-recruit and recommendations. basic analyses should be continued and reported. An updated spawner-recruit analysis for the stock(s) should be undertaken and modeling of early life history stages (pre-recruit) is encouraged. Simulation model analyses and alternative assessment techniques should be continued to test hypotheses critical to other analyses. Assessments should take in the possibility of a geographically divided fishery stock in the North Pacific.

In the area of biology, ecology and stock structure, the participants recommended that age and growth analysis should continue based on otolith, tag returns and length-frequency data. Special attention should be given to resolving differences between growth models based on otoliths and tag returns. A migration model by age that incorporates all tagging data and other appropriate data available for the North Pacific albacore resource should be developed. A Japanese scientist(s) should work with U.S. scientists in the U.S. to accomplish this task. Spawning areas and seasons should be identified and reported. Juvenile sampling studies at sea are encouraged as well as histological studies of maturity and sex ratios in adult fish.

Physiology studies and further work with ultrasonic tracking should be undertaken as a means of improving understanding of albacore behavior and definition of albacore habitat. Progress in the development in the U.S. of the "archival" tag should be monitored and the use of the "archival" tag to investigate albacore biology should be encouraged. Tagging of albacore in the central and western Pacific should be continued and expanded. Emphasis should be placed on obtaining information for 1- and 2year-old fish as well as for mature fish of 6 years and older.

To study the ocean environment, a joint Japan/U.S. effort should be conducted to determine oceanographic and other natural mechanisms that affect the migration patterns of albacore. This work should be undertaken when the albacore migration by aqe model is developed. Since the oceanographic conditions in the western Pacific, notably in the Kuroshio and Kuroshio Extension regions, appear to play key roles in affecting albacore migratory patterns, a U.S. scientist(s) should work with Japanese scientists in Japan to accomplish this task. Oceanographic studies to identify and quantify key habitat processes affecting albacore fisheries should be continued for input into simulation and ecology studies. Extended application of satellite remote data to fisheries research application should sensing be continued.

Analyses Completed on North Pacific Albacore Otolith and Tagging Data

The paper "Growth variation and stock structure in North Pacific albacore" was presented by Jerry Wetherall, of the SWFC Honolulu Laboratory, at the 10th Albacore Workshop The paper was co-authored by Marian Y. Y. Yong, Honolulu and R. Michael Laurs and Robert Nishimoto of the La Jolla Laboratory.

The paper describes analyses of otolith daily increment counts and extensive tag return statistics to 1) estimate models of age and growth, 2) assess geographical differences in growth rate, and 3) elicit information on spawning seasons and birth date distributions. The increment counts were made on lightly etched, whole otoliths. Otolith counts and data on tag releases and returns were carefully screened to remove outliers and unreliable observations.

Both otolith data (from 225 albacore) and tag return data (from 521 tag returns) suggested faster growth for albacore in an hypothesized "south" substock (generally supporting the United States fishery south of lat. 40°N and east of long. 135°W) than for those in a "north" substock (generally supporting the Japanese fisheries, and the United States fishery in the central Pacific Ocean and in the area north of lat. 40°N and east of long. 140°W). Otolith data, however, indicated much faster growth than is shown by the tag returns. Growth rates of tagged albacore, on the other hand, are generally consistent with

historical length frequency statistics and the assumed 1-year interval adjacent length-frequency modes.

Daily increment formation has been validated for albacore larger than 51 cm fork length by tetracycline-tagging experiments, so the whole counts on otoliths were expected to provide accurate age estimates. However, for the whole otolith preparations, daily increments on older albacore may have been undercounted, especially those deposited during the first 2 years of life. As a result, ages may have been underestimated, and growth rates based on the otolith data overestimated.

Otolith increment counts for albacore younger than 1.5 years old were assumed to be unbiased; they were used to estimate mean fork length at first birthday. This result (35-38 cm fork length at 1 year) was combined with the tag return statistics to estimate growth models for the two groups of albacore

Assuming these composite models are correct, spawning seasons for the south and north albacore are estimated to peak roughly 6 months apart, with north fish spawning primarily in the summer and south albacore in winter (with a fair amount of overlap).

These results hinge on several critical assumptions, which require further investigation. In particular, increment counts on whole otoliths should be compared with counts taken on other preparations (e.g., various types of sections). Variations in otolith microstructure should also be studied. Increment width patterns and other features may provide useful additional tests of stock structure hypotheses.

Albacore Fishery Advisory Operations

The La Jolla Laboratory continued to provide albacore fishery advisory information during 1987. Fishery Biologist Ron Dotson prepared a daily albacore broadcast each weekday from July 6 through October 2, 1987, for a total of 64 reports. Information for the broadcasts is taken from fishing vessels' radio reports, conversations with commercial and sport fishermen, State fisheries agencies, fish buyers in coastal ports, port samplers, and others dealing in fisheries-related businesses.

The reports, which are one to two minutes long, were taped over the phone by five commercial radio stations for broadcasting evenings and mornings over AM and FM bands. A hard copy was also transmitted to radio station WWD for transmission twice daily over two single side-band channels. In response to a request by the Canadian Department of Fisheries, a hard copy of the daily broadcast was sent to them via FAX and broadcast by their fisheries department over SSB radio.

In addition to the foregoing, an Albacore Bulletin which summarized albacore fishing conditions, weather and sea surface temperature information and marketing conditions on the U.S. West Coast was written and printed every 15 days. Seven Bulletins were written and distributed during the albacore season in 1987 to a mailing list of 800, most connected in some way with the fishery.

SOUTH PACIFIC ALBACORE

Albacore Fishing Assessed in South Pacific

Oceanographers Michael Laurs and Ken Bliss and Fishery Biologists Jerry Wetherall and Robert Nishimoto have completed an analysis of exploratory trolling fishing for albacore in the South Pacific. Seven U.S. fishing vessels conducted exploratory trolling fishing for albacore and made related scientific observations in the central South Pacific from January through In addition to the U.S. fishing vessels, SWFC April 1987. scientists aboard the NOAA Ship Townsend Cromwell conducted an oceanographic and troll fishing survey in conjunction with the fishing vessels' operations. Research vessels from New Zealand and France also participated in the albacore exploration and research investigation.

The vessels conducted exploratory fishing for albacore using standard U.S. commercial troll fishing methods. All the vessels were equipped with sea surface temperature gauges and fish sounders, and some had chromascopes to aid in locating potentially favorable fishing areas. Apart from troll fishing for albacore, fishermen also conducted albacore tag and release operations and made oceanographic observations in cooperation with SWFC scientists.

Fishing success was high in the area between 36-41°S, 135-1553W where catch rates were greater than 250 fish on 55% of the boat-days, and more than 500 fish on 33% of the boat-days. There were eight boat-days, nearly 4%, when the catch per boat was over 1,000 fish. The largest catch made in one day was 1,241 fish by the fishing vessel *Defiance*. Some fishing captains said that albacore fishing was the best they had ever experienced at any time or place.

The sizes of the albacore tuna caught ranged between 4 and 60 pounds, with 11-to-13 pound fish and 18-to-24 pound fish predominating. The overall average weight of the albacore caught by all boats for all trips was 16.4 pounds.

The survey area during the mid-January through mid-February period was characterized by sea surface temperatures ranging from 62 to 70°F, mixed-layer depths to the top of the thermocline

ranging from about 100 to 150 feet, and thermocline gradients ranging from about 3 to 8°F. The northern boundary of the Subtropical Convergence Zone (STCZ) was found between about 37°30' to 39°30'S in the region of about 155°W and appeared to bend southwestward west of 155°W. Fishing success experienced by the *Cromwell* and the fishing vessels was related to variations in the locations and strength of oceanic boundaries associated with the STCZ.

Weather conditions while the boats were traveling from California to Papeete and to the fishing grounds were generally good with light to moderate trade winds and relatively calm seas. One of the fishing vessels, the *Red Baron*, encountered some rough weather for a few days while traveling to the fishing grounds from Honolulu. Weather conditions overall were fair to good on the fishing grounds and boats lost only a few days of fishing because the were forced to drift.

The catches of albacore were sold in Papeete and averaged approximately \$1,300 per short ton. Small amounts of fish were rejected by the buyer in Papeete because they were badly misshapen, broken or split and judged to be of inferior quality.

Bliss, Wetherall, and Nishimoto conclude that Laurs, prospects for establishing a U.S. troll fishery on albacore in the South Pacific appear to be excellent based on the experiences of the vessels that conducted exploratory trolling explorations. The high catch rates, high total catches and relatively good weather conditions, combined with the infrastructure in the South Pacific for selling catches and supporting vessel needs, indicate that it is economically feasible for U.S. albacore fishing They caution, however, that operate there. to vessels substantially more fishery exploration, especially in the area west of about 155°W, and knowledge of the migratory patterns and biology of the South Pacific albacore population are required to successfully develop a viable U.S. albacore surface fishery in the South Pacific. Delivering a high-quality product to the albacore fish buyers and canneries will be most important.

A detailed assessment of albacore fishing in the South Pacific can be found in SWFC Administrative Report LJ-87-22, "South Pacific albacore fishery exploration conducted by U.S. jig boats during early 1987" by R. Michael Laurs, Ken Bliss, Jerry Wetherall, and Bob Nishimoto.

South Pacific Albacore Research Plan is Prepared

During 1987, scientists at the SWFC, Honolulu Laboratory, took the lead in preparing a cooperative plan for South Pacific albacore research. The plan outlines the research needs and strategies for improving capabilities in stock assessment, fishery monitoring, fishery development, analysis of fishery

interactions, and modeling of stock and yield dynamics. Also contributing to the plan were albacore biologists from the La Jolla Laboratory and the New Zealand Ministry of Agriculture and Fisheries. The plan will be released as a Southwest Fisheries Center Administrative Report.

Cooperative South Pacific Albacore Tagging Program

The Southwest Fisheries Center continued a lead role in a cooperative South Pacific albacore tagging program. Albacore tagging operations were conducted on a coordinated, informal basis in 1986 by SWFC scientists on board the R/V Townsned Cromwell albacore research cruise, by New Zealand scientists on board the R/V Kaharoa, and by U.S. fishermen conducting albacore exploratory fishing. A cooperative South Pacific albacore tagging program with standardized methods was recommended and adopted at the First South Pacific Albacore Workshop held in Auckland, New Zealand in June, 1986. Albacore tagging operations were conducted in 1988 by cooperating U.S. fishermen with equipment and training provided by SWFC scientists and by New Zealand fishery scientists. A summary of the number of South Pacific albacore that have been tagged and released is given in Table 3 below.

Vessel	1986	1987	1988	Total
U.S. fishing vessels	702	456	447 (1,247)	1,633 (2,453)
R/V Cromwell	21	425	na	446
R/V Kaharoa	138	178	624	940
N.Z. fishing vessels	na	70	na	70
R/V Coriolis	na	190	na	190
TOTAL	861	1,319	1,071	3,551
			(1,871)	(4,051)

Table 3. Summary of South Pacific albacore tagged and recovered during 1986-1988.

The numbers in parenthesis indicate tags that were distributed to U.S. fishermen fishing in the South Pacific this year who have not yet returned to the U.S. At this time it is not known for certain if all the tags were used.

The first tagged albacore recoveries ever made in the South Pacific occurred in 1987. Two albacore, which were tagged by Captain Carroll Hoeppner on the U.S. F/V Day Star, one released in 1986 and the other in 1987, were recovered by Taiwanese and Korean longline fishing vessels. Both tag recoveries were made

several hundred miles east of the release locations after being at liberty for 2 and 13 months. Information on the dates and locations where the fish were released and where they were recovered is given in the Table 4 below. This is the first direct information on albacore migration in the South Pacific.

Table 4. Recoveries made of tagged South Pacific albacore.

Tag no.	Date	Lat. (S)	Long. (W)	Size (cm)	Date	Lat. (S)	Long. (W)	Size (cm)
	2/28/87 3/09/86						145°38' 133°45'	 86

IN SUPPORT OF DOMESTIC REQUIREMENTS

HAWAII'S TUNA FISHERIES

Hawaiian Tuna Fishery Data Analyzed

Data collected on Hawaii's tuna fisheries by the Honolulu Laboratory and the State of Hawaii Division of Aquatic Resources through 1987 were analyzed to document the expansion of fisheries for yellowfin and bigeye tunas and the decline of the fishery for skipjack tuna. Attempts to use longline trips as a unit of effort for stock assessment of yellowfin and bigeye tunas have indicated a need for additional information on effort. In 1988, information volunteered by longline fishermen on their operations was collected by Chris Boggs, SWFC, Honolulu. In exchange, fishermen were provided with information, upon request, on El Niño, ocean temperatures, past locations of seasonal high catch rates, and publications regarding vertical distribution and fishing techniques.

Sampling Program for Tuna Initiated at Honolulu Auction

Biological sampling of tuna at the Honolulu auction was initiated to increase contact and information flow between fishermen and National Marine Fisheries Service personnel. Morphometric measurements for yellowfin tuna, stratified by season, gear (surface vs. longline), and area (from nearshore Hawaiian Islands to Palmyra Island) were collected under the direction of Fishery Biologist Chris Boggs, SWFC, Honolulu. Techniques were calibrated against those of the Inter-American Tropical Tuna Commission (IATTC) so that results can be compared with the IATTC Pacific-wide "snapshot" samples collected in February and March 1987. The objective is to determine whether identifiable groups of yellowfin tuna differ in their distribution and availability.

1987 Hawaiian Skipjack Tuna Fishing Forecasted

A model that predicts the catch of large (>15 lb) aku (skipjack tuna, *Katsuwonus pelamis*) per unit of fishing effort by the Hawaiian domestic pole-and-line fishery has been used by Chris Boggs to forecast an average of 2,000 lb of large aku per standard day fished in 1987. The availability of large aku is economically more important than the availability of other sizes, and the availability of large aku seems to be more highly correlated with environmental changes.

The forecast is best stated in relative terms because economic factors (especially the closure of the local cannery) have caused radical reductions in the effort expended during a day of fishing. In relative terms, the forecast is the same as the hindcast for 1986 and predicts that more large aku will be available to Hawaii fishermen in 1987 than in 1974 through 1983.

The model is an update of attempts that started at the Honolulu Laboratory during the 1960's and 1970's to predict the total annual catch. Using data through 1978, Operations Research Analyst Roy Mendelssohn of the Pacific Fisheries Environmental Group reworked and improved this approach in 1986 (Southwest Fisheries Center Administrative Report H-86-13C). Since then, the decline in the capacity of the fishing fleet has made from this model a problem. prediction of total catch Recent catch and effort data compiled by Biological Technician Bert S. Kikkawa and Fishery Biologist Robert A. Skillman (NOAA-TM-NMFS-SWFC-72) and data on the size distribution of catches in recent years were used to fit a model that predicts the average annual catch rate of large aku.

The prediction of catch rate is based on the north-south movement of sea-surface temperature isotherms east of the Hawaiian Islands (at long. 140°W) during January through April of the current year and 1 and 4 years previously. High catch rates are predicted when the 20°C sea-surface temperature isotherm is relatively farther north in April than in January for 2 consecutive years. This model explained 68% of the variance in annual catch rates of large aku from 1960 through 1983. The relative proportion of other sizes (<15 lb) of aku in the catch was also predicted from isotherm movements. The forecast for 1987 is that large aku will comprise 48% of the catch, which is again the same as the hindcast for 1986. Assuming the same level of effort this year as was expended last year, the total catch is predicted to be about 2 million pounds in 1987.

Time-series data on sea-surface temperature, salinity, and density measured at Koko Head on Oahu were also reexamined in forecasting aku abundance (all sizes): higher-than-average summer and autumn temperatures were found to precede 5 of the 6 worst years between 1960 and 1983. Higher-than-average temperatures were also observed in the summer and autumn of 1986.

In May, a flyer summarizing the forecast and the Koko Head sea-surface temperature data was mailed to the Hawaii tuna industry and other participants in last year's aku workshop and strategic planning sessions held to examine the future of Hawaii's aku (skipjack tuna) industry.

Tuna Fishery Monitoring Activities at the Honolulu Laboratory

Much of the tuna research at the Honolulu Laboratory centered on tuna fisheries monitoring activities. Several reports representing previous economic research were prepared in 1987. Because a large portion of the data used for these reports is confidential, many of the research results are not released to the public. Plans for 1988 include transferring the American Samoa sampling program to the NMFS Southwest Region and instituting a Honolulu longline tuna fishery monitoring system. The five areas of tuna research in 1987 are summarized below:

1) American Samoa tuna monitoring program.

Foreign albacore longline fishery--Data were collected by Fishery Biologist Gordon Yamasaki on size frequencies of albacore, yellowfin, bigeye, and skipjack tunas, total catch and effort (in hooks) and cannery off-loadings. Longline gear technology was also surveyed. Data have been collected since the 1960's. The program is voluntary and the data are classified as confidential.

Western Pacific tuna purse seine fishery--Data were collected on size frequencies of skipjack, yellowfin, and bigeye tunas by boat well. Landings by general area fished were also collected, as were cannery off-loadings and transshipments. This program also was voluntary.

The American Samoa station also collected data on size frequencies from landings by the U.S. albacore trolling fleet, which has fished in the South Pacific over the past 2 years.

Under the 1987 South Pacific Tuna Treaty, U.S. tuna purse seiners fishing the central and western Pacific will be required to file logbooks. The National Marine Fisheries Service's Southwest Region will take over the American Samoa tuna monitoring program sometime in 1988, but until then, the voluntary data are being collected by the Fishery Management Research Program.

A confidential report on the purse seine fishery was completed in 1987, and a public report on the longline fishery is near completion. The longline report utilizes a computerized mapping program produced by Dr. Jerry L. Fuqua.

2) Hawaii wholesale market monitoring program.

Data were collected from a limited number of sites on tuna (and other species) sold through wholesale markets. These data included the number, size, volume, and price as well as information on source and distribution. Data on tuna were first collected under the new monitoring program in 1987, although data from earlier years (1960's and 1970's) are also available. Tuna data for Hawaii will be reported later in 1988 by Christofer Boggs and Samuel Pooley.

3) Western Pacific Fishery Information Network.

Dave Hamm, Manager of the Western Pacific Fishery Information Network at Honolulu, compiled fisheries data, including local tuna catches, from American Samoa, Guam, and the Commonwealth of the Northern Mariana Islands (CNMI). Data also included tuna transshipments (U.S. and foreign distant-water

catches) from Guam and the CNMI. The statistics for 1979-86 have been compiled and are available as administrative reports.

4) Honolulu skipjack tuna sampling.

Landings of skipjack tuna by the pole-and-line tuna fleet were monitored by Ray Sumida, Honolulu Laboratory, on a regular basis at Kewalo Basin, Oahu. This sampling has been conducted intermittently for the past 25 years. The data have been used for a variety of purposes related to pelagic and economic research.

5) Koko Head ocean sampling.

Data were collected twice weekly on water temperature, salinity, and weather conditions at a point on the southern shore of Oahu. The data have been used in models predicting the relative availability of skipjack tuna in Hawaii's waters. The sampling program will be summarized by Research Assistant Russell Ito later in 1988.

TUNA DATA BASES DEVELOPED

Coan, Statistician, and Aaron Weinfield, Computer Al Programmer at the La Jolla Laboratory have created two new data systems for tuna researchers. The first data system contains yearly catch data by FAO areas for tuna and tuna-like fishes, and sharks from the Indian, Pacific and Atlantic billfishes Oceans. The source of the data is the FAO Yearbook of Fishery Statistics, supplied by Dick Schween of NMFS in Washington, D.C. Some of the data have been modified to include gear designations obtained from Indo-Pacific Tuna Development and Management Programme Data Summaries. The system currently contains data for 1970 to 1985 and will be updated yearly. The data are stored on a microcomputer using the commercial data base management package a compiler for Dbase III programs. ASCII files FOXBASE, can also be generated.

The second system contains data for purse seiners fishing in the western Indian Ocean. Data include monthly catches of yellowfin and skipjack tunas, fishing effort in days fishing and number of vessels and catch-per-unit effort. The data source is the Seychelles Fishing Authority Tuna Bulletin. The system currently contains data for 1983 through the second quarter of 1987 and new data will be added as they are received. The data are stored on a microcomputer using the commercial package LOTUS, and can be transferred to ASCII files.

TUNA BEHAVIOR AND PHYSIOLOGY

Small-scale, limited range fisheries in the proximity of tropical Pacific islands often experience abrupt changes in tuna availability. During the past year, much of the research activity of the staff of the Pelagic Ecosystem program at the Honolulu Laboratory has focused on the dynamics of tuna and tuna fisheries around the Pacific Islands. Other research has examined the behavior of tuna in response to physical variables that affect their distribution worldwide.

Physiological Responses to Changes in Ambient Oxygen Concentrations

A 3-year series of experiments into the physiological abilities of skipjack tuna and yellowfin tuna to withstand low ambient oxygen was completed recently by Peter Bushnell, a graduate student at the University of Hawaii, and Richard Brill, of the Honolulu Laboratory. The overall research objective was to determine the effects of ambient oxygen concentrations on tuna movements, available habitat, and gear vulnerability.

Analysis of the data from these experiments is still in progress, but results to date have shown both species to be sensitive to changes of less than 0.3 parts per million in ambient oxygen content. In other words, yellowfin and skipjack tunas are much more sensitive to changes in ambient oxygen levels than had previously been thought. Both species respond to speed lowered ambient oxygen by increasing swimming and ventilation volume while reducing heart These rate. physiological adjustments are made in an apparent attempt to provide the tissues with adequate oxygen.

Preliminary analyses of recently completed experiments also indicate that these responses are only effective in maintaining oxygen delivery down to ambient oxygen levels of approximately 4 parts per million. When ambient oxygen falls below this level, oxygen delivery to the tissues is impaired in both tuna species. Combining oceanographic data with these newly acquired physiological data implies that oxygen availability limits yellowfin and skipjack tunas to the upper 200 m of the water column in much of the tropical Pacific.

Tuna Tracking Continues off the Islands of Oahu and Hawaii

The tuna tracking project, using depth-sensitive, ultrasonic transmitters, concentrated on three new aspects: (1) tracking skipjack tuna associated with fish aggregating devices (FAD's), (2) tracking large (>50 lbs) yellowfin tuna, and (3) analyzing the tracking data previously collected on small yellowfin tuna with respect to the amount of time spent at specific depths and temperatures. These efforts were part of a continuing joint program being conducted by Richard Brill and Randolf Chang, Fishery Biologists with the Honolulu Laboratory, and Kim Holland of the University of Hawaii Sea Grant Program. Chris Boggs, SWFC, Honolulu, and Alvin Katekaru, Marine Resources Chief with the State of Hawaii Division of Aquatic Resources, also was part of the joint project to track large yellowfin tuna associated with small areas of high availability (called "koa") near islands.

The skipjack tuna tracking was conducted off the leeward and windward coasts of Oahu, whereas tracking of large yellowfin tuna was conducted for 2 months aboard the National Marine Fisheries Service's research vessel Kaahele'ale off Kona on the Island of Hawaii. Kona was chosen as the site for tracking large yellowfin tuna because their abundance is usually high in summer in this area. Unfortunately, this past summer was a record low for large In spite of this, two 60-lb and one 75-lb yellowfin tuna. yellowfin tuna were among the fish tracked. The latter, the largest yellowfin tuna so far tracked by any research team, was followed for 50 hours at predominantly deeper depths than were smaller specimens tracked previously.

Also during the past year, software was developed to summarize time spent at specific depths and temperatures bv previously tracked tunas, small yellowfin tuna and bigeye tuna. Because depth records are available at 10 second intervals. detailed accounts of time at depth and time at temperature data summaries were also compiled for daylight and nighttime, as well as for time spent associated with FAD's and time spent away from FAD's. In brief, bigeye tuna were found at much deeper depths (210-250 m) than were yellowfin tuna (10-100 m, approximately the depths of the upper mixed layer) during the daytime when they were not associated with FAD's. Bigeye tuna were found at much shallower depths (40-100 m) at night than during the day. These depths were, however, greater than for yellowfin tuna, which spent a significant fraction of their time at the surface at night. The FAD's significantly affected the mean swimming depth of bigeye and yellowfin tunas. Bigeye tuna associated with FAD's tended to remain at much shallower depths. Analysis of the data is continuing.

Further activity in the tracking project will concentrate on tracking large yellowfin tuna, FAD-associated skipjack tuna, and mahimahi (dolphinfish). Also, prototype muscle activity and muscle temperature transmitters have been obtained. These will be tested on captive tunas at the Kewalo Research Facility, and similar transmitters eventually will be used on fish in the open ocean.

Tuna Olfaction Examined

Research into the responses of yellowfin tuna to prey odors was restarted this past year at the Kewalo Research Facility by Kim Holland, of the University of Hawaii. Reimar Bruening, also

with the University of Hawaii, has become a collaborator on the project, using the state-of-the-art chemical fractionation techniques to characterize the active compounds of prey odors, which previously have been demonstrated to be effective in evoking food search behavior in yellowfin tuna.

Growth Studied in Small Yellowfin Tuna

A cooperative project on validation of daily otolith growth increments in small (<40 cm) yellowfin tuna captured off the Philippines was conducted at the Kewalo Research Facility by Chris Boggs of the Honolulu Laboratory and Lynne Yamanaka, a graduate student from the University of British Columbia. Growth and mortality of these fish are the parameters critical to estimating the impact of vastly increased fishing pressure on small tunas in many Pacific Island areas following the deployment of fish aggregating devices.

BILLFISH RESEARCH

Pacific International Billfish Angler Survey

Since 1969, SWFC Fishery Biologist Jim Squire has conducted an annual survey of catch and and effort in cooperation with the International Game Fish Association, billfish anglers throughout the Pacific and, recently, those in the Indian Ocean. Detailed results of this survey will shortly be published in the NMFS <u>Marine Fisheries Review</u>.

This international survey was developed to provide information on the trend of angler catch rates for billfish. Commercial longliners are active in both oceans, and in some areas, catch considerable numbers of billfish. Catch and effort records are maintained by these fishing vessels and are usually made available to research organizations for analysis. In some areas, analysis of both angler and longline operations have shown that there is an impact on the catch rate of the recreational This is particularly well-documented for such billfish angler. areas as off the southern tip of Baja California, Mexico.

Unfortunately, few recreational billfish fishing fleets maintain detailed logbook records which give information on fishing effort and catch over a long period of time. James Squire, Fishery Biologist at the SWFC laboratory in La Jolla, California who coordinates the program, has requested billfish angler catch and effort data for an annual analysis. The results will be made available to the billfish angling community, and to countries and research groups interested in maintaining a healthy and economically viable recreational billfish fishery.

In 1986, the total number of billfish fishing days reported by billfish anglers who responded to the Survey for the Pacific and Indian Oceans totaled 15,932 days, with 13,711 days of this total reported for fishing in the Pacific Ocean.

Anglers fishing in the Pacific Ocean reported catching 6,949 billfish; in the Indian Ocean they caught 1,473 billfish, for a total of 8,422 billfish. The catch rate average for both the Pacific and Indian Oceans combined was 0.52 billfish per angler day (1.89 days per billfish). For the Pacific the catch rate was 0.51 billfish per angler day (1.97 days per billfish) and for the Indian Ocean the rate was 0.66 billfish per angler day (1.51 fish per angler day). The catch per angler day for 1986 in the Pacific was the same as recorded for 1985 (0.51 fish per angler day). In comparing this to the early years of the Survey (1969-1972), when the catch rate was 0.55 billfish per angler day, the current catch rate is only slightly less than that observed 15 years ago.

Cooperative Marine Gamefish Tagging Program, 1987

The tagging program which began in the Pacific in 1963 is currently supported by the National Marine Fisheries Service in cooperation with the International Gamefish Association and the Gardiner Foundation. During the past several years, additional support for the tagging program has been contributed by the National Coalition for Marine Conservation. James Squire has coordinated the Pacific program since its beginning.

In 1987, billfish anglers tagged and released 1,570 billfish, an increase of 336 billfish tagged over the number tagged in 1986. In addition, anglers used billfish tags to tag 74 fish and sharks (species other than billfish) for a total number of 1,644 fish tagged. In 1987, 1,150 striped marlin, 254 blue marlin, 26 black marlin, 125 sailfish, and 11 short-billed spearfish were tagged and released.

A detailed review presenting the results of the tagging program for striped marlin off Baja California, Mexico will be published in the National Marine Fisheries Service publication, <u>Marine Fisheries Review</u> in April, 1988.

Striped Marlin activity patterns in the Southern California Bight

During September 1982, a striped marlin (Tetrapturus audax) tagged with a sonic transmitter and tracked, by was SWFC biologists, in waters off southern California, for a period of 24 This was the first time this species has ever hours. been tracked. In 1986 and 1987 an additional 11 striped marlin were tagged with sonic transmitters off southern California, as а joint program of the SWFC and the California Department of Fish and Game. Fishery Biologists Dave Holts (SWFC La Jolla) and Dennis Bedford (DFG, Long Beach) report that of a total of 12

tagged marlin, 8 were successfully followed for periods ranging from 20 to 48 hours (Table 5).

			Weight kg		Time tracked hrs	Distance traveled	
Fish	Date	Species		Location		nm	dir
82-1	9/22/82	SM	55	425 spot	24	24	WNW
86-1	9/27/86	SM	49	Avalon	24	37	S
86-2	10/ 1/86	SM	57	Mackerel Bank	: 3	5.5	S
87-1	9/13/87	SM	50	East of Slide	3.5	4	E
87-2	9/16/87	SM	68	East of Slide	20	22	SE
87-3	9/17/87	SM	68	Slide	48	57	SE
87-4	9/25/87	SM	55	14-mile Bank	24.5	31	E
87-5	10/ 2/87	SM	80	267 spot	30.5	44	S
87-6	10/ 4/87	SM	-	267 spot	24	23	NW
87-7	10/17/87	SM	-	267 spot	4.5	6	SW
87-8	10/19/87	SM	64	Dana Point	24.5	16	S
87-9	10/28/87	SM	45	9-mile Bank	1	3	w

Table 5. Striped marlin tracking data.

Two patterns of horizontal movement emerged from these tracks. Five of the eight moved predominantly in one direction after tagging, usually south. All traveled considerable distances during the tracking, although the other three marlin remained in the vicinity where they were first captured. Distances traveled ranged from 22 to 60 nautical miles (Figure 1).

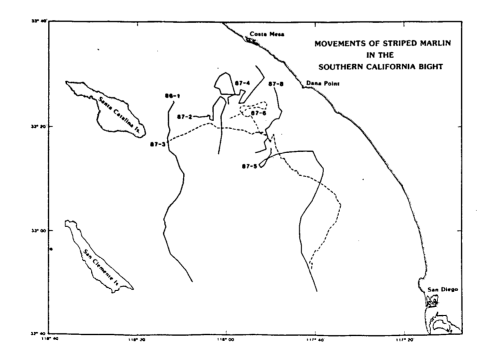


Figure 1. Horizontal movements of seven striped marlin tracked off southern California.

Striped marlin off southern California show a very definite preference for warm surface waters. Satellite imagery of sea surface temperatures showed that marlin remain in 19° to 20°F surface water and avoid entering cooler water masses.

In general, movements of all fish slowed during the night. Several fish exhibited behavior which might be characterized as "sleeping" or at least remaining motionless, just below the surface, for 1 to 4 hours. This behavior was only observed during the night and early morning hours. On two occasions, the marlin's tail was actually viewed above the waters surface (Figure 2).

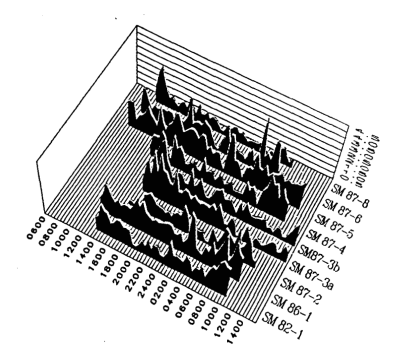


Figure 2. Activity patterns of eight striped marlin.

The greatest activity was observed during the late afternoon when some of the marlin displayed a behavior known to fishermen as "tailing" or "breezing". Here the fish swims rapidly downwind and downswell. Not coincidentally, this is also the time where most fish were lost.

Vertical movement tended to be exaggerated and erratic for up to 2 hours after tagging. Beyond this time, the fish assumed a behavioral pattern which remained consistent throughout the duration of the track. With one exception, these fish remained within the top 10 meters of the surface for greater than 85 percent of the tracking time. There are considerable diurnal depth preferences as exemplified in Figure 3. The combined time spent at various depths for the first four marlin tracked in 1987 indicate these marlin spent 81 percent of the daylight hours in the top 20 m while spending only 36 percent of the nighttime

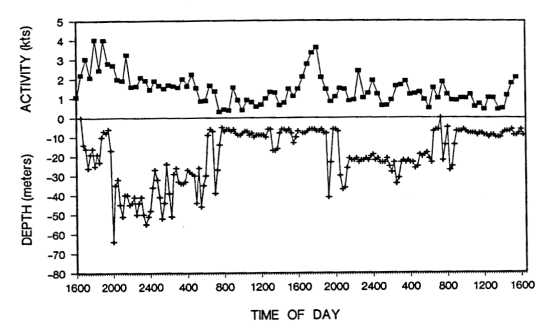


Figure 3. Activity level of striped marlin (SM 87-3) matched with swimming depths over a 48 hour period.

hours at those depths. They only spent 14 percent of daylight hours between 20 and 40 m while spending 46 percent of their night time at that depth. Time below 40 m was 5 percent and 20 respectively for day and night hours.

We believe this pattern indicates that the trauma induced by capture and tagging is short lived and tracks of as little as 24 hours faithfully reflect "normal" marlin behavior. Nevertheless, additional tracks of greater duration are desirable. The tracking program will continue for at least two more years.

Depth Data on Striped Marlin Digitized

Fishery Biologist Richard Brill of the Honolulu Laboratory recently completed digitizing the data on swimming depth of striped marlin, Tetrapturus audax, in support of the joint project conducted by David Holts of the La Jolla Laboratory and Dennis Bedford of the California Department of Fish and Game on the behavior of swordfish and striped marlin. Holts and Bedford used depth-sensitive, ultrasonic transmitters and an audiotape data recording system to record the horizontal and vertical The system movements of striped marlin off the California coast. is similar to that used in the ongoing tuna tracking project of the Honolulu Laboratory and University of Hawaii (UH) Sea Grant Meetings between Brill and Holts in October 1987 Program. determined that digitizing the data tapes at the Honolulu

Laboratory via a computer hardware and software system developed by Brill over the past several years would be more cost effective than developing a separate system in La Jolla.

The depth data were digitized directly from the audiotape record and then redigitized by a computer graphics tablet. The end result was depth records at about 10 second intervals for the duration of the track. These records were then summarized by using a program developed by Brill and by using XBT data, to provide information on the amount of time spent at various depths and at specific water temperatures during the track.

Copies of the software, written for use on IBM or IBMcompatible microcomputers, are available from Brill.

TUNA/PORPOISE RESEARCH

Status of Research on Tuna/Porpoise Interaction

The Marine Mammal Protection Act (MMPA) of 1972, calls for long-term management and research to conserve and protect these animals. A 1984 amendment to the MMPA calls for a research program to monitor trends in abundance of stocks of dolphins killed incidentally to fishing operations by the U.S. purse seine fishery for tropical tunas in the eastern tropical Pacific Ocean. This research program is coordinated by researchers at the SWFC. The purpose of this program is to improve knowledge of the population biology of dolphins associated with the purse seine fishery for tunas in the ETP. The mandated monitoring program began in 1986 and is to last at least 5 years after which the status of dolphin stocks in the ETP will be reviewed.

SWFC has initiated a monitoring program that uses data collected by observers on research vessels and U.S. tuna vessels. using research vessels, coordinated by Operations Surveys Research Analyst Rennie Holt of the La Jolla Laboratory, have been designed to detect an annual change in relative abundance as small as 10 percent per year for spotted dolphins. The experimental design involves two vessels transecting the study area for 120 days per year for a minimum of 5 years (6 surveys). 1986, the first survey was completed by two NOAA research In vessels, David Starr Jordan and McArthur, serving as sighting platforms for observers from late July through early December. Α data report for each vessel which summarizes effort and sightings completed during the cruise is available from the SWFC.

Line transect methods were used to calculate school density estimates. Estimates of density, school size and species proportions were calculated for each of four strata. Population abundance estimates of each stock of each species taken by the fishery were calculated by weighting estimates for each stratum by the area of the stratum. Abundance estimates were calculated using two options. The first option utilized schools of all

sizes (herein termed all schools) while the second option only used schools with at least 15 animals (herein termed large schools). The second option was calculated because we believe that small schools on the trackline may be more difficult to detect during increasing rough weather and may have been missed at a variable rate depending upon prevailing weather conditions. Because the northern offshore spotted dolphin is the stock most affected by the fishery, only abundance estimates for that stock are presented in this report. A full report covering all stocks and species is being prepared by the staff of the SWFC and will be available for review in the spring of 1988.

The estimates of population size in 1986 for northern offshore spotted dolphins were 1,501,300 and 913,100 animals for schools and large schools, respectively. The all large difference between the two estimates was because the estimate of school density for all schools was 7.21 schools/1,000 km⁴ versus schools/1,000 km² for large schools. This indicates most 2.76 of the small schools were detected near or on the trackline. Although estimates of mean school size and species proportion increased when small schools were omitted, the increases did not compensate for the larger density estimate when small schools were included in the sample. Estimates of all stocks were generally lower than estimates presented in previous reports. For example, a 1979 estimate of northern offshore spotted dolphins which used research vessel data for large schools was 1,682,000 animals (Holt and Powers, 1979). The SWFC is now investigating the various factors which affect the population estimates to determine the appropriate method which will be used to determine population trends for the six surveys.

From late July through early December, 1987, the NMFS completed the second survey. The same two vessels were used to traverse similar tracklines as completed during the 1986 survey. During the survey, 1,240 marine mammal schools consisting of approximately 54,859 animals were detected. Of these, 926 were dolphin schools. This year a helicopter (Hughes model 500D) was added to the NOAA Ship David Starr Jordan in order to obtain aerial photographs of schools sighted during the dolphin monitoring cruises. Aerial photographs are being used to calibrate estimates of school size that are made by the usual teams of shipboard observers. Counts made from a series of overlapping photographs give a much more precise estimate of school size than can be made from the deck of a rolling ship. Two camera systems were used. The primary system consisted of a pair of high-resolution aerial reconnaissance cameras borrowed from the U.S. Navy. These huge cameras were mounted vertically under the belly of the helicopter. The secondary system consisted of a hand-held 70 mm camera, the Agiflite (also obtained from the Navy) which was specifically designed for use from helicopters. The hand-held camera was used to take oblique photographs when sun glare prevented using the vertically mounted cameras.

Imagery collected from this first year has already demonstrated the utility of this approach. Despite experiencing worse weather than usual, approximately 160 flight hours were logged and over 6,000 feet of film were exposed. More than 100 schools of dolphins and other small cetaceans were photographed, and approximately one-third of these appear suitable for calibrating ship-board estimates of school size. In addition to school size estimation, some of the better images can be used to obtain length measurements. By knowing the length distribution of a large sample, the recruitment rate of young animals into the population can be measured. Work is proceeding in making both photographic counts and measurements.

In addition to conducting sighting surveys of the numbers of dolphins in the ETP, scientists continued and expanded the of information on the physical and biological collection physical which these animals live. The environment in oceanography of the area is being investigated jointly with scientists from NOAA's Eastern Pacific Ocean-Climate Studies Continuous data on surface temperature, (EPOCS) program. salinity and chlorophyll were recorded on both vessels. Vertical properties were investigated by deploying and structure expendable bathythermographs (XBTs) on a regular basis while the ships were underway, and by stopping the ships once or twice per (conductivity-temperature-depth) stations. night for CTD Discrete water samples were collected regularly to calibrate the Surface plankton, fishes and squids were instrument data. collected nightly in conjunction with most CTD stations. During daylight mammal surveys, additional observers counted the seabirds and marine turtles.

The oceanographic data are being used to monitor the erns and variability of the habitat, to aid in interpreting patterns the observed dolphin distributions. Ultimately, these studies will contribute to interpreting the dolphin population trend analyses. Because the marine turtles of the area are classified as endangered, but little is known of their oceanic distribution and abundance, the turtle data are valuable contributions to physical The ongoing studies of turtle populations. oceanographic data and analyses are also contributing to the EPOCS and TOGA (Tropical Ocean Global Atmosphere) programs, which are developing the ability to forecast occurrences of the El Niño - southern oscillation.

In addition to using data collected during the research vessel surveys, SWFC researchers are also developing methods to use information collected by observers on tuna vessels for the purpose of monitoring changes in the relative abundance of ETP This approach utilizes dolphin sightings and life dolphins. history data, along with ship operations data, which are collected on an opportunistic basis by observers. Because it is not possible to control the sampling regime of the tuna vessels, assumptions and techniques applicable in standard data analyses and suitable for data collected by research vessel observers may not be suitable for data collected by tuna vessel observers.

The goals of the SWFC program to analyze dolphin sightings from tuna vessels are to define and identify various data attributes of the fishery, describe the environmental features that affect the distribution of dolphins, and then develop a model that can be used to evaluate the utility of various methods in detecting trends in abundance of ETP dolphins, based on observer data. During 1987 a model of the tuna fishery - dolphin populations - ETP environment, called the "TOPS" model (Tunavessel Observer Program Simulator) was formally planned and begun by La Jolla Fishery Biologists Elizabeth Vetter and Pierre Kleiber. It is expected that in 1988 the model will produce results evaluating the use of line transect methods for estimating trends in dolphin abundance from observer data. Line transect methods are the most widely accepted and used for analysis of wildlife sighting censuses, and have been applied to tuna vessel observer data by scientists from the Inter-American Tropical Tuna Commission. The SWFC observer data research program is being coordinated closely with the IATTC research, aiming for a common goal of the fullest possible utilization of tuna vessel observer data that is scientifically valid.

Since 1968, scientific observers aboard tuna vessels, besides collecting data on fishing operations, have collected information on the biology of the dolphins killed incidentally to fishing. Information includes length, sex, age, and reproductive condition. Teeth are collected for ageing and possibly for providing a history of past environmental stress. Gonadal tissues are collected to determine reproductive parameters. Understanding gained from analyses of these data help to determine the reproductive capacity of impacted dolphin populations as well as to identify potential compensatory mechanisms operating to maintain optimal size.

A complicating factor is that there is more than one population (or stock) of each impacted species in the ETP. To ascertain the impact of the fishery on specific dolphin populations, sufficient data must be collected to examine how the various life history parameters may change between areas and over time. Areas will be defined by fishing effort in order to investigate the effects of chance and capture on reproductive and other life history parameters.

Utilizing the log book data of the U.S. and international tuna fleets available from 1959 through 1985, the growth and expansion of the fishery is being examined by investigating the number of sets per one-degree-square. These maps, through time, show the extent of the fishery and the major areas of concentration. Kill-per-set is also being examined as a potential index of fishing pressure.

Preliminary evidence suggests that there are indeed changes in various biological factors from the eastern tropical Pacific that can be correlated with changes in fishing pressure. Because of the many strata involved and the relatively slow rate that samples are accrued, however, this work, started in 1987, will not be quickly completed but should be done by the end of the 5year monitoring period.

Factors being considered to evaluate the mechanistic relationship between fishing pressure and its concomitant stress and other reproductive and growth rate parameters, include body condition, annual pregnancy rate, lactation period, calving interval, age at attainment of sexual maturation, and periodic episodes of calcium resorption recorded in dental layers. Work is also underway to examine interchange between stocks of spinner dolphins.

No manuscripts or reports have been completed dealing with these topics this year but several are in progress, and preliminary findings have been reported verbally in scientific meetings. These verbal reports dealt with the relationship of hypocalcemia and capture stress in spotted dolphin and exchange rates between spinner dolphin stocks using MtDNA information.

Porpoise Mortality in the U.S. Tuna Fishery During 1987

Under the direction of Norman Mendes of the Southwest Region, biological technicians are placed aboard boats of the U.S. tuna purse seine fleet to observe mortality of porpoise taken incidentally during the course of fishing operations. The report which follows, prepared by the staff of the Southwest Region, presents final mortality estimates for porpoise taken in the U.S. tuna purse seine fleet operating in the eastern tropical Pacific Ocean from January 1 through December 31, 1987.

Porpoise mortality in 1987 was calculated from observations by biological technicians placed aboard nearly 100 percent of the vessels holding certificates of inclusion under the general permit issued to the American Tunaboat Association. That general permit authorizes tuna fishermen to intentionally chase porpoise schools and encircle them with their nets to capture the yellowfin tuna which frequently swim beneath the porpoise. The Marine Mammal Protection Act, as amended in 1984, sets mortality quotas for the major stocks of porpoise taken in this fishery and for the aggregate total porpoise mortality annually.

The estimated total mortality from all porpoise stocks in the U.S. tuna fishery in 1987 was 13,992 animals. This compares favorably with the total kill in 1986 when the aggregate quota of 20,500 was reached and the fishery associated with porpoise was closed in October. The 1987 kill was the lowest since the program began, except for the El Niño year of 1983 when fishing effort was severely curtailed in the eastern Pacific.

Table 6 lists the stock quotas and the estimated mortalities of porpoise from each stock. Only the eastern spinner stock approached its stock mortality quota, reaching 98 percent of the

2750 animals allowed. Preliminary indications are that several factors combined to cause the elevated kill level for this stock. Schools of eastern spinners may have been larger and included more juveniles than in the recent past. Also, we expect that the fleet's fishing effort this year was more concentrated in the eastern spinner range. Further analysis of the observers' records is ongoing.

Table	Estimated porpoise mortality by stock in
	the U.Sflag tuna purse seine fishery
	in the eastern tropical Pacific Ocean
	during calendar year 1987.

Species/stock	Mortality quota	Estimated mortality
Spotted dolphin		
Northern offshore	20,500	8,785
Southern offshore	5,697	10
Coastal	250	0
Spinner dolphin		
Northern whitebelly	5,321	1,054
Southern whitebelly	2,506	3
Eastern	2,750	2,688
Common dolphin		
Northern tropical	1,890	745
Central tropical	8,112	164
Southern tropical	4,095	37
Striped dolphin		
Northern tropical	429	4
Central tropical	1,822	6
Southern tropical	4,095	0
Other/non-quota species	n/a	496
TOTAL Not to exce	eed 20,500	13,992

One indicator of the fleet's success in catching tuna associated with porpoise while providing for porpoise safety is the ratio of porpoise killed per ton of tuna caught in sets on porpoise. The "kill-per-ton" in 1987 was 0.16 porpoise per ton of tuna compared with approximately 0.3 porpoise per ton of tuna during the previous 5 years.

Fleet Activity--In 1987 there were 34 tuna purse seine vessels holding certificates of inclusion. The number of certificated vessels has been relatively stable over the past four years following a severe decline in the late 1970's and early 1980's as vessels either transferred to foreign flags or

moved to the western Pacific tuna fishery. This fleet spent 8187 days at sea during 1987, nearly 70 percent more fishing time than in 1986.

Observer Program--The NMFS porpoise observer program was stepped up to provide 100 percent coverage of the tuna vessel trips in the eastern tropical Pacific during 1987. The sampling design to estimate porpoise mortality called for placing an observer on 50% of the vessels departing for a fishing trip, but to better evaluate the precision of the sampling design it was decided that a full year of 100 percent observer data on the fleet would be useful. For 1988 the sample has returned to 50 percent of the trips and the 1987 data will be analyzed to determine if the plan for placing observers can be improved starting in 1989.

Seasonal Changes in Dolphin Distribution Indicated by Research Vessel Sightings

Fishery Biologist Stephen Reilly, SWFC, La Jolla, has been working on detecting seasonal changes in the distribution of dolphins throughout their overall range in the eastern tropical Until now our understanding of the distribution of Pacific. dolphins has been based largely on data collected from research vessels during northern winters because the data collected during the summer months have been too sparse to allow comparison. However, as a result of the dolphin assessment cruises in the eastern tropical Pacific from August through November 1986 and August through November 1987, as well as data from a research cruise conducted in the summer of 1982, Reilly has been able to make the comparison for the first time.

The data collected on research vessels during the winter show an extension along 10°N, although it is a very weak one, and higher relative densities occurring to the south. In contrast, overall summaries of all sighting and collection localities (Perrin et al., 1985, NOAA Tech. Rep., NMFS-28), which are predominantly data collected by observers on tuna vessels, show a marked, high-density extension of dolphin distribution westward along 10°N to beyond 150°W. Some possible hypotheses to explain this difference are that the predominantly tuna vessel data sighting summaries are biased, the research vessel analyses are biased, or the westward extension of distribution is in fact a seasonal feature which is not prominent in the northern winter.

The data from the summer 1982 cruise and the August-November 1986 cruise, which was conducted with two NOAA ships, together provide approximately 11 ship months of sighting effort. To compare those data with the data from the winter and early spring, Reilly plotted the summer and fall data as schools sighted per 100 miles of searching in Beaufort sea states of 4 or less. These encounter rates were then smoothed and interpolated, and contour plots were drawn, strongly suggesting that the

density of dolphin schools along 10°N west of about 120°W changes seasonally--with the density reduced in the winter and increased in the summer. Both common and striped dolphins showed a similar westward shift in distribution in the summer-fall months, although the shift is not as pronounced as seen here for spotted and spinner dolphins.

This seasonal pattern coincides with, if it is not in fact causally related to, seasonal changes in thermocline topography. There is a prominent ridge in the thermocline along 10°N, caused by a divergence at the boundary between the westward flowing Equatorial Countercurrent. The amount of uplifting or "ridging" of the thermocline there varies seasonally with the variation in the currents, especially the Countercurrent, such that the ridge is closer to the surface in the late summer-autumn months, and deeper in the late winter-spring months. As the thermocline is brought closer to the surface, more nutrient-rich water is brought into the euphotic zone, and productivity is enhanced. It seems reasonable to speculate that the seasonal increase in dolphin density west of 120°W along 10°N is in response to this There is undoubtedly a time increase in biological productivity. lag between the onset of increased productivity and the resultant increase in potential forage for dolphins, although at this point there are not enough data to obtain a better resolution of the annual timing of changes.

As the dolphin assessment cruises continue for the next 3 years, further data will allow Reilly to examine inter-annual variability in the patterns of summer distribution, and provide a better indication of the robustness of our current understanding of intra-annual changes. Also, as part of the dolphin assessment cruises, detailed studies of the physical habitat, and some aspects of the biological habitat of the cetaceans are being conducted. These studies are being done jointly with researchers from NOAA's Atlantic Oceanographic and Meteorological Laboratory and other in situations. They are now examining mesoscale patterns of variability in dolphin distribution and in the environment, to gain a better understanding of the smaller scale pieces that combine to make up the regional patterns, such as the seasonality described here.

Workshop Held on Tuna Purse-Seiner Fishing Effort: Observers' Perceptions

A workshop to aid in developing a computer simulation model of the tuna purse-seine fishery in the eastern tropical Pacific Ocean fishery was conducted by Elizabeth Vetter, Fishery Biologist, at the SWFC in August 1987. Workshop participants included 7 observers with combined experience of over 5 years at sea on tuna purse-seiners, Jacquie McGlade, a systems modeler from the Bedford Institute of Oceanography in Nova Scotia, Canada, and Pierre Kleiber, Fishery Biologist, SWFC, another modeler with extensive experience developing fishery models. McGlade and Kleiber will be participating with Vetter in model development and analysis.

The objective of the modeling program is to evaluate the utility of data collected by observers on tuna vessels for indexing trends in abundance of dolphin populations associated with the tuna stocks. The objective of the workshop was to learn from discussions with experienced observers their perceptions of the factors that affect fishing strategies and fleet movements of the purse-seine fishery.

The simulation model will allow researchers to investigate how dolphin sightings by observers on tuna boats may be affected by the distribution of fishing effort, the economics of the tuna business, and environmental conditions. A critical component of this model will be adequate representation of the "rule-set" (factors that control how tuna fishermen search for schools of tuna) followed by purse-seiners in their search for fishable schools of tuna. Two obvious sources of information about this "rule-set," and its effects on dolphin sightings, are the captains of the vessels and the observers.

The workshop was organized as the first step in developing broad an understanding as possible of the searching process. as discussions with observers during the workshop were The especially important in providing evidence for the importance of recent technological changes in the methods tuna purse-seiners use to find fish - most notably, the various ways that helicopters are used, the dynamics of sets of boats fishinq in confidential "code groups," (groups of skippers who share information) and the recent addition of a third or fourth set of high-power binoculars to the searching process.

Following the workshop, using the information gained from workshop participants and advice from McGlade, Vetter prepared a draft version of a questionnaire to be used in interviews with all captains of tuna purse-seiners in the ETP willing to cooperate in the study. McGlade has had considerable experience developing a similar model for the North Sea groundfish fishery. She found during her study that interviews with skippers were critically important to model development and analysis.

Mitochondrial DNA and the Genetic Structure of Spinner Dolphin Stocks and Schools Studied

relationships between the populations of spinner The dolphins (Stenella longirostris) killed during tuna purse seining operations for tuna in the eastern tropical Pacific (ETP) remain puzzling. Understanding the degree of genetic relatedness amonq these dolphins and making comparisons with other dolphin stocks is important because fishing quotas are established for Four stocks of spinner dolphins in the individual stocks. eastern tropical Pacific Ocean (ETP)--Costa Rican, eastern, northern whitebelly, and southern whitebelly--have been

established based on morphology and, to some extent, distribution.

Fishery Biologists Andrew Dizon and William Perrin of the La Jolla Laboratory have undertaken an analysis of the maternallyinherited mitochondrial DNA (mtDNA) to attempt to clarify details of the relationships. Liver samples from 150 dolphins killed in the fishery were examined with six restriction endonucleases p-labeled mtDNA using southern transfer and hybridization with cloned from Commerson's dolphin (Cephalorhynchus commersonii), well-established techniques. Using information determined all from the fragments produced by the endonucleases acting on a sample of mtDNA from a single dolphin, estimates of genetic distance were calculated in a pair-wise fashion between all of The genetic distance measurement used was the the dolphins. estimated fraction of nucleotides that was different between one animal's 16,300-nucleotide mtDNA genome and another's. For example, an analysis of 20 eastern and 20 whitebelly samples would yield 190 within-group pairs of genetic distances for each group (N/2)*(N - 1) and 400 between-group pairs of genetic distances $(N_1 \times N_2)$. Variance estimates were made with bootstrap methods.

The analyses suggest that the morphologically distinct whitebelly and eastern forms are not genetically distinct at the level dealt with in our analysis of mtDNA. (As with most genetic analyses, application of more endonucleases on more samples mav reveal difference. The implication is that the eastern and whitebelly groups are interbred more than the human races.) The average pair-wise genetic distance between the two groups (0.012) was not significantly different from the average within-group genetic difference of each group (0.011 for easterns and 0.013 for whitebellies). Clearly, sufficient genetic interchange has occurred or is occurring to prevent significant development of mtDNA differences. "Foreign" mtDNA from each group has been through secondary backcrossing, and recurrent exchanged hybridization presumably has occurred after isolating mechanisms responsible for development of the stocks had broken down. Furthermore, it is well established that the mtDNA genome rapdily penetrates leaky genetic barriers more rapidly than the nuclear which is associated with morphological variation. qenome, Maintenance of morphologic differences between the eastern and whitebelly groups in the face of this leakage must be the result fairly intense social or ecological selection for the of morphological distinctiveness characterizing and eastern whitebelly spinners.

This situation is in contrast to comparisons of within- and between-group differences of the spotted (*S. attenuata*) and spinner dolphins, two different species. Although the withingroup average genetic distance is about the same for both species (0.011 and 0.009), the between-group average species distance is four times higher (0.039).

Analysis of within-group differences of Timor Sea spinner dolphins and ETP dolphins by set reveals another interesting The 11 Timor Sea dolphins that were studied had been pattern. killed in gill net sets within 60 nm of each other and within a time span of 20 days. The mean pair-wise genetic distance within that group is smaller than the within-set values for all the ETP dolphins save one three-animal sample of all identical common mtDNA type. Furthermore, animals killed in less heavily fished offshore areas in the ETP (cumulative number of sets, about 15,000), in general, have within-set genetic distances than those from the more heavily fished inshore areas cumulative number of (about 50,000). A case could be made that as fishing sets genetically pressure is increased, schools become more "cosmopolitan" and less "tribal." This could be because purse fishing, which involves chases with speedboats seine and subsequent mortalities and which has been used for several be disrupting stable school stock and generations, may resulting structures. The movements from chase and redistribution of fragmented schools could materially increase the genetic heterogeneity of the observed stocks and produce the result observed between the whitebelly and eastern forms--that is, a lack of concordance between stocks and mtDNA type. There are, of course, other possible explanations of correlation between genetic diversity and history of exploitation.

Oceanographic Data Analyzed to Assess Effects of Habitat Variability on Distribution and Abundance of Dolphin Stocks in ETP

Basic biological oceanographic data are collected on the surveys to monitor porpoise stocks in order to assess the effects of habitat variability on the distribution and abundance of these stocks in the eastern tropical Pacific. During the first year's survey, July 29 to December 6, 1986 on the NOAA Ships David Starr Jordan and McArthur, temperature, salinity, chlorophyll and nutrients were measured for this purpose.

Sea surface temperature was mapped by D. Behringer of NOAA's Atlantic Oceanographic and Meteorological Laboratory. He found that an equatorial tongue of cold water was caused by equatorial upwelling and by westward advection of Peru current water in the South Equatorial Current. This feature is normally welldeveloped from August to October during the peak southeast trade winds of southern winter. However, the entire SST field is about 1°C warmer than normal in 1986. The weak 1986-1987 El Niño was just beginning at this time.

Oceanographer Paul Fiedler, SWFC, La Jolla, mapped surface and integrated chlorophyll. His maps show enhanced production along the equator and in the Costa Rica Dome at 6°N, 85°W. No climatology exists for eastern tropical Pacific chlorophyll, but the 1986 levels and pattern are very similar to results obtained during the EASTROPAC Expeditions in August-September, 1967. This indicates no effect on primary production at this early stage of

El Niño. Meteorological and oceanographic indices of El Niño peaked in the summer of 1987. The 1987 survey data, now being processed, may therefore yield different results. Analysis of nutrient data will help the researchers interpret these chlorophyll observations and the importance of primary production in the dolphin habitat.

DEVELOPMENT OF ARCHIVAL TAG PROMOTED FOR TUNA FISH TAGGING

Pierre Kleiber, of the SWFC La Jolla Laboratory, has been monitoring the development of the archival tag for tagging fish. The tags used currently can tell researchers where the fish began and ended its journey, but it tells little about the route the fish took. The archival tag, which is one of the ideas that arose from a series of meetings on tuna movements held at the Southwest Fisheries Center in 1985, would be small enough to be carried by a moderate sized fish (about the size of a skipjack tuna), and would be smart enough to record environmental information that would allow researchers to infer the course the tagged fish followed.

Northwest Marine Technology, Inc. (NWMT) completed a study of the technical feasibility of the tag supported by Small Business Innovations Research, and on the basis of the favorable results of that study, qualified for further support to cover a part of the cost of development and manufacture of prototype tags. However, a market survey was conducted shortly after the technical feasibility study with the result that the archival tag was found to be commercially non-viable at the projected price of approximately \$2,000 each. NWMT is therefore unable to continue development of the tag because it would have to look to the market place to recoup its own projected investment in the tag.

Though the tag may not be commercially viable, it is still scientifically and technically viable. Kleiber, assistant contracting officer for the technical feasibility study, has contacted persons who attended the tuna movement meetings or otherwise expressed interest in the archival tag idea. He has received some serious responses, both locally and from abroad, including scientists at the Lowestoft Laboratory in England.

PUBLICATIONS

TUNA NEWSLETTER NOW ISSUED IN REVISED FORMAT

The Southwest Fisheries Center conducts research on tunas, monitors developments in world tuna fisheries and assesses events that affect the supply of tuna to the U.S. market. In carrying out these activities, information on fisheries and developments of interest to scientists, fishery managers, and tuna fishery constituents is obtained. This information which is not readily available to the public, is distributed to interested parties via the Tuna Newsletter with an active mailing list of 500 subscribers.

The Tuna Newsletter has been produced by the SWFC since 1972. In late 1987, the format and editorial policy of the Tuna Newsletter was revised and publication of issues standardized at four times a year under the direction of a new editor, Fishery Biologist Wes Parks of the La Jolla Laboratory. The new series covers events in the tuna industry worldwide, concentrating on the principal commercial species of tuna (yellowfin, skipjack, bluefin, bigeye, and albacore). Accounts of research in progress and information on trends in world tuna fisheries are featured.

A major addition to the revamped Tuna Newsletter is a regular column featuring the most recent statistics of the U.S. tuna industry compiled and analyzed by staff from the Center and Pat Donley and others of the Statistics and Market News, SWR.

SWFC PUBLICATIONS ON TUNA AND TUNA-RELATED SUBJECTS

MAY 1, 1987 TO APRIL 30, 1988

PUBLISHED

Bourke, R. E., J. Brock, and R. M. Nakamura. 1987. A study of delayed capture mortality syndrome in skipjack tuna, *Katsuwonus pelamis* (L). J. Fish Dis. 10: 275-287.

This study was initiated to determine the cause(s) of delayed mortality in newly captured skipjack tuna, Katsuwonus pelamis (L.), being held at the National Marine Fisheries Service Kewalo Research Facility. Sixty-four percent of 244 skipjack tuna delivered to the facility died, usually on the second or third day after capture. The capture history, morphological data, serum chemistry (21 standard parameters), haematology, and histological samples of major organs were obtained from 30 fish sampled at sea immediately after capture, or after approximately 4, 9, 24, 48 or 500+h in captivity. The cause(s) of death in these fish could not be attributed to anoxia, disseminated intravascular coagulation, lactic acidosis, capture myopathy or infection. Post-capture haemodilution is hypothesized as a major factor of delayed capture mortality syndrome in skipjack tuna.

Brill, R. W. 1987. On the standard metabolic rates of tropical tunas, including the effect of body size and acute temperature change. Fish. Bull., U.S. 85:25-35.

The standard metabolic rates (SMR's) of fishes and the effect of body weight on SMR's are important input parameters to energetics, growth, and population models. This study was undertaken to obtain these data for the tropical tuna species, yellowfin tuna, *Thunnus albacares*, and kawakawa, *Euthynnus affinis*. These data complement similar SMR measurements from skipjack tuna, *Katsuwonus pelamis*, previously published. The effect of acute temperature change on the SMR of all three species was also determined.

The SMR was estimated by directly measuring the oxygen uptake rate of animals paralyzed with a neuromuscular blocking drug, rather than by the more commonly used method of extrapolation of swimming speed-metabolic rate curves back to zero swimming speed. To test the adequacy of this technique, the LSMR's of aholehole, *Kuhlia sandvicensis*, and rainbow trout, *Salmo gairdnerii*, were determined using similar methodology. The SMR's measured in this way were not significantly different from the published SMR's of these species determined by extrapolation of swimming speedmetabolic rate curves back to zero swimming speed. All three tuna species have very high SMR's, over five times higher than other active teleost species such as salmon and trout. The effect of body size on the SMR is similar in all three tuna species, but the weight specific SMR of tuna decreases more rapidly with increasing body size than in other fishes. Based on SMR's measured at 20°C and 25°C, the $Q_{10's}$ were 3.16, 2.31, and 2.44 for yellowfin tuna, kawakawa, and skipjack tuna, respectively. These are similar to Q_{10} values found for the SMR's of other teleosts.

Tunas can achieve exceptionally high maximum aerobic metabolic rates. This ability requires a complete set of anatomical physiological, and biochemical adaptations. Brill hypothesizes that one of these adaptations, large gill surface areas, causes tunas to have exceptionally high energy demands even at rest. Tunas' high SMR's are an inevitable consequence of their ability to achieve exceptionally high maximum aerobic metabolic rates.

- Brill, R. W., R. Bourke, J. A. Brock, and M. D. Dailey. 1987. Prevalence and effects of infection of the dorsal aorta in yellowfin tuna, *Thunnus albacares*, by the larval cestode, *Dasyrhynchus talismani*. Fish. Bull., U.S. 85:767-776.
- Brill, R. W., K. N. Holland, and R. K. C. Chang. 1987. Horizontal and vertical movement patterns of yellowfin tuna associated with fish aggregating devices. Fourth International Conference on Artificial Habitats for Fisheries, Nov. 2-6, 1987, Miami, FL, p. 23.
- Bushnell, P. G. and R. W. Brill. 1987. Cardio-respiratory responses in spinally blocked and free swimming tunas exposed to acute hyposia. Physiologist 30:189. [Abstract]
- Dyke, Bruce, Jack Hegenauer, Paul Saltman and R. Michael Laurs. 1987. Isolation and characterization of a new zinc-binding protein from albacore tuna plasma. Biochemistry 26:3228-3234.

The protein responsible for sequestering high levels of zinc in the plasma of the albacore tuna (*Thunnus alalunga*) has been isolated by sequential chromatogaphy. The glycoprotein has a molecular weight of 66,000. Approximately 8.2% of its amino acid residues are histidines. Equilibrium dialysis experiments show it to bind 3 mol of zinc/mol of protein. The stochiometric constant for the association of zinc with a binding site containing three histidines was determined to be 10⁻⁴. This protein is different from albumin and represents a previously uncharacterized zinc transport protein.

Fiedler, Paul C. and Hannah J. Bernard. 1987. Tuna aggregation and feeding near fronts observed in satellite imagery. Continental Shelf Res. 7:871-881.

- Hochachka, P. W., and R. W. Brill. 1987. Autocatalytic pathways to cell death: A new analysis of the tuna burn problem. Fish Physiol. Biochem. 4(2):81-87.
- Holt, R. S. 1987. Estimating density of dolphin schools in the eastern tropical Pacific Ocean by line transect methods. Fish. Bull., U.S. 85(3)419-434.

Data were collected from aerial and research ship surveys to estimate density of dolphin schools in the eastern tropical Pacific using line transect (LT) theory. The surveys were conducted from 1977 through 1983. Several assumptions of LT theory were investigated for both aerial and ship data. Factors were developed to alleviate effects of suspected violations of the assumptions. I estimated densities from data stratified into an inshore area surveyed by planes and an offshore area surveyed by ships. The density estimate for the inshore area was 4.18 schools/1,000 km² and 2.04 for the offshore area. For the entire area, the density estimate was 2.71 schools/1,000 km². Adjustments for possible biases owing to adverse sea state and sun glare conditions increased the inshore estimate by 8% and the total area estimate by 4%.

Holt, Rennie S. and John Cologne. 1987. Factors affecting line transect estimates of dolphin school density. J. Wildl. Manage. 51(4):836-843.

An experimental aerial survey of dolphins was conducted to investigate the effects of sea state, sun glare, cloud cover, and observer experience on line transect estimates of school density and detectability. Although estimates during rough seas were lower than estimates during calm seas, and estimates from inexperienced observer teams were lower than estimates from experienced teams, these differences were not significant. School density estimates during poor visibility conditions, due to sun glare or cloud cover, were 39% smaller than during good conditions. Therefore, aerial survey designs should position tracklines to minimize glare under and forward of the plane. If possible, sea-state conditions greater than Beaufort 3 should be avoided, and experienced observers should be utilized.

Holt, Rennie S., T. Gerrodette and J. B. Cologne. 1987. Research vessel survey design for monitoring dolphin abundance in the eastern tropical Pacific. Fish. Bull., U.S. 85(3):435-446.

During 1986 the National Marine Fisheries Service began conducting long-term research ship surveys to determine status of spotted dolphin, *Stenella attenuata*, stocks in the eastern tropical Pacific. This is the main dolphin species taken incidentally by the yellowfin tuna, *Thunnus albacares*, purse seine fishery. We use research vessel survey data

collected from 1977 to 1983 to investigate the annual changes in spotted dolphin population size that could be detected given various levels of research vessel survey effort during specified time periods for several levels of statistical error.

We find that two research vessels each operating for 120 days per year for 5 years (six surveys) could detect a 10% annual rate of decrease in dolphin abundance (a total 41% decrease over 5 years) with alpha and beta error levels of 10%. Adding a third vessel would provide better coverage of the dolphins' range, but would allow only a slightly lower rate of decrease to be detected (an 11% annual rate, for a total decreae of 44%). These numbers point out thedifficulty of detecting even major changes in spotted dolphin population size with present survey methods. Alternatives are discussed, but all either cost more money, require a longer time to detect a decline, or accept higher levels of statistical error.

- Hudgins, L. L., and S. G. Pooley. 1987. Growth and contraction of domestic fisheries: Hawaii's tuna industry in the 1980s. In D. J. Doulman (editor), Tuna issues and perspectives in the Pacific islands region, p. 225-241. East-West Center, Honolulu, 314 p.
- Kleiber, P., A. W. Argue and R. E. Kearney. 1987. Assessment of Pacific skipjack tuna (Katsuwonus pelamis) resources by estimating standing stock and components of population turnover from tagging data. Can. J. Fish. Aquat. Sci. 44:1122-1134.

More than 140,000 tagged skipjack tuna (Katsuwonus pelamis) were released during 3 years over a large portion of the central and western Pacific. Tag returns exceeded 6000. We developed a set of tag attrition models to analyze tag release and return data and catch and effort statistics for the study area. We used these models to assess the status of the skipjack resource in the whole study area and within subdivisions thereof. Total standing stock was estimated at 3 million metric tons (Mt) (95% confidence range 2.5-3.7 Overall attrition rate (including loses to natural Mt). mortality, fishing mortality and emigration) was 0.17 mo (0.15-0.20 mo⁻¹). Total throughput was estimated at 6.2) compared with catch of < 0.3 Mt'yr⁻¹. Overall Mt'yr harvest ratio was 0.04. Harvest ratios for seven subareas for which detailed catch and effort statistics were available ranged from 0.02 to 0.46; only one exceeded 0.17. Low harvest ratios over most of the study ara during the period tags were at large imply a potential for increased skipjack catches in many subareas and in the whole study area.

Kleiber, P. and B. Baker. 1987. Assessment of interaction between North Pacific albacore, *Thunnus alalunga*, fisheries by use of a simulation model. Fish. Bull., U.S. 85(4):703-711.

Using a simulation model of a typical year in the North Pacific albacore fisheries in the 1970s, we tested for the degree to which the activity of fleets affects the performance of other fleets. The results show that rather drastic (factor of two) changes in the activity of any of the three principal albacore fleets have only a mild effect on the catch of the other fleets. With the overall exploitation rate in the model close to the exploitation rate determined from tagging results (6%), the maximum degree of interaction was insensitive to exploitation rate up to approximately 10% exploitation, although interaction became more severe at higher levels of exploitation.

- Lai, N. C., J. B. Graham, W. R. Lowell, and R. M. Laurs. 1987. Pericardial and vascular pressures and blood flow in the albacore tuna, *Thunnus alalunga*. Exp. Biol. 46:187-192.
- Moon, T. W., R. W. Brill, P. W. Hochachka, and J.-M. Weber. 1987. L-(+)-Lactate translocation into the red blood cells of the skipjack tuna (*Katsuwonus pelamis*). Can. J. Zool. 65:2570-2573.
- Perrin, W. F., E. D. Mitchell, J. G. Mead, D. K. Caldwell, M. C. Caldwell, P. J. H. van Bree, and W. H. Dawbin. 1987. Revision of the spotted dolphins, *Stenella* spp. Mar. Mammal Sci. 3(2):99-170.

The taxonomy of the spotted dolphins has been confused. Two apparent species exist, one endemic to the Atlantic and the other pantropical. They have sharply different color patterns and non-overlapping vertebral counts.

However, the holotype specimens for most of the names that have been applied to the spotted dolphins (including S. attenuata, S. frontalis, S. plagiodon and others) are skulls only, with no information on coloration or numbers of vertebrae. The two species overlap in all skull characters; geographical variation in both is pronounced. We used a discriminant analysis based on tooth counts and three skull measurements (standardized to skull width) to identify the type specimens to the two species. We used other criteria holotype for assignment of nominal species for which specimens do not exist. We propose that Stenella frontalis (G. cuv., 1829) be used for the Atlantic endemic species and Stenella attenuata (Gray, 1846) for the pantropical species and here redescribe the species. Proposed common names are Atlantic spotted dolphin and pantropical spotted dolphin. S. frontalis now includes Delphinus froenatus F. Cuv., 1829, D. doris Gray, 1846, and D. plagiodon Cope, 1866. S. attenuata (a nomen conservandum) includes D. velox G. Cuv.,

1829, D. pseudodelphis Wiegmann, <1840, D. brevimanus Wagner, 1846, D. microbrachium Gray, 1850, D. albirostratus Peale, 1848, Steno capensis Gray, 1865, Clymene punctatusi Gray, 1866, Steno consimilis Malm, 187 and Prodelphinus graffmani Lönneberg, 1934. Unidentifiable to either of the two valid species are D. dubius G. cuv., 1812, D. pernettensis de Blainville, 1817 (suppressed), D. malayanus Lesson, 1826 and D. rappii Reichenbach, 1845; these must remain incertae sedis.

- Polovina, J. J. and I. Sakai. 1987. Effects of a large-scale artificial reef project on fisheries production and fish aggregation. In Fourth International Conference on Artificial Habitats for Fisheries, November 2-6, 1987, Miami, Florida, p. 98. [Abstract]
- Shomura, R. S. 1987. Tuna tagging in the Philippines, Thailand, and Malaysian waters. In Report of the Second Meeting of the Tuna Research Groups in the Southeast Asian Region, Manila, Philippines, August 25-28, 1987, p. 63-74. Indo-Pacific Tuna Development and Management Programme, IPTP/87/GEN/12.
- Wahlen, Bruce E., Ruth B. Miller, and Carolyn J. Macky. 1987. Composition of the incidental kill of small cetaceans in th US purse-seine fishery for tuna in the eastern tropical Pacific during 1985. Rep. Int. Whal. Commn 37:353-355.

Composition of incidental kill of small cetaceans by US registered purse-seiners fishing in the eastern tropical Pacific during 1985 is reported by area, species, stock, sex, length and reproductive condition. The data were collected by technicians of the Inter-American Tropical Tuna Commission and of the National Marine Fisheries Service during 53 vessel-trips.

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- Gilpatrick, J. W., Jr. W. F. Perrin, S. Leatherwood, and L. Shiroma. 1987. Summary of distribution records of the spinner dolphin, *Stenella longirostris*, and the pantropical spotted dolphin, *S. attenuata*, from the western Pacific Ocean and Red Sea. U.S. Dep. Commer., NOAA Tech. Memo., NOAA-TM-NMFS-SWFC-89, 42 p.
- Sakagawa, Gary T. 1987. Effects of tropical tuna fisheries on non-target species. U.S. Dep. Commer., NOAA Tech. Memo., NOAA-TM-NMFS-SWFC-69, 29 p.
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- Wilson, C. E., W. F. Perrin, J. LW. Gilpatrick, Jr., and S. Leatherwood. 1987. Summary of locality records of the striped dolphin, *Stenella coeruleoalba*. U.S. Dep. Commer., NOAA Tech. Memo., NOAA-TM-NMFS-SWFC-90. 27 p.

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- Yoshimura Industry Co., Ltd. [No date.] How to preserve freshness in tunas, Part II [Shime shime maguro (sashimi-yo) no tsukurikata]. Yoshimura Industry Co., Ltd., [Osaka, Japan], 34 p. (Engl. transl. by Tamio Otsu, 1987, 53 p., Transl. No. 122; available Southwest Fish. Cent. Honolulu Lab., Natl. Mar. Fish. Serv., NOAA, Honolulu, HI 96822-2396.)