INTER-AMERICAN TROPICAL TUNA COMMISSION COMISION INTERAMERICANA DEL ATUN TROPICAL

Bulletin — Boletin Vol. 12, No. 4

AN ANNOTATED BIBLIOGRAPHY ON THE BIOLOGY AND FISHERY OF THE SKIPJACK TUNA, KATSUWONUS PELAMIS, OF THE PACIFIC OCEAN

BIBLIOGRAFIA ANOTADA SOBRE LA BIOLOGIA Y LA PESCA
DEL BARRILETE, KATSUWONUS PELAMIS, DEL
OCEANO PACIFICO

by—por
Witold L. Klawe and/y Makoto Peter Miyake

La Jolla, California 1967

CONTENTS — INDICE

INTRODUCTION	Page
INTRODUCTION	
ACKNOWLEDGEMENTS	140
ANNOTATED BIBLIOGRAPHICAL ENTRIES	144
LIST OF SUBJECT INDEX HEADINGS	
ENGLISH—SPANISH	274
SPANISH—ENGLISH	277
Page	
INDEX BY SUBJECTS	280
LIST OF ABBREVIATIONS AND TRANSLATIONS	
OF PERIODICAL TITLES	343
LIST OF JUNIOR AUTHORS	355
ENTRIES NOT CONSULTED	361
	Página
INTRODUCCION	0
RECONOCIMIENTO	143
ENTRADAS ANOTADAS DE LA BIBLIOGRAFIA	144
LISTA DE LOS TITULOS DE LOS SUJETOS	
INGLES—ESPAÑOL	274
ESPAÑOL—INGLES	
ESF MNOL—INGLES	2//
INDICE POR SUJETOS	280
LISTA DE LAS ABREVIACIONES Y TRADUCCIONES	
DE LOS TITULOS DE REVISTAS	343
LISTA DE AUTORES NOVELES	355
ENTRADAS NO EXAMINADAS	361

AN ANNOTATED BIBLIOGRAPHY ON THE BIOLOGY AND FISHERY OF THE SKIPJACK TUNA, KATSUWONUS PELAMIS, OF THE PACIFIC OCEAN

by

Witold L. Klawe and Makoto Peter Miyake

INTRODUCTION

The skipjack tuna, *Katsuwonus pelamis*, is an important resource of the tropical and subtropical waters of the world ocean. Fishermen of many countries exploit this resource; at the present time, the annual world catch is approximately 200 thousand metric tons. Many fishery experts believe that the skipjack is not being fully utilized while stocks of other tunas are being fished, in some areas, at levels exceeding their maximum sustainable yields. In addition to the importance of skipjack as a commercial fish and as a source of food, there is a small but expanding recreational fishery in some countries bordering the Pacific.

Skipjack tuna have been a source of food for many of the peoples of the Pacific region since ancient times, and have also enjoyed a prominent position in the culture of some of these peoples. In the area of present-day Japan, skipjack were fished during prehistoric times by the people of the Jomon culture, as shown by excavations in north-eastern Honshu. The oldest written record of the Pacific skipjack dates back to about 712 A.D. and originates from Japan. Many Japanese written accounts attest that the skipjack tuna is deeply rooted in Japanese culture. The Japanese believed that the skipjack could bring good luck (in Japanese katsuo is a homophone of "victory fish"). It is therefore no surprise that this fish was highly esteemed by the ancient Japanese.

Some important developments in the history of the Japanese commercial fishing fleet are related to the skipjack fishery; e.g., the first motorized fishing vessel in Japan was a skipjack boat, and the present-day Japanese longline fleet developed directly from the skipjack fleet.

Skipjack have also played a significant cultural and religious role in the lives of the Polynesians, who have named the fish atu (or aku). Unfortunately, most of the information concerning this subject has been lost. Some early writings by explorers, missionaries, scientists, and others first contacting the Polynesian people give a glimpse of a fascinating story. The fragmentary reports of skipjack fishery rituals and the language related to that fishery as preserved in the form of various reports, diaries, and the dictionaries of native tongues, together with the exquisite skipjack hooks on museum shelves and legends such as that of Nihooleki from Hawaii, are reminders of the importance of skipjack to the ancient Polynesians. The skipjack hook of the Polynesian fishermen, usually referred to as a bonito hook or bonito spinner, is without counterpart in other regions of the world. Since it is believed to have evolved from hook-types of neolithic Japan, it is difficult to understand how such hooks reached the people of Polynesia.

The importance of skipjack tuna to the Indians of the Americas is difficult to ascertain. Skipjack bones found in faunal remains of southern California indicate that this fish entered at least occasionally into the diet of some of the Indians.

This bibliography provides a list of publications pertaining to the biology and fishery of the Pacific skipjack tuna. Papers concerned with food technology, food chemistry, radio-chemistry, and certain other subjects are excluded. The main sources for our publication have been the existing bibliographies of tunas, which are listed and indexed accordingly. In addition, reports of various marine laboratories and other scientific

organizations have been checked; these are too numerous to list. We are fairly confident that all major works pertaining to skipjack tuna in the Pacific, printed prior to the end of 1966, appear in this bibliography. Only reports considered to be in permanent form are included. Annotations are based on actual examination of each of the entries listed here. The annotations do not evaluate a paper but serve rather to give a more precise idea of its contents if not revealed by the title alone. If the title sufficed in this respect, no annotation was prepared. A relatively small number of works believed to contain information pertinent to our bibliography could not be examined, but a list of such papers is provided.

Entries are listed alphabetically by author and chronologically for each author. Works ascribed to "Anonymous" appear at the end of the list. Titles of papers in European languages have been left in their original form, while those in other languages have been translated. Names of various periodicals appearing in this bibliography have been abbreviated (with some slight deviations) according to the format of the World List of Scientific Periodicals 1900-1960 (three volumes published by Butterworth's of London in 1963). To facilitate the use of this bibliography, complete names of all periodicals quoted and their places of publication are given in the "List of Abbreviations and Translations of Periodical Titles." Also provided are English translations of the names of Japanese journals; the names in both languages are cross-indexed. Most of the journals bearing names in more than one language are listed and cross-indexed under each of the languages. Junior authors' names are listed, and each is cross-referenced to the respective senior author. Headings listed in the subject index were prepared on the assumption that this bibliography would be used primarily by: (i) biologists in general and ichthyologists in particular, and (ii) fishery biologists working in the field of either commercial or recreational fisheries. To facilitate the use of this bibliography for Spanish-speaking readers, alphabetically arranged lists of the headings of the subject index are provided in English and Spanish.

ACKNOWLEDGMENTS

It is our great pleasure to acknowledge the assistance of the numerous individuals and scientific institutions from many parts of the world, who made possible our compilation. The generous cooperation we experienced was in itself truly rewarding.

We list here persons who were particularly helpful in reviewing the manuscript, searching the literature, providing bibliographic entries, and in many other ways.

- Mr. Michael P. Gardner, University of California, Scripps Institution of Oceanography, La Jolla, California, U.S.A.
- Mr. Dan L. Gittings, Bureau of Commercial Fisheries, Fishery Oceanography Center, La Jolla, California, U.S.A.
- Dr. Bruce W. Halstead, World Life Research Institute, Colton, California, U.S.A.
- Dr. Motoo Inoue, Department of Oceanography, Tokai University, Shimizu, Japan.
- Dr. Tamotsu Iwai, Department of Fisheries, Faculty of Agriculture, Kyoto University, Maizuru, Japan.
- Dr. Tsuyoshi Kawasaki, Tokai Regional Fisheries Research Laboratory, Tokyo, Japan.
- Mrs. Barbara D. Keyser, University of California, Scripps Institution of Oceanography, La Jolla, California, U.S.A.
- Mr. Susumu Kume, Nankai Regional Fisheries Research Laboratory, Kochi, Japan.

- Mr. Walter M. Matsumoto, Bureau of Commercial Fisheries, Biological Laboratory, Honolulu, Hawaii, U.S.A.
- Mrs. Hazel S. Nishimura, Bureau of Commercial Fisheries, Biological Laboratory, Honolulu, Hawaii, U.S.A.
- Mrs. Margaret E. Pelling, University of California, Scripps Institution of Oceanography, La Jolla, California, U.S.A.
- Dr. Viktor L. Zharov, Atlantic Research Institute of Marine Fisheries and Oceanography, Kaliningrad, U.S.S.R.

Gratitude is also expressed to our colleagues of the Inter-American Tropical Tuna Commission who provided constructive criticism; namely, Izadore Barrett, William H. Bayliff, Thomas P. Calkins, Bruce M. Chatwin, and Clifford L. Peterson.

Mrs. Gayle J. Mildner ably assisted us with the tedious work of cataloging the entries and obtaining publications from various libraries. Mrs. Lucy Dupart prepared the Spanish translation. Mrs. Susan M. Egan did the enormous task of typing the manuscript.

BIBLIOGRAFIA ANOTADA SOBRE LA BIOLOGIA Y LA PESCA DEL BARRILETE, *KATSUWONUS PELAMIS*, DEL OCEANO PACIFICO

por

Witold L. Klawe y Makoto Peter Miyake

INTRODUCCION

El atún barrilete, *Katsuwonus pelamis*, es un recurso importante de las aguas tropicales y subtropicales del océano mundial. Los pescadores de varios países explotan este recurso; actualmente, la captura mundial anual es aproximadamente de 200,000 toneladas métricas. Muchos expertos en la pesquería creen que el barrilete no es utilizado completamente, mientras los stocks de otros atunes son pescados en algunas áreas a niveles que exceden su rendimiento máximo sostenible. Además de la importancia del barrilete como pez comercial y como fuente de alimento, existe una pesquería pequeña recreativa que se está desarrollando en algunos países colindantes con el Pacífico.

El atún barrilete ha sido desde tiempos antiguos una fuente de alimentación para mucha gente en la región del Pacífico, y ha gozado de una posición preponderante en la cultura de algunos de esos pueblos. En el área que ocupa el Japón actualmente, el barrilete era pescado en tiempos prehistóricos por gente de la cultura Jomon, como lo demuestran las excavaciones al nordeste de Honshu. El registro escrito, más antiguo, que existe sobre el barrilete del Pacífico data aproximadamente del año 712 D.C. y es originario del Japón. Numerosos escritos japoneses confirman que el atún barrilete está profundamente arraigado en la cultura japonesa. Los japoneses creían que el barrilete podía traer buena suerte (en japonés katsuo es un homófono de "pez victoria"). Consecuentemente no es sorprendente que este pez fuera estimado altamente por los antiguos japoneses.

Algunos de los adelantos importantes en la historia de la flota comercial japonesa están relacionados con la pesca del barrilete; e.d., el primer barco pesquero japonés de

motor fue un barco empleado para la pesca de barrilete, y la flota palangrera japonesa actual se deriva directamente de la flota dedicada a la pesca de esta especie.

El barrilete también ha tomado parte significativa en la cultura y religión de la vida de los polinesios, quienes le han dado a este pez el nombre de atu (o aku). Desafortunadamente la mayoría de los informes acerca de este sujeto se han perdido. Algunos escritos anteriores de exploradores, misioneros, científicos y de otras personas que trataron por primera vez con la gente polinesia hacen vislumbrar una historia fascinante. Informes fragmentarios escritos sobre los rituales de pesca del barrilete y el lenguaje relacionado a esa pesca, se conservan en forma de varios informes, diarios y diccionarios de lenguas nativas, junto con anzuelos de barrilete delicadamente elaborados que se encuentran en los estantes de los museos, y leyendas como la de Nihooleki del Hawai, son recuerdos que representan la importancia que el barrilete tenía para los antiguos polinesios. Los anzuelos que usaban los pescadores polinesios en la pesca del barrilete, los cuáles comúnmente son denominados anzuelos de bonito o "curricán de bonito" (bonito spinner), no tienen igual en otras regiones del mundo. Es difícil comprender cómo tales anzuelos llegaron a manos de los polinesios, ya que se cree que provienen de los tipos de anzuelo del Japón neolítico.

Es difícil descubrir la importancia que tuvo para los indios de las Américas el atún barrilete. Huesos de barrilete encontrados en residuos fáunicos en California meridional indican que este pez entraba por lo menos ocasionalmente en la dieta de algunos de los indios.

Esta bibliografía suministra una lista de publicaciones correspondientes a la biología y pesquería del atún barrilete en el Pacífico. Estudios referentes a la tecnología alimenticia, química alimenticia, radioquímica y ciertos otros sujetos son excluídos. Las fuentes principales correspondientes a nuestra publicación han sido las bibliografías existentes sobre atunes, las cuales están enumeradas y catalogadas de acuerdo. Además, se han examinado los informes de varios laboratorios marítimos y los de otras organizaciones científicas; éstos son demasiado numerosos para enumerar. Estamos bastante seguros de que todos los trabajos principales correspondientes al atún barrilete del Pacífico, editados antes de terminar el año de 1966, aparecen en esta bibliografía. Se incluyen únicamente los informes que se consideran permanentes. Las anotaciones se basan en el examen actual de cada una de las entradas aquí referidas. Las anotaciones no evaluan un estudio, pero sirven más bien para dar una idea más precisa de su contenido si el título por sí mismo no lo explica. No se preparó ninguna anotación si el título a este respecto era suficiente. Un número relativamente pequeño de trabajos que se cree tengan información pertinente a nuestra bibliografía no pudo ser examinado, pero se suministra una lista de tales estudios.

Las entradas se enumeran alfabéticamente por autor y cronológicamente por cada autor. Los trabajos atribuidos al título "Anónimo" aparecen al final de la lista. Los títulos de los artículos en idiomas europeos se han dejado en su forma original, mientras aquellos en otros idiomas han sido traducidos. Los nombres de varias publicaciones que aparecen en esta bibliografía han sido abreviados (con algunas ligeras variaciones) de acuerdo al estilo del "World List of Scientific Periodicals 1900-1960" (tres volúmenes publicados por Butterworth de Londres en 1963). Para facilitar el empleo de esta bibliografía, los nombres completos de todas las publicaciones citadas y el lugar de su publicación, se dan en la "Lista de Abreviaciones y Traducciones de los Títulos Publicados." Además se facilitan traducciones en inglés de los nombres de revistas japonesas; los nombres en ambos idiomas tienen contrarreferencia. La mayoría de las revistas con nombres en más de un idioma se enumeran y tienen contrarreferencia bajo cada uno de los idiomas. Los nombres de los autores noveles se enumeran y se comprueba cada uno con el respectivo autor. Los encabezamientos enumerados en el índice de los sujetos fueron preparados con la consideración de que esta bibliografía sería usada en primer

lugar por: (i) biólogos en general e ictiólogos en particular, e (ii) biólogos pesqueros que trabajan en el campo ya sea de la pesca comercial o recreativa. Con el fin de facilitar el uso de esta bibliografía para los lectores de habla española, se suministra alfabéticamente en español e inglés la lista de los títulos del índice de los sujetos.

RECONOCIMIENTO

Tenemos el mayor gusto en reconocer la ayuda que nos fue ofrecida por numerosas personas e instituciones científicas de varias partes del mundo, por medio de la cual fue posible realizar nuestra compilación. La generosa colaboración recibida fue en sí misma verdaderamente compensatoria.

Enumeramos aquí a las personas que fueron especialmente útiles al tomar a su cargo la revisión del manuscrito, la investigación de la literatura, el suministro de entradas bibliográficas y otros muchos aspectos.

- Sr. Michael P. Gardner, University of California, Scripps Institution of Oceanography, La Jolla, California, E.U.A.
- Sr. Dan L. Gittings, Bureau of Commercial Fisheries, Fishery-Oceanography Center, La Jolla, California, E.U.A.
- Dr. Bruce W. Halstead, World Life Research Institute, Colton, California, E.U.A.
- Dr. Motoo Inoue, Departamento de Oceanografía, Universidad de Tokai, Shimizu, Japón.
- Dr. Tamotsu Iwai, Departamento de Pesquerías, Facultad de Agricultura, Universidad de Kioto, Maizuru, Japón.
- Dr. Tsuyoshi Kawasaki, Laboratorio Regional de Investigación Pesquera de Tokai, Tokio, Japón.
- Sra. Barbara D. Keyser, University of California, Scripps Institution of Oceanography, La Jolla, California, E.U.A.
- Sr. Susumu Kume, Laboratorio Regional de Investigación Pesquera de Nankai, Kochi, Japón.
- Sr. Walter M. Matsumoto, Bureau of Commercial Fisheries, Biological Laboratory, Honolulu, Hawai, E.U.A.
- Sra. Hazel S. Nishimura, Bureau of Commercial Fisheries, Biological Laboratory, Honolulu, Hawai, E.U.A.
- Sra. Margaret E. Pelling, University of California, Scripps Institution of Oceanography, La Jolla, California, E.U.A.
- Dr. Viktor L. Zharov, Instituto Atlántico de Investigación de Pesquería Marina y Oceanografía, Kaliningrado, U.R.S.S.

Además expresamos nuestra gratitud a nuestros colegas de la Comisión Interamericana del Atún Tropical quienes proporcionaron su criticismo edificativo; especialmente, Izadore Barrett, William H. Bayliff, Thomas P. Calkins, Bruce M. Chatwin y Clifford L. Peterson.

La Sra. Gayle J. Mildner hábilmente nos ayudó en el tedioso trabajo de catalogar las entradas y en obtener publicaciones de varias bibliotecas. La Sra. Lucy Dupart preparó la traducción al español. La Sra. Susan M. Egan realizó la enorme tarea de transcribir el manuscrito.

ANNOTATED BIBLIOGRAPHICAL ENTRIES ENTRADAS ANOTADAS DE LA BIBLIOGRAFIA

ABE, TOKIHARU

1939. A list of the fishes of the Palao Islands. Palao Trop. Biol. Stn Stud., 4:567.

AHLSTROM, ELBERT and ROBERT C. COUNTS

1958. Development and distribution of *Vinciguerria lucetia* and related species in the eastern Pacific. Fishery Bull., U. S. Fish Wildl. Serv., 58(139): 363-412.

Vinciguerria an important forage fish.

AIKAWA, HIROAKI

1933. Fishing conditions of skipjack, tuna and saury along the Pacific coasts [in Japanese]. Suisan gakkai hō (Proc. Scient. Fishery Ass.), 5(4): 354-369.

Seasonal and yearly change in fishing grounds near Japan 1920-1930; migratory and sedentary skipjack in relation to the area and season; catch by research boat analyzed by area and in relation to surface water temperature.

1937. Notes on the shoal of bonito along the Pacific coast of Japan [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 6(1): 13-21. Translation *In*: Spec. Scient. Rep. U. S. Fish. Wildl. Serv. (83): 32-50.

Ages of skipjack in Japanese waters determined by annuli on the vertebrae centrum and by body length; migration routes of some races near Japan hypothesized based on age, length and weight data.

1941. Suisan shigengaku — Gyoguntai-gaku — (Fisheries biology — population dynamics—) [in Japanese]. Suisan-sha, Tokyo: 288 p.

Introductory textbook for population dynamics; many references to biology of skipjack.

1942. Umi no shigen (Marine resources) [in Japanese]. Kaiyō kagaku sōsho (Ocean science series), Tennen-sha, Tokyo: 118 p.

General outline of skipjack fishing near Japan; distribution, migration, age composition, distinction of sedentary and migratory skipjack; skipjack caught by longline in winter discussed.

1949. Suisan shigengaku sõron (An introduction to fisheries biology) [in Japanese]. Sangyō-tosho Co. Ltd., Tokyo: 545 p.

Textbook on fisheries biology and population dynamics covering all aspects of skipjack biology.

AIKAWA, HIROAKI and MASUO KATO

1938. Age determination of fish, I. [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 7(2): 79-88. (Pacific Oceanic Fishery Investigation Translation No. 8. *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv. [21]: 22 p.)

Ages of 20 skipjack determined by a study of vertebrae centrum; relation between body length and number of annuli discussed.

AKYÜZ, E. F.

1966. A guide to marks used for tunas and an inventory of tuna marking projects. FAO Fish. Circ. (101): 99 p.

ALVERSON, FRANKLIN G.

1959. Geographical distribution of yellowfin tuna and skipjack catches from the eastern tropical Pacific Ocean, by quarters of the year, 1952-1955 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 3(4): 165-213.

Baitboat and purse-seine catches from logbook records; possible movements of skipjack discussed.

1960. Distribution of fishing effort and resulting tuna catches from the eastern

ALVERSON, FRANKLIN G., continued

tropical Pacific by quarters of the year, 1951-1958 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 4(6): 319-446.

Geographical distribution of catches and catch-per-unit-of-effort by baitboats and purse-seiners from logbook records.

1961. Daylight surface occurrence of myctophid fishes off the coast of Central America. Pacif. Sci., 15(3): 483.

K. pelamis feeding on Benthosema pterota.

1963(1). The food of yellowfin and skipjack tunas in the eastern tropical Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 7(5): 293-396.

Dietary study based on examination of stomachs of 2317 skipjack from various fishing areas of eastern Pacific; variation in diet related to areas and to size of the fish; incidence of empty stomachs.

1963(2). Distribution of fishing effort and resulting tuna catches from the eastern tropical Pacific Ocean, by quarters of the year, 1959-1962 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 8(6): 317-379.

Geographical distribution of catches by purse-seiners and baitboats for years 1959-1962 by quarters of the year by one-degree areas; catch, effort, and catch-per-unit-of-effort data for five-degree areas of the eastern Pacific Ocean.

AMANO, K., H. TOZAWA and A. TAKASE

1956. Studies on the radioactivity in certain pelagic fish—IV. Separation and confirmation of radioiron in skipjack [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(12): 1261-1268.

Analysis of radio-active iron found in the oxalic acid-soluble components of liver and stomach ash from skipjack collected in the Bikini area.

AMANO, RYOHEI

1965. Tuna fishing by seine [in Japanese]. Tuna Data, Fish. Res. Lab., Tokai Univ. (42): 13-19.

Review of California and Japanese purse-seine fishery; potential fishing grounds.

AMERICAN FISHERIES SOCIETY

1948. A list of common and scientific names of the better known fishes of the United States and Canada. Special Publication, American Fisheries Society, Ann Arbor, Mich., (1): 45 p.

1960. A list of common and scientific names of fishes from the United States and Canada. Special Publication, American Fisheries Society, Ann Arbor, Mich., (2): 102 p.

ANDERSON, A. W., W. H. STOLTING, et al.

1953. Survey of the domestic tuna industry. Spec. Scient. Rep. U.S. Fish Wildl. Serv., (104): 436 p.

Distribution and description of adults; description of fishing industry.

ANGOT, MICHEL

1959. Tuna fishing investigation in the South Pacific. Q. Bull. S. Pacif. Commn, 9(4): 48-53, 60-62.

Report on surveys carried out by the Institut Francais d'Océanie; fishing gear discussed.

1960. The utilization of marine resources in French Polynesia. Q. Bull. S. Pacif. Commn, 10(3): 46-50.

Description of fishing methods.

ANRAKU, MORIYA and TSUYOSHI KAWASAKI

1966. On the abundance and its fluctuation of the skipjack and albacore migrating to the neighbouring seas of Japan. II. [in Japanese with an English summary]. Bull. Tōhoku Reg. Fish. Res. Lab., 26: 9-33.

Seasonal fluctuations in abundance of fish are compared by year and area; seasonal and geographical distribution of fish is discussed in relation to population size.

AUSTIN. THOMAS S

1957. Summary, oceanographic and fishery data, Marquesas Islands area, August-September 1956 (EQUAPAC). Spec. Scient. Rep. U.S. Fish Wildl. Serv., (217): 186 p.

Fishing survey.

AUSTIN, THOMAS S. and RICHARD A. BARKLEY

1962. Use of oceanographic monitoring stations in fishery research, p. 20 (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961
—Honolulu, Hawaii. Spec. Scient. Rep. U.S. Fish Wildl. Serv., (415): 45 p.
Predicting of catch based on oceanographic conditions.

AUSTIN, THOMAS S. and VERNON E. BROCK

1959. Meridional variations in some oceanographic and marine biological factors in the Central Pacific [in English and Russian]. Internation Oceanographic Congress—Preprints. American Association for the Advancement of Science, Washington,: 130-132.

BAESSLER, A.

1905. Fischen auf Tahiti. Z. Ethnol., 37: 924-940.

Native fishery; fishing methods.

BAKER, ALAN N.

1966. Food of marlins from New Zealand waters. Copeia, (4): 818-822. Found in stomachs of two species of marlins.

BARKLEY, RICHARD A.

1963. Oceanography. In Wilvan G. van Campen (ed.), Progress in 1961-62, Circ. U.S. Fish Wildl. Serv., (163): 3-8.

Technique for predicting relative level of annual catch in Hawaiian fishery.

BARNHART, PERCY

1936. Marine fishes of Southern California. University of California Press, Berkeley: 209 p.

Description and distribution.

BARRETT, IZADORE and ANNE ROBERTSON CONNOR

1962. Blood lactate in yellowfin tuna, *Neothunnus macropterus*, and skipjack, *Katsuwonus pelamis*, following capture and tagging [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 6(6): 231-280.

Changes in levels of blood lactate in fish following capture and/or tagging; blood lactate in exhausted fish; blood hemoglobin.

1964. Muscle glycogen and blood lactate in yellowfin tuna, *Thunnus albacares*, and skipjack, *Katsuwonus pelamis*, following capture and tagging [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 9(4): 217-268.

Changes in levels of blood lactate and muscle glycogen in fish following capture and/or tagging; blood lactate in exhausted fish; role of ambient temperature on levels of lactate and glycogen.

BARRETT, IZADORE and FRANK J. HESTER

1964. Body temperature of yellowfin and skipjack tunas in relation to sea surface temperature. Nature, 203(4940): 96-97.

BATES, DONALD H., Jr.

1950. Tuna trolling in the Line Islands in the late spring of 1950. Fishery Leafl. Fish and Wildl. U.S., (351): 32.

Trolling survey.

BELL, ROBERT R.

1964. A history of tuna age determinations. Marine Biological Association of India, Proceedings of the Symposium on Scombroid Fishes. Mandapam Camp, Part 2:693-706.

Review of six papers by various authors on age determination.

BERDEGUE A., JULIO

1956. Peces de importancia comercial en la costa nor-occidental de México. Comisión para el Fomento de la Piscicultura Rural, México: 345 p.

Description; fishery; distribution; commercial importance.

1960. Perspectivas de desarrollo de los recursos acuáticos (Pesca, piscicultura, utilización de vegetales) [in Spanish]. *In*: Mesas Redondas sobre Problemas Demográficos de México. Instituto Mexicano de Recursos Naturales Renovables, A.C. México, : 344-411.

Object of commercial fishery; catch statistics; fishing seasons.

BERNABEI, H.

1964. Bibliography. Proceedings of the world scientific meeting on the Biology of Tunas and Related Species, FAO Fish. Rep. 4(6): 1853-2272.

BESDNOV, L. N.

1963. Kratkaya kharakteristika ikhtiofauny Tonkinskogo (severo-V'etnamskogo) zaliva [in Russian]. Vop. Ikhtiol., 3(27): 222-234.

Component of ichthyofauna; Vietnamese name.

BINI, GIORGIO

1952. Osservazioni sulla fauna marina delle coste del Chile e del Perù con speciale riguardo alle specie ittiche in generale ed ai tonni in particolare [in Italian]. Boll. Pesca Piscic. Idrobiol., 7(1): 11-60.

Occurrence off Chile and Peru; maximum size; environmental conditions.

1954. Le possibilità della pesca industriale del Pacifico peruviano [in Italian]. Boll. Pesca Piscic. Idrobiol., 8(1): 5-36.

Distribution; size; methods of fishing.

BINI, GIORGIO and ENRICO TORTONESE

1955. Missione sperimentale di pesca nel Cile e nel Perú—pesci marini peruviani [in Italian]. Boll. Pesca Piscic. Idrobiol., 9(2): 5-39.

Unusually large fish reported.

BLACKBURN, MAURICE

1956. Real and apparent changes in size of marine animal populations during the Australian fisheries investigations. J. Cons. Int. Explor. Mer, 21(3): 284-295.

Temporary extension of distribution and range.

BLACKBURN, MAURICE, continued

1959(1). Scripps Tuna Oceanography Research (STOR) Program—Quarterly Progress Report No. 6. Univ. Calif., SIO Ref. (59-22): 17 p.

Availability in relation to oceanographic conditions.

1959(2). Analysis of tuna availability in relation to oceanographic variables. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—Quarterly Progress Report No. 7. Univ. Calif., SIO Ref. (59-31): 4 and 8.

Comparison of tuna catches and zooplankton volumes off Baja California.

1959(3). Analysis of tuna availability in relation to oceanographic variables. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—Quarterly Progress Report No. 9. Univ. Calif., SIO Ref. (59-76): 3 and 4.

Tuna catches compared with abundance of zooplankton and micronekton.

1960(1). Analysis of tuna availability in relation to oceanographic variables. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—Quarterly Progress Report No. 10. Univ. Calif., SIO Ref. (60-15): 8-9.

Distribution correlated with temperature.

1960(2). Tuna ecology. *In*: M. Blackburn. Scripps Tuna Oceanography Research (STOR) Program—Final Report—June 21, 1957 - June 30, 1960. Univ. Calif., SIO Ref. (60-50): 65-71.

Oceanographic conditions correlated with distribution and abundance.

1961. Tuna ecology. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—Report for the year July 1, 1960 - June 30, 1961. Univ. Calif., SIO Ref. (61-26): 29-33.

Correlation analysis of abundance and zooplankton and micronekton abundance, and surface temperature; food discussed.

1962(1). Tuna ecology. *In:* Blackburn *et al.* Tuna oceanography in the eastern tropical Pacific. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (400): 36-42.

Oceanographic conditions correlated with distribution and abundance.

1962(2). Distribution and abundance of eastern tropical Pacific tunas in relation to ocean properties and features, p. 21-22. (Abstract). *In*: J. C. Marr (Ed.). Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

Influence of oceanographic conditions on abundance; influence of islands.

1962(3). Tuna ecology. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—Half-yearly progress report No. 1. Univ. Calif., SIO Ref. (62-14) (originally numbered as 62-50): 16.

Influence of temperature on abundance in Gulf of Tehuantepec.

1962(4). Tuna ecology. *In:* Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—Report for the year July 1, 1961 - June 30, 1962. Univ. Calif., SIO Ref. (62-25): 21-24.

Distribution and abundance in Gulf of Tehuantepec.

1963. Distribution and abundance of tuna related to wind and ocean conditions in the Gulf of Tehuantepec, Mexico [French and Spanish abstracts]. *In*: Rosa, H., Jr. (Ed.). Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species, FAO, Fish. Rep., 3(6): 1557-1582.

1964. Tuna ecology (Micronekton: comparison with tuna stomach contents). *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—report for the year July 1, 1963 - June 30, 1964. Univ. Calif., SIO Ref. (64-10) (originally numbered as 64-6): 27-29.

BLACKBURN, MAURICE, continued

1965(1). Oceanography and the ecology of tunas. *In*: Harold Barnes (Ed.). Oceanography and Marine Biology—an Annual Review, 3: 299-322, George Allen & Unwin, London. (Summary Japanese translation by M. Uda, *In*: Bull. Jap. Soc. Fish. Oceanogr. [8]: 109-119.)

Review on effects of the environment on distribution and abundance.

1965(2). Tuna ecology (Total micronekton of the eastern tropical Pacific). *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—report of the half-year July 1, 1964 - December 31, 1964. Univ. Calif., SIO Ref. (65-4): 14-16.

Relationship between micronekton and skipjack tuna.

1965(3). Micronekton of the eastern tropical Pacific. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—report for the year July 1, 1964 - June 30, 1965. Univ. Calif., SIO Ref. (65-13): 6 and 8.

Composition, distribution and abundance of micronekton in relation to skipjack.

1966. Distribution of tuna in relation to red crab, chlorophyll, and temperature. *In*: Blackburn, M. (Ed.). Scripps Tuna Oceanography Research (STOR) Program—report for the half-year July 1, 1965 - December 31, 1965. Univ. Calif., SIO Ref. (66-7): 10-11b.

BLACKBURN, MAURICE and G. W. RAYNER

1951. Pelagic fishing experiments in Australian waters. Tech. Pap. Fish. Div. C. S. I. R. O., (1): 7-8.

Live-bait fishing. Sardinops neopilchardus and Trachurus declivis used as bait.

BLACKBURN, MAURICE and J. A. TUBB

1950. Measures of abundance of certain pelagic fish in some South-Eastern Australian waters. Bull. Commonw. Scient. Ind. Res. Org., (1): 1-71.

Katsuwonus abundant off south coast of New South Wales and north-east coast of Tasmania.

BLEEKER, P.

1851. Over eenige nieuwe geslachten en soorten van makreelachtige visschen van den Indischen Archipel [in Dutch]. Natuurw. Tijdschr. Ned.-Indië, 1: 341-372.

Reported from Indonesian waters

1854. Nieuwe nalezingen op de ichthyologie van Japan [in Dutch]. Verh. Batavia. Genoot. Kunst. Wet., 26: 1-132.

Records of occurrence; synonomy; common names.

1856. Beschrijvingen van nieuwe en winig bekende vischsoorten van Amboina, verzameld op eene reis door den Molukschen Archipel, gedaan in het gevolg van den Gouverneur Generaal Duymaer van Twist, In September en October 1855 [in Dutch]. Act. Soc. Sci., Indo-Neerl.: 1-72 p.

Record of occurrence; remarks on abundance and distribution; description; common names.

1860(1). Zesde bijdrage tot de kennis der vischfauna van Japan [in Dutch]. Act. Soc. Sci. Indo-Neerl., 8: 1-104.

Synonymy; distribution; common names.

1860(2). Achtste bijdrage tot de kennis der vischfauna van Sumatra. (Visschen van Benkoelen, Priaman, Tandjong, Palembang en Djambi) [in Dutch]. Act. Soc. Sci. Indo-Neerl., 8: 1-88.

Occurrence reported.

BLEEKER, P., continued

1862. Sixieme memoire sur la faune ichthyologique de l'île de Batjan [in French]. Versl. Meded. K. Akad. Wet. Amst., 14: 99-112.

Occurrence recorded.

1865. Enumération des espèces de poissons actuellement connues de l'île d'Amboine [in French]. Tijdschr. Ned. Dierk. Vereen., 2: 270-297.

Occurrence recorded.

1879. Enumération des espèces de poissons actuellement connues du Japon et description de trois espèces inedites [in French]. Verh. K. Akad. Wet., 18: 1-33.

Included in the check list.

BLUNT, C. E., Jr. and JAMES B. MESSERSMITH

1960. Tuna tagging in the eastern tropical Pacific, 1952-1959. Calif. Fish Game, 46(3): 301-340.

Tagging techniques; recoveries of tagged fish; migration.

BONHAM, KELSHAW

1946. Measurements of some pelagic commercial fishes of Hawaii. Copeia, (2): 81-84.

Measuring methods; size composition; length-weight relationship.

BORISOV, N. I.

1958. Rybnaya promyshlennost' Demokraticheskoi Respubliki V'etnama [in Russian]. Ryb. Khoz., 34(12): 78-83. Translation: The fishing industry of North Vietnam. U. S. Joint Publication Research Service, (JPRS L-850-N): pagination unknown. Caught with other tuna-like fishes; maximum size of commercially-caught fish.

BOURGOIS, FRANCOIS

1965. El Instituto Nacional de Pesca del Ecuador [in Spanish]. Cienc. Interam., 6(6): 4-10.

Importance of Ecuadorian fishery; highlights of fishery biology; brief description of fishery.

BRANDHORST, WILHELM

1965. Die chilenische Fischerei und ihre weiteren Entwicklungsaussichten [in German]. Ber. Landw., 43(1): 148-187.

Commercial importance; catch statistics.

BREDER, CHARLES M. and DONN ERIC ROSEN

1966. Modes of reproduction in fishes. Natural History Press, Garden City, New York, : 941p.

Spawning area and season.

BRIGGS, JOHN C.

1960. Fishes of worldwide (circumtropical) distribution. Copeia, (3): 171-180. Range.

BROADHEAD, GORDON C.

1958. Techniques used in the tagging of yellowfin and skipjack tunas in the eastern tropical Pacific Ocean during 1955-1957. Proc. Gulf Caribb. Fish. Inst., 11th Annual Session, Nov., 1958, 91-97 p.

Methods of tagging and tagging program of the IATTC.

BROADHEAD, GORDON C. and IZADORE BARRETT

1964. Some factors affecting the distribution and apparent abundance of yellowfin and skipjack tuna in the eastern Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 8(8): 417-473.

Distribution and apparent abundance in relation to sea surface temperature.

BROADHEAD, GORDON C. and ARTHUR R. MARSHALL

1960. New methods of purse seining for tuna in the eastern Pacific Ocean. Proc. Gulf Caribb. Fish. Inst., 13th Annual Session, Nov., 1960: 67-73.

Changes in tuna fleet caused by technological improvements in handling of gear and fish.

BROADHEAD, GORDON C. and CRAIG J. ORANGE

1960. Species and size relationship within schools of yellowfin and skipjack tuna, as indicated by catches in the eastern tropical Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 4(7): 447-492.

Composition of schools caught by purse-seiners and baitboats examined as to species and size of fish from pure and mixed schools; also evaluated for different areas of eastern Pacific.

BROCK, VERNON E.

1949. A preliminary report on *Parathunnus sibi* in Hawaiian waters and a key to the tunas and tuna-like fishes of Hawaii. Pacif. Sci., 3(3): 271-277.

Key to Hawaiian scombroids.

1954. Some aspects of the biology of the aku, Katsuwonus pelamis, in the Hawaiian Islands. Pacif. Sci., 8(1): 94-104.

Size composition; growth; schooling; sexual maturity; sex ratio.

1959(1). The tuna resource in relation to oceanographic features. Circ. U.S. Fish Wildl Serv., (65): 1-11.

Distribution of adults and young; oceanographic conditions correlated with distribution of adults.

1959(2). Tuna fishing methods and their application. Circ. U. S. Fish. Wildl. Serv., (65): 12-16.

Selectivity of fishing gear; fishing areas.

1965. A review of the effects of the environment on the tuna. *In*: ICNAF Environmental Symposium, held in the Headquarters of FAO, Rome 1964. Spec. Publs Int. Commn NW. Atlant. Fish., (6): 75-92. (Summary translation into Japanese by Uda, M. *In*: Bull. Jap. Soc. Fish. Oceanogr. (5): 103-109.)

Seasonal distribution and migration correlated with currents and oceanographic conditions; population structure deduced from serological studies, tagging and size composition, and growth.

BROCK, V. E. and J. C. MARR

1960. Honolulu Biological Laboratory—Past (1949-1958), present (1959), future (1960). Circ. U. S. Fish. Wildl. Serv., (83): 62 p.

Report of scientific activities; plans for the future.

BROCK, V. E. and R. H. RIFFENBURGH

1960. Fish schooling: a possible factor in reducing predation. J. Cons. Int. Explor. Mer, 25(3): 307-317.

Schooling as protective device; mathematical analysis.

BROWN, ROBERT P. and KENNETH SHERMAN

1962. Oceanographic observations and skipjack distribution in the North Central Pacific, p. 22 (Abstract). In: J. C. Marr (Ed.). Pacific Tuna Biology Conference

BROWN, ROBERT P. and KENNETH SHERMAN, continued

—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

Report on monitoring oceanographic conditions and distribution of fish.

BUÑAG, DANIEL M.

1958. Spawning habits of some Philippine tuna based on diameter measurements of the ovarian ova. Philipp J. Fish., 4(2): 145-177.

Sexual maturity; spawning.

BUREAU OF FISHERIES, MINISTRY OF AGRICULTURE AND FORESTRY

1939. Results of promotion of exploitation of new albacore fishing grounds in 1938 [in Japanese]. Bur. Fish. Min. Agr. & For., Tokyo, Feb. 1939: 151 p.

Results of exploratory fishing for albacore in central Pacific by 11 longliners; data include skipjack catches and water temperature (pages 31-135).

1940. Results of promotion of exploitation of new albacore fishing grounds in 1939 [in Japanese]. Bur. Fish., Min. Agr. & For., Tokyo, Feb. 1940: 170+ p.

Results of longline exploratory fishing for albacore in central Pacific by 11 vessels; data include skipjack catches and water temperature in detail.

BUTLER, CHARLES

1946. Vitamin A and D in fish livers and viscera. Comml. Fish. Rev., 8(4): 13-19. Vitamin A and D content of liver oil.

CABBAT, FELICITAO and BLUEBELL R. STANDAL

1964. The determination of the essential amino acid content of five Hawaii fish by column chromatography on ion-exchange resin. (Abstract). Proc. Hawaii. Acad. Sci. : 23-24.

Evaulation as a source of protein in human diet.

CALKINS, THOMAS P.

1961. Measures of population density and concentration of fishing effort for yellow-fin and skipjack tuna in the eastern tropical Pacific Ocean, 1951-1959 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 6(3): 69-152.

Quarterly variation in weighted and unweighted indices of density, and in index of concentration of effort.

1963. An examination of fluctuation in the "concentration index" of purse-seiners and baitboats in the fishery for tropical tunas in the eastern Pacific, 1951-1961 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 8(5): 255-316.

Changes in distribution and amount of seiner effort in eastern Pacific tuna fishery; quarterly variations in indices of density and concentration; relationship between weighted and unweighted indices of density; relationship between number of exploited one-degree areas and indices of concentration and density; relationship between indices of density and concentration of baitboats and purse-seiners.

CANNON, RAYMOND

1956. How to fish the Pacific Coast—a manual for salt water fishermen. Lane Publishing Co., Menlo Park, California, 337 p.

Description; common names; habitat; sport fishing techniques.

CANNON, RAY et al.

1966. The Sea of Cortez. Lane Magazine and Book Co., Menlo Park, California : 284 p.

Brief description; common names; sport fishing techniques.

CHABOUIS, L. and F. CHABOUIS

n. d. Petite histoire naturelle de Établissements Français de l'Océanie [in French]. Vol. 2. Zoologie. Bussière, Saint-Amand-Montrod-Cher, France, : 137 p.

Brief description; common names; general biology.

CHAPMAN WILBERT M.

1946. Observations on tuna-like fishes in the tropical Pacific. Calif. Fish Game 32(4): 165-170.

Records of occurrence; exploratory fishing.

1954. El atún y el mar [in Spanish]. Pesca, Los Angeles, 5(6): 348 and 351.

Brief summary of current systems of eastern Pacific Ocean; correlation of oceanographic conditions with occurrence of skipjack mentioned.

CHATWIN, BRUCE M.

1959. The relationship between length and weight of yellowfin tuna (*Neothunnus macropterus*) and skipjack tuna (*Katsuwonus pelamis*) from the eastern tropical Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 3(7): 305-352.

Length-weight relationship calculated for various areas of eastern Pacific.

CHEN, JOHNSON T. F.

1956. A synopsis of the vertebrates of Taiwan [in Chinese]. Kai ming Book Store, Taipei, Formosa, 619 p.

Keys; description.

CHU, YUEN-TEN et al.

1962. Nan hai yu lei chi (Synopsis of South Sea fishes) [in Chinese]. K'o sheh chu pan she Co. Published jointly by: Institute of Oceanography, Academia Sinica, Institute of Zoology, Academia Sinica, and Shanghai Fisheries College, 1148 p. Description.

CHYUNG, MOON KI (CHUNG, M. K.)

1954. Korean fishes (Hankook ubo) [in Korean with an English summary]. Republic of Korea, Department of Commerce and Industry (Sang kong boo), Seoul, 517 p. + 56 p.

Classification; description.

1961. Illustrated encyclopedia, the fauna of Korea. (2) Fishes (Hankook dongmool dokam, Uryu) [in Korean]. Choongang dosu chooship hoisa (Central Publishing Company), Seoul, : 861 p.

Description; classification.

CLEAVER, FRED C. and BELL M. SHIMADA

1950. Japanese skipjack (Katsuwonus pelamis) fishing methods. Comml Fish. Rev., 12(11): 1-27.

History; biology; general account of fishery.

CLEMENS, HAROLD B.

1956. Rearing larval scombroid fishes in shipboard aquaria. Calif. Fish Game, 42(1): 69-79.

Ripe female caught while trolling.

CLEMENS, HAROLD B. and PHIL M. ROEDEL

1964. Tagging experiments on tuna and mackerel in the eastern Pacific. Marine Biological Association of India, Proceeding of the Symposium on Scombroid Fishes, Mandapam Camp, Part 2: 769-784.

Historical sketch; description of methods and results; conclusions on migration.

CLEMENS, W. A. and G. V. WILBY

1946. Fishes of the Pacific Coast of Canada. Bull. Fish. Res. Bd Can., 68: 1-368. One record from British Columbia; distribution; description.

1949. Fishes of the Pacific Coast of Canada (Revised). Bull. Fish. Res. Bd Can., 68: 1-368.

See Clemens and Wilby 1946.

1961. Fishes of the Pacific Coast of Canada (Second edition). Bull. Fish. Res. Bd Can., 68: 1-443.

Description; two records from British Columbia; distribution; food.

CLOTHIER, CHARLES R.

1950. A key to some Southern California fishes based on vertebral characters. Fish Bull., Sacramento, (79): 83 p.

Osteology; meristics.

COBB, JOHN N.

1905(1). The commercial fisheries of the Hawaiian Islands in 1903. Rep. U.S. Bur. Fish., 1904: 435-512.

Catch statistics; common names

1905(2). The commercial fisheries of the Hawaiian Islands. Bull. U.S. Fish Commn, 23, Part 2, Section 3:715-765.

Fishing methods and fishing gear; wholesale trade, amount and value; catch statistics.

1919. The canning of fishery products—showing the history of the art of canning; the methods followed with each species, and suggestions for canning unutilized species; where, when and how they are obtained; together with other information of much value to canners. Miller Freeman, Seattle, 217 p.

Object of commercial fishery off Hawaii.

COLLETTE, BRUCE B.

1966. The genera of scombrid fishes. Abstract *In*: Biological studies of tunas and sharks in the Pacific Ocean. Proc. Pacif. Sci. Congr., 7:17.

Phylogenetic position.

COLLETTE, BRUCE B. and ROBERT H. GIBBS, Jr.

1963. A preliminary review of the fishes of the family Scombridae. *In*: Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO Fish. Rep., 1(6): 23-32 (French and Spanish abstracts, 3[6]: 977-978).

Classification.

1965. Skipjack tuna *Katsuwonus pelamis*. *In*: McClane, A. J. (Ed.) McClane's Standard Fishing Encyclopedia. Holt, Rinehart and Winston, New York, : 799-800. General description; distribution; use as food; commercial importance.

COMMISSION TO POPULARIZE THE KNOWLEDGE OF FISHING GROUNDS

1958. Current report of fishing conditions for albacore, skipjack and saury for 1958 [in Japanese]. (Issued every five days and later combined into one volume). Gyo-

COMMISSION TO POPULARIZE THE KNOWLEDGE OF FISHING GROUNDS, continued

kyō sokuhō (Curr. Rep. Fish. Cond.). (1) to (46): without pagination.

Fishing conditions in relation to currents and water temperature on local fishing grounds off northern Japan, by five-day periods; catch and effort statistics; distribution of various types of schools; short-term prediction of fishing conditions; horizontal and vertical distribution of water temperature.

1964. Current reports of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1964 [in Japanese]. (Issued every 5 days, and later combined into one volume). Gyokyō sokuhō (Curr. Rep. Fish. Cond.). (1)-(52): without pagination.

Seasonal catch; effort; catch per unit of effort off Japan; fishing conditions by area and time; seasonal variation in size composition; live-bait and purse-seine fishing.

1965. Current reports of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1965 [in Japanese]. (Issued every 5 days and later combined into one volume). Gyokyō sokuhō (Curr. Rep. Fish. Cond.). (1)-(52): without pagination.

Seasonal catch; effort and catch per unit of effort off Japan; fishing conditions by area and time; seasonal variation in size composition; live-bait and purse-seine fishing.

CONNER, GERALDINE

1929. Comparison of the catches north and south of the international boundary including fish taken in the territorial waters of the United States and Mexico and on the high seas. Fish Bull., Sacramento, (15): 50-62.

CORWIN, GENEVIEVE A.

1930. A bibliography of the tunas. Fish Bull., Sacramento, (22): 103 p.

CRAIG, J. A.

1929. List of common and scientific names of fishes. Fish Bull., Sacramento, (15): 11-12.

CRIOU, RENÉ

1959. Possibilités de péche artisanale du thon en Nouvelle-Calédonie [in French]. ORSTOM, Institut Français d'Océanie, 20 p.

Brief description; fishing methods; handling of catch.

1961. Tuna trolling and its prospects in New Caledonia. Tech. Pap. S. Pacif. Commn, (134): 1-13.

Description of fish and trolling gear.

CURTIS, ANTHONY

1938. A short zoology of Tahiti in the Society Islands. Privately published in U. S. A., 193 p.

Occurrence; fishing methods; brief description; common names.

CUSHING, JOHN E.

1952(1). Individual variation in the hemagglutinin content of yellowfin and skip-jack bloods. J. Immun., 68(5): 543-547.

1952(2). The serological differentiation of fish bloods. Science, N. Y., 115: 404-405.

Individual variation in agglutinin content of fish blood.

1956. Observations on serology of tuna. Spec. Scient. Rep. U. S. Fish Wildl. Serv., 183: 14.

Individual differences in erythrocyte antigens.

1964. The blood groups of marine animals. *In:* Russell, F. S. (Ed.) Advances in Marine Biology. Vol. 2, Academic Press, London: 85-131.

Review of serological investigation; blood types; blood systems; population genetics.

CUSHING, JOHN E. and GEORGE L. DURALL

1957. Isoagglutination in fish. Am. Nat. 91(857): 121-126. Individual differences in erythrocyte antigens.

CUVIER, GEORGES and ACHILLE VALENCIENNES

1831. Histoire naturelle des poissons [in French]. (8): 509 p., Paris. Description and distribution, mostly pertaining to material from Atlantic Ocean.

DAVIES, DAVID H.

1958. The relationship between sportfishing in the kelp beds and the harvesting of kelp off the coast of California. Univ. Calif., IMR Ref. (58-4): 56 p.

Listed as one of many fishes caught by sportsmen in or near kelp beds.

DAVIS, J. CHARLES

1949. California salt water fishing. A. S. Barnes and Co., New York, 271 p. Description; common names.

de BEAUFORT, L. F. and W. M. CHAPMAN

1951. The fishes of the Indo-Australian archipelago. E. J. Brill, Leiden; 9: 484 p. Description; synonymony; records of occurrence.

de BUEN, FERNANDO

1953. Las familias de peces de importancia económica [in Spanish]. Primer Centro Latinoamericano de Capacitación Pesquera, FAO, Santiago de Chile, 311 p. Commercially important fishes.

1955. Notas sobre un viaje de estudios de oceanografía aplicada en el extremo norte de la costa chilena [in Spanish]. Boln Cient. Cia Adm. Guano, 2: 25-39. Distribution correlated with oceanographic conditions.

1957(1). Pelagic fishes and oceanographic conditions along the northern and central coast of Chile. (French summary). UNESCO Symposium on Physical Oceanography 1955 Tokyo, UNESCO, Tokyo, 153-155.

Occurrence off Chile in two types of water.

1957(2). Preliminary list of Chilean fishes and their vernacular names. Proc. Pacif. Sci. Congr., 3: 266-279.

Common names.

1958. Peces del suborden *Scombroidei* en aguas de Chile [in Spanish]. Revta Biol. Mar., 7(1, 2 and 3): 3-38.

Description; fishery; food; sexual maturity.

de CASTELNAU, F.

1879. Essay on the ichthiology of Port Jackson. Proc. Linn. Soc. N. S. W., 3: 347-402.

Occurrence recorded.

DELSMAN, H. C. and J. G. F. HARDENBURG

1934. De Indische zeevisschen en zeevisscherij [in Dutch]. Visser & Co., Batavia (Djakarta), 388 p.

Distribution; keys; fishery.

DEL SOLAR, ENRIQUE M.

1942. Ensayo sobre la ecología de la anchoveta [in Spanish]. Boln Cía Adm. Guano, 18(1): 3-23.

Occurrence off Peruvian coast as influenced by oceanographic factors; stomach content and analysis.

DEMANDT, E.

1913. Die Fischerei der Samoaner. Eine Zusammenstellung der bekanntested Methoden des Fanges der Seetiere [in German]. Mitt. Mus. Völkerk. Hamb., 3(1): 142 p.

Description of native fishery; boats, fishing gear and methods, fishing areas and fishing seasons; cultural aspects of the fish and fishery.

DICK, MYVANWY M.

1964. Scombroid fishes in the Museum of Comparative Zoology, Harvard University. Marine Biol. Assoc. India, Proc. Symposium Scombroid Fish., Mandapam Camp, Part 1: 459-460.

Specimens from Galapagos and Society Islands.

DOMANTAY, JOSE S.

1940. Tuna fishing in Southern Mindanao. Philipp. J. Sci. 73(4): 423-436. Importance in commercial catch; fishing methods; fishing grounds.

D'OMBRAIN, ATHEL

1957. Game fishing off the Australian coast. Angus and Robertson, Sydney, 230 p. General account of distribution and food.

DOUMENGE, F.

1962. Ou en est le Japon dans le domaine de la pêche et du commerce international des thonides? [in French]. Pêche Marit., (1012): 504-511.

Monthly fluctuations in landings.

DUNG, DOROTHY I. Y. and WILLIAM F. ROYCE

1953. Morphometric measurements of Pacific scombroids. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (95): 170 p.

Detailed measurements of samples from different areas.

DUNSTAN, D. J.

1961. Trolling results of F. R. V. "Tangula" in Papuan waters from August, 1957, to February, 1959. Papua N. Guin. Agric. J., 13(4): 148-156.
Exploratory fishing.

ECKLES, HOWARD H.

1949(1). Fishery exploration in the Hawaiian Islands (August to October 1948), by the vessel *Oregon* of the Pacific Exploration Company. Comml Fish. Rev., 11(6): 1-9.

1949(2). Observations on juvenile oceanic skipjack (Katsuwonus pelamis) from Hawaiian waters and sierra mackerel from the eastern Pacific. Fish. Bull. Fish Wildl. Serv., U. S., 51(48): 245-250.

Description of juveniles.

EGO, KENJI and TAMIO OTSU

1952. Japanese tuna-mothership expeditions in the western equatorial Pacific Ocean (June 1950 to June 1951). Comml Fish. Rev., 14(6): 1-19. Longline catches.

EIGENMANN, CARL H.

1892. The fishes of San Diego, California. Proc. U. S. Natn. Mus., 15(897): 123-178.

Recorded from San Diego.

EIGENMANN, CARL H. and ROSA S. EIGENMANN

1890. Additions to the fauna of San Diego. Proc. Calif. Acad. Sci., 2 Ser., 3: 1-24. Occurrence recorded.

1892. A catalogue of the fishes of the Pacific coast of America north of Cerros Island. Ann. N. Y. Acad. Sci., 1891-1892, (6): 349-358.

Recorded from San Diego.

ELLIOTT, LOUIS D.

1922. The tunas of southern California. Pacif. Fisherm., 20(2): 12-13. Description; brief description of the fishery.

1923. The tunas of southern California. Pacif. Fisherm. Yb., : 76-77.
Reprint of paper published by Elliott in 1922; one illustration of K. pelamis added but mislabeled as S. chilensis.

1924. The tunas of southern California. Pacif. Fisherm., 22(5): 14-15. Revised version of papers published by Elliott in 1922 and 1923.

ENDO, KINJI and WATARU SIMIDU

1955. Studies on muscle of aquatic animals—XXIII. Distribution of extractive nitrogens in bloody muscle [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(2): 127-129.

Nitrogen compounds occurring in extracts from dark and ordinary meat of skipjack, mackerel and yellowtail, analyzed and compared.

EVERMANN, BARTON W. and ALVIN SEALE

1907. Fishes of the Philippine Islands. Bull. Bur. Fish. Wash., 26: 51-110. Records.

FICHTER, GEORGE S. and PHIL FRANCIS

1965. A guide to fresh and salt-water fishing. Golden Press, New York, 160 p. Brief description; habitat; sport fishing methods.

FIEDLER, R. H. H.

1944. The Peruvian fisheries. Geogrl Rev., 34: 96-119.

Article based on "La pesca y las industrias pesqueras en el Perú" by Fiedler et al. 1943.

FIEDLER, REGINALD H., NORMAN D. JARVIS and MILTON J. LOBELL

1943. La pesca y las industrias pesqueras en el Perú con recomendaciones para su futuro desarrollo [in Spanish]. Companía Administradora del Guano, Lima, 371 p.

Occurrence off Peru; observations on fish caught during exploratory fishing; oceanographic conditions correlated with fishing; general remarks on biology of skipjack from Peruvian waters.

FINCH, ROLAND

1963. The tuna industry. *In:* Maurice E. Stansby (Ed.) Industrial Fishery Technology: 87-106, Reinhold Publishing Corp., New York, 393 p.

Brief description; size of commercially caught fish; short description of eastern Pacific fishery.

FINK, BERNARD D.

1965(1). Estimations, from tagging experiments, of mortality rates and other parameters respecting yellowfin and skipjack tuna [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 10(1): 1-82.

1965(2). A technique, and the equipment used, for tagging tunas caught by the

FINK, BERNARD D., continued

pole and line method. (French and Spanish summaries). J. Cons. Int. Explor. Mer, 29(3): 335-339.

1966. Tuna tagging in the eastern tropical Pacific Ocean, 1955-1964. (Abstract). *In:* Biological studies of tunas and sharks in the Pacific Ocean. Proc. Pacif. Sci. Congr., 7: 23. (Translation into Japanese—Tuna Fishg [52]: 22).

FISH, MARIE POLAND

1948. Sonic fishes of the Pacific. Woods Hole Oceanographic Institution, Technical Report (2): 144 p.

Distribution; size; synonymy; seasonal distribution off Japan.

FISHERIES AGENCY, JAPAN

1963. Report of research boat, *Shoyo-maru*, for 1962 fiscal year. (Exploratory research of the tuna fishing grounds in the eastern Pacific) [in Japanese]. Suisanchō seisan-bu kaiyō-dainika (Second Deep Ocean Section, Marine Production Division, Fisheries Agency), Tokyo, July 1963, 177 p.

Records include skipjack caught by longline; measurements and sexual maturity data.

1964. Report of research boat, *Shoyo-maru*, for 1963 fiscal year. (Reports on the navigation and researches on the tuna resources in the eastern Pacific Ocean) [in Japanese]. Suisan-chō chōsakenkyū-bu, kenkyū-daiikka (First Research Section, Research Division, Fisheries Agency), Tokyo, Aug. 1964, 465 p.

Records include skipjack caught by longline; data on collection of young specimens taken by plankton nets.

1965. Report of research boat, *Shoyo-maru*, for 1964 fiscal year. (Report on the navigations and researches on tuna and spear fish resources in the eastern Pacific Ocean) [in Japanese]. Suisan-chō chōsakenkyū-bu, kenkyū-daiikka (First Research Section, Research Division, Fisheries Agency), Tokyo, Aug. 1965: 417 p.

Data on skipjack taken by longline and larvae caught in plankton nets.

FITCH, JOHN E.

1964. First records for the bigeye thresher (*Alopias superciliosus*) and slender tuna (*Allothunnus fallai*) from California, with notes on eastern Pacific scombroid otoliths. Calif. Fish Game, 50(3): 195-206.

Otoliths described and illustrated.

1966. A marine catfish, *Bagre panamensis* (Gill), added to the fauna of California, and other anomalous fish occurrence off southern California in 1965. Calif. Fish Game, 52(3): 214-215.

Distribution influenced by oceanographic conditions.

FLETT, A.

1944. A report on live-bait fishing for tuna in Australia. J. Coun. Scient. Ind. Res. Aust., 17(1): 59-64.

Experimental fishing; catches of skipjack.

FORMOSA GOVERNMENT-GENERAL FISHERIES EXPERIMENTAL STATION

1930. Oceanographic investigations. Sect. 3. Northern oceanographic conditions and skipjack fishing [in Japanese]. Taiwan sōtokufu suisan shiken-jō suisan shiken hōkoku (Fish. Res. Rep. Formosa Gov.-Gen. Fish. Expt. Stn) for 1928: 67-70.

Skipjack fishing conditions in Taiwan-Ryukyu waters discussed in relation to oceanographic conditions, particularly water temperature; catch and catch-per-trip by ten-day periods.

1931. Oceanographic investigations. Sect. 3. Northern oceanographic conditions

FORMOSA GOVERNMENT-GENERAL FISHERIES EXPERIMENTAL STATION continued

and skipjack fishing [in Japanese]. Taiwan sōtokufu suisan shiken-jō suisan shiken hōkoku (Fish. Res. Rep. Formosa Gov.-Gen. Fish. Expt. Stn) for 1929: 28-30.

Seasonal fishing conditions for skipjack in Taiwan-Ryukyu waters discussed in relation to oceanographic conditions, such as surface water temperature and specific gravity; catch and catch-per-trip by ten-day periods.

1932. Oceanographic investigations in the waters adjacent to Formosa. Part 2. Northern oceanographic conditions and skipjack fishing [in Japanese]. Taiwan sōtokufu suisan shiken-jō jigyō hōkoku (Prog. Rep. Formosa Gov.-Gen. Fish. Expt. Stn) for 1930 (Ocean.): 10-11.

Seasonal fishing conditions in Taiwan-Ryukyu waters of skipjack discussed in relation to oceanographic conditions, particularly surface water temperature and specific gravity; catch and catch-per-trip by ten-day periods.

1933. Oceanographic investigations in waters adjacent to Formosa. Part 2. Oceanographic conditions and skipjack fishing in northern Formosa [in Japanese]. Taiwan sōtokufu suisan shiken-jō jigyō hōkoku (Prog. Rep. Formosa Gov.-Gen. Fish. Expt. Stn) for 1931 (Ocean.): 13-15.

Seasonal fishing conditions for skipjack in Taiwan-Ryukyu waters discussed in relation to oceanographic conditions, such as surface temperature and specific gravity; catch and catchper-trip by ten-day periods for 1930 and 1931.

1940. Investigations of tuna longline fishing grounds in the South China Sea [in Japanese]. *In:* Report of fishing grounds investigations by the *Shonan-maru* in 1937. Taiwan sōtokufu suisan shiken-jō shuppan (Publns Formosa Gov.-Gen. Fish. Expt. Stn) (21): 69-117.

Results of a longline exploratory fishing cruise in the South China Sea; catches analyzed by size and depth of hooks; tag records with detailed oceanographic data; data on length, sexual maturity and stomach contents of 42 skipjack.

FORSBERGH, ERIC D.

1963. Some relationships of meteorological, hydrographic, and biological variables in the Gulf of Panama [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 7(1): 1-109.

Catch of skipjack and zooplankton abundance correlated.

FOWLER, HENRY W.

1928. The fishes of Oceania. Mem. Bernice P. Bishop Mus., 10: 540 p. Description; synonymy.

1931. The fishes of Oceania. Supplement 1. Mem. Bernice P. Bishop Mus., 11(5): 313-381.

Euthynnus pelamis listed from Hawaii.

1934. The fishes of Oceania. Supplement 2. Mem. Bernice P. Bishop Mus., 11(6): 385-466.

Euthynnus pelamis listed from Tahiti.

1938. The fishes of the George Vanderbilt South Pacific Expedition, 1937. Monogr. Acad. Nat. Sci. Philad., 2: 349 p.

Description; synonymy.

1944. The fishes. *In:* Results of the Fifth George Vanderbilt Expedition (1941) (Bahamas, Caribbean Sea, Panama, Galapagos Archipelago and Mexican Pacific Islands). Monogr. Acad. Nat. Sci. Philad., (6): 57-529.

Occurrence recorded 300 miles southeast of Clipperton Island.

1945. Los peces del Peru-catálogo sistemático de los peces que habitan en aguas

FOWLER, HENRY W., continued

peruanas [in Spanish]. Museo Historia Nacional, Javier Prado, Lima, 298 p. Distribution; synonymy.

1949. The fishes of Oceania. Mem. Bernice P. Bishop Mus., Suppl. 3, 12(2): 38-186.

Synonymy; previously published records from Central Pacific.

FOX, D. L. and N. MILLOTT

1954. A biliverdin-like pigment in the skull and vertebrae of the ocean skipjack, Katsuwonus pelamis (Linnaeus). Experientia 10(4): 185-187.

Biochemical study of unusually pigmented bones.

FRASER-BRUNNER, A.

1950. The fishes of the family Scombridae. Ann. Mag. Nat. Hist., 3(26): 131-163. Classification; phylogeny; distribution.

FUJII, YUTAKA

1963(1). Biochemical studies on the races of tuna. XII. The antigen-antibody reaction between tuna testis DNA and anti-serum [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., 19: 53-67.

Results of tests using different techniques to study differences in DNA; serological reaction of antigen DNA compared between skipjack and mackerel vs. yellowfin and bigeye based on differences in the reaction of antibody and antigen against anti-yellowfin or anti-bigeye serum by the complement-fixation technique.

1963(2). Biochemical studies on the races of tuna. XIII. Immunological studies on DNA of tuna testis by the technique of complement fixation [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., 19: 69-78.

Serological properties of DNA eluted in each fraction by ecteola-cellulose column fractionation analyzed by the complement-fixation technique; DNA of yellowfin and skipjack testis compared.

FUJIMAKI, MASAO, S. ODAGIRI and C. INAGAKI

1953. On the so-called vitamin C of canned bonito in brine [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 18(12): 703-708.

Vitamin C contents in fresh, cooked and canned meat of skipjack determined by several methods.

FUJINO, KAZUO and LUCIAN M. SPRAGUE

1966. Genetic study of the red blood cells and serum components of skipjack and yellowfin tunas. (Abstract). *In:* Divisional Meeting—Fisheries Science. Proc. Pacif. Sci. Congr., 7:2.

FUJISAKI, SHUJI

1934. Oceanographic investigations in the waters adjacent to Formosa. Part 2. Oceanographic conditions and skipjack fishing in northern Formosa [in Japanese]. Taiwan sōtokufu suisan shiken-jō jigyō hōkoku (Prog. Rep. Formosa Gov.-Gen. Fish. Expt. Stn) for 1932 (Ocean.): 10-12.

Seasonal fishing conditions of skipjack in Taiwan-Ryukyu waters discussed in relation to oceanographic conditions, such as surface water temperature and specific gravity; catch and catch-per-trip by ten-day periods for 1931 and 1932.

FUJITA, TSUNENOBU

1902. Nihon suisan dõbutsu-gaku (Japan Marine Zoology) [in Japanese]. Shõka-bō, Tokyo, 171-173.

General description of skipjack.

FUJITA, TSUNENOBU and YOJIRO WAKIYA

1915. A list of fishes from Kishu [in Japanese]. Suisan gakkai hō (Proc. Scient. Fishery Ass.), 1(1): 25-37.

Scientific name, Japanese common names and Japanese standard names of fishes found in southern Japan.

FUKUDA, HIRONARI

1958. Studies on the succinic dehydrogenase of fish. V. Difference of succinic dehydrogenase activity between various fishes and fish organs [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(1): 24-28.

Succinic dehydrogenase contained in various parts of fish measured and compared between several species of fish.

FUKUDA, HIRONARI and TOSHIAKI HIGUCHI

1954. Studies on the catalase of fishes. II. Distribution of catalase in the fishorgans [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(3): 232-236.

Amount of catalase contained in various portions of fish organs compared among various species of fish.

FUKUDA, MASANOBU and SHOSUKE IIZUKA

1939(1). Experimental pole and line fishing for skipjack [in Japanese]. Kumamoto-ken suisan shiken-jō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1938: 1-14.

Summary of exploratory live-bait fishing in Ryukyu waters; seasonal fishing conditions in relation to water temperature; catch records and oceanographic data.

1939(2). Skipjack tagging experiment [in Japanese]. Kumamoto-ken suisan shiken-jō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1938: 21. Release data and lengths of 19 tagged skipjack.

FUKUSHIMA, KIYOSHI, I. OSAKABE, T. KIKUCHI and I. OKADA

1957. Polarographic studies on fish muscle meats. J. Tokyo Univ. Fish., 43(2): 173-178.

SH-group contents in white and dark flesh of skipjack and other species determined by polarography compared; change of SH-group contents during storage of flesh also examined.

FUKUSHIMA, SHINICHI

1953. Body temperature of skipjack, measured immediately after capture. (With special reference to the extraordinarily high temperature of the "red muscles") [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 2: 22-25.

Body temperature in body cavity and red muscle compared with water temperature for 18 skipjack caught near Japan.

FURUYA, KIYOSHI

1955. Tuna longline exploratory fishing investigation in the South Sea and by Sagami-maru [in Japanese]. Kanagawa-ken suisan shiken-jō gyōmu hōkoku (Prog. Rep. Kanagawa Pref. Fish. Expt. Stn) for 1952 and 1953: 1-63.

Catch records and oceanographic observations from South Sea waters.

GABRIELSON, IRA N. and FRANCESCA LA MONTE

1950. The fisherman's encyclopedia. Stackpole and Heck, New York: 968 p. Description; distribution.

GODFREY, MARY LYNNE

1958. Review of POFI's oceanographic program, January 1952-June 1957. Proc. Pacif. Sci. Congr., 16: 18-20.

Fishery-oceanography surveys.

GODSIL, H. C.

1936. Tuna tagging. J. Cons. Int. Explor. Mer, 11(1): 94-97.

Two kinds of tags; tagging techniques.

1937. The five tunas. *In:* The commercial fish catch of California for the year 1935. Fish Bull., Sacramento, (49): 24-33.

Catch statistics; trend of tuna fishery.

1938(1). Tuna tagging. Calif. Fish Game, 24(3): 245-250.

Two kinds of tags; tagging tools; release records.

1938(2). The high seas tuna fishery of California. Fish Bull., Sacramento, (51): 40 p.

Catch statistics; fishing area; fishing methods.

1945. The Pacific tunas. Calif. Fish Game, 31(4): 185-194. Illustrated keys.

1949. The tunas. *In:* The commercial fish catch of California for the year 1947 with an historical review 1916-1947. Fish Bull., Sacramento, (74): 11-27.

Historical sketch of fishery; catch statistics; distribution of fish, fishing methods.

GODSIL, H. C. and ROBERT D. BYERS

1944. A systematic study of the Pacific tunas. Fish Bull., Sacramento, (60): 131 p. Meristics; morphometry, anatomy; description; classification.

GODSIL, H. C. and E. C. GREENHOOD

1948. Some observations on the tunas of the Hawaiian region. California Division of Fish Game. Bureau of Marine Fisheries (mimeogr.), 8 p. Exploratory cruise report; distribution.

1952. Observations on the occurrence of tunas in the eastern and central Pacific. Calif. Fish Game, 38(2): 239-249.

Exploratory cruise; distribution.

GOODING, REGINALD M.

1963. The olfactory organ of the skipjack *Katsuwonus pelamis* (French and Spanish abstracts). *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1621-1631.

1964. Observations of fish from a floating observation raft at sea. Proc. Hawaii Acad. Sci.: 27.

Adults and young seen from underwater viewing chamber.

1965. A raft for direct subsurface observation at sea. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (517) : 5 p.

Literature on association of skipjack with drifting objects mentioned.

GORBUNOVA, N. N.

1965. Sroki i usloviya razmnozheniya skumbrievidnykh ryb (Pisces, Scombroidei). Seasons and conditions of spawning of the Scombroid fishes [in Russian, English summary]. Trudy Inst. Okeanol., 80: 36-61.

Discussion of spawning and larval ecology in world oceans.

GOSLINE, W. A. and V. E. BROCK

1960. Handbook of Hawaiian fishes. Honolulu, Univ. of Hawaii Press, 372 p. Common names; descriptions; behavior and habitats; commercial importance; distribution; key.

GREENHOOD, EDWARD G. and STERLING P. DAVIS

1963. Tuna landings and production 1916 to 1961 (French and Spanish abstracts). *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1395-1407.

Historical account of commercial fishes; commercial importance in comparison with other tunas.

GRIFFITHS, RAYMOND C.

1963. Studies of oceanic fronts in the mouth of the Gulf of California, an area of tuna migrations (French and Spanish abstracts). *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1583-1605.

Environmental study with some reference to association of skipjack with oceanic fronts.

1965. A study of ocean fronts off Cape San Lucas, Lower California. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (499): 54 p.

Association of skipjack with oceanic fronts mentioned.

GÜNTHER, ALBERT C. L. G.

1860. Catalogue of the acanthopterygian fishes in the collection of the British Museum, 2:548 p. London. (Reprinted in 1964 by Wheldon & Wesley, Ltd. and Verlag J. Cramer).

Description; distribution and synonymy of Thynnus pelamys.

1876. Die Fische der Südsee [in German]. J. Mus. Godeffroy, 2(11): 257 p. Synonymy; description; distribution.

1880. An introduction to the study of fishes. Edinburgh, Adam and Charles Black, 720 p.

Brief mention of distribution.

GUTIÉRREZ, TONATIÚH

1965. Atlas pesquero nacional [in Spanish]. Dirección General de Pesca e Industrias Conexas, México, 40 charts, no pagination.

Fishing areas; commercial importance.

HALSTEAD, BRUCE W.

1954. A note regarding the toxicity of the fishes of the skipjack family, Katsuwonidae. Calif. Fish Game, 40(1): 61-63.

Case of ichthyosarcotoxism.

1956. Animal phyla known to contain poisonous marine animals. *In:* Buckley, E. E. and N. Porges (Ed.), Venoms. American Association for the Advancement of Science, Washington, Publication (44): 9-27.

Ichthyosarcotoxism; symptoms; treatment.

1957. Poisonous fishes and their relationship to marine food resources in the Pacific area. Proc. Pacif. Sci. Congr., 8(3): 321-330.

Ichthyosarcotoxism: chemical characteristics; treatment.

1959. Dangerous marine animals. Cornell Maritime, Cambridge, Maryland, 146 p. Ichthyosarcotoxism: symptoms; treatment.

HALSTEAD, BRUCE W., TOSHIHARU KAWABATA, and THOMAS F. JUDEFIND

1961. The public health significance of the recent outbreaks of poisonings by marine organisms in Japan. Proc. Pacif. Sci. Congr., 10: 84-87.

Increase of poisonings in Philippine Islands.

HALSTEAD, BRUCE W., and W. M. LIVELY, JR.

1954. Poisonous fishes and ichthyosarcotoxism. U. S. Arm. Forces Med. J., 5(2): 157-175.

Icthyosarcotoxism: symptoms; occurrences.

HAMRE, JOHS.

1963. Size and composition of tuna stocks. (French and Spanish abstracts). *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1023-1039.

Review of published works on analyses of age and growth.

HARADA, ISOKICHI

1928. A new species of Acanthocephala from the Japanese bonito, *Euthynnus vagans*. Jap. J. Zool., 2(1): 1-4.

Description of a new species of an acanthocephalan, a parasite.

HASHIMOTO, YOSHIO, S. YAMADA and T. MORI

1953. Animal protein factor (APF) and Vitamin B_{12} in marine products. I. Aquatic animals [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 19(3): 135-140.

Comparison of amounts of Vitamin B_{12} contained in various portions of skipjack and other aquatic animals.

HAYASHI, SHIGEICHI

1959. A review on age determination of the Pacific tunas. Proc. Indo-Pacif. Fish. Coun., 7(2-3): 53-64. *Note:* Year of publication as given on the copyright page (1959) disagrees with that given on the cover and the front page (1958).

Includes discussion on population structure and growth in relation to spawning season and areas.

HELA, ILMO and TAIVO LAEVASTU

1961. The influence of temperature on the behavior of fish. Suomalaisen Eläin- ja Kasvitieteellisen Seuran Vanamon Tiedonannot (Arch. Soc. 'Vanamo'), 15(1-2): 83-103.

Mention of influence of temperature on migration noted by Uda and Watanabe 1958.

n.d. Fisheries hydrography—how oceanography and meteorology can and do serve fisheries. Fishing News (Books), London, 137 p.

Influence of oceanographic conditions on distribution of fish and the fishery.

HEMPEL, GOTTHILF

1961. Biology of seafish production. *In:* Borgstrom, Georg (Ed.) Fish as Food, Volume 1, Production, Biochemistry, and Microbiology. Academic Press, New York, 1-40.

Distribution correlated with temperature.

HENNEMUTH, RICHARD C.

1957. An analysis of methods of sampling to determine the size composition of commercial landings of yellowfin tuna (Neothunnus macropterus) and skipjack (Ka-

HENNEMUTH, RICHARD C., continued

tsuwonus pelamis) [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 2(5): 171-243.

Analysis of optimal number of fish for individual samples and optimal number of monthly samples for statistical areas.

1959(1). Morphometric comparison of skipjack from the central and eastern tropical Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 3(6): 239-304.

Morphometric comparison among skipjack from eastern Pacific, Hawaii and French Polynesia; presence of semi-independent population units discussed; lack of complete mixing between the populations of central and eastern Pacific suggested.

1959(2). Additional information on the length-weight relationship of skipjack tuna from the eastern tropical Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 4(2): 23-37.

Length-weight relationship calculated for fish from three areas of the eastern Pacific.

HERALD, EARL S.

1951. Pseudofins on the caudal peduncle of juvenile scombroids. Calif. Fish Game, 37(3): 335-337.

1961. Living fishes of the world. Hamish Hamilton, London, 304 p. Remarks on biology; commercial importance.

HERRE, ALBERT W. C. T.

1932. A check list of fishes recorded from Tahiti. J. Pan-Pacif. Res. Instn, 7(1):2-6. Occurrence recorded.

1933. A check-list of fishes from Dumaguete, Oriental Negros, P. I., and its immediate vicinity. J. Pan-Pacif. Res. Instn, 8(4): 6-11.

Occurrence recorded.

1935. A check list of the fishes of the Pelew Islands. Mid-Pacif. Mag., 47(2): 163-166.

Occurrence recorded.

1936. Fishes of the Crane Pacific Expedition. Zool. Ser. Field Mus. Nat. Hist., 21(353): 472 p.

Recorded from Galapagos Islands.

1940. Distribution of the mackerel-like fishes in the western Pacific north of the equator. Proc. Pacif. Sci. Congr., 3: 211-215.

Distribution; fishery.

1953. Check list of Philippine fishes. Res. Rep. U. S. Fish Wildl. Serv., (20): 977 p. Synonymy; common names; range.

HERRE, ALBERT W. C. T. and U. F. UMALI

1948. English and local common names of Philippine fishes. Circ. U. S. Fish Wildl. Serv., (14): 128 p.

HESTER, FRANK J.

1961. Tuna seines: how deep? Pacif. Fisherm., 59(12): 19-20. Behavior during purse-seine operations.

HIATT, ROBERT W. and DONALD W. STRASBURG

1960. Ecological relationships of the fish fauna on coral reefs of the Marshall Islands. Ecol. Monogr., 30(1): 65-127.

Occurrence in the area of study; food.

HIDA, THOMAS S.

1966. Catches of bigeye and yellowfin tunas in the Hawaiian longline fishery. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 161-167.

Listed as a species of lesser importance for longline fishery.

HIGASHI, HIDEO

1940(1). Utilization of fishery by-products from the South Seas (Introduction) [in Japanese]. Nanyō suisan (So. Sea Fish.) 6(6): 22-31.

Proportion of flesh to total body weight; data on length, weight, etc.

1940(2). Utilization of fishery by-products from the South Seas (3) [in Japanese]. Nanyō suisan (So. Sea Fish.) 6(7): 13-20.

Body parts normally discarded; ratio of viscera to body weight; review of hormones in various organs of fish.

1940(3). Utilization of fishery by-products from the South Seas (4) [in Japanese]. Nanyō suisan (So. Sea Fish.) 6(9): 27-35.

Possible utilization of body parts usually discarded; ratio of weight of various body parts to total body weight; monthly catch data for 1939.

1940(4). Utilization of fishery by-products from the South Seas (7) [in Japanese]. Nanyō suisan (So. Sea Fish.) 6(12): 10-13.

Ratio of weight of viscera and other body parts to body weight.

1941(1). Utilization of fishery by-products from the South Seas (8) [in Japanese]. Nanyō suisan (So. Sea Fish.) 7(1): 33-37.

Possible utilization of liver; ratio of liver weight to body weight of skipjack caught near Palao.

1941(2). Utilization of fishery by-products from the South Seas (10) [in Japanese]. Nanyō suisan (So. Sea Fish.) 7(3): 32-43.

Comparisons of vitamin contents and weights of various body parts of several species of fishes.

1941(3). Utilization of fishery by-products from the South Seas (11) [in Japanese]. Nanyō suisan (So. Sea Fish.) 7(5): 45-47.

Distribution and amounts of vitamins A, D, and B2 in various organs.

1941(4). Utilization of fishery by-products from the South Seas (12) [in Japanese]. Nanyō suisan (So. Sea Fish.) 7(6): 39-40.

Vitamin A content of liver.

1942(1). Utilization of fishery by-products from the South Seas (13) [in Japanese]. Nanyō suisan (So. Sea Fish.) 7(7): 29-32.

Amounts of vitamins D, B1 and B2 in liver.

1942(2). Record of experiments on fishes of the South Seas [in Japanese]. Nanyō suisan (So. Sea Fish.) 8(11): 13-27.

Weights of various body parts; amounts of vitamins A, B1, B2 and D in liver.

HIGASHI, HIDEO and H. HIRAI

1948. The nicotinic acid content of fish [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 13(4): 129-132.

Comparison of nicotinic acid content in various organs in fish of two different sizes, in males and females, in fish from different areas by sex, area, depth and time of capture.

HIGASHI, HIDEO, Y. SHIMMA and H. TAGUCHI

1960. Studies on the fatty acids in marine animal livers. 1. Quantitative analysis

HIGASHI, HIDEO, Y. SHIMMA and H. TAGUCHI, continued

of unsaturated fatty acid bromides [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(4): 411-420.

Free- and ester-type fatty acids from liver of tuna and marine animals separated into solid and liquid acids; iodine contents compared.

HIGGINS, BRUCE E.

1966. Sizes of albacore and bigeye, yellowfin, and skipjack tunas in the major fisheries of the Pacific Ocean. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 169-195.

Size-frequency composition of catches; causes of differences in size composition from various areas discussed.

HILDEBRAND, SAMUEL F.

1946. A descriptive catalog of the shore fishes of Peru. Bull. U. S. Natn. Mus., 189: 1-530.

Keys; description; distribution.

HIYAMA, YOSHIO and FUJIO YASUDA

1961. Japanese fishes—Japanese edition—[in Japanese]. (Nihon suisan gyofu). Uchida rokakuho Publ. House, Tokyo, 155 + 39 p.

Description; outline of biology.

HOLDER, CHARLES FREDERIC

1912. The fishes of the Pacific Coast. Dodge Publishing Company, New York, 111 p.

Description; fishing area and season; Note: section dealing with Katsuwonus pelamis is entitled: "The California bonito (Sarda chilensis)."

1914. Attempts to protect the sea fisheries of southern California. Calif. Fish Game, 1:9-19.

Listed as game and commercial fish.

HONDA, KATUJI

1966. Part IV. Fishing gear, fishing methods and fishing boats [in Japanese with an English summary. Discussion by the audience included]. *In:* Symposium on tuna fisheries. Bull. Jap. Soc. Scient. Fish. 32(9): 804-822 and 831.

Biting response to live and artificial bait, and upon satiation.

HONMA, TERUTAKE

1959. Paper chromatography and paper electrophoresis of fish insulin. Bull. Jap. Soc. Scient. Fish., 25(1): 22-26.

Comparison of skipjack and beef insulin molecules.

1960. Isolation of protamine sulfate from bonito, *Katsuwonus vagans Lesson*, and its some properties [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(1): 21-24.

Protamine sulfate extracted from testis by two methods and its relation to sexual maturity examined; paper chromatography and other tests.

HORIGUCHI, YOSHISHIGE, D. KAKIMOTO and K. KASHIWADA

1950. Distribution of inositol in skipjack (Katsuwonus vagans) [in Japanese with an English summary]. J. Kagoshima Fish. Coll., 1:41-46.

Amount of inositol in various organs compared.

HORIGUCHI, YOSHISHIGE, K. KASHIWADA and D. KAKIMOTO

1953. Biochemical studies on skipjack, *Katsuwonus vagans*. II. Contents of inorganic substances in pyloric coeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 18(7): 279-282.

Variety and abundance of inorganic elements contained in pyloric caeca compared with other species.

HORIGUCHI, YOSHISHIGE and K. KASHIWADA

1953. Biochemical studies on skipjack (*Katsuwonus vagans*). V. Distribution of phosphorous in pyloric coeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 19(6): 733-736.

Amount and composition of phosphorus compounds in pyloric caeca compared with those in muscle.

HORNELL, JAMES

1940. Report on the fisheries of Fiji. Government Printer, Suva, 87 p. Mention of potential fishery.

1950. Fishing in many waters. University Press, Cambridge, 210 p. Description of Japanese, Polynesian and Californian fisheries for skipjack.

HOTTA, HIDEYUKI

1953. On the distribution of young of skipjack, Katsuwonus pelamis, in the southern seas of Kyushu [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 2: 19-21.

Distribution based on stomach contents; monthly size composition used to estimate time of spawning.

1960. A study on the "biting" of skipjack in the live-bait fishery. Part II. Relation between the "biting" and the social condition in the school [in Japanese with an English summary] (Translation by W. G. Van Campen, mimeo, 1963). Bull. To-hoku Reg. Fish. Res. Lab., 17: 31-37.

Aquaria experiments on Pacific mackerel to determine amount of food ingested, and reaction of a school, containing various combinations of hungry and satiated fish, to food.

1961. Comparative study of the axial skeleton of Japanese teleostei [in Japanese]. Nippon gyogaku shinkōkai, Tokyo, 155 p.

HOTTA, H., S. FUKUSHIMA, S. ODATE and Y. AIZAWA

1961. Observation of fish schools and sea-bird flocks in Tohoku sea area of Japan [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 19: 49-72.

Relation between bird flocks and fish schools; observations by airplane.

HOTTA, HIDEYUKI, T. KARIYA and T. OGAWA

1959. A study on the "biting" of skipjack in the live-bait fishery. Part 1. Relation between the "biting" and the alimental canal in the Tohoku Sea area [in Japanese with an English summary] (Translation by W. G. Van Campen, Honolulu Lab., mimeo, 32 p.). Bull. Tohoku Reg. Fish. Res. Lab., 13: 60-78.

"Biting" qualities analyzed in relation to amount and types of stomach contents, size, state of digestion, histological condition of stomach.

HOTTA, HIDEYUKI and TATSU OGAWA

1953. On the parasitic rate of Acanthocephala (Rhadinorhynchus katsuwonis Harada) in skipjack (Katsuwonus pelamis [Linnaeus]) [in Japanese with an English

HOTTA, HIDEYUKI and TATSU OGAWA, continued

summary]. Bull. Tohoku Reg. Fish. Res. Lab., 2: 11-18.

Frequency of occurrence and number of parasites per fish compared by areas and age of fish; 1500 skipjack examined.

1955. On the stomach contents of the skip-jack, *Katsuwonus pelamis* [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 4: 62-82.

Quantitative and qualitative comparisons from five major commercial fishing areas off Japan; relation between contents and geographical distribution of food organisms; contents of young skipjack analyzed.

HOWARD, GERALD V.

1963. The matter of availability and the harvest of tunas (French and Spanish abstracts). *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep. 3(6): 1041-1055.

Review of present knowledge on fluctuations in availability and variations in vulnerability; suggestions for future research.

HOWELL, R. LUIS and MAR JUAREZ F.

1954. Estados larvales y juveniles del bonito (Katsuwonus pelamis) [in Spanish]. Torreia, (22): 14 p.

Includes a review of reports on larvae and juveniles from various oceans.

HOSAKA, EDWARD Y.

1944. Sport fishing in Hawaii. Bond's Honolulu, 184 p.

Description; behavior; descriptions of commercial fishery and fishing methods; commercial importance.

HUNTER, JOHN R. and CHARLES T. MITCHELL

1966. Association of fishes with floatsam in the offshore waters of Central America. Fishery Bull. Fish Wildl. Serv. U. S., 66(1): 13-29.

Size composition; food; ecology.

ICKES, HAROLD L.

1945. Fisheries resources of the United States—letter of the Secretary of the Interior transmitting pursuant to law, a report on a survey of the fishery resources of the United States and its possessions. 79th Congress, 1st Session, Senate Document, (51): 135 p.

General description of the fish and the fishery.

IGETA, YUZO

1965. A consideration on the relation between skipjack and albacore fishing grounds and vertical distribution of water temperature determined by bathythermograph [in Japanese]. *In:* Summary of proceedings of Tuna Fisheries Research, Tuna Fishg (34 & 35): 63.

IKEBE, KENZO

1941. A contribution to the study of tuna spawning grounds [in Japanese] Nanyō suisan jōhō (So. Sea Fish. News), 5(4): 9-12. (Translation by SCAP translators and edited by POFI. *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [18]: 12-14). Notes on past surveys of spawning grounds.

IKEBE, KENZO and T. MATSUMOTO

1937. Progress report on experimental skipjack fishing near Yap [in Japanese].

IKEBE, KENZO and T. MATSUMOTO, continued

Nanyō suisan jōhō (So. Sea Fish. News), 1(4): 3-9. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [46]: 1-13).

Exploratory baitboat fishing; fish measurements; oceanographic studies.

1938. Report of a skipjack bait investigation in Saipan waters [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 1(6): 2-12. (Translation by POFI. *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [44]: 15 p.)

ILLINGWORTH, NEIL

1961. Fighting fins—big game fishing in New Zealand waters. A. H. & A. W. Reed, Wellington, N. Z., 256 p.

Description; distribution; habitat.

IMAI, SADAHIKO

1950. On the young stages of flying fish as the natural food for bonito [in Japanese with an English summary]. J. Kagoshima Fish. Coll., 1:137-147.

Species description of flying fish from tuna stomachs collected south of Japan.

IMAMURA, YUTAKA

1949. The skipjack fishery [in Japanese]. Suisan kōza (Text Fish.) Japan Fisheries Association, Tokyo, Vol. 6, Fishing section: 17-94. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [49]: 67 p.)

Summary of knowledge about skipjack and its fishery in the Pacific.

IMANISHI, NOBORU

1960(1). Studies on the inorganic chemical constituents of marine fishes. 2. On the chemical elements contained in ashes of *Katsuwonus pelamis* and *Monocentris japonica* [in Japanese with an English summary]. J. Oceanogr. Soc. Jap., 16(1): 15-17.

Amounts of inorganic substances in various body parts.

1960(2). Studies on the inorganic chemical constituents of marine fishes. 3. On the distribution and the relative quantities of alkaline elements and alkaline earth elements in *Katsuwonus pelamis* and *Monocentris japonica* [in Japanese with an English summary]. J. Oceanogr. Soc. Jap., 16(1): 19-23.

Distribution and amount of Ca, Mg, Na, and K in various organs.

1960(3). Studies on inorganic chemical constituents in sea fishes—the chemical elements, and the relative quantities of calcium and phosphorus in *Katsuwonus pelamis* (Part 4). Rec. Oceanogr. Wks Jap., Special number (4): 129-133.

Distribution and amount of P, Ca, and some other minerals in various organs; ratio of P to Ca compared among organs and with organs in other fish.

1960(4). Studies on the inorganic constituents of marine fishes—V. On the non-metallic constituents of deep-sea fishes, *Katsuwonus pelamis* and *Monocentris japonica* [in Japanese with an English abstract]. J. Oceanogr. Soc. Jap., 16(2): 74-78.

1960(5). Studies on the inorganic constituents of marine fishes—VI. On the distribution of zinc, copper and lead in deep-sea fishes, *Monocentris japonica* and *Katsuwonus pelamis* [in Japanese with an English summary]. J. Oceanogr. Soc. Jap., 16(2): 79-82.

Amounts and distribution of Zn, Cu and Pb in the ashes of various body parts compared.

1961(1). Studies on the inorganic chemical constituents of marine fishes—IX. On the methods to indicate the relative quantities of alkaline elements and alkaline-earth

IMANISHI, NOBORU, continued

elements in marine fishes [in Japanese with an English abstract]. J. Oceanogr. Soc. Jap., 17(1): 33-39.

Relative composition of Ca, Mg, Na and K in various organs of several species compared to habitat and growth of fish.

1961(2). Studies on the inorganic chemical constituents of marine fishes—X. On the distribution of iron and aluminum [in Japanese with an English abstract]. J. Oceanogr. Soc. Jap., 17(1): 40-44.

Amounts and distribution of Fe and Al in the ashes of various body parts compared.

1961(3). Studies on the inorganic chemical constituents of marine fishes—XI. On the distribution of tin [in Japanese with an English abstract]. J. Oceanogr. Soc. Jap., 17(2): 101-102.

Amount and distribution of Sn in the ashes of various organs compared.

1961(4). Studies on the inorganic chemical constituents of marine fishes—XII. On the distribution of manganese in marine fishes [in Japanese with an English abstract]. J. Oceanogr. Soc. Jap., 17(3): 161-164.

Amounts and distribution of Mn in the ashes of various organs compared.

IMPERIAL FISHERIES INSTITUTE

(After 1930, IMPERIAL FISHERIES EXPERIMENTAL STATION)

1924(1). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Apr., May and June 1923), 21: 18-24. Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1924(2). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (July, Aug. and Sept. 1923), 22: 34-37. Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1924(3). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Oct.-Dec., 1923), 23: 49-52.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1924(4). Fishing conditions [in Japanese]. *In*: Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Jan.-Mar., 1924), 24: 2-7.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1924(5). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Inevst., Tokyo (Apr.-June, 1924), 25: 19-25.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1924(6). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (July-Sept., 1924), 26: 36-41.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1925(1). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Oct.-Dec., 1924), 27: 52-57.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1925(2). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Apr.-June, 1925), 29: 16-22.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1925(3). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (July-Sept., 1925), 30: 32-36.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1926(1). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Oct.-Dec., 1925), 31: 46-50. Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1926(2). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Jan.-Mar., 1926), 32: 3-8.

Fishing conditions in Japanese waters (including Formosa and Ryukyu waters).

1926(3). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Apr.-June, 1926), 33: 18-23.

Fishing conditions and biting quality in Japanese waters (including Formosa and Ryukyu waters).

1926(4). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (July-Sept., 1926), 34: 35-40.

Seasonal fishing conditions and biting quality in Japanese waters (including Formosa and Ryukyu waters).

1927(1). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Oct.-Dec., 1926), 35: 52-58.

Seasonal fishing conditions and biting quality in Japanese waters (including Formosa and Ryukyu waters).

1927(2). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Jan.-Mar., 1927), 36: 4-9. Seasonal fishing conditions in Ryukyu waters.

1927(3). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Apr.-June, 1927), 37: 18-31.

Seasonal fishing conditions in Japanese waters; catch and effort statistics by prefecture and 10-day periods.

1927(4). Skipjack [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (July-Sept., 1927), 38: 49-53.

Seasonal fishing conditions for skipjack by area in Japanese waters; catch and effort statistics by prefecture and 10-day periods.

1928. Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Apr.-June, 1928), 41: 20-27.

Fishing conditions; catch and effort data by prefecture and 10-day periods.

1929(1). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (July-Sept., 1928), 42: 42-50.

Fishing conditions and catch and effort data by prefecture and 10-day periods.

1929(2). Fishing conditions [in Japanese]. *In:* Summary of observation and research. Q. Rep. Oceanogr. Invest., Tokyo (Oct.-Dec., 1928), 43: 66-72.

Fishing conditions; catch and effort data by prefecture and 10-day periods.

1930(1). Fishing conditions [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1929), 44: 6-13.

Catch and effort data by prefecture and 10-day periods.

1930(2). Fishing conditions [in Japanese]. *In:* Summary of observation and research (Appendix). Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1929), 44: 157-163.

Fishing conditions in Japanese waters by area and season.

1930(3). Fishing conditions [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1929), 45: 6-26.

Fishing conditions; catch and effort data by prefecture and 10-day periods; fish sizes recorded.

1930(4). General results of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1930), 46: 201-218.

Fishing conditions; catch and effort data by prefecture and 10-day periods; fish sizes recorded.

1930(5). General results of fisheries in 1929 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1930), 46: 256-264.

Seasonal changes in fishing condition in Japanese waters.

1931(1). Skipjack fisheries [in Japanese]. *In:* Suisan shiken seiseki sõran (General review of the results of fisheries research), Imperial Fisheries Experimental Station, Tokyo, 1035-1063 p.

Summary of skipjack research in vicinity of Japan, carried out by various organizations; results of experimental fishing using several types of gear.

1931(2). General results of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1930), 47: 250-283.

Catch and effort data; fishing conditions near Japan by area and 10-day periods.

1931(3). General results of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1931), 48: 144-197.

Catch and effort data; fishing conditions in Japanese waters by area and 10-day periods.

1931(4). General results of fisheries in 1930 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1931), 48: 244-254.

Fishing conditions in Japanese waters.

1932(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1931), 49: 183-214.

Catch and effort data; fishing conditions near Japan by area and 10-day periods.

1932(2). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1932), 50: 333-370.

Catch and effort data; fishing conditions near Japan by area and 10-day periods.

1932(3). Résumé of oceanographic states and fisheries in 1931 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1932), 50: 399-403. Fishing conditions in Japanese waters.

1933(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1932), 51: 199-254.

Catch and effort data; fishing conditions near Japan by area and 10-day periods.

1933(2). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1933), 52: 170-229.

Catch; effort; fishing conditions near Japan by area and ten-day periods.

- 1933(3). Résumé of oceanographic states and fisheries in 1932 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1933), 52 Appendix: 240-241. Fishing conditions in Japanese waters.
- 1934(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1933), 53: 311-354.

Catch and effort data; fishing conditions, and average size of fish caught commercially in Japanese waters, by area and 10-day periods.

- 1934(2). Résumé of investigations on hydrography and fisheries in 1933 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1933), 53: 391-401. Fishing conditions in Japanese waters.
- 1934(3). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1934), 54: 172-212.

Catch and effort data, fishing conditions, and size of fish caught commercially in Japanese waters by area and 10-day periods; fishing related to temperature.

1934(4). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1934), 54: 213-219.

Release and recovery information of skipjack tagged in Ryukyu waters.

1935(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1934), 55: 195-207.

Summary of researches by prefectural research vessels in Japanese waters; water temperature and color; specific gravity; size and nature of skipjack schools; biting conditions; catch and effort statistics by season and area.

1935(2). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1934), 55: 230-238.

Release data of 67 skipjack tagged in Ryukyu waters.

1935(3). Review of general fishing conditions in 1934 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1934), 55: 276-279.

Fishing conditions in Japanese waters in relation to migrations of skipjack; weather and oceanographic conditions.

1935(4). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1935), 56: 182-280.

Fishing logs of prefectural research boats in Japanese waters; water temperature and color; specific gravity; size and nature of schools; biting conditions; catch and effort data by area and 10-day periods.

1936(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1935), 57: 203-226.

Fishing logs of prefectural research vessels in Japanese waters; water temperature and color; specific gravity; size and nature of skipjack schools; biting conditions; catch and effort data by season and area.

1936(2). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1935), 57: 284-294.

Release and recovery information of skipjack tagged in Pacific Ocean and Ryukyu waters.

1936(3). Review of general fishing conditions in 1935 [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1935), 57: 337-338.

Fishing conditions in Japanese waters in relation to migrations of skipjack; weather and oceanographic conditions.

1936(4). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1936), 58: 152-153.

Fishing conditions in Japanese waters during the first half of 1936; size of fish caught.

1936(5). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1936), 58: 154-197.

Summary tables of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; mean length and weight of fish; number of schools found; water temperature and color; specific density; size and nature of schools; biting conditions; catch and effort statistics by area and 10-day periods.

1936(6). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1939), 58: 200-205.

Release information on 11 skipjack tagged in the Pacific.

1937(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1936), 59: 181-1-82.

Fishing conditions and seasonal shifts of fishing grounds in Japanese waters.

1937(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1936), 59: 183-232.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural

research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color; specific gravity, etc.; catch and effort statistics by area and 10-day periods.

1937(3). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1936), 59: 235-245.

Release and recovery information on skipjack tagged near Japan.

1937(4). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1937), 60: 153-156.

Fishing conditions and seasonal shifts of fishing grounds in Japanese waters.

1937(5). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1937), 60: 157-201.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color; specific gravity.

1938(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1937), 61: 172-175.

Fishing conditions in relation to water temperature and seasonal shifts of fishing grounds in Japanese waters.

1938(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1937), 61: 176-210.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color; specific gravity.

1938(3). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1937), 61: 213-215.

Release and recovery information on skipjack in Japanese and Indonesian waters.

1938(4). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1938), 62: 140-143.

Fishing conditions in relation to water temperature and seasonal shifts of fishing grounds in Japanese waters.

1938(5). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1938), 62: 144-168.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting condition; water temperature and color; specific gravity.

1939(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1938), 63: 116-118.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature, in Japanese waters.

1939(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1938), 63: 119-138.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color; specific gravity.

1939(3). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1938), 63: 142-158.

Release and recovery information on skipjack tagged in Japanese waters.

1940(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1939), 64: 120-123.

Fishing condition and seasonal shifts of fishing grounds in relation to water temperature in Japanese waters.

1940(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1939), 64: 124-153.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color; specific gravity.

1940(3). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1939), 65: 111-113.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature in Japanese waters.

1940(4). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1939), 65: 114-132.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color; specific gravity, etc.

1940(5). Marked fish [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1939), 65: 136-144.

Release information on 10 skipjack tagged in Japanese waters.

1941(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1940), 66: 106-109.

Fishing condition and seasonal shifts of fishing grounds in relation to water temperature in Japanese waters.

1941(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1940), 66: 110-129.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color.

1941(3). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1940), 67: 100-102.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature in Japanese waters.

1941(4). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1940), 67: 103-116.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; effort; catch by size; number, nature and size of schools observed; biting conditions; surface water temperature.

1942(1). Résumé of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1941), 68: 134-137.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature and currents in Japanese waters.

1942(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1941), 68: 138-161.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural research vessels; effort; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature.

1942(3). Resume of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1941), 69: 88-90.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature in Japanese waters.

1942(4). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1941), 69: 91-104.

Catch records of experimental live-bait and longline fishing in Japanese waters by prefectural

research vessels; catch by size; mean length and weight of fish; number, nature and size of schools observed; biting conditions; water temperature and color.

1943(1). Resume of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1942), 70: 60-63.

Fishing conditions and seasonal shifts of fishing grounds in Japanese waters.

1943(2). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (Jan.-June, 1942), 70: 64-72.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature and currents in Japanese waters.

1943(3). Resume of fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1942), 71: 52-54.

Fishing conditions and seasonal shifts of fishing grounds in relation to water temperature in Japanese waters.

1943(4). Records of high-sea fisheries [in Japanese]. Semi-a. Rep. Oceanogr. Invest., Tokyo (July-Dec., 1942), 71: 55-64.

Catch records of longline and live-bait fishing in Japanese waters by prefectural research boats.

INABA, TAKASHI

1928. On skipjack with abnormally dark viscera [in Japanese]. Suisan Kenkyū shi (J. Fish. Res.), 23(9): 291-293.

Abnormality in relation to season, locality and fish size.

INANAMI, YOSHIYUKI

1941. Report of oceanographic changes and fishing conditions in Palau waters [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 5(2): 2-6. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [42]: 2-6).

Poor fishing explained by conditions near Palau, January-March, 1941.

1942(1). Skipjack fishing conditions at Saipan, Truk, and Ponape [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 6(1): 5-7.

Result of fishing survey; fishing seasons; size of fish.

1942(2). Catch per day per skipjack boat [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 6(1): 6.

Catch per day, per boat, near four major islands in the south seas, 1935-1940.

1942(3). Small skipjack caught at Truk [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 6(1): 7. (English translation *In:* B. M. Shimada, Contribution to the biology of tunas from the western equatorial Pacific. Fishery Bull., Fish Wildl. Serv. U. S., 52[62]: 111-119, 1951).

Description of juveniles.

1942(4). Report on grounds fished by tuna boats operating in the inner South Seas [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 6(1): 7-9. (English translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [42]: 1-2).

An analysis of the shift in tuna fishing grounds in relation to abnormal oceanographic conditions.

INIASEVSKII, A. N.

1930. K promyslovomu ispol'zovaniyu tak nazyvaemykh skumbriinykh ryb Dal'nego Vostoka [in Russian]. Ryb. Khoz. Dal'n. Vost., (5-6): 46-52.

Common names; description; commercial importance; possibilities of utilization by Soviet fishery.

INOUE, MAKOTO

1959. On the relation of behaviours of skipjack and tuna shoals to their catch inferred from the data for seine fishery [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 25(1): 12-16.

Analysis of the number of successful sets and catch per set of one- and two-boat seining operations off northern Japan, by species, type, and size of school.

1961. A study of the fishing power of the purse seine fishery. J. Tokyo Univ. Fish., 47(2): 123-248.

History and development of purse-seine fishery in Japan; description of gear; scouting methods; seining operations; fishing performance compared by years; fishing grounds and seasons discussed in relation to other species of tuna; nature and size of schools in association with floating objects.

INOUE, MOTOO

1965(1). Albacore fishing ground along 40 degrees North [in Japanese]. *In:* Symposium on tuna fishing grounds (III). Bull. Jap. Soc. Fish. Oceanogr., (6): 79-85.

Catch data include type and size of schools, sea and weather conditions.

1965(2). Oceanographic conditions in the Kuroshio Current correlated with aggregation and migration of albacore [in Japanese]. *In:* Symposium on the Kuroshio Current from the fisheries view point. Bull. Jap. Soc. Fish. Oceanogr., (7): 53-59. Includes skipjack.

1966(1). Exploitation of skipjack and yellowfin tuna resources in the equatorial waters of southwestern Pacific Ocean [in Japanese]. Tuna Data, Fish. Res. Lab., Tokai Univ., (45): 23-24.

Possibility of exploitation of skipjack stocks by new fishing methods.

1966(2). Automation of skipjack angling by lift system [in Japanese]. Tuna Fishg, (51): 24-25.

New fishing technique; exploitation of new grounds.

1966(3). Exploitation of albacore fishing ground in summer season in the Northwestern Pacific [in Japanese]. *In:* Fifth symposium on the tuna fisheries. Bull. Jap. Soc. Fish. Oceanogr., (9): 54-61.

Use of trolling gear and light to attract fish to surface.

INOUE, MOTOO, R. AMANO and Y. IWASAKI

1963. Studies on environments alluring skipjack and other tunas—I. On the oceanographical condition of Japan adjacent waters and the drifting substances accompanied by skipjack and other tunas [in Japanese with an English summary]. Rep. Fish. Res. Lab., Tokai Univ., 1(1): 12-22.

Relation of fish schools to floating objects; yearly variations and oceanographic conditions, 1951-1960.

1966. Studies on environments alluring skipjack and other tuna—I, II. (Abstract). *In:* Divisional meeting—Freshwater sciences and ichthyology. Proc. Pacif. Sci. Congr., 7: 17.

An analysis of the abundance and movement (drift) of floating objects, and their relation to skipjack ecology.

INOUE, MOTOO and KUSUTARO YAMASHITA

1963. Report on test use of improved troll gear [in Japanese]. Rep. Fish. Res. Lab., Tokai Univ., 1(1): 40-43.

The response of fish to artificial bait; trolling for midwater schools.

ISHII, NOBUTARO

1935. Studies on the family Didymozooidae (Monticelli, 1888). Jap. J. Zool., 6(2): 279-335.

Host for 10 species of trematodes.

1936. Some new ectoparasitic trematodes of marine fishes [in Japanese with English summary]. Zool. Mag., Tokyo, 48(8-10): 781-790.

Description of two species of parasites on the gill.

ISHII, NOBUTARO and TOSHISADA SAWADA

1938. Studies on the ectoparasitic trematodes. *In:* Livro Jubilar do Professor Lauro Travassos—Editado para commemorar o 25° anniversario de suas actividades cientificas (1913-1938). Privately published, Rio de Janeiro, Brazil: 231-243.

Listed as host for three species of trematodes.

ISHIKAWA, CHIYOMATSU et al. (Ed.)

1931. Illustrations of Japanese aquatic plants and animals. Volume One [in Japanese and English]. (Nihon suisan dō-shokubutsu zushū) Fisheries Society of Japan (Dai nippon suisan-kai) Tokyo, 50 Pls.

Description; ecology.

ISHIYAMA, REIZO and KEISUKE OKADA

1957. Postlarval form of the skipjack (Katsuwonus pelamis) from the Phoenix Islands [in Japanese with an English summary]. J. Shimonoseki Coll. Fish., 7(1): 141-146.

Eleven larval fish collected from the Phoenix Islands area described and identified as skipjack; morphometric measurements.

IVERSEN, EDWIN S. and GARTH I. MURPHY

1955. What the Jangaard longline venture found in mid-Pacific. Pacif. Fisherm., 53(4): 22, 25, 27.

Results of several exploratory cruises.

IVERSEN, EDWIN S. and HOWARD O. YOSHIDA

1957. Longline and troll fishing for tuna in the central equatorial Pacific, January 1955—February 1956. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (203): 38 p. Results of several exploratory cruises.

IVERSEN, ROBERT T. B.

1962. Food of albacore tuna, *Thunnus germo* (Lacépède), in the central and northeastern Pacific. Fishery Bull. Fish. Wildl. Serv. U. S., 62(214): 459-481. Feeding behavior mentioned.

IWASAKI, YUKINOBU

1966. Fishing condition of albacore in summer season in Kinan area in 1966 [in Japanese]. *In:* Fifth symposium on the tuna fisheries. Bull. Jap. Soc. Fish. Oceanogr., (9): 51-53.

Includes discussion of fishing conditions for skipjack in Mariana and Japanese waters.

JAPANESE FEDERATION OF TUNA FISHERMEN'S COOPERATIVE ASSOCIATION and JAPAN TUNA VESSEL OWNERS ASSOCIATION

1959. Present status and problems of tuna fisheries. (3) [in Japanese]. Tuna Fishg, (64): 26-29.

Economic evaluation of skipjack live-bait fishery of Japan; comparison of this type of fishing with tuna longline fishing.

JENKINS, OLIVER P.

1903. Report on collections of fishes made in the Hawaiian Islands with descriptions of new species. Bull. U. S. Fish Commn, 22: 417-511.
Records.

JORDAN, DAVID STARR

1925. Giant game fishes of Santa Catalina—swordfishes, tunas and other mackerel-like species. Nat. Hist., N. Y., 25: 338-345.

Description; distribution; common names.

JORDAN, DAVID STARR, and BARTON WARREN EVERMANN

1896. The fishes of North and Middle America: a descriptive catalogue of the species of fish-like vertebrates found in the waters of North America, north of the Isthmus of Panama. Bull., U. S. Natn. Mus., 47, Part 1, 954 p. (Reprinted in 1963, T. F. H. Publications, Jersey City).

Description; synonymy; distribution.

1905. The aquatic resources of the Hawaiian Islands. I. The shore fishes of the Hawaiian Islands, with a general account of the fish fauna. Bull. U. S. Fish Commn, 23, Part 1: 574 p.

Description; distribution.

1908. American food and game fishes. A popular account of all the species found in America north of the Equator, with keys for ready identification, life histories and methods of capture. Doubleday, Page and Company, New York, 572 p.

Description; distribution.

JORDAN, DAVID STARR, BARTON WARREN EVERMANN and HOWARD WALTON CLARK

1930. Check list of the fishes and fishlike vertebrates of North and Middle America north of the northern boundary of Venezuela and Colombia. Rep. U. S. Commnr Fish., 670 p. (Reprinted in 1955, U. S. Fish and Wildlife Service, Washington). Distribution; synonymy; common names.

JORDAN, DAVID STARR and CARL LEAVITT HUBBS

1925. Record of fishes obtained by David Starr Jordan in Japan, 1922. Mem. Carneg. Mus., 10(2): 93-346.

Distribution; common names.

JORDAN, DAVID STARR and ERIC KNIGHT JORDAN

1922. A list of the fishes of Hawaii, with notes and descriptions of new species. Mem. Carneg. Mus., 10(1): 1-92.

Commercial importance; common names.

JORDAN, DAVID STARR and A. C. LOVEKIN

1926. Migration of bonitos or victor-fish in the North Pacific. Science, N. Y., 64(1664): 499.

Extensive school.

JORDAN, DAVID STARR and ALVIN SEALE

1906. The fishes of Samoa—Description of the species found in the archipelago, with a provisional check-list of the fishes of Oceania. Bull. Bur. Fish., Wash., 25: 173-455.

Gymnosarda pelamis listed.

JORDAN, DAVID STARR and EDWIN CHAPIN STARKS

1907. Notes on fishes from the island of Santa Catalina, southern California. Proc. U. S. Natn. Mus., 32: 67-77.Records.

JORDAN, DAVID STARR, S. TANAKA, and J. O. SNYDER

1913. A catalogue of the fishes of Japan. J. Coll. Sci. Imp. Univ. Tokyo, 33(1): 1-497.

Record from Japan; synonymy.

JOSEPH, JAMES

1963. Fecundity of yellowfin tuna (*Thunnus albacares*) and skipjack (*Katsuwonus pelamis*) from the eastern Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 7(4): 255-292.

Fecundity; relation of fecundity to length and weight; effect of preservation on diameter of ovum.

JOSEPH, JAMES and IZADORE BARRETT

1963. The schooling behavior of Pacific yellowfin and skipjack tuna held in a bait well. Calif. Fish Game, 49(1):55.

Observations on captive fish.

JOUAN, HENRI

1867. Note sur quelques poissons nuisibles du Japon [in French]. Mém. Soc. Natn. Sci. Nat. Math. Cherbourg, 13: 142-144.

Symptoms of ichthiosarcotoxism.

JUNE, FRED C.

1950. The tuna industry in Hawaii. Pan-Am. Fisherm., 4(10): 11, 19. History of the fishery.

1951(1). Preliminary fisheries survey of the Hawaiian-Line Islands area, Part II—notes on the tuna and bait resources of the Hawaiian, Leeward, and Line Islands. Comml Fish. Rev., 13(1): 1-22.

1951(2). Preliminary fisheries survey of the Hawaiian-Line Islands area, Part III—the live-bait skipjack fishery of the Hawaiian Islands. Comml Fish. Rev., 13(2): 1-18. Biology; fishery.

KAFUKU, TAKEICHIRO

1950. "Red muscles" in fishes. I. Comparative anatomy of the scombroid fishes of Japan [in Japanese with an English summary]. Jap. J. Ichthyol., 1(2): 89-100.

Structure, location and anatomy of dark muscles in relation to ordinary muscles compared among scombroids, including skipjack; development of dark muscle discussed from evolutionary point of view; functions of dark muscles deduced from the anatomy and from past biochemical studies.

KAGOSHIMA PREFECTURAL FISHERIES EXPERIMENTAL STATION

1925. Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1923: 1-53.

Results of 14 exploratory live-bait fishing cruises in waters south of Japan; catch records and oceanographic data; fishing conditions in relation to water temperature; lengths, girths, and weights of more than 20 skipjack.

1926(1). Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1924: 1-51.

Results of 12 test fishing trips by a live-bait research boat in waters south of Japan: catch log and oceanographic data; fishing conditions in relation to water temperature; length, girths, and weights of skipjack; studies of maturity; summary of studies on larvae; collec-

KAGOSHIMA PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued

tion of larvae by net; stomach contents; growth of larvae; description of larvae; relation between type of school and biting; observations of behavior relative to drifting objects.

1926(2). Experimental longline fishing for tuna [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1924: 52-82.

Summary and logbook data of longline experimental fishing in waters south of Japan during summer months, including records of a few skipjack.

1927. Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1925: 1-38.

Results of 16 exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; study of attraction of schools by marked drifting objects; larvae collected by plankton nets; commercial seasonal fishing conditions in relation to water temperature; fishing and biting conditions in relation to tide; monthly catch and effort statistics by local fisheries; analysis of fishing.

1928(1). Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1926: 1-22. Results of nine exploratory live-bait fishing cruises in Taiwan-Ryukyu waters; catch records and oceanographic data; seasonal fishing conditions in relation to water temperature and currents; lengths, girths and weights recorded; experimental fishing in the new fishing grounds near Taiwan; ten small skipjack tagged; monthly catches and catches per trip landed to Makurazaki by local fisheries.

1928(2). Skipjack fisheries in the South Seas [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1926: 113-145.

Results of exploratory live-bait fishing cruises by two boats in waters near Taiwan, South Sea Islands (Palau), Philippine Islands and Indonesia; fishing conditions, weather, currents, baitfish situation, description of local fishing and logbook data.

1929. Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1927: 1-20.

Results of 11 exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; fishing conditions in relation to water temperature; lengths, girths, and weights.

1930. Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1928: 1-18.

Results of 11 exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; fishing conditions in relation to water temperature and currents; catch and effort statistics by month, by local fisheries; exploitation of new fishing grounds in the East China Sea.

1931. Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1929: 1-16.

Results of 10 exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; fishing conditions in relation to water temperature; monthly catch and effort statistics by local fisheries; exploitation of new fishing grounds in Ryukyu waters and East China Sea.

1932. Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1930: 1-20.

Results of nine exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; fishing conditions in relation to water temperature.

1933. Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shi-kenjö jigyö hökoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1931: 1-16.

Results of eight exploratory fishing cruises in Ryukyu waters and two cruises in Philippine waters; catch records and oceanographic data; fishing conditions in relation to water temperature, currents, and weather.

1934. Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shi-

for 1934: 17-21.

- KAGOSHIMA PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued kenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1932: 1-27.
 - Results of eight exploratory fishing cruises by a live-bait research vessel in Ryukyu waters; catch records; water temperature data; fishing conditions discussed in relation to oceanographic conditions, weather, and biting; catches by these local fisheries given by 10-day periods and size classes of fish.
 - 1935(1). Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1933: 1-13. Results of nine exploratory live-bait fishing cruises in Ryukyu waters; catch records; results of oceanographic survey cruises in the same waters discussed in relation to fishing conditions; local catch statistics by 10-day periods; catches recorded by size classes of fish and 10-day periods.
 - 1935(2). Cooperative South Seas skipjack and tuna fishing (1932) [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1933: 15-18.

Results of two exploratory fishing cruises in the Sulu Sea by a commercial boat; catch and water temperature data.

1935(3). Cooperative South Seas skipjack and tuna fishing (1933) [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Fish. Expt. Stn) for 1933: 18-21.

Results of two exploratory fishing cruises in the Sulu and Celebes seas by a commercial boat during the fall and winter, employing both the live-bait and longline methods; catch log and water temperature data.

- 1936(1). Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1934: 1-16. Results of 10 exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; fishing conditions in the same waters discussed in relation to oceanographic conditions; local catch statistics by month; 20 to 40 skipjack measured and weighed on
- each cruise.

 1936(2). Cooperative southern skipjack and tuna fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn)

Results of four exploratory live-bait fishing cruises in the Celebes and Sulu seas by a commercial boat during the winter; catch records and water temperature data.

1936(3). Investigation of the migration of important fishes [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1934: 86-87.

Release data of 45 skipjack tagged in Ryukyu waters; fish caught by pole and line and hand line.

- 1937(1). Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1935: 1-8.
 - Results of eight exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; mean length and weight of 10 samples of skipjack; fishing conditions in 1935 described in relation to oceanographic conditions; local catch statistics by month; relation between seasonal variations of fishing conditions and of oceanographic conditions compared for 1933-1935; catches and their values compared for 1928-1935; seasonal variation in size composition of catches in 6 years analyzed; temperature distribution on fishing grounds plotted for 1933-1935.
- 1937(2). Cooperative southern skipjack and tuna fishing [in Japanese]. Kago-shima-ken suisan shikenjö jigyö hökoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1935: 9-11.

Results of four exploratory fishing cruises in the Sulu Sea by a commercial boat, employing both the live-bait and longline methods; catch records and water temperature data.

KAGOSHIMA PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued 1937(3). Survey of the present condition of the skipjack industry [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1935: 96-103.

Numbers of skipjack live-bait fishing boats by size classes in the Kagoshima Prefecture; statistics on engines, equipment, average number of trips per year, number of fishing days; economic data on operation of the boats.

- 1938(1). Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1936: 1-6. Results of nine exploratory live-bait fishing cruises in Ryukyu waters; catch records and oceanographic data; mean length and weight of fish of 15 samples of about 20 fish each; seasonal fishing conditions described in relation to water temperature; local monthly catch statistics.
- 1938(2). Cooperative southern skipjack and tuna fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1936: 7-10.

Results of two exploratory fishing cruises in the Sulu and Celebes seas by a commercial live-bait boat; catch records and water temperature data; comparison of condition factors of fish of South Seas and Ryukyu waters.

1938(3). Investigation of the migration of important fishes [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1936: 89.

Release data with mean length and weight of 45 skipjack tagged in Ryukyu waters.

- 1939(1). Investigation of skipjack fishing [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1937: 1-6.

 Results of seven exploratory live-bait fishing cruises in Ryukyu waters; catch records and water temperature data; seasonal fishing conditions related to water temperature; mean length and weight for eight samples of about 20 fish each; local monthly catch statistics.
- 1939(2). Cooperative southern skipjack fishing experiment [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1937: 7-9.

Summary of one exploratory live-bait fishing cruise in the Sulu Sea by a commercial boat.

1939(3). Investigation of the migration of important fishes [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1937: 69.

Release data of 36 skipjack tagged in Ryukyu waters.

1940(1). Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shi-kenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1938: 1-6.

Summary of nine exploratory fishing trips made by a live-bait research vessel south of Kyushu, Japan; general review of fishing conditions; monthly statistics of catch by commercial boats of Kagoshima Prefecture; mean lengths and weights of 13 samples of skipjack collected by the research vessel.

1940(2). Cooperative southern skipjack and tuna fishing experiment [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1938: 7-9.

Results of four exploratory fishing cruises by a commercial boat in the Sulu Sea in the fall; catch (probably skipjack) and water temperature data.

1940(3). Investigation of the migration of important fishes [in Japanese]. Kago-shima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1938: 43.

Release records of 20 skipjack tagged in the East China Sea.

1941(1). Experimental skipjack fishing [in Japanese]. Kagoshima-ken suisan shi-

KAGOSHIMA PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued kenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1939: 1-6.

Summary of 10 exploratory fishing cruises by a live-bait research vessel south of Kyushu, Japan; general review of fishing conditions; monthly statistics of catch by commercial boats of the prefecture; mean lengths and weights of eight skipjack samples.

1941(2). Cooperative southern skipjack and tuna fishing experiment [in Japanese]. Kagoshima-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kagoshima Pref. Fish. Expt. Stn) for 1939: 7-8.

Results of three exploratory fishing cruises in the fall and winter by a commercial vessel in the Sulu Sea; catch records and meteorological and oceanographic data.

KAKIMOTO, DAIICHI

1954. Biochemical studies on skipjack (*Katsuwonus vagans*)—VII. Distribution of guanidine compounds in pyloric coeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(8): 713-716.

Fresh and old caeca extract analyzed for their guanidine components, using paper partition chromatography method.

1957(1). Studies on B-vitamins in pyloric coeca of skipjack—II. P-aminobenzoic acid (PABA) and riboflavin [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(9): 577-582.

PABA and riboflavin measured by an improved method of bioassay.

1957(2). Studies on B-vitamins of pyloric coeca of skipjack, *Katsuwonus vagans*—IV. On vitamin B_{12} [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(10): 634-636.

Vitamin B₁₂ determined by two different bioassays.

1960(1). Studies on an unknown factor in the pyloric coeca of skipjack—I. Discovery of an unknown factor as a substitute for the citrovorum factor [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(8): 759-764.

Folinic acid, citrovorum factor and another similar factor, extracted; amount and properties determined by bioassay and chemical methods.

1960(2). Studies on an unknown factor in the pyloric coeca of skipjack—II. Characteristics of the unknown factor (Part 1) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(8): 765-770.

Unknown factor extracted which promotes growth of Leuconostoc citrovorum.

1960(3). Studies on the unknown factor in the pyloric coeca of skipjack—III. Isolation and characterization of the unknown factor [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(10): 989-995.

Attempt to obtain more nearly pure amounts of an unidentified substance.

1960(4). Studies on the unknown factor in the pyloric coeca of skipjack—IV. Characterization by bioassay of a crude crystalline preparation of the unknown factor [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(10): 996-1000.

Tests for presence of vitamin B group in the crude crystals of the unknown factor; comparison of its effect on growth of *Leuconostoc citrovorum* with that of thimidine and other known materials.

1960(5). Studies on B-vitamins of pyloric coeca of skipjack (*Katsuwonus vagans*) —III. On Vitamin B₆ [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 9: 22-29.

Vitamin B6 extracted.

1962. Studies on the unknown factor in the pyloric coeca of skipjack—V. Composition of the unknown factor [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 28(4): 445-447.

KAKIMOTO, DAIICHI and A. KANAZAWA

1957. Studies on B-vitamins in pyloric coeca of skipjack—I. Thiamine, nicotinic acid, folic acid, biotin and pantothenic acid [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(9): 574-576.

Bioassay of Vitamin B components.

1959. Studies on folic acid and folinic acid of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(11): 933-936.

Determination and comparison of folic acid and folinic acid from various organs.

KAKIMOTO, DAIICHI, A. KANAZAWA and K. KASHIWADA

1953. Biochemical studies on skipjack (*Katsuwonus vagans*)—IV. Distribution of amino-acid in pyloric coeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 19(6): 729-732.

Analysis and identification by paper partition chromatography of amino-acids.

1957. Amino acid composition of the pyloric coeca of skipjack, *Katsuwonus vagans* [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(10): 631-633.

Amino acids determined and bioassayed and their composition compared with those of muscle.

KAKIMOTO, DAIICHI and HIROSHI MIZUMA

1956. Studies on the utilization of pyloric coeca of skipjack—I. Preparation of histidine from pyloric coeca extract [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(5): 316-319.

Separation of histidine with acid soil.

KAKIMOTO, DAIICHI and T. YOSHIMINE

1956. Studies on the utilization of pyloric coeca of skipjack—II. Preparation of arginine from pyloric coeca extract [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(5): 320-323.

Separation of arginine with activated charcoal at a specific pH.

KAMIMURA, TADAO

1966. Part II. Stock assessment [in Japanese with an English Summary. Discussion by audience included.]. *In:* Symposium on tuna fisheries. Bull. Jap. Soc. Scient. Fish., 32(9): 756-786, and 829.

Abundance; fishing rate; ages of recruits at entry to fishery; spawning; maturity; expansion of fishery in relation to population size.

KAMIMURA, TADAO and MISAO HONMA

1963. Distribution of the yellowfin tuna *Neothunnus macropterus* (Temminck and Schlegel) in the tuna longline fishing grounds of the Pacific Ocean [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (17): 31-53. Also *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species [in English with Spanish and French summaries]. FAO, Fish. Rep., 3(6): 1299-1328.

Includes information reported by Murphy and Ikehara (1955) on sighting of fish schools.

KAMOHARA, TOSHIJI

1950. Tosa oyobi Kishu no gyorui (Description of the fishes from the provinces of Tosa and Kishu) [in Japanese]. Bunkyō Kyōkai, Kōchi, 288 p. Description.

1954(1). A list of fishes from the Tokara Islands, Kagoshima Prefecture, Japan.

KAMOHARA, TOSHIJI, continued

Publs Seto Mar. Biol. Lab., 3(3): 265-299.

Katsuwonus pelamis recorded.

1954(2). Hermophroditic skipjack [in Japanese]. Saishū to shiiku (Collecting Breed.), 16(12): 362.

1955. Coloured illustrations of the fishes of Japan (Genshoku Nihon gyorui zukan) [in Japanese]. Hoikusha, Osaka, Japan, 135 p. Revised edition, 1964, same publisher, 158 p.

Brief description of distribution, migration and spawning.

1958. A catalogue of fishes of Kochi Prefecture (Province Tosa), Japan. Rep. Usa Mar. Biol. Stn, 5(1): 1-76.

1959. On the famous animals of Kochi Prefecture [in Japanese]. Res. Rep. Kōchi Univ., 8(1): 1-12.

Distribution and migration of skipjack in Japanese waters.

1961. Coloured illustrations of the fishes of Japan (II) Zoku genshoku Nihon gyorui zukan [in Japanese]. Hoikusha, Osaka, Japan, 168 p.

List of Japanese local names of fishes; brief description of distribution and migration, ecology, and behavior of skipjack.

1964. Revised catalogue of fishes of Kochi Prefecture, Japan. Rep. Usa Mar. Biol. Stn, 11(1): 1-99.

KANAGAWA PREFECTURAL FISHERIES EXPERIMENTAL STATION

1952-1956. Table of survey of tuna catches by months and by fishing area [in Japanese]. Kanagawa-ken suisan shikenjō geppō (Mon. Rep. Kanagawa Pref. Fish. Expt. Stn, Nos. 1-43. (Nos. 12-43 are identical with "Tuna Fishing" by Inv. Soc. of Tuna Fish.).

Data on world-wide catches of tunas by Japanese longline boats; includes data on effort, sampling coverage, and water temperature.

1961. Analysis of hook rate of pelagic tuna fishing boats in Japan, 1958 [in Japanese]. Kanagawa suishi shiryō (Rep. Kanagawa Pref. Fish. Expt. Stn), (3): 47 p. Catch and effort statistics of Japanese longline boats by month, area and species; water temperature data included.

KANAMURA, MASAMI and HARUO YAZAKI

1940. Investigation of tuna longline fishing grounds in the East Philippine Sea [in Japanese]. *In:* Report of fishing ground investigations by the *Shonan-maru* in 1937. Taiwan sōtokufu suisan shikenjō shuppan (Publs Formosa Gov.-Gen. Fish. Expt. Stn), (21): 1-65.

Results of longline exploratory fishing east of the Philippine Islands; comparison of catch rates by two different sizes of hooks; analysis of catches in relation to depth of hooks; stomach contents; oceanographic data.

KANEKO, NAOSHI

1932. A consideration on skipjack fishery [in Japanese]. Rakusui, 27(8): 15-18. Water temperatures associated with best skipjack catches discussed by season; economic analysis of skipjack fishery.

KASHIWADA, KENICHI (KASHIWADA, KEN-ICHI)

1952. Studies on the enzymes of skipjack, *Katsuwonus vagans*, entrails—I. On the seasonal variation of proteolytic enzyme activity in pyloric coeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 18(4): 151-154.

Tests of seasonal variation in activity of proteolytic enzymes; comparison of these variations with skipjack catches and biting.

KASHIWADA, KENICHI (KASHIWADA, KEN-ICHI) continued

1956(1). Biochemical studies on skipjack, *Katsuwonus vagans*—VIII. On the mechanism of ammonia formation in pyloric coeca (1) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(10): 1062-1065.

Attempt to determine the origin of ammonia in pyloric caeca.

1956(2). Biochemical studies on skipjack, *Katsuwonus vagans*—IX. On the mechanism of ammonia formation in pyloric coeca (2) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(10): 1066-1069.

Changes in nitrogen compounds during autolysis examined to determine origin of ammonia.

1958. Studies on the enzymatic degradation of aquatic animal tissues—III. Relations between ammonia generation and amide [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 23(10): 656-659.

Attempt to determine origin of the ammonia generated in pyloric caeca and muscles of skipjack by an enzyme in pyloric caeca.

KASHIWADA, KEN-ICHI and D. KAKIMOTO

1952. On the nucleic acid and its related compounds in pyloric appendage of skip-jack [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 2(1): 66-70.

Chemical compounds related to nucleic acid from pyloric caeca studied to demonstrate presence of nucleic acid.

KASHIWADA, KENICHI, D. KAKIMOTO and Y. HORIGUCHI

1952. Biochemical studies on skipjack, *Katsuwonus vagans*—I. Chemical components of pyloric coeca and extractive matter [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 18(4): 147-150.

Seasonal variations in chemical components of pyloric caeca; autolysis of pyloric caeca.

KASHIWADA, KENICHI, D. KAKIMOTO and A. KANAZAWA

1954. Biochemical studies on skipjack (Katsuwonus vagans)—VI. Organic acid in pyloric coeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(8): 709-712.

Quantitative determination of organic acid in extracts from pyloric caeca; studies of its components by paper chromatography.

KASHIWADA, KEN-ICHI, D. KAKIMOTO and T. YAMASAKI

1953. Biochemical studies on skipjack (*Katsuwonus vagans*)—III. On the nitrogen compounds in skipjack pyloric coeca extract [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 19(1): 15-18.

Nature of nitrogen compounds in water-soluble substance of pyloric caeca.

KASK, JOHN L.

1964. Razones de la cuota atunera para 1964 [in Spanish]. Pesca, Lima, 9(4-5): 31-34 and 36-37.

Status of yellowfin and skipjack tuna stocks of the eastern Pacific Ocean.

1966. The world tuna resources and related problems [in Japanese]. (Lectures for Japan Fisheries Resources Conservation Association). Japanese Fisheries Resources Conservation Association (Nihon suisan shigen hogo kyōkai), Tokyo: 72 p.

Mention of catch and stocks; evaluation of research.

KATSUBE, SEI

1921. Skipjack fishery in Oshima Islands [in Japanese]. Suisankai (J. Fish. Soc. Japan) 471: 668-671.

Development of fishery reviewed.

KATSUMATA, TEIZO and YOSHIHISA TOGASAWA

1960. Studies on the proteinase of pyloric caeca—IV. Behaviour of the glycylglycine dipeptidase during the refining of crystalline proteinase of bonito pyloric caeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(12): 1200-1203.

Tests to determine if glycylglycine dipeptidase can be absorbed by suberlite XE-64, and how active GG dipeptidase works during the process of extracting proteinase from skipjack pyloric caeca.

KAWABATA, TOSHIHARU, TOSHIYUKI MIURA and KATSUKO SHIMANUKI 1963. Radiation survey of tuna fish obtained at the Tokyo Central Fish Market, during the period, May to October, 1962. *In:* Radioactivity survey of the mid-Pacific Area, 1962. III. At the Tokyo Central (Tsukiji) Fish Market. Department of Food Control, National Institute of Health, Tokyo: 1-16.

Accumulation of radioactive isotopes in various body portions analyzed and compared.

KAWAGUCHI, YOSUKE

1963. Skipjack fishing in recent years [in Japanese]. (Includes discussions by audience). (Abstract). *In:* Summary of Symposium on the pelagic fishing grounds in the Pacific adjacent to Japan. Bull. Jap. Soc. Fish. Oceanogr., (3): 29-30.

Fishing conditions correlated with oceanographic conditions; migration routes of a few populations.

KAWAI, HIDEO

1955. On the polar frontal zone and its fluctuation in the waters to the northeast of Japan (II) [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 5: 1-42.

Physical oceanography of Kuroshio Current; relation of skipjack fishing to oceanographic conditions.

1959. On the polar frontal zone and its fluctuation in the waters to the northeast of Japan (III). Fluctuation of the water mass distribution during the period 1946-1950 and hydrographic conditions in the fishing grounds of skipjack and albacore [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 13: 13-59.

Seasonal changes in skipjack concentration relative to oceanographic conditions.

KAWAI, HIDEO and MINORU SASAKI

1962. On the hydrographic condition accelerating the skipjack's northward movement across the Kuroshio front [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 20: 1-27.

Seasonal northward shift of fishing grounds off north-eastern Japan analyzed in relation to northward extension of Kuroshio during summer.

KAWAI, TOMOYASU

1963. Migration and fishing condition of albacore [in Japanese]. *In:* Symposium on the pelagic fishing grounds in the Pacific adjacent to Japan. Bull. Jap. Soc. Fish. Oceanogr., (3): 44-51.

Abundance and availability of skipjack in relation to oceanographic conditions and abundance of albacore.

KAWAMURA, HYOZO

1939. A consideration on occanography and fishing conditions in Palau waters [in Japanese]. Nanyō suisan (So. Sea Fish.), 5(2): 2-7.

Annual variation in skipjack fishing conditions; relation of fishing conditions to changes in oceanographic conditions; prediction of fishing conditions in 1939.

KAWAMURA, HYOZO, continued

1940. Research and guidance program of South Sea Government-General Fisheries Experimental Station under the present tight international situation [in Japanese]. Suisankai (J. Fish. Soc. Japan), (687): 24-26.

Abundance and distribution of fish in relation to currents.

KAWASAKI, TSUYOSHI

1952. On the populations of skipjack, *Katsuwonus pelamis* (Linnaeus), migrating to the north-eastern sea area along the Pacific coast of Japan [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 1:1-14.

Population structure off northeastern Japan analyzed by length-weight relationship; yearly fluctuations in distribution discussed in relation to strength of current.

1955(1). On the migration and growth of the skipjack, *Katsuwonus pelamis* (Linnaeus), in the south-western sea area of Japan [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 4:83-100.

Age, growth and migrations of two types of skipjack, sedentary and migratory, off southwestern Japan analyzed on the basis of size composition.

1955(2). On the migration and growth of the skipjack, *Katsuwonus pelamis* (Linnaeus), in the Izu and Bonin sea areas and the north-eastern sea area along the Pacific coast of Japan [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 4: 101-119. (Translation available at Library of Congress [1959]).

Age, growth and migrations of two types of skipjack, sedentary and migratory, off northeastern and central Japan, analyzed on the basis of size composition.

1957. On the fluctuation of the fisheries conditions in the live-bait fishery of skip-jack in waters adjacent to Japan. I. [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 10: 17-28.

Annual fluctuation of catches off northeastern Japan analyzed and population size estimated; growth, average weight, time of recruitment, of 3-year-old fish discussed in relation to population, abundance and oceanographic conditions.

1958. On the fluctuation of the fisheries conditions in the live-bait fishery of skip-jack in waters adjacent to Japan. II. [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 11: 65-81.

Analysis of the between-seasonal changes in oceanographic structures and fishing conditions off southern Japan; general discussion on the oceanographic structures which produce good skipjack fishing.

1959. On the structure of "fish school" of tunas [in Japanese with an English abstract]. Jap. J. Ecol., 9(1): 52-54.

Species composition of schools of tuna; length composition of skipjack in a school in relation to type of school.

1960. Biological comparison between the Pacific tunas, Part II [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 16: 1-40.

Interspecific comparison of distribution, environment, and morphological features such as ratio of pectoral fin length to body length; evolution of tunas.

1963(1). The growth of skipjack on the northeastern sea of Japan [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 23: 44-60.

Study of seasonal growth of skipjack off northern Japan using length and weight data; growth rates compared among years (1951-1959); preliminary attempt to estimate amount of forage organisms from population size and growth rate of skipjack.

1963(2). Part 1. Forecast of fishing conditions for pole-and-line skipjack fishing and purse-seine bluefin tuna fishing in the Tohoku-sea region—particularly in relation to the oceanographic conditions [in Japanese. Discussions by audience included], p. 5-13. *In:* Kato, Genji (Ed.) summary of the 1st symposium. Rep. Conf. Fish.

KAWASAKI, TSUYOSHI, continued

Ag. Jap. Govt Fish. Resour. Invest., (1): 5-40.

Ecology; relation between abundance and distribution.

1964. Population structure and dynamics of skipjack in the North Pacific and its adjacent waters [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 24: 28-47.

Spawning, migration, recruitment to the fishery, age of recruitment, population structure, growth, emigration from fishing grounds, discussed from data on distribution of catches, annual fluctuations in catch per unit of effort, size composition.

1965(1). Ecology and dynamics of the skipjack population (I), (II) [in Japanese]. Nihon suisan shigen hogo kyōkai, suisan kenkyū sōsho (Study Ser. Jap. Fish. Resor. Conserv. Ass.), 8-1: 1-48, 8-2: 49-108. English translation: 1967—by M. P. Miyake (Part I) and by U. S. Joint Publications Research Service (Part II). Inter-American Tropical Tuna Commission and U. S. Bureau of Commercial Fisheries. California, 54 p. and 79 p.

Comprehensive review of previous studies on classification, distribution, spawning, reproduction, larvae, juveniles, growth, age, feeding, biting conditions, schooling behavior, association with floating objects, environmental conditions, catch and effort statistics, population structure, tagging, population dynamics, and fishing in relation to oceanographic conditions.

1965(2). Relationship between skipjack and Kuroshio current [in Japanese]. *In:* Symposium on the Kuroshio Current from the fisheries viewpoint. Bull. Jap. Soc. Fish. Oceanogr., (7): 63-64.

Also migration of various species.

1966. Population structure of skipjack in the Pacific [in Japanese]. *In:* Symposium on "Shirasu," anchovy, skipjack and albacore. Bull. Jap. Soc. Fish. Oceanogr., (8): 69-72.

Spawning, racial studies, tagging, catch data, and longline catches reviewed to elucidate population structure.

KAWASAKI, TSUYOSHI and MORIYA ANRAKU

1962. On the abundance and its fluctuation of the skipjack and albacore migrating to the neighbouring seas of Japan. I. [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 20: 33-50.

Comparison of seasonal changes of skipjack abundance in relation to their migration off northeastern Japan; discussion of possibility of predicting catch from the abundance early in the season.

KAWASAKI, TSUYOSHI and MASAHIRO ASANO

1962. Biological comparison between the Pacific tunas. Part III [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 20: 45-50.

Comparison of water temperature, time of fishing, schooling patterns, depth of capture, and stomach contents for skipjack and albacore tuna taken off northern Japan in June by livebait fishery.

KAWASAKI, TSUYOSHI and AKIRA NAGANUMA

1959. On the fluctuation of the fisheries conditions in the live-bait fishery of skip-jack in waters adjacent Japan. III [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 13: 79-94.

Relationship between main fishing area and oceanographic conditions off northwestern Japan for 1951-1955.

1961. An ecological study of fishes taken in the Tohoku sea area and the fishing ground structure in the same area (preliminary report) [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 19: 72-80.

Discussion of relationship between skipjack distribution and water temperature at 100 m, in comparison to distribution of other tunas and sharks.

KAWASAKI, T., M. YAO, M. ANRAKU, A. NAGANUMA and M. ASANO

1962. On the structure and the fluctuation mechanism of the piscivorous fish community distributed in the subsurface layer of the Tohoku sea region. I [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 22: 1-44.

Comparison of geographical distribution, distribution in relation to water temperature, weight-frequency distribution and stomach contents of 11 species of fish off northern Japan; discussion of these communities in relation to oceanographic conditions.

KAZANOVA, I. I.

1962. Lichinki tuntsov tropicheskoi zony Atlanticheskogo okeana. (Tuna larvae of the tropical zone of the Atlantic Ocean) [in Russian]. Vop. Ikhtiol., 2(3-24): 451-461. English translation by Kr. Fred Wiborg, George Washington University Biological Sciences Project and U. S. Bureau of Commercial Fisheries, Branch of Reports, Washington, D. C., 10 p.

Description of young based on published works, including some from the Pacific Ocean.

KIKUCHI, TAKEAKI, T. HIRANO, H. MOROOKA and I. OKADA

1958. Polarographic studies of protein contained in aquatic animal II. Specific difference shown in protein wave [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(8): 651-655.

Comparison of proteins in muscle tissue of 15 species of aquatic animals by polarographic method.

KIKUCHI, TAKEAKI, T. HIRANO and I. OKADA

1957. Polarographic studies of proteins contained in fish—Preliminary report [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 23(7 & 8): 467-470. Study of proteins in dark meat, white meat, and various organs of skipjack by polarographic method.

KIMURA, KINOSUKE

1941. Skipjack fishing conditions. *In:* Fishing conditions of important fishes in Japan, Part 1 [in Japanese]. Suisan seizō kōgaku kōza (Fish. Tech. Lect. Ser.), 4:36 p.

General review of Japanese skipjack fishery; distribution and migration in relation to water temperature and currents; fishing seasons and conditions and various fishing grounds of Japan and South Seas; annual catch and effort statistics; age composition and size composition by area; length and weight range by ages.

1942. High seas fisheries [in Japanese]. Kaiyō no kagaku (Sci. Sea), 2(3): 142-147. General description of Japanese fishing areas and seasons and of distribution and migration in western Pacific.

1949. Atlas of skipjack fishing grounds—with data on the albacore grounds [in Japanese]. Kuroshio Publ. Co., Tokyo, 44 p. (English translation in the files of U. S. Bureau of Commercial Fisheries, Biological Laboratory, Honolulu).

Catches by commercial and research vessels east of Japan in 1936-1943 and 1947, by 1° squares and 10-day intervals, and corresponding sea-surface temperature.

1950. Measures against poor fishing of skipjack [in Japanese]. Kaiyō no kagaku (Sci. Sea), 6(1): 42-46.

Biting conditions discussed in relation to annual variation of oceanographic conditions and abundance of forage fishes; vertical movement in relation to vertical and horizontal structure of water temperature and to location of oceanic boundaries.

1954. Analysis of skipjack (Katsuwonus pelamis) shoals in the water of "Tohoku Kaiku" by its association with other animals and objects based on the records of

KIMURA, KINOSUKI, continued

fishing boats [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 3: 1-87.

Analysis of seasonal and geographical distribution and biting in the northwestern Pacific in relation to size and type of schools associated with drifting objects and various other animals.

1962. Oceanographic investigations on the saury, skipjack and tuna fishing grounds off northeastern Japan [in Japanese]. (Summary). *In:* Summary of symposium on what is the fisheries oceanography. Bull. Jap. Soc. Fish. Oceanogr., (1): 31-32.

1966. Migratory route of skipjack and albacore in relation to Kuroshio current [in Japanese]. *In:* Symposium on "Shirasu," anchovy, skipjack and albacore. Bull. Jap. Soc. Fish. Oceanogr., (8): 72-73.

KIMURA, KINOSUKE, M. IWASHITA and T. HATTORI

1952. Image of skipjack and tuna recorded on echo sounding machine [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 1:15-19.

Discussion of schooling and vertical migration of skipjack.

KING, JOSEPH E. and ISAAC I. IKEHARA

1956. Comparative study of food of bigeye and yellowfin tuna in the Central Pacific. Fishery Bull. Fish Wildl. Serv. U. S., 57(108): 61-85.

Found in stomachs of yellowfin tuna.

KING, JOSEPH E. and PETER T. WILSON

1957. Studies on tilapia as skipjack bait. Spec. Sci. Rep. U. S. Fish Wildl. Serv., (225): 8 p.

KISHINOUYE, KAMAKICHI

1894. Big skipjack [in Japanese]. Zool. Mag., Tokyo, 6(31): 342.

Description of large skipjack found in a Japanese fish market.

1895. Food of tunas and skipjack [in Japanese]. Zool. Mag., Tokyo, 7(77): 111.

1903. Scientific name of skipjack [in Japanese]. Zool. Mag., Tokyo, 15(181): 415-416.

Classification of Pacific skipjack in relation to bonito.

1915(1). A study of the mackerels, cybiids and tunas [in Japanese]. Suisan gakkai hō, (Proc. Scient. Fish. Ass.), 1(1): 1-24. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [24]: 14 p.).

New classification system for tunas and descriptions.

1915(2). Anatomical aspects of dark muscle [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 1(2): 128-136.

Comparison of locations and amounts of dark muscle among skipjack and other tunas; relationship between dark meat and circulatory system; comparison of circulatory system with dark muscle among several species of tuna.

1917(1). The food of tunas [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 2(1): 106-108. (Translation by W. G. Van Campen, U. S. Bureau of Commercial Fisheries, Honolulu, Translation No. 29).

Stomach content data; observation on rate of digestion, direction of ingestion, and injuries to fish in the stomachs.

1917(2). A new order of the teleostomi [in Japanese]. Suisan gakkai hō. (Proc. Scient. Fish. Ass.), 2(2): 1-4. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [50]: 1-3).

New classification system for tunas; order Plecostei proposed.

KISHINOUYE, KAMAKICHI, continued

1918. Amount of blood in the dark muscle and other muscles of the Plecostei [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 2(3): 259-260.

Colors of fluids from dark and white muscles of bigeye tuna and skipjack compared.

1919(1). Skipjack fishery in Okinawa Prefecture [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 2(3): 113-114.

Fishing methods and relative efficiency of vessels.

1919(2). Studies on the Plecostei [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 2(4): 269-274. (Translation, U. S. Bureau of Commercial Fisheries, Honolulu Translation [27]).

Comparative anatomy of tunas, with emphasis on circulatory system.

1919(3). The larval and juvenile stages of the Plecostei [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 3(2): 49-53. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [19]: 9-11.)

Comments on Günther's and Lütken's description of tuna larvae; observations on juveniles.

1922(1). Watery skipjack [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 3(4): 304.

Possible relationship of watery flesh to spawning.

1922(2). Carangid-like markings of skipjack [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 3(4): 304-305.

Stripes on the body of juvenile and adult specimens.

1923. Contribution to the comparative study of the so-called scombroid fishes. J. Coll. Agric. Imp. Univ., Tokyo, 8(3): 293-475.

General biology including phylogeny; fishing methods.

1924. Observations on the skipjack fishing grounds [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 4(2): 87-92. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [19]: 12-14).

Growth and feeding of juveniles collected from stomach contents of tunas south of Japan; spawning season.

1926. An outline of studies of the Plecostei (Tuna and skipjack) in 1925 [in Japanese]. Suisan gakkai hō (Proc. Scient. Fish. Ass.), 4(3): 125-137. (Transtion *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [19]: 1-8).

Description of larvae and tuna-like fish collected off southern Japan; six specimens identified or assumed to be skipjack.

KITAHARA, TASAKU

1897. Classification of Scombridae produced in Japan [in Japanese]. Suisan chōsa hōkoku, Suisan kyoku (J. Imp. Fish. Bur., Tokyo), 6(1): 1-15.

Description and a key to Scombridae.

KITAHARA, TASAKU and MITSUHIKO SHIMAMURA

1912. On the cooperative survey of skipjack fisheries in 1911 [in Japanese]. Suisan kyoku gyogyō kihon chōsa hōkoku (Rep. Fund. Fish. Surv., Imp. Fish. Bur., Tokyo), 2:36-41.

Fishing conditions in relation to water temperature, specific gravity, and currents in Japanese waters.

KITANO, KIYOMITSU

1953. On the formation of the skipjack, Katsuwonus pelamis (Linnaeus), fishery ground off Kinkasan in the north-eastern sea area along the Pacific coast of Japan

KITANO, KIYOMITSU, continued

[in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 2:1-10.

Description of oceanographic conditions off northeastern Japan; relation between upwelling and fishing.

KLAWE, WITOLD L.

1960. Animals from night-light collections, p. 7-9. *In:* R. W. Holmes and M. Blackburn (Ed.) Scot Expedition April-June 1958. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (345): 106 p.

Includes young skipjack.

1963. Observations on the spawning of four species of tuna (Neothunnus macropterus, Katsuwonus pelamis, Auxis thazard and Euthynnus linneatus) in the eastern Pacific Ocean, based on the distribution of their larvae and juveniles [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 6(9): 447-540.

Distribution of the captures of larvae and juveniles; larval ecology; methods of collecting larvae and juveniles; extent and time of spawning.

KLAWE, W. L. and F. G. ALVERSON

1964. Occurrence of two species of young threadfin, *Polydactylus opercularis* and *P. approximans*, in the offshore waters of the eastern tropical Pacific Ocean. Pacif. Sci., 18(2): 166-173.

K. pelamis feeding on P. opercularis.

KLAWE, WITOLD L., IZADORE BARRETT and BARBARA M. HILLSDON KLAWE

1963. Haemoglobin content of the blood of six species of scombroid fishes. Nature, 198(4875): 96.

Includes data on K. pelamis.

KOBAYASHI, TADASHI

n.d. Investigation of skipjack fishing, 1936 [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) for 1936, 37 and 38: 1.

Summary of live-bait fishing by research boat; fishing conditions in relation to temperature and weather off southern and eastern Japan.

KOCHI PREFECTURAL FISHERIES EXPERIMENTAL STATION

1923. Oceanographic observations and search for skipjack fishing grounds [in Japanese]. Kochi-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kochi Pref. Fish. Expt. Stn), 20(1), for 1921: 1-4.

Catch records of live-bait research boat south of Kochi Prefecture; fishing conditions in relation to water temperature; seasonal effort and catch data of the prefecture's commercial boats.

1924. Skipjack purse-seine fishing experiment [in Japanese]. Kochi-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kochi Pref. Fish. Expt. Stn), 21(1), for 1922: 1-38.

Experimental fishing with a purse-seine; effect of purse-seining on schools and live-bait fishing; fishing conditions off Kochi, Japan, in relation to currents and water temperature; description of fishing gears.

KOĠA, SIGEYUKI

1958. On the difference of the stomach contents of tuna and black marlin in the south equatorial Pacific Ocean [in Japanese with an English summary]. Bull. Fac. Fish. Nagasaki Univ., (7): 31-40.

Young skipjack in stomachs of tunas and blue marlin.

1960. Studies on the fluctuation in catch of the tuna-fishing fleet—III. On the

KOGA, SIGEYUKI, continued

stomach contents of tuna in the western South Pacific Ocean, especially in the Fiji area [in Japanese with an English summary]. Bull. Fac. Fish. Nagasaki Univ., (9): 10-17.

Size and quantity of skipjack found in stomachs of other tunas.

KOHAMA, Y.

1914. Skipjack fishing condition of Wakayama Prefecture [in Japanese]. Suisan kenkyū shi (J. Fish. Res.), 9(7): 362.

Fishing conditions correlated with season.

KOIZUMI, TAKASHI

1955. Effect of the color of the fixed net upon the difference between the morning and evening catches of several fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(1): 1-5.

Catches include skipjack.

KONOSU, SHOJI, S. KATORI, R. ŌTA, S. EGUCHI and T. MORI

1956. Amino acid composition of fish muscle protein [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(11): 1163-1166.

Bioassay of the muscle of 10 species of fish for amino-acid composition.

KOYASU, SHOZO

1931(1). On the skipjack fishing conditions off eastern Honshu (1) [in Japanese]. Suisankai (J. Fish. Soc. Japan), 579: 2-25.

Seasonal shift of the main fishing grounds near Japan.

1931(2). On the skipjack fishing conditions off eastern Honshu (2) [in Japanese]. Suisankai (J. Fish. Soc. Japan), 580 : 24-30.

Seasonal fishing conditions correlated with water temperature.

KUBO, ITSUO

1966. Zoku suisan shigen kakuron (Treatise on fisheries resources. Part 2.) [in Japanese]. Suisan-gaku zenshū (Fish. Sci. Ser.), Tokyo, 24: 273 p.

Classification; catch; life history; reproduction; fishing conditions correlated with oceanographic conditions; migration; schooling ecology; feeding response.

KUBO, ITSUO and TOMOKICHI YOSHIWARA

1957. Suisan shigengaku (Population studies of fisheries) [in Japanese]. Kyōritsu shuppan-sha, Tokyo, 345 p.

Textbook for population studies; includes studies on skipjack.

KUENNEN, R.

1957. A bibliography of research on tunas for the years 1957-1960. FAO Fish. Biol. Tech. Pap., (16): 31 p.

KUMADA, TOSHIRO et al.

1941. Nanyō shokuyō suizoku zusetsu. (Illustrated atlas of edible marine animals and plants of the South Seas) [in Japanese]. Nissan Fisheries Research Station, Odawara, 5 p. + 8 p.

KUMAMOTO PREFECTURAL FISHERIES EXPERIMENTAL STATION

1927. Exploratory fishing and guidance of pole and line skipjack fishing [in Japanese]. Kumamoto-ken suisan shikenjō gyōmu kōtei hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1926: 1-13.

Summaries of 19 exploratory live-bait fishing cruises in Ryukyu waters; seasonal fishing conditions in relation to water temperature and color; catch records; oceanographic data.

KUMAMOTO PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued

1928. Exploratory fishing and guidance of pole and line skipjack fishing [in Japanese]. Kumamoto-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1927: 1-27.

Summaries of 33 exploratory live-bait fishing cruises in Ryukyu and south Japanese waters; seasonal fishing conditions in relation to water temperature and color; catch records; oceanographic data.

1929. Exploratory fishing and guidance of pole and line skipjack fishing [in Japanese]. Kumamoto-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1928: 1-22.

Summaries of 34 exploratory live-bait fishing cruises in waters of the Ryukyu and southern Japan; seasonal fishing conditions in relation to water temperature; catch records; temperature and salinity profiles by month.

1930. Exploratory fishing and guidance of pole and line skipjack fishing [in Japanese]. Kumamoto-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1929: 14-33.

Summaries of 24 exploratory live-bait fishing cruises in the waters of the Ryukyu and southern Japan; seasonal fishing conditions in relation to water temperature; catch records; oceanographic data.

1931. Exploratory fishing and guidance of pole and line skipjack fishing [in Japanese]. Kumamoto-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1930: 1-19.

Summaries of 17 exploratory live-bait fishing cruises in Taiwan-Ryukyu waters; catch records; oceanographic data; fishing conditions in relation to water temperature, color and current; landing statistics by 10-day periods.

1932. Exploratory fishing and guidance of pole and line skipjack fishing (Appendix: Investigation of skipjack fishery in the waters off northeastern Japan) [in Japanese]. Kumamoto-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1931: 1-13.

Summaries of 14 exploratory live-bait fishing cruises in waters off the Ryukyu and northeastern Japan; fishing conditions in relation to water temperature and color, currents, schooling, etc.; catch records; oceanographic data; comparison of the nature of biting and fishing conditions for the two areas; landing statistics by 10-day periods for three groups of fish.

1946. Experimental pole and line fishing for skipjack (1942) [in Japanese]. Kumamoto-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Kumamoto Pref. Fish. Expt. Stn) for 1942, 1943, 1944: 3-5.

Summaries of four experimental fishing trips in Ryukyu waters; fishing conditions in relation to water temperature and biting.

KURIHARA, MICHIHIKO

1959. Studies on the trypsin inhibitor of pyloric coeca—I. Preparation and its some properties [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(10): 848-852.

Trypsin inhibitor extracted.

KURODA, RYUYA

1955. On the water temperature in the fishing grounds of the skipjack, *Katsuwonus pelamis* (Linnaeus), caught in the north-eastern sea area along the Pacific coast of Japan [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 4: 47-61.

Comparison of distribution and catches in 1950-1955, by types of schools; seasonal and annual variations in distribution and catches in relation to oceanographic conditions.

1959. On the tuna purse seine and the fishing conditions (preliminary report) [in

KURODA, RYUYA, continued

Japanese]. Nihon suisan gakkai, Tohoku shibu kaihō (Rep. Tohoku Brch Jap. Soc. Scient. Fish.), 9(1, 2): 1-7.

Comparison of bluefin purse-seining grounds and skipjack pole and line fishing grounds off northeastern Japan.

1965. How should fisheries-oceanographic studies be on the Kuroshio current?—The relationship between Kuroshio and fisheries resources in nearshore and offshore waters off northeastern Japan [in Japanese]. *In:* Symposium on the Kuroshio Current from the fisheries viewpoint. Bull. Jap. Soc. Fish. Oceanogr., (7): 94-97.

Seasonal and yearly fluctuations in abundance in relation to oceanographic conditions.

KURONUMA, KATSUZO

1961. A check list of fishes in Vietnam. Division of Agriculture and Natural Resources, United States Operations Mission to Vietnam, United States Consultants, Inc., Contract IV-153, 66 p.

Common names.

LAEVASTU, TAIVO and HORACIO ROSA, JR.

1963. Distribution and relative abundance of tunas in relation to their environment [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1835-1851.

LA MONTE, FRANCESCA

1945. North American game fishes. Doubleday, Doran and Company, Garden City, New York, 202 p.

Description; common names; distribution.

LAMOTHE-ARGUMEDO, RAFAEL

1965. Trematodos de peces (II)—Presencia de los trematodos *Bianium plicitum* (Linton, 1928) Stunkard, 1931, y *Lecithochirium microstomum* Chandler, 1935, en peces del Pacifico mexicano [in Spanish with French summary]. An. Inst. Biol. Univ. Méx., 36(1 and 2): 147-157.

Host of an intestinal parasite.

LANDA, ANTONIO

1965. Comisión Interamericana del Atún Tropical [in Spanish]. Pesca Mar., Los Ang., 17(4): 12-13.

Description of the Latin American fisheries for tuna in the Pacific Ocean, with emphasis on Peru; catch statistics.

LANDBERG, LEIF C. W.

1966. Tuna tagging and the extra-oceanic distribution of curved, single-piece shell fishhooks in the Pacific. Am. Antiq., 31(4): 485-493.

Migration of skipjack discussed.

LANG, O. W. and N. D. JARVIS

1943. Tuna. p. 175-198 (*In:* Principles and methods in the canning of fishery products by Norman D. Jarvis.) Res. Rep. U. S. Fish Wildl. Serv., (7): 366 p. Description; fishing methods; handling of catch; processing.

LEGAND, MICHEL

1950. Contribution a l'étude des méthodes de pêche dans les territoires français de Pacificque Sud [in French]. J. Soc. Océan., 6(6): 141-184.

Fishing methods for skipjack.

LEGAND, MICHEL, continued

1957. Orsom III—résultats biologiques de l'éxpedition Equapac. [in French]. Rapp. Scient. Inst. Fr. Océanie, (1): 5 p.

Observations on skipjack specimens from the cruise.

LESSON, RENÉ PRIMAVERE

1830. Voyage autour du monde, exécuté par order du roi, sur la corvette de sa majesté, "La Coquille," pendant les années 1822, 1823, 1824, 1825 [in French]. Zoologie, Vol. 2, pt. 1, Arthus Bertrand, Paris, 471 p.

Occurrence and description; case of ichthyosarcotoxicism.

LINDBERG, G. U.

1947. Predvarilel'myi spisok ryb Yaponskogo morya [in Russian]. Izv. Tikhookean. Nauchno-Issled. Inst. Ryb. Khoz. Okeanogr., 25: 125-206.

Listed from the sea of Japan.

LINDBERG, G. U. et al. (Ed.)

1964. Illyustrirovannyy slovar' nazvaniy promyslovykh ryb zapadnoy chasti Tikhogo okeana [in Latin, Russian, Chinese, Korean, Vietnamese, Mongolian, Japanese and English]. Komissiya po Rybokhozyaystvennomu Issledovaniyu Zapadnoy Chasti Tikhogo Okeana, Peking, 601 p.

Illustration; common and scientific names.

MACINNES, I. G.(ed.)

n.d. Australian fisheries—a handbook prepared for the Second Meeting of the Indo-Pacific Council—Sydney, April 1950. Halstead Press, Sydney, 103 p.

Distribution in Australian waters; size range; fishing seasons.

MACLEAY, WILLIAM

1881. Descriptive catalogue of the fishes of Australia. Proc. Linn. Soc. N. S. W., 5: 302-629.

MAEDA, HIROSHI

1957. Coaction in lamp-communities. Proc. Eighth Pacif. Sci. Congr., 3: 234-240. Ecological studies on animals aggregating under night-light.

MAGNUSON, JOHN J.

1963(1). Behavior. *In:* Wilvan G. van Campen (Ed.), Progress in 1961-62, Circ. U. S. Fish. Wildl. Serv., (163): 23-28.

Feeding behavior of captive fish; influence of variations in feeding stimuli on fish encountered during exploratory cruises; visual acuity.

1963(2). Tuna behavior and physiology, a review [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1057-1066.

MAGNUSON, JOHN J. and JOHN H. PRESCOTT

1966. Courtship, locomotion, feeding, and miscellaneous behavior of Pacific bonito (*Sarda chiliensis*). Anim. Behav., 14: 54-67.

MANACOP, PORFIRIO R.

1952. The principal marine fisheries. *In:* Philippine Fisheries. M. Colcol and Co., Manila, 70-90 p.

Brief remarks on K. pelamis as a commercial species; spawning season and areas.

MANAR, THOMAS A.

1966(1). Progress in 1964-65 at the Bureau of Commercial Fisheries Biological Laboratory, Honolulu. Circ. U. S. Fish Wildl. Serv., (243): 42 p.

1966(2). Skipjack landings could be doubled—scientists disclose at Hawaii meet. Pacif. Fisherm., 64(7): 7 and 9.

Potential yield of Pacific stocks.

1966(3). Central Pacific fishery resources; an introduction. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 1-12.

Outline of the fisheries; population structure; reproduction; evaluation of population size; exploitation of new stocks in the mid-water layer.

MANN, F., GUILLERMO

1954. La vida de los peces en aguas chilenas [in Spanish]. Ministerio de Agricultura, Santiago, 342 p.

Description; common names; distribution; commercial importance.

MANNING, JOHN A.

1957. Pelagic gamefishes off the coast of Chile. *In:* Manning, J. A. 57-4 Summary of investigations on the pelagic fish survey of Chilean waters with special reference to the swordfish, marlins and tunas. Marine Laboratory, University of Miami, Coral Gables, Florida, 1-10 p.

Occurrence off Chile; commercial prospects.

MANTER, HAROLD W.

1940. Digenetic trematodes of fishes from the Galapagos Islands and the neighbouring Pacific. Allan Hancock Pacif. Exped., 2(14): 329-497.

Host for trematodes.

MARR, JOHN C.

1948. Observations on the spawning of oceanic skipjack (*Katsuwonus pelamis*) and yellowfin tuna (*Neothunnus macropterus*) in the northern Marshall Islands. Fishery Bull. Fish Wildl. Serv., U. S., 51(44): 201-206.

Records and description of juveniles; measurements of ovarian eggs; sexual maturity; fish lengths.

1962. Introduction, program, summary report of discussions and resolutions, p. 1-19. *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

1963(1). Note on the return rate of tagged skipjack, *Katsuwonus pelamis*, and the effects of handling. Spec. Publs Int. Commn NW. Atlant. Fish., (4): 15-16.

Mortality of tagged fish and fish kept in captivity.

1963(2). Subpopulation identification [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1011-1021.

Discussion of methods.

MARR, JOHN C. and ALBERT L. TESTER

1966. Report of the working group on research program. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 40-50.

Discussion of the possible expansion of fishing grounds, development of new fishing techniques, and assessment of population structure and potential yield.

MARSHALL, TOM C.

1965. Fishes in the Great Barrier Reef and coastal waters of Queensland. Livingston Publishing Company, 566 p.

Description; common names; distribution in Australian waters.

MARTIN, CLARO

1938. Tuna fishery and long-line fishing in Davao Gulf, Philippines. Philipp. J. Sci., 67(2): 189-198.

Fishing seasons, grounds, gear and methods; handling; marketing.

MARTIN, JOHN WILSON

1962. Distribution of catch-per-unit-of-effort and fishing effort for tuna in the eastern tropical Pacific Ocean by months of the year, 1951-1960 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 6(5): 179-229.

MARUKAWA, HISATOSHI

1921. On the eggs and larvae of skipjack [in Japanese]. Suisankai (J. Fish. Soc. Japan), 479: 476-480.

Juveniles from the stomach of dolphin identified; maturing ovaries examined; eggs described. 1939(1). Fisheries of the South Sea Islands (2); Present status of fisheries of the Islands [in Japanese]. Nanyō suisan (So. Sea Fish.), 5(3): 8-17.

History and present status of skipjack fisheries in Palao waters; seasonal fluctuation in catches in relation to oceanographic conditions and spawning season; seasonal variation in average size of fish.

1939(2). Fisheries of the South Sea Islands (4); Bait fishes for tuna and skipjack [in Japanese]. Nanyō suisan (So. Sea Fish.), 5(5): 4-10.

Livebait fishing.

1939(3). Fisheries of the South Sea Islands (6); Natural food of skipjack and tuna [in Japanese]. Nanyō suisan (So. Sea Fish.), 5(7): 12-14.

Analysis of stomach contents of yellowfin tuna and skipjack.

1940. Kaiyō-gaku-jō-yori mitaru nanyō guntō no suisan (The fisheries in the South Sea Islands in oceanographic respect) [in Japanese]. Nanyō suisan sōsho (South Sea Fisheries Series) Vol. 8, Nanyō suisan kyōkai: 101 p.

Review of fisheries; availability of fish in relation to spawning; catch statistics; correlation of fishing conditions with oceanographic conditions discussed for Mariana and Caroline Islands.

MASUDA, SHOICHI (Ed.)

1963. Katsuo maguro sõran (General review of tuna and skipjack) [in Japanese]. Suisan-sha, Tokyo, 844 p.

Classification; development and present status of fisheries; life history; ecology and biology; distribution and migration; fishing techniques; regulations and management; marketing.

MATSUBARA, KIYOMATSU

1942. Southern fishes. Part 2 [in Japanese]. Taiwan suisan zasshi (Formosa Fish. Mag.), 334: 11-14.

Description of fisheries; annual migration pattern; spawning; relation of fishing grounds to oceanographic conditions.

1955. Fish morphology and hierarchy (Gyorui no keitai to kensaku), Part I [in Japanese]. Ishizaki shoten, Tokyo, 789 p.

Evolution of scombroid fish; ecology; distribution; classification.

MATSUBARA, KIYOMATSU and AKIRA OCHIAI

1965. Gyorui-gaku (Ichthyology)—Part 2 [in Japanese]. Suisan-gaku zenshū (Fish. Sci. Ser.), Tokyo, 19: 343-958.

Comprehensive review of life history, ecology, stocks, distribution and migration.

MATSUBARA, KIYOMATSU, AKIRA OCHIAI and TAMOTSU IWAI

1965. Gyorui-gaku (Ichthyology)—Part 1 [in Japanese]. Suisan-gaku zenshū (Fish. Sci. Ser.), Tokyo, 9: 342 p.

Introduction to ecological, biological and taxonomical studies.

MATSUBARA, SHINNOSUKE

1890. Species of skipjack [in Japanese]. Zool. Mag., Tokyo, 2(25): 486-490. Description; distribution in Japanese waters; spawning; common names.

MATSUI, KIZO

1942(1). Growth, water and fat content of the brain of skipjack and tuna [in Japanese]. Kagaku nanyō (So. Sea Sci.), 5(1): 106-116.

Relative growth of brain of fishes from Palau; water and fat content, and proportion, in weight, of various parts of brain.

1942(2). The gonads of skipjack from Palao waters [in Japanese]. Kagaku nanyō (So. Sea Sci.), 5(1): 117-122. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [20]: 1-6).

Weight, length, and maturity of gonads from 134 skipjack collected during October to December; maturity stages established.

MATSUMOTO, TAKESHI

1937. An investigation of the skipjack fishery in the waters of Woleai with notes on the bait situation at Lamotrek and Puluwat Is [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 3: 2-6. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [46]: 35-40).

Results of exploratory fishing of two baitboats in July 1937; oceanographic observations.

MATSUMOTO, WALTER M.

1952. Experimental surface gill net fishing for skipjack (Katsuwonus pelamis) in Hawaiian waters. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (90): 20 p.

1958. Description and distribution of larvae of four species of tuna in central Pacific waters. Fishery Bull. Fish Wildl. Serv., U. S., 58(128): 31-72.

Seasons and areas of spawning; methods of collecting.

1960. The application of paper chromatography in identifying tuna larvae. Spec. Scient. Rep., U. S. Fish Wildl. Serv., (337): 9 p.

Also deals with identification of adults by same technique.

1961. Collection and description of juvenile tunas from the central Pacific. Deep Sea Res., 8(3-4): 279-286.

Includes methods of capture.

1966(1). Identification of tuna larvae. (Abstract). *In:* Biological studies of tunas and sharks in the Pacific Ocean. Proc. Pacif. Sci. Congr., 7: 2.

1966(2). Catch and effort statistics for the eastern Pacific tuna fishery. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 131-146.

Skipjack included in this review.

1966(3). Distribution and abundance of tuna larvae in the Pacific Ocean, In:

MATSUMOTO, WALTER M., continued

Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 221-230.

Review based on published and unpublished data; spawning season deduced from abundance of larvae.

MATSUURA, FUMIO, H. BABA and T. MORI

1953. Chemical studies on the red muscle ("chiai") of fishes—I. Occurrence of arginase in the red muscle of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 19(8): 893-898.

Arginase from white and dark flesh measured and compared.

MATSUURA, FUMIO and KANEHISA HASHIMOTO

1954. Chemical studies on the red muscle ("chiai") of fishes—II. Determination of the content of hemoglobin, myoglobin and cytochrome in the muscle of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(4): 308-312. Nine species, including skipjack, analyzed.

1955. Chemical studies on the red muscle ("chiai") of fishes—IV. Preparation of crystalline myoglobin from the red muscle of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(10): 946-950.

Crystalline myoglobin analyzed and compared with horse and human myoglobin by spectrophotometry.

1956. Chemical studies on the blood hemoglobins of fishes—I [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(10): 1158-1162.

Oxy- and methemoglobin from several species of fish analyzed and compared with hemoglobin of horse by spectrophotometry.

1959. Chemical studies on the red muscle (''chiai'') of fishes—X. A new method for determination of myoglobin [in Japanese with an English summary]. Jap. Soc. Scient. Fish., 24(10): 809-815.

Includes analysis of myoglobin components in red meat and ordinary meat of tunas.

MATSUURA, F., K. HASHIMOTO and N. HARUTA

1959. Chemical studies on the red muscle ("chiai") of fishes—IX. Heat coagulability of red muscle myoglobin and blood hemoglobin [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(9): 730-734.

Six species of fish and a horse analyzed.

MATSUURA, FUMIO, S. KONOSU, R. OTA, S. KATORI and K. TANAKA

1955. Chemical studies on the red muscle ("chiai") of fishes—III. Comparative studies of amino-acid contents in the protein of the ordinary and the red muscle of fishes by microbiological assay [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(10): 941-945.

Four species of fish, including skipjack, analyzed.

McCULLOCH, ALLAN R.

1922. Check list of the fishes and fish-like animals of New South Wales, Part III. Aust. Zool., 2, pt. 3, 86-130.

1929. Checklist of fishes recorded from Australia. Mem. Aust. Mus., 5: 534 p.

McKENZIE, M. K.

1961. A review of present knowledge relative to a possible tuna fishery in New Zealand. Fish. Tech. Rep., N. Z. Mar. Dep., (4): 49.

Biology; identification key; distribution in New Zealand and Australian waters.

McNEELY, RICHARD L.

1961. Purse seine revolution in tuna fishing. Pacif. Fisherm., 59(7): 27-58. Description of boats and gear.

MEAD, GILES W., JR.

1949. Preliminary report on tuna fishing trip off Central America (April 23-June 9, 1949). Comml Fish. Rev., 11(8): 20-21.

Biological observations made during a commercial fishing trip.

MEEK, SETH E., and SAMUEL F. HILDEBRAND

1923. The marine fishes of Panama. Part I. Publs Field Mus. Nat. Hist., 15(215): 330 p.

Mention that skipjack will likely be recorded from the waters off Panama.

METELKIN, L. I.

1957. Promysel tunsov [in Russian]. TINRO, Primorskoe Knizhnoe Izdatel'stvo, Vladivostok, 64 p.

Brief account of the biology.

MIAKSHA, A. F.

1964. Tuntsy i mech-ryba kak promyshlennoe syr'e [in Russian]. Izv. Tikhookean. Nauchno-Issled. Inst. Ryb. Khoz., 55: 197-205.

Body composition and other food-technology data

MIE PREFECTURAL FISHERIES EXPERIMENTAL STATION

1930(1). Investigation of skipjack fishing grounds and guidance in fishing [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn) for 1927: 1-17.

Records of catches and oceanographic observations from seven experimental fishing trips; seasonal fishing conditions described in relation to temperature and specific gravity of water through 1927 in Japanese waters.

1930(2). Investigation of skipjack fishing grounds and guidance of fishing [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn) for 1928: 1-18.

Logbook records and oceanographic observations of 21 experimental fishing trips by a livebait research vessel; seasonal fishing conditions described in relation to oceanographic conditions off eastern Japan.

1955. Report on skipjack fisheries investigation, 1953 and 1954 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 8: 97 p.

Weekly oceanographic and fishing conditions in Japanese waters; relation of direction and velocity of currents to catches, discussed by area and season; catch statistics by area and month; logbook records, including oceanographic and chronological observations, schools observed, biting conditions; weight and length of skipjack.

1956. Report on skipjack fisheries investigation, 1955 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 10:60 p.

Oceanographic and fishing conditions by 10-day periods in Japanese waters; logbook records, including information on weather, water color and temperature, size, density and type of schools, biting conditions; length, weight and condition factors of skipjack.

1957. Report on skipjack fisheries investigation, 1956 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 12: 85 p.

Oceanographic and fishing conditions by 10-day periods in Japanese waters; relationship between atmospheric pressure and catch analyzed; logbook records, including information on weather, water temperature and color, size density and type of schools, biting conditions, length, weight, and condition factors of skipjack.

MIE PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued

1958. Report on skipjack fisheries investigation, 1957 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 13:51 p.

Oceanographic and fishing conditions by 10-day periods in Japanese waters; some information on fish and school size, biting conditions of school.

1959. Report on skipjack fisheries investigation, 1958 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 15: 40 p.

Oceanographic and fishing conditions by 10-day periods in Japanese waters; some information on fish and school size, biting conditions.

1961. Report on skipjack fisheries investigation, 1959 and 1960 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 18: 100 p.

Oceanographic and fishing conditions by 10-day periods in Japanese waters; some information on fish and school size, biting conditions, fishing effort; release and recovery data of tagged skipjack; analysis of seasonal variation in floating objects associated with fish schools; seasonal changes in catch per unit of effort.

1962. Report on skipjack fisheries investigation (forecast of skipjack and albacore fishing conditions), 1961 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 21: 126 p.

Release and recovery data of 131 skipjack tagged in 1961; fishing conditions by 10-day periods near Japan discussed in relation to migration of fish schools; oceanographic conditions; some analysis on type and size of schools, and biting conditions; abundance and migration of skipjack compared with previous years.

1963. Report on skipjack fisheries investigation (forecast of skipjack and albacore fishing conditions), 1962 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn), 24: 128 p.

Release data of 118 skipjack tagged in 1962, and recovery data from past tagging; skipjack fishing conditions by 5-day periods near Japan discussed in relation to migration of fish schools, oceanographic conditions; analyses on type and size of schools and biting conditions; abundance and migration compared with previous years.

1965(1). Forecast of skipjack and albacore fishing grounds [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn) for 1963: 57-60. Analysis of the accuracy of 1963 forecast.

1965(2). Consideration on the nature of schools of skipjack and albacore in 1963 [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn) for 1963: 61-81.

Abundance, type and size of schools, biting conditions, by 5-day periods; catch per unit of effort and catch analyzed.

1965(3). Skipjack tagging [in Japanese]. Mie-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Mie Pref. Fish. Expt. Stn) for 1963: 82-91.

Release records of 376 tagged skipjack and data on six recoveries; discussion of migratory movements.

MIGDALSKI, E. C.

1958. Angler's guide to the salt water game fishes—Atlantic and Pacific. Ronald Press Co., New York, 506 p.

MIGITA, MASAO and KIYOSHI ARAKAWA

1948. Melanophorhormone of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 13(6): 241-244.

Amount of melanophorhormone in pituitary gland of deep-sea fishes compared with that of pelagic fishes.

MILLER, DANIEL J., DAN GOTSHALL and RICHARD NITSOS

1961. A field guide to some common ocean sportfishes of California. Part 2. California Department of Fish and Game, Marine Resources Operations, 40 p. Description; distribution.

MINAMI, DAIJIRO

1942. Fisheries in Palao [in Japanese]. Nanyō suisan (So. Sea Fish.), 8(8): 26-28. History and outlook of skipjack and tuna fisheries.

MITO, SATOSHI

1961. Pelagic fish eggs from Japanese waters—II. Lamprida, Zeida, Mugilina, Scombrina, Carangina and Stromateina [in Japanese with an English summary]. Sci. Bull. Fac. Agric. Kyushu Univ., 18(4): 451-466.

Spawning season and area; description of eggs and larvae.

MIURA, SADANOSUKE

1941. Nankai no sakana (Fishes of South Seas) [in Japanese]. Unebi Book Co., Tokyo, 416 p.

Discussion of skipjack distribution, habitat, population structure, spawning, ecology, young, biting conditions, native trapnet fishing methods; bait fish, seasonal change in flora and fauna in relation to seasonal changes in behavior, etc., in the South Sea, especially near the Philippine Islands.

MIYAMA, YOSHIMICHI and ISAMU OSAKABE

1938. On the character of the fats obtained from the various bodily parts of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 7(2): 105-106.

MIYAMOTO, HIDEO

1952. Teichi-ami gyoron (Set-net fisheries) [in Japanese]. Kawade-shobō, Tokyo, 322 p.

Description and use.

MIYAUCHI, SAICHI

1915. Chemical studies of the dark lateral muscle [in Japanese]. Suisan gakkai hõ (Proc. Scient. Fish. Ass.), 1(1): 38-49.

Comparison of chemical components, protein components, rate of autolysis and rate of digestion by pepsin in white and dark flesh of skipjack and bluefin tuna; analysis of proportion of dark muscle to total weight of flesh.

MIYAUCHI, D. T.

1950. Some processing and technological methods in the Japanese fisheries. Comml Fish. Rev., 12(10): 1-20.
Insulin content.

MOISEEV, P. A.

1961. On the biological basis of fishery in the western Pacific. Proc. Pacif. Sci. Congr., 10: 64-71.

Oceanographic conditions governing distribution.

MOLTENO, C. J.

1948. The South African tunas. South African Fishing Industry Research Institute, Cape Town: 34 p.

Observations on behavior from Japanese waters based on Kishinouye's (1923) report.

MORGAN, ROBERT

1956. World sea fisheries. Methuen and Co., London, 307 p.

General discussion of various fisheries including that for skipjack.

MORI, TAKAJIRO, Y. HASHIMOTO and Y. KOMATA

1956. B-vitamins content in the muscle of fish [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(12): 1233-1235.

Analysis of B-vitamins in dark and white flesh.

MORITA, TOMOKAZU

1959. On the constitutional state of fishing ground over the waters near the Gotō Rettō [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 7:161-167.

Relationship of seasonal variation in fishing to oceanographic conditions in the waters south of Japan.

1960. Studies on the constitutional state of skipjack fishing ground over the waters near Tokara Retto (I). On the relation between the water-temperature and the catching condition in the fishing ground [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 8: 121-129.

Relation of seasonal changes in fishing grounds off southern Japan to vertical oceanographic structure in terms of seasonal migration of stocks.

MUNRO, IAN S. R.

1958(1). The fishes of the New Guinea region—A check list of the fishes of New Guinea incorporating records of species collected by the fisheries survey vessel "FAIR-WIND" during the years 1948 to 1950. Papua N. Guin. Agric. J., 10(4): 97-369. Also *In:* Fish. Bull. Papua, (1): 97-369.

1958(2). Handbook of Australian fishes. Fish. Newsl. Canberra, 17 (10): 17-20.

MURAMATSU, SHOGO

1960. Pole and line fishing deck design and equipment. *In:* Traung, Jan-Olaf (Ed.), Fishing boats of the world. Fishing News (Books) Ltd., London, 2: 84-93.

MURAYAMA, BINZO and SHIRO OKURA

1950. A study of experimental American-style purse seining (III) [in Japanese]. J. Fish. Res. Inst., Tokyo, 3: 233-257.

Catch and catch-per-unit-of-effort of eight purse-seiners in Japanese waters.

1952. A study of experimental American-style purse seining (IV) [in Japanese]. J. Fish. Res. Inst., Tokyo, 4: 381-394.

Description of gear; results of commercial fishing operations by season, area, fish schools and weather conditions.

MURAYAMA, SHIGEO and KIKUKO TABEI

1956. Studies on the vitamin B group (B_1 , B_2 , B_6 and B_{12}) in the pyloric appendages of fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(2): 136-141.

Analysis of 17 species of fishes; comparison between species and specimens.

MURPHY, GARTH I, and ISAAC I, IKEHARA

1955. A summary of sightings of fish schools and bird flocks and of trolling in the central Pacific. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (154): 32 p.

MURPHY, GARTH I., and EDWIN L. NISKA

1953. Experimental tuna purse seining in the central Pacific. Comml Fish. Rev., 15(4): 1-12.

Catches; gear described; factors affecting fishing.

MURPHY, GARTH I. and TAMIO OTSU

1954. Analysis of catches of nine Japanese tuna longline expeditions to the western Pacific Ocean. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (128): 46 p.

MURPHY, GARTH I. and RICHARD S. SHOMURA

1953(1). Longline fishing for deep-swimming tunas in the central Pacific, 1950-51. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (98): 47 p.

Gear described; amount and areal distribution of catches.

1953(2). Longline fishing for deep-swimming tuna in the central Pacific, January-June 1952. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (108): 32 p.
Results; factors affecting catch.

MURPHY, GARTH I., KENNETH D. WALDRON, and GUNTER R. SECKEL

1960. The oceanographic situation in the vicinity of the Hawaiian Islands during 1957 with comparison with other years. Rep. Calif. Coop. Oceanic Fish. Invest., 7:56-59.

Availability related to oceanographic factors.

NAKAMURA, EUGENE L.

1960. Confinement of skipjack in a pond. (Abstract). Proc. Hawaii. Acad. Sci., 24-25 p.

1962(1). Observations on the behavior of skipjack tuna, *Euthynnus pelamis*, in captivity. Copeia, (3): 499-505.

1962(2). The establishment and behavior of skipjack tuna (*Katsuwonus pelamis*) in captivity, p. 32 (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

1964. A method of measuring visual acuity of scombrids. (Abstract). Proc. Hawaii. Acad. Sci., 26-27.

Visual acuity of captive specimens.

1965. Food and feeding habits of skipjack tuna (Katsuwonus pelamis) from the Marquesas and Tuamotu Islands. Trans. Am. Fish. Soc., 94(3): 236-242.

NAKAMURA, EUGENE L. and JOHN J. MAGNUSON

1965. Coloration of the scombrid fish Euthynnus affinis (Cantor). Copeia, (2): 234-235.

Coloration of live K. pelamis mentioned.

NAKAMURA, EUGENE L. and WALTER M. MATSUMOTO

1966. Distribution of larval tunas in Marquesan waters. Fishery Bull. Fish Wildl. Serv., U. S., 66(1): 1-12. (An erratum issued subsequently states that this publication appeared in January 1967.)

Ecology of larvae; vertical distribution; spawning season.

NAKAMURA, EUGENE L. and JAMES H. UCHIYAMA

1966. Length-weight relationship of Pacific tunas. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 197-201.

Includes K. pelamis.

NAKAMURA, HIROSHI

1935. Über intersexualität bei Katsuwonus pelamis (Linn.) [in German]. Trans. Nat. Hist. Soc. Formosa, 25 (141): 197-198.

Bisexual gonad described.

NAKAMURA, HIROSHI, continued

1939(1). Summary of an investigation of scombroids of Formosa waters [in Japanese]. Taiwan suisan zasshi (Formosa Fish. Mag.), 288: 22-26.

Scientific and Japanese standard names; occurrence; commercial catches of scomboid fishes in Formosan waters.

1939(2). A note in tunnies with a list of scombroid-fishes from Formosa waters [in Japanese]. Taiwan sōtokufu suisan shikenjō hōkoku (Rep. Formosa Gov.-Gen. Fish. Expt. Stn), Taiwan sōtokufu suisan shikenjō shuppan (Publs Formosa Gov.-Gen. Fish. Expt. Stn), (13): 15 p.

Catch distribution, migration, size, ecology, and spawning; appendix includes classification and short species descriptions.

1949. Maguro-rui to sono gyogyō (The tunas and their fisheries) [in Japanese]. Takeuchi Shobō, Tokyo: 118 p. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [82]: 115 p.).

Brief mention of migrating schools; schooling by size.

1954. Ocean currents and tuna fishing grounds [in Japanese]. Suisan kagaku (Fish. Sci., Tokyo), (14): 9-17.

Relation of tuna distribution in Pacific and Indian Oceans to current systems; relation of migration and spawning to currents and other environmental factors.

1959. Introduction (p. 1-27). *In:* Nankai Regional Fisheries Research Laboratory (Ed.). Average year's fishing condition of tuna long-line fisheries (text)—1958 edition [in Japanese]. Federation of Japan Tuna Fishermen's Cooperative Associations, Tokyo, 414 p. (Partial English translation by G. Y. Beard in the files of the Honolulu Biological Laboratory, Bureau of Commercial Fisheries.)

Distribution of young based on collections from larval net tows and tuna stomachs.

1965. Tuna resources of the world. I. Classification, distribution and migration, reproduction and growth [in Japanese]. Nihon suisan shigen hogo kyōkai, suisan kenkyū sōsho. (Study Ser. Jap. Fish. Resor. Conserv. Ass.), 10-1:64 p.

Distribution and migration in relation to water temperature and currents.

NAKAMURA, HIROSHI and YOSHIO HIYAMA

1957. Recent studies on tunas and marlins in Japan. Proc. Pacif. Sci. Congr., 3: 165-182.

Reproduction and young.

NAKAMURA, IZUMI

1965. Relationship of fish referable to the subfamily Thunninae on the basis of the axial skeleton. Bull. Misaki Mar. Biol. Inst., (8): 7-38.

Phylogenetic relationship of the various tunas.

NAKAMURA, IZUMI and SHOJI KIKAWA

1966. Infra-central grooves of tunas with special reference to the identification of young tunas found in the stomachs of large predators. Rep. Nankai Reg. Fish. Res. Lab., (23): 55-66.

Comparison of vertebral characteristics of tunas and related species.

NAKAMURA RESEARCH STAFF

1949. Report of investigations of skipjack and tuna resources in 1947 [in Japanese]. Suisan shikenjō chōsa hōkoku (Rep. Cent. Fish. Expt. Stn), (1): 7 p. (English translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [17]: 19 p.)

Distribution of effort and catches in waters south and southeast of Japan; morphometric data; sex ratios; fecundity; juveniles.

NAKANO, TOMOO and YASUHIKO TSUCHIYA

1960. Studies on the physiological chemistry of phosphorus compounds in fish muscle—I. Distribution of various phosphorus compounds in fish muscle [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 26(11): 1095-1098.

NEAVE, FERRIS

1959. Records of fishes from waters off the British Columbia coast. J. Fish. Res. Bd Can., 16(3): 383-384.

Caught in a gill net.

NICHOLS, JOHN T. and PAUL BARTSCH

1945. Fishes and shells of the Pacific world. The Infantry Journal, Washington, D. C., 192 p.

Brief description; distribution.

NICHOLS, JOHN TREADWELL and ROBERT CUSHMAN MURPHY

1944. A collection of fishes from the Panama Bight, Pacific Ocean. Bull. Am. Mus. Nat. Hist., 83, art. 4, 221-260 p.
Recorded from Ecuador.

NIGRELLI, ROSS F. and H. W. STUNKARD

1947. Studies on the genus *Hirudinella*, giant trematodes of scombriform fishes. Zoologica, N. Y., 31(4): 185-196.

Taxonomy of Hirundinella, an endoparasitic trematode of many scombroids.

NIKOL'SKII, G. V.

1950. Chastnaya ikhtiologiya [in Russian]. Sovetskaya Nauka, Moscow, 436 p. Brief description; commercial importance.

1954. Chastnaya ikhtiologiya [in Russian]. Sovetskaya Nauka, Moscow, 458 p. (Translations: Spezielle Fischkunde. Veb Deutscher Verlag der Wissenschaften, Berlin, 1957: 632 p. Special ichthyology. Israel Program for Scientific Translations, Jerusalem, 1961, Cat. No. 233: 538 p.).

Brief description; commercial importance; fishing methods.

NISHIKAWA, SADAICHI

1934. On the future of the high-seas skipjack and tuna fisheries and standard for their operating methods [in Japanese]. Rakusui, 29(4): 20-22.

1965. A note on the fishing ground for the spring skipjack in the vicinity of Shionomisaki, Wakayama Prefecture [in Japanese with an English summary]. J. Fac. Fish. Anim. Husb. Hiroshima Univ., 6(1): 77-84.

Catch fluctuations and patterns of surface temperature examined.

NISHIMURA, MINORU

1961. Study on the fish finders for tuna [in Japanese]. Tuna Fishg, (76): 1-8. Vertical distribution and abundance off northeastern New Zealand assessed by echo sounders; longline catches compared with echo sounder records.

1963. Investigation of tuna behavior by fish finder. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1113-1123.

NOMURA, SHUNZO

1952. Tuna fishing investigations by Sagami-maru, South Sea [in Japanese]. Kanagawa-ken suisan shikenjō gyōmu hōkoku (Prog. Rep. Kanagawa Pref. Fish. Expt. Stn) for 1951: 1-25.

Young from stomachs of longline caught tuna.

NORDHOFF, CHARLES

1927. II. Some of the commoner fishes of Tahiti, with their native names. Bull. Soc. Étud. Océanien., (20): 280-283.

1930. Notes on the off-shore fishing of the Society Islands. J. Polynes. Soc., 39(2 and 3): 1-79.

Detailed description of native fishery; fishing methods, gear and boats; economic importance; folklore.

N-SEI (pseud.)

1940(1). Birds and fish—The world of fish (II)—[in Japanese]. Suisankai (J. Fish. Soc. Japan), (696): 55.

Association with bird flocks.

1940(2). Symbiosis between skipjack and shark.—The world of fish (3)—[in Japanese]. Suisankai (J. Fish. Soc. Japan), (697): 49.
Advantages of symbiotic association.

riavantages of symbiotic associati

OBATA, TEKKAI

1940. Exploratory trip to the South Sea fishing grounds (Part 2) [in Japanese]. Suisankai (J. Fish. Soc. Japan), (693): 45-50. Exploratory fishing in Indonesian waters.

OITA PREFECTURAL FISHERIES EXPERIMENTAL STATION

1925. Experimental skipjack purse seine fishing [in Japanese]. Oita-ken suisan shikenjō gyōmu hōkoku-sho. (Prog. Rep. Oita Pref. Fish. Expt. Stn) for 1924: 38-49. Summary of 16 cruises in waters south of Kyushu, Japan; fishing conditions in relation to water temperature and color; fishing success and type of fish school.

1926. Experimental skipjack fishing [in Japanese]. Oita-ken suisan shikenjō gyōmu hōkoku-sho. (Prog. Rep. Oita Pref. Fish. Expt. Stn) for 1925: 57-75.

Live-bait and purse-seine fishing in waters off southern Japan; fishing conditions in relation to temperature and currents.

OKADA, KANAME et al.

1965. New illustrated encyclopedia of the fauna of Japan [in Japanese]. Hokuryū-kan Co., Ltd., Tokyo, 3: 250.

Illustration; description; distribution; ecology; fishing methods.

OKADA, YAICHIRO

1955. Fishes of Japan. Maruzen Co., Ltd., Tokyo, 462 p. Description; habits; common names.

OKADA, YAICHIRO and KIYOMATSU MATSUBARA

1938. Keys to fishes and fish-like animals of Japan (Nihon-san gyorui kensaku) [in Japanese]. Sansei-dō, Tokyo, 584 p.

1953. Bibliography of fishes in Japan (1612-1950) [in Japanese]. Faculty of Fisheries, Prefectural University of Mie, Mie Prefecture, 288 p.

OKADA, YAICHIRO, K. UCHIDA and K. MATSUBARA

1935. Nihon gyorui zusetsu (Illustrated atlas of Japanese fishes) [in Japanese]. Sansei-dō, Tokyo, 425 + 46 p.

Description; illustration.

OKADA, YO K.

1926. Description d'un trématode nouveau: Wedlia katsuwonicola n. sp. seconde espèce du genere [in French]. Annls Parasit. Hum. Comp., 4(2): 140-147.

Host for a trematode.

OKAJIMA, KIYOSHI

1937(1). A general review of fisheries in the South Sea Islands (1) [in Japanese]. Nanyō suisan (So. Sea Fish.), 3(3): 13-16.

History and present status of tuna fishing in Micronesia; catch statistics by area and year, 1927, 1933-1935.

1937(2). A general review of fisheries in the South Sea Islands (2) [in Japanese]. Nanyō suisan (So. Sea Fish.), 3(4): 25-27.

Research staff, facilities and management of South Sea fishery investigations, mainly catch and effort statistics for 1936.

OKAMOTO, GOROZO

1940. On the composition of shoals of "Katuo," *Euthynnus vagans* (Lesson), in the northern Japanese waters as analyzed by the body-weight [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 9(3): 100-102. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [51]: 24-30).

Seasonal changes in body-weight; population identity and age composition of catches.

OKAMURA, KINTARO and HISATOSHI MARUKAWA

1909. Report of the surveys in skipjack fishing grounds. Appendix. Skipjack larvae [in Japanese]. Rep. Imp. Fish. Inst., 5(4): 1-18.

Water color, specific density, temperature, and plankton related to fishing success; stomach contents; juvenile skipjack from dolphin stomach described.

OKINAWA PREFECTURAL FISHERIES EXPERIMENTAL STATION

1929. Experimental skipjack fishing [in Japanese]. Okinawa-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1926-1928: 1-12; 36-46; 121-136.

Logbook and oceanographic records of live-bait research vessels in Ryukyu waters, 1926-1928, relation of fishing to oceanographic conditions.

1931(1). Experimental skipjack fishing [in Japanese]. Okinawa-ken suisan shi-kenjō jigyō hōkoku (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1930: 1-29.

Logbook and oceanographic records from 14 trips of a live-bait research boat in Ryukyu waters; relation of fishing to oceanographic conditions, weather and biting.

1931(2). Investigation of the maturity of skipjack [in Japanese]. Okinawa-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1930: 106-107.

Length, width and weight of body and gonads of 13 skipjack from Ryukyu waters.

1936. Experimental skipjack fishing [in Japanese]. Okinawa-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1934: 1-28.

Catch and oceanographic records from 15 trips of a live-bait vessel in Ryukyu waters.

1937. Experimental skipjack fishing [in Japanese]. Okinawa-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1935: 1-26.

Catch and oceanographic records from 12 trips of a live-bait vessel in Ryukyu waters.

1940. Experimental skipjack fishing [in Japanese]. Okinawa-ken suisan shikenjō jigyō seiseki (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1939: 3-5.

Catch records from seven trips of a live-bait vessel in Ryukyu waters; catches correlated with water and air temperatures.

1943. Experimental skipjack fishing [in Japanese]. Okinawa-ken suisan shikenjō jigyō seiseki gaiyō (Prog. Rep. Okinawa Pref. Fish. Expt. Stn) for 1941: 4-14.

Catch records from five trips of a live-bait vessel in Ryukyu waters; comparison of catch and catch-per-trip between 1935 and 1941; catches correlated with water and air temperatures.

OKUDA, YUZURU

1918. Some studies in marine chemistry (Part 3) [in Japanese]. Suisan gakkai-hō (Proc. Scient. Fishery Ass.), 2(3): 193-204.

Comparison of amino-acids and other chemical components of white and dark flesh of skipjack.

OMMANNEY, F. D. et al.

1963. The fishes. Life Nature Library. Time, Incorporated, New York, 192 p. Numbers of fish tagged; recovery rate.

OMORI, KAGEYU and MASANOBU FUKUDA

1938. Experimental pole and line fishing for skipjack [in Japanese]. Nagasaki suisan shikenjō jigyō hōkoku-sho (Prog. Rep. Nagasaki Pref. Fish. Expt. Stn) for 1936: 1-22.

Catch and oceanographic records from eight trips in Ryukyu waters.

OMORI, KAGEYU and SABURO KAWABE

1937(1). Experimental pole and line fishing for skipjack for the year 1934 [in Japanese]. Nagasaki suisan shikenjō jigyō hōkoku-sho (Prog. Rep. Nagasaki Pref. Expt. Stn) for 1934 and 1935: 1-20.

Catch and oceanographic records from 10 trips in waters south of Kyushu.

1937(2). Experimental pole and line fishing for skipjack for the year 1935 [in Japanese]. Nagasaki suisan shikenjō jigyō hōkoku-sho (Prog. Rep. Nagasaki Pref. Fish. Expt. Stn) for 1934 and 1935: 117-137.

Catch and oceanographic records from nine trips in Kyushu-Ryukyu waters.

OMURA, YASOHACHI

1916. Skipjack fishery of Ogasawara Islands [in Japanese]. Suisan-kai (J. Fish. Soc. Japan), 200: 42-44.

Development of fishery reviewed; size of fish.

ONO, TOYOKI and FUMIO NAGAYAMA

1952. Biochemical studies on the vitamin A in fish viscera. II. Relations between the autolysis of liver and the vitamin A potency of oil. J. Tokyo Univ. Fish., 39(1): 1-14.

Effect of autolysis on vitamin A potency during storage; comparison with vitamin A of mackerel.

ONODERA, MATSUJI

1941. The relation of freshness and condition factor of Palau Islands skipjack to the ratio of finished products [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 5(2): 7-17.

Muscle fat and condition factors in fish from South Seas and Japanese waters; length and weight data from 60 specimens; condition factors compared by fish size.

ORANGE, CRAIG J.

1961. Spawning of yellowfin tuna and skipjack in the eastern tropical Pacific, as inferred from studies of gonad development [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 5(6): 457-526.

Gonad index; size of females at first spawning; areas and time.

ORANGE, CRAIG J. and GORDON C. BROADHEAD

1959. 1958-1959—A turning point for tuna purse seine fishing? Pacif. Fisherm., 57(7): 20, 22, 25, 27 p.

Availability controlled by environmental factors; catch statistics.

ORANGE, CRAIG J., MILNER B. SCHAEFER, and FRED M. LARMIE

1957. Schooling habits of yellowfin tuna (*Neothunnus macropterus*) and skipjack (*Katsuwonus pelamis*) in the eastern Pacific Ocean as indicated by purse seine catch records, 1946-1955 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 2(3): 81-126.

Seventy-two per cent of catch shown to originate from pure schools; areal and temporal variations noted; catch-per-set data included.

ORCES, GUSTAVO

1959. Peces marinos del Ecuador que se conservan en las colecciones de Quito [in Spanish]. Cienc. Nat., 2(2): 72-91.

Specimen from Manta, Ecuador; commercial importance mentioned.

OSHIMA, MASAMITSU

1943. Nankai no kyōi (Wonders in the South Seas) [in Japanese]. Osakayagō shoten, Osaka: 314 p.

Experience of a live-bait vessel in the South Seas; some observations on skipjack gonads.

OSHIMA, YASUO and TOMOKICHI YOSHIHARA

1952. List of periodicals related to the fisheries in Japan [in Japanese]. 72 p.

OSIPOV, V. G.

1960. O rasprostranenii, biologii i promysle tikhookenskikh tuntsov [in Russian]. Trudy Soveshch. Ikhtiol. Kom., (10): 188-194. Translation: The distribution, biology and fisheries of the Pacific tunas. Israel Program for Scientific Translations, Jerusalem 1964, Cat. No. 927, 6 p.

Brief account of exploratory fishing by a baitboat in NW Pacific in 1956 and 1957; short review (based principally on Japanese literature) of distribution and habitat of Pacific tunas and their fisheries; especially in NW Pacific.

1966. On biology of some predatory pelagic fishes in Pacific Ocean and ocean-ographic conditions (Abstract). *In:* Divisional meeting—Freshwater sciences and ichthyology. Proc. Pacif. Sci. Congr., 7: 18-18'.

Distribution and abundance in relation to Kuroshio Current.

OSIPOV, V. G., I. V. KIZEVETTER, and A. V. ZHURAVLEV

1964. Tuntsy i mecheobraznye Tikhogo i Indiiskogo okeanov [in Russian]. Pishchevaya Promyshlennost', Moscow, 74 p. Tunas and spearfishes of the Pacific and Indian Oceans. English translation by U. S. Publication Research Service for the Bureau of Commercial Fisheries, 71 p.

General account of biology; possibilities for a Soviet fishery; technological data.

OTSU, TAMIO

1954. Analysis of the Hawaiian longline fishery, 1948-1952. Comml Fish. Rev., 16(9): 1-17.

Incidental catch of skipjack in longline fishery.

1965. Tuna research program by Honolulu Biological Laboratory [in Japanese]. *In:* Summary of proceedings of Tuna Fisheries Research Conference, 1964. Tuna Fishg, (34 & 35): 65.

OYA, TAKEO and T. TAKAHASHI

1936. On the growth acceleration substance in the liver of the marine animals [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 5(3): 192-194.

Water extracts of skipjack and whale liver tested for their ability to accelerate growth in mice.

PADOA, EMANUELE

1956. Divisione: Scombriformes [in Italian]. Fauna e Flora del Golfo di Napoli. 38. Monografia: Uova, larve e stadi giovanili di Teleostei. Stazione Zoologica di Napoli, Naples. Pt. 2: 471-547.

Spawning season in Japanese waters.

PALUMBO, R. F., A. H. SEYMOUR and A. D. WELANDER

1966. Radionuclides in foods from the Central Pacific, 1962. Nature, 209 (5029): 1190-1192.

Flesh of a few skipjack tested for radioactivity from tests of nuclear devices near Christmas Island.

PARROTT, ARTHUR W.

1958. Big game fishes and sharks of New Zealand. Hodder and Stoughton, London: 127 p.

Description; common names.

PHILLIPPS, W. J.

1921. Notes on the edible fishes of New Zealand. With a record of fishes exposed for sale in Wellington during 1918. N. Z. Jl Sci. Technol., 4(3): 114-125. Records of occurrence and distribution.

1927(1). A check-list of the fishes of New Zealand. J. Pan-Pacif. Res. Instn, 2(1): 9-15.

Occurrence recorded.

1927(2). Bibliography of New Zealand fishes. Bull. Mar. Dep. N. Z. Fish., (1): 68 p.

Classification; synonymy; references.

1956. Wallis Island fishing customs. J. Polynes. Soc., 62: 263-266. Brief description of native fishery.

PHILLIPPS, W. J. and E. R. HODGKINSON

1922. Further notes on the edible fishes of New Zealand. N. Z. Jl Sci. Technol., 5(2): 91-97.

Appearance in the Auckland market.

PROBATOV, A. N.

1958. Nekotorye dannye o rasprostranenii i promysle tuntsov v severozapadnoi chasti basseina Tikhogo okeana [in Russian]. Uchen. Zap. Rostov. Gos. Univ., 51(6): 17.31

Mentioned as an object of live-bait fishery.

QUIBBON

1922. California's fish-packing industries. Fish Trades Gaz., 40 (2029) : 35. Average weight; fishing season.

RADOVICH, JOHN

1961. Relationships of some marine organisms of the northeast Pacific to water temperatures, particularly during 1957 through 1959. Fish Bull., Sacramento, (112): 62 p.

Distribution as affected by water temperature.

1963. Effects of water temperature on the distribution of some scombrid fishes along the Pacific Coast of North America [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1459-1475.

RANEY, EDWARD C.

1953. Oceanic bonito (*Euthynnus pelamis*), p. 804 in McClane, A. J. (Ed.) The Wise fishermen's encyclopedia—an encyclopedic handbook for fishermen covering the game fishes of the world and how to catch them. Wm. H. Wise and Co., New York, 1336 p.

Description; distribution; habits; sport fishing techniques.

REEVES, CORA D.

1928. A catalogue of the fishes of Northeastern China and Korea. J. Pan-Pacif. Res. Instn, 2(3): 3-16.

Occurrence recorded.

REINTJES, JOHN W. and JOSEPH E. KING

1953. Food of yellowfin tuna in the Central Pacific. Fishery Bull. Fish Wildl. Serv. U. S., 54(81): 91-110.

Found in stomachs of yellowfin tuna.

RESEARCH DIVISION, FISHERIES AGENCY OF JAPAN

1965. Annual report of effort and catch statistics by area on Japanese tuna long line fishery, 1962 [in Japanese with English captions]. Research Division, Fisheries Agency of Japan, Tokyo, 183 p.

Data by five-degree areas and months; incidental catches of skipjack included.

1966. Annual report of effort and catch statistics by area on Japanese tuna long line fishery, 1963 [in Japanese with English captions]. Research Division, Fisheries Agency of Japan, Tokyo, 322 p.

Data by 5-degree areas and months; incidental catches included.

RICHARDSON, JOHN

1846. Report on ichthyology of the seas of China and Japan. Rep. Br. Ass. Advmt Sci., 15th meeting, 185-320 p.

Distribution; synonymy.

RIDGWAY, GEORGE J.

1962(1). Distinction of tuna species by immunochemical methods, p. 33. (Abstract). In: J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19,
1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p. Immunology and serology.

1962(2). Distinguishing tuna species by immunochemical methods. Fishery Bull. Fish Wildl. Serv., U. S., 63(1): 205-211.

Interspecific differences in sera of various tunas studied by diffusion precipitation analysis.

ROBINS, J. P.

1952. Further observations on the distribution of striped tuna, *Katsuwonus pelamis* L., in eastern Australian waters, and its relation to surface temperature. Aust. J. Mar. Freshwt. Res., 3(2): 101-110.

Exploratory fishing (trolling); apparent preferred temperatures.

ROEDEL, PHIL M.

1948. Common marine fishes of California. Fish Bull., Sacramento, 68: 153 p. Description; range; fishery; common names.

1953. Common ocean fishes of the California coast. Fish Bull., Sacramento, (91): 184 p.

Description; range; fishery; common names.

ROEDEL, PHIL M., continued

1954. California's tuna and yellowtail tagging programs. Trans. N. Am. Wildl. Conf., 19: 404-417.

Tagging techniques; recoveries of tagged fish; migration.

1962. The names of certain marine fishes of California. Calif. Fish Game, 48(1): 19-34.

Common and scientific names.

ROEDEL, PHIL M., and JOHN E. FITCH

1962. Taxonomy and nomenclature of the Pacific tunas, p. 33-34. (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

RONQUILLO, INOCENCIO A.

1952. Commercial aquatic fauna of the Philippines. II. Vertebrates. *In:* Philippine Fisheries, M. Colcol and Co., Manila, 36-46 p.

List of commercial species, including K. pelamis.

1953. Food habits of tunas and dolphins based upon the examination of their stomach contents. Philipp. J. Fish., 2(1): 71-83.

1963. A contribution to the biology of Philippine tunas [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1683-1752. Biological observations on fish caught during trolling surveys.

ROSA, HORACIO, JR.

1950. Scientific and common names applied to tunas, mackerels and spear fishes of the world with notes on their geographic distribution. Progress Report on the Compilation of Scientific and Common Names of Important Food Fishes. Food and Agriculture Organization of the United Nations, Washington, D. C., 235 p.

ROSA, H., JR. and T. LAEVASTU

1962. World distribution of tunas and tuna fisheries in relation to environment, p. 34-35. (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

Distribution influenced by oceanographic and topographical features.

ROTHSCHILD, BRIAN J.

1963. Skipjack ecology. *In:* Wilvan G. van Campen (Ed.), Progress in 1961-62. Circ. U. S. Fish Wildl. Serv., (163): 13-17.

1964. Skipjack tuna oceanography. (Abstract). Proc. Hawaii. Acad. Sci., 25. Population model for the central and eastern Pacific Ocean.

1965. Hypothesis on the origin of exploited skipjack tuna (*Katsuwonus pelamis*) in the eastern and central Pacific Ocean. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (512): 20 p.

1966(1). Skipjack tuna (Katsuwonus pelamis) resources of the trust territory of the Pacific islands. Comml Fish. Rev., 28(2): 6-8.

Description and history of the fishery.

1966(2). Major changes in the temporal-spatial distribution of catch and effort in the Japanese longline fleet. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 91-126.

Skipjack included in this study.

1966(3). Preliminary assessment of the yield potential of the skipjack tuna in the

ROTHSCHILD, BRIAN J., continued

Central Pacific Ocean. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on the Central Pacific Fishery Resources, State of Hawaii: 251-258.

ROUGHLEY, T. C.

1916. Fishes of Australia and their technology. W. A. Gullick, Government Printer, Sydney, 296 p.

Occurrence off Australia.

1951. Fish and fisheries of Australia. Sydney, Angus and Robertson, 343 p. Distribution; description; size of commercially-caught fish.

ROXAS, HILARIO A. and CLARO MARTIN

1937. Checklist of Philippine fishes. Tech. Bull. Dept. Agric. Commerce Philipp. Is., (6): 314 p.

Records of occurrence.

ROYCE, WILLIAM F.

1957. Observations on the spearfishes of the Central Pacific. Fishery Bull. Fish Wildl. Serv., U. S., 57(124): 497-554.

Found in stomachs of three species of marlin.

ROYCE, W. F. and TAMIO OTSU

1954. Finding skipjack in Hawaiian waters. (Abstract). Proc. Hawaii. Acad. Sci., 7-8 p.

Association with bird flocks; scouting for schools of skipjack from vessels and aircraft.

1955. Observations of skipjack schools in Hawaiian waters, 1953. Spec. Scient.Rep. U. S. Fish Wildl. Serv., (147): 31 p.Scouting cruises.

SACHET, MARIE-HELENE

1962. Monographie physique et biologique de l'ile Clipperton [in French]. Annls Inst. Océanogr. Monaco, n. s., 15(1): 107 p.

Occurrence off Clipperton Island recorded.

SAIKI, MASAMICHI, K. SHIRAI, S. OHNO and T. MORI

1957. Studies on the radioelements in the contaminating radioactive fish—II. On skipjacks caught at the Pacific Ocean in 1956 (Part 1) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(10): 645-650.

SAITO, ICHIRO

1960. Enyō gyogyō (Offshore fisheries) [in Japanese]. Suisan-gaku zenshū (Fish. Sci. Ser.), Tokyo, 4: 11-44.

Comprehensive review of biology and fisheries.

SAITO, KANAME

1953. Biochemical studies on fish-blood—V. On the respiration element of fish-blood [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 3(1): 132-140.

Analysis of density and shape of blood cells; hemoglobin contents; some discussion on relation between these results and ecology.

1954(1). Biochemical studies on the fish-blood—III. On the specific gravity and chemical components of blood and plasma [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(3): 196-201.

1954(2). Biochemical studies on the fish-blood—IV. On the colour of meat and Fe-content in blood and hemopoietic organ [in Japanese with an English summary].

SAITO, KANAME, continued

Bull. Jap. Soc. Scient. Fish., 20(3): 202-205.

Analysis of more than 10 species of fish; includes study of ratio of weight of various hemopoietic organs to body weight.

1955(1). Biochemical studies on the fish-blood—VI. On the hemolysis in NaCl solution (1) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(10): 881-884.

Analysis of the concentration of salt solution required to cause hemolysis; amount of hemoglobin determined.

1955(2). Biochemical studies on the fish blood—VII. On the hemolysis in NaCl solution (2) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(10): 885-887.

1959. Biochemical studies on the fish blood—XIV. On the mean corpuscular constant and shape of red corpuscule [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 7: 192-198.

1960. Biochemical studies on the fish blood—XV. On the species specificity in the combination of serum protein with anionic and cationic dyes [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 9: 1-15.

The ease of binding between serum proteins of several species of fish and dyes (i.e. methyl orange, bromophenol blue and methylene blue) tested by equilibrium dialyses, paper electrophoretic analysis and spectrophotometry.

SAKAI, MORISABURO and MICHIO UNO

1940. Tuna (maguro) fisheries and boats in Japan [in Japanese with an English summary]. *In:* Census Report on important fisheries. Part II. J. Imp. Fish. Expt. Stn, Tokyo, (10): 1-37.

Surveys of fishing effort by Japanese tuna vessels.

SAKAMOTO, ICHITARO

1962. On the action mechanism of the osmotic balance regulated by the T-Cl character in water masses upon the movements of the pelagic fish school. J. Oceanogr. Soc. Jap., 20th Anniversary Volume, 650-662 p.

SARDONE, L. T.

1957. Australia develops tuna potential. Wld Fishg, 6: 77-80. General review of fishery; fishing areas.

SASAKI, TAKEO

1939. Oceanographic conditions and the skipjack fishing grounds of the Northeastern Sea Area [in Japanese]. Miyagi-ken suisan shiken-jō-Pamphlet. (Miyagi Prefectural Fisheries Experimental Station, Ishinomaki, Guidance Material), (1):
12 p. (Translation *In:* Spec. Sci. Rep., U. S. Fish Wildl. Serv., [83]: 1-21.)
Yearly and seasonal variations in fishing conditions related to water temperature.

SASAKI, TAKEO and ISAKU TAKEHISA

1932. A consideration of the skipjack fishery in the Northeastern Sea area in 1931 [in Japanese]. Rakusui, 27(4): 1-10.

Shift of fishing ground; seasonal sea temperature variation; temperature range of skipjack distribution.

SCHAEFER, MILNER B.

1948(1). Size composition of catches of yellowfin tuna (*Neothunnus macropterus*) from Central America, and their significance in the determination of growth, age, and schooling habits. Fishery Bull. Fish Wildl. Serv., U. S., 51(44): 197-200. Mixed schools of skipjack and yellowfin tuna.

SCHAEFER, MILNER B., continued

1948(2). Spawning of Pacific tunas and its implications to the welfare of the Pacific tuna fisheries. Trans. N. Am. Wildl. Conf., 365-371.

Occurrence of young; management discussed.

1951. Some recent advances in the study of the biology and racial division of the Pacific tunas. Proc. Indo-Pacif. Fish. Coun., 2(2/3): 63-69.

Growth; age; spawning.

1952(1). Algunos aspectos biológicos de la Corriente Peruana [in Spanish]. Boln Soc. Geogr., Lima, 69: 87-93.

Occurrence off Peru in waters of the counter current and in tongues of warm water. 1952(2). Report on the investigations of the Inter-American Tropical Tuna Commission during the year 1951 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1951-1952: 15-24, 37-47.

1953. Report on the investigations of the Inter-American Tropical Tuna Commission during the year 1952 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1952: 14-61.

1954. Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1953 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1953: 18-87.

1955(1). Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1954 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1954: 24-100.

1955(2). Scientific investigation of the tropical tuna resources of the eastern Pacific. Papers of the International Technical Conference on the Conservation of the Living Resources of the Sea. United Nations, N.Y.: 194-221. (Russian Translation *In:* Issledovanie bogatstv tropicheskogo tuntsa y vodakh vostochnoi chasti Tikhogo okeana. Materialy mezdunarodnoi konferentsii po okhrane zaposov ryb y drugikh morskikh zhivotnykh. [Publisher not listed]. Moscow, 1957, 2: 40-58.)

History of fishery in the eastern Pacific; status of studies of skipjack and of bait species; research by IATTC.

1955(3). Aspects of 1955 Inter-American tuna researches. Pacif. Fishm. Yb. 53(2): 133-137.

Studies of eastern Pacific fishery; stocks of skipjack and bait species; research by IATTC. 1956. Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1955 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1955: 26-95.

1957(1). Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1956 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1956: 33-112.

1957(2). Development and conservation of the tuna fisheries of the Pacific. Proc. Eighth Pacif. Sci. Congr., 3: 149-163. (The year of publication is 1958 on the cover page and 1957 on the title page.)

Review of Pacific fishery.

1958(1). Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1957 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1957: 31-134.

1958(2). Utilization and conservation of the tuna resources of the eastern tropical Pacific Ocean. Trans. N. Am. Wildl. Conf.: 472-484.

History of fishery in the eastern Pacific; status of stocks of skipjack; scientific investigations by IATTC.

1959(1). Report on the investigations of the Inter-American Tropical Tuna Com-

SCHAEFER, MILNER B., continued

mission for the year 1958 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1958: 34-121.

1959(2). Status of the fishery for tunas of tropical waters of the eastern Pacific. Circ. U. S. Fish Wildl. Serv., (65): 37-40.

Fishing areas; condition of the eastern Pacific tuna stocks.

1960. Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1959 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1959: 39-156.

1961(1). Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1960 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1960: 40-183.

1962(2). Tuna oceanography programs in the tropical central and eastern Pacific. Rep. Calif. Coop. Oceanic Fish. Invest., 8: 41-44.

Abundance correlated with some oceanographic conditions.

1962(1). Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1961 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1961: 44-171.

1962(2). La pesca del atún tropical [in Spanish with an English summary]. Pesca, Anuario: 119-121.

Previews of eastern Pacific fishery; function of Inter-American Tropical Tuna Commission. 1963(1). Report on the investigations of the Inter-American Tropical Tuna Commission for the year 1962 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1962: 35-149.

1963(2). Statistics of catch and effort required for scientific research on the tuna fisheries [French and Spanish summary]. *In:* Rosa, H., Jr. (Ed.), Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep. 3(6): 1077-1087.

1966. Oceanography and the marine fisheries. p. 17-20. *In:* The First North American Fisheries Conference. Circ. U. S. Fish Wildl. Serv., (250): 72 p. Distribution related to temperature.

SCHAEFER, MILNER B., BRUCE M. CHATWIN, and GORDON C. BROADHEAD 1961. Tagging and recovery of tropical tunas, 1955-1959 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 5(5): 341-455.

Tagging in eastern Pacific; recovery rates; effect of temperature, size of fish and handling or recovery rate; rates of tag recovery on basis of estimating fishing mortality; migrations; dispersion; tagging mortality; loss of tags; estimation of growth.

SCHAEFER, MILNER B., and JOHN C. MARR

1948. Spawning of yellowfin tuna (*Neothunnus macropterus*) and skipjack (*Katsuwonus pelamis*) in the Pacific Ocean off Central America, with description of juveniles. Fishery Bull. Fish Wildl. Serv., U. S., 51(44): 187-196.

Description of young.

SCHAEFER, MILNER B., and CRAIG J. ORANGE

1956. Studies on the sexual development and spawning of yellowfin tuna (*Neothunnus macropterus*) and skipjack (*Katsuwonus pelamis*) in three areas of the eastern Pacific Ocean, by examination of gonads [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 1(6): 281-349.

Examination of gonads and ovarian eggs; stages of maturity described; relationship among fish size, weight of gonads, and size of ovarian eggs; areas of spawning; sex ratio.

SCHMIDT, P. J. (P. Yu. Shmidt)

1931. Fishes of Japan, collected in 1901 [Russian summary]. Trudy Tikhookean. Kom., (2): 1-176.

Synonymy; preserved specimen described.

SCHULTZ, LEONARD P.

1960. Suborder Scombrina. *In:* Fishes of the Marshall and Marianas Islands. Vol. 2. Bull. U. S. Natn Mus., (202): 410-417.

SCHWEIGGER, ERWIN

1943. Pesquería y oceanografía del Perú y proposiciones para su desarrollo futuro—informe elevado a la Compañia Administradora del Guano [in Spanish]. Compañia Administradora Guano, Lima: 356 p.

Distribution off Peru as related to areas, seasons and oceanographic factors; remarks and observations on general biology.

1959. Die Westküste Südamericas im Bereich des Peru-Stroms [in German]. Keysersche Verlagsbuchhandlung, Heidelberg-Munich: 513 p.

Observations and remarks on biology of skipjack off Peru; distribution as related to oceano-graphic factors.

1960. Fenómenos hidrográficos y biológicos en el sur del Perú y en el norte de Chile [in Spanish]. Revta Biol. Mar., 10(1-3): 51-68.

Fishing season and areas.

SCOTT, TREVOR D.

1962. The marine and fresh water fishes of South Australia. W. L. Hawes, Government Printer, Adelaide: 338 p.

Description and distribution.

SEALE, ALVIN

1908. The fishery resources of the Philippine Islands. Part I, Commercial fishes. Philipp. J. Sci., Sec. A, 3: 513-531.

Listed as food fish; common names.

1940. Report on fishes from Allan Hancock Expeditions in the California Academy of Sciences. Allan Hancock Pacif. Exped., 9(1): 1-46.

Records of captures from Galapagos Islands.

SECKEL, GUNTER R.

1963. Climatic parameters and the Hawaiian skipjack fishery [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.), Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1201-1208. Association between availability and oceanographic conditions.

1964. Climatic oceanography and its application to the Hawaiian skipjack fishery (Abstract). Proc. Hawaii. Acad. Sci.: 26.

Oceanographic conditions used to predict relative success of Hawaiian summer fishery.

SECKEL, GUNTER R., and THOMAS S. AUSTIN

1962. The association between Hawaiian skipjack landings and the oceanographic climate (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 35-36.

Relation between oceanographic factors and availability.

SECKEL, GUNTER H. and KENNETH D. WALDRON

1960. Oceanography and the Hawaiian skipjack fishery. Pacif. Fisherm., 58(2): 11-13.

Association between fishing success and oceanographic conditions.

SERVENTY, D. L.

1941(1). The Australian tunas. Pamph. Coun. Scient. Ind. Res. Aust., (104): 48 p. Description; distribution; common names.

1941(2). Victorian tunas and some recent records. Victorian Nat., 58: 51-55. Distribution in Australian waters; fishing season.

1947. A report on commercial tuna trolling tests in south-eastern Australia. J. Coun. Scient. Ind. Res. Aust., 20(1): 1-16.

SETTE, OSCAR E.

1954. Progress in Pacific Oceanic Fishery Investigations 1950-53. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (116): 75 p.

Report on research in central Pacific; factors affecting distribution and catch; methods of capture.

1960. The long term historical record of meteorological, oceanographic and biological data. Rep. Calif. Coop. Oceanic Fish. Invest., 7: 181-194.

Fluctuations in catch per unit of effort.

SETTE, O. E. and BRIAN J. ROTHSCHILD

1966. Report of the working group on skipjack tuna. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 17-28.

Summaries of horizontal and vertical distribution; population structure; estimate of potential yield.

SHAPIRO, SIDNEY

1948(1). The Japanese tuna fisheries. Report, Natural Resources Section, Supreme Commander for the Allied Powers, Tokyo, (104): 60 p. (Also Fishery Leafl. Fish Wildl. Serv., U. S., [297]: 60 p.)

Historical review of the fishery; biology; ecology.

1948(2). Aquatic resources of the Ryukyu area. Report, Natural Resources Section, Supreme Commander of the Allied Powers, Tokyo, (117): 54 p. (Also Fishery Leafl. Fish Wildl. Serv., U. S., [333]: 54 p.)

General account of the fishery.

SHIBATA, KEISHI

1966. Tuna fishing ground expedition by Nagasaki-maru using fish finders [in Japanese]. Gyogun tanchiki ni yoru maguro shigen kenkyu kyogikai hōkoku (Report of Conference to Study Tuna Resources by Use of Fish Finders.) Nihon suisan shigen hogo kyōkai (Japanese Fisheries Resources Conservation Association) Tokyo, March, 1966: 29-47.

Scouting with fish finders; stomach contents.

SHIBUSAWA, K.

1932. A list of the common and local names of fishes in Japan, Part 3 [in Japanese]. Nihon gyomin bunka kenkyūjo ihō (J. Res. Inst. Culture Jap. Fishm.), (59): 304 p.

SHIINO, SUEO M.

1952. Copepods parasitic on Japanese fishes. 1. On the species of Caligus and Lepeophtheirus. Rep. Fac. Fish. Prefect. Univ. Mie, 1(2): 79-113.

New species of parasitic copepod.

1954. On the male form of the copepod *Caligus katuwo* Yamaguti, parasitic on the Japanese bonito *Euthynnus pelamis* (L) [in Japanese]. Zool. Mag., Tokyo, 63(6): 246-249.

Description of male forms of Caligus katuwo; female forms compared with those of related species.

1959(1). Neuer Artname für japanische Exemplare von Caligus bonito [in German]. Bull. Biogeogr. Soc. Japan, 20(11): 51-57.

Description of a parasitic copepod.

1959(2). Revision der auf Goldmakrele, Coryphaena hippurus L., schmarotzenden Caligidenarten [in German]. Ann. Rep. Prefect. Univ Mie, Sec. 2, Natural Science, 3(1): 1-34.

External parasites Caligus coryphaene and C. productus on K. pelamis from NE and NW Pacific.

1963. Parasitic copepods of the eastern Pacific fishes. 1. Records of the known species. Rep. Fac. Fish. Prefect. Univ. Mie, 4(3): 335-347.

External parasite Caligus bonito on K. pelamis from eastern Pacific.

1965. Parasitic copepods of the eastern Pacific fishes. 5. Caligus. Rep. Fac. Fish. Prefect. Univ. Mie, 5(2): 391-420.

Host for two species of Caligus.

SHIMADA, BELL M.

1951(1). An annotated bibliography on the biology of Pacific tunas. Fishery Bull. U. S. Fish Wildl. Serv., 52(58): 1-58.

Detailed subject index.

1951(2). Contributions to the biology of tunas from the western equatorial Pacific. Fishery Bull. U. S. Fish Wildl. Serv., 52(62): 111-119.

Young skipjack from stomachs of longline-caught marlin, sailfish and yellowfin tuna.

1951(3). Juvenile oceanic skipjack from the Phoenix Islands. Fishery Bull. U. S. Fish Wildl. Serv., 52(64): 129-131.

Description of five specimens; table of published records of young from Pacific Ocean.

1951(4). Japanese tuna-mothership operations in the western equatorial Pacific Ocean. Comml Fish. Rev., 13(6): 1-26.

Longline catches.

1958. Geographical distribution of the annual catches of yellowfin and skipjack tuna from the eastern tropical Pacific Ocean from vessel logbook records, 1952-1955 [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 2(7): 287-363.

Baitboat and purse-seine catches for 1952-55 in the eastern Pacific by one-degree areas; relation between oceanographic conditions and fishery discussed.

SHIMADA, BELL M., and MILNER B. SCHAEFER

1956. A study of changes in fishing effort, abundance, and yield for yellowfin and skipjack tuna in the eastern tropical Pacific Ocean [in English and Spanish]. Bull. Inter-Am. Trop. Tuna Commn, 1(7): 351-469.

History of the fishery; methods of fishing; fishing areas; fluctuations in annual catches; amount of fishing effort; fishing effort and apparent abundance found to be unrelated.

SHIMAMURA, KANAE

1927. On the correlation between skipjack catch and specific gravity of sea water [in Japanese]. Umi to sora (Sea and Sky), 7(12): 196-198.

Relationship between the average specific gravity of sea water in the fall and next spring, and skipjack catches per boat in the next season in waters south of Japan; catch statistics and effort data for 1912-1926.

SHIMIZU, WATARU

1949(1). Studies on the muscle of marine animals. VII. The analysis of various fish meat [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 15(1): 32-34.

Comparison of chemical components in the muscle of several species of fish.

1949(2). Studies on the muscle of marine animals. VIII. Distribution of extractive nitrogen on various fishes [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 15(1): 35-40.

Comparison of amount of nitrogen in muscles of migratory and non-migratory fishes.

1963. Tuna meat [in Japanese]. Tuna Fishg, (9) (93): 26-30.

Discussion of relation between chemical composition and taste of several tuna species.

SHIMODA, MOKUICHI

1937. Southern fisheries [in Japanese]. Kaiyō gyogyō (Ocean. Fish.) Tokyo, 7: 1-136.

History and present status of Japanese tuna fisheries in tropical regions; summary of exploratory trolling and longline fishing in Indonesian waters; results of longline tuna fishing with mothership; prospects of future tuna fishing industry.

SHIPPEN, HERBERT H.

1961. Distribution and abundance of skipjack in the Hawaiian fishery, 1952-53. Fishery Bull. Fish Wildl. Serv. U. S., 61(188): 281-300.

Distribution and abundance during a poor and a good fishing year compared and discussed.

SHIRAI, KAZUO, M. SAIKI and S. OHNO

1957. Studies on the radioelements in the contaminating radioactive fish—III. On skipjacks caught at the Pacific Ocean in 1956 (Part 2). On the presence of Cd^{113m} [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(10): 651-653.

Cd113m detected in contaminated skipjack.

SHIRAISHI, YOSHIZO

1941. Summary of a census of dried-skipjack-stick production in Wakayama Prefecture, 1940, (Part 1) [in Japanese]. Suisankai (J. Fish. Soc. Japan), (703): 48-59. Catch data by month and by area; marketing research.

SHIZUOKA PREFECTURAL FISHERIES EXPERIMENTAL STATION

1932(1). Investigation of skipjack fishing grounds [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 27, for 1930: 1-23.

Results of 11 exploratory trips by a livebait research boat; fishing discussed in relation to season, water temperature and locality; landing data by month and port.

1932(2). Investigation of tuna fishing grounds [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 27, for 1930: 24-46.

1932(3). Fish school scouting survey by airplanes, 1930 [in Japanese]. Shizuoka-

SHIZUOKA PREFECTURAL FISHERIES EXPERIMENTAL STATION, continued ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 27, for 1930: 46-65.

Summary of aerial surveys on tuna fishing grounds off eastern Japan; distribution of tuna schools.

1935(1). Investigation of skipjack fishing grounds [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish Expt. Stn) 30, for 1933: 1-22.

Results of 10 exploratory trips by a livebait research boat in waters off eastern Japan; fishing conditions related to water temperature and color.

1935(2). Fish school scouting survey by airplanes [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 30, for 1933: 72-88.

Summary of aerial surveys on tuna fishing grounds off eastern Japan; distribution of tuna schools.

1936(1). Investigation of skipjack fishing [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 31, for 1934: 1-19.

Results of several exploratory trips by a livebait research boat in waters off eastern Japan; fishing conditions in relation to season, area and water temperature; local landing data by month.

1936(2). Fishing conditions for the period after October in 1934 [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 31, for 1934: 34-42.

Fishing conditions in waters of southern and eastern Japan, in relation to season, area, water temperature and biting quality; catch statistics.

1936(3). Fish school scouting survey by airplanes [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 31, for 1934: 45-57.

Summary of aerial surveys on tuna fishing grounds; catch records; distribution of tuna schools.

1937(1). Investigation of skipjack fishing [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 32, for 1935: 259-285.

Results of 10 exploratory trips by a livebait research vessel in waters off eastern and southern Japan; fishing conditions discussed in relation to season and water temperature; landing data by month.

1937(2). Fish school scouting survey by airplanes [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) 32, for 1935: 320-335.

Summary of aerial surveys on tuna fishing grounds; catch records; distribution of tuna schools

1938. Fish school scouting by airplanes, 1936-38 [in Japanese]. Shizuoka-ken suisan shikenjō jigyō hōkoku (Prog. Rep. Shizuoka Pref. Fish. Expt. Stn) for 1936, 1937, 1938: 8-9.

Summary of aerial scouting on tuna fishing grounds off eastern Japan.

SHMIDT, P. YU. (P. J. SCHMIDT)

1948. Ryby Tikhogo okeana—ocherk sovremennykh teorii i vozzrenii na rasporstranenie y razvitie fauny ryb Tikhogo okeana [in Russian]. Pishohepromizdat, Moscow: 124 p.

Brief account of Japanese fishery.

SHOMURA, RICHARD S.

1955. A comparative study of longline baits. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (151): 34 p.

Catches related to depth.

1959. Changes in tuna landings of the Hawaiian longline fishery, 1948-1956. Fishery Bull. U. S. Fish Wildl. Serv., 60(160): 87-106.

Incidental longline catches.

1963(1). Special studies—experimental gill net fishing for skipjack. *In:* Wilvan G. van Campen (Ed.), Progress in 1961-62, Circ. U. S. Fish Wildl. Serv., (163): 19-20.

1963(2). Monofilament gill net fishing for skipjack tuna in Hawaiian waters—1961-62. Circ. U. S. Fish Wildl. Serv., 170: 1-12.

Experimental fishing with gill-nets.

1963(3). Monofilament gill net fishing for skipjack tuna in Hawaiian waters (a progress report) [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meetings on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1177-1199.

Field experiments with gill nets.

1964. Effectiveness of tilapia as live bait for skipjack tuna fishing. Trans. Am. Fish. Soc., 93(3): 291-294.

1966. Age and growth studies of four species of tunas in the Pacific Ocean. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 203-219.

Review; skipjack included.

SHOMURA, RICHARD S. and GARTH I. MURPHY

1955. Longline fishing for deep-swimming tunas in the Central Pacific, 1953. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (157): 70 p. Sporadic catches.

SILLIMAN, RALPH P.

1966(1). Plan for an assessment of abundance and yield of tropical Pacific tunas. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 231-242.

History of Hawaiian and eastern Pacific fisheries; history of tuna research.

1966(2). Estimates of yield for Pacific skipjack and bigeye tunas. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 243-249.

Estimates derived by the population-simulation method.

SIVASUBRAMANIAM, K.

1963. On the sharks and other undesirable species caught by tuna longline. Rec. Oceanogr. Wks Jap., 7(1): 74-81.

Variation of catches with longitude.

SMAYDA, THEODORE J.

1966. A quantitative analysis of the phytoplankton of the Gulf of Panama. III. General ecological conditions, and the phytoplankton dynamics at 8°45′N, 79°23′W from November 1954 to May 1957 [in English with Spanish summary]. Bull. Inter-Am. Trop. Tuna Commn, 11(5): 353-612.

Relationship between standing crop of zooplankton and catch of skipjack.

SMITH, ROBERT O.

1947(1). Fishery resources of Micronesia. Fishery Leafl. Fish Wildl. Serv. U. S., (239): 46 p.

Summarized version of another report by the same author [Smith 1947(2)].

1947(2). Survey of the fisheries of the former Japanese mandate islands. Fishery Leafl. Fish Wildl. Serv. U. S., (273): 105 p.

Account of pre-World War II Japanese fishery and a post-war survey.

SMITH, O. R. and M. B. SCHAEFER

1949. Fishery exploration in the western Pacific (January to June 1948, by vessels of the Pacific Exploration Company). Comml Fish. Rev., 11(3): 1-18.

SNOGRASS, ROBERT EVANS and EDMUND HELLER

1905. Shore fishes of the Revillagigedo, Clipperton, Cocos and Galapagos Islands. Proc. Wash. Acad. Sci., 6: 333-427.

Listed from Revillagigedos, Cocos and Galapagos.

SOLDATOV, V. K. and G. IU. LINDBERG

1930. Obzor ryb dal'nevostochnykh morei. A review of the fishes of the seas of the Far East [in Russian with an English summary]. Izv. Tikhookean Nauch. Inst. Ryb. Khoz., 5: 576 p.

Description; distribution.

SOUTH SEAS GOVERNMENT-GENERAL FISHERIES EXPERIMENTAL STATION

1937(1). Investigation of the fisheries of the Mariana Islands, 1924 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 1(1923-35): 6-9.

Unsuccessful attempts to fish skipjack using a purse-seine with livebait in the Ponape area; possibility of developing fishery discussed.

1937(2). Survey of fishing grounds and channels in Palau waters, 1925-1926 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 1(1923-35): 25-37. (Translation *In:* Spec. Scient. Rep. U. S. Fish. Wildl. Serv., [42]: 11-22).

Results of comprehensive exploratory fishing using trolling gear and livebait; availability of bait fishes investigated.

1937(3). Investigation of fisheries in the waters adjacent to the isolated islands south of Palao [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 1(1923-35): 38-48.

Data on exploratory fishing by Hakuho-maru, 1925-1929.

1937(4). Skipjack fishing investigations (1930 through 1934) [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 1(1923-35): 49-61.

Data on exploratory fishing in the South Seas area.

1937(5). Investigation of the waters near Ponape [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 1(1923-35): 73-83. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [46]: 22-33).

General description of climate and oceanographic conditions, fishing and skipjack distribution in the waters near Ponape Islands; bait fish survey.

1937(6). Investigation of the waters near Truk Islands [in Japanese]. Nanyō-

SOUTH SEAS GOVERNMENT-GENERAL FISHERIES EXPERIMENTAL STATION, continued

chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 1(1923-35): 84-116.

General description of weather, oceanographic and fishing conditions; livebait fishes; data records of exploratory trolling (1930) and livebait fishing for skipjack (1930-1934).

1938. Fishing condition and relation between fishing conditions and oceanographic condition [in Japanese]. Nanyō-chō suisan shikenjō kaiyō chōsa hōkoku (Rep. Oceanogr. Invest. So. Seas Gov.-Gen. Fish. Expt. Stn), 1 for 1927-1937: 54-65.

Catch and effort statistics by area and year in the South Seas area, 1922-36; monthly catch statistics for 1933-1937 discussed in relation to monthly mean weight of skipjack; catches and fishing conditions analyzed in relation to water temperature.

1939(1). Investigation of skipjack fishing in Yap waters, 1936 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 2(1936, 1937): 1-5.

Results of exploratory fishing by two research livebait vessels; description of fishing conditions on local banks.

1939(2). Investigation of tuna fishing in the Western Caroline Islands, 1936 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 2(1936-37): 13-17.

Results of exploratory longline fishing.

1939(3). Investigation of fishing grounds out of the territorial seas in the South Seas, 1936 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 2(1936-37): 22-25.

Summary of exploratory longline fishing in Indonesian waters; observations of fish schools.

1939(4). Investigation of skipjack fishing in the central Caroline Islands, 1937 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 2(1936-37): 63-68.

Results of exploratory livebait fishing in Woleai waters; observations of skipjack schools; 100 skipjack tagged.

1939(5). Investigation of skipjack fishing in Yap waters, 1937 [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 2(1936-37): 69-75.

Results of exploratory livebait fishing; five samples examined for length, weight, sex and condition.

1943(1). Investigation of albacore fishing in the Central Pacific [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 4(1939): 1-13.

Summary of three exploratory longline cruises.

1943(2). Investigation of tuna fishing in waters of Palau [in Japanese]. Nanyō-chō suisan shikenjō jigyō hōkoku (Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn), 4(1939): 13-22.

Results of exploratory longline fishing.

SOUTH SEAS GOVERNMENT-GENERAL FISHERIES SECTION

1937. Annual catch statistics of skipjack [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), (3): 24-25.

Tables of catches by species, areas, and year for 1922-1935 in the South Seas.

SPRAGUE, LUCIAN M.

1961. Erythrocyte antigens of the oceanic skipjack (*Katsuwonus pelamis*) recognized by phytoagglutinins. (Abstract). Rec. Genet. Soc. Am., (30): 111.

SPRAGUE, LUCIAN M., continued

1963. Subpopulations. *In:* Wilvan G. van Campen (Ed.), Progress in 1961-62. Circ. U. S. Fish Wildl. Serv., (163): 10-12.

Subpopulation studies based on blood groups.

SPRAGUE, LUCIAN M. and JAMES R. HOLLOWAY

1962. Studies of the erythrocyte antigens of the skipjack tuna (*Katsuwonus pelamis*). Am. Nat., 96(889): 233-238.

Serological differentiation of populations in the Central Pacific.

SPRAGUE, LUCIAN M., JAMES R. HOLLOWAY, and LESLIE I. NAKASHIMA

1963. Studies of the erythrocyte antigens of albacore, bigeye, skipjack, and yellowfin tunas and their use in subpopulation identification [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1381-1393.

Blood-group systems and blood factors discussed in relation to population structure.

SPRAGUE, LUCIAN M., and LESLIE I. NAKASHIMA

1962(1). A comparative study of the erythrocyte antigens of certain tuna species p. 36 (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

1962(2). Studies on the erythrocyte antigens of the skipjack tuna (*Katsuwonus pelamis*), p. 36-37 (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

Blood groups; population study.

SQUIRE, JAMES L., JR.

1963. Atlas of eastern Pacific marine game fishing. Circ. U. S. Fish Wildl. Serv., (174): 8 p. 21 charts.

Sport-fishing grounds in Hawaiian waters.

STARKS, EDWIN CHAPIN

1918(1). The mackerel and mackerel-like fishes of California. Calif. Fish Game, 4(3): 118-129.

1918(2). On common names of fishes. Calif. Fish Game 4(4): 179-180.

STARKS, EDWIN CHAPIN and EARL LEONARD MORRIS

1907. The marine fishes of southern California. Univ. Calif. Publs Zool., 3(11): 159-251.

Occurrence recorded.

STEAD, DAVID G.

1906. Fishes of Australia. W. Brooks, Sydney: 278 p. Description; distribution.

1908. The edible fishes of New South Wales. Department of Fisheries, New South Wales, Sydney: 123 p.

Description; distribution.

STEINBECK, JOHN and EDWARD F. RICKETTS

1941. Sea of Cortez—A leisurely journal of travel and research with a scientific appendix comprising materials for a source book on the marine animals of the Panamic faunal province. Viking Press, New York: 598 p.

Record of captures.

STRASBURG, DONALD W.

1958. Distribution, abundance, and habits of pelagic sharks in the Central Pacific Ocean. Fishery Bull. Fish Wildl. Serv., U. S., 58(138): 335-361.

Shark damage to longline-caught tuna.

1959. Underwater observations on the behavior of Hawaiian tuna (Abstract). Proc. Hawaii. Acad. Sci.: 21.

Response to different kinds of baitfishes; response to various physical and chemical stimuli.

1960. Estimates of larval tuna abundance in the Central Pacific. Fishery Bull., U. S. Fish Wildl. Serv., 60(167): 231-255.

Larval ecology as determined from plankton collections.

1961. Diving behavior of Hawaiian skipjack tuna. J. Cons. Int. Explor. Mer, 26(2): 223-229.

Relation of diet on behavior.

STRASBURG, DONALD W. and JOHN C. MARR

1961. Banded color phases of two pelagic fishes, Coryphaena hippurus and Katsuwonus pelamis. Copeia (2): 226-228.

Underwater observation on the coloration pattern.

STRASBURG, DONALD W. and H. S. H. YUEN

1960(1). Preliminary results of underwater observations of tuna schools and practical application of these results. Proc. Indo-Pacif. Fish. Coun., 8 Sect., 3: 84-89. 1960(2). Progress in observing tuna underwater at sea. J. Cons. Int. Explor. Mer, 26(1): 80-93.

Methods for behavior studies at sea.

SUDA, AKIRA

1953. Juvenile skipjack from the stomach contents of tunas and marlins [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 19(4): 319-327.

Seasonal and geographic distribution of occurrences of young and juvenile; determination of spawning time and nursery areas; identification of young.

1961(1). Tuna tagging experiments [in Japanese]. Maguro kenkyu panfuretto (Tuna Res. Pamph., Nankai), 6. (Extracted from Hokuyō [No. Pacif.], 6[1]): without pagination.

144 troll- and handline-caught skipjack tagged in Northwestern Pacific 1957-59.

1961(2). Tagging experiments of tuna [in Japanese]. Tuna Fishg, 76: 9-12. Preliminary tagging experiments conducted aboard the "Shunyo-maru" in Micronesian waters, 1957-1959.

SUGIMURA, KEI-ICHIROH, H. TAIRA, N. HOSHINO,

H. EBISAWA and T. NAGAHARA

1954. The amino acid content of fish muscle protein. Bull. Jap. Soc. Scient. Fish., 20(6): 520-524.

Six marine species analyzed and compared.

SUN', TSZI-ZHEN'

1960. Lichinki i mal'ki tuntsov, parusnikov i mech-ryby (Thunnidae, Istiophoridae, Xiphiidae) tsentral'noi i zapadnoi chasti Tikhogo okeana [in Russian]. Larvae and juveniles of tunas, sailfishes, and swordfish (Thunnidae, Istiophoridae, Xiphiidae) from the central and western part of the Pacific Ocean. Trudy Inst. Okeanol., 41: 175-191. English translation by W. L. Klawe, Inter-American Tropical Tuna Commission, La Jolla: 18 p., 1960.

Description of larvae; spawning seasons and areas.

SUYEHIRO, YASUO

1936. The reasons why the bonito does not take baits [in Japanese]. Suppl. Rep. Fish. Inv. Imp. Fish. Expt. Stn, 3: 14-15.

Analysis and comparison of stomach contents of skipjack taken from good-biting and poorbiting schools.

1938. The study of finding the reasons why the bonito does not take to the angling-baits [in Japanese with an English summary]. J. Imp. Fish. Expt. Stn, 9: 87-101. (English translation by Bureau of Commercial Fisheries, Honolulu, 1960).

Analysis of biting conditions near Japan in terms of area, migratory behavior, season, weather, time of day and quality and quantity of stomach contents.

1941. On the islets of Langerhans of teleost fishes [in Japanese]. J. Imp. Fish. Expt. Stn, 11(82): 121-138.

Anatomy of islets of Langerhans.

1942. A study on the digestive system and feeding habits of fishes. Jap. J. Zool., 10(1): 115-119.

Anatomy of digestive system; stomach contents; difference in feeding habits of migratory and non-migratory schools.

1950. On the pituitary body of the skipjack [in Japanese with an English summary]. Bull. Physiogr. Sci. Res. Inst., Tokyo, 6(9?): 25-27.

Anatomical and cytological description.

1951. Gyoruigaku (Textbook of ichthyology) [in Japanese]. Iwanami-shoten Publishing Co., Tokyo: 332 p.

General discussion of ecology, physiology and habitat.

SUZUKI, SHOSUKE and KINGO SUZUKI

1959. On the few problems in "purse seine fishing" in the waters off northeastern Japan [in Japanese]. Nihon suisan gakkai, Tōhoku shibu kaihō (Rep. Tōhoku Brch. Jap. Soc. Scient. Fish), 10(1, 2): 11-23.

Discussion of technical aspects of setting purse seines around tuna schools.

TACHIKAWA, TAKUITSU

1921. General review of skipjack fisheries in Japan [in Japanese]. Suisan kenkyū shi (J. Fish. Res.), 16(5): 140-153.

Catch by prefectures; seasonal shift of fishing grounds; fishing effort by prefecture; economic structure of fishing operations reviewed.

1924. Ocean conditions and fishing conditions in the waters adjacent to Kinkazan.

1. [in Japanese]. Teisui, 3(10): 45-48.

1932(1). The rise and decline of the skipjack fishery in Ryukyu waters. 1. [in Japanese]. Suisankai (J. Fish. Soc. Japan), 590: 93-103.

Annual catch and effort statistics of Okinawa Prefecture; oceanographic conditions in Ryukyu waters.

1932(2). The rise and decline of the skipjack fishery in Ryukyu waters. 2. [in Japanese]. Suisankai (J. Fish. Soc. Japan), 591: 18-26.

Economic situation discussed; some suggestions for increasing catches; fishing development in Micronesian waters.

TAIHOKU PROVINCE FISHERIES EXPERIMENTAL STATION

1927(1). Experimental skipjack fishing [in Japanese]. Taihoku-shū suisan shi-kenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 2(for 1925): 28-85.

Results of 14 exploratory fishing trips to Taiwan-Ryukyu waters by a livebait research vessel; general fishing conditions by season; oceanographic conditions, weather, biting, fish size; catch and effort data of provincial fishery, by boat and month.

TAIHOKU PROVINCE FISHERIES EXPERIMENTAL STATION, continued

- 1927(2). Experimental skipjack fishing [in Japanese]. Taihoku-shū suisan shi-kenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 3(1926): 1-55.

 Results of 24 exploratory fishing trips to Taiwan-Ryukyu waters by a livebait research vessel; general fishing conditions by season; oceanographic conditions, weather, biting, size of fish; catch and effort data of provincial commercial fishery, by boat and month; fishing related to water temperature, specific gravity and water color.
- 1928. Report of experimental skipjack fishing [in Japanese]. Taihoku-shū suisan shikenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 4(1927): 1-102. Results of 24 exploratory fishing trips to Ryukyu waters; fishing conditions by season; ocean

ographic conditions; weather; biting quality; nature of schools; stomach contents; fish size; maturity; fishing conditions experienced by commercial boats; catch and landing statistics in Taiwan-Ryukyu area.

- 1929. Report of experimental skipjack fishing [in Japanese]. Taihoku-shū suisan shikenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 5(for 1928): 1-80
 - Summary of 23 exploratory fishing trips by a livebait research vessel in Taiwan-Ryukyu waters; description of seasonal fishing conditions; catch statistics.
- 1930. Report on experimental skipjack fishing [in Japanese]. Taihoku-shū suisan shikenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 6(for 1929): 1-59.

Summary of 29 exploratory fishing trips by a livebait research vessel in Taiwan-Ryukyu waters.

1931. General review of skipjack fishery in Taihoku Province during 1930 [in Japanese]. Taiwan suisan zasshi (Formosa Fish. Mag.), 185 : 12-17.

Fishing conditions in 1930 in Taiwan-Ryukyu waters in relation to oceanographic conditions, migration and bait supply.

1932. Report on the investigation of skipjack fishing grounds [in Japanese]. Tai-hoku-shū suisan shikenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 7(1930): 1-17.

Summary of 15 exploratory fishing trips by a livebait research vessel in Taiwan-Ryukyu waters.

1934. Skipjack test fishing [in Japanese]. Taihoku-shū suisan shikenjō gyōmu hōkoku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 10(for 1933): 1-16.

Summary of 12 experimental fishing trips by a livebait research vessel in Taiwan-Ryukyu waters; results of oceanographic studies.

1935. Skipjack test fishing [in Japanese]. Taihoku-shū suisan shikenjō gyōmu hō-koku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 11(for 1934): 1-28.

Summary of 15 exploratory fishing trips by a livebait research vessel in Taiwan-Ryukyu waters.

1936. Skipjack test fishing [in Japanese]. Taihoku-shū suisan shikenjō gyōmu hō-koku (Prog. Rep. Taihoku Prov. Fish. Expt. Stn), 12(for 1935): 1-28.

Summary of 10 exploratory fishing trips by a livebait research vessel in Taiwan-Ryukyu waters; relationship between catches and water temperature.

TAKADA, KOJI and U. NISHIMOTO

1955. On the modified methods of choline estimation [in Japanese with an English summary]. Mem. Fac. Fish. Kagoshima Univ., 4: 85-89.

Abundance and distribution of choline in various organs of skipjack and mackerel.

TAKAHASHI, NISUKE

1924. On the order plecostei established by Dr. Kishinouye [in Japanese]. Zool. Mag., Tokyo, 36(432): 397-408. (Translation *In:* Spec. Scient. Rep. U. S. Fish

TAKAHASHI, NISUKE, continued

Wildl. Serv., [50]: 3-16).

Comment and criticism on establishment of Order Plecostei.

1926. On the Plecostei, an order of the Teleostoma established by Prof. Kishinouye. J. Coll. Agric. Imp. Univ., Tokyo, 7(4): 383-398.

New Order Plecostei by Kishinouye critically reexamined from anatomical viewpoint.

TAKAMI,

1950. Review of skipjack fisheries in 1950 [in Japanese]. Mie-ken suisan shikenjō jihō (News Bull. Mie Pref. Fish. Expt. Stn), (165): 24-25.

Seasonal skipjack fishing conditions off eastern Japan in relation to water temperature and currents.

TAKAYAMA, I., N. IKEDA and S. ANDO

1934. A study of the "Katsuwo" (Katsuwonus pelamis) fishing in 1930 [in Japanese with an English summary]. J. Imp. Fish. Expt. Stn, Tokyo, 5: 23-56.

Seasonal fishing grounds and catches discussed in relation to water temperature; catch records from prefectural research vessels.

TAKAYAMA, ITARO and H. YOSHIDA

1933. An investigation of the present position of the important fisheries [in Japanese with an English summary]. J. Imp. Fish. Expt. Stn, Tokyo, 3: 1-36.

Geographic distribution of skipjack fishing effort; description of skipjack fleet; catch and landing data by area and type of gear; description of fishing areas off Japan.

TAKAYAMA, SHIGENE

1963. Fishing techniques for tunas and skipjack [French and Spanish abstracts]. *In:* Rosa, H., Jr., (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep. 3(6): 1067-1076.

TAKEDA, SHIGEO

1941. History of skipjack and tuna fisheries [in Japanese]. Suisan-kai (J. Fish. Soc. Japan), 700: 57-59.

TANAKA, SHIGEHO

1912. Figures and description of the fishes of Japan, including Riukiu Islands, Bonin Islands, Formosa, Kurile Islands, Korea and Southern Sakhalin [in English and Japanese]. Maruzen Co., Tokyo, 8: 129-144.

1926. The food fishes of Japan and their gastronomical value [in Japanese]. Nankō-sha, Tokyo: 310.

Description; notes on behavior and ecology; common names; market value of fishes.

1931. On the distribution of fishes in Japanese waters. J. Fac. Sci., Toyko Univ., Section 4, Vol. 3, Part 1: 22, 50.

Relation between distribution and water temperature.

1951. Fishes of Japan (I-XXX). Revised [in English and Japanese]. Kazama shoten, Tokyo: 557 p.

Revised version of Tanaka (1912).

TANAKA, SHIGEHO and TOKIHARU ABE

1955. Zusetsu yūyōgyoshu senshu (Illustrated 1000 species of useful fishes) [in Japanese]. Kitamori shuppen Co., Ltd., Tokyo: 294 p. + 12 p.

Description and general outline of biology.

TANAKA, SHIGEHO, I. AMEMIYA et al.

1933. Yūyō yūgai kanshō suisan dōshokubutsu zusetsu (Illustration of useful, harmful and pet marine animals and plants) [in Japanese]. Daichi shoin, Tokyo: 607 p. + 46 p.

TANAKA, YU

1966. Catch of skipjack in 1965. *In:* Symposium on "shirasu," anchovy, skipjack and albacore [in Japanese]. Bull. Jap. Soc. Fish. Oceanogr., (8): 62-63. Fishing conditions in the Japanese and Mariana waters.

TARANETZ, A. IA.

1937. Kratki opredelitel' ryb sovetskogo Dal'nego Vostoka i prilezhashchikh vod. (Handbook for identification of fishes of Soviet Far East and adjacent waters) [in Russian]. Izv. Tikhookean. Nauchno-Issled. Inst. Ryb. Khoz. Okeanogr., 11: 200 p. Classification; distribution.

TAUCHI, MORISABURO

1943. On skipjack stocks [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 11(5 & 6): 179-183. (Translation *In:* Spec. Scient. Rep. U. S. Fish. Wildl. Serv., [83]: 22-31).

Migratory route in the western Pacific; fishing mortality rate based on body weight, age and tagging data.

TEMMINCK, C. J. and H. SCHLEGEL

1850. Pisces. *In:* Siebold, P. F. von, Fauna Japonica. A. Arnz et Soc., Lugduni Batavorum, 323 p. (Reprinted in 1934, Tokyo, containing: On the Pisces in Siebold's Fauna Japonica by Shigeho Tanaka, 325-345 p.).

Description; compared with description of other authors.

TEMPLE, ALAN

1963. Monofilament netting of striped tuna. Fish. Newsl. Canberra, 22(6): 15-16. Experimental fishing.

TENISON-WOODS, J. E.

1882. Fish and fisheries of New South Wales. Thomas Richards, Government Printer, Sydney: 213 p.

Occurrence recorded.

TERUI, KENZO

1919. Skipjack and tuna fisheries of Shizuoka Prefecture (11) [in Japanese]. Suisan kenyū shi (J. Fish. Res.), 14(1): 7-19.

Scouting and fishing methods; swimming velocity and other aspects of behavior; migration and population structure in Japanese waters in relation to currents.

TESTER, ALBERT L.

1952. Establishing tuna and other pelagic fishes in ponds and tanks. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (71): 20 p.

1959. Summary of experiments on the response of tuna to stimuli [Summaries in French and Spanish]. *In:* Hilmar Kristjansson (Ed.) Modern fishing gear of the world. Fishing News (Books) Ltd., London: 538-542. (Reprinted in 1962).

TESTER, ALBERT L. and EUGENE L. NAKAMURA

1957. Catch rate, size, sex, and food of tunas and other pelagic fishes taken by trolling off Oahu, Hawaii, 1951-55. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (250): 25 p.

TESTER, ALBERT L., HEENEY YUEN, and MICHIO TAKATA

1954. Reaction of tuna to stimuli, 1953. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (134): 33 p.

Response to artificial bait and liquid attractants.

TESTER, ALBERT L., P. B. VAN WEEL, and JOHN J. NAUGHTON

1955. Response of tuna to chemical stimuli. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (130): 1-62.

Trolling for pelagic fishes.

THILENIUS, G.

1900. Bonito—und Haifang in Alt-Samoa [in German]. Globus, Hildburghausen, Brunswich, 78: 127-128.

Fishing methods and school size.

THOMPSON, HAROLD

1943. Australian fisheries investigations. Some conclusions reached during the quinquennium 1938-1943. J. Coun. Scient. Ind. Res. Aust., 16(4): 279-286. Distribution; seasonal occurrence.

THOMPSON, WILL F.

- 1917. Rare fish appear off southern California. Calif. Fish Game, (4): 182-183.
- 1919(1). The recurrence of the frigate mackerel. Calif. Fish Game, 5(4): 200. Caught with other fish.
- 1919(2). The absence of the dolphin fish. Calif. Fish Game, 5(4): 203. Seasonal appearance.
- 1919(3). The occurrence of the albacore north of San Francisco. Calif. Fish Game, 5(4): 203-204.

Occurrence.

TINKER, SPENCER WILKIE

1944. Hawaiian fishes—a handbook of the fishes found among the islands of the Central Pacific Ocean. Honolulu, Tongg Publishing Co.: 404 p.

Description, distribution; common names.

TOGASAWA, YOSHIHISA

1957. Effects of metal ions on the glycylglycine dipeptidase—III. On the active ground of the glycylglycine dipeptidase [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 23(2): 105-108.

Effects of sulf-hydryl reagents on the activity of glycylglycine dipeptidase extracted from skipjack pyloric caeca.

- 1958(1). Effects of metal ions on the glycylglycine dipeptidase—IX. On the states of Mg in enzyme solution of pyloric caeca [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(3): 186-190.
- 1958(2). Effects of metal ions on the glycylglycine dipeptidase—X. On the mechanism of Mg++ participation in the formation or active glycylglycine dipeptidase [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 24(3): 191-195.

Study of interrelationship between Mg and the enzyme, glycylglycine dipeptidase contained in skipjack pyloric caeca.

TOGASAWA, YOSHIHISA and TEIZO KATSUMATA

1956. Effects of metal ions on the glycylglycine dipeptidase—II. [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(10): 1070-1075.

Effects of various metal ions on the activity of the gylcylglycine dipeptidase extracted from skipjack pyloric caeca.

TOHOKU REGIONAL FISHERIES RESEARCH LABORATORY

1955. Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab., in 1951, Sect. 2: 132 p.

Review of livebait fishery in Japanese waters; catch, effort, catch-per-unit-of-effort (CPUE), fishing conditions, occurrence of schools associated with floating objects, biting condition, school size, body, length-weight relationship, age, gonad weight-body length relationship, and morphometric measurements analyzed by area and season; catch statistics and CPUE by half-degree areas and 10-day periods; fishing condition by area and season in relation to oceanographic conditions.

1957. Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab. in 1952, Sect. 2: 132 p.

Review of livebait fishery in Japanese waters; catch, effort, catch-per-unit-of-effort (CPUE), fishing conditions, occurrence of schools associated with floating objects, biting conditions, school size, body length-weight relationship, age, gonad weight-body length relationship, and morphometric measurements analyzed by area and season; catch statistics and CPUE by half-degree areas and 10-day periods; fishing conditions by area and season in relation to ocean-ographic conditions.

1959(1). Current report of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1959 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.), 1-46. (Issued every 5 days and later combined into one volume).

Relation of fishing conditions to currents and water temperature off northern Japan by fiveday periods; catch and effort statistics; distribution of various types of schools; short-term predictions of fishing conditions; horizontal and vertical distribution of water temperature.

1959(2). Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab., in 1953, Sect. 2: 93 p.

Review of livebait fishery in Japanese waters; relation of seasonal fishing condition to oceanographic condition by area; catch statistics and catch-per-unit-of-effort by half-degree areas and 10-day periods; catch, effort, fishing conditions, occurrence of schools associated with floating objects, biting conditions, school size, length-weight relationship, size composition, and growth analyzed by time and area.

1960(1). Current report of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1960 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.), 1-46. (Issued every 5 days and later combined into one volume).

Relation of fishing conditions to currents and water temperature off northern Japan by fiveday periods; catch and effort statistics; distribution of various types of schools; short-term predictions of fishing conditions horizontal and vertical distribution of water temperature.

1960(2). Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab., in 1954, Sect. 2: 98 p.

Review of livebait fishery in Japanese waters; seasonal fishing condition by area in relation to oceanographic conditions; catch statistics; catch, effort, fishing conditions, occurrence of schools associated with floating objects, biting conditions, school size, size composition, and populations analyzed by time and area.

1961(1). Current report of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1961 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.), 1-46. (Issued every 5 days and later combined into one volume).

Review of livebait fishery in Japanese waters; catch, effort, catch-per-unit-of-effort; fishing

TOHOKU REGIONAL FISHERIES RESEARCH LABORATORY, continued

fleet; relation of seasonal changes in fishing grounds and fishing condition to oceanographic conditions; seasonal variation in size composition by areas.

1961(2). Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab., in 1955, Sect. 2: 55 p.

Review of livebait fishery in Japanese waters; catch, effort, catch-per-unit-of-effort; fishing fleet; relation of seasonal changes in fishing grounds and fishing condition to oceanographic conditions; seasonal variation in size composition by areas.

1962(1). Current report of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1962 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.), 1-46. (Issued every 5 days and later combined into one volume).

Relation of fishing conditions to currents and water temperature off northern Japan by five-day periods; school types, and their distribution; short-term predictions of fishing conditions; horizontal and vertical distribution of water temperature; length composition by areas.

1962(2). Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab., in 1956, Sect. 2: 62 p.

Review of livebait fishery in Japanese waters; relation of seasonal fishing conditions to oceanographic conditions by area; catch statistics and catch-per-unit-of-effort by half-degree areas and 10-day periods; catch, effort, fishing conditions, occurrence of schools associated with floating objects, biting conditions, school size, length-weight relationship, size composition, and growth analyzed by time and area.

1963(1). Current report of fishing conditions of bluefin tuna, albacore, skipjack and saury for 1963 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.), 1-46. (Issued every 5 days and later combined into one volume).

Relation of fishing conditions to currents and water temperature off northern Japan by fiveday periods; school types, and their distribution; short-term predictions of fishing conditions; horizontal and vertical distribution of water temperature; length composition by areas.

1963(2). Skipjack (Katsuwonus pelamis) [in Japanese]. Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab., from 1957 to 1959, Sect. 2: 114 p.

Catch, effort and catch-per-unit-of-effort statistics of commercial livebait and purse-seine fisheries of Japan, by one-degree squares and ten-day periods; size, composition of catches by month and area; average weight of size classes; distribution of skipjack densities.

TOHOKU REGIONAL FISHERIES RESEARCH LABORATORY MARINE RESOURCES DIVISION

1952. Katsuo ni tsuite (About skipjack) [in Japanese]. Tohoku suiken sõsho (Edu. Ser. Tohoku Reg. Fish. Res. Lab.), (1): 31 p.

Summaries of past skipjack research; history of fishery; population structure; age and growth; tagging; relation between biting conditions and stomach contents, biting conditions and types of schools, relation of abundance to oceanographic conditions; geographical, vertical, and seasonal distribution; scouting with echo sounders; methods of predicting fishing conditions.

1955. Current report of fishing conditions of skipjack and saury for 1955 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.), 1-46 for 1955. (Issued every 5 days and later combined into one volume).

Relation of fishing conditions to currents and water temperature by five-day periods; catch and effort statistics; distribution of various types of schools; short-term prediction of fishing conditions.

1957. Current report of fishing conditions of albacore, skipjack and saury for 1957 [in Japanese]. Tohoku kaiku suisan kenkyūsho gyokyō sokuhō (Curr. Rep. Fish.

TOHOKU REGIONAL FISHERIES RESEARCH LABORATORY MARINE RESOURCES DIVISION, continued

Cond. Tohoku Reg. Fish. Res. Lab.), 1-46. (Issued every 5 days and later combined into one volume).

Relation of fishing conditions to currents and water temperature off northern Japan by 5-day periods; catch and effort statistics; distribution of various types of schools; short-term predictions of fishing conditions; horizontal and vertical distribution of water temperature.

TOHYAMA, YUZO, S. TETSUMOTO, S. FUKUYA and S. YAMADA

1941. Studies on fish in Japan as a source of insulin. Bull. Jap. Soc. Scient. Fish., 10(4): 153-155.

Analysis of amounts of insulin extracted from Langerhans islets of eight species of fish.

TOKAI UNIVERSITY, FISHERIES RESEARCH LABORATORY

1962. Skipjack resources. The 4th and 5th cruises of Tokai Daigaku-Maru [in Japanese]. Tokai daigaku suisan kenkyū-sho chōsa shiken hōkoku (Res. Rep. Tokai Univ. Fish. Res. Lab.) for 1962: 18 p.

Catches, oceanographic data, general fishing conditions, number, nature and size of fish schools observed during two trips of research baitboat in waters southeast of Japan; size composition of sedentary and migratory skipjack; vertical distribution studied by fish finders during fishing.

TOMINAGA, SEIJIRO

1943. Skipjack [in Japanese]. Kaiyō no kagaku (Sci. Sea), 3(10): 460-465. Outline of life history; behavior and habitat determined from type of fishing.

1957. Katsuo—shūsei to gyohō (Skipjack behavior and fishing methods) [in Japanese]. Ishisaki-shoten Co., Tokyo: 160 p.

General description of Japanese skipjack fisheries; relation of fishing to oceanographic conditions; migration; abundance; yearly fluctuation; spawning; population structure; effect of fishing on the population; behavior (migration, schooling, biting, etc.) in relation to fishing methods, etc.

1965. Anatomical sketches of 500 fishes (Gohyaku-shu gyotai kaibō zusetsu) (1) [in Japanese]. (Divided into two books as plates and text). Kadokawa-shoten, Tokyo (edited by Shibusawa, Keizo): plates, 191 p. text, 274 p.

Comparative anatomy of fish with special emphasis on feeding habits and anatomy of mouth; illustrations; ecology, food and behavior compared between species; fishing methods; distribution, migration and fishing conditions relative to oceanographic conditions; population size; illustration and description of normal and abnormal specimens.

TOMIYAMA, ICHIRO, T. ABE and T. TOKIOKA

1958. Colored illustrations of animals (Genshoku dōbutsu dai-zukan), Vol. II (Fishes) [in Japanese]. Hokuryū-kan, Tokyo: 392 p. + 86 p.

Short description; common names; taxonomy; distribution.

UCHIDA, KEITARO

1923. On the jumping and flight of fishes and other marine animals [in Japanese]. Suisan gakkai hō (Proc. Scient. Fishery Ass.), 4(1): 43-73.

Discussion of motivation; classification.

1930. Gyo-rui, enkō-rui, tōsaku-rui (Fishes, Cyclostomes and Ostracoderms) [in Japanese]. *In:* Iwanami-kōza, Seibutsu-gaku (Iwanami Lecture Series—Biol.), Iwanami-shoten Co., Tokyo: 118 p.

Behavior and ecology.

1966. Sakana imei-shō (Common names of fishes) [in Japanese]. Asahi-shimbun-sha, Tokyo, 223 p. + 33 p.

Also includes classification and distribution in Japanese waters.

UCHIDA, RICHARD N.

1961. Hermaphrodite skipjack. Pacif. Sci., 15(2): 294-296.

1966. The skipjack tuna fishery in Hawaii. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference on Central Pacific Fishery Resources, State of Hawaii: 147-159.

UCHIHASHI, KIYOSHI

1953. Ecological study of Japanese teleosts in relation to the brain morphology [in Japanese]. Bull. Japan Sea Reg. Fish. Res. Lab., (2): 166 p.

Anatomy of brain; ecology; fishing methods; food; behavior discussed in relation to the brain.

UDA, MICHITAKA (MITITAKA)

1931. Studies of skipjack fishing conditions north of Zunan in 1930 [in Japanese]. Suisan butsuri danwakai kaihō (Bull. Fish. Phys. Disc. Group), (21): 289-292.

Relation of catch to surface water temperature; annual variation of fishing grounds relative to strength of currents.

1932. On the body-weight of some scombroid fishes of Japan [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 1(3): 124-129. (The report is identical with that in "Suisan butsuri danwakai kaihō, 35: 610-619").

Changes in body weight due to growth and exploitation of populations or age groups.

1933. The shoals of "Katuwo" and their angling [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 2(3): 107-111. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [83]: 68-78.)

Distribution of schools associated with floating objects and oceanographic conditions; density, biting conditions and catchability analyzed in relation to types of schools and stomach contents.

1935(1). Skipjack schools congregating along current boundaries [in Japanese]. Kagaku (Science), Tokyo, 5(12): 503-504.

Investigations off northeastern Japan.

1935(2). The results of simultaneous oceanographical investigations in the North Pacific ocean adjacent to Japan made in August, 1933 [in Japanese with an English summary]. J. Imp. Fish. Expt. Stn, Tokyo, 6: 1-130.

Brief discussion of distribution and fishing conditions in relation to oceanographic conditions.

1936. Locality of fishing centre and shoals of "Katuwo," *Euthynnus vagans* (Lesson) correlated with the contact zone of cold and warm currents [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 4(6): 385-390.

Includes discussion of migratory behavior as inferred from size composition and recovery of one tagged fish.

1938(1). Correlation of the catch of "Katuo" in the waters adjacent to Japan [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 7(2): 75-78.

Relation between early-season and peak catches; catches discussed as related to oceanographic conditions.

1938(2). Hydrographical fluctuation in the north-eastern sea-region adjacent to Japan of north Pacific ocean [in Japanese]. (A result of the simultaneous ocean-ographical investigations in 1934-1937). J. Imp. Fish. Expt. Stn, Tokyo, 9: 1-66.

Brief discussion on the relation between annual fishing conditions and oceanographic conditions.

1939. On the characteristics of the frequency curve for the catch of "Katuo," *Euthynnus vagans* (Lesson), referred to the water temperature [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 8(4): 169-172.

Analysis of catches relative to oceanographic conditions.

UDA, MICHITAKA (MITITAKA), continued

1940(1). The time and duration of angling and the catch of "Katuo," *Euthynnus vagans* (Lesson) [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 9(3): 103-106. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [51]: 18-24).

Relation of catch to time of day, fishing time.

1940(2). A note on the fisheries condition of "Katuo" as a function of several oceanographic factors [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 9(4): 145-148. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [51]: 1-11).

Distribution of fishing effort analyzed in terms of surface water temperature, water temperature at 100 m, salinity, and water transparency.

1940(3). On the recent anomalous hydrographical conditions of the Kuroshio in the south waters off Japan proper in relation to the fisheries [in Japanese with an English summary]. J. Imp. Fish. Expt. Stn, Tokyo, 10: 231-278.

1941. The body-temperature and the bodily features of Katuo" and "Sanma" [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 9(6): 231-236. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [51]: 18-24).

Body temperature compared with water temperature.

1948. On the abnormal oceanographic conditions in 1941 and 1942 and the skip-jack fishing conditions [in Japanese]. Appl. Meteo., Sapporo, 2(3): 6-12.

1952. On the relation between the variation of the important fisheries conditions and the oceanographical conditions in the adjacent waters of Japan 1. J. Tokyo Univ. Fish., 38(3): 363-389.

1953(1). On the convergence and divergence in the NW Pacific in relation to the fishing grounds and productivity. Bull. Jap. Soc. Scient. Fish., 19(4): 435-438.

Includes some discussion of relationship between fishing grounds and water mass boundaries.

1953(2). The Kuroshio and its branch currents in the seas adjacent to Hachijo Island in relation to fisheries (Report I). Rec. Oceanogr. Wks Jap., 1(1): 1-10. 1956(1). Researches on the fisheries grounds in relation to the scattering layer of supersonic wave (Introductory report). J. Tokyo Univ. Fish., 42(2): 103-111.

Relationships among occurrences of deep scattering layer, fishing grounds and oceanographic conditions discussed.

1956(2). On the circulation in the north Pacific in relation to pelagic fisheries. Proc. Pacif. Sci. Congr., 3 (Oceanography): 663-672.

1957. A consideration on the long years trend of the fisheries fluctuation in relation to sea conditions. Bull. Jap. Soc. Scient. Fish., 23(7 & 8): 368-372.

1958. Enrichment patterns resulting from eddy systems. Proc. Pacif. Sci. Congr., 16 (Oceanography): 91-93.

Influence of eddies on the aggregation of fish.

1961. Fisheries oceanography in Japan, especially on the principles of fish distribution, concentration, dispersal and fluctuation. Rep. Calif. Coop. Oceanic Fish. Invest., 8: 25-31.

Influence of oceanographic environment on distribution and availability.

1962(1). Cyclical fluctuation of the Pacific tuna fisheries in response to cold and warm water intrusions, p. 39 (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

1962(2). Localized concentration of tunas in the eddies along oceanic fronts, p. 39-40 (Abstract). In: J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-

UDA, MICHITAKA (MITITAKA), continued

19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

1962(3). Fisheries oceanography in general [in Japanese] (Abstract). *In:* Summary proceedings of symposium on what is fisheries oceanography. Bull. Jap. Soc. Fish. Oceanogr., (1): 39-44.

Longterm population fluctuation in relation to oceanographic conditions.

1963(1). Kaiyō gyojō gaku (Fisheries-Oceanography Science) [in Japanese]. Suisan-gaku zenshū (Fish. Sci. Ser.), Tokyo, 16: 347.

1963(2). Two skipjack tagged by U. S. migrated to Hawaii [in Japanese]. Bull. Jap. Soc. Fish. Oceanogr., (3): 126-127.

1966(1). New interpretation on the relationship between oceanographic condition and tuna resources and fishing conditions [in Japanese]. *In:* Summary of proceedings of Tuna Fisheries Research Conference 1965. Tuna Fisher, (43): 44-45.

Migration related to ocean currents.

1966(2). Resource and migratory route of skipjack and tuna in relation to ocean structure in the Pacific [in Japanese]. *In:* Symposium on "Shirasu," anchovy, skipjack and albacore. Bull. Jap. Soc. Fish. Oceanogr., (8): 74-76.

UDA, MICHITAKA and TOSHIYUKI HIRANO

1964. Fishery aspects of oceanographical researches in the Kuroshio waters. Information paper presented at the Meeting of Marine Science Experts on the Kuroshio Region for Formulating Basic Plans of the Cooperative Study of the Kuroshio and Adjacent Region (Japanese version *In:* Bull. Jap. Soc. Fish. Oceanogr., [4]: 156-162). Relationship between distribution and currents; future problems.

UDA, MICHITAKA and MAKOTO ISHINO

1958. Enrichment pattern resulting from eddy systems in relation to fishing grounds. J. Tokyo Univ. Fish., 44(1-2): 105-129.

Includes an analysis of ocean eddies based on model experiments.

UDA, MITITAKA and JIRO TSUKUSHI

1934. Local variations in the composition of various shoals of "Katuwo," *Euthynnus vagans* (Lesson), in several sea-districts of Japan [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 3(4): 196-202. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [83]: 51-67).

Migration routes and population structure inferred from seasonal variations in fish size.

UDA, MITITAKA and N. WATANABE

1938. Autumnal fishing of skipper and bonito influenced the rapid hydrographic change after the pass of cyclones [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 6(5): 240-242.

UEHARA, SUSUMU

1962. Fishery oceanography around Enshu Nada off the central Pacific coast of Honshu—I. Oceanographic condition for skipjack and *shirasu* fisheries [in Japanese with an English summary]. Bull. Tokai Reg. Fish. Res. Lab., 35: 55-66.

Distribution of fishing grounds in relation to temperature at 200 m.

UEYANAGI, SHOJI

1965. Progress report on the ecological studies of tunas and billfishes [in Japanese]. *In:* Summary of proceedings on Tuna Fisheries Research Conference, 1964. Tuna Fishg, (34 & 35): 63-64.

Distribution and abundance of larvae based on material from stomachs of spear-fishes.

UEYANAGI, SHOJI, continued

1966(1). On the red pigmentation of larval tuna and its usefulness in species identification [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (24): 41-48.

1966(2). Part I. Biology of tunas and billfishes [in Japanese with an English summary. Discussion by audience is included]. *In:* Symposium on tuna fisheries. Bull. Jap. Soc. Scient. Fish., 32(9): 739-755, 828.

Swimming behavior; optical acuity.

UEYANAGI, SHOJI and HISAYA WATANABE

1964. Methods of identification of larvae of tunas and billfishes (II) [in Japanese]. Nankai-ku suisan kenkyū-sho, maguro gyogyō kenkyū kyōgikai shiryō (Nankai Regional Fisheries Research Laboratory, Materials for Tuna Fisheries Research Council, Kochi).

Includes descriptions, keys for identification, and size-frequency data.

UI, HOZO

1929. Kishū gyofu (Story about fishes in Kishu) [in Japanese]. Kindai Bungeisha: 284 p.

Description; general distribution and fishing near Kii Peninsula.

ULREY, ALBERT B.

1929. A check-list of the fishes of Southern California and Lower California. J. Pan-Pacific Res. Instn, 4(4): 2-11.

Occurrence recorded.

ULREY, ALBERT B. and PAUL O. GREELEY

1928. A list of the marine fishes (Teleostei) of southern California with their distribution. Bull. Sth. Calif. Acad. Sci., 27, pt. 1: 1-53.

Common names; synonymy.

ULRICH, HEINZ

1963. America's best deep-sea fishing. A. S. Barnes and Co., New York: 316 p. Brief account on distribution; common names.

UMALI, AUGUSTIN F.

1950. Key to the families of common commercial fishes in the Philippines. Res. Rep. U. S. Fish Wildl. Serv., (21): 1-47.

Includes data on distribution.

UNO, MICHIO

1965. On the migration of skipjack shoals in the Pacific coastal region of Japan [in Japanese with an English summary]. J. Fac. Fish. Prefect. Univ. Mie, 6(3): 351-368. Seasonal changes in fishing grounds compared in relation to oceanographic conditions.

UNO, MICHIO and TUNEO KONAGAYA

1960. Studies on the swimming noise of the fish. Bull. Jap. Soc. Scient. Fish., 26(11): 1069-1073.

Analysis of sounds made by skipjack during live-bait fishing operations.

VAN CAMPEN, WILVAN G.

1952. Japanese mothership-type tuna-fishing operations in the western equatorial Pacific, June-October 1951. Comml Fish. Rev., 14(11): 1-9.

Longline catches.

VAN CAMPEN, WILVAN G., continued

1953. Tuna fishing at Tahiti. Comml Fish. Rev., 15(10): 1-4.

Description of vessels; fish distribution; fishing methods.

1954. Tuna fishing at American Samoa, January-April 1954. Comml Fish. Rev., 16(11): 1-9.

Experiment in operating Samoan cannery with tunas (including skipjack) caught by Japanese fishing boats.

VAN CAMPEN, WILVAN G., and EARL E. HOVEN

1956. Tunas and tuna fisheries of the world—an annotated bibliography, 1930-53. Fishery Bull. Fish Wildl. Serv. U. S., 57(111): 173-249.

VAN CLEAVE, HARLEY J.

1940. The Acanthocephala collected by the Allan Hancock Expedition, 1934. Allan Hancock Pacif. Exped., 2(15): 512-527. Skipjack as host.

VAN CLEVE, RICHARD

1945. Program of the Bureau of Marine Fisheries. Calif. Fish Game, 31(3): 80-137.

Report on the research activities and plans for the future.

VAN PEL, H.

1956(1). A survey of fisheries resources in the British Solomon Island Protectorate with recommendations for their development. South Pacific Commission, Noumea: 32 p. (mimeogr.).

Listed; common names.

1956(2). A survey of fisheries in the New Hebrides with preliminary recommendations for their development. South Pacific Commission, Noumea: 27 p. (mimeogr.). Included in fish fauna.

1956(3). A plan for the development of fisheries in Guam. South Pacific Commission, Noumea: 17 p. (mimeogr.).

Brief description of existing live-bait fishery.

1956(4). A fisheries development plan for the Caroline Islands (Trust Territory of the Pacific Islands). South Pacific Commission, Noumea: 25 p. (mimeogr.).

Economic importance.

1958. A survey of fisheries in the Tokelau Islands. South Pacific Commission, Noumea: 12 p. (mimeogr.).

Occurrence recorded; common names.

VAN PEL, H. and L. C. DEVAMBEZ

1957. The fisheries industry of French Polynesia. South Pacific Commission, Noumea: 29 p. (mimeogr.).

Tahitian fishery for skipjack described; some observations from other parts of French Polynesia.

VESEY-FITZGERALD, BRIAN and FRANCESCA LA MONTE

1949. Game fish of the world. Nicholson and Watson, London: 446 p. Occurrence off California; marlin feeding on a school of skipjack.

VILDOSO, AURORA CHIRINOS DE

1958. Clave para la identificación de los peces peruanos de la familia Scombridae.—Presentación de las principales clasificaciones existentes sobre esta familia [in Spanish]. Ser. Divulg. Cient., Min. Agric., Lima, (9): 23 p.

Key; description; anatomy, phylogeny.

WADE, CHARLES B.

1950(1). Juvenile forms of *Neothunnus macropterus, Katsuwonus pelamis* and *Euthynnus yaito* from Philippine seas. Fishery Bull. Fish Wildl. Serv. U. S., 51(53): 395-404.

Description of young.

1950(2). Observations on the spawning of Philippine tuna. Fishery Bull. Fish Wildl. Serv. U. S., 51(55): 409-423.

Study of gonads of troll-caught fish.

1951. Larvae of tuna and tuna-like fishes from Philippine waters. Fishery Bull. Fish Wildl. Serv. U. S., 51(57): 445-485.

Distribution and abundance of larvae caught with plankton nets; ecology of larvae.

WAITE, EDGAR R.

1907. A basic list of the fishes of New Zealand. Rec. Canterbury Mus., 1(1): 39 p.

Occurrence recorded.

WALDRON, KENNETH D.

1956. Variation in the occurrence and abundance of skipjack in Hawaiian waters (Abstract). Proc. Hawaii. Acad. Sci.: 21-22.

Environmental factors influencing distribution.

1963. Synopsis of biological data on skipjack *Katsuwonus pelamis* (Linnaeus) 1758 (Pacific Ocean). *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep. 2(6): 695-748. Identity; distribution; bionomics; life history; population; exploitation.

1964. Fish schools and bird flocks in the Central Pacific Ocean, 1950-1961. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (464): 20 p.

Data summarized in series of charts.

WALDRON, KENNETH D. and JOSEPH E. KING

1963. Food of skipjack in the Central Pacific [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1431-1457.

Study based on analysis of stomach contents.

WALFORD, LIONEL A.

1931. Handbook of common commercial and game fishes of California. Fish. Bull., Sacramento (28): 181 p.

Description; distribution.

1937. Marine game fishes of the Pacific Coast from Alaska to the equator. Sta Barbara Museum of Natural History, University of California Press, Berkeley: 203 p. Description; general account of distribution and life history.

WALTERS, VLADIMIR

1966. On the dynamics of filter-feeding by the wavyback skipjack (Euthynnus affinis) [Spanish summary]. Bull. Mar. Sci., 16(2): 209-221.

Position of gill covers during movement.

WANG, I-KANG

1958. Yu lei fen lei sing (Fish systematics) [in Chinese]. K'o chi wei sheng pan she, Shanghai: 597 p.

Classification; description; distribution.

WARFEL, HERBERT E.

1950. Outlook for development of a tuna industry in the Philippines. Res. Rep. U. S. Fish Wildl. Serv., (28): 37 p.

History of fishery; exploration for tunas; description; distribution.

WATANABE, HARUO

1940. Fishing conditions south of the Marshall Islands [in Japanese]. Nanyō suisan (So. Sea Fish.) 58, 6(3): 12-19; 59, 6(4): 14-25; 60, 6(5): 9-15. (Translation *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [43]: 23 p.)

Results of experimental fishing by trolling and longlining.

WATANABE, HISAYA

1958. On the difference of stomach contents of the yellowfin and bigeye tunas from the western equatorial Pacific [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (7): 72-81.

Vertical distribution of young skipjack inferred from their occurrence in stomach contents of tuna and marlin.

1960. Regional differences in food composition of the tunas and marlins from several oceanic areas [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (12): 75-84.

Mean weight of skipjack found in stomach contents of tunas and billfishes by area, time, and season.

WATANABE, NOBUO

1942. Specific gravity, body temperature and swimming velocity of skipjack [in Japanese]. Bull. Jap. Soc. Scient. Fish., 11(4): 146-148.

WATANABE, HISAYA and S. UEYANAGI

1962. Methods of identification of larvae of tunas and billfishes (I) [in Japanese]. Nankai-ku suisan kenkyū-sho, maguro gyogyō kenkyū kyōgikai shiryō (Nankai Regional Fisheries Research Laboratory, Materials for Tuna Fisheries Research Council, Kochi), Feb., 1962: 17 p.

WELSH, J. P.

1950(1). Preliminary report of Division of Fish and Game bait program. Spec. Bull. Div. Fish Game, Hawaii, (2), Fishery Research Report I, (1), Sec. 1: 1-25. Commercial catch related to availability of bait.

1950(2). A preliminary study of food and feeding habits of Hawaiian kawakawa, mahimahi, ono, aku and ahi. Spec. Bull. Div. Fish Game, Hawaii, (2), Fishery Research Report I, (2): 1-26.

Analysis of stomach contents of commercially-caught fish.

1950(3). A trolling survey of Hawaiian waters. Spec. Bull. Div. Fish Game, Hawaii, (2), Fishery Research Report I, (4): 1-30.

Exploratory fishing using various trolling gear.

WHITEHEAD, S. S.

1929. Tuna season. Fish. Bull., Sacramento (15): 48-49.

WHITLEY, G. P.

1949. "Fish Doctor" in Papua. Aust. Mus. Mag., 9(10): 340-347. Caught while trolling.

1964. Scombroid fishes of Australia and New Zealand. Symposium on Scombroid Fishes, Marine Biological Association of India, Mandapam Camp, India, Part 1: 221-254.

WILSON, CHARLES BRANCH

1937. Parasitic copepods taken during the third Hancock Expedition to the Galapagos Islands. Allan Hancock Pacif. Exped., 2(4): 23-31. Host for a parasitic copepod.

WILSON, PETER T.

1963. The past, present and future status of the tuna resources of the Trust Territory of the Pacific Islands [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 1633-1638.

WILSON, ROBERT C.

1953. Tuna marking, a progress report. Calif. Fish Game, 39(4): 429-442. Tagging and tagging techniques.

WILSON, ROBERT C. and THOMAS S. AUSTIN

1957. Task force in the Marquesas. Pan.-Am. Fisherm., 2(12): 6-7, 14. Exploratory fishing.

1959. Tuna season in the Marquesas. Pacif. Fisherm., 57(1): 29-31.

WILSON, ROBERT C., EUGENE L. NAKAMURA and HOWARD O. YOSHIDA

1958. Marquesas area fishery and environmental data, October 1957-June 1958. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (283): 105 p.

Exploratory fishing and oceanographic conditions.

WILSON, ROBERT C. and MAURICE O. RINKEL

1957. Marquesas area oceanographic and fishery data, January-March, 1957. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (238): 135 p.

Exploratory fishing and oceanographic conditions.

YABE, HIROSHI

1951. On the distribution of larva of skipper *Cololabis saira* in the seas south of Kyushu [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 17(1): 1-4.

Abundance and distribution of saury on the skipjack fishing grounds; saury found in stomach contents of skipjack.

1953. Juveniles collected from south seas by Tenyō Maru at her second tuna research voyage (Preliminary Report) [in Japanese]. Contr. Nankai Reg. Fish. Res. Lab., (1), Contr. 25: 1-14.

1954(1). Spawning ecology of tunas [in Japanese]. *In:* Summary report of the second lecture series on tuna fisheries. Tuna Fishg, (13): 50.

Spawning area and season.

1952(2). A study of skipjack spawning in the Satsunan Sea area [in Japanese]. In: Suisangaku no gaikan—Nihon gakujutsu shinkōkai (General Review of Fishery Sci-

YABE, HIROSHI, continued

ence, Japan Association for the Advancement of Science), Tokyo: 182-199.

Monthly variations in ratio of gonad weight to body weight; occurrence of fully-matured eggs in gonads; relation between season of full maturity and fish size; measurements of ovarian eggs; fecundity studies.

1955. Studies on the fish larvae in the western Pacific Ocean. 1. The post-larvae of *Katsuwonus pelamis* [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(12): 1054-1059. Also reprinted *In:* Rep. Nankai Reg. Fish. Res. Lab., (4), 1956.

Skipjack larvae identified and described; some discussion of skipjack spawning areas.

YABE, HIROSHI, N. ANRAKU, and T. MORI

1953. Scombroid youngs found in the coastal seas of Aburatsu, Kyushu, in summer [in Japanese]. Contr. Nankai Reg. Fish. Res. Lab., (1) Contr. 11: 1-10.

Description of fishing grounds and seasons; analysis of food, distribution and other biological features of young tunas.

YABE, HIROSHI and TOKUMI MORI

1950. An observation on the habit of bonito, *Katsuwonus vagans*, and yellow fin, *Neothunnus macropterus*, school under the drifting timber on the surface of ocean [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 16(2): 35-39.

YABE, HIROSHI and SHOJI UEYANAGI

1962(1). Contribution to the study of the early life history of the tunas. *In:* Papers Presented to the Pacific Tuna Biology Conference—August, 1961, Honolulu. Occ. Rep. Nankai Reg. Fish. Res. Lab., (1): 57-72.

Tuna larvae collected between 1949 and 1960; description and comparison of larvae of various tunas; geographic, seasonal, and vertical distribution, mainly in western Pacific.

1962(2). Contribution to the study of the early life history of the tunas, p. 40-41 (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii., Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

YABE, HIROSHI, SHOJI UEYANAGI and HISAYA WATANABE

1966. Studies on the early life history of bluefin tuna *Thunnus thynnus* and on the larva of the southern bluefin tuna *T. maccoyii* [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (23): 95-129.

Larvae captured by surface and subsurface net hauls.

YABE, HIROSHI, YOICHI YABUTA and SHOJI UEYANAGI

1963. Comparative distribution of eggs, larvae and adults in relationship to biotic and abiotic environmental factors [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep., 3(6): 979-1009.

YABUTA, YOICHI

1953. On the stomach contents of tuna and marlin from the adjacent seas of Bonin Islands [in Japanese]. Contr. Nankai Reg. Fish. Res. Lab., (1), Contr. 15: 1-6.

Analysis of seasonal variation in stomach contents; length-frequency data for young skipjack found in stomach.

YAMADA, KINJIRO, H. TOZAWA, K. AMANO and A. TAKASE

1955(1). Studies on the radioactivity in certain pelagic fish—II. Group separation of radioactive elements in fish tissues [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(10): 916-920.

1955(2). Studies on the radioactivity in certain pelagic fish-III. Separation and

YAMADA, KINJIRO, H. TOZAWA, K. AMANO and A. TAKASE, continued confirmation of Zn⁶⁵ in the muscle tissue of skipjack [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 20(10): 921-926.

YAMAGAWA, MAKOTO and TAKESHI ITO

1926. Chemical study on the sperm of the marine animal. II. On the nucleic acid in bonito-testis [in Japanese with an English summary]. J. Imp. Fish. Inst., 22(2): 111-116 (Resume: 32-33).

YAMAGUCHI, KAZUO

1942. History of the fishing gears [in Japanese]. Kaiyō no kagaku (Sci. Sea), 2(6): 53-60.

Skipjack fishery in Japan.

YAMAGUTI, SATYU (YAMAGUCHI, SACHU)

1934(1). Studies on the helminth fauna of Japan. Part 2. Trematodes of fishes. Jap. J. Zool., 5(3): 249-541.

Host for five species of trematodes.

1934(2). Studies on the helminth fauna of Japan. Part 4. Cestodes of fishes. Jap. J. Zool., 6(1): 1-112.

Host for larval cestodes.

1935(1). Studies on the helminth fauna of Japan. Part 8. Acanthocephala, I. Jap. J. Zool., 6(2): 247-278.

Supplementary description of Rhadinorhynchus katsuwonis Harada, 1928.

1935(2). Studies on the helminth fauna of Japan. Part 9. Nematodes of fishes.

1. Jap. J. Zool., 6(2): 337-385.

Katsuwonus listed as one of hosts for Anisakis salaris.

1936. Parasitic copepods from fishes of Japan. Part 2. Caligoida, 1. Published by the author, Kyoto, Japan: 22 p.

Description of two species of parasitic copepods found on skipjack.

1938. Studies on the helminth fauna of Japan. Part 24. Trematodes of fishes, 5. Jap. J. Zool., 8(1): 15-74.

Host for trematodes.

1941. Studies on the helminth fauna of Japan. Part 33. Nematodes of fishes, II. Jap. J. Zool., 9(3): 343-396.

Host for nematodes.

1952. Studies on the helminth fauna of Japan. Part 49. Cestodes of fishes, 2. Acta Med. Okayama, 8(1): 1-76.

One parasitic species from skipjack reported and described.

1958. Systema Helminthum. Volume I—The Digenetic Trematodes of Vertebrates, part 1 and 2. Interscience Publishers, New York: 1575 p.

Listed as host for 19 species of trematodes

1963(1). Parasitic Copepoda and Branchiura of fishes. Interscience Publishers, New York: 1104 p.

Host for parasitic copepods.

1963(2). Systema Helminthym. Volume IV—Monogenea and Aspidocotylea. Interscience Publishers, New York: 699 p.

Listed as host for four species of trematodes.

1963(3). Systema Helminthum. Volume V—Acanthocephala. Interscience Publishers, New York: 423 p.

Listed as host of Nipporhynchus katsuwonis.

YAMAMOTO, SHIGEO

1933. Points of information for the skipjack fishery gained from the study of fish's eyes [in Japanese]. Rakusui, 28(11): 927-930.

Analysis of anatomy, focus and visual range of skipjack eye.

YAMAMOTO, SHOKICHI

1923. Report of surveys on katsuo-bushi (dried skipjack stick) in Kagoshima and Okinawa Prefectures [in Japanese]. J. Imp. Fish. Inst., 19(5): 43-60.

Outline of skipjack fisheries and processing industry.

1940. Discussion on the improvement of the quality of skipjack products made from the tropical skipjack [in Japanese]. Nanyō suisan (So. Sea Fish.), 3(11): 21-35.

Quality of skipjack from tropical and Japanese waters compared.

YAMANAKA, HAJIME

1962. Tunas and oceanic conditions [in Japanese with an English summary]. J. Oceanogr. Soc. Jap., 20th Anniversary Volume: 663-678.

Summary of past reports on the relationship between fishing conditions and oceanographic conditions in the eastern, central and western Pacific; relationship between plankton and concentration of skipjack; possibility of forecasting fishing conditions discussed.

YAMANAKA, HAJIME and YOSHIO KUROHIJI

1966. Summary report on experimental use of fish finders by Shunyō-maru [in Japanese]. Gyogun tanchiki ni yoru maguro shigen kenkyū kyōgikai hōkoku (Report of Conference to Study Tuna Resource by Use of Fish Finders.) Nihon suisan shigen hogo kyōkai. (Japan Fisheries Resources Conservation Association), Tokyo, March, 1966: 6-28.

Scouting with sonar; relation between skipjack and deep scattering layer; abundance.

YAMANAKA, HAJIME, YOSHIO KUROHIJI and JIRO MORITA

1966. General results of the investigation in the South Western Pacific Ocean by the fish-finder [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (24): 115-127.

Vertical and horizontal distribution in relation to the scattered layer.

YAMANAKA, ICHIRO

1950. On body-measurement of bonito (*Katsuwonus vagans* [Lesson]) North-east-ern Area [in Japanese with an English summary]. J. Oceanogr. Soc. Jap., 5(2-4): 99-104

Weight-frequency data analyzed by season, area, and year; condition factors and size-composition data analyzed in terms of age and population structure.

1966. Part III. Fishing ground and oceanography [in Japanese with an English summary. Discussion by audience included]. *In:* Symposium on tuna fisheries. Bull. Jap. Soc. Scient. Fish., 32(9): 787-803, and 830-831.

Relation of distribution to current system; possibility of new fishery on unexploited population.

YAMASHITA, DANIEL T.

1958. Analysis of catch statistics of the Hawaiian skipjack fishery. Fishery Bull. Fish Wildl. Serv. U. S., 58(134): 253-278.

Analysis of catch from 1900 to 1953; bait for skipjack fishery; specifications of fishing boats.

YAMASHITA, DANIEL T. and KENNETH D. WALDRON

1958. An all-plastic dart-type fish tag. Calif. Fish Game, 44(4): 311-317. Description of tag and tagging techniques.

1959. Tagging skipjack in Hawaiian waters. Pacif. Sci., 13(4): 342-347. Tagging techniques; migration; growth.

YAMASHITA, KUSUTARO

1966. Atarashii tsuri gyogyō no gijutsu (New angling techniques) [in Japanese]. Sōbunsha Co., Tokyo: 191 p.

New trolling technique introduced; scouting methods and attraction of fish studied in relation to ecology and fish behavior.

YANAGI, NAOMASA

1911. Survey of skipjack migration. Report 1 [in Japanese]. Rep. Imp. Fish. Inst., 7(1): 25-29.

Discussion on motivation for migration in Japanese waters; stomach contents and maturity of gonads analyzed.

YANASE, MASAAKI

1955. Studies on vitamin B_{12} of aquatic animals—VI. The vitamin B_{12} level in the gastric and intestinal contents of fish [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 21(3): 197-200.

1956. The vitamin B_6 content of fish meat [in Japanese with an English summary]. Bull. Jap. Soc. Scient. Fish., 22(1): 51-55.

YAO, MASAKAZU

1955. On the ovaries of the skipjack, *Katsuwonus pelamis* (Linnaeus), captured in the fishing grounds along the Japanese coast [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 5: 43-52.

Spawning discussed from the standpoint of seasonal changes in gonad weight; gonad weightbody length relation discussed in light of gonad maturity.

1962. Skipjack biting by the mathematical estimate [in Japanese with an English summary]. Bull. Tohoku Reg. Fish. Res. Lab., 20: 28-32.

Comparison of biting in small and large schools.

1966. The distribution and migration of the skipjack. (Abstract). *In:* Biological studies of tunas and sharks in the Pacific Ocean. Proc. Pacif. Sci. Congr., 7:9.

Fishery related to oceanographic conditions and to stocks.

YOGI, YOSHINOBU

1914(1). On the skipjack fisheries of Formosa [in Japanese]. Suisan kenkyū shi (J. Fish. Res.), 9(4): 130-155.

Catch, effort, catch-per-unit-of-effort; abundance; maturity; fishing grounds; oceanographic conditions; stomach contents; monthly average weight. (Continued in Volume 9[7].)

1914(2). On the skipjack fisheries of Formosa, Part 2 [in Japanese]. Suisan kenyū shi (J. Fish. Res.), 9(7): 332-352.

Results of exploratory fishing.

YOKOTA, TAKIO, M. TORIYAMA, F. KANAI and S. NOMURA

1961. Studies on the feeding habit of fishes [in Japanese with an English summary]. Rep. Nankai Reg. Fish. Res. Lab., (14): 234 p.

Spawning area and season estimated from larvae in tuna stomachs from western Pacific; geographical and seasonal changes in feeding habits; migration routes and population structure inferred from length and distribution data; age in terms of size and growth; effect of predators on larvae.

YONEZAWA, MATSUNOSUKE

1950. Skipjack fishing experience [in Japanese]. Kaiyō no kagaku (Sci. Sea), 6(1): 47-49.

Fishermen's experiences; abundance and migration discussed in relation to currents; biting conditions and baitfishes analyzed in relation to oceanographic conditions and ecology; yearly and seasonal variations in size described by area.

YORK, A. G.

1964. Notes on tuna. Kai Moana, (3): 1-11. Identification; fishing methods.

YOSHIDA, HOWARD O.

1960. Marquesas area fishery and environmental data, January-March, 1959. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (348): 37 p.

Fishing survey cruise; ancillary observations.

1966(1). Tuna fishing vessels, gear, and techniques in the Pacific Ocean. *In:* Thomas A. Manar (Ed.), Proceedings, Governor's Conference, State of Hawaii: 67-89.

1966(2). Skipjack tuna spawning in the Marquesas Islands and Tuamotu Archipelago. Fishery Bull. Fish Wildl. Serv. U. S., 65(2): 479-487.

Study based on examination of ovaries; results related to findings from other areas of Pacific Ocean.

YOSHII, GIICHI

1956. Studies on the radioactive marine organisms (especially *Katsuwonus vagans*) caused by nuclear detonation [in Japanese with an English summary]. J. Fac. Fish. Prefect. Univ. Mie, 2(2): 43-96.

Variety and amount of radioactive isotopes analyzed; comparison of isotopes from plankton and rain in same area and time; process of isotope accumulation in body.

YUEN, HEENY S. H.

1959. Variability of skipjack response to live bait. Fishery Bull. Fish Wildl. Serv. U. S., 60(162): 147-160.

1962. Experiments on the feeding behavior of skipjack at sea, p. 42. (Abstract). *In:* J. C. Marr (Ed.) Pacific Tuna Biology Conference—August 14-19, 1961—Honolulu, Hawaii. Spec. Scient. Rep. U. S. Fish Wildl. Serv., (415): 45 p.

1963. Schooling behavior within aggregations composed of yellowfin and skipjack tuna [French and Spanish abstracts]. *In:* Rosa, H., Jr. (Ed.) Proceedings of the World Scientific Meeting on the Biology of Tunas and Related Species. FAO, Fish. Rep. 3(6): 1419-1429.

1966. Swimming speed of yellowfin and skipjack tuna. Trans. Am. Fish. Soc., 95(2): 203-209.

Measurements based on motion-picture records.

ZHAROV, V. L., IU. L. KARPECHENKO, and G. V. MARTINSEN

1961. Tuntsy i drugie ob'ekty tuntsovogo promysla [in Russian]. Gosplan SSSR (VNIRO), Moscow: 114 p.

Brief account of biology and fishery.

ANONYMOUS

1929. Pack of yellowfin and striped tuna breaks all records. Pacif. Fisherm. Statistical Number, 27(2): 170.

Catch statistics; fishing areas.

1939. The skipjack tuna fisheries [in Japanese]. Kaiyō gyogyō (Ocean. Fish., Tokyo), 4(5) Vol. 33: 1-42.

Development of fisheries in Japan, Micronesia and Indonesia; outline of fishing areas and seasons, monthly catches and effort, and fishing conditions near Japan; auxiliary fishing equipment; results of fish scouting from air; economics of fisheries.

1941(1). A symposium on the investigation of tuna and skipjack spawning grounds [in Japanese]. Kagaku nanyō (So. Sea Sci.), 4(1): 64-75. (Translation "Spawning grounds of tuna and skipjack." *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [18]: 1-11).

Summary of knowledge and direction of future studies.

1941(2). Pacific skipjack indigenous to Sulu Sea [in Japanese]. Nanyō suisan (So. Sea Sci.), 7(5): 55 p.

Spawning grounds near Palao.

1942. Report of a survey of the tuna fishery in Palau waters [in Japanese]. Nanyō suisan jōhō (So. Sea Fish. News), 6(1): 10-13. (Translations *In:* Spec. Scient. Rep. U. S. Fish Wildl. Serv., [42]: 7-10.)

Oceanographic observations and experimental longline fishing in 1941.

1948(1). Pacific tuna fisheries. Fish. Newsl., Canberra, 7(6): 6-9.

Review of Japanese and U.S. fishery; possibilities for Australian fishery; distribution in Australian waters.

1948(2). Progress report of central Pacific exploratory vessels. Comml Fish. Rev., 10(9): 36-37.

Young collected; collection of young in other parts of the Pacific Ocean mentioned.

1948(3). Central Pacific exploratory vessels sight tuna. Comml Fish. Rev., 10(11): 31-32.

Scouting for surface schools.

1948(4). California studies Pacific tuna fishery. Comml Fish. Rev., 10(12): 23. Distribution.

1949(1). Pacific Oceanic Fishery Investigations—organization and progress. Comml Fish. Rev., 11(5): 27-29.

Observations on schools.

1949(2). Pacific Oceanic Fishery Investigations continues tuna research. Comml Fish. Rev., 11(7): 23-24.

Remarks on size, composition of commercial catches.

1949(3). Report of Pacific Oceanic Fishery Investigations, June 1949—aku abundant in June in Marianas. Comml Fish. Rev., 11(8): 23 p.

1949(4). Pacific Oceanic Fishery Investigations—Hawaiian tuna fishery—July 1949. Comml. Fish. Rev., 11(10): 31.

Fishing conditions.

1949(5). Pacific Oceanic Fishery Investigations—Hawaiian tuna fishery. Comml Fish. Rev., 11(11): 29-30.

Fishing conditions; size composition of landed catch.

1949(6). Pacific Oceanic Fishery Investigations—Hawaiian tuna fishery. Comml Fish. Rev., 11(12): 30-31.

Fishing conditions.

1950(1). Giant skipjack found in Mid-Pacific. Pacif. Fisherm., 48(4): 39. Captures of fish weighing 75 lbs.

1950(2). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" finds tuna (Cruise No. 2). Comml Fish. Rev., 12(3): 44-45.
Sighting of surface school.

1950(3). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" locates fish eggs and larvae and investigates tagging of tunas. Comml Fish. Rev., 12(4): 22.

1950(4). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" completes second cruise. Comml Fish. Rev., 12(5): 35-37.

Exploratory fishing.

1950(5). Pacific Oceanic Fishery Investigations—"John R. Manning" tests west coast purse seine in Line Islands region (Cruise 2). Comml Fish. Rev., 12(7): 27-28.

Scouting for surface schools.

1950(6). Pacific Oceanic Fishery Investigations—"Henry O'Malley" completes three-week cruise in Hawaiian waters (Cruise No. 3). Comml Fish. Rev., 12(7): 28-29.

Experimental and exploratory fishing.

1950(7). Pacific Oceanic Fishery Investigations—long-line tuna fishing near Canton Island found excellent by "Hugh M. Smith." Comml Fish. Rev., 12(8): 20-21. Sighting of surface schools.

1950(8). Pacific Oceanic Fishery Investigations—"Henry O'Malley" scouts for bait and fishes for tuna (Cruise No. IV). Comml Fish. Rev., 12(10): 33-34.

Exploratory fishing.

1950(9). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" studies abundance of tuna spawn and new device (Cruise No. VI). Comml Fish. Rev., 12(10): 34-35.

Sighting of surface schools.

1950(10). Pacific Oceanic Fishery Investigations—experimental fishing trip completed by "John R. Manning" (Cruise No. III). Comml Fish. Rev., 12(11): 44-45. Sighting of surface schools.

1951(1). Distribution of pelagic fish in eastern Australia. Fish. Newsl., Canberra, 10(11): 8-9.

Distribution and abundance.

1951(2). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" completes hydrographic and biological study cruise (Cruise No. VIII). Comml Fish. Rev., 13(4): 39.

1951(3). Pacific Oceanic Fishery Investigations—"John R. Manning" investigates tuna seining in Phoenix-Line Islands area (Cruise No. V). Comml Fish. Rev., 13(4): 39-41.

Exploratory fishing.

1951(4). Pacific Oceanic Fishery Investigations—experimental gill-net tuna fishing operations off Hawaii. Comml Fish. Rev., 13(8): 20.

1951(5). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" conducts bait and live-bait tuna fishing in the Line and Phoenix Islands (Cruise 9). Comml Fish. Rev., 13(8): 21-22.

1951(6). Pacific Oceanic Fishery Investigations—tuna purse-seined in Hawaiian waters by "John R. Manning." Comml Fish. Rev., 13(10): 15-16.

Experimental fishing.

- 1951(7). Pacific Oceanic Fishery Investigations—"John R. Manning" tries gill-net fishing for skipjack (Cruise No. 8). Comml Fish. Rev., 13(11): 24-25. Experimental fishing.
- 1951(8). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" studies hydrography of Hawaiian waters (Cruise XII). Comml Fish. Rev., 13(12): 18.

 Scouting for surface schools.
- 1952(1). Pacific Oceanic Fishery Investigations—research vessels return from fishing and hydrographic surveys. Comml Fish. Rev., 14(10): 45-46.

 Scouting for surface schools.
- 1952(2). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" observes skipjack schools (Cruise No. 17). Comml Fish. Rev., 14(12): 20. Scouting for surface schools.
- 1952(3). Pacific Oceanic Fishery Investigations—scouting methods for skipjack tuna studied by "Charles H. Gilbert" (Cruise No. 3 and Flight No. 1). Comml Fish. Rev., 14(12): 22 p.
- 1953(1). Pacific Oceanic Fishery Investigations—tuna scouting methods studied by "Charles H. Gilbert" (Cruise 6 and POFI Flights 2 and 3). Comml Fish. Rev., 15(2): 43-44.
- 1953(2). Pacific Oceanic Fishery Investigations—"Charles H. Gilbert" finds many small schools of tuna west of Hawaii (Cruise No. 7). Comml Fish. Rev., 15(3): 37-38.

Scouting for surface schools.

1953(3). Pacific Oceanic Fishery Investigations—"Charles H. Gilbert" studies tuna distribution and movements in Hawaiian area (Cruise 7). Comml Fish. Rev., 15(4): 24.

Scouting for surface school.

1953(4). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" studies oceanography as related to skipjack tuna in Hawaiian waters (Cruise No. 20). Comml Fish. Rev., 15(5): 33.

Oceanographic conditions affecting distribution.

1953(5). California—tuna tagging by "N. B. Scofield" limited by poor fishing conditions. Comml Fish. Rev., 15(6): 19.

Tagging cruise.

- 1953(6). Pacific Oceanic Fishery Investigations—sea-water changes studied by "Charles H. Gilbert" (Cruise No. 9). Comml Fish. Rev., 15(6): 30.

 Scouting for surface schools.
- 1953(7). Pacific Oceanic Fishery Investigations—tuna attractants tested by "Charles H. Gilbert" (Cruise No. 8). Comml Fish. Rev., 15(7): 28-29.
- 1953(8). Pacific Oceanic Fishery Investigations—skipjack tuna studies in Hawaiian waters continued by "Charles H. Gilbert" (Cruise No. 12). Comml Fish. Rev., 15(7): 29-30.

Tests with attractant solutions; oceanographic conditions governing distribution and abundance

1953(9). California—tuna tagged off Baja California by M/V "Virginia R." (Cruise No. C-2-53). Comml Fish. Rev., 15(10): 31-32.

Tagging methods and techniques.

1953(10). California—tuna tagged by M/V "Defiance" (Cruise C-3-53). Comml Fish. Rev., 15(10): 32.

Tagging cruise.

1953(11). Pacific Oceanic Fishery Investigations—"Charles H. Gilbert" scouts for tuna in Hawaiian waters (Cruise 11). Comml Fish. Rev., 15(10): 41.

1953(12). Pacific Oceanic Fishery Investigations—skipjack tuna concentrations discovered off Hawaiian Islands by "Charles H. Gilbert" (Cruise 13). Comml Fish. Rev., 15(10): 41-42.

Scouting; experiments with artificial bait.

1953(13). Pacific Oceanic Fishery Investigations—large skipjack tuna concentrations found in Hawaiian area by "Hugh M. Smith" (Cruise 22). Comml Fish. Rev., 15(11): 33-34.

Scouting for surface schools.

1953(14). Suisan nenkan (Year book of fisheries) for 1953 [in Japanese]. Suisansha Co., Tokyo.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1954(1). Australian tunas—distribution: identification. Fish. Newsl. Canberra, 13(2): 5-8. (Translation into Japanese by T. Yamamoto. Tuna Fishg, 1954, No. 8).

1954(2). Pacific Oceanic Fishery Investigations—skipjack tuna found abundant in Hawaiian waters by "Hugh M. Smith." Comml Fish. Rev., 16(1): 21.

Scouting cruise.

1954(3). Pacific Oceanic Fishery Investigations—skipjack tuna abundance at seasonal low in Hawaiian waters reports the "Hugh M. Smith" (Cruise 24). Comml Fish. Rev., 16(2): 22.

Scouting cruise; experiments with artificial bait.

1954(4). Pacific Oceanic Fishery Investigations—two-vessel expedition catches 100 tons of tuna off Christmas Island. Comml Fish. Rev., 16(5): 34-35. Exploratory long-lining.

1954(5). Pacific Oceanic Fishery Investigations—albacore tuna discovered north of Hawaii by "John R. Manning" (Cruise 19). Comml Fish. Rev., 16(5): 33-34. Long-line catches.

1954(6). Pacific Oceanic Fishery Investigations—Hawaiian skipjack tuna distribution studied. Comml Fish. Rev., 16(5): 35.

Scouting methods.

1954(7). California—tuna tagged by clipper "Saratoga" (Cruise C-1-54). Comml Fish. Rev., 16(6): 9.

Tagging cruise.

1954(8). Pacific Oceanic Fishery Investigations—good tuna fishing reported and new long-line gear tested in Line Islands area by "John R. Manning" (Cruise 20). Comml Fish. Rev., 16(8): 32-33.

Exploratory long-lining; incidental catches.

1954(9). Pacific Oceanic Fishery Investigations—tuna schools plentiful in Hawaiian area reports "Hugh M. Smith" (Cruise 26). Comml Fish. Rev., 16(8): 33-34.

Scouting cruise.

1954(10). Pacific Oceanic Fishery Investigations—two-vessel expedition catches 107 tons of tuna in central Pacific area. Comml Fish. Rev., 16(8): 34-35. Exploratory longlining.

1954(11). California—tuna tagged by commercial vessel "Mayflower" (Cruise C-2-54). Comml Fish. Rev., 16(10): 23-24.Capture of post-larvae.

1954(12). Pacific Oceanic Fishery Investigations—great number of skipjack tuna found in Hawaiian waters by "Charles H. Gilbert" (Cruise 16). Comml Fish. Rev., 16(10): 33-34.

Scouting cruise.

1954(13). Pacific Oceanic Fishery Investigations—annual report, July 1, 1953, to June 30, 1954. Comml Fish. Rev., 16(10): 35-38.

Report on research activities.

1954(14). California—albacore tuna and yellowtail tagging continued by "N. B. Scofield" (Cruise 54-S-4). Comml Fish. Rev., 16(12): 22.

Tagging cruise.

1954(15). Suisan nenkan (Year book of fisheries) for 1954 [in Japanese]. Suisansha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1955(1). California—tuna tagged in South Pacific on commercial clipper "Southern Pacific" (Cruise C-3-54). Comml Fish. Rev., 17(2): 18-19.

Tagging techniques.

1955(2). California—tuna tagged off South America by "Mayflower" (Cruise C-4-54). Comml Fish. Rev., 17(3): 26-27.

Tagging cruise.

1955(3). Pacific Oceanic Fishery Investigations—skipjack tuna found scarce in winter off Line Islands by "Charles H. Gilbert" (Cruise 19). Comml Fish. Rev., 17(4): 42-43.

Scouting cruise; artificial bait experiments.

1955(4). California—yellowfin and skipjack tuna tagged by "N. B. Scofield" (Cruise 55-S-1). Comml Fish. Rev., 17(5): 20-21.

Tagging cruise.

1955(5). Pacific Oceanic Fishery Investigations—oceanographic observations north of Hawaii by "Hugh M. Smith" indicate possible albacore tuna fishing area (Cruise 27). Comml Fish. Rev., 17(5): 38-39.

Exploratory fishing (trolling).

1955(6). California—tuna tagged by commercial clipper "Ocean Pride" (Cruise C-55-2). Comml Fish. Rev., 17(6): 34-35.

Tagging cruise.

1955(7). Pacific Oceanic Fishery Investigations—skipjack tuna tagged by "Hugh M. Smith" (Cruise 28). Comml Fish. Rev., 17(6): 52.

1955(8). California—tuna tagged by clipper "Virginia R." (Cruise C-55-1). Comml Fish. Rev., 17(8):16.

Tagging cruise.

1955(9). Pacific Oceanic Fishery Investigations—"Hugh M. Smith" reports alba-

core tuna scarce in May north and northeast of Hawaii (Cruise 29). Comml Fish. Rev., 17(9): 68-69.

Caught on longline.

1955(10). Pacific Oceanic Fishery Investigations—first tagged tuna recoveries in Hawaiian waters. Comml Fish. Rev., 17(9): 69-70.

1955(11). Pacific Oceanic Fishery Investigations—more skipjack tuna tagged by "Charles H. Gilbert" northwest of Hawaii (Cruise 21). Comml Fish. Rev., 17(9): 70-71.

Tagging and tagging techniques (electronarcosis).

1955(12). Pacific Oceanic Fishery Investigations—good yellowfin tuna catches near equator by "Commonwealth" (Cruise 4). Comml Fish. Rev., 17(10): 61-62.

Association with bird flocks.

1955(13). Pacific Oceanic Fishery Investigations — skipjack tagging cruise by "Charles H. Gilbert" (Cruise 22). Comml Fish. Rev., 17(10): 62.

Tagging cruise.

1955(14). Pacific Oceanic Fishery Investigations—new albacore grounds located by "John R. Manning" (Cruise 26). Comml Fish. Rev., 17(10): 62-65.

Scouting (trolling).

1955(15). Pacific Oceanic Fishery Investigations — North Pacific oceanographic cruise by "Hugh M. Smith" (Cruise 30). Comml Fish. Rev., 17(10): 65.

Scouting (trolling).

1955(16). Pacific Oceanic Fishery Investigations—more tagged tuna recovered in Hawaiian waters. Comml Fish. Rev., 17(10): 66.

1955(17). Pacific Oceanic Fishery Investigations—tagged skipjack tuna recovered from stomach of yellowfin tuna. Comml Fish. Rev., 17(10): 66-67.

1955(18). California—tuna tagged off west coast of Mexico by "Southern Pacific" (Cruise 55-C-4). Comml Fish. Rev., 17(11): 25.

Tagging cruise.

1955(19). Suisan nenkan (Year book of fisheries) for 1955 [in Japanese]. Suisan-sha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1956(1). Pacific Oceanic Fishery Investigations—albacore tuna survey in North Pacific by "Charles H. Gilbert" (Cruise 23). Comml Fish. Rev., 18(1): 32-33. Incidental longline catch.

1956(2). Pacific Oceanic Fishery Investigations—skipjack tuna-scouting trip completed by "Charles H. Gilbert" (Cruise 24). Comml Fish. Rev., 18(1): 33.

1956(3). Pacific Oceanic Fishery Investigations—fertility of eastern tropical Pacific studied by "Hugh M. Smith" (Cruise 31). Comml Fish. Rev., 18(1): 33-35. Scouting for surface schools.

1956(4). Pacific Oceanic Fishery Investigations—tagged tuna recoveries indicate extensive migration and rapid growth. Comml Fish. Rev., 18(3): 21.

1956(5). Pacific Oceanic Fishery Investigations—sonic fish finder used by "Charles H. Gilbert" to locate tuna: Cruise 25. Comml Fish. Rev., 18(4): 18-19.

Scouting for tunas; echo-locating apparatus, trolling, longlining.

1956(6). Pacific Oceanic Fishery Investigations—yellowfin tuna abundance studied

in Line Islands continued by "John R. Manning" (Cruise 29). Comml Fish. Rev., 18(4): 19-20.

Scouting, tagging.

1956(7). Pacific Oceanic Fishery Investigations—spring abundance of albacore tuna north of Hawaiian Islands checked by "Charles H. Gilbert" (Cruise 27). Comml Fish. Rev., 18(7): 49-50.

Scouting (trolling).

1956(8). Pacific Oceanic Fishery Investigations—skipjack tuna spring distribution north of Leeward Islands surveyed by "John R. Manning" (Cruise 30). Comml Fish. Rev., 18(7): 50-51.

Scouting.

1956(9). Pacific Oceanic Fishery Investigations—oceanography and biology along the equator studied by "Hugh M. Smith" (Cruise 33). Comml Fish. Rev., 18(7): 51-52.

Scouting for surface schools.

1956(10). Pacific Oceanic Fishery Investigations—Hawaii skipjack fishing ground survey completed by "Hugh M. Smith" (Cruise 34). Comml Fish. Rev., 18(8): 42-43.

Scouting cruise; tagging.

1956(11). Pacific Oceanic Fishery Investigations—skipjack tuna behavior in Hawaiian waters studied by "Charles H. Gilbert" (Cruise 28). Comml Fish. Rev., 18(8): 43-44.

Echo-locating device; scouting.

- 1956(12). Pacific Oceanic Fishery Investigations—second spring skipjack scouting cruise completed by "John R. Manning" (Cruise 31). Comml Fish. Rev., 18(8): 44-45.
- 1956(13). California—two tuna-tagging cruises (M/V "Heroic," Cruise 56-C-1 and M/V "Southern Pacific," Cruise 56-C-2). Comml Fish. Rev., 18(9): 17-18. Tagging cruise.
- 1956(14). Pacific Oceanic Fishery Investigations—"Charles H. Gilbert" uses electronic fish finder to scout for tuna (Cruise 29). Comml Fish. Rev., 18(9): 27-28.
- 1956(15). Pacific Oceanic Fishery Investigations—review of fiscal year 1956 operations. Comml Fish. Rev., 18(9): 28-32.

Research report.

1956(16). California—clipper tags yellowfin and skipjack tuna (M/V "Lucky Star." Cruise 56-C-3). Comml Fish Rev., 18(10): 14.

Tagging cruise.

1956(17). California—yellowfin and skipjack tuna tagged and measured by clipper "Elsinore" (Cruise 56-C-4). Comml Fish. Rev., 18(11): 26.

1956(18). Pacific Oceanic Fishery Investigations—exploratory tuna fishing around Marquesas Islands by M/V "Charles H. Gilbert" (Cruise 30). Comml Fish. Rev., 18(11): 47-48.

Scouting; exploratory live-baiting (fishing).

1956(19). Pacific Oceanic Fishery Investigations—oceanography of Pacific equatorial region surveyed ("Hugh M. Smith," Cruise 35). Comml Fish. Rev., 18(12): 47. Scouting for surface schools.

1956(20). Pacific Oceanic Fishery Investigations—skipjack tuna tagged with harpoon-type tag recovered. Comml Fish. Rev., 18(12): 48.

1956(21). Pacific Oceanic Fishery Investigations—research for third quarter 1956 (July 1-September 30, 1956). Comml Fish. Rev., 18(12): 48.

1956(22). Suisan nenkan (Year book of fisheries) for 1956 [in Japanese]. Suisansha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1957(1). Many fish tagged around Hawaii. Pan-Am. Fisherm., 2(12): 15. Description of tags and tagging methods.

1957(2). Pacific Oceanic Fishery Investigations—summer tuna fishery and bait potentialities of Marquesas and Tuamotu Islands. Comml Fish. Rev., 19(4): 23-24. Exploratory fishing.

1957(3). Pacific Oceanic Fishery Investigations—deep-swimming yellowfin tuna sampled by long-lining in Marquesas area (M/V John R. Manning Cruise 34). Comml Fish. Rev., 19(4): 24-25.

Exploratory fishing.

1957(4). California—tuna tagged off Mexico, Central America, and Ecuador (M/V Challenger, Cruise 57-C-1). Comml Fish. Rev., 19(8): 15.

Tagging and tagging methods.

1957(5). Pacific Oceanic Fishery Investigations—skipjack tagged between Islands of Oahu and Hawaii (M/V Charles H. Gilbert Cruise 33). Comml Fish. Rev. 19(8): 33-34.

Tagging and exploratory fishing.

1957(6). Pacific Oceanic Fishery Investigations—skipjack tuna tagged around Hawaiian Island of Oahu (M/V John R. Manning Cruise 35). Comml Fish. Rev. 19(8): 34-36.

Tagging and tagging techniques.

1957(7). Pacific Oceanic Fishery Investigations—more skipjack tagged in Hawaiian area (M/V Hugh M. Smith Cruise 39). Comml Fish. Rev., 19(8): 36-37.

1957(8). Pacific Oceanic Fishery Investigations—annual report for fiscal year 1957. Comml Fish. Rev., 19(9): 38-41.

Report on research activities.

1957(9). Discovery of "Skipjack Hole" aids large-scale tuna tagging in Hawaiian waters. Comml Fish, Rev., 19(9): 46-47.

Discovery of permanent congregation of fish.

1957(10). California—yellowfin and skipjack tuna tagged between southern Mexico and Ecuador (M/V Cape Falcon Cruise 57-C-3). Comml Fish. Rev., 19(11): 12. Tagging cruise.

1957(11). Pacific Oceanic Fishery Investigations—direct underwater observation of tuna behavior. Comml Fish. Rev., 19(11): 25-26.

1957(12). Pacific Oceanic Fishery Investigations—"Skipjack Concourse" studies off Hawaiian Islands. Comml Fish. Rev., 19(11): 26-27.

Tagging in area of aggregation.

1957(13). Pacific Oceanic Fishery Investigations—area of persistently occurring skipjack tuna found in Hawaiian waters (M/V Charles H. Gilbert Cruise 34). Comml Fish. Rev., 19(11): 27-28.

Studies of environment in area of aggregation.

1957(14). Pacific Oceanic Fishery Investigations—skipjack tuna concourse areas survey completed (John R. Manning Cruise 37). Comml Fish. Rev., 19(12): 31-32. Studies of environment in area of aggregation.

1957 (15). Suisan nenkan (Year book of fisheries) for 1957 [in Japanese]. Suisansha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1958(1). Orsom III, Compte-rendu des croisières du deuxieme semestre 1957 [in French]. Rapp. Crois. Inst. Fr. Océanie Sect. Océanogr., (1): 17 p.

Remarks on specimens captured during the cruises. Observations on schools accompanied by birds.

1958(2). Pacific Oceanic Fishery Investigations—returns of tagged skipjack tuna exceed 8 percent. Comml Fish. Rev., 20(1): 57.

Returns of tagged fish; growth.

1958(3). Pacific Oceanic Fishery Investigations—stomach contents of skipjack tuna studied for clues to catchability. Comml Fish. Rev., 20(2): 34.

Previous feeding related to catchability.

1958(4). Pacific Oceanic Fishery Investigations—International Geophysical Year stations occupied and oceanographic and biological data collected in Marshall Islands area. Comml Fish. Rev., 20(2): 34-35.

Sighting of schools.

1958(5). Pacific Oceanic Fishery Investigations—winter abundance and distribution of skipjack tuna in Hawaiian waters surveyed (John R. Manning Cruise 38). Comml Fish. Rev., 20(2): 35-36.

Seasonal distribution; tagging.

1958(6). Pacific Oceanic Fishery Investigations—Marquesas Islands area surveyed for surface tuna schools and live bait (M/V Charles H. Gilbert Cruise 35). Comml Fish. Rev., 20(2): 37-38.

Exploratory fishing and scouting.

1958(7). Pacific Oceanic Fishery Investigations—recoveries of tagged skipjack tuna in 1957. Comml Fish. Rev., 20(3): 26.

Exploratory fishing; gathering of oceanographic data.

1958(8). Pacific Oceanic Fishery Investigations—skipjack tuna and live-bait sardines found abundant in Marquesas (M/V Hugh M. Smith Cruise 42). Comml Fish. Rev., 20(4): 34-35.

Exploratory fishing; gathering of oceanographic data.

1958(9). Pacific Oceanic Fishery Investigations—tagged skipjack tuna returns high. Comml Fish. Rev., 20(5): 38.

1958(10). California—yellowfin and skipjack tuna studies off west coast of South America (M/V Southern Pacific Cruise 57C5-Tuna). Comml Fish. Rev., 20(6): 24-25.

Tagging techniques; releases of tagged fish.

1958(11). California—yellowfin and skipjack tuna studies off west coast of South America (M/V Ruthie B. Cruise 57C6-Tuna). Comml Fish. Rev., 20(6): 25-26. Collecting biological data from commercial boat; tagging; oceanographic observations.

1958(12). Pacific Oceanic Fishery Investigations—enumeration and sampling of tuna schools in the Marquesas Islands area (M/V Charles H. Gilbert Cruise 38). Comml Fish. Rev., 20(6): 40-42.

Exploratory fishing; gathering of oceanographic data.

1958(13). Pacific Oceanic Fishery Investigations—equatorial tuna studies. Comml Fish. Rev., 20(7): 40-41.

Exploratory survey; food study.

1958(14). Pacific Oceanic Fishery Investigations—Hawaiian skipjack studies. Comml Fish. Rev., 20(7): 41.

Recoveries of tagged fish; fishing conditions; oceanographic data related to fishery.

1958(15). Pacific Oceanic Fishery Investigations. Hawaiian skipjack tagging program. Comml Fish. Rev., 20(7): 42.

Tagging; growth.

1958(16). Pacific Oceanic Fishery Investigations—survey of Marquesas Islands for tuna resources continued (M/V Hugh M. Smith Cruise 43). Comml Fish. Rev., 20(7): 42-44.

Exploratory fishing; collection of oceanographic data.

1958(17). Pacific Oceanic Fishery Investigations. New ocean current and tuna in the Marquesas surveyed (M/V Hugh M. Smith Cruise 45). Comml Fish. Rev., 20(8): 44-46.

Exploratory fishing; collection of oceanographic data.

1958(18). Pacific Oceanic Fishery Investigations—tuna tagging developments. Comml Fish. Rev., 20(8): 46-47.

Report on tagging.

1958(19). Pacific Oceanic Fishery Investigations—annual report for fiscal year 1958. Comml Fish. Rev., 20(9): 56-61.

Research report.

1958(20). Pacific Oceanic Fishery Investigations—underwater photographic equipment tested and tuna feeding behavior studied (M/V Charles H. Gilbert Cruise 39). Comml Fish. Rev., 20(9): 61-62.

Behavior; tagging; oceanographic observations.

1958(21). Pacific Oceanic Fishery Investigations—observations to delineate northern boundary of down-stream California Current type water near Hawaiian Islands (M/V Charles H. Gilbert Cruise 40). Comml Fish. Rev., 20(9): 62-63.

Sighting of school during an oceanographic cruise.

1958(22). California—yellowfin tuna and skipjack tagged along Baja California coast (M/V Independence Cruise 58-C-1 tuna). Comml Fish. Rev., 20(10): 19. Tagging cruise.

1958(23). Pacific Oceanic Fishery Investigations—tuna tagging program provides information on growth rates. Comml Fish. Rev., 20(11): 49-50.

1958(24). California—yellowfin and skipjack tuna tagging along Baja California coast (M/V Cape Beverly Cruise 58-C-2-tuna). Comml Fish. Rev., 20(12): 31-32.

1958(25). Pacific Oceanic Fishery Investigations—Central North Pacific albacore tuna oceanographic and plankton surveys (M/V Hugh M. Smith Cruise 46). Comml Fish. Rev., 20(12): 44-45.

Incidentally caught on longline gear.

1958(26). Pacific Oceanic Fishery Investigations—skipjack tuna behavior studies provide a possible key to new fishing methods (M/V Charles H. Gilbert Cruise 41). Comml Fish. Rev., 20(12): 46.

Underwater observations on feeding fish.

1958(27). Suisan nenkan (Year book of fisheries) for 1958 [in Japanese]. Suisan-sha Co., Tokyo, Ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1959(1). Orsom III, Compte rendu de la croisière de l'annee 1958 [in French]. Rapp. Crois. Inst. Fr. Océanie Sect. Océanogr., (2) : 21 p.

Remarks on specimens captured during the cruise; observation on schools accompanied by birds.

1959(2). Pacific Oceanic Fishery Investigations—tuna feeding behavior in Line Islands area studies (M/V Charles H. Gilbert Cruise 42). Comml Fish. Rev., 21(1): 42-43.

Underwater observations on feeding.

1959(3). Pacific Oceanic Fishery Investigations—tuna tagging returns reveal growth rates and movements. Comml Fish. Rev., 21(1): 43-44.

1959(4). Pacific Oceanic Fishery Investigations—young tuna caught with new-type midwater trawl (M/V Hugh M. Smith Cruise 47). Comml Fish. Rev., 21(1): 44-45.

Sighting of schools.

1959(5). California—yellowfin and skipjack tuna tagging studies continued (M/V Valiana Cruise 58-C-3-tuna). Comml Fish. Rev., 21(2): 13-14.

Tagging cruise report.

1959(6). Pacific Oceanic Fishery Investigations—five tagged skipjack recaptured in November 1958. Comml Fish. Rev., 21(2): 30.

1959(7). Pacific Oceanic Fishery Investigations—observations on tuna behavior. Comml Fish. Rev., 21(3): 44-45.

Response to various species of bait.

1959(8). Pacific Oceanic Fishery Investigations—skipjack tuna migration studies initiated (M/V Hugh M. Smith). Comml Fish. Rev., 21(4): 50.

Monitoring of distribution of fish.

1959(9). Pacific Oceanic Fishery Investigations—tuna resources survey in Marquesas and Tuamotu Islands area ended (M/V Charles H. Gilbert Cruise 43). Comml Fish. Rev., 21(5): 32.

Exploratory fishing report; scouting.

1959(10). Pacific Oceanic Fishery Investigations—survey of California Current extension and skipjack tuna off Hawaiian Islands (M/V Hugh M. Smith Cruise 51). Comml Fish. Rev., 21(6): 45-46.

Scouting for schools.

1959(11). Tuna—tagged fish recovered off Japan and Galapagos Islands. Comml Fish. Rev., 21(6): 48.

Migration of tagged fish.

1959(12). Central Pacific Fishery Investigations—relationship found between sea surface temperature and abundance of skipjack tuna. Comml Fish. Rev., 21(8): 21. Catch predictions based on oceanographic observations.

1959(13). Central Pacific Fishery Investigations—skipjack tuna studies off Hawaii continued (M/V Charles H. Gilbert Cruise 44). Comml Fish. Rev., 21(8): 22. Monitoring of distribution of fish.

1959(14). California—tuna tagged between southern Mexico and Peru (M/V Constitution Cruise 59C1-tuna). Comml Fish. Rev., 21(9): 24-25.

Tagging techniques; tagged fish released.

1959(15). Central Pacific Fisheries Investigations—behavior studies of skipjack tuna to be made during Hawaiian summer fishery. Comml Fish. Rev., 21(9): 27.

1959(16). Central Pacific Fisheries Investigations—tagging returns indicate skipjack tuna migrate into Hawaiian waters from the west. Comml Fish. Rev., 21(9): 27.

1959(17). Central Pacific Fisheries Investigations—relationship found between sea surface temperature and skipjack abundance. Comml Fish. Rev., 21(10): 25-26.

Catch prediction based on oceanographic observations; response to various species of bait.

1959(18). Central Pacific Fisheries Investigations—skipjack tuna behavior studied in vicinity of Hawaiian Islands: M/V "Charles H. Gilbert" Cruise 45. Comml Fish. Rev., 21(11): 30-31.

Underwater observations of behavior.

1959(19). Central Pacific Fishery Investigations—oceanographic and fishery survey in Hawaiian waters completed: M/V "Charles H. Gilbert" Cruise 46. Comml Fish. Rev., 21(12): 44-45.

1959(20). Central Pacific Fishery Investigations—skipjack tuna landings in Hawaii increase according to prediction. Comml Fish. Rev., 21(12): 45-46.

Catch prediction based on oceanographic conditions.

1959(21). Suisan nenkan (Year book of fisheries) for 1959 [in Japanese]. Suisansha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1960(1). Blood types, tuna. Inf. Bull. Pacif. Sci. Ass., 12(6): 5.

Résumé of serological findings during a cruise to Line, Society and Tuamotu Islands.

1960(2). Central Pacific Fishery Investigations—skipjack tuna behavior studies off Hawaii continued—M/V Charles H. Gilbert Cruise 46. Comml Fish. Rev., 22(1): 30-31.

Behavior study; exploratory fishing.

1960(3). Central Pacific Fishery Investigations—research on identification of tuna larvae. Comml Fish. Rev., 22(2): 31.

Collection of young; their identification.

1960(4). Central Pacific Fisheries Investigations—Tilapia culture as source of live bait for tuna fishery successful. Comml Fish. Rev., 22(3): 19-20.

Catches of skipjack using various species of baitfishes.

1960(5). Hawaii—higher skipjack tuna landings in 1959 bear out prediction by biologists. Comml Fish. Rev., 22(3): 22.

Catch prediction based on oceanographic conditions.

1960(6). Japan—tuna industry planning skipjack fishing off British North Borneo. Comml Fish. Rev., 22(3): 65.

Fishing grounds off Shamil Island.

1960(7). Central Pacific Fishery Investigations—Hawaiian skipjack tuna research trends, March, 1960. Comml Fish. Rev., 22(6): 25.

Size composition of landed fish; maintenance of captive fish.

1960(8). Central Pacific Fisheries Investigations—Future research on Pacific tunas pointed towards solution of practical problems. Comml Fish. Rev., 22(7): 24-25. (Reprinted under title: Tuna Research, Inf. Bull. Pacif. Sci. Ass., 12(5): 8-9, 1960). Résumé of past research, with an outline for future investigations.

1960(9). Central Pacific Fishery Investigations—skipjack tuna behavior studies in Eastern Pacific: M/V "Charles H. Gilbert" Cruise 47. Comml Fish. Rev., 22(8): 19-20.

Observations of feeding behavior of schools; tagging; collection of oceanographic data.

1960(10). Hawaii—below-average skipjack tuna season predicted. Comml Fish. Rev., 22(8): 26.

Prediction of catch based on oceanographic conditions.

1960(11). Central Pacific Fisheries Investigations—fluctuations in Hawaii's skipjack tuna catch may be due to changes in oceanic conditions. Comml Fish. Rev., 22(9): 17-18.

Results of five exploratory fishing and scientific cruises.

1960(12). Central Pacific Fishery Investigations—reaction of skipjack tuna to nets tested. Comml Fish. Rev., 22(11): 25.

Trial fishing with gill nets.

1960(13). Central Pacific Fishery Investigations—tagging returns indicate that the skipjack tuna is not a wide-ranging species. Comml Fish. Rev., 22(11): 25-26. Movements of tagged fish.

1960(14). Central Pacific Fishery Investigations—experimental net fishing for skip-jack tuna: M/V "Charles H. Gilbert" Cruise 49. Comml Fish. Rev., 22(12): 28. Experimental fishing with gill nets.

1960(15). Records of fishing grounds survey flights and oceanographic research flights, 1959 [in Japanese]. Suisan kõku kabushiki kaisha (Fisheries Aviation Co., Ltd.), Tokyo, without pagination.

Aerial observations on fish schools northeast of Japan; data on numbers, location, size, time, etc.

1960(16). Suisan nenkan (Year book of fisheries) for 1960 [in Japanese]. Suisansha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1961(1). A world list of experts concerned with the study of tuna. FAO, Fish. Biol. Tech. Pap., (10): 14 p.

1961(2). Orsom III—Compte-rendu des croisières de l'année 1960. Rapp. Crois. Inst. Fr. Océanie Sect. Océanogr., (4): 29 p.

Captures by means of troll and longline.

1961(3). Progress in 1960. Circ. U.S. Fish Wildl. Serv., (127): 31 p. Report on research activities of the Honolulu Biological Laboratory.

1961(4). Central Pacific Fishery Investigations—skipjack tuna blood samples aid in distribution studies: M/V "Charles H. Gilbert" Cruise 50. Comml Fish. Rev., 23(2): 17-18.

Population study based on blood typing.

1961(5). Central Pacific Fishery Investigations—ocean conditions and tuna schools near Hawaiian Islands surveyed: M/V "Charles H. Gilbert" Cruise 51. Comml Fish. Rev., 23(5): 12-13.

Scouting for schools during an oceanographic cruise.

1961(6). Central Pacific Fishery Investigations—tuna bait, gear, and oceanographic studies made near Hawaiian Islands: M/V "Charles H. Gilbert" Cruise 52. Comml Fish. Rev., 23(8): 22-23.

Tagging cruise; experiments with gill nets.

1961(7). Central Pacific Fishery Investigations—threadfin shad continues to show promise as live bait for skipjack tuna. Comml Fish. Rev., 23(6): 18-19.

1961(8). Central Pacific Fisheries Investigations—area south and west of Hawaii

scouted for seasonal skipjack tuna: M/V "Charles H. Gilbert." Comml Fish. Rev., 23(7):14.

1961(9). Central Pacific Fisheries Investigations—New type gill net for skipjack tuna fishing shows promise. Comml Fish. Rev., 23(7): 14-15.

Experimental fishing with gill nets.

1961(10). Central Pacific Fisheries Investigations—oceanographic data collected from Hawaiian Island waters: M/V "Charles H. Gilbert" Cruise 53. Comml Fish. Rev., 23(10): 12.

Scouting for schools during an oceanographic cruise.

1961 (11). Suisan nenkan (Year book of fisheries) for 1961 [in Japanese]. Suisan-sha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1961(12). Katsuo to maguro (Skipjack and tunas). Japanese Federation of Tuna Fishermen's Co-operative Association and Japan Tuna Fishermen's Federation, Tokyo, 43 p.

Outline of Japanese tuna fisheries; catch and effort data.

1962(1). A world list of experts concerned with the study of the biology of tunas and related species. FAO Fish, Biol. Tech. Pap. (10) (Rev. 1): 25 p.

1962(2). A world list of experts concerned with the study of the biology of tunas and related species. FAO Fish. Biol. Tech. Pap. (10) (Rev. 2): 26 p.

1962(3). Hawaii—skipjack tuna landings, January-October 1961. Comml Fish. Rev., 24(1): 21.

Catch statistics; size composition of catch.

1962(4). Central Pacific Fisheries Investigations—tuna studies in south Pacific by M/V "Charles H. Gilbert." Comml Fish. Rev., 24(2): 16-17.

Report of a cruise to Marquesas, Tuamotu, Society and Line Islands.

1962(5). Central Pacific Fisheries Investigations—monofilament gill nets tested in Hawaiian skipjack fishery. Comml Fish. Rev., 24(2): 17.

1962(6). Hawaii—skipjack tuna landings, January-December 1961. Comml Fish. Rev., 24(3): 19.

Catch statistics, including catch per successful trip; size composition of catch.

1962(7). Central Pacific Fisheries Investigations—sensory systems of skipjack tuna being studied. Comml Fish. Rev., 24(5): 16-17.

Olfactory organ examined and described.

1962(8). Central Pacific Fisheries Investigations—tuna blood types being studied for subpopulation identification. Comml Fish. Rev., 24(6): 7-8.

Phenotypic differences between Hawaiian and Marquesas fish.

1962(9). Central Pacific Fisheries Investigations—tuna studies in South Pacific continued by M/V "Charles H. Gilbert." Comml Fish. Rev., 24(6): 8-10.

Longline and troll catches during a scientific cruise.

1962(10). Hawaii—yield of skipjack tuna fishery this year expected to be below average. Comml Fish. Rev., 24(6): 22-23.

Forecast based on oceanographic conditions.

1962(11). Hawaii—good results with tilapia as live bait for skipjack tuna. Comml Fish. Rev., 24(8): 27.

Response of skipjack schools to tilapia.

1962(12). Central Pacific Fisheries Investigations—tuna studies in South Pacific continued. Comml Fish. Rev., 24(9): 16-18.

Sighting of schools during scientific cruises; longline catches.

1962(13). Central Pacific Fisheries Investigations—skipjack tuna subpopulation identification studies. Comml Fish. Rev., 24(10): 12-13.

Subpopulation study on fish from Hawaiian waters.

1962(14). Central Pacific Fisheries Investigations—machine tabulating equipment used to analyze cruise observations. Comml Fish. Rev., 24(11): 22-23.

Geographic and seasonal distribution of bird flocks and accompanying schools of skipjack.

1962(15). Central Pacific Fisheries Investigations—tuna studies in South Pacific continued. Comml Fish. Rev., 24(12): 28-30.

Captures of skipjack and sighting of schools during a cruise.

1962(16). Central Pacific Fisheries Investigations—fish behavior near floating objects studied. Comml Fish. Rev., 24(12): 30-31.

Sighted from a raft equipped for underwater observations.

1962(17). Central Pacific Fisheries Investigations—fish behavior studied on first raft expedition. Comml Fish. Rev., 24(12): 31-32.

Sighted from a raft equipped for underwater observations.

1962(18). Suisan nenkan (Year book of fisheries) for 1962 [in Japanese]. Suisansha Co., Tokyo, ca. 800. p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1963(1). Skipjack—a world resource. Circ. U. S. Fish Wildl. Serv., 165: 28 p. World distribution of skipjack and skipjack fisheries; behavior of schools; swimming depth of large individuals; stocks of eastern and central Pacific; influence of meteorological and oceanic climate on the fishery; selected literature.

1963(2). Central Pacific Fisheries Investigations—feeding behavior of skipjack tuna studied: M/V "Charles H. Gilbert" Cruise 62(November 26-December 18, 1962). Comml Fish. Rev., 25(2): 22-23.

Behavior studies of feeding schools; collecting of skipjack for sea-shore aquaria.

1963(3). Seasonal availability of Hawaiian skipjack tuna may be predicted from studies of oceanographic climate. Comml Fish. Rev., 25(2): 23.

Predicting availability based on oceanographic and meteorological conditions.

1963(4). Central Pacific Fisheries Investigations—research vessel scouts for skip-jack tuna east of Hawaii. Comml Fish. Rev., 25(2): 23-24.

Plans for an exploratory fishing cruise.

1963(5). Central Pacific Fisheries Investigations—skipjack tuna respond to underwater sound. Comml Fish. Rev., 26(5): 24.

Experiments with trained captive fish.

1963(6). Central Pacific Fisheries Investigations—skipjack tuna sought east of Hawaii: M/V "Charles H. Gilbert" Cruise 63—Boundary I. Comml Fish. Rev., 25(5): 25-26.

Exploratory fishing.

1963(7). Tuna—good skipjack tuna season forecast for Hawaii in 1963. Comml Fish. Rev., 25(5): 45.

Predicting catch based on oceanographic conditions.

1963(8). Central Pacific Fisheries Investigations—predictions on abundance of sum-

mer skipjack tuna in Hawaiian waters. Comml Fish. Rev., 25(6): 22-23. Predicting availability based on oceanographic conditions; migration.

1963(9). Central Pacific Fisheries Investigations—tuna studies: M/V "Charles H. Gilbert" Cruise 65. Comml Fish. Rev., 25(7): 36.

Feeding behavior; capture of fish for sea-shore aquaria; scouting.

1963(10). Central Pacific Fisheries Investigations—distribution of skipjack tuna and other large fish of open sea: M/V "Charles H. Gilbert" Cruise 67. Comml Fish. Rev., 25(10): 18-20.

1963(11). Central Pacific Fisheries Investigations—visual perception of skipjack tuna and little tunny. Comml Fish. Rev., 25(11): 27-28.

Visual perception of captive fish.

1963(12). Central Pacific Fisheries Investigations—factors affecting abundance of summer skipjack tuna in Hawaiian waters. Comml Fish. Rev., 25(12): 24-25.

Predicting catch based on oceanographic conditions.

1963(13). Records of the marking experiments of tuna carried out in the Fisheries Research Laboratory, Tokai University [in Japanese]. Rep. Fish. Res. Lab. Tokai Univ., 1(1): 48-49.

Release data of tagged tuna in western Pacific, 1962-63.

1963 (14). Suisan nenkan (Year book of fisheries) for 1963 [in Japanese]. Suisan-sha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market and production trends; market management and special actions related to fishery.

1964(1). Progress on investigations. 1963 [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 7-29, 35-53, 58-84 p.

1964(2). Central Pacific Fisheries Investigations—tuna studies continued: M/V "Charles H. Gilbert" Cruise 69. Comml Fish. Rev., 26(2): 13-15.

Cruise report.

1964(3). Central Pacific Fisheries Investigations—speed and swimming effort of tunas studied. Comml Fish. Rev., 26(3): 15.

Behavior of fish in open sea.

1964(4). Central Pacific Fisheries Investigations — new fisheries-oceanographic research vessel completes successful maiden voyage: M/V "Townsend Cromwell" Cruise 1. Comml Fish. Rev., 26(5): 13-14.

1964(5). Central Pacific Fisheries Investigations—pelagic fish population studies continued: M/V "Charles H. Gilbert" Cruise 71. Comml Fish. Rev., 26(6): 12-14. Collection of fish for shore-tank experiments; young and juveniles observed from a drifting raft.

1964(6). Central Pacific Fisheries Investigations—trade wind zone oceanographic studies continued: M/V "Townsend Cromwell" Cruise 2. Comml Fish. Rev., 26(7): 10-11.

Scouting for schools during an oceanographic cruise.

1964(7). Central Pacific Fisheries Investigations—trade wind zone oceanographic studies continued: M/V "Townsend Cromwell" Cruise 5. Comml Fish. Rev., 26(10): 22-23.

1964(8). Central Pacific Fisheries Investigations—skipjack tuna blood-typing studies expanded. Comml Fish. Rev., 26(11): 26-27.

Summary of blood-typing study of the Honolulu Biological Laboratory.

1964(9). Central Pacific Fisheries Investigations—results of midwater trawling for juvenile tuna: M/V "Townsend Cromwell" Cruise 7. Comml Fish. Rev., 26(12): 32-34.

Two types of midwater trawls and a modified plankton net used off Hawaii for collecting juvenile tunas.

1964(10). Central Pacific Fisheries Investigations—tuna biological studies continued: M/V "Charles H. Gilbert" Cruise 74. Comml Fish Rev., 26(12): 35-36. Exploratory fishing; collection of ancillary material.

1964(11). Table of survey of tuna catches by month and by fishing area [in Japanese]. *In:* Maguro gyogyō, shukusatsu-ban (Tuna Fishing, Collection of reprints). Japan Federation of Tuna Fishermen's Co-operative Association and Japan Tuna Fishermen's Association, Tokyo, 868 p. [Originally published between the years 1953 and 1960, Maguro Gyogyō (Tuna Fishg), (1)-(73) by Investigative Society of Tuna Fishery. *Note:* Tuna Fishg Nos. 1-32 are also published as Mon. Rep. Kanagawa Pref. Fish. Expt. Stn Nos. 12-43.]

Catch data of Japanese longliners for Pacific and other oceans. Effort, rate of sampling and surface temperatures given.

1964(12). Suisan nenkan (Year book for fisheries) for 1964 [in Japanese]. Suisan-sha Co., Tokyo, ca. 800 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market management and special action related to fishery.

1965(1). Research [in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 1964: 17-40, 55-81, 88-98.

Report on research activities.

1965(2). Review of the coastal fisheries of the west coast of Latin America. IMR Ref. Univ. Calif., (65-4): 152 p.

Briefly mentioned as an object of some Latin American fisheries.

1965(3). Progress in 1962-1963. Circ. U. S. Fish Wildl. Serv., (206): 31 p. Report on research activities of the Honolulu Biological Laboratory.

1965(4). Central Pacific Fisheries Investigations—experiments on tuna response to outside stimuli. Comml Fish. Rev., 27(1): 22.

Electrophysiological and neuroanatomical studies of the lateral line system.

1965(5). Central Pacific Fisheries Investigations—skipjack tuna biological studies continued. Comml Fish. Rev., 27(1): 22-23.

Exploratory skipjack fishing cruise to the Line Islands.

1965(6). Central Pacific Fisheries Investigations—skipjack tuna biological studies continued. Comml Fish. Rev., 27(2): 16-17.

Collection of biological data on skipjack during a cruise in Hawaiian waters.

1965(7). Central Pacific Fisheries Investigations—origin and movements of skip-jack tuna in Pacific Ocean studied. Comml Fish. Rev., 27(3): 26-27.

Hypothetical population structure model.

1965(8). Central Pacific Fisheries Investigations—advances made in tuna blood group studies. Comml Fish. Rev., 27(4): 18-19.

Blood group systems of skipjack.

1965(9). Australia—tuna fishery trends, 1936-64. Comml Fish. Rev., 27(4): 52-54.

Remarks on seasonal occurrence; gill-net fishing experiments.

1965(10). Tuna—behavior studies aid United States fishing industry. Comml Fish. Rev., 27(5): 41-42.

Handling of captive fish in shoreside experimental tanks.

1965(11). Central Pacific Fisheries Investigations—skipjack tuna biological studies continued. Comml Fish. Rev., 27(6): 17-18.

Collection of biological data on skipjack during a cruise to Hawaiian and adjacent waters.

1965(12). Central Pacific Fisheries Investigations—skipjack tuna blood group studies. Comml Fish. Rev., 27(6): 18.

Subpopulation studies in Hawaiian waters based on blood typing.

1965(13). Central Pacific Fisheries Investigations—forecast for summer 1965—Hawaiian skipjack tuna fishery. Comml Fish. Rev., 27(7): 19-20.

1965(14). Central Pacific Fisheries Investigations—tuna behavior and response to signals studied. Comml Fish. Rev., 27(7): 20.

Response to simple acoustical and optical signals.

1965(15). Central Pacific Fisheries Investigations—skipjack tuna biological studies continued. Comml Fish. Rev., 27(8): 28-29.

Scouting for surface schools during a research cruise.

1965(16). Central Pacific Fisheries Investigations—transport technique for live tuna aids behavior studies. Comml Fish. Rev., 27(8): 29-30.

1965(17). Central Pacific Fisheries Investigations—skipjack tuna appear in large numbers around Hawaiian Islands. Comml Fish. Rev., 27(8): 29.

Unusually abundant in Hawaiian waters.

1965(18). Central Pacific Fisheries Investigations—equipment tested for sampling tuna larvae. Comml Fish. Rev., 27(10): 26.

Effectiveness of two types of nets for collecting larval tunas.

1965(19). Central Pacific Fisheries Investigations—results of plankton net tests in Hawaiian waters. Comml Fish. Rev., 27(10): 27-28.

Catch efficiency of two types of nets for collecting larvae.

1965(20). Central Pacific Fisheries Investigations—oxygen studies in relation to catching tuna. Comml Fish. Rev., 27(12): 28-29.

Effect of low oxygen content on skipjack.

1965(21). Central Pacific Fisheries Investigations—submarine for underwater research brings new discoveries. Comml Fish. Rev., 27(12): 29-30.

Underwater observations; depth distribution.

1965 (22). Suisan nenkan (Year book of fisheries) for 1965 [in Japanese]. Suisansha Co., Tokyo, 608 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market management and special actions related to fishery.

1965(23). Illustration of Japanese fishing boat and fishing gear. Edited by Japan Fisheries Agency. Nōrin-kyōkai, Tokyo, 185 p.

1965(24). Results of skipjack fishing operations in the adjacent sea to Palau [in Japanese]. Tuna Data, Fish. Res. Lab., Tokai Univ., (40): 6-8.

Abundance; fishing ground and fishing conditions related to oceanographic conditions.

1965(25). Studies on coastal resources [in Japanese] p. 6-80. *In:* Progress report of the cooperative investigations on fisheries resources 1962 & 1963. Rep. Conf. Fish. Ag. Jap. Govt Fish. Resour. Invest., (3): 135 p.

Review of Japanese studies on biology and ecology.

1965(26). Studies on environment [in Japanese]. p. 110-119. *In:* Progress report of the cooperative investigations on fisheries resources 1962 & 1963. Rep. Conf. Fish. Ag. Jap. Govt Fish. Resour. Invest., (3): 135 p.

Fishing grounds correlated with oceanographic conditions.

1966(1). Central Pacific Fisheries Investigations—function of dark and light muscle in tuna studies. Comml Fish. Re., 28(1): 25-26.

Electrophysiological studies of muscles

1966(2). Suisan nenkan (Year book of fisheries) for 1966 [in Japanese]. Suisansha Co., Tokyo, 634 p.

Fishing conditions in relation to oceanographic conditions; catch statistics; effort; market management; market and production fluctuations; special actions related to fishery.

- 1966(3). The cover. Pacif. Fisherm. Yb. (63): Cover pg. and pg. 1. Underwater photograph of feeding individuals.
- 1966(4). Skipjack—a little fish with a big future. Pacif. Fisherm. Yb., (63): 70. Commercial potential; catch statistics.
- 1966(5). Annual report of the Inter-American Tropical Tuna Commission—1965[in English and Spanish]. Ann. Rep. Inter-Am. Trop. Tuna Commn, 106 p.Eastern Pacific fishery and progress report on investigations.
- 1966(6). Tuna—attractant study. Comml Fish. Rev., 28(5): 33-34. Association with floating objects mentioned.
- 1966(7). Central Pacific Fisheries Investigations huge skipjack tuna potential seen. Comml Fish. Rev., 28(6): 8-9.

Estimates of potential yield from eastern and central Pacific.

1966(8). Central Pacific Fisheries Investigations—tuna biological studies continued. Comml Fish. Rev., 28(6): 11-12.

Collection of larvae and juveniles; juveniles used in blood grouping study.

- 1966(9). Key book to world map of fisheries. Jørgen Frimodt, Copenhagen, 95 p. World distribution; common names.
- 1966(10). Central Pacific Fisheries Investigations—forecast for summer 1966 Hawaiian skipjack tuna industry. Comml Fish. Rev., 28(7): 19-20.
- 1966(11). Central Pacific Fisheries Investigations—tuna biological studies continued:M/V "Charles H. Gilbert" Cruise 90. Comml Fish. Rev., 28(7): 20-21.Scouting for tunas.
- 1966(12). Central Pacific Fisheries Investigations—M/V "Townsend Cromwell" Cruise 23. Comml Fish. Rev., 28(8): 24-25.

 Longline catches.
- 1966(13). Historia y desarrollo de la pesca del atún en el Pacífico [in Spanish]. Pesca Mar., Los Ang., 18(4): 20 and 22.

Brief review of eastern Pacific fishery; catch statistics; population dynamics; need of further biological research.

1966(14). New skipjack fishing ground was found in the South Sea [in Japanese]. Tuna Data, Fish. Res. Lab., Tokai Univ., (45): 24.

New fishing ground; fish size; tests to attract fish by light.

1966(15). General discussion [in Japanese]. *In:* Symposium on tuna fisheries. Bull. Jap. Soc. Scient. Fish., 32(9): 823-826.

Availability to live-bait fishery.

1966(16). Present problems of some commercial fisheries in Japan. Adv. Fish. Oceanogr. Jap. Soc. Fish. Oceanogr., (1): 18-22.

Review of biology, ecology and migration related to oceanographic conditions; future program of population studies.

1966(17). Studies on coastal resources [in Japanese] p. 8-64. *In:* Progress report of the cooperative investigations on fisheries resources 1964. Rep. Fish. Resour. Invest. Scientists Fish. Ag. Jap. Govt, (6): 110 p.

Fishing grounds correlated with oceanographic conditions; hypothesis on the population structure of entire Pacific.

1966(18). Central Pacific fisheries investigations—"Cromwell" studies sonar techniques to track tuna. Comml Fish. Rev., 28(12): 17-18.

1966(19). Institute of Marine Resources—annual report for the year ending 30 June 1966. Univ. Calif., IMR Ref. (66-14): 41 p.

Brief report of research on tuna ecology off Baja California.

- 1966(20). Skipjack. Curr. Aff. Bull. Indo-Pacif. Fish. Coun. (45/46): 35-36. Potential yield of Pacific stocks.
- 1966(21). Tuna color. Curr. Aff. Bull. Indo-Pacif. Fish. Coun., (45/46): 37-38. Feeding behavior.
- n. d.(1). Orsom III, compte rendu des croisières de l'annee 1959 [in French]. Rapp. Crois. Inst. Fr. Océanie Sect. Océanogr., (3) : 33 p.

 Observations on specimens captured during the cruises.
- n. d.(2). Records of cooperative flights for fishing, 1962 [in Japanese]. Suisan kōkū kabushiki kaisha (Fisheries Aviation Co. Ltd.), Tokyo, without pagination.

 Aviation logs and records of number, location, size, time, etc. of schools of fish and marine
- mammals observed during the flights, northeast of Japan.

 n. d.(3). Record of cooperative flights for fishing, 1963 [in Japanese]. Suisan kökü kabushiki kaisha (Fisheries Aviation Co. Ltd.), Tokyo, without pagination.

Aviation logs and number, location, size, time, etc. of schools of fish and marine mammals observed during the flights, northeast of Japan.

LIST OF SUBJECT INDEX HEADINGS LISTA DE LOS TITULOS DE LOS SUJETOS DEL INDICE

(English — Spanish)

ABUNDANCE—Abundancia

ACCUMULATION OF RADIOACTIVE ISOTOPES—

Acumulación de Isotopos Radioactivos

AGE-Edad

AGE COMPOSITION-Composición de Edad

ANATOMY—Anatomía

AS FOOD FOR TUNAS-Como Alimento para los Atunes

ASSOCIATION WITH BIRD FLOCKS-Asociación con Bandadas de Aves

ASSOCIATION WITH FLOATING OBJECTS—Asociación con Objetos Flotantes

AUSTRALIAN WATERS-Aguas Australianas

AVAILABILITY—Disponibilidad

BEHAVIOR—Comportamiento

BIBLIOGRAPHY—Bibliografía

BIOCHEMICAL STUDIES—Estudios Bioquímicos

BODY COMPOSITION—Composición del Cuerpo

BODY CONDITION—Estado del Cuerpo

BODY TEMPERATURE—Temperatura del Cuerpo

CATCH PER UNIT OF EFFORT—Captura por Unidad de Esfuerzo

CATCH STATISTICS-Estadísticas de Captura

CENTRAL PACIFIC—Pacífico Central

CHEMICAL ANALYSIS—Análisis Químico

CLASSIFICATION—Clasificación

COMMON NAMES—Nombres Comunes

COMPARED WITH GENUS EUTHYNNUS—Comparación con el Género Euthynnus

COMPARED WITH OTHER TUNAS—Comparación con Otros Atunes

DESCRIPTION—Descripción

DISTRIBUTION OF ADULTS-Distribución de Adultos

DISTRIBUTION OF LARVAE AND JUVENILES—Distribución de Larvas y Juveniles

EASTERN PACIFIC-Pacífico Oriental

ECOLOGY—Ecología

EGGS-Huevos

EXPLORATORY FISHING—Pesca Exploratoria

FECUNDITY—Fecundidad

FEEDING-Alimentación

FIGURES-Figuras

FISHING AREAS—Areas de Pesca

FISHING CONDITIONS CORRELATED WITH AREAS—

Condiciones de Pesca Correlacionadas con las Areas

FISHING CONDITIONS CORRELATED WITH SEASON—

Condiciones de Pesca Correlacionadas con la Estación

FISHING EFFORT—Esfuerzo Pesquero

FISHING METHODS AND GEAR (other than purse-seine, longline, livebait, and troll)—Artes y Métodos Pesqueros (distintos al redero, palangrero, de carnada y con curricán)

FISHING SEASON—Temporada Pesquera

FISHERIES MANAGEMENT AND REGULATION—

Administración Pesquera y Reglamentación

FOOD—Alimentos

FRENCH POLYNESIA—Polinesia Francesa

GROWTH-Crecimiento

HAWAIIAN WATERS-Aguas Hawaianas

IMMUNOLOGY AND SEROLOGY—Inmunología y Serología

INDONESIAN WATERS—Aguas Indonesias

INSTITUTES—Institutos

JAPANESE WATERS—Aguas Japonesas

JUVENILES (see YOUNG)—Juveniles (véase Jóvenes)

KEYS—Claves

LARVAE (see YOUNG)—Larvas (véase Jóvenes)

LENGTH-WEIGHT RELATIONSHIP—Relación Longitud-Peso

LIVEBAIT FISHING-Pesca con Carnada

LONGEVITY—Longevidad

LONGLINE FISHING—Pesca Palangrera

MANAGEMENT (see FISHERIES MANAGEMENT AND REGULATIONS)—
—Administración (véase Administración Pesquera y Reglamentación)

MARKING AND TAGGING-Marcación

MATURITY (see SEXUAL MATURITY)—Madurez (véase Madurez Sexual)

MEASUREMENT DATA—Datos de Medición

MELANESIA—Melanesia

MERISTIC COUNTS—Cálculos Numéricos

MICRONESIA-Micronesia

MIGRATION—Migración

MORPHOMETRIC CHARACTERS—Características Morfométricas

MORTALITY-Mortalidad

NOMENCLATURE—Nomenclatura

OCEANOGRAPHIC CONDITIONS CORRELATED WITH FISHING AND DISTRIBUTION—Condiciones Oceanográficas Correlacionadas con Pesca y Distribución

PACIFIC OCEAN NE-Océano Pacífico NE

PACIFIC OCEAN NW-Océano Pacífico NW

PACIFIC OCEAN SE-Océano Pacífico SE

PACIFIC OCEAN SW-Océano Pacífico SW

PARASITES AND DISEASES—Parásitos y Enfermedades

PERSONAL—Personal

PHYSIOLOGY—Fisiología

POPULATIONS—Poblaciones

POPULATION DENSITY—Densidad Poblacional

POPULATION DYNAMICS—Dinámica Poblacional

POPULATION GENETICS—Genética Poblacional

PREDATORS—Depredadores

PURSE-SEINING—Pesca con Redes de Cerco

REACTION TO STIMULI—Reacción al Estímulo

REPRODUCTION—Reproducción

RYUKYU WATERS-Aguas de Riukiu

SAMPLING METHODS-Métodos de Muestreo

SCHOOLING-Agrupación de Cardúmenes

SCOUTING AND SCOUTING METHODS—

Reconocimiento y Métodos de Reconocimiento

SELECTIVITY OF FISHING GEAR—Selectividad de las Artes de Pesca

SEX RATIO-Proporción de Sexos

SEXUAL MATURITY—Madurez Sexual

SIZE COMPOSITION-Composición de Talla

SOUTH CHINA SEA-Mar Meridional de la China

SOUTH SEAS-Mar del Sur

SPAWNING (see REPRODUCTION)—Desove (véase Reproducción)

SPAWNING AREA-Area de Desove

SPAWNING SEASON—Temporada de Desove

SPECIFIC GRAVITY—Gravedad Específica

SPORT FISHERY—Pesca Deportiva

STATISTICS (see CATCH STATISTICS)-

Estadísticas (véase Estadísticas de Captura)

STOMACH CONTENTS (see FOOD)—Contenido Estomacal (véase Alimentos)

SWIMMING VELOCITY—Velocidad de Natación

SYNONYMY—Sinonimia

TAGGING (see MARKING and TAGGING)-Marcación

TAXONOMY—Taxonomía

TOXICITY—Toxicidad

TROLLING-Pesca con Curricán

WEATHER CORRELATED WITH FISHING—

Estado del Tiempo Correlacionado con la Pesca

YOUNG-Jóvenes

LIST OF SUBJECT INDEX HEADINGS LISTA DE LOS TITULOS DE LOS SUJETOS DEL INDICE

(Español — Inglés)

ABUNDANCIA—Abundance

ACUMULACION DE ISOTOPOS RADIOACTIVOS—

Accumulation of Radioactive Isotopes

ADMINISTRACION (véase ADMINISTRACION PESQUERA Y REGLAMENTACION)—Management (see Fisheries Management and Regulations)

ADMINISTRACION PESQUERA Y REGLAMENTACION—

Fisheries Management and Regulations

AGRUPACION DE CARDUMENES—Schooling

AGUAS AUSTRALIANAS—Australian Waters

AGUAS FILIPINAS—Philippine Waters

AGUAS HAWAIANAS—Hawaiian Waters

AGUAS INDONESIAS—Indonesian Waters

AGUAS JAPONESAS—Japanese Waters

AGUAS DE RIUKIU-Ryukyu Waters

ALIMENTACION—Feeding

ALIMENTOS—Food

ANALISIS QUIMICO—Chemical Analysis

ANATOMIA—Anatomy

AREA DE DESOVE-Spawning Area

AREAS DE PESCA—Fishing Areas

ARTES Y METODOS PESQUEROS (distintos al redero, palangrero, de carnada y con curricán)—Fishing Methods and Gear (other than purse-seine, longline, livebait and troll)

ASOCIACION CON BANDADAS DE AVES-Association with Bird Flocks

ASOCIACION CON OBJETOS FLOTANTES—Association with Floating Objects

BIBLIOGRAFIA—Bibliography

CALCULOS NUMERICOS—Meristic Counts

CAPTURA POR UNIDAD DE ESFUERZO—Catch per Unit of Effort

CARACTERISTICAS MORFOMETRICAS—Morphometric Characters

CLASIFICACION—Classification

CLAVES—Keys

COMO ALIMENTO PARA LOS ATUNES—As Food for Tunas

COMPARACION CON EL GENERO EUTHYNNUS-

Compared with Genus Euthynnus

COMPARACION CON OTROS ATUNES—Compared with Other Tunas

COMPORTAMIENTO—Behavior

COMPOSICION DE EDAD-Age Composition

COMPOSICION DEL CUERPO—Body Composition

COMPOSICION DE TALLA—Size Composition

CONDICIONES DE PESCA CORRELACIONADAS CON LA ESTACION—

Fishing Conditions Correlated with Season

CONDICIONES DE PESCA CORRELACIONADAS CON LAS AREAS—

Fishing Conditions Correlated with Areas

CONDICIONES OCEANOGRAFICAS CORRELACIONADAS CON PESCA Y DISTRIBUCION—Oceanographic Conditions Correlated with Fishing and Distribution CONTENIDO ESTOMACAL (véase ALIMENTOS)—Stomach Contents (see Food) CRECIMIENTO—Growth

DATOS DE MEDICION—Measurement Data

DENSIDAD POBLACIONAL—Population Density

DEPREDADORES—Predators

DESCRIPCION—Description

DESOVE (véase REPRODUCCION)—Spawning (see Reproduction)

DINAMICA POBLACIONAL—Population Dynamics

DISPONIBILIDAD—Availability

DISTRIBUCION DE ADULTOS-Distribution of Adults

DISTRIBUCION DE LARVAS Y JUVENILES-Distribution of Larvae and Juveniles

ECOLOGIA—Ecology

EDAD—Age

EPOCA DE DESOVE-Spawning Season

ESFUERZO PESQUERO—Fishing Effort

ESTADISTICAS (véase ESTADISTICAS DE CAPTURA)—

Statistics (see Catch Statistics)

ESTADISTICAS DE CAPTURA—Catch Statistics

ESTADO DEL CUERPO-Body Condition

ESTADO DEL TIEMPO CORRELACIONADO CON LA PESCA-

Weather Correlated with Fishing

ESTUDIOS BIOQUIMICOS—Biochemical Studies

FECUNDIDAD—Fecundity

FIGURAS—Figures

FISIOLOGIA—Physiology

GENETICA POBLACIONAL—Population Genetics

GRAVEDAD ESPECIFICA—Specific Gravity

HUEVOS-Eggs

INMUNOLOGIA Y SEROLOGIA—Immunology and Serology

INSTITUTOS—Institutes

JOVENES-Young

JUVENILES (véase JOVENES)—Juveniles (see Young)

LARVAS (véase JOVENES)-Larvae (see Young)

LONGEVIDAD—Longevity

MADUREZ (véase MADUREZ SEXUAL)—Maturity (see Sexual Maturity)

MADUREZ SEXUAL—Sexual Maturity

MAR MERIDIONAL DE LA CHINA—South China Sea

MAR DEL SUR—South Seas

MARCACION-Marking and Tagging

MELANESIA—Melanesia

METODOS DE MUESTREO-Sampling Methods

MICRONESIA—Micronesia

MIGRACION—Migration

MORTALIDAD—Mortality

NOMBRES COMUNES—Common Names

NOMENCLATURA—Nomenclature

OCEANO PACIFICO NE—Pacific Ocean NE

OCEANO PACIFICO NW-Pacific Ocean NW

OCEANO PACIFICO SE-Pacific Ocean SE

OCEANO PACIFICO SW-Pacific Ocean SW

PACIFICO CENTRAL—Central Pacific

PACIFICO ORIENTAL-Eastern Pacific

PARASITOS Y ENFERMEDADES—Parasites and Diseases

PERSONAL—Personal

PESCA CON CARNADA—Livebait Fishing

PESCA CON CURRICAN—Trolling

PESCA CON REDES DE CERCO—Purse-seining

PESCA DEPORTIVA—Sport Fishery

PESCA EXPLORATORIA—Exploratory Fishing

PESCA PALANGRERA—Longline Fishing

POBLACIONES—Populations

POLINESIA FRANCESA—French Polynesia

PROPORCION DE SEXOS-Sex Ratios

REACCION AL ESTIMULO—Reaction to Stimuli

RECONOCIMIENTO Y METODOS DE RECONOCIMIENTO-

Scouting and Scouting Methods

RELACION LONGITUD-PESO—Length-Weight Relationship

REPRODUCCION—Reproduction

SELECTIVIDAD DE LAS ARTES DE PESCA—Selectivity of Fishing Gear

SINONIMIA—Synonymy

TAXONOMIA—Taxonomy

TEMPERATURA DEL CUERPO—Body Temperature

TEMPORADAS PESQUERAS-Fishing Season

TOXICIDAD—Toxicity

VELOCIDAD DE NATACION—Swimming Velocity

INDEX BY SUBJECTS INDICE POR SUJETOS

ABUNDANCE	Kuroda, 1955, 1965	
Amano, 1965	Manar, 1966(3)	
Angot, 1959	Marr and Tester, 1966	
Anraku and Kawasaki, 1966	Marukawa, 1939(1), 1940	
Berdegué, 1960	Masuda, 1963	
Blackburn, 1960(2), 1962(1), (4),	Matsubara and Ochiai, 1965	
1965	Matsumoto, 1937	2
Formosa GovGen. Fish. Exp. Stat.,	Mie Pref. Fish. Exp. Stat., 1930(1),	
1930, 1931, 1932, 1933	(2); 1955, 1956, 1957, 1958, 1959,	
Fujisaki, 1934	1961, 1962, 1963, 1965(1), (2)	
Howard, 1963	Miura, 1941	
Ikebe and Matsumoto, 1937	Nishikawa, 1934	
Imp. Fish. Inst., 1924(1), (2), (3),	Nishimura, 1961	
(4), (5), (6); 1925(1), (2), (3);	Obata, 1940	
1926(1), (2), (3), (4); 1927(1),	Oita Pref. Fish. Exp. Stat., 1925, 1926	
(2), (3), (4); 1928, 1929(1), (2);	Okajima, 1937(2)	
1930(2), (3), (4), (5); 1931(2),	Okinawa Pref. Fish. Exp. Stat., 1929,	
(4); 1932(1), (2), (3); 1933(1),	1931(1); 1936, 193 ⁷ , 1940, 194 ³	
(2), (3); 1934(1), (2); 1935(3),	Omura, 1916	
(4); 1936(1), (4), (5); 1937(5);	Osipov, 1966	
1938(2)	Rothschild, 1966(2)	
Inanami, 1941	Royce and Otsu, 1954	
Iwasaki, 1966	Saito, I., 1960	
Kagoshima Pref. Fish. Exp. Stat., 1925,	Sasaki, 1939	
1926(1); 1927, 1928(1), (2); 1929,	Schaefer, 1959(2); 1961(2); 1962(2)	
1930, 1931, 1932, 1933, 1934, 1935	Serventy, 1941(1)	
(1); 1936(1); 1937(1); 1938(1);	Sette and Rothschild, 1966	
1939(1); 1940(1); 1941(1)	Shimamura, 1927	
Kamimura, 1966	Shimoda, 1937	
Kashiwada, 1952	Shippen, 1961	
Kask, 1966	Shizuoka Pref. Fish Exp. Stat., 1932(1),	
Katsube, 1921	(2); 1936(1), (2); 1937(1)	
Kawaguchi, 1963	South Seas GovGen. Fish. Exp. Stat.,	
Kawai, 1959, 1963	1937(1), (2), (3), (5), (6); 1938,	
Kawai and Sasaki, 1962	1939(1), (4)	
Kawamura, 1939, 1940	Suda, 1953	
Kawasaki, 1952, 1955(1), (2); 1957,	Tachikawa, 1932(1)	
1958, 1963(1), (2); 1964, 1965(1);	Taihoku Prov. Fish. Exp. Stat., 1927	
1966	(1), (2); 1928, 1929, 1931, 1932,	
Kawasaki and Anraku, 1963	1934, 1935, 1936	
Kawasaki and Naganuma, 1959	Takami, 1950	
Kawasaki, Yao, Anraku, Naganuma and	Takayama, Ikeda and Ando, 1934	
Asano, 1962	Tanaka, 1966	
Kimura, 1941, 1949, 1950, 1954, 1966	Tauchi, 1943	
Kitahara and Shimamura, 1912	Tohoku Reg. Fish. Res. Lab., 1955,	
Kochi Pref. Fish. Exp. Stat., 1923	1957, 1959(1), (2); 1960(2);	
Koyasu, 1931(2)	1961(2); 1962(2); 1963(2)	
Kumamoto Pref. Fish. Exp. Stat., 1927,	Tohoku Reg. Fish. Res. Lab. Mar. Res.	
1928, 1929, 1930, 1931, 1932, 1946	Div., 1952, 1955, 1957	
Kubo, 1966	Tokai Univ. Fish. Res. Lab., 1962?	

ABUNDANCE, continued

Tominaga, 1957, 1965 Uda, 1931, 1933, 1935(1), (2); 1936, 1938(1); 1939, 1940(3); 1948, 1952, 1957, 1963(1) Uda and Tsukushi, 1934 Uno, 1965 Waldron, 1956 Yamanaka, 1962, 1966 Yamanaka and Kurohiji, 1966 Yamanaka, Kurohiji and Morita, 1966 Yao, 1966 Yogi, 1914(1), (2) Yokota, Toriyama, Kanai and Nomura, 1961 Yonezawa, 1950 Anonymous, 1939, 1953(2), (3), (6), (8); 1962(4); 1965(17), (24), (25); 1966(16), (17)

ACCUMULATION OF RADIO-ACTIVE ISOTOPES

Amano, Tozawa and Takase, 1956 Kawabata, Miura and Shimanuki, 1963 Palumbo, Seymour and Welander, 1966 Saiki, Shirai, Ohno and Mori, 1957 Shirai, Saiki and Ohno, 1957 Yamada, Tozawa, Amano and Takase, 1955(1), (2) Yoshii, 1956

AGE

Aikawa, 1937, 1941, 1942, 1949 Aikawa and Kato, 1938 Anraku and Kawasaki, 1966 Bell, 1964 Bonham, 1946 Brock, 1954 Hamre, 1963 Hayashi, 1959 Higashi, 1941(2) Hotta and Ogawa, 1953 Imamura, 1949 Kamimura, 1966 Kawasaki, 1952, 1955(1), (2); 1963 (2); 1964, 1965 (1); 1966 Kimura, 1941, 1966 Kubo, 1966 Kubo and Yoshiwara, 1957 Manar, 1966(3) Masuda, 1963 Matsubara and Ochiai, 1965 Mie Pref. Fish. Exp. Stat., 1961

Rothschild, 1965, 1966(3) Saito, I., 1960 Sasaki, 1939 Schaefer, 1955(2); 1959(1) Shippen, 1961 Shomura, 1966 Tauchi, 1943 Tohoku Reg. Fish. Res. Lab., 1955, 1957 Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952 Tominaga, 1943, 1957 Uda, 1932 Waldron, 1963 Yabe, 1954(2) Yabe, Anraku and Mori, 1953 Yamanaka, 1950 Yao, 1966 Yokota, Toriyama, Kanai and Nomura, Anonymous, 1965(25); 1966(17)

AGE COMPOSITION Aikawa, 1937, 1941

Bell, 1964 Bonham, 1946 Brock, 1954 Imamura, 1949 Hayashi, 1959 Hennemuth, 1957 Kawasaki, 1955(1), (2); 1957, 1960, 1963(2); 1964, 1965(1); 1966 Kawasaki and Anraku, 1962 Kimura, 1941 Kubo, 1966 Masuda, 1963 Matsubara and Ochiai, 1965 Okamoto, 1940 Saito, I., 1960 Tanaka, 1966 Tauchi, 1943 Tohoku Reg. Fish. Res. Lab., 1955 Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952 Tominaga, 1957 Waldron, 1963 Anonymous, 1965(25)

ANATOMY

Clothier, 1950 Collette, 1966 Collette and Gibbs, 1965 Eckles, 1949(2) Fitch, 1964

ANATOMY, continued Fowler, 1949 Godsil and Byers, 1944 Gooding, 1963 Herald, 1951 Jordan and Evermann, 1908 Kafuku, 1950 Kamohara, 1954(2) Kishinouye, 1915(2); 1919(2); 1923 Marukawa, 1921 Matsubara, 1955 Matsubara, Ochiai and Iwai, 1965 Matsui, 1942(1) Midalski, 1958 Nakamura, 1935 Nakamura, I., 1965 Nakamura and Kikawa, 1966 Saito, I., 1960 Suda, 1953 Suyehiro, 1938, 1941, 1942, 1950, 1951 Takahashi, 1926 Tominaga, 1957, 1965 Uchida, 1961 Uchihashi, 1953 Vildoso, 1958 Waldron, 1963 Watanabe and Ueyanagi, 1962 Yamamoto, 1933 Yoshida, 1966(2) Anonymous, 1956(15); 1957(8); 1962 (7); 1965(4); 1966(1)

AS FOOD FOR TUNAS

Alverson, 1963(1) Inanami, 1942(3) Kagoshima Pref. Fish. Exp. Stat., 1926 (1); 1927Kamimura, 1966 Kanamura and Yazaki, 1940 Kawasaki, 1965(1) King and Ikehara, 1956 Kishinouye, 1917(1); 1924 Koga, 1958, 1960 Kubo, 1966 Manar, 1966(3) Marukawa, 1940 Masuda, 1963 Matsubara and Ochiai, 1965 Nakamura, 1959 Nakamura and Kikawa, 1966 Nomura, 1952 Okamura and Marukawa, 1909 Reintjes and King, 1953

Shimada, 1951(2)
Suda, 1953
Ueyanagi, 1965
Waldron, 1963
Waldron and King, 1963
Watanabe, 1958, 1960
Watanabe and Ueyanagi, 1962
Yabuta, 1953
Yokota, Toriyama, Kanai and
Nomura, 1961
Anonymous, 1955(17); 1956(15)

ASSOCIATED WITH BIRD FLOCKS

Brock and Marr, 1960 Brown and Sherman, 1962 Chapman, 1946 Cleaver and Shimada, 1950 Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965 Eckles, 1949(1) Godsil, 1938(2) Gosline and Brock, 1960 Hosaka, 1944 Hotta, Fukushima, Odate and Aizawa, 1961 Imamura, 1949 Imp. Fish. Inst., 1935(1), (4); 1936 (1), (5); 1937(2), (5); 1938(2) (5); 1939(2); 1940(2), (4); 1941 (2); 1942(2), (4) Inoue, 1959, 1961 Inoue, Amano and Iwasaki, 1963 June, 1950 Kagoshima Pref. Fish. Exp. Stat., 1926(1); 1927 Kawasaki, 1959, 1965(1) Kimura, 1954 Kishinouye, 1919(1) Kumamoto Pref. Fish. Exp. Stat., 1932? Kubo, 1966 Kuroda, 1955 Legand, 1957 Magnuson, 1963(2) Manar, 1966(1) Masuda, 1963 Matsubara and Ochiai, 1965 Mie Pref. Fish. Exp. Stat., 1955, 1956, 1957, 1958, 1959, 1961, 1962, 1963, 1965(2) Murphy and Ikehara, 1955 Nordhoff, 1930

N-sei, 1940(1)

ASSOCIATED WITH BIRD FLOCKS

continued Osipov, 1960 Phillipps, 1956 Royce and Otsu, 1954, 1955 Saito, I., 1960 Shimoda, 1937 Shizuoka Pref. Fish. Exp. Stat., 1932(1) Shomura, 1964 Smith and Schaefer, 1949 South Seas Gov.-Gen. Fish. Exp. Stat., 1939(4)Terui, 1916 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(1), (2); 1960(1), (2); 1961(1); 1962(1); 1963(1) Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952, 1955, 1957 Tominaga, 1957 Uda, 1933, 1935(2) Uda and Tsukushi, 1934 Waldron, 1964 Wilson and Austin, 1959 Wilson, Nakamura and Yoshida, 1958 Wilson and Rinkel, 1957 Yoshida, 1960 Anonymous, 1950(4), (8); 1951(2); 1954(3), (9), (12), (13); 1955(7), (12); 1956(5), (10), (19); 1958 (1), (19); 1959(1); 1960(2); 1961(3), (5), (10); 1962(14); 1963(1), (2), (7), (10); 1964 (10); 1965(6), (15), (24), (25)

ASSOCIATION WITH FLOATING OBJECTS

Cleaver and Shimada, 1950

Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965
Gooding, 1964, 1965
Hunter and Mitchell, 1966
Imamura, 1949
Imp. Fish. Inst., 1935(1), (4); 1936
(1), (5); 1937(2), (5); 1938(2), (5); 1939(2); 1940(2), (4); 1941
(2); 1942(2), (4)
Inoue, 1959, 1961
Inoue, Amano and Iwasaki, 1966
Kagoshima Pref. Fish. Exp. Stat., 1926(1); 1927
Kawasaki, 1955(2); 1959, 1965(1)

Kimura, 1954 Kimura, Iwashita and Hattori, 1952 Kubo, 1966 Kumamoto Pref. Fish. Exp. Stat., 1932 Kuroda, 1955 Magnuson, 1963(2) Marr, 1962 Marukawa, 1939(1); 1940 Masuda, 1963 Matsubara and Ochiai, 1965 McKenzie, 1961 Mie Pref. Fish. Exp. Stat., 1955, 1957, 1958, 1959, 1961, 1962, 1963, 1965(2) Nordhoff, 1930 N-sei, 1940(2)Osipov, 1960 Saito, I., 1960 Shizuoka Pref. Fish. Exp. Stat., South Seas Gov.-Gen. Fish. Exp. Stat., 1939(4)Takayama, 1963 Terui, 1919 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(1), (2); 1960(1), (2); 1961(1); 1962(1); 1963(1) Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952, 1955, 1957 Tominaga, 1943, 1957 Uda, 1933, 1935(2) Uda and Tsukushi, 1934 Yabe and Mori, 1950 Anonymous, 1957(6); 1962(16). (17); 1963(1); 1964(5); 1965

AUSTRALIAN WATERS

(25); 1966(3), (6)

Angot, 1959 Blackburn, 1956 Blackburn and Rayner, 1951 Blackburn and Tubb, 1950 de Castelnau, 1879 D'Ombrain, 1957 Flett, 1944 Kawasaki, 1965(1) MacInnes, n. d. Macleay, 1881 Marshall, 1965 Matsumoto, 1966(3) McCulloch, 1922, 1929

McKenzie, 1961

Marr and Tester, 1966

Marukawa, 1940

Masuda, 1963

AUSTRALIAN WATERS, continued Matsubara and Ochiai, 1965 Mie Pref. Fish. Exp. Stat., 1955, 1956, Munro, 1958(2) Parrott, 1958 1957, 1958, 1959, 1961, 1962, 1963, 1965(2)Robins, 1952 Miura, 1941 Roughley, 1916, 1951 Murayama and Okura, 1950, 1952 Sardone, 1957 Okinawa Pref. Fish. Exp. Stat., 1931(1) Schaefer, 1957(2) Saito, I., 1960 Scott, 1962 Serventy, 1941(1), (2); 1947 Sette and Rothschild, 1966 Shizuoka Pref. Fish. Exp. Stat., Stead, 1906, 1908 1932(1); 1936(2) Temple, 1963 South Seas Gov.-Gen. Fish. Exp. Stat., Tenison-Woods, 1882 1937(2); 1939(4), (5) Thompson, 1943 Suyehiro, 1936, 1938 Whitley, 1964 Taihoku Prov. Fish. Exp. Stat., Anonymous, 1948(1); 1951(1); 1954 1927(1), (2); 1928, 1931 (1); 1965(9) Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(2); 1960 (2) AVAILABILITY Tohoku Reg. Fish. Res. Lab. Mar. Res. Aikawa, 1949 Div., 1952 Amano, 1965 Tominaga, 1943, 1957 Anraku and Kawasaki, 1966 Uda, 1933, 1935(2); 1940(1); 1948, Honda, 1966 1961 Hotta, Kariya and Ogawa, 1959 Uno, 1965 Howard, 1963 Yamanaka, 1962, 1966 Imamura, 1949 Yamashita, 1966 Imp. Fish. Inst., 1926(3), (4); 1927 Yao, 1962, 1966 (1); 1935(1), (4); 1936(1), (5); Yonezawa, 1950 1937(2), (5); 1938(2), (5); 1939 Anonymous, 1961(3); 1965(3), (24), (2); 1940(2), (4); 1941(2), (4); (25); 1966(4), (15), (16) 1942 (2), (4) Inoue, 1961, 1966(3) BEHAVIOR Inoue and Yamashita, 1963 Kagoshima Pref. Fish. Exp. Stat., Aikawa, 1949 Angot, 1959 1926(1); 1934 Kanamura and Yazaki, 1940 Blackburn, 1961 Broadhead and Orange, 1960 Kashiwada, 1952 Kask, 1966 Brock and Marr, 1960 Kawaguchi, 1963 Cannon, 1956 Cleaver and Shimada, 1950 Kawai, 1963 Fiedler, Jarvis and Lobell, 1943 Kawai and Sasaki, 1962 Kawamura, 1939 Gooding, 1964 Hester, 1961 Kawasaki, 1952, 1957, 1963(2); Honda, 1966 1965(1) Kimura, 1950, 1954 Hotta, 1960 Kochi Pref. Fish. Exp. Stat., 1924 Hotta, Kariya and Ogawa, 1959 Howard, 1963 Kubo, 1966 Kumamoto Pref. Fish. Exp. Stat., Imamura, 1949 1932, 1946 Inoue, 1961, 1966(2) Kuroda, 1955, 1965 Inoue and Yamashita, 1963 Manar, 1966(3) Iversen, 1962

Joseph and Barrett, 1963

1926(1); 1927

Kagoshima Pref. Fish. Exp. Stat.,

BEHAVIOR, continued

Kamohara, 1961

Kanamura and Yazaki, 1940 Kawasaki, 1959, 1965(1)

Kawasaki and Asano, 1962

Kimura, 1950, 1954

Kimura, Iwashita and Hattori, 1952

Kishinouye, 1917(1); 1923

Koizumi, 1955 Kubo, 1966

Laevastu and Rosa, 1963

Maeda, 1957

Magnuson, 1963(1), (2)

Magnuson and Prescott, 1966

Manar, 1966(1), (3)

Marr, 1962

Masuda, 1963

Matsubara and Ochiai, 1965

Matsubara, Ochiai and Iwai, 1965

McKenzie, 1961 Miura, 1941

Molteno, 1948

Murphy and Niska, 1953

Nakamura, 1954, 1960, 1962(1),

(2); 1964

Nakamura and Magnuson, 1965

Nordhoff, 1930 N-sei, 1940(1), (2)

Orange, Schaefer and Larmie, 1957

Otsu, 1965

Rosa and Laevastu, 1962

Royce and Otsu, 1955

Saito, I., 1960

Schaefer, 1955(2); 1958(2)

Schaefer and Marr, 1948

Sette, 1954

Sette and Rothschild, 1966

Shimoda, 1937

Shomura, 1963(2), (3); 1964

South Seas Gov.-Gen. Fish Exp. Stat.,

1937(1)

Strasburg, 1959, 1960, 1961

Strasburg and Marr, 1961

Strasburg and Yuen, 1960(1), (2)

Suyehiro, 1938, 1951

Tanaka, 1926

Temple, 1963

Terui, 1919

Tester, 1959

Tester and Nakamura, 1957

Tester, Yuen and Takata, 1954

Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952

Tokai Univ. Fish. Res. Lab., 1962

Tominaga, 1943, 1957, 1965

Uchida, 1923, 1930

Uchihashi, 1953

Uda, 1940(1); 1948

Ueyanagi, 1966(2)

Uno and Konagaya, 1960

Waldron, 1963 Walters, 1966

Watanabe, 1942

Yabe, 1951

Yabe and Mori, 1950

Yabe, Ueyanagi and Watanabe, 1966

Yamamoto, 1933

Yamanaka, Kurohiji and Morita, 1966

Yamashita, 1966

Yao, 1962 Yoshida, 1966(2)

Yuen, 1959, 1962, 1963, 1966

Anonymous, 1949(1); 1953(7), (8),

(12); 1954(3); 1955(1), (3);

1957(5), (11), (13); 1958(19),

(20), (26); 1959(2), (7), (9)

(15), (17), (18), (19); 1960(2),

(9), (12), (14); 1961(3), (4),

(6); 1962(4), (11); 1963(1),

(2), (5), (7), (11); 1964(3); 1965(3), (10), (14), (16), (20),

(25); 1966(3), (6), (15), (21)

BIBLIOGRAPHY

Bernabei, 1964

Corwin, 1930

Kuennen, 1957

Okada and Matsubara, 1953

Oshima and Yoshihara, 1952

Rosa, 1950

Shimada, 1951(1)

Van Campen and Hoven, 1956

Anonymous, 1963(1)

BIOCHEMICAL STUDIES

Barrett and Connor, 1962, 1964

Butler, 1946

Cabbat and Standal, 1964

Endo and Simidu, 1955

Fox and Millott, 1954

Fujii, 1963(1), (2)

Fujimaki, Odagiri and Inagaki, 1953

Fukuda, 1958

Fukuda and Higuchi, 1954

Fukushima, Osakabe, Kikuchi and

Okada, 1957

BIOCHEMICAL STUDIES, continued

Hashimoto, Yamada and Mori, 1953 Higashi, 1940(2); 1941(3), (4); 1942(1), (2)Higashi and Hirai, 1948 Higashi, Shimma and Taguchi, 1960 Honma, 1959, 1960 Horiguchi, Kakimoto and Kashiwada, 1950 Horiguchi, Kashiwada and Kakimoto, 1953 Horiguchi and Kashiwada, 1953 Imanishi, 1960(1), (2), (3), (4), (5); 1961(1), (2), (3), (4) Kafuku, 1950 Kakimoto, 1954, 1957(1), (2); 1960 (1), (2), (3), (4), (5); 1962Kakimoto and Kanazawa, 1957, 1959 Kakimoto, Kanazawa and Kashiwada, 1953, 1957 Kakimoto and Mizuma, 1956 Kakimoto and Yoshimine, 1956 Kashiwada, 1952, 1956(1), (2); 1958 Kashiwada and Kakimoto, 1952 Kashiwada, Kakimoto and Horiguchi, 1952 Kashiwada, Kakimoto and Kanazawa, 1954 Kashiwada, Kakimoto and Yamasaki, Katsumata and Togasawa, 1960 Kawasaki, 1965(1) Kikuchi, Hirano, Morooka and Okada, Kikuchi, Hirano and Okada, 1957 Kishinouye, 1918 Klawe, Barrett and Klawe, 1963 Konosu, Katori, Ota, Eguchi and Mori, 1956 Kurihara, 1959 Matsumoto, 1960 Matsuura, Baba and Mori, 1953 Matsuura and Hashimoto, 1954, 1955, 1956, 1959 Matsuura, Hashimoto and Haruta, 1959 Matsuura, Konosu, Ota, Katori and Tanaka, 1955 Miaksha, 1964 Migita and Arakawa, 1948 Miyauchi, 1915, 1950 Mori, Hashimoto and Komata, 1956 Murayama and Tabei, 1956 Nakano and Tsuchiya, 1960

Okuda, 1918 Ono and Nagayama, 1952 Oya and Takahashi, 1936 Saito K., 1953, 1954(1), (2); 1955 (1), (2); 1959, 1960 Schaefer, 1962(1); 1963(1) Shimizu, 1949(1), (2); 1963 Sugimura, Taira, Hoshino, Ebisawa and Nagahara, 1954 Takada and Nishimoto, 1955 Togasawa, 1957, 1958(1), (2) Togasawa and Katsumata, 1956 Tohyama, Tetsumoto, Fukuya and Yamada, 1941 Waldron, 1963 Yamagawa and Ito, 1926 Yanase, 1955, 1956 Anonymous, 1960(3); 1965(1)

BODY COMPOSITION Barrett and Connor, 1962, 1964 Butler, 1946 Endo and Simidu, 1955 Fujimaki, Odagiri and Inagaki, 1953 Fukuda, 1958 Fukuda and Higuchi, 1954 Fukushima, Osakabe, Kikuchi and Okada, 1957 Hashimoto, Yamada and Mori, 1953 Higashi, 1940(2), (3), (4); 1941 (1), (2), (3), (4); 1942(1), (2)Higashi and Hirai, 1948 Higashi, Shimma and Taguchi, 1960 Honma, 1959, 1960 Horiguchi, Kakimoto and Kashiwada, 1950 Horiguchi, Kashiwada and Kakimoto, 1953 Horiguchi and Kashiwada, 1953 Imanishi, 1960(1), (2), (3), (4), (5); 1961(1), (2), (3), (4) Kakimoto, 1954, 1957(1), (2); 1960 (1), (2), (3), (4), (5); 1962Kakimoto and Kanazawa, 1957, 1959 Kakimoto, Kanazawa and Kashiwada, 1953, 1957 Kakimoto and Mizuma, 1956 Kakimoto and Yoshimine, 1956 Kashiwada, 1956(2); 1958 Kashiwada and Kakimoto, 1952 Kashiwada, Kakimoto and Horiguchi,

BODY COMPOSITION, continued

Kashiwada, Kakimoto and Kanazawa, 1954

Kashiwada, Kakimoto and Yamasaki,

Katsumata and Togasawa, 1960 Kikuchi, Hirano, Morooka and

Okada, 1958

Kikuchi, Hirano and Okada, 1957

Kishinouye, 1918

Konosu, Katori, Ota, Eguchi and

Mori, 1956 Kurihara, 1959

Matsui, 1942(1)

Matsuura, Baba and Mori, 1953 Matsuura and Hashimoto, 1954, 1955,

1956, 1959

Matsuura, Hashimoto and Haruta, 1959

Matsuura, Konosu, Ota, Katori and

Tanaka, 1955 Miaksha, 1964

Migita and Arakawa, 1948

Miyama and Osakabe, 1938

Miyauchi, 1915

Mori, Hashimoto and Komata, 1956

Murayama and Tabei, 1956

Nakano and Tsuchiya, 1960

Okuda, 1918

Onodera, 1941 Saito, 1953, 1954(1), (2); 1955(1),

(2); 1959, 1960

Shimizu, 1949(1), (2); 1963 Sugimura, Taira, Hoshino, Ebisawa

and Nagahara, 1954

Takada and Nishimoto, 1955

Togasawa, 1957, 1958(1), (2) Togasawa and Katsumata, 1956

Tohyama, Tetsumoto, Fukuya and Yamaɗa, 1941

Uda, 1941

Yamagawa and Ito, 1926

Yamamoto, 1940

Yanase, 1956

BODY CONDITION

Hotta, Kariya and Ogawa, 1959 Suyehiro, 1956

Anonymous, 1941(1)

BODY TEMPERATURE

Barrett and Hester, 1964 Fukushima, 1953 Kubo, 1966

Magnuson, 1963(2) Matsubara and Ochiai, 1965 Sakamoto, 1962 Uda, 1941 Waldron, 1963

Watanabe, 1942 Anonymous, 1964(1)

CATCH PER UNIT OF EFFORT

Aikawa, 1949

Alverson, 1960

Anraku and Kawasaki, 1966

Austin, 1957

Blackburn, 1963

Calkins, 1961, 1963

Ego and Otsu, 1952

Formosa Gov.-Gen. Fish. Exp. Stat., 1930, 1931, 1932, 1933, 1940

Fujisaki, 1934

Imamura, 1949

Inanami, 1941, 1942(2)

Inoue, 1959, 1961

Kagoshima Pref. Fish. Exp. Stat.,

1927, 1928(1)

Kanagawa Pref. Fish. Exp. Stat.,

1952-1956, 1961

Kanamura and Yazaki, 1940

Kawai and Sasaki, 1962

Kawasaki, 1964, 1965(1)

Kawasaki and Anraku, 1962

Koyasu, 1931(2)

Kubo, 1966

Marr and Tester, 1966

Martin, 1962

Marukawa, 1940

Masuda, 1963

Matsumoto, 1952, 1966(2)

Mie Pref. Fish. Exp. Stat., 1955, 1956,

1961, 1962, 1963, 1965(2)

Murayama and Okura, 1950

Murphy and Shomura, 1953(1), (2)

Nakamura, 1954

Nishikawa, 1965

Okinawa Pref. Fish. Exp. Stat., 1943

Res. Div. Fish. Age. Jap., 1965, 1966

Rothschild, 1966(2)

Royce and Otsu, 1955

Saito, I., 1960

Schaefer, 1954, 1955(1), (2); 1956, 1957(1); 1958(1), (2); 1959(1),

(2); 1960, 1961(1); 1962(1);

1963(1), (2)

Sette, 1960

continued

CATCH PER UNIT OF EFFORT

Shimada and Schaefer, 1956 Shimamura, 1927 Shippen, 1961

Shomura, 1964

Shomura and Murphy, 1955

South Seas Gov.-Gen. Fish. Exp. Stat.,

Taihoku Prov. Fish. Exp. Stat., 1927 (1), (2); 1928, 1929

Takayama, Ikeda and Ando, 1934 Tauchi, 1943

Tester and Nakamura, 1957

Tester, van Weel and Naughton, 1955 Tohoku Reg. Fish. Res. Lab., 1955,

1957, 1959(2); 1960(2); 1961(2);

1962(2); 1963(2)

Tominaga, 1957 Uchida, R. N., 1966

Uda, 1933, 1935(2); 1948

Uno, 1965

Welsh, 1950(3)

Wilson, Nakamura and Yoshida, 1958

Wilson and Rinkel, 1957

Yogi, 1914(1) Yuen, 1959

Anonymous, 1939, 1942, 1956(21);

1962(4); 1963(1); 1964(1); 1965 (1), (3), (5), (24), (25)

CATCH STATISTICS

Alverson, 1959, 1960, 1963(2)

Amano, 1965

Anraku and Kawasaki, 1966

Barkley, 1963

Berdegué, 1960

Blackburn, 1963

Bonham, 1946

Bourgois, 1965

Brandhorst, 1965

Broadhead and Barrett, 1964

Broadhead and Marshall, 1960

Broadhead and Orange, 1960

Brock, 1965

Brock and Marr, 1960

Bur. Fish. Min. Agr. For., 1939, 1940

Cleaver and Shimada, 1950

Cobb, 1905(1), (2)

Commission to Popularize the Knowledge of Fishing Grounds, 1958,

1964, 1965

Conner, 1929

Domantay, 1940

Doumenge, 1962

Fiedler, Jarvis and Lobell, 1943

Formosa Gov.-Gen. Fish. Exp. Stat.,

1930, 1931, 1932, 1933

Fujisaki, 1934

Godsil, 1937, 1949

Greenhood and Davis, 1963

Gutierrez, 1965

Higashi, 1940(3)

Ickes, 1945

Ikebe and Matsumoto, 1937

Imamura, 1949

Imp. Fish. Inst., 1927(3), (4); 1928,

 $\overline{1929}(1), (2); 1930(1), (3), (4);$

1931(1), (2), (3); 1932(1), (2),

(3); 1933(1), (2), (3); 1934(1),

(3); 1935(1), (4); 1936(1), (5);

1937(2)

Inanami, 1941

Inouc, 1961

June, 1950, 1951(2)

Kagoshima Pref. Fish. Exp. Stat., 1927,

1928(1); 1930, 1931, 1934, 1935 (1); 1936(1); 1937(1); 1938(1);

1939(1); 1940(1); 1941(1)

Kanagawa Pref. Fish. Exp. Stat.,

1952-1956, 1961

Kask, 1966

Katsube, 1921

Kawai, 1963 Kawai and Sasaki, 1962

Kawasaki, 1957, 1958, 1963(2); 1964, 1965(1); 1966

Kawasaki and Anraku, 1962

Kimura, 1941, 1942, 1949

King and Wilson, 1957

Kochi Pref. Fish. Exp. Stat., 1923

Koizumi, 1955

Kubo, 1966

Kumamoto Pref. Fish. Exp. Stat.,

1931, 1932

Kuroda, 1955

Landa, 1965

Manar, 1966(1), (2), (3)

Martin 1962

Marukawa, 1939(1), 1940

Masuda, 1963

Matsubara and Ochiai, 1965

Matsubara, Ochiai and Iwai, 1965

Matsumoto, 1966(2)

Mie Pref. Fish. Exp. Stat., 1955, 1962,

1963, 1965(2)

CATCH STATISTICS, continued Morita, 1959 Murayama and Okura, 1950, 1952 Nakamura, 1939(2) Nakamura Research Staff, 1949 Nishikawa, 1965 Okajima, 1937(1), (2) Okinawa Pref. Fish. Exp. Stat., 1943 Omura, 1916 Orange and Broadhead, 1959 Orange, Schaefer and Larmie, 1957 Osipov, 1960 Radovich, 1963 Res. Div. Fish. Age. Jap., 1965, 1966 Rothschild, 1963, 1965, 1966(1), (3) Roughley, 1951 Royce and Otsu, 1955 Saito, I., 1960 Schaefer, 1952(2); 1953, 1954, 1955 (1), (2), (3); 1956, 1957(1); 1958(1), (2); 1959(1), (2); 1960, 1961(1); 1962(1), (2); 1963(1), Seckel, 1963 Seckel and Waldron, 1960 Sette, 1954 Shapiro, 1948(2) Shimada, 1958 Shimada and Schaefer, 1956 Shimamura, 1927 Shimoda, 1937 Shippen, 1961 Shiraishi, 1941 Shizuoka Pref. Fish. Exp. Stat., 1932 (1), (2); 1936(1), (2); 1937(1)Shomura, 1963(2), (3); 1966 Silliman, 1966(1), (2) Smith, 1947(1), (2) South Seas Gov.-Gen. Fish. Exp. Stat., 1937(3), (4); 1938 South Seas Gov.-Gen Fish. Sect., 1937 Tachikawa, 1921, 1932(1) Taihoku Pref. Fish. Exp. Stat., 1927 (1), (2); 1928, 1929, 1930, 1931, 1932, 1934, 1935, 1936 Takayama, Ikeda and Ando, 1934 Takayama and Yoshida, 1933 Tester and Nakamura, 1957 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(1), (2); 1960(1), (2); 1961(1), (2); 1962(1), (2);

1963(1), (2)

Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952, 1955, 1957 Tohyama, Tetsumoto, Fukuya and Yamada, 1941 Tominaga, 1957 Uchida, R. N., 1966 Uda, 1935(2); 1957, 1961, 1963(1) Uno, 1965 Van Campen, 1954 Van Cleve, 1945 Waldron, 1956, 1963 Walford, 1937 Welsh, 1950(1) Wilson, 1963 Yabe, Anraku and Mori, 1953 Yamashita, 1958 Yogi, 1914(1) Zharov, Karpechenko and Martinsen, Anonymous, 1929, 1939, 1949(3); 1953(4); 1954(15); 1955(19); 1956(22); 1957(15); 1958(19), (27); 1959(21); 1960(4), (5), (16); 1961(3), (11), (12); 1962 (3), (6), (18); 1963(1), (14); 1964(1), (11), (12); 1965(1), (2), (3), (22), (24), (25); 1966 (2), (4), (5), (11), (13)CENTRAL PACIFIC Angot, 1959, 1960 Austin, 1957 Austin and Barkley, 1962 Austin and Brock, 1959 Baessler, 1905 Barkley, 1963 Bates, 1950 Bleeker, 1860(1) Bonham, 1946 Bourgois, 1965 Brock, 1954, 1965 Brock and Marr, 1960 Brock and Riffenburgh, 1960 Bur. Fish. Min. Agr. For., 1939, 1940 Cabbat and Standal, 1964 Chabouis and Chabouis, n. d Chapman, 1946 Cobb, 1905(1), (2); 1919 Curtis, 1938 Cushing, 1952(1); 1964 Demandt, 1913

Dung and Royce, 1953

Eckles, 1949(1)

CENTRAL PACIFIC, continued	Osipov, Kizevetter and Zhuravlev, 1964
	Otsu, 1954, 1965
Ego and Otsu, 1952	Phillipps, 1956
Fink, 1966	Reintjes and King, 1953
Fisheries Agency, Japan, 1964, 1965	Richardson, 1846
Fowler, 1928, 1934, 1949	Rothschild, 1963, 1964, 1965, 1966(3)
Fox and Millott, 1954	Royce, 1957
Godfrey, 1958	Royce and Otsu, 1954, 1955
Godsil and Byers, 1944	Schaefer, 1951, 1957(2); 1961(2);
Godsil and Greenhood, 1948	1963(1); 1966
Gooding, 1963, 1964	Schultz, 1960
Gosline and Brock, 1960	Seckel, 1963, 1964
Hayashi, 1959	Seckel and Austin, 1962
Hela and Laevastu, n. d. Hennemuth, 1959(1)	Seckel and Waldron, 1960
Herald, 1961	Sette and Rothschild, 1966
Herre, 1932, 1940	Shimada, 1951(3), (4)
Hiatt and Strasburg, 1960	Shippen, 1961
Hida, 1966	Shomura, 1959, 1963(1), (2), (3);
Higgins, 1966	1964, 1966
Hornell, 1940, 1950	Shomura and Murphy, 1955
Hosaka, 1944	Silliman, $1966(1)$
Howard, 1963	Smith and Schaefer, 1949
Iversen, 1962	South Seas GovGen. Fish. Exp. Stat.,
Iversen and Murphy, 1955	1934(1)
Iversen and Yoshida, 1957	Sprague, 1961, 1963
Jenkins, 1903	Sprague, Holloway and Nakashima,
Jordan, 1925	1963
June, 1950, 1951(1), (2)	Sprague and Nakashima, 1962(2)
Kamimura and Honma, 1963	Squire, 1963
Kask, 1964	Strasburg, 1958, 1959, 1960, 1961
Kawabata, Miura and Shimanuki, 1963	Strasburg and Yuen, $1960(1)$, (2)
Kawasaki, 1964, 1965(1); 1966	Suda, 1953
King and Ikehara, 1956	Sun', 1960
Kubo, 1966	Tester, 1952
Legand, 1950	Tester, van Weel and Naughton, 1955
Lesson, 1830	Thilenius, 1900
Magnuson, 1963(1)	Tinker, 1944
Manar, 1966(1), (2), (3)	Tominaga, 1957
Marr, 1948, 1963 (1)	Uchida, R. N., 1961, 1966 Uda, 1963(2)
Marr and Tester, 1966	Van Campen, 1954
Masuda, 1963	van Pel, 1958
Matsubara and Ochiai, 1965	van Pel and Devambez, 1957
Matsumoto, 1958, 1961, 1966(3)	Vesey-Fitzgerald and La Monte, 1949
Morgan, 1956 Murphy and Ikehara, 1955	Waldron, 1956, 1963, 1964
Murphy and Niska, 1953	Waldron and King, 1963
Murphy and Otsu, 1954	Walters, 1966
Murphy and Shomura, 1953(2)	Welsh, 1950(1), (2), (3)
Murphy, Waldron and Seckel, 1960	Wilson and Austin, 1957, 1959
Nakamura, E. L., 1965	Wilson, Nakamura and Yoshida, 1958
N. I. was a law to see 1000	William I Diel 1 1057

Nakamura and Matsumoto, 1966

Nakamura and Uchiyama, 1966

Nordhoff, 1927

Wilson and Rinkel, 1957

Yamanaka, 1962

Yamashita, 1958

CENTRAL PACIFIC, continued

Yamashita and Waldron, 1958, 1959 Yao, 1966 Yoshida, 1960, 1966(1), (2) Yuen, 1959, 1963, 1966 Anonymous, 1948(2), (3), (4); 1949 (1), (2), (4), (5), (6); 1950(1),(2), (3), (4), (5), (6), (7), (8),(9), (10); 1951(2), (3), (4), (5),(6), (7), (8); 1952(1), (2), (3);1953(1), (2), (3), (4), (6), (7),(8), (11), (12), (13); 1954(2),(3), (4), (5), (6), (8), (9),(10), (12), (13); 1955(3), (5),(7), (9), (10), (11), (12), (13),(14), (15), (16), (17); 1956(1), (2), (3), (4), (5), (6), (7), (8),(9), (10), (11), (12), (14), (15),(18), (19), (21); 1957(1), (2), (5), (6), (7), (8), (9), (11)(12), (13), (14); 1958(2), (3)(4), (5), (6), (7), (8), (9), (12),(13), (14), (15), (16), (17), (18), (19), (20), (21), (23), (25), (26); (25), (3), (4)(6), (7), (8), (9), (10), (12),(13), (15), (16), (17), (18), (19), (20); 1960(1), (2), (5)(7), (8), (10), (11), (12), (13),(14); 1961(3), (5), (6), (7), (8), (9), (10); 1962(3), (4) (5), (6), (8), (10), (11), (12),(13), (14), (15), (16), (17); 1963(1), (2), (3), (4), (6), (7), (8), (9), (10), (12); 1964(1) (2), (3), (4), (5), (6), (7), (8),(9), (10); 1965(3), (5), (6),

CHEMICAL ANALYSIS

Amano, Tozawa and Takase, 1956
Cabbat and Standal, 1964
Endo and Simidu, 1955
Fujimaki, Odagiri and Inagaki, 1953
Fukuda, 1958
Fukuda and Higuchi, 1954
Fukushima, Osakabe, Kikuchi and
Okada, 1957
Hashimoto, Yamada and Mori, 1953
Higashi, 1941(2), (3), (4); 1942(1),
(2)

(10), (11), (12), (13), (15),

(17), (18), (19), (21); 1966(3)

(7), (10), (11), (12), (16), (18)

Higashi and Hirai, 1948 Higashi, Shimma and Taguchi, 1960 Honma, 1960 Horiguchi, Kakimoto and Kashiwada, 1950 Horiguchi, Kashiwada and Kakimoto, 1953 Horiguchi and Kashiwada, 1953 Imanishi, 1960(1), (2), (3), (4), (5); 1961(1), (2), (3), (4) Kakimoto, 1954, 1957(1), (2); 1960 (1), (2), (3), (4), (5); 1962Kakimoto and Kanazawa, 1957, 1959 Kakimoto, Kanazawa and Kashiwada, 1953, 1957 Kakimoto and Mizuma, 1956 Kakimoto and Yoshimine, 1956 Kashiwada, 1952, 1956(1), (2); 1958 Kashiwada and Kakimoto, 1952 Kashiwada, Kakimoto and Horiguchi, 1952 Kashiwada, Kakimoto and Kanazawa, 1954 Kashiwada, Kakimoto and Yamasaki, 1953 Katsumata and Togasawa, 1960 Kawasaki, 1965(1) Kikuchi, Hirano, Morooka and Okada, 1958 Kikuchi, Hirano and Okada, 1957 Kurihara, 1959 Matsuura, Baba and Mori, 1953 Matsuura and Hashimoto, 1954, 1955, 1956, 1959 Matsuura, Hashimoto and Haruta, 1959 Matsuura, Konosu, Ota, Katori and Tanaka, 1955 Migita and Arakawa, 1948 Miyama and Osakabe, 1938 Miyauchi, 1915 Murayama and Tabei, 1956 Nakano and Tsuchiya, 1960 Okuda, 1918 Ono and Nagayama, 1952 Onodera, 1941 Osipov, Kizevetter and Zhuravlev, 1964 Oya and Takahashi, 1936 Saiki, Shirai, Ohno and Mori, 1957

Saito, K., 1953, 1954(1), (2); 1955

Shimizu, 1949(1), (2); 1963

(1), (2); 1960

CHEMICAL ANALYSIS, continued

Shiari, Saiki and Ohno, 1957
Sugimura, Taira, Hoshino, Ebisawa
and Nagahara, 1954
Takada and Nishimoto, 1955
Togasawa, 1957, 1958(1), (2)
Togasawa and Katsumata, 1956
Tohyama, Tetsumoto, Fukuya and
Yamada, 1941
Waldron, 1963
Yamada, Tozawa, Amano and Takase,
1955(1), (2)
Yamagawa and Ito, 1926
Yanase, 1955, 1956
Yoshii, 1956

CLASSIFICATION

Abe, 1939 Aikawa, 1949 Cannon, 1956 Chen, 1956 Chu et al., 1962 Chyung, 1961 Collette, 1966 Collette and Gibbs, 1963 Fraser-Brunner, 1950 Fujita and Wakiya, 1915 Godsil and Byers, 1944 Hiyama and Yasuda, 1961 Hótta, 1961 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamohara, 1955, 1959 Kawasaki, 1965(1) Kishinouye, 1903, 1915(1), (2); 1917(2); 1919(2); 1923, 1926 Kitahara, 1897 Kubo, 1966 Masuda, 1963 Matsubara, 1890, 1955 Matsubara, Ochiai and Iwai, 1965 Nakamura, 1939(1), (2) Nakamura, I., 1965 Okada, 1955 Okada and Matsubara, 1938 Okada, Uchida and Matsubara, 1935 Shapiro, 1948(1) Suyehiro, 1951 Takahashi, 1924, 1926 Taranetz, 1937 Tominaga, 1943, 1965 Tomiyama, Abe and Tokioka, 1958 Uchida, K., 1930, 1966

Ueyanagi, 1966(1) Waldron, 1963 Wang, 1958 Watanabe and Ueyanagi, 1962

COMMON NAMES

American Fisheries Society, 1948, 1960 Barnhart, 1936 Besdnov, 1963 Bini, 1952, 1954 Bini and Tortonese, 1955 Blackburn, 1965(1) Bleeker, 1856, 1860(1) Bonham, 1946 Cannon, 1956 Cannon, et al., 1966 Chabouis and Chabouis, n. d Chen, 1956 Chu et al., 1962 Chyung, 1954, 1961 Cobb, 1905(1), (2); 1919 Collette and Gibbs, 1965 Craig, 1929 Criou, 1959 Curtis, 1938 Cuvier and Valenciennes, 1831 Davis, 1949 de Beaufort and Chapman, 1951 de Buen, 1957(2); 1958 Delsman and Hardenburg, 1934 Del Solar, 1942 Demandt, 1913 D'Ombrain, 1957 Elliott, 1922, 1923, 1924 Fiedler, Jarvis and Lobell, 1943 Fowler, 1945 Fujita and Wakiya, 1915 Gosline and Brock, 1960 Herre, 1953 Herre and Umali, 1948 Hildebrand, 1946 Holder, 1914 Hosaka, 1944 Iniasevskii, 1930 Jordan, 1925 Jordan and Evermann, 1905 Jordan, Evermann and Clark, 1930 Jordan and Hubbs, 1925 Jordan and Jordan, 1922 Jordan and Lovekin, 1926 Jordan, Tanaka and Snyder, 1913 Kamohara, 1955, 1961 Kishinouye, 1923

COMMON NAMES, continued

Kitahara, 1897 Kubo, 1966 Kuronuma, 1961 La Monte, 1945 Legand, 1950

Lindberg, et al., 1964 Manacop, 1952 Manar, 1966(1) Mann, 1954 Marshall, 1965 Martin, 1938 Masuda, 1963

Matsubara, 1890, 1955 Metelkin, 1957

Migdalski, 1958 Munro, 1958(2)

Nakamura, 1939(1), (2) Nichols and Bartsch, 1945 Nikol'skii, 1950, 1954 Nordhoff, 1927, 1930

Okada, 1955 Orces, 1959

Osipov, Kizevetter and Zhuravlev, 1964

Parrott, 1958 Phillipps, 1927(2) Probatov, 1958 Raney, 1953

Raney, 1953 Roedel, 1948, 1953, 1962

Rosa, 1950 Roughley, 1951 Roxas and Martin, 1937

Schweigger, 1959 Seale, 1908, 1940 Serventy, 1941(1) Shapiro, 1948(1) Shibusawa, 1932

Smith, 1947(1), (2); 1948(2)

Squire, 1963 Starks, 1918(1), (2) Starks and Morris, 1907 Steinbeck and Ricketts, 1941

Suyehiro, 1951 Tanaka, 1912, 1951

Temmnick and Schlegel, 1850

Tinker, 1944

Tominaga, 1957, 1965

Tomiyama, Abe and Tokioka, 1958

Uchida, K., 1966 Uchida, R. N., 1966 Ulrey and Greeley, 1928

Ulrich, 1963

van Pel, 1956(1); 1958

Waldron, 1963 Walford, 1937 Warfel, 1950 Whitley, 1964

Zharov, Karpechenko and Martinsen, 1961

Anonymous, 1965(1); 1966(9)

COMPARED WITH GENUS EUTHYNNUS

Collette, 1966 Kafuku, 1950 Kawasaki, 1960

Kishinouye, 1903, 1915(1), (2); 1917 (2); 1918, 1919(3); 1922(2);

1924 Kitahara, 1897 Masuda, 1963 Matsubara, 1890, 1955 Nakamura, I., 1965 Tominaga, 1943, 1965 Uchihashi, 1953 Ueyanagi, 1966(1) Vildoso, 1958

Watanabe and Ueyanagi, 1962 Yabe, Anraku and Mori, 1953 Yokota, Toriyama, Kanai and

Nomura, 1961

COMPARED WITH OTHER TUNAS

Collette, 1966 Fujii, 1963(1), (2) Inoue, 1961

Iishyama and Okada, 1957 Jordan and Evermann, 1908

Kafuku, 1950

Kagoshima Pref. Fish. Exp. Stat.,

1926(1); 1927 Kamimura, 1966 Kawasaki, 1960

Kawasaki and Asano, 1962 Kawasaki and Naganuma, 1961 Kawasaki, Yao, Anraku, Naganuma

and Asano, 1962

Kimura, 1949

Kishinouye, 1915(1), (2); 1917(2);

1919(2), (3) Kitahara, 1897 Masuda, 1963 Matsubara, 1955 Matsui, 1942(1) Miyauchi, 1915 Nakamura, I., 1965

COMPARED WITH OTHER TUNAS,

continued

Nakamura and Kikawa, 1966

Nishimura, 1961

Takahashi, 1924, 1926

Tauchi, 1943

Tominaga, 1943, 1965

Ueyanagi, 1965, 1966(1), (2)

Ueyanagi and Watanabe, 1964

Vildoso, 1958

Watanabe and Ueyanagi, 1962

Yabe, 1955

Yabe, Anraku and Mori, 1953

Yabe and Ueyanagi, 1962(1)

Yamanaka and Kurohiji, 1966

Yokota, Toriyama, Kanai and

Nomura, 1961

DESCRIPTION

Anderson, Stolting, et al., 1953

Barnhart, 1936

Berdegué, 1956

Bleeker, 1856

Brock, 1949

Cannon, 1956

Cannon et al., 1966

Chabouis and Chabouis, n. d.

Chen, 1956

Chu et al., 1962

Chyung, 1961

Cleaver and Shimada, 1950

Clemens and Wilby, 1946, 1949, 1961

Criou, 1959, 1961

Curtis, 1938

Cuvier and Valiencennes, 1831

Davis, 1949

de Beaufort and Chapman, 1951

de Buen, 1953, 1958

Delsman and Hardenburg, 1934

Eckles, 1949(2)

Eigenmann and Eigenmann, 1890

Elliott, 1922, 1923, 1924

Evermann and Seale, 1907

Fichter and Francis, 1965 Finch, 1963

Fowler, 1928, 1938

Fraser-Brunner, 1950

Fujita, 1902

Gabrielson and La Monte, 1950

Godsil and Byers, 1944

Gosline and Brock, 1960

Günther, 1860, 1876

Hildebrand, 1946

Hiyama and Yasuda, 1961

Holder, 1912

Hosaka, 1944

Hotta, 1961

Illingworth, 1961

Iniasevskii, 1930

Ishikawa, et al., 1931

Ishiyama and Okada, 1957

Jordan and Evermann, 1896, 1905, 1908

Jordan and Hubbs, 1925

June, 1951(2)

Kagoshima Pref. Fish. Exp. Stat.,

1926(1); 1927

Kamohara, 1950

Kawasaki, 1965(1)

Kazanova, 1962

Kishinouye, 1915(1), (2); 1917(2);

1919(3); 1922(2); 1923, 1924,

1926

Kitahara, 1897

Kubo, 1966

Kumada, et al., 1941

La Monte, 1945

Lang and Jarvis, 1943

Lesson, 1830

Macleay, 1881

Mann, 1954

Marshall, 1965

Marukawa, 1921 Masuda, 1963

Matsubara, 1890, 1955

Matsubara and Ochiai, 1965

Matsumoto, 1958, 1961

Meek and Hildebrand, 1923

Migdalski, 1958

Miller, Gotshall and Nitsos, 1961

Munro, 1958(2)

Nakamura, 1935, 1939(2)

Nichols and Bartsch, 1945

Nikol'skii, 1950, 1954

Okada, 1955

Okada et al., 1966

Okada and Matsubara, 1938

Okada, Uchida and Matsubara, 1935

Okamura and Marukawa, 1909

Osipov, Kizevetter and Zhuravlev,

1964

Parrott, 1958

Raney, 1953

Roedel, 1948, 1953

Roughley, 1951

Saito, I., 1960

DESCRIPTION, continued

Schaefer and Marr, 1948 Schmidt, 1931 Schultz, 1960 Scott, 1962 Seale, 1940 Serventy, 1941(1) Shapiro, 1948(1)

Soldatov and Lindberg, 1930

Starks, 1918(1) Stead, 1906 Suda, 1953 Sun', 1960 Suyehiro, 1942 Takahashi, 1926

Tanaka, 1912, 1926, 1951 Tanaka and Abe, 1955 Tanaka, Amemiya *et al.*, 1933

Temmnick and Schlegel, 1850 Terui, 1919

Tinker, 1944

Tominaga, 1943, 1957, 1965 Tomiyama, Abe and Tokioka, 1958

Uchihashi, 1963 Ueyanagi, 1966(1)

Ueyanagi and Watanabe, 1964

Ui, 1929 Vildoso, 1958 Wade, 1950(1) Waldron, 1963 Walford, 1931, 1937 Warfel, 1950 Wang, 1958

Watanabe and Ueyanagi, 1962

Yabe, 1953, 1955

Yabe and Ueyanagi, 1962(1)

York, 1964

Zharov, Karpechenko and Martinsen,

Anonymous, 1954(1)

DISTRIBUTION OF ADULTS

Aikawa, 1933, 1937, 1941, 1942, 1949 Anderson, Stolting, et al., 1953 Angot, 1959 Anraku and Kawasaki, 1966

Barnhart, 1936 Berdegué, 1956 Bini, 1952, 1954

Blackburn, 1956, 1965(1), 1966

Bleeker, 1851, 1854, 1856, 1860(1); 1862, 1865

Blackburn and Tubb, 1950 Bleeker, 1851, 1854, 1856, 1860(1) Briggs, 1960

Briggs, 1900 Broadhead and Barrett, 1964 Brock, 1949, 1959(1) Brock and Marr, 1960 Brown and Sherman, 1962 Cannon, 1956 Chyung, 1954, 1961

Clyding, 1994, 1901 Cleaver and Shimada, 1950 Clemens and Wilby, 1946, 1949

Collette and Gibbs, 1965

Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965

Cuvier and Valenciennes, 1831

de Buen, 1953 de Castelnau, 1879

Delsman and Hardenburg, 1934

Del Solar, 1942 Eigenmann, 1892

Eigenmann and Eigenmann, 1890, 1892

Fichter and Francis, 1965 Fiedler, Jarvis and Lobell, 1943

Fish, 1948

Fisheries Agency, Japan, 1963, 1964,

1965

Formosa Gov.-Gen. Fish. Exp. Stat., 1930, 1931, 1932, 1933, 1940

Fowler, 1928, 1931, 1934, 1944, 1945

Fraser-Brunner, 1950

Fujisaki, 1934

Fukuda and Iizuka, 1939(1)

Furuya, 1955

Gabrielson and La Monte, 1950

Godsil, 1949

Godsil and Greenhood, 1948, 1952

Günther, 1860, 1876, 1880

Hela and Laevastu, n. d.

Herre, 1932, 1933, 1935, 1936, 1940, 1953

Hildebrand, 1946

Hiyama and Yasuda, 1961

Ickes, 1945

Ikebe and Matsumoto, 1937

Illingworth, 1961 Imamura, 1949

Imp. Fish. Inst., 1924(1), (2); 1926(3), (4); 1927(1)

Inoue, 1961, 1965(1)

Inoue, Amano and Iwasaki, 1963

Iwasaki, 1966 Jordan, 1925

Jordan and Evermann, 1896, 1905 Jordan, Evermann and Clark, 1930

DISTRIBUTION OF ADULTS,	Matsumoto, 1937, 1966(2)
continued	McCulloch, 1922, 1929
Jordan and Hubbs, 1925	McKenzie, 1961
Jordan and Seale, 1906	Meek and Hildebrand, 1923
Jordan and Starks, 1907	Metelkin, 1957
Jordan, Tanaka and Snyder, 1913	Mie Pref. Fish. Exp. Stat., 1930(1),
June, 1951(2)	(2); 1955, 1956, 1957, 1958, 1959,
Kagoshima Pref. Fish. Exp. Stat., 1925,	1961, 1962, 1963, 1965(<i>1</i>)
1926(1); 1927, 1928(1), (2);	Migdalski, 1958
1929, 1930, 1931, 1932, 1933, 1934,	Miller, Gotshall and Nitsos, 1961
1935(1), (2), (3); 1936(1), (2);	Miura, 1941
1937(1), (2); 1938(1); 1939(1);	Morita, 1959, 1960
1940(1); 1941(1)	Munro, 1958(1), (2)
Kamimura, 1966	Murphy and Shomura, $1953(1)$, (2)
Kamohara, 1954(1), 1955, 1958, 1959,	Nakamura, 1939(2); 1954, 1965
1961, 1964	Nakamura Research Staff, 1949
Kanamura and Yazaki, 1940	Nakamura and Matsumoto, 1966
Kawaguchi, 1963	Neave, 1959
Kawai and Sasaki, 1962	Nichols and Bartsch, 1945
Kawamura, 1940	Nishikawa, 1934
Kawasaki, 1952, 1957, 1960, 1963(2);	Obata, 1940 Oita Prof. Fish. Eyp. Stat. 1925, 1926
1964, 1965(1); 1966 Kawasaki and Ansaku 1962	Oita Pref. Fish. Exp. Stat., 1925, 1926 Okada, 1955
Kawasaki and Anraku, 1962 Kawasaki and Asano, 1962	Okada <i>et al.,</i> 1966
Kawasaki and Naganuma, 1961	Okinawa Pref. Fish. Exp. Stat., 1929
Kawasaki, Yao, Anraku, Naganuma	1931(1); 1936, 1937, 1943
and Asano, 1962	Omori and Fukuda, 1938
Kimura, 1941, 1942, 1949, 1954, 1966	Omori and Kawabe, 1937(1), (2)
Kishinouye, 1923	Osipov, 1960, 1966
Kitano, 1953	Osipov, Kizevetter and Zhuravlev,
Kobayashi, n. d.	1964
Kochi Pref. Fish. Exp. Stat., 1923, 1924	Phillipps, 1921, 1927(1)
Koyasu, 1931 (1)	Radovich, 1961
Kubo, 1966	Raney, 1953
Kumamoto Pref. Fish, Exp. Stat.,	Reeves, 1928
1927, 1928, 1929, 1930, 1931, 1932,	Richardson, 1846
1946	Roedel, 1953 Rosa, 1950
Kuroda, 1955, 1965	Rosa and Laevastu, 1962
Laevastu and Rosa, 1963	Rothschild, 1965
La Monte, 1945 Lang and Jarvis, 1943	Roughley, 1951
Lesson, 1830	Rovins, 1952
Lindberg, 1947	Roxas and Martin, 1937
MacInnes, n. d.	Royce and Otsu, 1954
Manar, $1966(2)$, (3)	Sachet, 1962
Mann, 1954	Saito, I., 1960
Marr and Tester, 1966	Sakamoto, 1962
Marshall, 1965	Sasaki, 1939
Marukawa, 1940	Sasaki and Takehisa, 1932
Masuda, 1963	Schaefer, 1948(2); 1955(2); 1958(2)
Matsubara, 1890, 1942	Schweigger, 1943, 1959
Matsubara and Ochiai, 1965	Scott, 1962
Matsubara, Ochiai and Iwai, 1965	Serventy, 1941(2)

DISTRIBUTION OF ADULTS, continued Sette, 1954 Sette and Rothschild, 1966 Shapiro, 1948(1) Shimada and Schaefer, 1956 Shimoda, 1937 Shippen, 1961 Shizuoka Pref. Fish. Exp. Stat., 1932(1), (2), (3); 1935(1) (2); 1936(1), (2), (3); 1937 (1), (2)Snodgrass and Heller, 1905 Soldatov and Lindberg, 1930 South Seas Gov.-Gen. Fish. Exp. Stat., 1934(1); 1937(2), (5), (6); 1938, 1939(1), (3), (4), (5) Starks, 1918(1) Starks and Morris, 1907 Stead, 1906, 1908 Sun', 1960 Suyehiro, 1951 Tachikawa, 1921 Taihoku Prov. Fish. Exp. Stat., 1927(1), (2); 1928, 1929, 1930, 1931, 1932, 1934, 1935, 1936 Takami, 1950 Takayama, Ikeda and Ando, 1934 Tanaka, 1931, 1966 Taranetz, 1937 Tenison-Woods, 1882 Terui, 1919 Thompson, 1917, 1919(3); 1943 Tinker, 1944 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(1), (2); 1960(1), (2); 1961(1), (2); 1962(1), (2); 1963 (1), (2)Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952, 1955, 1957 Tokai Univ. Fish. Res. Lab., 1962 Tominaga, 1943, 1957, 1965 Tomiyama, Abe and Tokioka, 1958 Uchida, K., 1966 Uda, 1935(1), (2); 1936, 1938(1); 1948, 1953(1); 1956(2); 1963(1); 1966(1), (2) Uda and Tsukushi, 1934 Uehara, 1962 Ui, 1929 Uno, 1965

Ulrey, 1929

Ulrey and Greeley, 1928

```
Ulrich, 1963
Umali, 1950
van Pel, 1956(2)
Waldron, 1963
Walford, 1931, 1937
Wang, 1958
Warfel, 1950
Watanabe, 1940
Whitehead, 1929
Whitley, 1964
Yabe, Yabuta and Ueyanagi, 1963
Yamanaka, 1962, 1966
Yamanaka and Kurohiji, 1966
Yamanaka, Kurohiji and Morita, 1966
Yao, 1966
Yokota, Toriyama, Kanai and
  Nomura, 1961
Yonezawa, 1950
Zharov, Karpechenko and Martinsen,
Anonymous, 1939, 1941(1); 1942,
  1948(1), (4); 1951(1); 1954(1),
  (6); 1958(19), (25); 1959(8);
  1960(15); 1963(1), (4), (6), (10),
  1964(6); 1965(24), (25); 1966
  (7), (9), (14), (16), (17), (20);
 n. d.(2)
```

DISTRIBUTION OF LARVAE AND JUVENILES

Blackburn, 1965(1) Brock, 1959(1) Fisheries Agency, Japan, 1964, 1965 Gorbunova, 1965 Hotta, 1953 Ikebe, 1941 Imamura, 1949 Kagoshima Pref. Fish. Exp. Stat., 1926(1); 1927 Kamimura, 1966 Kawasaki, 1964, 1965(1) Kishinouye, 1924 Klawe, 1963 Kubo, 1966 Manar, 1966(3) Marukawa, 1921 Masuda, 1963 Matsubara and Ochiai, 1965 Matsumoto, 1961, 1966(3) Miura, 1941 Nakamura, 1959 Nakamura and Matsumoto, 1966 Nakamura Research Staff, 1949

Chatwin, 1959

Clemens, 1956 DISTRIBUTION OF LARVAE Clemens and Roedel, 1964 AND JUVENILES, continued Clothier, 1950 Rothschild, 1963, 1965 Conner, 1929 Saito, I., 1960 Davies, 1958 Schaefer, 1948(2); 1958(1); 1959(1); Davis, 1949 de Buen, 1955, 1957(1), (2); 1958 Schaefer and Marr, 1948 Del Solar, 1942 Sette and Rothschild, 1966 Dick, 1964 Strasburg, 1960 Eigenmann, 1892 Suda, 1953 Eigenmann and Eigenmann, 1890, 1892 Sun', 1960 Elliott, 1922, 1923, 1924 Tominaga, 1957 Fiedler, 1944 Ueyanagi, 1965 Fiedler, Jarvis and Lobell, 1943 Waldron, 1963 Finch, 1963 Watanabe, 1960 Fink, 1965(1), (2); 1966 Yabe, 1954(1); 1955 Fisheries Agency, Japan, 1963, 1964, Yabe, Anraku and Mori, 1953 1965 Yabe and Ueyanagi, 1962(1) Fitch, 1964, 1966 Yabe, Yabuta and Ueyanagi, 1963 Forsbergh, 1963 Yokota, Toriyama, Kanai and Fowler, 1938, 1944, 1945 Nomura, 1961 Godsil, 1936, 1937, 1938(1), (2); Anonymous, 1941(1); 1963(1); 1949 1966(20) Godsil and Byers, 1944 Griffiths, 1963 EASTERN PACIFIC Gutiérrez, 1965 Ahlstrom and Counts, 1958 Hela and Laevastu, n. d. Alverson, 1959, 1960, 1961, Hennemuth, 1957, 1959(1), (2) 1963(1), (2) Herre, 1936 Amano, 1965 Hildebrand, 1946 Angot, 1959 Holder, 1912, 1914 Barnhart, 1936 Hornell, 1950 Barrett and Connor, 1962, 1964 Howard, 1963 Barrett and Hester, 1964 Hunter and Mitchell, 1966 Berdegué, 1956, 1960 Jordan, 1925 Blackburn, 1959(1), (2), (3); 1960 Jordan and Evermann, 1905, 1908 (1), (2); 1961, 1962(1), (2), (3),Jordan and Starks, 1907 (4); 1963, 1964, 1965(2), (3); Joseph, 1963 1966 Joseph and Barrett, 1963 Blunt and Messersmith, 1960 Kask, 1964, 1966 Bourgois, 1965 Kawasaki, 1964, 1965(1); 1966 Brandhorst, 1965 Klawe, 1960, 1963 Breder and Rosen, 1966 Klawe and Alverson, 1964 Briggs, 1960 Klawe, Barrett and Klawe, 1963 Broadhead, 1958 La Monte, 1945 Broadhead and Barrett, 1964 Lamothe-Argumedo, 1965 Broadhead and Marshall, 1960 Landa, 1965 Broadhead and Orange, 1960 Lang and Jarvis, 1943 Brock, 1965 Manar, 1966(1), (3) Calkins, 1961, 1963 Cannon, 1956 Mann, 1954 Cannon et al., 1966 Manning, 1957 Chapman, 1954 Manter, 1940

Marr and Tester, 1966

EASTERN PACIFIC, continued Martin, 1962 Masuda, 1963 Matsubara and Ochiai, 1965 Matsumoto, 1958, 1966(2), (3) McNeely, 1961 Mead, 1949 Meek and Hildebrand, 1923 Miller, Gotshall and Nitsos, 1961 Morgan, 1956 Nakamura and Matsumoto, 1966 Nakamura and Uchiyama, 1966 Neave, 1959 Nichols and Murphy, 1944 Ommanney et al., 1963 Orange, 1961 Orange, Schaefer and Larmie, 1957 Orces, 1959 Osipov, Kizevetter and Zhuravlev, 1964	Vesey-Fitzgerald and La Monte, 1949 Vildoso, 1958 Waldron, 1963, 1964 Walford, 1931, 1937 Whitehead, 1929 Wilson, 1937, 1953 Yamanaka, 1962 Yao, 1966 Yoshida, 1966(1), (2) Yuen, 1963, 1966 Anonymous, 1929, 1953(5), (9), (10); 1954(7), (11), (14); 1955(1), (2), (4), (6), (8), (18); 1956 (3), (13), (16), (17); 1957(4), (10); 1958(10), (11), (22), (24); 1959(5), (11), (14); 1960(9), (13); 1961(3); 1964(1); 1965(1), (2); 1966(4), (5), (6), (7), (8), (13), (16), (17), (19)
Otsu, 1965	ECOLOGY
Quibbon, 1922	Aikawa, 1933, 1949
Radovich, 1961	Anraku and Kawasaki, 1966
Roedel, 1948, 1953, 1954, 1962 Rothschild, 1963, 1964, 1965, 1966(3)	Blackburn, 1959(1); 1960(2); 1961,
Sachet, 1962	1962(1), (4); 1965(1); 1966 Brown and Sherman, 1962
Schaefer, 1948(1); 1952(2); 1953,	Chu <i>et al.</i> , 1962
1954, 1955(1), (2), (3); 1956,	Chyung, 1954
1957(1), (2); 1958(1), (2); 1959	Cleaver and Shimada, 1950
(1), (2); 1960, 1961(1), (2);	Fiedler, Jarvis and Lobell, 1943
1962(1), (2); 1963(1)	Formosa GovGen. Fish. Exp. Stat.,
Schaefer, Chatwin and Broadhead, 1961	1940
Schaefer and Marr, 1948	Gooding, 1964
Schaefer and Orange, 1956	Hayashi, 1959
Schweigger, 1943, 1959, 1960	Hiatt and Strasburg, 1960
Seale, 1940	Hotta, 1960
Sette, 1960 Sette and Rothschild, 1966	Hotta, Fukushima, Odate and
Shiino, 1959(2); 1963, 1965	Aizawa, 1961
Shimada, 1958	Hunter and Mitchell, 1966
Shimada and Schaefer, 1956	Imamura, 1949
Shomura, 1966	Inoue, 1961
Silliman, 1966(1), (2)	Inoue, Amano and Iawasaki, 1963,
Smayda, 1966	1966
Snodgrass and Heller, 1905	Ishikawa, et al., 1931
Sprague, 1963 Starks, 1918(1)	Kagoshima Pref. Fish. Exp. Stat.,
Starks and Morris, 1907	1926(1); 1927 Kamahara 1961
Thompson, 1917, 1919(1), (2), (3)	Kamohara, 1961 Kanamura and Yazaki, 1940
Uda, 1963(2)	Kawasaki, 1955(1), (2); 1958, 1959,
Ulrey, 1929	1960, 1963(1), (2); 1964, 1965(1)
Van Cleave, 1940	Kawasaki and Asano, 1962
Van Cleve, 1945	Kawasaki and Naganuma, 1961

Kawasaki, Yao, Anraku, Naganuma and Asano, 1962 Kimura, 1950, 1954, 1966 Kimura, Iwashita and Hattori, 1952 Kishinouye, 1924 Kitano, 1953 Koizumi, 1955 Kubo, 1966 Kuroda, 1955 Laevastu and Rosa, 1963 Maeda, 1957 Manar, 1966(3) Marukawa, 1940 Masuda, 1963 Matsubara, 1955 Matsubara and Ochiai, 1965 Matsubara, Ochiai and Iawai, 1965	Waldron, 1956, 1963 Watanabe, 1942, 1958 Yabe, 1954(2) Yabe, Anraku and Mori, 1953 Yabe and Mori, 1950 Yabe, Ueyanagi and Watanabe, 1966 Yabe, Yabuta and Ueyanagi, 1963 Yamamoto, 1933 Yamanaka, 1962 Yamanaka and Kurohiji, 1966 Yamanaka, Kurohiji and Morita, 1966 Yano, 1962 Yonezawa, 1960 Anonymous, 1960(3); 1961(3); 1963 (1); 1965(1), (3), (21), (25); 1966(15), (16), (17), (19)
Miura, 1941	EGGS
Nakamura, 1954	Brock, 1954
Nakamura, E. L., 1965	Buñag, 1958
Nakamura and Matsumoto, 1966	Gorbunova, 1965
N-sei, 1940(1), (2)	Imamura, 1949
Osipov, 1966	Joseph, 1963
Otsu, 1965	Kawasaki, 1964, 1965(1)
Rothschild, 1963	Kubo, 1966
Saito, I., 1960	Manar, 1966(3)
Saito, K., 1953	Marr, 1948
Sakamoto, 1962	Marukawa, 1921
Sasaki and Takehisa, 1932	Masuda, 1963
Schaefer, 1955(2); 1958(2)	Matsui, 1942(2)
Seckel, 1963	Mito, 1961
Sette and Rothschild, 1966	Orange, 1961
Shimoda, 1937	Schaefer, 1948(2); 1955(2)
South Seas GovGen. Fish. Exp. Stat.,	Schaefer and Orange, 1956
1939(1)	Suyehiro, 1951
Strasburg, 1960	Uchida, 1961
Suda, 1953 Symphims, 1938, 1942, 1951	Waldron, 1963
Suyehiro, 1938, 1942, 1951	Yabe, 1954(2)
Tanaka, 1912, 1926, 1951	Yao, 1955 Yoshida, 1966(2)
Terui, 1919 Tohoku Reg. Fish. Res. Lab., 1955,	Yoshida, 1966(2)
1957, 1959(2); 1960(2); 1961(2)	Yuen, 1959 Anonymous, 1941(1); 1958(19);
Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952	1966(16)
Tokai Univ. Fish. Res. Lab., 1962	EXPLORATORY FISHING
Tominaga, 1943, 1957, 1965	Aikawa, 1933
Uchida, 1923, 1930	Amano, 1965
Uchihashi, 1953	Angot, 1959
Uda, 1933, 1963(1); 1966(2)	Bates, 1950
Uda and Ishino, 1958	Bur. Fish. Min. Agr. For., 1939, 1940
Ueyanagi, 1966(2)	Dunstan, 1961
Uno and Konagaya, 1960	Eckles, 1949(1)
Cho and Isomagaya, 1700	Zenico, 1717(1)

EXPLORATORY FISHING, continued Fiedler, Jarvis and Lobell, 1943 Fisheries Agency, Japan, 1963, 1964, 1937(1) 1965 Formosa Gov.-Gen. Fish. Exp. Stat., 1940 Fukuda and Iizuka, 1939(1) Furuya, 1955 Godsil and Greenhood, 1948, 1952 Ikebe and Matsumoto, 1937 Imp. Fish. Inst., 1931(1); 1935(1) (4); 1936(1), (5); 1937(2), (5); 1938(2), (5); 1939(2); 1940(2), (4); 1941(2), (4); 1942(2), (4); 1943(2), (4) Inoue, 1961, 1965(1) June, 1951(1) Kagoshima Pref. Fish. Exp. Stat., 1925, 1926(1), (2); 1927, 1928(1), (2); 1929, 1930, 1931, 1932, 1933, 1934, 1935(1), (2), (3); 1936(1), (2); 1937(1), (2); 1938(1), (2); 1939 (1), (2); 1940(1), (2); 1941(1),Kanamura and Yazaki, 1940 Kawasaki, 1965(1) Kimura, 1941, 1949 Kochi Pref. Fish. Exp. Stat., 1923, 1924 **FECUNDITY** Kumamoto Pref. Fish. Exp. Stat., 1927, 1928, 1929, 1930, 1931, 1932, 1946 Marr and Tester, 1966 Marukawa, 1940 Matsumoto, 1937 McKenzie, 1961 Mie Pref. Fish. Exp. Stat., 1930(1), (2); 1955, 1956, 1957 Murayama and Okura, 1950 **FEEDING** Murphy and Niska, 1953 Murphy and Shomura, 1953(1), (2) Oita Pref. Fish. Exp. Stat., 1925, 1926 Okinawa Pref. Fish. Exp. Stat., 1936, 1937, 1940, 1943 Omori and Fukuda, 1938 Omori and Kawabe, 1937(1), (2) Osipov, 1960, 1966 Ronquillo, 1963 Sakamoto, 1962 Serventy, 1947 Sette, 1954 Shimoda, 1937

```
Shizuoka Pref. Fish. Exp. Stat.,
  1932(1), (2); 1935(1); 1936(1);
Shomura, 1963(2), (3)
Smith and Schaefer, 1949
South Seas Gov.-Gen. Fish. Exp. Stat.,
  1937(1), (2), (3), (4), (5), (6);
1939(1), (2), (3), (4), (5);
  1943(1), (2)
Taihoku Prov. Fish. Exp. Stat.,
  1927(1), (2); 1928, 1929, 1930,
  1932, 1934, 1935, 1936
Tokai Univ. Fish. Res. Lab., 1962
Warfel, 1950
Watanabe, 1940
Wilson and Austin, 1957, 1959
Wilson, Nakamura and Yoshida, 1958
Wilson and Rinkel, 1957
Yogi, 1914(2)
Yoshida, 1960
Anonymous, 1942, 1950(6); 1951(3),
  (4), (5); 1954(4), (8), (10);
  1955 (9); 1956( 18); 1957(2);
  1958(4), (5), (6), (8), (12),
  (13), (16), (17), (19); 1959(2),
  (8), (9), (19); 1961(4); 1962
  (4); 1964(10); 1965(5)
Joseph, 1963
Kawasaki, 1965(1)
Kubo, 1966
Masuda, 1963
Nakamura Research Staff, 1949
Schaefer, 1962(1)
Waldron, 1963
Yabe, 1954(1), (2)
Yoshida, 1966(2)
Aikawa, 1949
Alverson, 1961
Angot, 1960
Buñag, 1958
Hotta, 1960
```

Alverson, 1961
Angot, 1960
Buñag, 1958
Hotta, 1960
Hotta, Moriya and Ogawa, 1959
Imamura, 1949
Inoue, Amano and Iwasaki, 1966
Iversen, 1962
Kagoshima Pref. Fish. Exp. Stat., 1927
Kawasaki, 1955(1); 1965(1)
Kawasaki and Asano, 1962
Kimura, 1954

FEEDING, continued	Eckles, 1949(2)
Kishinouye, $1917(1)$	Fitch, 1964
Klawe and Alverson, 1964	Fraser-Brunner, 1950
Kubo, 1966	Fujita, 1902
Laevastu and Rosa, 1963	Fujita and Wakiya, 1915
Magnuson, 1963(1), (2)	Godsil and Byers, 1944
Marr, 1962	Hiyama and Yasuda, 1961
Marr and Tester, 1966	Hotta, 1961
Masuda, 1963	Howell and Juarez, 1954
Matsubara and Ochiai, 1965	Ishikawa, <i>et al.</i> , 1931
Matsubara, Ochiai and Iwai, 1965	Ishiyama and Okada, 1957
McKenzie, 1961	Jordan, 1925
Miura, 1941	Jordan and Evermann, 1905
Nakamura, 1962(1), (2)	Kamohara, 1950, 1955
Nakamura, E. L., 1965	Kawasaki, 1965(1)
Nordhoff, 1930	Kishinouye, 1915(1), (2); 1919(2),
N-sei, 1940(2)	(3); 1923
Osipov, 1966	Kitahara, 1897
Ronquillo, 1953	Kumada et al., 1941
Saito, I., 1960 Shomura, 1964	Masuda, 1963
Shomura, 1964 Snodgrass and Heller, 1905	Matsubara, 1890
South Seas GovGen. Fish. Exp. Stat.,	Matsubara and Ochiai, 1965
1939(1)	Matsumoto, 1958, 1961
Strasburg and Yuen, 1960(1)	McCulloch, 1922
Suyehiro, 1936, 1938, 1951	Nakamura, 1959
Temple, 1963	Nakamura, I. and Kikawa, 1966
Tohoku Reg. Fish. Res. Lab., 1955,	Okada, 1955
1957, 1959(2); 1960(2)	Okada, <i>et al.</i> , 1966
Tohoku Reg. Fish. Res. Lab. Mar. Res.	
Div., 1952	Okada, Uchida and Matsubara, 1935
Tominaga, 1943, 1957, 1965	Okamura and Marukawa, 1909
Uda, 1933	Roedel, 1948
Uno and Konagaya, 1960	Roughley, 1951
Waldron, 1963	Saito, I., 1960
Walford, 1937	Serventy, 1941(1)
Welsh, 1950(2)	Starks, 1918(1)
Yabe, 1951	Suda, 1953
Yamashita, 1966	Takahashi, 1924
Yao, 1962	Tanaka, 1912
Yonezawa, 1950	Tanaka and Abe, 1955
Yuen, 1959, 1962, 1966	Tanaka, Amemiya et al., 1933
Anonymous, 1956(11), (14); 1957	Temmnick and Schlegel, 1850
(5), (8); 1958(3), (19), (20),	Tinker, 1944
(26); 1959(2); 1960(9); 1961(7);	Tominaga, 1957, 1965
1962(11); 1963(2); 1965(21),	Tomiyama, Abe and Tokioka, 1958
(25); 1966(3), (21)	Ueyanagi, 1966(1)
	Walford, 1931
FIGURES	Wang, 1958
Barnhart, 1936	Watanabe and Ueyanagi, 1962
Chen, 1956	Yabe, 1953
Chu <i>et al.</i> , 1962	Anonymous, 1965 (10)
,	• , , , ,

FISHERIES MANAGEMENT AND	Kitano, 1953
REGULATIONS	Koyasu, 1931(1)
Kask, 1966	Kubo, 1966
Lang and Jarvis, 1943	Laevastu and Rosa, 1963
Matsuda, 1963	Lang and Jarvis, 1943
Okajima, 1937(2)	MacInnes, n. d.
Schaefer, 1948(2)	Manar, 1966(3)
Tachikawa, 1932(2)	Martin, 1938, 1962
Anonymous, 1939, 1953(14); 1954	Marukawa, 1939(1); 1940
(15); 1955(19); 1956(22); 1957	Masuda, 1963
(15); 1958(27); 1959(21); 1960	Matsubara, 1942
(16); 1961(11); 1962(18); 1963	Matsubara and Ochiai, 1965
(14); 1964(12); 1965(22); 1966	Morgan, 1956
(2)	Morita, 1960
(2)	Murayama and Okura, 1950
FISHING AREAS	Nakamura, 1939(1)
	Okada, 1955
Aikawa, 1933, 1941, 1942, 1949	Okamura and Marukawa, 1909
Alverson, 1959, 1960, 1963(2)	Omura, 1916
Amano, 1965	Osipov, 1960
Angot, 1959	Osipov, Kizevetter and Zhuravlev, 1964
Berdegué, 1960	Probatov, 1958
Blackburn and Tubb, 1950	Ronquillo, 1963
Brandhorst, 1965	Rothschild, 1965
Broadhead and Barrett, 1964	Royce and Otsu, 1954, 1955
Broadhead and Marshall, 1960	Saito, I., 1960
Broadhead and Orange, 1960	Sardone, 1957
Brock, 1959(2) Calkins, 1961, 1963	Schaefer, 1955(2), (3); 1956, 1957
Cleaver and Shimada, 1950	(2); 1959(2)
	Schaefer, Chatwin and Broadhead, 1961
Conner, 1929 de Buen, 1958	Schweigger, 1943, 1960
Fiedler, Jarvis and Lobell, 1943	Serventy, 1941(2)
Fish, 1948	Sette and Rothschild, 1966
Godfrey, 1958	Shapiro, 1948(1), (2)
Godsil, 1949	Shimada, 1958
Gutiérrez, 1965	Shimada and Schaefer, 1956
Hennemuth, 1959(1)	Shippen, 1961
Holder, 1912	Smith, $1947(1)$, (2)
Imp. Fish. Inst., 1931(1)	South Seas GovGen. Fish. Exp. Stat.,
Inanami, 1942(4)	1937(2), (5)
Inoue, 1961, 1966(1)	Squire, 1963
Iwasaki, 1966	Takayama and Yoshida, 1933
June, 1951(1), (2)	Thompson, 1943
Kamimura, 1966	Tohoku Reg. Fish. Res. Lab., 1955,
Kawai, 1959	1957, 1959(2); 1960(2); 1961(2);
Kawai and Sasaki, 1962	1962(2); 1963(2)
Kawasaki, 1955(1), (2); 1957, 1958,	Tominaga, 1957, 1965
1963(2); 1965(1); 1966	Uchida, R. N., 1966
Kawasaki and Anraku, 1962	Uda, 1931, 1948, 1953, 1963(1)
Kawasaki and Naganuma, 1959	Uehara, 1962
Kawasaki, Yao, Anraku, Naganuma	Waldron, 1963
and Asano, 1962	Whitehead, 1929
Kimura, 1941, 1942, 1949, 1954	Yabe, Anraku and Mori, 1953
	,

(2); 1964, 1965(1)

Kawasaki and Anraku, 1962

FISHING AREAS, continued Kawasaki, Yao, Anraku, Naganuma and Aasano, 1962 Yabe, Yabuta and Ueyanagi, 1963 Kimura, 1941, 1949, 1954 Yamanaka, 1962 Kobayashi, n. d. Yamashita, 1958 Kochi Pref. Fish. Exp. Stat., 1923, 1924 Yogi, 1914(1), (2) Kubo, 1966 Yonezawa, 1950 Kumamoto Pref. Fish. Exp. Stat., 1927, Anonymous, 1929, 1939, 1951(1); 1928, 1929, 1930, 1931, 1932, 1946 1953(13); 1956(10); 1960(6); Kuroda, 1955 1961(12); 1963(1); 1965(7), Marr and Tester, 1966 (19), (24); 1966(9), (14), (16)Marukawa, 1940 Masuda, 1963 FISHING CONDITIONS Matsubara and Ochiai, 1965 CORRELATED WITH AREAS Matsumoto, 1937 Aikawa, 1933, 1942, 1949 Mie Pref. Fish. Exp. Stat., 1930(1), Amano, 1965 (2); 1955, 1956, 1957, 1958, 1959, Broadhead and Barrett, 1964 1961, 1962, 1963, 1965(1) Commission to Popularize the Knowl-Miura, 1941 edge of Fishing Grounds, 1958, Murayama and Okura, 1952 1964, 1965 Nakamura Research Staff, 1949 Formosa Gov.-Gen. Fish. Exp. Stat., Oita Pref. Fish. Exp. Stat., 1925, 1926 1930, 1931, 1932, 1933, 1940 Okajima, 1937(1) Fujisaki, 1934 Okinawa Pref. Fish. Exp. Stat., 1929, Fukada and Iizuka, 1939(1) 1931(1); 1943 Imamura, 1949 Omori and Fukuda, 1938 Imp. Fish. Inst., 1924(1), (2), (3), Omori and Kawabe, 1937(1), (2) (4), (5), (6); 1925(1), (2), (3);Osipov, 1960 1926(1), (2), (3), (4); 1927(1), (2), (3), (4); 1928, 1929(1), Saito, I., 1960 Sasaki, 1939 (2); 1930(1), (2), (3), (4), (5); Sasaki and Takehisa, 1932 1931(2), (3), (4); 1932(1), (2), Sette, 1954 (3); 1933(1), (2), (3); 1934(1), Shimoda, 1937 (2), (3); 1935(1), (3), (4); 1936 Shizuoka Pref. Fish. Exp. Stat., (1), (3), (4), (5); 1937(1), (2),1932(1), (2); 1935(1); 1936 (1), (2); 1937(1) (4), (5); 1938(1), (2), (4), (5); 1939(1), (2); 1940(1), (2), (3), South Seas Gov.-Gen. Fish. Exp. Stat., (4); 1941(1), (2), (3), (4); 1942 1937(2), (3), (6); 1939(1) (1), (2), (3), (4); 1943(1), (2),Suyehiro, 1938 (3), (4)Tachikawa, 1921, 1932(1) Taihoku Prov. Fish. Exp. Stat., Inanami, 1942(1), (4) 1927(1), (2); 1931 Inoue, 1961, 1965(1) Takami, 1950 Kagoshima Pref. Fish. Exp. Stat., 1925, Takayama, Ikeda and Ando, 1934 1926(1); 1927, 1928(1), (2); 1929, 1930, 1931, 1932, 1933, 1934, 1935 Terui, 1919 (1), (2), (3); 1936(1), (2); 1937 Tohoku Reg. Fish. Res. Lab., 1955, (1), (2); 1938(1), (2); 1939(1); 1957, 1959(1), (2); 1960(1), (2); 1940(1); 1941(1) 1961(1), (2); 1962(1), (2); 1963(1) Kawaguchi, 1963 Tohoku Reg. Fish. Res. Lab. Mar. Res. Kawai, 1955, 1959 Div., 1952, 1955, 1957 Kawai and Sasaki, 1962 Kawasaki, 1955(1), (2); 1958, 1963 Tokai Univ. Fish. Res. Lab., 1962

Tominaga, 1943, 1957

Uda, 1935(2); 1938(1); 1948

FISHING CONDITIONS CORRE-LATED WITH AREAS, continued

Uda and Tsukushi, 1934
Uno, 1965
Waldron, 1963
Watanabe, Haruo, 1940
Yabe, Anraku and Mori, 1953
Yamanaka, 1962
Yao, 1966
Yonezawa, 1950
Anonymous, 1939, 1941(1); 1953
(14); 1954(15); 1955(19); 1956
(22); 1957(15); 1958(27); 1959
(21); 1960(16); 1961(11); 1962
(18); 1963(14); 1964(12); 1965
(22), (25); 1966(2), (17)

FISHING CONDITIONS CORRELATED WITH SEASON

Aikawa, 1933, 1942, 1949 Anraku and Kawasaki, 1966 Blackburn, 1962(4); 1963 Broadhead and Barrett, 1964 Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965 Formosa Gov.-Gen. Fish. Exp. Stat., 1930, 1931, 1932, 1933 Fujisaki, 1934 Fukuda and Iizuka, 1939(1) Howard, 1963 Imamura, 1949 Imp. Fish. Inst., 1924(1), (2), (3), (4), (5), (6); 1925(1), (2), (3); 1926(1), (2), (3), (4); 1927(1), (2), (3), (4); 1928, 1929(1), (2);1930(1), (2), (3), (4), (5); 1931 (2), (3), (4); 1932(1), (2), (3);(5); 1938(1), (2), (4), (5); 1939(1), (2); 1940(1), (2), (3), (4);1941(1), (2), (3), (4); 1942(1), (2), (3), (4); 1943(1), (2),(3), (4)Inoue, 1961 Iwasaki, 1966 Kagoshima Pref. Fish. Exp. Stat., 1925, $\bar{1}926(1); 1927, 1928(1), (2);$ 1929, 1930, 1931, 1932, 1933, 1934, 1935(1); 1936(1); 1937(1); 1938 (1); 1939(1); 1940(1); 1941(1)

Kawai, 1955, 1959 Kawai and Sasaki, 1962 Kawasaki, 1952, 1955(1), (2); 1958, 1963(2); 1964, 1965(1) Kawasaki and Anraku, 1962 Kawasaki and Naganuma, 1959 Kawasaki, Yao, Anraku, Naganuma and Asano, 1962 Kimura, 1941, 1949, 1954, 1966 Kochi Pref. Fish. Exp. Stat., 1923, 1924 Kohama, 1914 Koyasu, 1931(1), (2) Kubo, 1966 Kumamoto Pref. Fish. Exp. Stat., 1927, 1928, 1929, 1930, 1931, 1932, 1946 Kuroda, 1955, 1965 Marukawa, 1939(1); 1940 Masuda, 1963 Matsubara and Ochiai, 1965 Mie Pref. Fish. Exp. Stat., 1930(1). (2); 1955, 1956, 1957, 1958, 1959, 1961, 1962, 1963, 1965(1) Miura, 1941 Morita, 1959, 1960 Murayama and Okura, 1952 Nakamura Research Staff, 1949 Oita Pref. Fish. Exp. Stat., 1926 Okinawa Pref. Fish. Exp. Stat., 1929, 1931(1) Omori and Fukuda, 1938 Omori and Kawabe, 1937(1), (2) Osipov, 1960 Saito, I., 1960 Sasaki, 1939 Sasaki and Takehisa, 1932 Shizuoka Pref. Fish. Exp. Stat., 1932 (1), (2); 1935(1); 1936(1), (2);1937(1) South Seas Gov.-Gen. Fish. Exp. Stat., 1937(2); 1938 Suyehiro, 1936, 1938 Tachikawa, 1921 Taihoku Prov. Fish. Exp. Stat., 1927 (1), (2); 1928, 1929, 1930, 1931 Takami, 1950 Takayama, Ikeda and Ando, 1934 Tanaka, 1966 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(1), (2); 1960(1), (2); 1961(1), (2); 1962(1), (2); 1963(1) Tohoku Reg. Fish. Res. Lab. Mar. Res.

Div., 1952, 1955, 1957

FISHING CONDITIONS CORRE-Kishinouye, 1919(1) LATED WITH SEASONS, continued Koyasu, 1931(2) Kubo, 1966 Tominaga, 1943, 1957 Uda, 1938(1); 1948 Kumamoto Pref. Fish. Exp. Stat., 1932? Uda, and Tsukushi, 1934 Manar, 1966(3) Uno, 1965 Martin, 1962 Waldron, 1963 Marukawa, 1939(1); 1940 Watanabe, 1940 Masuda, 1963 Yabe, Anraku and Mori, 1953 Mie Pref. Fish. Exp. Stat., 1955, 1957, Yamanaka, 1962 1961, 1962, 1963, 1965(1), (2) Yogi, 1914(1) Murayama and Okura, 1950 Yonezawa, 1950 Okinawa Pref. Fish. Exp. Stat., 1929 Anonymous, 1939, 1941(1); 1953(14); Omura, 1916 1954(15); 1955(19); 1956(22); Res. Div. Fish. Age. Jap., 1965, 1966 1957(15); 1958(6), (14), (27); Saito, I., 1960 1959(2), (21); 1960(16); 1961 Sakai and Uno, 1940 (11); 1962(18); 1963(14); 1964 Schaefer, 1954, 1955(2); 1958(2); (12); 1965(22), (24), (25); 1966 1959(2); 1963(2) (2), (17)Shimada, 1958 Shimamura, 1927 FISHING EFFORT Shippen, 1961 Aikawa, 1949 Silliman, 1966(2) Alverson, 1959, 1963(2) South Seas Gov.-Gen. Fish. Exp. Stat., Amano, 1965 1938 Broadhead and Barrett, 1964 Tachikawa, 1921, 1932(1) Calkins, 1961, 1963 Taihoku Prov. Fish. Exp. Stat., 1927 Fink, 1965(1) (1), (2); 1928, 1931 Formosa Gov.-Gen. Fish. Exp. Stat., Takayama, Ikeda and Ando, 1934 1930, 1931, 1932, 1933 Takayama and Yoshida, 1933 Fujisaki, 1934 Tohoku Reg. Fish. Res. Lab., 1955, Imamura, 1949 1957, 1959(2); 1960(2); 1961(2); Imp. Fish. Inst., 1924(1), (2), (4), 1962(2); 1963(2) (5), (6); 1925(1), (2), (3); 1926Tohoku Reg. Fish. Res. Lab. Mar. Res. (1), (2), (3), (4); 1927(1), (2),Div., 1952 (3), (4); 1928, 1929(1), (2); 1930 Tominaga, 1957 (1), (2), (3), (4); 1931(2), (3),Uchida, R. N., 1966 (4); 1932(1), (2), (3); 1933(1), (2); 1934(1), (3); 1935(1), (4); Uda, 1940(1), (2)1936(1), (5); 1937(2), (5); 1938 Uno, 1965 (2), (5); 1939(2); 1940(2), (4); Waldron, 1965 1941(2); 1942(2), (4); 1943(2), Yabe, Anraku and Mori, 1953 Yamamoto, 1923

Yamashita, 1958

Yogi, 1914(1)

Anonymous, 1939, 1953(14); 1954

(15); 1955(19); 1956(22); 1957

(15); 1958(27); 1959(21); 1960

1963(1), (14); 1964(11), (12);

1965(22), (24); 1966(2), (17)

(16); 1961(11), (12); 1962(18);

Yao, 1962

Kagoshima Pref. Fish. Exp. Stat., 1927,

Kanagawa Pref. Fish. Exp. Stat., 1952-

1928(1); 1931, 1937(1), (3)

Kawasaki, 1957, 1964, 1965(1)

Kawasaki and Anraku, 1962

Kamimura, 1966

1956, 1961

Katsube, 1921

Kimura, 1941

FISHING METHODS AND GEAR (OTHER THAN PURSE-SEINE, LONGLINE, LIVEBAIT AND TROLL)

Baessler, 1905 Cobb, 1905 (2) Curtis, 1938 Demandt, 1913 Hornell, 1950 Hosaka, 1944

Imp. Fish. Inst., 1931(1)
Inoue, 1961, 1966(2)
Kishinouye, 1923
Koizumi, 1955
Legand, 1950
Marr, 1962
Martin, 1938
Matsumoto, 1952
Miura, 1941
Miyamoto, 1952
Nordhoff, 1930
Phillipps, 1956
Sette, 1954

Shapiro, 1948(2) Shomura, 1963(1), (2), (3); 1964

Suda, 1961(1), (2) Takayama, 1963 Takeda, 1941 Temple, 1963 Thilenius, 1900 Tominaga, 1957 Uda, 1948

van Pel and Devambez, 1957

Waldron, 1963

Yabe, Anraku and Mori, 1953

Yamaguchi, 1942

Anonymous, 1951(4), (6), (7); 1960 (12), (14); 1961(3), (6), (9); 1962(4); 1963(1); 1965(9), (23)

FISHING SEASONS

Aikawa, 1933, 1941, 1942 Alverson, 1959, 1960, 1963(2) Angot, 1959, 1960

Berdegué, 1960

Blackburn, 1960(2); 1961(1)

Brock, 1965

Brock and Marr, 1960 Calkins, 1961, 1963 Cannon, 1956

Cleaver and Shimada, 1950

Demandt, 1913 Doumenge, 1962 Elliott, 1922, 1923, 1924

Godsil, 1949

Gosline and Brock, 1960

Holder, 1912 Imamura, 1949

Imp. Fish. Inst., 1931(1) Inanami, 1942(1)

Inoue, 1961, 1966(1) June, 1951(1), (2)

Kawasaki, 1955(1); 1958, 1965(1) Kawasaki and Anraku, 1962 Kawasaki and Naganuma, 1959

Kimura, 1941, 1942, 1954

Kubo, 1966

Lang and Jarvis, 1943
MacInnes, n. d.
Manar, 1966(1)
Martin, 1938, 1962
Marukawa, 1939(1)

Masuda, 1963

Matsubara and Ochiai, 1965

Matsumoto, 1966(2)

McKenzie, 1961

Mie Pref. Fish. Exp. Stat., 1955

Miura, 1941

Murayama and Okura, 1950 Murphy, Waldron and Seckel, 1960 Nakamura Research Staff, 1949

Nordhoff, 1930 Osipov, 1960

Osipov, Kizevetter and Zhuravlev, 1964

Phillipps and Hodgkinson, 1922

Probatov, 1958 Quibbon, 1922 Ronquillo, 1963 Roughley, 1951 Royce and Otsu, 1955 Saito, I., 1960 Schaefer, 1961(2) Schweigger, 1943, 1960

Seckel, 1963

Seckel and Waldron, 1960

Serventy, 1941(2)
Shapiro, 1948(1)
Shimada, 1958
Shippen, 1961
Shomura, 1964
Smith, 1947(1), (2)
Smith and Schaefer, 1949

South Seas Gov.-Gen. Fish. Exp. Stat.,

1937(2)

Takayama and Yoshida, 1933

Terui, 1919

June, 1951(2)

FISHING SEASONS, continued Kagoshima Pref. Fish. Exp. Stat., 1926(1)Thompson, 1919(2); 1943 Kawamura, 1939 Tohoku Reg. Fish. Res. Lab., 1955, Kawasaki, 1952, 1963(1); 1965(1) 1957, 1959(2); 1960(2); 1961(2); Kawasaki and Asano, 1962 1962(2) Kawasaki, Yao, Anraku, Naganuma Tominaga, 1957 and Asano, 1962 Uchida, R. N., 1966 Kimura, 1950 Uda, 1948, 1963(1) King and Wilson, 1957 Waldron, 1963 Kishinouye, 1895, 1917(1), 1923, 1924 Walford, 1931 Klawe and Alverson, 1964 Warfel, 1950 Kubo, 1966 Whitehead, 1929 Kumamoto Pref. Fish. Exp. Stat., 1931 Wilson and Austin, 1957 Lesson, 1830 Yabe, Anraku and Mori, 1953 Mann, 1954 Yamashita 1958 Marr, 1962 Yogi, 1914(2) Marukawa, 1921, 1939(3) Yonezawa, 1950 Masuda, 1963 Anonymous, 1939, 1941(1); 1949(2); Matsubara and Ochiai, 1965 1952(2); 1954(3), (9); 1956 Matsubara, Ochiai and Iwai, 1965 (10); 1957(8); 1958(13); 1961 Miura, 1941 (3); 1965(3), (9), (24) Munro, 1958(2) Nakamura, 1962(1), (2) **FOOD** Nakamura, E. L., 1965 Ahlstrom and Counts, 1958 Nakamura Research Staff, 1949 Alverson, 1961, 1963(1) Nordhoff, 1930 Bini, 1952 N-sei, 1940(2) Blackburn, 1959(3); 1960(2); 1961, Okamura and Marukawa, 1909 1964, 1965(2), (3); 1966 Ronquillo, 1953 Brock and Marr, 1960 Saito, I., 1960 Clemens and Wilby, 1946, 1949, 1961 Schaefer, 1955(2); 1957(1); 1958(1); Collette and Gibbs, 1965 1959(1); 1960, 1961(1); 1962 de Buen, 1957(1); 1958 Schweigger, 1943, 1959 Del Solar, 1942 Shapiro, 1948(1) D'Ombrain, 1957 Shibata, 1966 Eckles, 1949(2) Shizuoka Pref. Fish. Exp. Stat., Fiedler, Jarvis and Lobell, 1943 1932(1) Fisheries Agency, Japan, 1963 Snodgrass and Heller, 1905 Formosa Gov.-Gen. Fish. Exp. Stat., Strasburg, 1961 1940 Suyehiro, 1936, 1938, 1942, 1951 Gabrielson and La Monte, 1950 Taihoku Prov. Fish. Exp. Stat., 1928, Gosline and Brock, 1960 1929 Hiatt and Strasburg, 1960 Temple, 1963 Hosaka, 1944 Tester and Nakamura, 1957 Hotta, 1953 Tinker, 1944 Hotta, Kariya and Ogawa, 1959 Tohoku Reg. Fish. Res. Lab. Mar. Res. Hotta and Ogawa, 1953, 1955 Div., 1952 Hunter and Mitchell, 1966 Tominaga, 1943, 1957, 1965 Illingworth, 1961 Uchihashi, 1953 Imai, 1950 Uda, 1933 Imamura, 1949 Waldron, 1963 Inaba, 1928 Ishikawa, et al., 1931 Waldron and King, 1963

Walford, 1937

FOOD, continued van Pel and Devambez, 1957 Waldron, 1964 Welsh, 1950(2) Wilson and Austin, 1957, 1959 Wilson and Austin, 1959 Wilson, Nakamura and Yoshida, 1958 Yabe, 1951 Wilson and Rinkel, 1957 Yabe, Anraku and Mori, 1953 Yoshida, 1960, 1966(2) Yamanaka, 1962 Anonymous, 1956(3), (18), (19) Yamashita, 1966 (2i); 1957(2), (3), (8); 1958(6), Yanagi, 1911 (8), (12), (13), (16), (17), (19); Yanase, 1955 1959(9); 1960(1), (8); 1961(3), Yogi, 1914(1) (4); 1962(4), (8), (14); 1963 Yokota, Toriyama, Kanai and (1); 1964(2)Nomura, 1961 Yonezawa, 1950 **GROWTH** Yuen, 1959 Zharov, Karpechenko and Martinsen, Aikawa, 1941, 1942, 1949 1961 Aikawa and Kato, 1938 Anonymous, 1953(13); 1957(8); 1958 Bell, 1964 (3), (10), (13), (17), (19); 1960 Bonham, 1946 Brock, 1954, 1965 (7); 1965(3); 1966(19) Brock and Marr, 1960 FRENCH POLYNESIA Gosline and Brock, 1960 Hamre, 1963 Angot, 1959, 1960 Hayashi, 1959 Austin, 1957 Herald, 1961 Baessler, 1905 Bleeker, 1854, 1860(1) Imamura, 1949 Brock and Marr, 1960 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Brock and Riffenburgh, 1960 Kawasaki, 1955(1), (2); 1957, 1960, Chabouis and Chabouis, n. d. 1963(1); 1964, 1965(1) Curtis, 1938 Kishinouye, 1923, 1924 Cushing, 1964 Dick, 1964 Kubo, 1966 Magnuson, 1963(1) Dung and Royce, 1953 Masuda, 1963 Fowler, 1934 Herre, 1932 Matsubara and Ochiai, 1965 Matsui, 1942(1) Iversen, 1962 Moiseev, 1961 Kamimura and Honma, 1963 Nakamura, 1959, 1962(1) Legand, 1950 Okamoto, 1940 Lesson, 1830 Rothschild, 1963, 1965, 1966(3) Manar, 1966(1) Matsumoto, 1958, 1961 Murphy and Ikehara, 1955 Saito, I., 1960 Schaefer, 1951, 1960, 1961(1) Nakamura, E. L., 1965 Schaefer, Chatwin and Broadhead, 1961 Nakamura and Matsumoto, 1966 Shippen, 1961 Shomura, 1966 Nordhoff, 1927, 1930 Phillipps, 1956 Silliman, 1966(2) Rothschild, 1964, 1965, 1966(3) Tohoku Reg. Fish. Res. Lab., 1955, Schaefer, 1961(2) 1957, 1959(2); 1960(2) Sprague, 1963 Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952 Sprague and Holloway, 1962 Sprague, Holloway and Nakashima, Tominaga, 1943, 1957, 1965 Waldron, 1963 Sprague and Nakashima, 1962(2) Walford, 1937

Uda, 1932

Van Campen, 1953

GROWTH, continued

Ueyanagi and Watanabe, 1964 Yamashita and Waldron, 1959

Yao, 1966

Yokota, Toriyama, Kanai and

Nomura, 1961

Anonymous, 1956(4); 1958(2), (15),

(23); 1959(3); 1964(1); 1965

(25); 1966(17)

HAWAIIAN WATERS

Austin and Barkley, 1962

Barkley, 1963 Bonham, 1946

Brock, 1949, 1954, 1965 Brock and Marr, 1960 Brown and Sherman, 1962

Cabbat and Standal, 1964

Chapman, 1946

Cobb, 1905(1), (2); 1919 Cushing, 1952(1); 1964 Dung and Royce, 1953 Eckles, 1949(1), (2)

Fowler, 1928

Godfrey, 1958 Godsil and Greenhood, 1948, 1952

Gooding, 1963, 1964 Gosline and Brock, 1960

Hayashi, 1959

Hela and Laevastu, n. d. Hennemuth, 1959(1)

Herald, 1961 Herre, 1940 Hida, 1966 Higgins, 1966 Hosaka, 1944 Howard, 1963 Iversen, 1962

Iversen and Yoshida, 1957

Jenkins, 1903 Jordan, 1925

Jordan and Evermann, 1905 Jordan and Jordan, 1922 Jordan and Lovekin, 1926 June, 1950, 1951(1), (2) Kamimura and Honma, 1963

Kask, 1964

Kawasaki, 1964, 1965(1); 1966

King and Wilson, 1957 Manar, 1966(1), (2), (3)

Marr, 1963(1)

Marr and Tester, 1966

Masuda, 1963

Matsubara and Ochiai, 1965

Matsumoto, 1952, 1958, 1961, 1966(3)

Morgan, 1956

Murphy and Ikehara, 1955 Murphy and Niska, 1953

Murphy and Shomura, 1953(1) Murphy, Waldron and Seckel, 1960

Nakamura, 1965

Otsu, 1954, 1965

Rothschild, 1963, 1964, 1965 Royce and Otsu, 1954, 1955

Schaefer, 1951, 1957, 1963(1); 1966

Seckel, 1963, 1964 Seckel and Austin, 1962 Seckel and Waldron, 1960

Sette, 1954

Sette and Rothschild, 1966

Shippen, 1961

Shomura, 1959, 1963(1), (2), (3);

1964, 1966

Shomura and Murphy, 1955

Silliman, 1966(1)

Smith and Schaefer, 1949

Sprague, 1963

Sprague and Holloway, 1962

Sprague and Nakashima, 1962(2)

Squire, 1963

Strasburg, 1959, 1960, 1961 Strasburg and Yuen, 1960(1), (2)

Sun', 1960 Tester, 1952

Tester and Nakamura, 1957

Tester, van Weel and Naughton, 1955

Tinker, 1944 Tominaga, 1957

Uchida, R. N., 1961, 1966

Uda, 1963(2)

Vesey-Fitzgerald and La Monte, 1949

Waldron, 1956, 1963, 1964

Walters, 1966

Welsh, 1950(1), (2), (3)

Yamashita, 1958

Yamashita and Waldron, 1958, 1959

Yoshida, 1966(1), (2) Yuen, 1959, 1963, 1966

Anonymous, 1948(2), (3), (4); 1949

(1), (2), (4), (5), (6); 1950(3), (6), (9); 1951(4), (5), (6), (7), (8); 1952(1), (2), (3); 1953(1),

(2), (3), (4), (6), (7), (8), (11),

HAWAIIAN WATERS, continued

```
(12), (13); 1954(2), (3), (5),
(6), (9), (12), (13); 1955(3),
(5), (7), (9), (10), (11), (13)
(14), (15), (16), (17); 1956(1),
(2), (4), (7), (10), (11), (12),
(14), (15), (19); 1957(1), (5),
(6), (7), (8), (9), (11), (12),
(13), (14); 1958(2), (3), (4),
(5), (7), (9), (14), (15), (18),
(19), (20), (21), (23), (26);
1959(2), (3), (6), (7), (8), (10),
(12), (13), (15), (16), (17),
(18), (19), (20); 1960(2), (5),
(7), (8), (10), (11), (12), (13)
(14); 1961(3), (5), (6), (7), (8),
(9), (10); 1962(3), (6), (8),
(10), (11), (12), (13), (14),
(16), (17); 1963(1), (2), (3),
(4), (6), (7), (8), (9), (10),
(12); 1964(4), (5), (6), (8),
(9), (10); 1965(3), (6), (10),
(11), (12), (13), (15), (17),
(18), (19), (21); 1966(7), (10),
(11), (12), (17), (18)
```

IMMUNOLOGY AND SEROLOGY

Brock, 1965 Brock and Marr, 1960 Cushing, 1952(1), (2); 1956, 1964 Cushing and Durall, 1957 Fujii, 1963(1), (2) Fujino and Sprague, 1966 Kawasaki, 1965(1); 1966 Manar, 1966(1), (3) Marr, 1962, 1963(2) Marr and Tester, 1966 Otsu, 1965 Ridgway, 1962(1), (2) Rothschild, 1965 Schaefer, 1961(1); 1962(1); 1963(1) Sette and Rothschild, 1966 Sprague, 1961, 1963 Sprague and Holloway, 1962 Sprague, Holloway and Nakashima, Sprague and Nakashima, 1962(1), (2) Waldron, 1963 Anonymous, 1958(19); 1960(1), (3); 1961(3), (4); 1962(8), (13); 1963 (1), (8); 1964(8); 1965(1), (3),

(6), (8), (12); 1966(8)

INDONESIAN WATERS

Bleeker, 1851, 1856, 1860(2); 1862, Cleaver and Shimada, 1950 Delsman and Hardenburg, 1934 Herre, 1940 Imp. Fish. Inst., 1938(3) Kagoshima Pref. Fish. Exp. Stat., $\overline{1928(2)}$; 1935(2), (3); 1936(2); 1937(2); 1938(2); 1939(2); 1940 (2); 1941(1), (2) Kawasaki, 1965 (1) Kubo, 1966 Matsubara, 1942 Matsumoto, 1966(3) Miura, 1941 Nakamura, 1959 Obata, 1940 Shimoda, 1937 South Seas Gov.-Gen. Fish. Exp. Stat., 1939(3) Tominaga, 1957 Anonymous, 1939

INSTITUTES

Bourgois, 1965 Imp. Fish. Inst., 1931(1) Okajima, 1937(2) Sette, 1954 Yamanaka, 1962 Anonymous, 1958(19)

JAPANESE WATERS

Aikawa, 1933, 1937, 1941, 1942, 1949 Amano, 1965 Anraku and Kawasaki, 1966 Bleeker, 1854, 1860(1); 1879 Brock, 1965 Cleaver and Shimada, 1950 Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965 Doumenge, 1962 Dung and Royce, 1953 Fujita, 1902 Fujita and Wakiya, 1915 Fukuda and Iizuka, 1939(1), (2) Fukushima, 1953 Godsil and Byers, 1944 Gooding, 1965 Harada, 1928 Hayashi, 1959 Hela and Laevastu, 1961, n. d.

312 KLAWE AND	MIYAKE
IADANESE WATERS continued	Varia: 1055 1050 1062
JAPANESE WATERS, continued	Kawai, 1955, 1959, 1963
Herre, 1940	Kawai and Sasaki, 1962
Higgins, 1966	Kawasaki, 1955(1), (2); 1957, 1958,
Hiyama and Yasuda, 1961	1959, 1960, 1963(1), (2); 1964,
Hornell, 1950	1965(1), (2); 1966
Hotta, 1960	Kawasaki and Asano, 1962
Hotta, Fukushima, Odate and	Kawasaki and Naganuma, 1959, 1961
Aizawa, 1961	Kawasaki, Yao, Anraku, Naganuma
Hotta, Kariya and Ogawa, 1959	and Asano, 1962
Hotta and Ogawa, 1953, 1955	Kimura, 1941, 1942, 1949, 1950, 1954,
Howard, 1963	1962, 1966 Kimura Iwashita and Hattori 1952
Igeta, 1965	Kimura, Iwashita and Hattori, 1952 Kishinouye, 1894, 1895, 1919(1);
Imai, 1950	1922(1)
Imamura, 1949 Imp. Fish. Inst., 1924(1), (2), (3),	Kitahara and Shimamura, 1912
(4), (5), (6); 1925(1), (2), (3);	Kitano, 1953
1926(1), (2), (3), (4); 1927(1),	Kobayashi, n. d.
(2), (3), (4); 1928, 1929(1), (2);	Kochi Pref. Fish. Exp. Stat., 1923, 1924
1930(1), (2), (3), (4), (5); 1931	Kohama, 1914
(1), (2), (3), (4); 1932(1), (2),	Koizumi, 1955
(3); 1933(1), (2), (3); 1934(1),	Koyasu, 1931(1), (2)
(2), (3), (4); 1935(1), (2), (3),	Kubo, 1966
(4); 1936(1), (2), (3), (4), (5),	Kumamoto Pref. Fish. Exp. Stat., 1927,
(6); 1937(1), (2), (3), (4), (5);	1928, 1929, 1930, 1931, 1932, 1946
1938(1), (2), (3), (4), (5); 1939	Kuroda, 1955, 1959, 1965
(1), (2), (3); 1940(1), (2), (3),	Lindberg, 1947
(4), (5); 1941(1), (2), (3), (4);	Maeda, 1957
1942(1), (2), (3), (4); 1943(1),	Manar, $1966(1)$, (3)
(2), (3), (4)	Marr and Tester, 1966
Inaba, 1928	Marukawa, 1921
Inoue, 1959, 1961, 1965(1), (2)	Masuda, 1963
Inoue, Amano and Iwasaki, 1963, 1966	Matsubara, 1890, 1942
Ishii, 1935	Matsubara and Ochiai, 1965
Ishii and Sawada, 1938	Matsubara, Ochiai and Iwai, 1965 Matsumoto, 1966(3)
Ishikawa, et al., 1931	Metelkin, 1957
Iversen, 1962 Iwasaki, 1966	Mie Pref. Fish. Exp. Stat., 1930(1),
Jap. Fed. Tuna Fish. Coop. Assoc., 1959	(2); 1955, 1956, 1957, 1958, 1959,
Jordan and Hubbs, 1925	1961, 1962, 1963, 1965(1), (2), (3)
Jordan, Tanaka and Snyder, 1913	Mito, 1961
Jouan, 1867	Miyama and Osakabe, 1938
Kagoshima Pref. Fish. Exp. Stat., 1925,	Miyamoto, 1952
1926(1), (2); 1927, 1928(1); 1929,	Molteno, 1948
1930, 1931, 1932, 1933, 1934, 1935	Morgan, 1956
(1); 1936(1); 1937(1), (3); 1938	Morita, 1959, 1960
(1); 1939(1); 1940(1); 1941(1)	Murayama and Okura, 1950, 1952
Kamimura, 1966	Nakamura, 1954, 1959, 1965
Kamohara, 1950, 1954(1), (2); 1955,	Nakamura and Uchiyama, 1966
1958, 1959, 1961, 1964	Nakamura Research Staff, 1949
Kaneko, 1932	Nishikawa, 1934, 1965
Kashiwada, 1952	Oita Pref. Fish. Exp. Stat., 1925, 1926
Katsube, 1921	Okada, 1926, 1955
Kawaguchi, 1963	Okada, Uchida and Matsubara, 1935

APANESE WATERS, continued	Tokai Univ. Fish. Res. Lab., 1962
Okamoto, 1940	Tominaga, 1943, 1957, 1965
Okamura and Marukawa, 1909	Tomiyama, Abe and Tokioka, 1958
Okinawa Pref. Fish. Exp. Stat., 1929,	Uchida, K., 1966
1931(1), (2); 1940, 1943	Uda, 1931, 1932, 1933, 1935(1), (2)
Omori and Fukuda, 1938	1936, 1938(1), (2); 1939, 1940(1
Omori and Kawabe, 1937(1), (2)	(2), (3); 1941, 1948, 1952, 19
Omura, 1916	(1), (2); 1956(1), (2); 1957,
Onodera, 1941	1961, 1962(1), (2); 1963
Osipov, Kizevetter and Zhuravlev, 1964	Uda and Ishino, 1958
Padoa, 1956	Uda and Tsukushi, 1934
Probatov, 1958	Uda and Watanabe, 1938
Richardson, 1846	Uehara, 1962
Saito, I., 1960	Ui, 1929
Sakai and Uno, 1940	Uno, 1965
Sasaki, 1939	Uno and Konagaya, 1960
Sasaki and Takehisa, 1932	Walford, 1937
Schaefer, 1955(3)	Yabe, 1951, 1954(1), (2)
Schmidt, 1931	Yabe, Anraku and Mori, 1953
Shapiro, 1948(1), (2)	Yabe and Mori, 1950
Shibusawa, 1932	Yabe and Ueyanagi, 1962(1)
Shiino, 1952, 1954, 1959(1)	Yabuta, 1953
Shimamura, 1927	Yamaguchi, 1942
Shizuoka Pref. Fish. Exp. Stat., 1932	Yamaguti, 1934(1), (2); 1935(1);
(1), (2), (3); 1935(1), (2);	1936, 1938, 1941, 1952, 1958, 1963
1936(1), (2), (3); 1937(1), (2);	(2), (3)
1938	Yamamoto, 1923
Shiraishi, 1941	Yamanaka, 1950, 1962, 1966
Shmidt, 1948	Yanagi, 1911
Shomura, 1966	Yao, 1955, 1962, 1966
Soldatov and Lindberg, 1930	Yokota, Toriyama, Kanai and
Suda, 1953, 1961(1)	Nomura, 1961
Sun', 1960	Yonezawa, 1950
Suyehiro, 1936, 1938, 1941, 1942	Yoshida, 1966(1), (2)
Suzuki and Suzuki, 1959	Anonymous, 1939, 1953(14); 1954
Tachikawa, 1921, 1924	(15); 1955(19); 1956(22); 1957
Takami, 1950	(15); 1958(27); 1959(21); 1960
Takayama, Ikeda and Ando, 1934	(15), (16); 1961(11), (12); 1962
Takayama and Yoshida, 1933	(18); 1963(14); 1964(12); 1965
Takeda, 1941	(22), (25), (26); 1966(2), (16),
Tanaka, 1912, 1926, 1931, 1951, 1966	(17); n. d.(2), (3)
Tanaka and Abe, 1955	
Tanaka, Amemiya et al., 1933	JUVENILES (see YOUNG)
Taranetz, 1937	KEVS
Tauchi, 1943	KEYS
Temminck and Schlegel, 1850	Brock, 1949
Terui, 1919	Delsman and Hardenburg, 1934
Tohoku Reg. Fish. Res. Lab., 1955,	Fraser-Brunner, 1950
	Godsil, 1945
1957, 1959(1), (2); 1960(1), (2); 1961(1), (2): 1962(1), (2): 1963	Gosline and Brock, 1960
1961(1), (2); 1962(1), (2); 1963 (1), (2)	Jordan and Evermann, 1905
	Jordan and Hubbs, 1925
Tohoku Reg. Fish. Res. Lab. Mar. Res.	Kishinouye, 1923
Div., 1952, 1955, 1957	Kitahara, 1897

KEYS, continued Kubo, 1966 Matsubara, 1955 McCulloch, 1922 McKenzie, 1961 Nakamura and Kikawa, 1966 Okada and Matsubara, 1938 Serventy, 1941(1) Taranetz, 1937 Ueyanagi and Watanabe, 1964 Vildoso, 1958 Watanabe and Ueyanagi, 1962 Yabe, Yabuta and Ueyanagi, 1963

LARVAE (see YOUNG)

LENGTH-WEIGHT RELATIONSHIP Aikawa, 1937, 1941, 1949 Aikawa and Kato, 1938 Bonham, 1946 Chatwin, 1959 Formosa Gov.-Gen. Fish. Exp. Stat., Hennemuth, 1959(2) Higashi, 1942(2) Ikebe and Matsumoto, 1937 Kagoshima Pref. Fish. Exp. Stat., 1934, 1935(1); 1936(1); 1937(1); 1938 (1), (2); 1940(1); 1941(1) Kawasaki, 1952, 1963(1); 1965(1) Kubo, 1966 Kubo and Yoshiwara, 1957 Manar, 1966(3) Masuda, 1963 Mie Pref. Fish. Exp. Stat., 1955, 1956, Nakamura and Uchiyama, 1966 Nakamura Research Staff, 1949 Okamoto, 1940 Onodera, 1941 Ronquillo, 1963 Saito, I., 1960 Schaefer, 1960 South Seas Gov.-Gen. Fish. Exp. Stat., 1939(5)Tester and Nakamura, 1957 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(2); 1963(2) Tokai Univ. Fish. Res. Lab., 1962 Tominaga, 1957 Uda, 1941 Yabe, 1954(2) Yabe, Anraku and Mori, 1953

Yamamoto, 1940 Yamanaka, 1950

LIVEBAIT FISHING

Aikawa, 1933, 1941, 1942, 1949 Alverson, 1959, 1960, 1963(2) Amano, 1965 Angot, 1959, 1960 Anraku and Kawasaki, 1966 Austin, 1957 Barrett and Connor, 1962, 1964 Bini, 1954 Blackburn and Rayner, 1951 Bourgois, 1965 Broadhead and Barrett, 1964 Broadhead and Marshall, 1960 Broadhead and Orange, 1960 Brock and Marr, 1960 Calkins, 1961, 1963 Chapman, 1946 Cleaver and Shimada, 1950 Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965 Domantay, 1940 Eckles, 1949(1) Fink, 1965(2) Flett, 1944 Formosa Gov.-Gen. Fish. Exp. Stat., 1930, 1931, 1932, 1933 Fujisaki, 1934 Fukuda and Iizuka, 1939(1) Godsil, 1938(2); 1949 Hennemuth, 1957 Higgins, 1966 Hildebrand, 1946 Honda, 1966 Hornell, 1950 Hosaka, 1944 Hotta, Kariya and Ogawa, 1959 Igeta, 1965 Ikebe and Matsumoto, 1937, 1938 Imamura, 1949 Imp. Fish. Inst., 1924(1), (2), (3), (4), (5), (6); 1925(2), (3); 1926 (1), (2), (3), (4); 1927(1), (2),(3), (4); 1928, 1929(1), (2); 1930 (1), (2), (3), (4), (5); 1931(1),(2), (3), (4); 1932(1), (2), (3); 1935(1), (2), (3); 1934(1), (2), (3); 1935(1), (3), (4); 1936(1), (3), (4), (5); 1937(1), (2), (4),

(5); 1938(1), (2), (4), (5); 1939

LIVEBAIT FISHING, continued	McNeely, 1961
(1), (2); 1940(1), (2), (3), (4);	Mead, 1949
1941(1), (2), (3), (4); 1942(1),	Metelkin, 1957
(2), (3), (4); 1943(1), (2), (3),	Mie Pref. Fish. Exp. Stat., 1930(1),
(4)	(2); 1955, 1956, 1957, 1958, 1959,
Inanami, 1942(1), (2), (3)	1961, 1962, 1963, 1965(1), (2),
Inoue, 1965(1)	(3)
Inoue, Amano and Iwasaki, 1963, 1966	Minami, 1942
Iwasaki, 1966	Miura, 1941
Jap. Fed. Tuna Fish. Coop. Asso., 1959	Morita, 1959
June, 1950, 1951(1), (2)	Muramatsu, 1960
Kagoshima Pref. Fish. Exp. Stat., 1925,	Murphy and Niska, 1953
1926(1); 1927, 1928(1), (2); 1929,	Nakamura, 1939(1)
1930, 1931, 1932, 1933, 1934,	Nakamura, E. L., 1965
1935(1), (2), (3); 1936(1), (2),	Nishikawa, 1965
(3); 1937(1), (2), (3); 1938(1),	Oita Pref. Fish. Exp. Stat., 1926
(2), (3); 1939(1), (2), (3); 1940	Okajima, 1937(1)
(1), (2), (3); 1941(1), (2)	Okinawa Pref. Fish. Exp. Stat., 1929,
Kamimura, 1966	1931(1); 1936, 1937, 1940, 1943
Kamohara, 1961	Omori and Fukuda, 1938
Kaneko, 1932	Omori and Kawabe, 1937(1), (2)
Katsube, 1921	Omura, 1916
Kawaguchi, 1963	Oshima, 1943
Kawai, 1955, 1959, 1963	Osipov, 1960
Kawai and Sasaki, 1962	Probatov, 1958
Kawasaki, 1957, 1958, 1963(2); 1964,	Rothschild, 1966(1)
1965(1); 1966	Royce and Otsu, 1955
Kawasaki and Anraku, 1962	Saito, I., 1960
Kawasaki and Asano, 1962	Sardone, 1957
Kawasaki and Naganuma, 1959, 1961	Sasaki, 1939
Kawasaki, Yao, Anraku, Naganuma	Sasaki and Takehisa, 1932
and Asano, 1962	Schaefer, 1952(2); 1953, 1954, 1955
Kimura, 1941, 1942, 1949, 1950, 1954	(1), (2), (3); 1956, 1957(1), (2);
Kimura, Iwashita and Hattori, 1952	1958(1), (2); 1959(1), (2); 1960,
King and Wilson, 1957	1961(1); 1962(1), (2); 1963(1)
Kishinouye, 1919(1); 1923	Schaefer, Chatwin and Broadhead, 1961
Kobayashi, n. d.	Sette, 1954 Sette and Rothschild, 1066
Kochi Pref. Fish. Exp. Stat., 1923, 1924	Sette and Rothschild, 1966
Koyasu, 1931(1), (2)	Shapiro, 1948(1), (2)
Kubo, 1966	Shimada, 1958 Shimada and Schaefer, 1956
Kumamoto Pref. Fish. Exp. Stat., 1927,	Shimada and Schaeter, 1956 Shimamura 1927
1928, 1929, 1930, 1931, 1932, 1946	Shimamura, 1927 Shimoda, 1937
Kuroda, 1955, 1965	
MacInnes, n. d.	Shippen, 1961 Shiraishi, 1941
Manar, 1966(1), (3)	
Marr and Tester, 1966	Shizuoka Pref. Fish. Exp. Stat., 1932
Martin, 1938, 1962	(1), (2), (3); 1935(1), (2);
Marukawa, 1939(1), (2); 1940	1936(1), (2), (3); 1937(1), (2); 1938
Masuda, 1963	Shmidt, 1948
Matsubara, 1942	Shomura, 1963(2); 1964
Matsubara and Ochiai, 1965	Silliman, 1966(1)
Matsumoto, 1937, 1966(2)	Smith, 1947(1), (2)

LIVEBAIT FISHING, continued South Seas Gov.-Gen. Fish. Exp. Stat., 1937(2), (3), (4), (5), (6); 1938, 1939(1), (4), (5) Strasburg, 1959, 1961 Strasburg and Marr, 1961 Strasburg and Yuen, 1960(1), (2)Suda, 1961(2) Suyehiro, 1936, 1938, 1942 Tachikawa, 1921, 1932(1), (2) Taihoku Prov. Fish. Exp. Stat., 1927(1), (2); 1928, 1929, 1930, 1931, 1932, 1934, 1935, 1936 Takami, 1950 Takayama, 1963 Takayama, Ikeda and Ando, 1934 Takayama and Yoshida, 1933 Tanaka, 1966 Terui, 1919 Tester and Nakamura, 1957 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(1), (2); 1960(1), (2); 1961(1), (2); 1962(1), (2); 1963 (1), (2)Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952, 1955, 1957 Tokai Univ. Fish. Res. Lab., 1962 Tominaga, 1943, 1957, 1965 Uchida, R. N., 1966 Uchihashi, 1953 Uda, 1932, 1933, 1935(1), (2); 1936, 1938(1), (2); 1939, 1940(1), (2), (3); 1941, 1948, 1963(1) Uda and Tsukushi, 1934 Uda and Watanabe, 1938 Ui, 1929 Uno, 1965 Uno and Konagaya, 1960 van Pel, 1956(3) van Pel and Devambez, 1957 Waldron, 1963 Waldron and King, 1963 Warfel, 1950 Welsh, 1950(1) Wilson, 1963 Wilson and Austin, 1957, 1959 Wilson, Nakamura and Yoshida, 1958 Wilson and Rinkel, 1957 Yabe and Mori, 1950 Yamaguchi, 1942 Yamamoto, 1923, 1940

Yamanaka, 1950, 1962

```
Yamashita, 1958, 1966
Yao, 1955, 1962, 1966
Yogi, 1914(1), (2)
Yokota, Toriyama, Kanai and
  Nomura, 1961
Yonezawa, 1950
Yoshida, 1960, 1966(1)
Yuen, 1959, 1962
Anonymous, 1939, 1948(3); 1949(4),
  (5), (6); 1950(4), (6), (8); 1951
  (5); 1953(14); 1954(12), (15);
  1955(3), (19); 1956(10), (14),
  (18), (21), (22); 1957(2), (5),
  (6), (7), (12), (15); 1958(3),
  (5), (6), (8), (12), (16), (20), (27); 1959(2), (7), (9), (17), (18), (19), (21); 1960(2), (4),
  (9), (16); 1961(3), (4), (6), (7),
  (11); 1962(18); 1963(1), (4),
  (7), (10), (14); 1964(1), (10)
  (12); 1965(1), (22), (23), (24),
  (25); 1966(2), (5), (14), (15),
  (17)
Herald, 1961
```

LONGEVITY

LONGLINE FISHING

Aikawa, 1942 Angot, 1959 Austin, 1957 Brock, 1965 Bur. Fish. Min. Agr. For., 1939, 1940 Ego and Otsu, 1952 Fisheries Agency, Japan, 1963, 1964, Formosa Gov.-Gen. Fish. Exp. Stat., 1940 Furuya, 1955 Hida, 1966 Higgins, 1966 Imp. Fish. Inst., 1935(1), (4); 1936 (5); 1937(2), (5); 1938(5); 1939 (2); 1940(2), (4); 1941(2); 1942 (2); 1943(2), (4)Iversen and Murphy, 1955 Kagoshima Pref. Fish. Exp. Stat., 1926(2); 1935(2), (3); 1937(2) Kamimura, 1966 Kanagawa Pref. Fish. Exp. Stat., 1952-1956, 1961 Kanamura and Yazaki, 1940 Kawasaki, 1964, 1965(1)

LONGLINE FISHING, continued

Kubo, 1966 Manar, 1966(3) Masuda, 1963 Murphy and Ikehara, 1955 Murphy and Otsu, 1954 Murphy and Shomura, 1953(1), (2)Nishimura, 1961 Otsu, 1954 Rothschild, 1966(2) Res. Div. Fish. Age. Jap., 1965, 1966 Schaefer, 1957(2) Sette and Rothschild, 1966 Shimada, 1951(4) Shimoda, 1937 Shizuoka Pref. Fish. Exp. Stat., 1932(2); 1936(2) Shomura, 1955, 1959 Shomura and Murphy, 1955 Sivasubramaniam, 1963 South Seas Gov.-Gen. Fish. Exp. Stat., 1934(1); 1939(2), (3); 1943(2) Strasburg, 1958 Suda, 1953 Tominaga, 1957 van Pel and Devambez, 1957 Waldron, 1963 Watanabe, 1940 Wilson, Nakamura and Yoshida, 1958 Wilson and Rinkel, 1957 Anonymous, 1954(4), (5), (8), (10); 1955(9); 1956(1), (5); 1957(3); 1958(25); 1960(2); 1961(2); 1962 (9), (12), (15); 1963(1), (4), (6), (10); 1964(2), (11); 1965 (3); 1966(12)

MANAGEMENT (see FISHERIES MANAGEMENT AND REGULATIONS)

MARKING AND TAGGING

Aikawa, 1941, 1949 Akyüz, 1966 Angot, 1959 Barrett and Connor, 1962, 1964 Blunt and Messersmith, 1960 Broadhead, 1958 Brock, 1965 Brock and Marr, 1960 Clemens and Roedel, 1964 Fink, 1965(1), (2); 1966 Fukuda and Iizuka, 1939(2)

Godsil, 1936, 1938(1) Imp. Fish. Inst., 1934(4); 1935(2); 1936(2), (6); 1937(3), (5); 1938 (3), (5); 1939(3); 1940(5) Iversen and Yoshida, 1957 Kagoshima Pref. Fish. Exp. Stat., 1928(1); 1936(3); 1938(3); 1939 (3); 1940(3)Kask, 1964, 1966 Kawasaki, 1965(1); 1966 Landberg, 1966 Manar, 1966(1), (2) Marr, 1963(1), (2), (3) Marr and Tester, 1966 Matsubara and Ochiai, 1965 Matsumoto, 1937 Mie Pref. Fish. Exp. Stat., 1961, 1962, 1963, 1965(3) Migdalski, 1958 Ommanney et al., 1963 Roedel, 1954 Rothschild, 1963 Schaefer, 1955(1), (2); 1956, 1957 (1); 1958(1), (2); 1959(1); 1960, 1961(1); 1962(1); 1963(1) Schaefer, Chatwin and Broadhead, 1961 Sette and Rothschild, 1966 Shomura, 1966 South Seas Gov.-Gen. Fish. Exp. Stat., 1939(4)Sprague, 1963 Suda, 1961(1), (2) Tauchi, 1943 Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952 Uda, 1936, 1963(2) Waldron, 1963 Wilson, 1953 Wilson and Austin, 1957, 1959 Yamashita and Waldron, 1958, 1959 Anonymous, 1950(3); 1953(5), (9); (10); 1954(7), (11), (12), (13), (14); 1955(1), (2), (4) (6), (7), (8), (10), (11), (13), (16), (17), (18); 1956(4), (6), (10), (12), (13), (14), (15),(16), (17), (20); 1957(1), (2), (4), (5), (6), (7), (8), (9), (10),(11), (12), (13), (14); 1958(2), (5), (6), (7), (8), (9), (10), (11), (12), (14), (15), (16), (17), (18), (19), (20), (22),

(23), (24); 1959(3), (5), (6),

MARKING AND TAGGING, continued

(10), (11), (13), (14), (16); 1960 (2), (9), (13); 1961(3), (6), (8); 1962(13); 1963(1), (13); 1964(1); 1965(1); 1966(5), (16)

MATURITY (see SEXUAL MATURITY)

MEASUREMENT DATA

Aikawa, 1941, 1949 Angot, 1959 Fisheries Agency, Japan, 1963 Formosa Gov.-Gen. Fish. Exp. Stat., Fukuda and Iizuka, 1939(2) Hayashi, 1959 Higashi, 1940(1), (2), (3), (4); 1941(1), (2); 1942 (2) Ikebe and Matsumoto, 1937 Imp. Fish. Inst., 1934(4); 1935(2); 1936(2); 1940(4) Inanami, 1942(1), (3) Ishiyama and Okada, 1957 Kagoshima Pref. Fish. Exp. Stat., 1925, 1926(1); 1928, 1929, 1934, 1935 (1); 1936(1); 1937(1); 1938(1); 1939(1); 1940(1); 1941(1) Kawasaki, 1952, 1955(1), (2); 1959, 1965(1) Kawasaki and Asano, 1962 Kimura, 1941 Kishinouye, 1894 Kobayashi, n. d. Kubo, 1966 Marukawa, 1939(1); 1940 Matsubara and Ochiai, 1965 Matsui, 1942(1), (2) Mie Pref. Fish. Exp. Stat., 1955, 1956, 1957 Miyauchi, 1915 Nakamura, 1959 Nakamura Research Staff, 1949 Okamoto, 1940 Okamura and Marukawa, 1909 Okinawa Pref. Fish. Exp. Stat., 1931(2) Omura, 1916 Onodera, 1941 South Seas Gov.-Gen Fish. Exp. Stat., 1938, 1939(4), (5) Suda, 1953

Suyehiro, 1941

Taihoku Prov. Fish. Exp. Stat., 1928, 1929 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(2); 1960(2); 1961(2); 1962(2); 1963(2) Tokai Univ. Fish. Res. Lab., 1962 Tominaga, 1957 Uda, 1932, 1935(2); 1936, 1941 Watanabe, 1940 Yabe, 1953, 1954(2) Yabe, Anraku and Mori, 1953 Yamamoto, 1940 Yamanaka, 1950 Yao, 1955 Yogi, 1914(1) Yokota, Toriyama, Kanai and Nomura, 1961 Anonymous, 1965(25); 1966(14)

MELANESIA

Angot, 1959 Kawasaki, 1965(1) Nishimura, 1961 Yamanaka and Kurohiji, 1966

MERISTIC COUNTS

Clothier, 1950 Ishiyama and Okada, 1957 Matsubara and Ochiai, 1965 Matsumoto, 1958 Nakamura Research Staff, 1949 Yabe, Anraku and Mori, 1953

MICRONESIA

Amano, 1965 Cleaver and Shimada, 1950 Dung and Royce, 1953 Ego and Otsu, 1952 Herre, 1935 Hiatt and Strasburg, 1960 Higgins, 1966 Igeta, 1965 Inoue, 1966(1) Kawamura, 1940 Kawasaki, 1965(1) Kubo, 1966 Manar, 1966(1), (2) Marr, 1948 Masuda, 1963 Matsumoto, 1966(3) Nakamura, 1965 Rothschild, 1966(1)

Schaefer, 1951

Kimura, 1941, 1942, 1966 MICRONESIA, continued Kishinouye, 1923 Schultz, 1960 Kitano, 1953 Shimada, 1951(4) Kubo, 1966 Smith, 1947(1), (2) Kuroda, 1965 Smith and Schaefer, 1949 Landberg, 1966 Sun', 1960 Manar, 1966(1), (2), (3) Tanaka, 1966 Marr and Tester, 1966 Tominaga, 1957 van Pel, 1956(3), (4) Masuda, 1963 Matsubara, 1942 Wilson, 1963 Matsubara and Ochiai, 1965 Yamanaka and Kurohiji, 1966 Matsubara, Ochiai and Iwai, 1965 Anonymous, 1949(3); 1958(4); Mie Pref. Fish. Exp. Stat., 1955, 1956, 1965(24) 1957, 1958, 1959, 1961, 1962, 1963, 1965(1), (3) **MIGRATION** Migdalski, 1958 Aikawa, 1937, 1942 Miura, 1941 Alverson, 1959 Moiseev, 1961 Angot, 1959 Morita, 1960 Anraku and Kawasaki, 1966 Murphy, Waldron and Seckel, 1960 Blunt and Messersmith, 1960 Nakamura, 1949, 1954, 1959, 1965 Broadhead and Barrett, 1964 Nakamura Research Staff, 1949 Brock, 1965 Omori and Kawabe, 1937(1) Brock and Marr, 1960 Osipov, Kizevetter and Zhuravlev, 1964 Clemens and Roedel, 1964 Otsu, 1965 Commission to Popularize the Knowl-Rothschild, 1964, 1965, 1966(3) edge of Fishing Grounds, 1958, Royce and Otsu, 1955 1964, 1965 Saito, I., 1960 Fitch, 1966 Sasaki, 1939 Fink, 1966 Sasaki and Takehisa, 1932 Hayashi, 1959 Schaefer, 1957(1); 1958(1); 1959 Herre, 1940 Higgins, 1966 (1); 1961(1); 1962(1); 1963(1) Hiyama and Yasuda, 1961 Schaefer, Chatwin and Broadhead, 1961 Howard, 1963 Sette and Rothschild, 1966 Imamura, 1949 Serventy, 1941(1) Imp. Fish. Inst., 1927(3), (4); 1934 Shapiro, 1948(1) (4); 1936(2); 1937(3); 1939(3) Shimoda, 1937 Inoue, 1961 Shippen, 1961 Ishikawa et al., 1931 South Seas Gov.-Gen. Fish. Exp. Stat., Kagoshima Pref. Fish. Exp. Stat., 1934, 1935(1); 1937(1) Suyehiro, 1951 Kamimura, 1966 Taihoku Prov. Fish. Exp. Stat., 1931 Kamohara, 1955, 1959, 1961 Tauchi, 1943 Kask, 1964, 1966 Kawaguchi, 1963 Terui, 1919 Kawai, 1959 Tester and Nakamura, 1957 Kawai and Sasaki, 1962 Tohoku Reg. Fish. Res. Lab., 1955, Kawasaki, 1952, 1955(1), (2); 1958, 1957, 1959(1), (2); 1960(1), (2); 1963(2); 1964, 1965(1), (2); 1966 1961(1), (2); 1962(1), (2); Kawasaki, and Anraku, 1962 1963(1) Kawasaki and Naganuma, 1959 Tohoku Reg. Fish. Res. Lab. Mar. Res.

Kawasaki, Yao, Anraku, Naganuma

and Asano, 1962

Div., 1952, 1955, 1957

Tominaga, 1943, 1957, 1965

MIGRATION, continued

Uda, 1935(2); 1936, 1948, 1958, 1961, 1963(1), (2); 1966(1), (2) Uda and Tsukushi, 1934 Uno, 1965 Waldron, 1963 Whitley, 1964 Yabe, Anraku and Mori, 1953 Yamanaka, 1962, 1966

Yamashita and Waldron, 1959 Yanagi, 1911 Yao, 1966

Yokota, Toriyama, Kanai and Nomura, 1961

Yonezawa, 1950

Anonymous, 1939, 1941(1); 1954(9); 1955(10), (17); 1956(15); 1957 (6), (8); 1958(2), (5), (9), (11), (18), (19), (22), (23); 1959(3), (6), (8), (11), (16); 1960(1), (11), (13); 1961(3), (8); 1962 (13); 1963(1), (8); 1964(1); 1965 (1), (7), (12), (25); 1966(5), (16), (17)

MORPHOMETRIC CHARACTERS

Dung and Royce, 1953
Hennemuth, 1959(1)
Kawasaki, 1960
Marr, 1963(2)
Nakamura Research Staff, 1949
Schaefer, 1955(1); 1956, 1957(1);
1958(1); 1959(1); 1963(1)
Tohoku Reg. Fish. Res. Lab., 1955,
1957
Yabe, 1955
Yabe, Anraku and Mori, 1953
Anonymous, 1965(1)

MORTALITY

Fink, 1965(1)
Kawasaki, 1957, 1965(1)
Marr, 1963(1)
Nakamura, 1962(1)
Rothschild, 1966(3)
Schaefer, 1960, 1963(1)
Schaefer, Chatwin and Broadhead, 1961
Silliman, 1966(2)
Tauchi, 1943
Waldron, 1963
Yokota, Toriyama, Kanai and
Nomura, 1961

Anonymous, 1964(1); 1965(1); 1966(5)

NOMENCLATURE

Blackburn, 1965(1) Collette, 1966 Kishinouye, 1903, 1915(1); 1917(2); 1919(2) Roedel, 1962 Rosa, 1950 Takahashi, 1924, 1926 Waldron, 1963

OCEANOGRAPHIC CONDITIONS CORRELATED WITH FISHING AND DISTRIBUTION

Aikawa, 1933, 1942, 1949 Angot, 1959 Anraku and Kawasaki, 1966 Austin and Barkley, 1962 Austin and Brock, 1959 Barkley, 1963 Bini, 1952, 1954 Blackburn, 1959(1), (2), (3); 1960 (1), (2); 1961, 1962(1), (2), (3)(4); 1963, 1965(1), (2), (3); 1966 Bourgois, 1965 Broadhead and Barrett, 1964 Broadhead and Orange, 1960 Brock, 1959(1); 1965 Brock and Marr, 1960 Brown and Sherman, 1962 Chapman, 1954 Chyung, 1954 Cleaver and Shimada, 1950 Commission to Popularize the Knowledge of Fishing Grounds, 1958, 1964, 1965 de Buen, 1955, 1957(1) Del Solar, 1942 Fiedler, 1944 Fiedler, Jarvis and Lobell, 1943 Fitch, 1966 Formosa Gov.-Gen. Fish. Exp. Stat., 1930, 1931, 1932, 1933 Forsbergh, 1963 Fujisaki, 1934 Fukuda and Iizuka, 1939(1) Godfrey, 1958 Griffiths, 1963, 1965 Hela and Laevastu, 1961, n. d.

Hempel, 1961

Hildebrand, 1946

O CELLATO CEN A DITTE CONTINUENCATO	15 10///12 (0)
OCEANOGRAPHIC CONDITIONS	Manar, 1966(1), (2)
CORRELATED WITH FISHING	Manning, 1957
AND DISTRIBUTION, continued	Marr, 1962
Howard, 1963	Marukawa, 1939(1); 1940
Igeta, 1965	Masuda, 1963
Imamura, 1949	Matsubara, 1942
Imp. Fish. Inst., $1931(1)$, (2) , (3) ,	Matsubara and Ochiai, 1965
(4); $1932(3)$; $1934(3)$; $1935(1)$,	Matsubara, Ochiai and Iwai, 1965
(3), (4) ; $1936(1)$, (3) , (5) ; 1937	McKenzie, 1961
(2), (4), (5); 1938(1), (2), (4),	Metelkin, 1957
(5); $1939(1)$, (2) ; $1940(1)$, (2) ,	Mie Pref. Fish. Exp. Stat., 1930(1),
(3), (4); 1941(1), (2), (3), (4);	(2); 1955, 1956, 1957, 1958, 1959,
1942(1), (2), (3), (4); 1943(3)	1961, 1962, 1963, 1965(<i>1</i>)
Inanami, 1941, 1942(4)	Miura, 1941
Iniasevskii, 1930	Moiseev, 1961
Inoue, 1965(2)	Morita, 1959, 1960
Inoue, Amano and Iwasaki, 1963	Murayama and Okura, 1950
Ishikawa <i>et al.</i> , 1931	Murphy and Ikehara, 1955
Iwasaki, 1966	Murphy and Niska, 1953
June, 1951(1)	Murphy and Shomura, 1953(2)
Kagoshima Pref. Fish. Exp. Stat., 1925,	Murphy, Waldron and Seckel, 1960
1926(1); 1927, 1928(1), (2); 1929,	Nakamura, 1954, 1965
1930, 1931, 1932, 1933, 1934,	Nishikawa, 1965
1935(1), (2), (3); 1936(1), (2);	Oita Pref. Fish. Exp. Stat., 1925, 1926
1937(1), (2); 1938(1), (2); 1939	Okada, 1955
(1); 1940(1); 1941(1)	Okamura and Marukawa, 1909
Kanamura and Yasaki, 1940	Okinawa Pref. Fish. Exp. Stat., 1929,
Kaneko, 1932	1931(1); 1936, 1937, 1940, 1943
Kawaguchi, 1963	Omori and Fukuda, 1938
Kawai, 1955, 1959, 1963	Omori and Kawabe, 1937(2)
Kawai and Sasaki, 1962	Orange and Broadhead, 1959
Kawamura, 1939, 1940	Osipov, 1966
Kawasaki, 1952, 1955(1), (2); 1957,	Osipov, Kizevetter, and Zhuravlev, 1964
1958, 1963(3); 1965(1), (2); 1966	Otsu, 1965
Kawasaki and Anraku, 1962	Radovich, 1961, 1963
Kawasaki and Asano, 1962	Robins, 1952
Kawasaki and Naganuma, 1959, 1961	Rosa and Laevastu, 1962
Kawasaki, Yao, Anraku, Naganuma	Rothschild, 1963, 1965
and Asano, 1962	Royce and Otsu, 1955
Kimura, 1941, 1949, 1950, 1954, 1962,	Saito, I., 1960
1966	Sakamoto, 1962
Kishinouye, 1923	Sasaki, 1939
Kitahara and Shimamura, 1912	Sasaki and Takehisa, 1932
Kitano, 1953	Schaefer, 1952(1); 1959(1); 1961(1),
Kobayashi, n. d.	(2); 1963(1), (2); 1966
Kochi Pref. Fish. Exp. Stat., 1923, 1924	Schweigger, 1943, 1959
Koyasu, 1931(2)	Seckel, 1963, 1964
Kubo, 1966	Seckel and Austin, 1962
Kumamoto Pref. Fish. Exp. Stat.,	Seckel and Waldron, 1960
1927, 1928, 1929, 1930, 1931, 1932,	Sette, 1954
1946	Sette and Rothschild, 1966
Kuroda, 1955, 1959, 1965	Shapiro, 1948(1), (2)
Laevastu and Rosa, 1963	Shimada, 1958
index and itous, 1703	Ciliiada, 1770

OCEANOGRAPHIC CONDITIONS
CORRELATED WITH FISHING AND DISTRIBUTION, continued
Shimamura, 1927
Shimoda, 1937 Shizuoka Pref. Fish. Exp. Stat., 1932
(1) (2): 1025(1): 1026(1) (2):
(1), (2); 1935(1); 1936(1), (2);
1937(1) Smayda, 1966
Soldatov and Lindberg, 1930
South Seas GovGen. Fish. Exp. Stat.,
1937(2), (6); 1938, 1939(1)
Sprague, 1963
Sun', 1960
Tachikawa, 1924, 1932(1)
Taihoku Prov. Fish. Exp. Stat.,
1927(1), (2); 1928, 1929, 1930,
1931, 1932, 1934, 1935, 1936
Takami, 1950
Takayama, Ikeda and Ando, 1934
Tanaka, 1931, 1966
Terui, 1919
Tohoku Reg. Fish. Res. Lab., 1955,
1957, 1959(1), (2); 1960(1), (2);
1961(1), (2); 1962(1), (2); 1963
(1) Takalar Bar, Eigh, Bar, Lah, Mar, Bar,
Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1952, 1955, 1957
Tokai Univ. Fish. Res. Lab., 1962
Tominaga, 1943, 1957, 1965
Uda, 1931, 1933, 1935(1), (2); 1936,
1938(1), (2): 1939, 1940(2), (3):
1938(1), (2); 1939, 1940(2), (3); 1948, 1952, 1953(1), (2); 1956
(1), (2); 1957, 1958, 1961, 1962
(1), (2), (3); 1963(1); 1966(1),
(2)
Uda and Hirano, 1964
Uda and Ishino, 1958
Uda and Watanabe, 1938
Uehara, 1962 Uno, 1965
Waldron, 1956, 1963
Whitley, 1964
Wilson, Nakamura and Yoshida, 1958
Wilson and Rinkel, 1957
Yabe, Yabuta and Ueyanagi, 1963
Yamanaka, 1962, 1966
Yamanaka, Kurohiji and Morita, 1966
Yanagi, 1911
Yao, 1966
Yogi, 1914(1), (2)
Yokota, Toriyama, Kanai and

Nomura, 1961

```
Yonezawa, 1950
  Zharov, Karpechenko and Martinsen,
   Anonymous, 1939, 1942, 1953(4), (8);
     1956(8), (15); 1957(8), (12); 1958(11), (19), (21); 1959(8),
     (12), (13), (17), (19), (20); 1960
     (2), (5), (10), (11), (13); 1961
     (3); 1962(10); 1963(1), (3), (4),
     (6), (7), (8), (10), (12); 1964
     (4), (8); 1965(1), (3), (10),
     (13), (24), (25), (26); 1966(11),
     (16), (17), (19)
PACIFIC OCEAN NE
   Ahlstrom and Counts, 1958
  Akyüz, 1966
   Alverson, 1959, 1960, 1961, 1963(1),
   Amano, 1965
   Austin and Barkley, 1962
  Barkley, 1963
```

Akyüz, 1966
Alverson, 1959, 1960, 1961, 1963(1),
(2)
Amano, 1965
Austin and Barkley, 1962
Barkley, 1963
Barnhart, 1936
Barrett and Connor, 1962, 1964
Bates, 1950
Berdegué, 1956, 1960
Blackburn, 1959(1), (2), (3); 1960
(1), (2); 1961, 1962(1), (2), (3);
(4); 1963, 1964, 1965(2), (3);
1966
Blunt and Messersmith, 1960
Bonham, 1946
Bourgois, 1965
Breder and Rosen, 1966
Broadhead, 1958
Broadhead and Barrett, 1964
Broadhead and Marshall, 1960

Brock and Marr, 1960
Brown and Sherman, 1962
Bur. Fish. Min. Agr. For., 1939, 1940
Cabbat and Standal, 1964
Calkins, 1961, 1963
Cannon, 1956
Cannon et al., 1966
Chapman, 1946, 1954
Chatwin, 1959
Clemens, 1956
Clemens and Roedel, 1964
Clemens and Wilby, 1946, 1949, 1961
Cobb, 1905(1), (2); 1919

Broadhead and Orange, 1960 Brock, 1954, 1959(1); 1965

Conner, 1929

PACIFIC OCEAN NE, continued	Kanagawa Pref. Fish. Exp. Stat., 1952-
Cushing, 1952(1); 1964	1956, 1961
Davies, 1958	Kask, 1964
Davis, 1949	Kawasaki, 1964, 1965(1); 1966
Dick, 1964	King and Wilson, 1957
Dung and Royce, 1953	Klawe, 1960, 1963
Eckles, 1949(1), (2)	Klawe and Alverson, 1964
Eigenmann, 1892	La Monte, 1945
Eigenmann and Eigenmann, 1890, 1892	Lamothe-Argumedo, 1965
Elliott, 1922, 1923, 1924	Landa, 1965
Fink, 1965(1), (2); 1966	Lang and Jarvis, 1943
Fish, 1948	Magnuson, 1963(1)
Fisheries Agency, Japan, 1963, 1964,	Manar, 1966(1), (2), (3)
1965	Manter, 1940
Fitch, 1964, 1966	Marr, 1963(1)
Forsbergh, 1963	Marr and Tester, 1966
Fowler, 1928, 1938, 1944	Martin, 1962
Fox and Millott, 1954	Masuda, 1963
Godfrey, 1958	Matsubara and Ochiai, 1965
Godsil, 1936, 1937, 1938(1), (2);	Matsumoto, 1958, 1961, 1966(2), (3)
1949	McNeely, 1961 Mead, 1940
Godsil and Byers, 1944	Mead, 1949 Meek and Hildebrand, 1923
Godsil and Greenhood, 1948, 1952	Miller, Gotshall and Nitsos, 1961
Gooding, 1963, 1964	
Gosline and Brock, 1960	Morgan, 1956 Murphy and Ikehara, 1955
Griffiths, 1963	Murphy and Niska, 1953
Gutiérrez, 1965 Hayashi, 1959	Murphy and Shomura, 1953(1), (2)
Hela and Laevastu, n. d.	Murphy, Waldron and Seckel, 1960
Hennemuth, 1957, 1959(1), (2)	Nakamura, 1954, 1965
Herald, 1951, 1961	Nakamura and Matsumoto, 1966
Herre, 1940	Nakamura and Uchiyama, 1966
Hida, 1966	Neave, 1959
Higgins, 1966	Orange, 1961
Holder, 1912, 1914	Orange and Broadhead, 1959
Hornell, 1950	Orange, Schaefer and Larmie, 1957
Hosaka, 1944	Osipov, Kizevetter and Zhuravlev, 1964
Howard, 1963	Otsu, 1954
Hunter and Mitchell, 1966	Quibbon, 1922
Imamura, 1949	Radovich, 1961, 1963
Iversen, 1962	Res. Div. Fish. Age. Jap., 1965, 1966
Iversen and Murphy, 1955	Roedel, 1948, 1953, 1954, 1962
	Rothschild, 1963, 1964, 1965, 1966
Iversen and Yoshida, 1957	(2), (3)
Jenkins, 1903	Royce and Otsu, 1954, 1955
Jordan, 1925	Sachet, 1962
Jordan and Evermann, 1905, 1908, 1922	Schaefer, 1948(1); 1951, 1952(2);
Jordan and Lovekin, 1926	1953, 1954, 1955(1), (2), (3);
Jordan and Starks, 1907	1956, 1957(1), (2); 1958(1), (2);
Joseph, 1963	1959(1), (2); 1960, 1961(1), (2);
Joseph and Barrett, 1963	1962(1), (2); 1963(1); 1966
June, 1950, 1951(1), (2)	Schaefer, Chatwin and Broadhead, 1961
Kamimura and Honma, 1963	Schaefer and Marr, 1948

Schaefer and Orange, 1956 Seale, 1940 Seckel, 1963, 1964 Seckel and Austin, 1962 Seckel and Waldron, 1960 Sette, 1954, 1960 Sette and Rothschild, 1966 Shiino, 1959(2); 1963, 1965 Shimada, 1958 Shimada and Schaefer, 1956 Shippen, 1961 Shomura, 1959, 1963(1), (2), (3); 1964, 1966 Shomura and Murphy, 1955 Silliman, 1966(1), (2) Smayda, 1966 Smith and Schaefer, 1949 Snodgrass and Heller, 1905 Sprague, 1961, 1963 Sprague, Holloway and Nakashima, 1963 Sprague and Nakashima, 1962(2) Squire, 1963 Starks, 1918(1) Starks and Morris, 1907 Steinbeck and Ricketts, 1941 Strasburg and Yuen, 1960(1), (2) Sun', 1960 Tester, 1952 Tester and Nakamura, 1957 Tester, van Weel and Naughton, 1955 Thompson, 1917, 1919(1), (2), (3) Tinker, 1944 Tominaga, 1957 Uchida, R. N., 1961, 1966	Yamashita and Waldron, 1958, 1959 Yao, 1966 Yoshida, 1966(1), (2) Yuen, 1959, 1963, 1966 Anonymous, 1929, 1948(2), (3), (4); 1949(1), (2), (4), (5), (6); 1950 (2), (3), (4), (5), (6), (7), (8); 1952(1), (2), (3); 1953(1), (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13); 1954(2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14); 1955 (1), (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18); 1956 (1), (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (19); 1957 (1), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14); 1958(2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14); 1958(2), (3), (4), (5), (7), (8), (9), (10), (11), (14), (15), (18), (19), (20), (21), (22), (23), (24), (25), (26); 1959(2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18), (19), (20); 1960 (1), (2), (5), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18), (19), (20); 1960 (1), (2), (5), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18), (19), (20); 1960 (1), (2), (5), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17); 1963(1), (2), (3), (4), (6), (7), (8), (10), (12); 1964(1), (2), (4), (5), (6), (7),	
Uda, 1962(1), (3); 1963(2); 1966 (1), (2) Ueyanagi, 1965 Ulrey, 1929 Van Cleve, 1945 Vesey-Fitzgerald and La Monte, 1949	(1964(1), (2), (4), (5), (6), (7), (8), (9), (10), (11); 1965(1), (3), (5), (6), (10), (11), (12), (13), (15), (17), (18), (19), (21); 1966(5), (6), (7), (8), (10), (11), (12), (13), (16), (17), (18), (19)	
Waldron, 1963, 1964 Waldron and King, 1963 Walford, 1931, 1937 Walters, 1966 Welsh, 1950(1), (2), (3) Whitehead, 1929 Wilson, 1953	PACIFIC OCEAN NW Abe, 1939 Aikawa, 1933, 1937, 1941, 1942, 1949 Aikawa and Kato, 1938 Akyüz, 1966 Amano, 1965	s
Wilson and Rinkel, 1957 Yabe and Ueyanagi, 1962(1) Yamanaka, 1962	Amano, Tozawa and Takase, 1956 Anraku and Kawasaki, 1966 Austin and Brock, 1959	

PACIFIC OCEAN NW, continued	Imp. Fish. Inst., 1924(1), (2), (3),
Besdnov, 1963	(4), (5), (6); 1925(1), (2), (3);
Bleeker, 1854, 1856, 1860(1); 1879	1926(1), (2), (3), (4); 1927(1),
Borisov, 1958	(2), (3), (4); 1928, 1929(1), (2);
Brock, 1959(1); 1965	1930(1), (2), (3), (4), (5); 1931
Buñag, 1958	(2), (3), (4); 1932(1), (2), (3);
Bur. Fish. Min. Agr. For., 1939, 1940	1933(1), (2), (3); 1934(1), (2),
Chapman, 1946	(3), (4); 1935(1), (2), (3), (4);
Chen, 1956	1936(1), (2), (3), (4), (5), (6);
Chu et al., 1962	1937(1), (2), (3), (4), (5); 1938
Chyung, 1954	(1), (2), (3), (4), (5); 1939(1),
Cleaver and Shimada, 1950	(2), (3); 1940(1), (2), (3), (4),
Commission to Popularize the Knowl-	(5); 1941(1), (2), (3), (4); 1942
edge of Fishing Grounds, 1958,	(1), (2), (3), (4); 1943(1), (2),
1964, 1965	(3), (4)
de Beaufort and Chapman, 1951	Inaba, 1928
Delsman and Hardenburg, 1934	Inanami, 1941, 1942(1), (2), (3), (4)
Domantay, 1940	Iniawevskii, 1930
Doumenge, 1962	
Dung and Royce, 1953	Inoue, 1959, 1961, 1965(1), (2);
Edo and Otsu, 1952	1966(1)
Evermann and Seale, 1907	Inoue, Amano and Iwasaki, 1963, 1966
Fisheries Agency, Japan, 1965	Ishii, 1935
Fujita and Wakiya, 1915	Ishii and Sawada, 1938
Fukuda and Iizuka, 1939(2)	Ishikawa <i>et al.,</i> 1931
Fukushima, 1953	Iversen, 1962
Furuya, 1955	Iwasaki, 1966
Godsil and Byers, 1944	Jap. Fed. Tuna Fish. Coop. Asso., 1959
Gooding, 1965	Jordan and Hubbs, 1925
Halstead, 1954	Jordan, Tanaka and Snyder, 1913
Halstead, Kawabata and Judefind, 1961	Jouan, 1867
Halstead and Lively, 1954	Kagoshima Pref. Fish. Exp. Stat., 1925,
Harada, 1928	1926(1), (2); 1927, 1928(1), (2);
Hayashi, 1959	1929, 1930, 1931, 1932, 1933, 1934,
Hela and Laevastu, 1961, n. d.	1935(1), (2), (3); 1936(1), (2),
Herre, 1933, 1935, 1940, 1953	(3); $1937(1)$, (2) , (3) ; $1938(1)$,
Herre and Umali, 1948	(2), (3); 1939(1), (2), (3); 1940
Hiatt and Strasburg, 1960	(1), (2); 1941(1), (2)
Higashi, $1940(1)$, (2) , (3) , (4) ; 1941	Kamimura, 1966
(1), (2), (3), (4); 1942(1), (2)	Kamohara, 1950, 1954(1), (2); 1955,
Hiyama and Yasuda, 1961 Hornell, 1950	1958, 1959, 1961, 1964
Hotta, 1953	Kanagawa Pref. Fish. Exp. Stat., 1952-
Hotta, Fukushima, Odate and	1956, 1961
Aizawa, 1961	Kanamura and Yazaki, 1940
Hotta, Kariya and Ogawa, 1959	Kaneko, 1932
Hotta and Ógawa, 1953, 1955	Kashiwada, 1952
Howard, 1963	Katsube, 1921
Igeta, 1965	Kawabata, Miura and Shimanuki, 1963
Ikebe, 1941	Kawaguchi, 1963
Ikebe and Matsumoto, 1937, 1938	Kawai, 1955, 1959, 1963
Imai, 1950	Kawai and Sasaki, 1962
Imamura, 1949	Kawamura, 1939, 1940

PACIFIC OCEAN NW, continued	Miyamoto, 1952	
Kawasaki, 1952, 1955(1), (2); 1957,	Moiseev, 1961	
1958, 1959, 1960, 1963(1), (2);	Molteno, 1948	
1964, 1965(1), (2); 1966	Morgan, 1956	
Kawasaki and Anraku, 1962	Morita, 1959, 1960	
Kawasaki and Asano, 1962	Murayama and Okura, 1950, 1952	
Kawasaki and Naganuma, 1959, 1961	Nakamura, 1935, 1939(1), (2); 1954,	
Kawasaki, Yao, Anraku, Naganuma	1959, 1965	
and Asano, 1962	Nakamura and Matsumoto, 1966	
Kimura, 1941, 1942, 1949, 1950, 1954,	Nakamura and Uchiyama, 1966	*
1962, 1966	Nakamura Research Staff, 1949	
Kimura, Iwashita and Hattori, 1952	Nishikawa, 1934, 1965	
Kishinouye, 1894, 1895, 1919(1),	Nomura, 1952	
1924, 1926	Obata, 1940	
Kitahara and Shimamura, 1912	Oita Pref. Fish. Exp. Stat., 1925, 1926	-
Kitano, 1953	Okada, 1955	
	Okada, Uchida and Matsubara, 1935	
Kochi Pref Fish Fyp Stat 1923 1924	Okajima, 1937(1), (2)	
Kochi Pref. Fish. Exp. Stat., 1923, 1924	Okamoto, 1940	
Koga, 1958 Kohama, 1914	Okamura and Marukawa, 1909	
www.r	Okinawa Pref. Fish. Exp. Stat., 1929,	
Koizumi, 1955 Koyasu, 1931(1), (2)	1931(1), (2); 1936, 1937, 1940,	
Koyasu, 1931(1), (2)	1943	
Kubo, 1966 Kumada <i>et al.</i> , 1941	Omori and Fukuda, 1938	
Kumamoto Pref. Fish. Exp. Stat.,	Omori and Kawabe, 1937(1), (2)	
	Omura, 1916	
1927, 1928, 1929, 1930, 1931, 1932, 1946	Onodera, 1941	
	Oshima, 1943	
Kuroda, 1955, 1959, 1965	Osipov, 1960, 1966	
Kuronuma, 1961 Lindberg 1947	Osipov, Kizevetter and Zhuravlev, 1964	
Lindberg, 1947 Lindberg <i>et al.</i> 1964	Padoa, 1956	
Lindberg <i>et al.,</i> 1964 Maeda, 1957	Probatov, 1958	
Manacop, 1952	Reeves, 1928	
Manar, 1966(1), (3)	Res. Div. Fish. Age. Jap., 1965, 1966	
Marr, 1948	Richardson, 1846	
Marr and Tester, 1966	Ronquillo, 1952, 1953, 1963	
Martin, 1938	Rothschild, 1963, 1966(1), (2)	
Marukawa, 1921, 1939(1), (2), (3);	Roxas and Martin, 1937	
1940	Saiki, Shirai, Ohno and Mori, 1957	
Masuda, 1963	Saito, I., 1960	
Matsubara, 1890, 1942	Sakai and Uno, 1940	
Matsubara and Ochiai, 1965	Sakamoto, 1962	
Matsui, 1942(1), (2)	Sasaki, 1939	
Matsumoto, 1937, 1966(3)	Sasaki and Takehisa, 1932	
Metelkin, 1957	Schaefer, 1951, 1957(2)	
Miaksha, 1964	Schmidt, 1931	-
Mie Pref. Fish. Exp. Stat., 1930(1),	Schultz, 1960	
(2); 1955, 1956, 1957, 1958, 1959,	Seale, 1908	
1961, 1962, 1963, 1965(1), (2), (3)	Sette and Rothschild, 1966	
Minami, 1942	Shapiro, 1948(1), (2)	
Mito, 1961	Shibusawa, 1932	4
Miura, 1941	Shiino, 1952, 1954, 1959(1), (2)	
Miyama and Osakabe, 1938	Shimada, 1951(2), (4)	

Uda and Tsukushi, 1934 Uda and Watanabe, 1938 Uehara, 1962 Ueyanagi, 1965 Ui, 1929 Umali, 1950 Uno, 1965 Uno and Konagaya, 1960 van Pel, 1956(3), (4) Wade, 1950(1), (2) Waldron, 1963, 1964 Walford, 1937 Wang, 1958
Warfel, 1950 Watanabe, 1940, 1958, 1960 Wilson, 1963 Yabe, 1951, 1953, 1954(1), (2); 1955 Yabe, Anraku and Mori, 1953 Yabe and Mori, 1950 Yabe and Ueyanagi, 1962(1) Yabuta, 1953
Yamada, Tozawa, Amano and Takase, 1955(1), (2) Yamaguchi, 1942 Yamaguti, 1934(1), (2); 1935(1); 1936, 1938, 1941, 1952, 1958, 1963(2), (3) Yamamoto, 1923, 1940 Yamanaka, 1950, 1962, 1966
Yamanaka and Kurohiji, 1966 Yamanaka, Kurohiji and Morita, 1966 Yanagi, 1911 Yao, 1955, 1962, 1966 Yogi, 1914(1), (2) Yokota, Toriyama, Kanai and Nomura, 1961
Yonezawa, 1950 Yoshida, 1966(1), (2) Yoshii, 1956 Anonymous, 1939, 1941(1), (2); 1942, 1949(3); 1953(14); 1954 (15); 1955(19); 1956(22); 1957 (15); 1958(4), (27); 1959(21); 1960(6), (15), (16); 1961(11),
(12); 1962(14), (18); 1963(1), (7), (13), (14); 1964(2), (11), (12); 1965(22), (24), (25), (26); 1966(2), (14), (16), (17); n. d. (2), (3) PACIFIC OCEAN SE Akyüz, 1966 Alverson, 1959, 1960, 1963(1), (2)

DACIEIC OCEAN SE continued	W-sl- 10/4	
PACIFIC OCEAN SE, continued	Kask, 1964	
Amano, 1965	Kawasaki, 1964, 1965(1); 1966	
Angot, 1959, 1960	Klawe, 1963	
Austin, 1957	Landa, 1965	
Baessler, 1905	Lang and Jarvis, 1943	
Barrett and Connor, 1962	Legand, 1950	
Bini, 1952, 1954	Lesson, 1830	
Bini and Tortonese, 1955	Manar, $1966(1)$, (2) , (3)	
Blackburn, 1960(1); 1961, 1962(2);	Mann, 1954	
1964, 1965(2), (3)	Manning, 1957	
Bleeker, 1860(1)	Manter, 1940	
Blunt and Messersmith, 1960	Martin, 1962	
Bourgois, 1965	Masuda, 1963	
Brandhorst, 1965	Matsubara and Ochiai, 1965	•
Broadhead, 1958	Matsumoto, 1958, 1961, 1966(2), (3)	
Broadhead and Barrett, 1964	McNeely, 1961	
Broadhead and Marshall, 1960	Morgan, 1956	
Broadhead and Orange, 1960	Murphy and Ikehara, 1955	
Brock, 1959(1)	Murphy and Niska, 1953	
Brock and Marr, 1960	Murphy and Otsu, 1954	
Brock and Riffenburgh, 1960	Murphy and Shomura, 1953(1), (2)	
Calkins, 1961, 1963	Nakamura, E. L., 1965	
Chabouis and Chabouis, n. d.	Nakamura and Matsumoto, 1966	
Chapman, 1946, 1954	Nakamura and Uchiyama, 1966	
Chatwin, 1959	Nishimura, 1961	
Clemens and Roedel, 1964	Nordhoff, 1927, 1930	
Cushing, 1964	Orange, 1961	
de Buen, 1955, 1957(1), (2); 1958	Orange and Broadhead, 1959	
Del Solar, 1942	Orces, 1959	
Demandt, 1913	Phillipps, 1956	
Dung and Royce, 1953	Res. Div. Fish. Age. Jap., 1965, 1966	
Fiedler, 1944	Roedel, 1954	
Fiedler, Jarvis and Lobell, 1943	Rothschild, 1963, 1964, 1965, 1966	
Fink, 1965(1), (2)	(2), (3)	
Fisheries Agency, Japan, 1963, 1964,	Schaefer, 1952(1), (2); 1953, 1954,	
1965	1955(1), (2), (3); 1956, 1957(1),	
Fowler, 1934, 1945	(2); 1958(1), (2); 1959(1), (2);	
Godsil and Byers, 1944	1960, 1961(1), (2); 1962(1), (2);	
Hayashi, 1959	1963(1); 1966	
Hela and Laevastu, n. d.	Schaefer, Chatwin and Broadhead, 1961	
Hennemuth, 1959(1), (2)	Schweigger, 1943, 1959, 1960	
Herre, 1932, 1936	Seale, 1940	
Higgins, 1966	Sette, 1954 Sette, and Rothschild, 1966	
Hildebrand, 1946	Sette and Rothschild, 1966	
Hornell, 1950	Shimada, 1951(3); 1958	a
Howard, 1963	Shimada and Schaefer, 1956	
Ishiyama and Okada, 1957	Shomura, 1966	
Iversen, 1962	Shomura and Murphy, 1955	
Joseph, 1963	Silliman, 1966(1), (2)	
June, 1951(1)	Sprague, 1963	A T
Kamimura and Honma, 1963	Sprague and Holloway, 1962	
Kanagawa Pref. Fish. Exp. Stat., 1952-	Sprague, Holloway and Nakashima,	
1956, 1961	1963	
•		

PACIFIC OCEAN SE, continued Fisheries Agency, Japan, 1965 Flett, 1944 Sprague and Nakashima, 1962(2) Furuya, 1955 Strasburg, 1960 Hayashi, 1959 Sun', 1960 Higashi, 1940(1) Higgins, 1966 Hornell, 1940, 1950 Thilenius, 1900 Uda, 1962(3); 1966(1), (2) Ueyanagi, 1965 Howard, 1963 Van Campen, 1954 Illingworth, 1961 Van Cleave, 1940 Inoue, 1966(1) van Pel and Devambez, 1957 Kanagawa Pref. Fish. Exp. Stat., 1952-Vildoso, 1958 1956, 1961 Waldron, 1963, 1964 Kawasaki, 1964, 1965(1); 1966 Waldron and King, 1963 Koga, 1960 Wilson, 1937 Kuronuma, 1961 Wilson and Austin, 1957, 1959 Legand, 1957 Wilson, Nakamura and Yoshida, 1958 MacInnes, n. d. Wilson and Rinkel, 1957 Macleay, 1881 Yabe and Ueyanagi, 1962(1) Manar, 1966(2), (3) Yamanaka, 1962 Yoshida, 1960, 1961(1), (2) Marshall, 1965 Masuda, 1963 Yuen, 1963 Matsubara, 1942 Anonymous, 1950(4), (5), (7), (8) Matsumoto, 1966(3) (9), (10); 1951(2), (3), (5); 1954 McCulloch, 1922, 1929 (7), (11); 1955(1), (2), (6);McKenzie, 1961 1956(3), (9), (18), (19), (21) Munro, 1958(1), (2) 1957(2), (3), (8), (10); 1958(6), Nakamura, 1954 (10), (11), (12), (13), (16),Nakamura and Matsumoto, 1966 (17), (19); 1959(4), (5), (9), (11); 1960(1), (8); 1962(4), (8), (14); 1963(1); 1964(1), (2), (5), Nichols and Murphy, 1944 Nishimura, 1963 Obata, 1940 (11); 1965(1), (2); 1966(5), (8), Parrott, 1958 (12), (16)Phillipps, 1921, 1927(1), (2) Phillipps and Hodgkinson, 1922 PACIFIC OCEAN SW Res. Div. Fish. Age. Jap., 1965, 1966 Akyüz, 1966 Robins, 1952 Amano, 1965 Rothschild, 1963, 1966(2) Angot, 1959 Roughley, 1916, 1951 Austin and Brock, 1959 Sardone, 1957 Baker, 1966 Schaefer, 1951, 1957(2) Blackburn, 1956 Scott, 1962 Blackburn and Rayner, 1951 Serventy, 1941(1), (2); 1947 Blackburn and Tubb, 1950 Sette and Rothschild, 1966 Bleeker, 1860(2); 1862, 1865 Sprague, 1963 Brock, 1959(1); 1965 Stead, 1906, 1908 Chabouis and Chabouis, n. d. Sun', 1960 Chapman, 1946 Temple, 1963

Tenison-Woods, 1882

Uda, 1962(3); 1966(1), (2)

van Pel, 1956(1), (2); 1958

Thompson, 1943

Tominaga, 1957

Ueyanagi, 1965

Criou, 1959, 1961

de Castelnau, 1879

D'Ombrain, 1957

Dunstan, 1961

Dung and Royce, 1953

Dick, 1964

de Beaufort and Chapman, 1951

PACIFIC OCEAN SW, continued

Waldron, 1963, 1964
Watanabe, 1940, 1958, 1960
Whitley, 1949, 1964
Yabe and Ueyanagi, 1962(1)
Yamanaka, 1962
Yamanaka and Kurohiji, 1966
Yamanaka, Kurohiji and Morita, 1966
York, 1964
Anonymous, 1939, 1948(1); 1951(1); 1954(1); 1958(1); 1959(1); 1961
(2); 1962(14); 1963(1); 1964(2), (11); 1965(9); 1966(16); n. d.(1)

PARASITES AND DISEASES

Fiedler, Jarvis and Lobell, 1943 Harada, 1928 Hotta and Ogawa, 1953 Inaba, 1928 Ishii, 1935, 1936 Ishii and Sawada, 1938 Kishinouye, 1922(1) 1923 Kubo, 1966 Lamothe-Argumedo, 1965 Manter, 1940 Matsubara and Ochiai, 1965 Nigrelli and Stunkard, 1947 Shiino, 1952, 1954, 1959(1), (2); 1963, 1965 Tominaga, 1965 Okada, 1926 Van Cleave, 1940 Waldron, 1963 Wilson, 1937 Yamaguti, 1934(1), (2); 1935(1), (2); 1936, 1938, 1941, 1952, 1958, 1963(1), (2), (3) Yuen, 1959

PERSONAL

Marr, 1962 Anonymous, 1961(1); 1962(1)

PHYSIOLOGY

Barrett and Connor, 1962, 1964
Barrett and Hester, 1964
Fink, 1965(1)
Fukuda and Higuchi, 1954
Fukushima, 1953
Hashimoto, Yamada and Mori, 1953
Higashi, 1940(2)
Higashi and Hirai, 1948
Higashi, Shimma and Taguchi, 1960

Honma, 1959, 1960 Hotta, Kariya and Ogawa, 1959 Imanishi, 1960(3); 1961(1) Kafuku, 1950 Kakimoto, 1954, 1957(1) Kakimoto and Kanazawa, 1959 Kakimoto, Kanazawa and Kashiwada, Kakimoto and Kanazawa, 1957 Kashiwada, 1952, 1956(1), (2); 1958 Kawasaki, 1963(1) Kishinouye, 1922(2) Klawe, Barrett and Klawe, 1963 Konosu, Katori, Ota, Eguchi and Mori, 1956 Magnuson, 1963(2) Manar, 1966(1) Matsuura and Hashimoto, 1954, 1955, 1956 Matsuura, Konosu, Ota, Katori and Tanaka, 1955 Migita and Arakawa, 1948 Mori, Hashimoto and Komata, 1956 Murayama and Tabei, 1956 Nakamura, 1935, 1964 Nakano and Tsuchiya, 1960 Saito, K., 1953, 1954(1), (2); 1955 (1), (2); 1959, 1960 Sakamoto, 1962 Schaefer, 1962(1); 1963(1) Schaefer, Chatwin and Broadhead, 1961 Shimizu, 1949(2) Suyehiro, 1936, 1938, 1941, 1950, 1951 Togasawa, 1957, 1958(1), (2) Togasawa and Katsumata, 1956 Uda, 1931, 1933, 1941 Watanabe, 1942 Yanase, 1955 Yao, 1962 Yoshii, 1956 Anonymous, 1963(11); 1964(1); 1965 (1), (4), (20); 1966(1)

POPULATIONS

Aikawa, 1937, 1941, 1949 Angot, 1959 Blunt and Messersmith, 1960 Bourgois, 1965 Brock and Marr, 1960 Cleaver and Shimada, 1950 Hayashi, 1959 Higgins, 1966 Hotta and Ogawa, 1953

POPULATIONS, continued Kawasaki and Anraku, 1962 Kubo, 1966 Kask, 1964 Kuroda, 1955 Kawaguchi, 1963 Mie Pref. Fish. Exp. Stat., 1957, 1962 Kawai and Sasaki, 1962 Nishikawa, 1934 Kawasaki, 1952, 1955(1), (2); 1958, Nishimura, 1961 1964, 1965(1), (2); 1966 Schaefer, 1959(1); 1961(1); 1962 Kimura, 1941 (1), (2)Kubo, 1966 Manar, 1966(1), (3) Sette, 1960 Shimamura, 1927 Marr and Tester, 1966 Shimoda, 1937 Masuda, 1963 South Seas Gov.-Gen. Fish. Exp. Stat., Matsubara and Ochiai, 1965 1937(2); 1938 Miura, 1941 Suda, 1953 Okamoto, 1940 Tauchi, 1943 Rothschild, 1964, 1965, 1966(3) Tohoku Reg. Fish. Res. Lab., 1955, Saito, I., 1960 1957, 1959(2); 1960(2); 1961(2); Schaefer, 1948(2); 1956, 1957(1), (2); 1958(1); 1959(1); 1960, 1962(2); 1963(2) 1961(1) Tohoku Reg. Fish. Res. Lab. Mar. Res. Schaefer, Chatwin and Broadhead, 1961 Div., 1952 Sette and Rothschild, 1966 Tominaga, 1957, 1965 Sprague, 1961, 1963 Uda, 1933, 1935(2); 1939, 1952, 1957 Tauchi, 1943 Uda and Tsukushi, 1934 Tohoku Reg. Fish. Res. Lab., 1960(2); Waldron, 1963 1961(2); 1962(2) Yamanaka, 1962 Tohoku Reg. Fish. Res. Lab. Mar. Res. Yao, 1962 Div., 1952 Yonezawa, 1950 Tominaga, 1943, 1957 Anonymous, 1965(25); 1966(16) Uda, 1932, 1948 Uda and Tsukushi, 1934 POPULATION DYNAMICS Waldron, 1963 Aikawa, 1941, 1949 Yabe, 1954(2) Bourgois, 1965 Yabe, Yabuta and Ueyanagi, 1963 Kamimura, 1966 Yamanaka, 1950 Kawasaki, 1957, 1964, 1965(1) Yanagi, 1911 Kubo, 1966 Yao, 1966 Manar, 1966(2) Yokota, Toriyama, Kanai and Nomura, 1961 Marr and Tester, 1966 Matsumoto, 1966(2) Anonymous, 1963(1); 1964(1); 1965 Rothschild, 1966(3) (3), (7), (25); 1966(4), (16), Schaefer, 1955(2); 1957(1); 1958 (1), (2); 1959(1), (2); 1960, 1961 POPULATION DENSITY (1); 1962(1); 1963(1), (2) Aikawa, 1941 Sette and Rothschild, 1966 Anraku and Kawasaki, 1966 Shimada and Schaefer, 1956 Calkins, 1961, 1963 Silliman, 1966(2) Ikebe and Matsumoto, 1937 Tauchi, 1943 Inoue, 1961 Tominaga, 1957 Kamimura, 1966 Uda, 1938(1); 1957 Kawai and Sasaki, 1962 Waldron, 1963 Kawasaki, 1952, 1955(2); 1957, 1958, Anonymous, 1965(1), (3); 1966(13),

(16)

1963(1); 1965(1)

Tinker, 1944

Tominaga, 1943, 1965

Vesey-Fitzgerald and La Monte, 1949

POPULATION GENETICS Waldron, 1963 Brock, 1965 Waldron and King, 1963 Cushing, 1952(1), (2); 1964 Walford, 1937 Yamashita and Waldron, 1959 Fujii, 1963(1), (2) Yokota, Toriyama, Kanai and Fujino and Sprague, 1966 Nomura, 1961 Kawasaki, 1952, 1960 Kubo, 1966 Anonymous, 1955(17); 1956(15) Manar, 1966(1), (3) **PURSE-SEINING** Marr, 1962, 1963(2) Marr and Tester, 1966 Alverson, 1959, 1960, 1963(2) Matsumoto, 1966(1) Amano, 1965 Rothschild, 1964, 1965 Bini, 1954 Schaefer, 1961(1); 1962(1); 1963(1) Broadhead and Barrett, 1964 Sette and Rothschild, 1966 Broadhead and Marshall, 1960 Sprague, 1961, 1963 Broadhead and Orange, 1960 Brock and Marr, 1960 Sprague and Holloway, 1962 Sprague, Holloway and Nakashima, Bourgois, 1965 Calkins, 1963 Sprague and Nakashima, 1962(2) Commission to Popularize the Knowledge of Fishing Grounds, 1958, Waldron, 1963 Anonymous, 1960(1); 1961(3), (4); 1964, 1965 1962(8), (13); 1963(1), (8); 1964 Godsil, 1949 (8); 1965(1), (3), (6), (8), (12); Hennemuth, 1957 1966(7), (8) Hester, 1961 Hornell, 1950 Hotta, Kariya and Ogawa, 1959 **PREDATORS** Imamura, 1949 Baker, 1966 Inoue, 1959, 1961, 1966(1) Brock and Riffenburgh, 1960 Kawai, 1955 Brown and Sherman, 1962 Kawasaki, 1963(2); 1965, 1966 Chabouis and Chabouis, n. d. Kawasaki, Yao, Anraku, Naganuma Demandt, 1913 and Asano, 1962 Imamura, 1949 Kimura, 1950 Inanami 1942(3) Kochi Pref. Fish. Exp. Stat., 1924 Kagoshima Pref. Fish, Exp. Stat., Kubo, 1966 1926(1) Kuroda, 1959 Kawasaki, 1965(1) Landa, 1965 King and Ikehara, 1956 Manar, 1966(2) Kishinouye, 1923 Marr and Tester, 1966 Klawe, 1963 Martin, 1962 Koga, 1958, 1960 Masuda, 1963 Kubo, 1966 Matsubara and Ochiai, 1965 Marukawa, 1921 Matsumoto, 1966(2) Matsubara and Ochiai, 1965 McNeely, 1961 Metelkin, 1957 Murayama and Okura, 1952 Nakamura and Kikawa, 1966 N-sei, 1940(2) Murphy and Niska, 1953 Reintjes and King, 1953 Oita Pref. Fish. Exp. Stat., 1925, 1926 Royce, 1957 Omura, 1916 Saito, I., 1960 Orange, Schaefer and Larmie, 1957 Shimada, 1951(2) Schaefer, 1953, 1954, 1955(1), (2),

(3); 1956, 1957(1), (2); 1958(1),

(2); 1959(1), (2); 1960, 1961(1);

1962(1), (2); 1963(1)

PURSE-SEINING, continued Fujita, 1902 Hayashi, 1959 Schaefer, Chatwin and Broadhead, 1961 Hotta, 1953 Sette, 1954 Shimada, 1958 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., Shimada and Schaefer, 1956 1926(1) Shimoda, 1937 Kamimura, 1966 Shmidt, 1948 Kamohara, 1954(2) Shomura, 1964 Kawasaki, 1955(1), (2); 1965(1); Silliman, 1966(1), (2) South Seas Gov.-Gen. Fish. Exp. Stat., 1966 Kimura, 1966 1937(1) Kishinouye, 1922(1); 1924 Suzuki and Suzuki, 1959 Takayama, 1963 Klawe, 1963 Takayama and Yoshida, 1933 Kubo, 1966 Manacop, 1952 Tominaga, 1957 Manar, 1966(3) Tohoku Reg. Fish. Res. Lab., 1959(1); Marr, 1948 1960(1); 1961(1); 1962(1), (2); Marukawa, 1921, 1939(1); 1940 1963(1), (2) Masuda, 1963 Uchihashi, 1953 Waldron, 1963 Matsubara and Ochiai, 1965 Waldron and King, 1963 Matsui, 1942(2) Yamanaka, 1962 Matsumoto, 1958 Anonymous, 1951(6); 1963(1); 1964 Mito, 1961 (1); 1965(1), (23); 1966(5), (7), Miura, 1941 Moiseev, 1961 Nakamura, 1959 REACTION TO STIMULI Orange, 1961 Gooding, 1963 Oshima, 1943 Higgins, 1966 Saito, I., 1960 Kishinouye, 1922(2) Schaefer, 1948(2); 1951, 1955(2); Kubo, 1966 1956, 1957(1); 1958(1), (2); 1959 Maeda, 1957 (1); 1960 Manar, 1966(1) Schaefer and Marr, 1948 Marr and Tester, 1966 Schaefer and Orange, 1956 Masuda, 1963 Matsubara and Ochiai, 1965 Sette and Rothschild, 1966 Metelkin, 1957 Shimada, 1951(2) Miura, 1941 Suda, 1953 Nakamura, 1964 Tominaga, 1943, 1957 Saito, I., 1960 Uchida, 1961 Sette and Rothschild, 1966 Wade, 1950(1), (2) Strasburg, 1959 Waldron, 1963 Tominaga, 1957, 1965 Yabe, 1954(2); 1955 Uchihashi, 1953 Yabe and Ueyanagi, 1962(1) Uno and Konagaya, 1960 Yamashita, 1966 Yanagi, 1911 Anonymous, 1953(7); 1961(3); 1965 Yao, 1955 (3), (4), (10), (14)Yokota, Toriyama, Kanai and Nomura, 1961 REPRODUCTION Yoshida, 1966(2) Aikawa, 1942, 1949 Yuen, 1966 Buñag, 1958 Anonymous, 1941(1), (2); 1948(3);

1963(1); 1966(16), (17)

Eckles, 1949(2)

Tachikawa, 1932(1), (2)

RYUKYU WATERS Taihoku Prov. Fish. Exp. Stat., 1927 (1), (2); 1928, 1929, 1930, 1931, Aikawa, 1942, 1949 1932, 1934, 1935, 1936 Chen, 1956 Terui, 1919 Formosa Gov.-Gen. Fish. Exp. Stat., Tohoku Reg. Fish. Res. Lab., 1955, 1930, 1931, 1932, 1933, 1940 1957, 1959(2); 1960(2) Fujisaki, 1934 Tominaga, 1957 Fukuda and Iizuka, 1939(1) Yabe, 1951, 1954(2) Hayashi, 1959 Yamamoto, 1923 Imamura, 1949 Yamanaka, 1962 Imp. Fish. Inst., 1924(1), (2), (3), Yogi, 1914(1), (2) (4), (5), (6); 1925(1), (2), (3);Anonymous, 1939 1926(1), (2), (3), (4); 1927(1), (2), (3), (4); 1928, 1929(1), (2); SAMPLING METHODS 1930(1), (2), (3), (4), (5); 1931 Akyüz, 1966 (1), (2), (3), (4); 1932(1), (3);Hennemuth, 1957, 1959(1) 1933(2), (3); 1934(1), (4); 1935 Joseph, 1963 (1), (2), (3), (4); 1936(2), (4),Kawasaki, 1965(1) (5); 1937(3), (4), (5); 1938(4); Klawe, 1963 1939(3); 1940(2) Nakamura, 1959 Iwasaki, 1966 Orange, 1961 Kagoshima Pref. Fish. Exp. Stat., 1925, Schaefer and Orange, 1956 1926(1), (2); 1927, 1928(1), (2); Ueyanagi, 1966(1) 1929, 1930, 1931, 1932, 1933, 1934, Yabe, 1953 1935(1); 1936(1), (3); 1937(1), Yabe and Ueyanagi, 1962(1) (3); 1938(1), (2), (3); 1939(1), Anonymous, 1960(3); 1964(9); 1965 (3); 1940(1), (3); 1941(1) (18), (19); 1966(14) Katsube, 1921 Kawasaki, 1955(1); 1958, 1964, SCHOOLING 1965(1) Aikawa, 1941, 1949 Kishinouye, 1919(1); 1924, 1926 Angot, 1959 Kubo, 1966 Broadhead and Orange, 1960 Kumamoto Pref. Fish. Exp. Stat., Brock, 1954 Brock and Riffenburgh, 1960 1927, 1928, 1929, 1930, 1931, 1932, Cannon, 1956 1946 Collette and Gibbs, 1965 Marukawa, 1921 Commission to Popularize the Knowl-Masuda, 1963 edge of Fishing Grounds, 1958, Mie Pref. Fish. Exp. Stat., 1955, 1962, 1964, 1965 1963, 1965(*1*) Criou, 1959, 1961 Morita, 1959, 1960 Demandt, 1913 Nakamura, 1935, 1939(1), (2) Fiedler, Jarvis and Lobell, 1943 Oita Pref. Fish. Exp. Stat., 1925, 1926 Fowler, 1928 Okinawa Pref. Fish. Exp. Stat., 1929, Fukuda and Iizuka, 1939(1) 1931(1), (2); 1936, 1937, 1940, Godsil and Greenhood, 1948, 1952 1943 Gosline and Brock, 1960 Omori and Fukuda, 1938 Herre, 1940 Omori and Kawabe, 1937(1), (2) Higgins, 1966 Osipov, Kizevetter and Zhuravlev, 1964 Hosaka, 1944 Saito, I., 1960 Hotta, Fukushima, Odate and Shimoda, 1937 Aizawa, 1961 Suda, 1953 Hunter and Mitchell, 1966

Imamura, 1949

SCHOOLING, continued	Shomura, 1963(2), (3); 1964
Imp. Fish. Inst., 1935(1), (4); 1936	South Seas GovGen. Fish. Exp. Stat.,
(1), (5); 1937(2), (5); 1938(2),	1939(1), (4)
(5); 1939(2); 1940(2), (4); 1941	Strasburg and Yuen, 1960(1)
(2), (4); 1942(2), (4)	Taihoku Prov. Fish. Exp. Stat., 1927
Inoue, 1959, 1961	_ (1), (2); 1928
Ishikawa, et al., 1931	Terui, 1919
Jordan, 1925	Thilenius, 1900
Joseph and Barrett, 1963	Thompson, 1919(1)
Jordan and Lovekin, 1926	Tinker, 1944
June, 1951(2)	Tohoku Reg. Fish. Res. Lab., 1955,
Kagoshima Pref. Fish. Exp. Stat.,	1957, 1959(1), (2); 1960(1), (2);
1926(1); 1927 , $1928(1)$, (2) ; 1929 ,	1961(1); 1962(1); 1963(1)
1930, 1931	Tohoku Reg. Fish. Res. Lab. Mar. Res.
Kamimura and Honma, 1963	Div., 1952, 1955, 1957
Kamohara, 1961	Tokai Univ. Fish. Res. Lab., 1962
Kawasaki, 1955(2); 1965(1)	Tominaga, 1943, 1957, 1965
Kawasaki and Asano, 1962	Uda, 1933, 1935(1); 1948
Kimura, 1941, 1954	Uda and Tsukushi, 1934
Kimura, Iwashita and Hattori, 1952	Waldron, 1963
Kochi Pref. Fish. Exp. Stat., 1924	Wilson and Austin, 1959
Kubo, 1966	Yamashita, 1966
Kumamoto Pref. Fish. Exp. Stat.,	Yao, 1962
1932, 1946	Yoshida, 1966(2)
Kuroda, 1955	Yuen, 1959, 1963
Magnuson, 1963(1), (2)	Zharov, Karpechenko and Martinsen,
Magnuson and Prescott, 1966	1961
Marukawa, 1939(1)	Anonymous, 1949(1); 1956(12); 1957
Masuda, 1963	(2), (6); 1958(6), (11), (12),
Matsubara and Ochiai, 1965	(16), (19), (21); 1959(4), (8),
Migdalski, 1958	(20); $1960(13)$, (15) ; $1961(3)$,
Mie Pref. Fish. Exp. Stat., 1955, 1956,	(12); 1963(1); 1964(1), (6), (7);
1957, 1958, 1959, 1961, 1962, 1963,	1965(5), (10), (11), (15), (17),
1965(1), (2) Molteno, 1948	(25); 1966(7), (18), (21); n. d.
Murphy and Ikehara, 1955	(2), (3)
Nakamura, 1949, 1962(1), (2)	COLUMNIC AND COLUMNIC
Nordhoff, 1930	SCOUTING AND SCOUTING
Oita Pref. Fish. Exp. Stat., 1925	METHODS
Orange, Schaefer and Larmie, 1957	Aikawa, 1949
Rothschild, 1965	Amano, 1965
Royce and Otsu, 1955	Angot, 1959, 1960
Saito, I., 1960	Austin, 1957
Sasaki, 1939	Broadhead and Marshall, 1960
Schaefer, 1948(1); 1955(2); 1956,	Chapman, 1946
1957(1), (2); 1958(1), (2); 1960,	Cleaver and Shimada, 1950
1961(1)	Demandt, 1913
Schweigger, 1959	Eckles, 1949(1)
Shapiro, 1948(1)	Godsil, 1938(2)
Shimoda, 1937	Hosaka, 1944
Shizuoka Pref. Fish. Exp. Stat., 1932	Hotta, Fukushima, Odate and
(1), (3); 1935(1), (2); 1936	Aizawa, 1961
(1), (3); 1937(1), (2); 1938	Imamura, 1949

Yamashita, 1966

SCOUTING AND SCOUTING	Yoshida, 1966(1)
METHODS , continued	Anonymous, 1939, 1948(3); 1950(2),
Imp. Fish. Inst., 1935(1); 1936(5);	(4), (5), (7), (8), (9), (10);
1937(2), (5); 1938(2), (5); 1939	1951(2), (8); 1952(1), (2), (3);
(2); 1940(2), (4); 1941(2), (4);	1953(1), (2), (6), (7), (8), (11),
1942(2)	(12), (13); 1954(2), (3), (6),
Inoue, 1961, 1966(3)	(6), (9), (12), (13); 1955(3),
Inoue and Yamashita, 1963	(14), (15); 1956(2), (3), (5),
June, 1950	(6), (7), (9), (10), (11), (12),
Kagoshima Pref. Fish. Exp. Stat.,	(14), (18), (19), (21);
1926(1)	1957(2), (5), (14); 1958(6), (8),
Kawasaki, 1965(1)	(12), (16), (19); 1959(4), (9),
Kimura, 1954	(10), (13); 1960(15); 1961(5),
Kimura, Iwashita and Hattori, 1952	(10); 1962(12), (14), (15); 1963
Kishinouye, 1919(1)	(1), (7); 1964(6), (7), (10); 1965
Kubo, 1966	(5), (6), (11), (15), (24),
Kumamoto Pref. Fish. Exp. Stat., 1932	(25); 1966(10), (18), (20); n. d.
Manar, 1966(1), (3)	(2), (3)
Marr and Tester, 1966	SELECTIVITY OF FISHING GEAR
Masuda, 1963 Matsubara and Ochiai, 1965	Broadhead and Barrett, 1964
	Broadhead and Orange, 1960
Mie Pref. Fish. Exp. Stat., 1955, 1957, 1959	Brock, 1959(2)
Murphy and Ikehara, 1955	Inoue, 1961
Nishimura, 1961	Manar, 1966(3)
Nordhoff, 1930	Marr and Tester, 1966
N-sei, 1940(1)	Schaefer, 1955(2)
Phillipps, 1956	Yamashita, 1966
Royce and Otsu, 1954, 1955	Anonymous, $1963(1)$
Saito, I., 1960	CEW DAMIOC
Sasaki, 1939	SEX RATIOS
Schaefer, 1962(1); 1963(1)	Brock, 1954
Sette, 1954	Higgins, 1966
Sette and Rothschild, 1966	Ikebe and Matsumoto, 1937
Shibata, 1966	Kawasaki, 1965(1)
Shippen, 1961	Marr, 1948
Shizuoka Pref. Fish. Exp. Stat., 1932	Matsubara and Ochiai, 1965
(3); 1935(2); 1936(3); 1937(2);	Murphy and Shomura, 1953(2)
1938	Nakamura Research Staff, 1949 Orange, 1961
Shomura, 1964	Ronquillo, 1963
Smith and Schaefer, 1949	Schaefer and Orange, 1956
South Seas GovGen. Fish. Exp. Stat.,	Shomura and Murphy, 1955
1937(3); 1939(1), (4)	Tester and Nakamura, 1957
Terui, 1919	Wade, 1950(2)
Tohoku Reg. Fish. Res. Lab. Mar. Res.	Waldron, 1963
Div., 1952 Tominaga, 1957	Wilson, Nakamura and Yoshida, 1958
	Wilson and Rinkel, 1957
Uda, 1931 Waldron, 1964	Yabe, 1954(2)
Wilson and Austin, 1959	Anonymous, 1961(3); n. d. (1)
Yamanaka and Kurohiji, 1966	SEXUAL MATURITY
Yamanaka, Kurohiji and Morita, 1966	
Yamashita 1966	Brock, 1954

Brock, 1954 Buñag, 1958

SEXUAL MATURITY, continued Clemens, 1956 de Buen, 1958 Fiedler, Jarvis and Lobell, 1943 Fisheries Agency, Japan, 1963 Formosa GovGen. Fish. Exp. Stat., 1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Matsui, 1942(1), (2) Anonymous, 1941(1); 1954(5); 1958 (17), (19); 1961(3); 1965(3), (11), (25); 1966(16); n. d.(1) SIZE COMPOSITION Aikawa, 1937 Bonham, 1946 Broadhead and Barrett, 1964 Broadhead and Orange, 1960 Brock, 1954, 1965 Brock and Marr, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931 Kagoshima Pref. Fish. Exp. Stat., 1934,
Clemens, 1956 de Buen, 1958 Fiedler, Jarvis and Lobell, 1943 Fisheries Agency, Japan, 1963 Formosa GovGen. Fish. Exp. Stat., 1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Mind Italian (17), (19); 1961(3); 1965(3), (11), (25); 1966(16); n. d.(1) SIZE COMPOSITION Aikawa, 1937 Bonham, 1946 Broadhead and Barrett, 1964 Broadhead and Orange, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
de Buen, 1958 Fiedler, Jarvis and Lobell, 1943 Fisheries Agency, Japan, 1963 Formosa GovGen. Fish. Exp. Stat., 1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 MILE COMPOSITION Aikawa, 1937 Bonham, 1946 Broadhead and Barrett, 1964 Broadhead and Orange, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Fiedler, Jarvis and Lobell, 1943 Fisheries Agency, Japan, 1963 Formosa GovGen. Fish. Exp. Stat., 1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 SIZE COMPOSITION Aikawa, 1937 Bonham, 1946 Broadhead and Barrett, 1964 Broadhead and Orange, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Fisheries Agency, Japan, 1963 Formosa GovGen. Fish. Exp. Stat., 1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 SIZE COMPOSITION Aikawa, 1937 Bonham, 1946 Broadhead and Orange, 1960 Brock, 1954, 1965 Brock and Marr, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Formosa GovGen. Fish. Exp. Stat., 1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Aikawa, 1937 Bonham, 1946 Broadhead and Orange, 1960 Brock, 1954, 1965 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
1940 Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Broadhead and Barrett, 1964 Broadhead and Barrett, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Honma, 1960 Ikebe and Matsumoto, 1937 Joseph, 1963 Broadhead and Orange, 1960 Brock, 1954, 1965 Brock and Marr, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Finch, 1963 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Broadhead and Barrett, 1964 Broadhead and Barrett, 1964 Broadhead and Barrett, 1960 Broadhead and Barrett, 1960 Broadhead and Barrett, 1960 Broadhead and Barrett, 1960 Broadhead and Barrett, 1966 Broadhead and Barrett, 1960 Broadhead and Barrett, 1966 Broadhead and Barrett, 1960 Broadhead and Barrett, 1966 Broadhead and Barrett, 1966 Broadhead and Orange, 1960 Commission to Popularize the Knowl- edge of Fishing Grounds, 1965 Broadhead and Orange, 1960 Commission to Popularize the Knowl- edge of Fishing Grounds, 1960 Commission to Popularize the Knowl- edge of Fishing Grounds, 1960 Co
Ikebe and Matsumoto, 1937 Broadhead and Orange, 1960 Joseph, 1963 Brock, 1954, 1965 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Brock and Marr, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 Kawasaki, 1955(1), (2); 1964, 1965(1) D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Kubo, 1966 Hayashi, 1959 Marr, 1948 Hennemuth, 1957 Marukawa, 1921, 1939(1); 1940 Higgins, 1966 Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
Joseph, 1963 Kagoshima Pref. Fish. Exp. Stat., 1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Marock, 1954, 1965 Brock and Marr, 1960 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Kagoshima Pref. Fish. Exp. Stat., Brock and Marr, 1960 1926(1) Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 Kawasaki, 1955(1), (2); 1964, D'Ombrain, 1957 1965(1) Fiedler, Jarvis and Lobell, 1943 Kishinouye, 1924 Finch, 1963 Kubo, 1966 Hayashi, 1959 Marr, 1948 Hennemuth, 1957 Marukawa, 1921, 1939(1); 1940 Higgins, 1966 Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
1926(1) Kamimura, 1966 Kawasaki, 1955(1), (2); 1964, 1965(1) Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Commission to Popularize the Knowledge of Fishing Grounds, 1964, 1965 D'Ombrain, 1957 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Kamimura, 1966 edge of Fishing Grounds, 1964, 1965 Kawasaki, 1955(1), (2); 1964, D'Ombrain, 1957 1965(1) Fiedler, Jarvis and Lobell, 1943 Kishinouye, 1924 Finch, 1963 Kubo, 1966 Hayashi, 1959 Marr, 1948 Hennemuth, 1957 Marukawa, 1921, 1939(1); 1940 Higgins, 1966 Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
Kawasaki, 1955(1), (2); 1964, D'Ombrain, 1957 1965(1) Fiedler, Jarvis and Lobell, 1943 Kishinouye, 1924 Finch, 1963 Kubo, 1966 Hayashi, 1959 Marr, 1948 Hennemuth, 1957 Marukawa, 1921, 1939(1); 1940 Higgins, 1966 Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
1965 (1) Kishinouye, 1924 Finch, 1963 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939 (1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Fiedler, Jarvis and Lobell, 1943 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Kishinouye, 1924 Kubo, 1966 Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Finch, 1963 Hayashi, 1959 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Kubo, 1966 Hayashi, 1959 Marr, 1948 Hennemuth, 1957 Marukawa, 1921, 1939(1); 1940 Higgins, 1966 Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
Marr, 1948 Marukawa, 1921, 1939(1); 1940 Masuda, 1963 Matsubara, 1890, 1942 Matsubara and Ochiai, 1965 Hennemuth, 1957 Higgins, 1966 Hunter and Mitchell, 1966 Imamura, 1949 Ishikawa, 1931
Marukawa, 1921, 1939(1); 1940 Higgins, 1966 Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
Masuda, 1963 Hunter and Mitchell, 1966 Matsubara, 1890, 1942 Imamura, 1949 Matsubara and Ochiai, 1965 Ishikawa, 1931
Matsubara and Ochiai, 1965 Ishikawa, 1931
Matsui 1942(1) (2) Kannchima Prof Fish Even Stat 1024
Mead, 1949 1935(1); 1936(1); 1937(1)
Miura, 1941 Kawasaki, 1952, 1955(1), (2); 1963
Nakamura and Hiyama, 1957 (1); 1964, 1965(1)
Okinawa Pref. Fish. Exp. Stat., 1931(2) Kawasaki, Yao, Anraku, Naganuma
Orange, 1961 and Asano, 1962
Oshima, 1943 Kimura, 1941
Ronquillo, 1963 Kubo, 1966
Rothschild, 1963, 1966(3) Manar, 1966(3) Manar, 1966(3)
Saito, I., 1960 Marr, 1948 Schoolog 1948(2): 1951 1955(1): Metadore and Ockie: 1945
Schaefer, 1948(2); 1951, 1955(1); Matsubara and Ochiai, 1965
1956, 1958(1); 1959(1); 1960 Matsui, 1942(1) Schoefer and Marr 1948 Motallia 1957
Schaefer and Marr, 1948 Metelkin, 1957 Schaefer and Orange, 1956 Morita, 1960
Schaefer and Orange, 1956 Morita, 1960 Sun', 1960 Murphy and Otsu, 1954
Taihoku Prov. Fish. Exp. Stat., 1928, Murphy and Shomura, 1953(1), (2)
1929 Nakamura Research Staff, 1949
Tester and Nakamura, 1957 Nishimura, 1963
Tohoku Reg. Fish. Res. Lab., 1955, Okamoto, 1940
1957 Ronquillo, 1963
Tominaga, 1943, 1957 Rothschild, 1963, 1965, 1966(3)
Uchida, 1961 Roughley, 1951
Wade, 1950(2) Royce and Otsu, 1955
Waldron, 1963 Sasaki, 1939
Yabe, 1954(2) Schaefer, 1955(1); 1956, 1957(1);
Yamamoto, 1940 1958(1); 1959(1); 1960, 1961(1);
Yanagi, 1911 1962(1); 1963(1)
Yao, 1955 Schweigger, 1943, 1959
Yogi, 1914(1) Serventy, 1941(1)
Yoshida, 1966(2) Sette and Rothschild, 1966
Yuen, 1959 Shippen, 1961

SIZE COMPOSITION, continued Shomura, 1966 Shomura and Murphy, 1955 Smith, 1947(1), (2) Suda, 1953 Tanaka, 1966 Tauchi, 1943 Tester and Nakamura, 1957 Tohoku Reg. Fish. Res. Lab., 1955, 1957, 1959(2); 1960(1), (2); 1961 (1), (2); 1962(1), (2); 1963(1), (2) Tohoku Reg. Fish. Res. Lab. Mar. Res. Div., 1957 Tokai Univ. Fish. Res. Lab., 1962 Tominaga, 1957 Uda, 1932, 1935(2); 1936, 1938(1) Uda and Tsukushi, 1934 Ueyanagi and Watanabe, 1964 Wade, 1950(2) Waldron, 1963 Wilson and Austin, 1957, 1959 Wilson, Nakamura and Yoshida, 1958 Wilson and Rinkel, 1957 Yabe, 1954(2) Yabe, Anraku and Mori, 1953 Yabuta, 1953 Yamamoto, 1940 Yamanaka, 1950 Yokota, Toriyama, Kanai and Nomura, 1961 Yonezawa, 1950 Yoshida, 1960 Yuen, 1959, 1963, 1966 Anonymous, 1954(12); 1958(8), (16), (17); 1959(20); 1960(7); 1961(3); 1962(3), (6); 1963(1); 1964(1); 1965(1), (9), (11), (25); 1966(5) SOUTH CHINA SEA Besdnov, 1963 Borisov, 1963 Borisov, 1968 Borisov, 1968 Chu et al., 1962 Kuronuma, 1961 Nakamura, 1939(1)	Igeta, 1965 Ikebe, 1941 Ikebe and Matsumoto, 1937, 1938 Imp. Fish. Inst., 1931 (1); 1938 (3) Inanami, 1941, 1942 (1), (2), (3), (4) Inoue, 1966 (1) Iwasaki, 1966 Kagoshima Pref. Fish. Exp. Stat., 1928 (2); 1933, 1935 (2); 1936 (2); 1937 (2); 1938 (2); 1939 (2); 1940 (2); 1941 (2) Kanamura and Yazaki, 1940 Kawabata, Miura and Shimanuki, 1963 Kawamura, 1939, 1940 Kawasaki, 1965 Kimura, 1941 Kubo, 1966 Kumada et al., 1941 Lindberg, 1947 Marukawa, 1939 (1), (2), (3); 1940 Masuda, 1963 Matsubara and Ochiai, 1965 Matsui, 1942 (1), (2) Matsumoto, 1937 Minami, 1942 Miura, 1941 Nakamura, 1959 Nomura, 1952 Okajima, 1937 (1), (2) Onodera, 1941 Oshima, 1943 Saiki, Shirai, Ohno and Mori, 1957 Saito, I., 1960 Shimoda, 1937 Shirai, Saiki and Ohno, 1957 South Seas GovGen. Fish. Exp. Stat., 1937 (1), (2), (3), (4), (5), (6); 1938, 1939 (1), (2), (4), (5); 1943 (2) South Seas GovGen. Fish. Sect., 1937 Suda, 1953, 1961 (1), (2) Tanaka, 1966 Tominaga, 1943, 1965 Wang, 1958 Watanabe, 1940, 1958 Yabe, 1953 Yamada, Tozawa, Amano and Takase.
SOUTH SEAS Abe, 1939 Aikawa, 1942 Amano, 1965	Wang, 1958 Watanabe, 1940, 1958 Yabe, 1953 Yamada, Tozawa, Amano and Takase, 1955(1), (2)
Higashi, 1940(1), (2), (3), (4); 1941 (1), (2), (3), (4); 1942(1), (2)	Yamamoto, 1940 Yamanaka, 1962, 1966

SOUTH SEAS, continued

Yamanaka and Kurohiji, 1966

Yoshii, 1956

Anonymous, 1939, 1941(1), (2); 1942, 1965(24), (25); 1966(14), (16)

SPAWNING (see REPRODUCTION)

Yanagi, 1911 Yao, 1955

Yokota, Toriyama, Kanai and

Nomura, 1961 Yoshida, 1966(2)

Anonymous, 1941(1), (2); 1958(19); 1963(1); 1965(7), (19); 1966(17)

SPAWNING SEASON

Breder and Rosen, 1966

Brock, 1954, 1965

Chyung, 1954 Gorbunova, 1965

Hayashi, 1959

June, 1951(2)

Holder, 1912

Kagoshima Pref. Fish. Exp. Stat.,

1926(1)

Kamohara 1955, 1961

Kawasaki, 1955(1); 1964, 1965(1);

1966

Kishinouye, 1923, 1924

Manacop, 1952

Marr, 1948

Marukawa, 1921, 1939(1)

Masuda, 1963

Matsubara, 1942

Matsubara, Ochiai and Iwai, 1965

Matsumoto, 1966(3)

Mito, 1961

Miura, 1941

Nakamura, 1959

Nakamura and Hiyama, 1957

Nakamura and Matsumoto, 1966

Padoa, 1956

Okada, 1955

Orange, 1961

Raney, 1953

Rothschild, 1963, 1964, 1965

Saito, I., 1960

Schaefer, 1951, 1955(2); 1957(1);

Schaefer and Orange, 1956

Shimada, 1951(2)

Smith and Schaefer, 1949

Suda, 1953

Sun', 1960

Tominaga, 1943, 1957

Wade, 1950(2)

Waldron, 1963

Walford, 1937

Yabe and Ueyanagi, 1962(1)

Yabe, 1954(2)

SPAWNING AREA

Berdegué, 1956

Breder and Rosen, 1966

Brock, 1959(1)

Eckles, 1949(2)

Gorbunova, 1965

Hayashi, 1959

Herre, 1940

Holder, 1912

Ikebe, 1941 Illingworth, 1961

June, 1951(2)

Kagoshima Pref. Fish. Exp. Stat.,

1926(1)

Kamohara, 1955, 1961

Kawasaki, 1964, 1965(1); 1966

Klawe, 1963

Manacop, 1952

Manar, 1966(2), (3)

Marr, 1948 Marukawa, 1921

Masuda, 1963

Matsubara, 1942, 1955

Matsumoto, 1966(3)

Mito, 1961

Miura, 1941

Nakamura, 1959

Nakamura and Hiyama, 1957 Nakamura and Matsumoto, 1966

Orange, 1961

Rothschild, 1964, 1965, 1966(3)

Saito, I., 1960

Schaefer, 1951, 1955(2); 1957(1); 1959(1); 1960, 1962(1)

Schaefer and Marr, 1948 Schaefer and Orange, 1956

Shimada, 1951(2), (3) Strasburg, 1960

Suda, 1953

Sun', 1960 Tominaga, 1943, 1957

Wade, 1950(1)

Waldron, 1963 Yabe, 1954(1), (2); 1955 Yabe and Ueyanagi, 1962(1)

SPAWNING SEASON, continued

Yanagi, 1911 Yao, 1955 Yokota, Toriyama, Kanai and Nomura, 1961 Yoshida, 1966(2) Anonymous, 1961(3); 1965(19); 1966(17)

SPECIFIC GRAVITY

Uda, 1941 Watanabe, 1942

SPORT FISHERY

Cannon, 1956 Cannon et al., 1966 Collette and Gibbs, 1965 Davies, 1958 Davis, 1949 D'Ombrain, 1957 Fichter and Francis, 1965 Gabrielson and La Monte, 1950 Holder, 1912, 1914 Hosaka, 1944 Illingworth, 1961 Jordan and Evermann, 1908 Jordan and Starks, 1907 La Monte, 1945 Manning, 1957 Migdalski, 1958 Miller, Gotshall and Nitsos, 1961 Parrott, 1958 Raney, 1953 Roedel, 1948, 1953 Squire, 1963 Ulrich, 1963 Vesey-Fitzgerald and La Monte, 1949 Walford, 1937

STATISTICS (see CATCH STATISTICS)

STOMACH CONTENTS (see FOOD)

SWIMMING VELOCITY

Cannon, 1956

Chabouis and Chabouis, n. d. Chyung, 1954 Gooding, 1963 Kawasaki, 1965(1) Kimura, Iwashita and Hattori, 1952 Kishinouye, 1923 Magnuson, 1963(2)

Magnuson and Prescott, 1966 Manar, 1966(1) Metelkin, 1957 Okada, et al., 1966 Raney, 1953 Terui, 1919 Tominaga, 1957 Uchihashi, 1953 Ueyanagi, 1966(2) Walford, 1937 Watanabe, 1942 Yuen, 1966 Zaharov, Karpechenko and Martinsen, 1961 Anonymous, 1962(7); 1964(3); 1965 (3), (20); 1966(1)

SYNONYMY

Bleeker, 1854, 1856, 1879 Chyung, 1961 de Beaufort and Chapman, 1951 de Buen, 1958 Eigenmann and Eigenmann, 1890 Evermann and Seale, 1907 Fish, 1948 Fowler, 1928, 1938, 1944, 1945, 1949 Fraser-Brunner, 1950 Günther, 1860, 1876 Herre, 1936, 1953 Hildebrand, 1946 Jenkins, 1903 Jordan and Evermann, 1896, 1905 Jordan, Evermann and Clark, 1930 Jordan and Hubbs, 1925 Jordan, Tanaka and Snyder, 1913 Kawasaki, 1965(1) Kishinouye, 1923 Marshall, 1965 McCulloch, 1922 Meek and Hildebrand, 1923 Migdalski, 1958 Nakamura, 1939(2) Phillipps, 1927(2) Roedel, 1962 Roedel and Fitch, 1962 Roxas and Martin, 1937 Schmidt, 1931 Schultz, 1960 Snodgrass and Heller, 1905 Soldatov and Lindberg, 1930 Takahashi, 1924, 1926

Ulrey and Greeley, 1928

Waldron, 1963

TAGGING (see MARKING)

TAXONOMY

Abe, 1939

Collette and Gibbs, 1963

Chyung, 1961 Hotta, 1961 June, 1951(2) Kafuku, 1950 Kawasaki, 1960

Kishinouye, 1951(1), (2); 1919(2),

(3); 1924, 1926 Kitahara, 1897 Kubo, 1966 Marr, 1962 Marukawa, 1921 Matsubara, 1955

Matsubara and Ochiai, 1965 Matsubara, Ochiai and Iwai, 1965

Nakamura, 1939(2) Nakamura, I., 1965

Nakamura and Kikawa, 1966 Okada and Matsubara, 1938 Roedel and Fitch, 1962

Schultz, 1960 Suda, 1953

Takahashi, 1924, 1926 Ueyanagi and Watanabe, 1964

Vildoso, 1958 Waldron, 1963

Watanabe and Ueyanagi, 1962 Yabe and Ueyanagi, 1962(1)

TOXICITY

Cuvier and Valenciennes, 1831 Halstead, 1954, 1956, 1957, 1959 Halstead, Kawabata and Judefind, 1961 Halstead and Lively, 1954 Jouan, 1867 Lesson, 1830

TROLLING

Nordhoff, 1930

Angot, 1959

Austin, 1957
Bates, 1950
Chapman, 1946
Cleaver and Shimada, 1950
Clemens, 1956
Criou, 1961
Curtis, 1938
Dunstan, 1961

Fiedler, Jarvis and Lobell, 1943 Godsil and Greenhood, 1948

Hildebrand, 1946 Honda, 1966 Inoue, 1966(3)

Inoue and Yamashita, 1963 Iversen and Yoshida, 1957 Kawasaki and Asano, 1962

Legand, 1957 Martin, 1938 Masuda, 1963

Mie Pref. Fish. Exp. Stat., 1965(3)

Murphy and Ikehara, 1955 Robins, 1952

Ronquillo, 1953, 1963 Saito, I., 1960 Sardone, 1957

Serventy, 1941(2); 1947

Sette, 1954 Shapiro, 1948(2) Shimoda, 1937

Smith and Schaefer, 1949

South Seas Gov.-Gen. Fish. Exp. Stat.,

1937(2), (5), (6) Squire, 1963

Steinbeck and Ricketts, 1941

Suda, 1961(1), (2) Takayama, 1963 Tester, 1952

Tester and Nakamura, 1957

Tester, van Weel and Naughton, 1955 Tokai Univ. Fish. Res. Lab., 1962

Tominaga, 1943 Uda, 1941 Wade, 1950(2)

Waldron and King, 1963

Warfel, 1950 Watanabe, 1940 Welsh, 1950(3) Whitley, 1949

Wilson, Nakamura and Yoshida, 1958

Wilson and Rinkel, 1957

Yamashita, 1966

Yokata, Toriyama, Kanai and

Nomura, 1961 Yoshida, 1960

Anonymous, 1950(4), (5); 1951(5); 1953(7); 1955(3), (5), (14), (15); 1956(3), (5), (6), (7), (8), (12); 1957(5); 1958(1); 1959(1),

(12); 1957(5); 1958(1); 1959(1), (4); 1961(2), (5), (10); 1962(9), (15); 1963(10); 1966(10); n. d.

(1)

WEATHER CORRELATED WITH FISHING

Hela and Laevastu, 1961

Imamura, 1949

Imp. Fish. Inst., 1931(2), (3)

Kagoshima Pref. Fish. Exp. Stat., 1927, 1930, 1931

Kubo, 1966

Kumamoto Pref. Fish. Exp. Stat., 1932

Masuda, 1963

Mie Pref. Fish. Exp. Stat., 1955, 1957

Murphy and Niska, 1953

Saito, I., 1960

Sasaki, 1939

Shippen, 1961

South Seas Gov.-Gen. Fish. Exp. Stat.,

1937(2), (5), (6)

Suyehiro, 1938

Taihoku Prov. Fish. Exp. Stat., 1927

(1), (2); 1928, 1929

Tominaga, 1957

Uda and Watanabe, 1938

Waldron, 1956

Watanabe, 1940

Yabe, Anraku and Mori, 1953

Yuen, 1959

Anonymous, 1963(1)

YOUNG

Brock, 1959(1)

Brock and Marr, 1960

Brown and Sherman, 1962

Chapman, 1946

Eckles, 1949(2)

Fisheries Agency, Japan, 1964, 1965

Gooding, 1964

Gorbunova, 1965

Herald, 1951

Hotta, 1953

Hotta and Ogawa, 1955

Howell and Juarez, 1954

Imamura, 1949

Inanami, 1942(3)

Ishiyama and Okada, 1957

Kagoshima Pref. Fish. Exp. Stat.,

1926(1); 1927

Kawasaki, 1964, 1965(1); 1966

Kazanova, 1962

Kimura, 1966

Kishinouye, 1917(1); 1919(3); 1923,

1924, 1926

Klawe, 1960, 1963

Koga, 1958, 1960

Kubo, 1966

Manar, 1966(1), (3)

Marr, 1948

Marukawa, 1921

Masuda, 1963

Matsubara, 1955

Matsubara and Ochiai, 1965

Matsumoto, 1958, 1960, 1961, 1966

(1), (3)

Miura, 1941 Nakamura, 1959

Nakamura, E. L., 1965

Nakamura and Hiyama, 1957

Nakamura and Matsumoto, 1966

Nakamura Research Staff, 1949

Nomura, 1952

Okamura and Marukawa, 1909

Rothschild, 1963, 1965

Saito, I., 1960

Schaefer, 1948(2); 1955(2); 1957(1);

1958(1); 1959(1); 1960, 1962(1)

Schaefer and Marr, 1948

Sette and Rothschild, 1966

Shimada, 1951(2), (3)

Strasburg, 1960

Suda, 1953

Sun', 1960

Tominaga, 1943, 1957, 1965

Ueyanagi, 1965, 1966(1)

Ueyanagi and Watanabe, 1964

Wade, 1950(1)

Waldron, 1963

Waldron and King, 1963

Walford, 1937

Watanabe, 1958, 1960

Watanabe and Ueyanagi, 1962

Yabe, 1953, 1954(1), (2); 1955

Yabe, Anraku and Mori, 1953

Yabe and Ueyanagi, 1962(1), (2)

Yabe, Ueyanagi and Watanabe, 1966

Yabe, Yabuta and Ueyanagi, 1963

Yabuta, 1953

Yokota, Toriyama, Kanai and

Nomura, 1961

Yoshida, 1966(2)

Anonymous, 1941(1); 1948(2); 1954 (11); 1958(19); 1960(3); 1963

(1); 1964(5), (9); 1965(18),

(19); 1966(8)

LIST OF ABBREVIATIONS AND TRANSLATIONS OF PERIODICAL TITLES

LISTA DE LAS ABREVIACIONES Y TRADUCCIONES DE LOS TITULOS DE REVISTAS

Act. Soc. Sci. Indo-Neerl.—Acta Societatis Scientiarum Indo-Neerlandicae. Batavia.

Acta Med. Okayama—Acta Medicinae Okayama. Okayama City.

Adv. Fish. Oceanogr. Jap. Soc. Fish. Oceanogr.—Advances in Fisheries Oceanography. The Japanese Society of Fisheries Oceanography. Tokyo.

Allan Hancock Pacif. Exped.—Allan Hancock Pacific Expedition. Los Angeles.

Am. Antiq.—American Antiquity. Menesha.

Am. Nat.—American Naturalist. Lancaster, Pennsylvania.

An. Inst. Biol. Univ. Méx.—Anales del Instituto de Biología. Universidad de México. Anim. Behav.—Animal Behaviour. London.

Ann. Mag. Nat. Hist.—Annals and Magazine of Natural History. London.

Ann. N. Y. Acad. Sci.—Annals of the New York Academy of Sciences. New York.

Ann. Rep. Inter-Am. Trop. Tuna Commn—Annual Report. Inter-American Tropical Tuna Commission. Informe Anual. Comisión Interamericana del Atún Tropical. afterwards Annual Report of the Inter-American Tropical Tuna Commission. Informe Anual de la Comisión Interamericana del Atún Tropical. La Jolla, California.

Ann. Rep. Prefect. Univ. Mie—Annual Report of the Prefectural University of Mie. Mie-kenritsu daigaku kenkyū nempō. Tsu City, Mie.

Ann. Rep. Fish Resor. Tohoku Reg. Fish. Res. Lab.—Annual Report on the Fish Resources. Tohoku Regional Fisheries Research Laboratory. Tohoku kaiku suisan kenkyūsho kaiyō shigen nempō. Shiogama City.

Annls Inst. Océanogr., Monaco—Annales de l'Institut Océanographique. Monaco, Paris. Annls. Parasit. Hum. Comp.—Annales de Parasitologie Humaine et Comparées. Paris.

Appl. Met. Sapporo—Applied Meteorology. Ōyō kishō. Published by Hoppo shuppan-sha. Sapporo City.

Arch. Soc. 'Vanamo'—Archivum Societatis Zoologicae Botanicae Fennicae 'Vanamo'. Suomalaisen Eläin- ja Kasvitieteellisen Seuran Vanamon Tiedonannot. Helsinki.

Aust. J. Mar. Freshwat. Res.—Australian Journal of Marine and Freshwater Research. Melbourne.

Aust. Zool.—Australian Zoologist. Sydney.

Ber. Landw.—Berichte über Landwirtschaft. Berlin.

Boletín. Comisión Interamericana del Atún Tropical—see Bull. Inter-Am. Trop. Tuna Commn.

Boll. Pesca Piscic. Idrobiol.—Bolletino di Pesca, Piscicoltura e Idrobiologia. Rome.

Boln Cia. Adm. Guano-Boletín de la Compañía Administradora del Guano. Lima.

Boln Soc. Geogr. Lima-Boletín de la Sociedad Geográfica de Lima. Lima

Bull. Am. Mus. Nat. Hist.—Bulletin of the American Museum of Natural History. New York.

Bull. Biogeogr. Soc. Japan—Bulletin of the Biogeographical Society of Japan. Nihon seibutsu chiri gakkai kaihō. Tokyo.

Bull. Bur. Fish., Wash.—Bulletin of the Bureau of Fisheries. Washington.

Bull. Commonw. Scient. Ind. Res. Org.—Bulletin. Commonwealth Scientific and Industrial Research Organization, Australia. Melbourne.

Bull. Fac. Fish. Nagasaki Univ.—Bulletin of the Faculty of Fisheries, Nagasaki University. Nagasaki Daigaku, suisan gakka hōkoku. Sasebo City.

Bull. Fish. Phys. Disc. Group—Bulletin of the Fisheries Physics Discussion Group. Suisan butsuri danwakai kaihō. Tokyo.

Bull. Fish. Res. Bd Can.—Bulletin. Fisheries Research Board of Canada. Ottawa.

Bull. Inter-Am. Trop. Tuna Commn—Bulletin. Inter-American Tropical Tuna Commission. La Jolla, California. Boletín. Comisión Interamericana del Atún Tropical, La Jolla, California.

Bull. Jap. Soc. Fish. Oceanogr.—Bulletin of the Japanese Society of Fisheries Oceanography. Suisan kaiyō kenkyū-kai kai-hō. Tokyo.

Bull. Jap. Soc. Scient. Fish.—Bulletin of the Japanese Society of Scientific Fisheries. Nihon suisan gakkai-shi. Tokyo.

Bull. Mar. Dep. N.Z. Fish.—Bulletin. Marine Department, New Zealand Fisheries. Wellington.

Bull. Mar. Sci.—Bulletin of Marine Science. Miami, Florida.

Bull. Misaki Mar. Biol. Inst.—Bulletin of the Misaki Marine Biological Institute. Koyoto University. Maizuru City.

Bull. Physiogr. Sci. Res. Inst., Tokyo—Bulletin of the Physiographical Science Research Institute, Tokyo University. Tokyo daigaku ritchi shizen kagaku kenkyūsho hōkoku. Tokyo.

Bull. Soc. Étud. Océanien.—Bulletin de la Société d'Études Océaniennes (Polynésie Orientale). Papeete, Tahiti.

Bull. Sth. Calif. Acad. Sci.—Bulletin of the Southern California Academy of Sciences. Los Angeles.

Bull. Tohoku Reg. Fish. Res. Lab.—Bulletin of Tohoku Regional Fisheries Research Laboratory. Töhoku kaiku suisan kenkyūsho kenkyū hökoku. Shiogama City.

Bull. Tokai Reg. Fish. Res. Lab.—Bulletin of Tokai Regional Fisheries Research Laboratory. Tokaiku suisan kenkyūsho kenkyū hōkoku. Tokyo.

Bull. U. S. Fish Commn—Bulletin of the United States Fish Commission. Washington, D.C.

Bull. U.S. Natn. Mus.—Bulletin. United States National Museum. Smithsonian Institution. Washington.

Boln Cient., Cía Adm. Guano—Boletín Científico. Compañía Administradora del Guano. Lima.

Calif. Fish Game—California Fish and Game. Sacramento.

Calif. Univ., IMR Ref.—Institute of Marine Resources—Reference, University of California. La Jolla, California.

Calif. Univ., SIO Ref.—Scripps Institution of Oceanography—Reference, University of California. La Jolla, California.

Cienc. Interam.—Ciencia Interamericana, Washington.

Cienc. Nat.—Ciencia y naturaleza. Quito.

Circ. U.S. Fish Wildl. Serv.—Circular. United States Department of Interior, Fish and Wildlife Service. Washington.

Collecting Breed.—Collecting and Breeding, Saishū to shiiku, Tokyo.

Comml Fish. Rev.—Commercial Fisheries Review. United States Department of Interior, Fish and Wildlife Service. Washington.

Contr. Nankai Reg. Fish. Res. Lab.—Contributions. Nankai Regional Fisheries Research Laboratory. Nankai-ku suisan kenkyūsho gyōseki-shū. Kōchi City.

Copeia—Copeia. New York.

Curr. Aff. Bull. Indo-Pacif. Fish. Coun.—Current Affairs Bulletin. Indo-Pacific Fisheries Council, F.A.O. Bangkok.

Curr. Rep. Fish. Cond.—Current Report on Fishing Condition. Gyokyō sokuhō. Commission to Popularize the Knowledge of Fishing Grounds. Gyojō chishiki fukyū-kai. (Also Current Report on Fishing Conditions. Tohoku Regional Fisheries Research Laboratory. Tōhoku kaiku suisan kenkyūsho gyokyō sokuhō). Shiogama City.

Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.—Current Report on Fishing Conditions. Tohoku Regional Fisheries Research Laboratory. Töhoku kaiku suisan kenkyūsho gyokyō sokuhō. Shiogama City.

Deep. Sea Res.—Deep Sea Research. London.

Dōbutsugaku zasshi.—see Zool. Mag., Tokyo.

Ecol. Monogr.—Ecological Monographs. Durham, N.C.

Edu. Ser. Tohoku Reg. Fish. Res. Lab.—Education Series. Tohoku Regional Fisheries Research Laboratory. Tōhoku suiken sōsho. Shiogama City.

Experientia—Experientia. Basel.

FAO Fish, Biol. Tech. Pap.—Fisheries Biology Technical Paper. Food and Agriculture Organization of the United Nations. Rome.

FAO Fish. Circ.—FAO Fisheries Circular, Good and Agriculture Organization of the United Nations. Rome.

FAO Fish. Rep.—Fisheries Report. Food and Agriculture Organization of the United Nations. Rome.

Fish. Bull. Papua—Fisheries Bulletin. Department of Agriculture, Stock and Fisheries, Papua and New Guinea. Port Moresby.

Fish. Bull., Sacramento—Fish Bulletin. California Fish and Game Commission. Sacramento, California.

Fish. Newsl., Canberra—Fisheries Newsletter. Commonwealth Director of Fisheries. Department of Primary Industries. Canberra.

Fish. Res. Rep. Formosa Gov.-Gen. Fish. Expt. Stn—Fisheries Research Report. Formosa Government-General Fisheries Experimental Station. Taiwan sōtokufu suisan shikenjō suisan shiken hōkoku. Taihoku (Taipei).

Fish. Sci., Tokyo—Fisheries Science. Suisan kagaku. Tokyo.

Fish. Sci. Ser., Tokyo—Fisheries Science Series. Suisan-gaku zenshū. Published by: Kōsei-sha, kosei-kaku, Tokyo.

Fish. Tech. Lect. Ser.—Fisheries Technology Lecture Series. Suisan seizō kōgaku kōza. Tokyo.

Fish. Tech. Rep. N.Z. Mar. Dep.—Fisheries Technical Report. New Zealand Marine Department. Wellington.

Fish Trades Gaz.—Fish Trades Gazette. London.

Fishery Bull. Fish Wildl. Serv. U. S.—Fishery Bulletin. Fish and Wildlife Service. United States Department of Interior. Washington.

Fishery Leafl. Fish Wildl. Serv. U. S.—Fishery Leaflet Fish and Wildlife Service, United States Department of Interior. Washington.

Formosa Fish. Mag.—Formosa Fisheries Magazine. Taiwan suisan zasshi. Taihoku (Taipei).

Geogrl Rev.—Geographical Review. New York, etc.

Gyogyō shigen kenkyū kaigi-hō—See Rep. Conf. Fish. Ag. Jap. Govt Fish. Resour. Invest.

Gyokyō sokuhō—See Curr. Rep. Fish. Cond. Gyoruigaku zasshi—See Jap. J. Ichthyol.

Hokuyō-See No. Pacif.

- ICNAF Spec. Publ.—International Commission for the Northwest Atlantic Fisheries. Special Publication. Dartmouth, Canada.
- IMR Ref., Univ. Calif.—IMR Reference. Institute of Marine Resources, University of California. La Jolla, California.
- Inf. Bull. Pacif. Sci. Ass.—Information Bulletin. Pacific Science Association. Honolulu. Informe Anual. Comisión Interamericana del Atún Tropical—See Ann. Rep. Inter-Am. Trop. Tuna Commn.
- Izv. Tikhookean. Nauch. Inst. Ryb. Khoz.—Izvestiya Tikhookeanskogo Nauchnogo Instituta Rybnogo Khozyaistva. Vladivostok.
- Izv. Tikhookean. Nauchno—Issled. Inst. Ryb. Khoz. Okeanogr.—Izvestiya Tikhookeanskogo Nauchno-Issledovatel'skogo Instituta Rybnogo Khoziaistva i Okeanografii. Vladivostok.
- J Coll. Agric. Imp. Univ. Tokyo—Journal of the College of Agriculture, Imperial University of Tokyo. Tokyo.
- J. Coll. Sci. Imp. Univ. Tokyo—Journal of the College of Science, Imperial University of Tokyo. Tokyo.
- J. Cons. Int. Explor. Mer—Journal du Conseil. Conseil Permanent International pour l'Exploration de la Mer. Copenhagen.
- J. Coun. Scient. Ind. Res. Aust.—Journal of the Council for Scientific and Industrial Research, Australia. Melbourne.
- J. Fac. Fish. Anim. Husb. Hiroshima Univ.—Journal of the Faculty of Fisheries and Animal Husbandry, Hiroshima University. Fukuyama.
- J. Fac. Fish. Prefect. Univ. Mie—See Rep. Fac. Fish. Prefect. Univ. Mie.
- J. Fac. Sci. Tokyo Univ.—Journal of the Faculty of Science, Tokyo University. Tokyo.
- J. Fish. Res.—Journal of Fisheries Research. Suisan kenkyū-shi. Tokyo.
- J. Fish. Res. Bd Can.—Journal of the Fisheries Research Board of Canada. Ottawa.
- J. Fish. Res. Inst., Tokyo—Journal of the Fisheries Research Institute. Suisan kenkyūkai hō. Tokyo.
- J. Fish. Soc. Japan—Journal of the Fisheries Society of Japan. Suisankai. Tokyo.
- J. Immun.—Journal of Immunology. Baltimore, Maryland.
- J. Imp. Fish. Bur., Tokyo—Journal of the Imperial Fisheries Bureau. Suisan chōsa hōkoku, suisan kyoku. Tokyo.
- J. Imp. Fish. Inst.—See J. Tokyo Univ. Fish.—Journal of the Imperial Fisheries Institute. Suisan köshüjo kenkyü hökoku. (afterwards Journal of the Tokyo College of Fisheries. Tokyo suisan daigaku kenkyü hökoku). Yokosuka City.
- J. Imp. Fish. Exp. Stn, Tokyo—Journal. Imperial Fisheries Experimental Station. Suisan shikenjō hōkoku. Tokyo.
- J. Mus. Godeffroy—Journal des Museum Godeffroy. Hamburg.
- J. Kagoshima Fish. Coll.—Journal of the Kagoshima Fisheries College. Kagoshima suisan semmon gakkō kenkyū hōkoku. Kagoshima City.
- J. Oceanogr. Soc. Jap.—Journal of the Oceanographical Society of Japan. Nihon kaiyō gakkai-shi. Tokyo.
- J. Pan-Pacif. Res. Instn—Journal of the Pan-Pacific Research Institution. Honolulu.

- J. Polynes. Soc.—Journal of the Polynesian Society. Wellington, N.Z.
- J. Res. Inst. Culture Jap. Fishm.—Journal of the Research Institute on the Culture of Japanese Fishermen. Nihon gyomin bunka kenkyū-jo ihō.
- J. Shimonoseki Coll. Fish.—Journal of the Shimonoseki College of Fisheries, Ministry of Agriculture and Forestry. Nörinshö, Suisan köshüjo kenkyü hökoku. Shimonoseki City.
- J. Soc. Océan.—Journal de la Société des Océanistes. Paris.
- J. Tokyo Coll. Fish.—See J. Tokyo Univ. Fish.—Journal of the Tokyo College of Fisheries (afterwards Journal of the Tokyo University of Fisheries). Yokosuka City.
- J. Tokyo Univ. Fish.—Journal of the Tokyo University of Fisheries. Tokyo suisan daigaku kenkyū hōkoku. Yokuska City, etc.
- Jap. J. Ecol.—Japanese Journal of Ecology. Nihon seitai gakkai-shi. Tokyo.
- Jap. J. Ichthyol.—Japanese Journal of Ichthyology. Gyoruigaku Zasshi. Tokyo.
- Jap. J. Zool.—Japanese Journal of Zoology. Tokyo.

Kagaku-See Science, Tokyo.

Kagaku nanyō-See So. Sea Sci.

Kagoshima daigaku, suisan gakubu kiyō—See Mem. Fac. Fish. Kagoshima Univ.

Kagoshima-ken suisan shikenjō jigyō hōkoku—See Prog. Rep. Kagoshima Pref. Fish. Expt. Stn.

Kagoshima suisan semmon gakkō kenkyū hōkoku—See J. Kagoshima Fish. Coll.

Kai Moana-Kai Moana. Marine Department, New Zealand. Wellington.

Kaiyō chōsa yōhō, suisan kōshūjo—See Semi-a. Rep. Oceanogr. Invest., Tokyo.

Kaiō chōsa yōhō, suisan shikenjō—See Semi-a. Rep. Oceanogr. Invest., Tokyo.

Kaiyō gyogyō-See Ocean. Fish., Tokyo.

Kaiyō no kagaku-See Sci. Sea.

Kanagawa-ken suisan shikenjō geppō—See Mon. Rep. Kanagawa Pref. Fish. Expt. Stn. Kanagawa-ken suisan shikenjō gyōmu hōkoku—See Prog. Rep. Kanagawa Pref. Fish. Expt. Stn.

Kanagawa suishi shiryō-See Rep. Kanagawa Pref. Fish. Expt. Stn.

Kōchi daigaku, gakujutsu kenkyū hōkoku—See Res. Rep. Kochi Univ.

Kōchi-ken suisan shikenjō jigyō hōkoku—See Prog. Rep. Kochi Fish. Expt. Stn.

Kumamoto-ken suisan shikenjō gyōmu kōtei hōkoku—See Prog. Rep. Kumamoto Pref. Fish. Expt. Stn.

Kumamoto-ken suisan shikenjō jigyō hōkoku—See Prog. Rep. Kumamoto Pref. Fish. Expt. Stn.

Kyūshū daigaku nogakubu gakugei zasshi—See Sci. Bull. Fac. Agric. Kyushu Univ.

Maguro gyogyō—See Tuna Fishg.

Maguro shiryō-See Tuna Data, Fish. Res. Lab., Tokai Univ.

Mem. Aust. Mus.—Memoirs of the Australian Museum. Sydney.

Mem. Bernice P. Bishop Mus.—Memoirs of the Bernice P. Bishop Museum. Honolulu, Hawaii.

Mem. Carneg. Mus.—Memoirs of the Carnegie Museum. Pittsburgh.

Mem. Fac. Fish. Kagoshima Univ.—Memoirs of the Faculty of Fisheries, Kagoshima University. Kagoshima daigaku, suisan gakubu kiyō. Kagoshima City.

Mém. Soc. Natn. Sci. Nat. Math. Cherbourg—Mémoires de la Société Nationale des Sciences Naturelles et mathématiques de Cherbourg.

Mid-Pacif. Mag.—Mid-Pacific Magazine. Honolulu.

Mie-ken suisan shikenjō jigyō hōkoku—See Prog. Rep. Mie Pref. Fish. Expt. Stn.

Mie-ken suisan shikenjō jihō—See News Bull. Mie Pref. Fish. Expt. Stn.

Mie-kenritsu daigaku kenkyū nempō—See Ann. Rep. Prefect. Univ. Mie.

Mie-kenritsu daigaku suisan gakubu kiyō-See Rep. Fac. Fish. Prefect. Univ. Mie.

Mitt. Mus. Völkerk. Hamb.-Mitteilungen des Museums für Völkerkunde in Hamburg.

Mon. Rep. Kanagawa Pref. Fish. Expt. Stn.—Monthly Report of the Kanagawa Prefectural Fisheries Experimental Station. Kanagawa-ken suisan shikenjō geppō. Miura City.

Monogr. Acad. Nat. Sci. Philad.—Monographs. Academy of Natural Sciences of Philadelphia.

N. Z. Jl Sci. Technol.—New Zealand Journal of Science and Technology. Wellington. Nagasaki-ken suisan shikenjō jigyō hōkoku-sho—See Prog. Rep. Nagasaki Pref. Fish. Expt. Stn.

Nankai-ku suisan kenkyūsho gyōseki-shū—See Contr. Nankai Reg. Fish. Res. Lab.

Nankai-ku suisan kenkyūsho hökoku—See Rep. Nankai Reg. Fish. Res. Lab.

Nankai-ku suisan kenkyūsho hōkoku, rinjigō—See Occ. Rep. Nankai Reg. Fish. Res. Lab.

Nankai-ku suisan kenkyūsho, maguro kenkyū panfuretto—See Tuna Res. Pamph., Nankai. Nanyō suisan—See So. Sea Fish.

Nanyō suisan jōhō—See So. Sea Fish. News.

Nanyō-chō suisan shikenjō jigyō hōkoku—See Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn.

Nanyō-chō suisan shikenjō kaiyō chōsa hōkoku—See Rep. Oceanogr. Invest. So. Seas Gov.-Gen. Fish. Expt. Stn.

Nat. Hist. N.Y.—Natural History, the Journal of American Museum of Natural History. New York.

Nature-Nature. London.

Natuurw. Tijdchr. Ned.-Indië.—Natuurwetenschappelijk Tijdschrit voor Nederlansch-Indië. Weltevreden.

News Bull. Mie Pref. Fish. Expt. Stn—News Bulletin. Mie Prefectural Fisheries Experimental Station. Mie-ken suisan shikenjō jihō. Shima-gun.

Nihon gyomin bunka kenkyū-jo ihō—See J. Res. Inst. Culture Jap. Fishm.

Nihon kaiyō gakkai-shi—See J. Oceanogr. Soc. Jap.

Nihon seibutsu chiri gakkai kaihō—See Bull. Biogeogr. Soc. Jap.

Nihon seitai gakkai-shi—See Jap. J. Ecol.

Nihon suisan gakkai, Tōhoku shibu kai-hō—See Rep. Tohoku Brch Jap. Soc. Scient. Fish.

Nihon suisan gakkai-shi—See Bull. Jap. Soc. Scient. Fish.

Nihon suisan shigen hogo kyōkai, suisan kenkyū sōsho—See Study Ser. Jap. Fish. Resor. Conserv. Ass.

No. Pacif.—North Pacific. Hokuyō. Agricultural Economics Research Institute. Nōrin keizai kenkyūsho. Tokyo.

Nōrinshō, Suisan kōshūjo kenkyū hōkoku—See J. Shimonoseki Coll. Fish.

Occ. Rep. Nankai Reg. Fish. Res. Lab.—Occasional Reports. Nankai Regional Fisheries Research Laboratory. Nankai-ku suisan kenkyūsho hōkoku, rinjigō. Kochi City.

Ocean. Fish., Tokyo—Oceanic Fisheries. Oceanic Fisheries Association. Kaiyō gyogyō. Kaiyō gyogyō kyōkai. Tokyo.

Ōita-ken suisan shikenjō gyōmu hōkoku-sho—See Prog. Rep. Oita Pref. Fish. Expt. Stn. Okinawa-ken suisan shikenjō jigyō hōkoku—See Prog. Rep. Okinawa Pref. Fish. Expt. Stn.

Okinawa-ken suisan shikenjō jigyō seiseki—See Prog. Rep. Okinawa Pref. Fish. Expt. Stn.

Okinawa-ken suisan shikenjō jigyō seiseki gaiyō—See Prog. Rep. Okinawa Pref. Fish. Expt. Stn.

Ōyō kishō—See Appl. Met., Sapporo.

Pacif. Fisherm.—Pacific Fisherman. Seattle, Washington.

Pacif. Fisherm. Yb.—Pacific Fisherman, Yearbook. Seattle, Washington.

Pacif. Sci.—Pacific Science. Honolulu, Hawaii.

Palao nettai seibutsu kenkyūsho, kenkyū-See Palao Trop. Biol. Stn Stud.

Palao Trop. Biol. Stn Stud.—Palao Tropical Biological Station Studies. Palao nettai seibutsu kenkyū-sho, kenkyū. Tokyo.

Pamph. Coun. Scient. Ind. Res. Aust.—Pamphlet. Council for Scientific and Industrial Research, Australia. Melbourne.

Pan-Am. Fisherm.—Pan-American Fisherman. San Diego, California.

Papua N. Guin. Agric. J.—Papua and New Guinea Agricultural Journal. Port Moresby.

Pêche Mart.—Pêche Maritime. Paris.

Pesca, Anuario-Anuario de Pesca. Pesca Yearbook. Lima.

Pesca Mar., Los Ang.—Pesca y Marina. Los Angeles.

Pesca, Lima-Pesca. Lima.

Pesca, Los Angeles—Pesca. Los Angeles, California.

Pesca Yearbook—See Pesca, Anuario.

Philipp. J. Fish.—Philippine Journal of Fisheries. Manila, Quezon City.

Philipp. J. Sci.—Philippine Journal of Science. Manila.

Proc. Calif. Acad. Sci.—Proceedings of the California Academy of Sciences. San Francisco, California.

Proc. Gulf Caribb. Fish. Inst.—Proceeding. Gulf and Caribbean Fisheries Institute. Coral Gables, Florida.

Proc. Hawaii. Acad. Sci.—Proceedings. Hawaiian Academy of Sciences. Honolulu.

Proc. Indo-Pacif. Fish. Coun.—Proceedings. Indo-Pacific Fisheries Council. Bang-kok, etc.

Proc. Linn. Soc. N. S. W.—Proceedings of the Linnean Society of New South Wales. Sydney.

Proc. Pacif. Sci. Congr.—Proceedings of the Pacific Science Congress, Java, etc.

Proc. Scient. Fishery Ass.—Proceedings of the Scientific Fishery Association. Suisan gakkai-ho. Tokyo.

Proc. U. S. Natn. Mus.—Proceedings of the United States National Museum. Washington.

Proc. Wash. Acad. Sci.—Proceedings of the Washington Academy of Sciences. Washington, D.C.

Prog. Rep. Formosa Gov.-Gen. Fish. Expt. Stn—Progress Report. Formosa Government-General Fisheries Experimental Station. Taiwan sōtokufu suisan shikenjō jigyō hōkoku. Taihoku (Taipei).

- Prog. Rep. Kagoshima Pref. Fish. Expt. Stn—Progress Report. Kagoshima Prefectural Fisheries Experimental Station. Kagoshima-ken suisan shikenjō jigyō hōkoku. Kagoshima City.
- Prog. Rep. Kanagawa Pref. Fish. Expt. Stn—Progress Report. Kanagawa Prefectural Fisheries Experimental Station. Kanagawa-ken suisan shikenjō gyōmu hōkoku. Miura City.
- Prog. Rep. Kochi Pref. Fish. Expt. Stn—Progress Report. Kochi Prefectural Fisheries Experimental Station. Kochi-ken suisan shikenjō jigyō hōkoku. Suzaki City.
- Prog. Rep. Kumamoto Pref. Fish. Expt. Stn—Progress Report. Kumamoto Prefectural Fisheries Experimental Station. Kumamoto-ken suisan shikenjō gyōmu kōtei hōkoku (afterwards Kumamoto-ken suisan shikenjō jigyō hōkoku). Kumamoto City.
- Prog. Rep. Mie Pref. Fish. Expt. Stn—Progress Report. Mie Prefectural Fisheries Experimental Station. Mie-ken suisan shikenjō jigyō hōkoku. Shima-gun.
- Prog. Rep. Nagasaki Pref. Fish. Expt. Stn—Progress Report. Nagasaki Prefectural Fisheries Experimental Station. Nagasaki-ken suisan shikenjō jigyō hōkoku-sho. Nagasaki City.
- Prog. Rep. Oita Pref. Fish. Expt. Stn—Progress Report. Oita Prefectural Fisheries Experimental Station. Ōita-ken suisan shikenjō gyōmu hōkoku. Usuki City.
- Prog. Rep. Okinawa Pref. Fish. Expt. Stn—Progress Report. Okinawa Prefectural Fisheries Experimental Station. Okinawa-ken suisan shikenjō jigyō hōkoku (afterwards Okinawa-ken suisan shikenjō jigyō seiseki afterwards Okinawa-ken suisan shikenjō jigyō seiseki gaiyō). Naha.
- Prog. Rep. Shizuoka Pref. Fish. Expt. Stn—Progress Report. Shizuoka Prefectural Fisheries Experimental Station. Shizuoka-ken suisan shikenjō jigyō hōkoku. Shimizu City.
- Prog. Rep. So. Seas Gov.-Gen. Fish. Expt. Stn—Progress Report of the South Seas Government-General Fisheries Experimental Station. Nanyō-chō suisan shikenjō jigyō hōkoku. Palau.
- Prog. Rep. Taihoku Prov. Fish. Expt. Stn—Progress Report. Taihoku Province Fisheries Experimental Station. Taihoku-shū suisan shikenjō gyōmu hōkoku. Taihoku (Taipei).
- Publs Field Mus. Nat. Hist.—Publications. Field Museum of Natural History. Chicago.
 Publs Formosa Gov.-Gen. Fish. Expt. Stn—Publications. Formosa Government-General Fisheries Experimental Station. Taiwan sōtokufu suisan shikenjō shuppan. Taihoku (Taipei).
- Publs Seto Mar. Biol. Lab.—Publications of the Seto Marine Biological Laboratory, Kyoto University. Sirahama.
- Q. Bull. S. Pacif. Commn—Quarterly Bulletin. South Pacific Commission. Noumea, New Caledonia.
- Q. Rep. Oceanogr. Invest., Tokyo—Quarterly Report of Oceanographical Investigations. Imperial Fisheries Institute. Suisan köshūjo, kaiyö chösa yöho. Department of Agriculture and Commerce (afterwards Department of Agriculture and Forestry). Tokyo.
- Rakusui—Rakusui. Publication of the Alumni of the Imperial Fisheries Training Institute (afterwards Tokyo University of Fisheries). Yokosuka City and Tokyo.
- Rapp. Crois. Inst. Fr. Océanie Sect. Océanogr.—Rapport de Croisière. Institut Français d'Océanie, Section Océanographie. Noumea, New Caledonia.
- Rapp. Scient. Inst. Fr. Océanie—Rapport Scientifique. Institut Français d'Océanie. Nouméa, New Caledonia.

- Rec. Canterbury Mus.—Record of the Canterbury Museum. Christchurch, New Zealand. Rec. Genet. Soc. Am.—Record. Genetic Society of America. Columbus.
- Rec. Oceanogr. Wks Jap.—Records of Oceanographic Works of Japan. Japanese Na-
- tional Commission for UNESCO. Tokyo.

 Rep. Br. Ass. Advmt. Sci.—Report of the British Association for the Advancement of
- Science. London.
- Rep. Calif. Coop. Oceanic Fish. Invest.—Report. California Cooperative Oceanic Fisheries Investigations. La Jolla, California.
- Rep. Cent. Fish. Expt. Stn—Report of the Central Fisheries Experimental Station. Suisan shikenjō chōsa hōkoku. Tokyo.
- Rep. Conf. Fish. Ag. Jap. Govt Fish. Resour. Invest.—Report of the Conference of the Fisheries Agency, Japanese Government, for Fisheries Resources Investigations (afterwards Report of Fisheries Resources Investigations by the Scientists of the Fisheries Agency, Japanese Government). Gyogyō shigen kenkyū kaigi-hō. Tokyo.
- Rep. Fac. Fish. Prefect. Univ. Mie—Report of the Faculty of Fisheries, Prefectural University of Mie (afterwards Journal of the Faculty of Fisheries, Prefectural University of Mie). Mie-kenritsu daigaku suisun gakuba kiyō. Tsu City.
- Rep. Fish. Inst.—See J. Tokyo Univ. Fish.—Report. Fisheries Institute. Suisan Kōshūjo shiken hōkoku (afterwards Report of the Imperial Fisheries Institute; no change in Japanese title). Yokosuka City.
- Rep. Fish. Res. Lab., Tokai Univ.—Report. Fisheries Research Laboratory, Tokai University. Tokai daigaku suisan kenkyūsho hōkoku. Shimuzu City.
- Rep. Fish. Resour. Invest. Scientists Fish. Ag. Jap. Govt—See Rep. Conf. Fish. Ag. Jap. Govt Fish. Resour. Invest.—Report of Fisheries Resources Investigations by the Scientists of the Fisheries Agency, Japanese Government. Gyogyō shigen kenkyū kaigi-hō. Tokyo.
- Rep. Fund. Fish. Surv., Imp. Fish. Bur., Tokyo—Report of the Fundamental Fisheries Surveys. Imperial Fisheries Bureau. Suisan kyoku, gyokyō kihon chōsa hōkoku. Tokyo.
- Rep. Imp. Fish. Inst.—See J. Tokyo Univ. Fish.—Report of the Imperial Fisheries Institute. Suisan kõshūjo shiken hõkoku (afterwards Journal of the Imperial Fisheries Institute. Suisan kõshūjo kenkyū hõkoku). Yokosuka City.
- Rep. Kanagawa Pref. Fish. Expt. Stn—Report of the Kanagawa Prefectural Fisheries Experimental Station. Kanagawa suishi shiryō. Miura City.
- Rep. Nankai Reg. Fish. Res. Lab.—Report. Nankai Regional Fisheries Research Laboratory. Nankai-ku suisan kenkyūsho hōkoku. Kochi.
- Rep. Oceanogr. Invest. So. Seas Gov.-Gen. Fish. Expt. Stn—Report of the Oceanographic Investigations, South Seas Government-General Fisheries Experimental Station. Nanyō-chō suisan shikenjō kaiyō chōsa hōkoku. Palau.
- Rep. Tohoku Brch Jap. Soc. Scient. Fish.—Report of the Tohoku Branch of the Japanese Society of Scientific Fisheries. Nihon suisan gakkai, Tōhoku shibu kai-hō. Sendai City.
- Rep. U. S. Bur. Fish.—See Rep. U. S. Commnr Fish.
- Rep. U. S. Commnr Fish.—Report of the United States Commissioner of Fisheries. Washington, D.C.
- Rep. Usa Mar. Biol. Stn.—Report of the Usa Marine Biological Station, Kochi University. Usa rinkai jikkensho kenkyū hōkoku, Kochi daigaku. Usa City.
- Res. Rep. Kochi Univ.—Research Report of the Kochi University. Kōchi daigaku, gakujutsu kekyū hōkoku. Kochi City.

Res. Rep. Fish. Res. Lab. Tokai Univ.—Research Report. Fisheries Research Laboratory, Tokai University. Tokai daigaku suisan kenkyūsho chōsa shiken hōkoku. Shimizu Citv.

Res. Rep. U. S. Fish Wildl. Serv.—Research Report. United States Fish and Wildlife Service. Washington, D.C.

Revta Biol. Mar.—Revista de Biología Marina. Valparaiso, Chile.

Ryb. Khoz.—Rybnoe Khozyaistvo. Moscow.

Ryb. Khoz. Dal'n. Vost.—Rybnoe Khoziaistvo Dal'nego Vostoka. Vladivostok.

Saishū to shiiku—See Collecting Breed.

Sci. Bull. Fac. Agric. Kuyshu Univ.—Science Bulletin of the Faculty of Agriculture, Kyushu University. Kyūshū daigaku nōgakubu gakugei zasshi. Fukuoka City.

Sci. Sea—Science of the Sea. Kaiyō no kagaku. Oceanographical Society of Japan. Nihon kaiyō gakkai. Tokyo.

Science, N. Y.—Science. New York.

Science, Tokyo-Science. Kagaku. Tokyo.

Sea and Sky—Sea and Sky. Kobe Marine Observatory Group. Umi to sora. Kōbe jishū-kai, Kobe City.

Semi-a. Rep. Oceanogr. Invest., Tokyo—Semi-annual Report of Oceanographical Investigations. Imperial Fisheries Institute (afterwards Imperial Fisheries Experimental Station). Kaiyō chōsa yōhō, suisan kōshūjo (afterwards suisan shikenjō). Tokyo.

Ser. Divulg. Cient., Min. Agric., Lima—Serie de Divulgación Científica. Ministerio de Agricultura, Dirección de Pesquería y Caza. Lima.

Shizuoka-ken suisan shikenjō jigyō hōkoku—See Prog. Rep. Shizuoka Pref. Fish. Expt. Stn.

So. Sea Fish.—South Sea Fisheries. Nanyō suisan. Tokyo.

So. Sea Fish. News-South Sea Fisheries News. Nanyō suisan joho. Palau.

So. Sea Sci.—South Sea Science. Kagaku nanyō. Palau.

Spec. Bull. Div. Fish Game, Hawaii—Special Bulletin. Division of Fish and Game, Department of Land and Natural Resources. Honolulu, Hawaii.

Spec. Publs Int. Commn NW. Atlant. Fish.—Special Publications. International Commission for the Northwest Atlantic Fisheries. Halifax, Nova Scotia.

Spec. Scient. Rep. U. S. Fish Wildl. Serv.—Special Scientific Report. United States Department of the Interior, Fish and Wildlife Service. Washington, D.C.

Study Ser. Jap. Fish. Resor. Conserv. Ass.—Study Series. Japan Fisheries Resource Conservation Association. Nihon suisan shigen hogo kyōkai, suisan kenkyū sōsho. Tokyo.

Suisan butsuri danwakai kaihō—See Bull. Fish. Phys. Disc. Group.

Suisan chōsa hōkoku, suisan kyoku—See J. Imp. Fish. Bur., Tokyo.

Suisan gakkai-hō-See Proc. Scient. Fishery Ass.

Suisan kagaku—See Fish. Sci., Tokyo.

Suisan kaiyō kenkyū-kai kai-hō—See Bull. Jap. Soc. Fish. Oceanogr.

Suisan kenkyū-shi—See J. Fish. Res.

Suisan kenkyū-kai hō—See J. Fish. Res. Inst., Tokyo.

Suisan kōshūjo, kaiyō chōsa yōhō—See Q. Rep. Oceanogr. Invest., Tokyo.

Suisan köshūjo kenkyū hōkoku—See J. Imp. Fish Inst.

Suisan köshūjo shiken hökoku—See Rep. Fish. Inst. and Rep. Imp. Fish. Inst.

Suisan köza-See Text Fish.

Suisan kyoku, gyogyō kihon chōsa hōkoku—See Rep. Fund. Fish. Surv., Imp. Fish. Bur., Tokyo.

Suisan seizō kōgaku kōza—See Fish. Tech. Lect. Ser.

Suisan shikenjō chōsa hōkoku—See Rep. Cent. Fish. Expt. Stn.

Suisan shikenjō chōsa shiryō—See Suppl. Rep. Fish. Invest. Imp. Fish. Expt. Stn.

Suisan shikenjō hōkoku—See J. Imp. Fish. Expt. Stn, Tokyo.

Suisan-gaku zenshū—See Fish. Sci. Ser., Tokyo.

Suisankai-See J. Fish. Soc. Japan.

Suomalaisen Eläin—ja Kasvitieteellisen Seuran Vanamon Tiedonannot—See Arch. Soc. 'Vanamo'.

Suppl. Rep. Fish. Invest. Imp. Fish. Expt. Stn—Supplementary Report of Fishery Investigation. Imperial Fisheries Experimental Station. Suisan shikenjō chōsa shiryō. Tokyo.

Taihoku-shū suisan shikenjō gyōmu hōkoku—See Prog. Rep. Taihoku Prov. Fish. Expt. Stn.

Taiwan sõtokufu suisan shikenjõ jigyõ hõkoku—See Prog. Rep. Formosa Gov.-Gen. Fish. Expt. Stn.

Taiwan sōtokufu suisan shikejō shuppan—See Publs Formosa Gov.-Gen. Fish. Expt. Stn. Taiwan sōtokufu suisan shikenjō suisan shiken hōkoku—See Fish. Res. Rep. Formosa Gov.-Gen. Fish. Expt. Stn.

Taiwan suisan zasshi-See Formosa Fish. Mag.

Tech. Bull. Dep. Agric. Commerce Philipp. Is.—Technical Bulletin. Department of Agriculture and Commerce, Philippine Islands. Manila.

Tech. Pap. Div. Fish. C. S. I. R. O.—See Tech. Pap. Div. Fish. Oceanogr. C. S. I. R. O. Tech. Pap. Div. Fish. Oceanogr. C. S. I. R. O.—Technical Papers. Division of Fisheries. (afterwards Division of Fisheries and Oceanography) C. S. I. R. O., Australia. Melbourne.

Tech. Pap. S. Pacif. Commn—Technical Papers. South Pacific Commission. Noumea, New Caledonia.

Teisui-Teisui. Imperial Fisheries Association. Teikoku suisan-kai. Tokyo.

Text Fish.—The Text of the Fishery. Suisan koza. Tokyo.

Tijdschr. Ned. Dierk. Vereen.—Tijdschrift der Nederlandsche Dierkundinge Vereeiniging. Leiden.

Tōhoku suiken sōsho—See Edu. Ser. Tohoku Reg. Fish. Res. Lab.

Tōhoku kaiku suisan kenkyūsho gyokyō sokuhō—See Curr. Rep. Fish. Cond. Tohoku Reg. Fish. Res. Lab.

Tõhoku kaiku suisan kenkyūsho kaiyō shigen nempō—See Ann. Rep. Fish. Resor. Tohoku Reg. Fish. Res. Lab.

Töhoku kaiku suisan kenkyūsho kenkyū hōkoku—See Bull. Tohoku Reg. Fish. Res. Lab. Tōkai daigaku suisan kenkyūsho chōsa shiken hōkoku—See Res. Rep. Fish. Res. Lab. Tokai Univ.

Tōkai daigaku suisan kenkyūsho hōkoku—See Rep. Fish. Res. Lab. Tokai Univ.

Tökaiku suisan kenkyūsho kenkyū hōkoku—See Bull, Tokai Reg. Fish. Res. Lab.

Tokyo daigaku ritchi shizen kagaku kenkyūsho hõkoku—See Bull. Physiogr. Sci. Res. Inst., Tokyo.

Tokyo suisan daigaku kenkyū hōkoku—See J. Tokyo Univ. Fish.

Torreia—Torreia. Habana (Havana).

Trans. Am. Fish. Soc.—Transactions of the American Fisheries Society. New York.

Trans. N. Am. Wildl. Conf.—Transactions of the North American Wildlife Conference. Wildlife Management Institute. Washington, D.C.

Trans. Nat. Hist. Soc. Formosa—Transactions of the Natural History Society of Formosa. Taiwan hakubutsu gakkai kaihō. Taihoku (Taipei).

Trudy Inst. Okeanol.—Trudy Instituta Okeanologii. Akademiya Nauk SSSR. Moscow.

Trudy Soveshch. Ikhtiol. Kom.—Trudy Soveshchanii. Ikhtiologicheskaya komissiya. Moskow.

Trudy Tikhookean, Kom.—Trudy Tikhookeanskogo Komiteta. Akademiia Nauk SSSR. Leningrad.

Tuna Data, Fish. Res. Lab., Tokai Univ.—Tuna Data, Fisheries Research Laboratory, Tokai University. Tōkai daigaku, suisan kenkyūsho, maguro shiryō. Shimizu City.

Tuna Fishg—Tuna Fishing. Investigative Society of Tuna Fishery (afterwards All Japan Investigative Conference of Tuna). Maguro gyogyō. Maguro gyogyō kenkyū-kai (afterwards Zenkoku katsuo-maguro kenkyū kyōgi-kai). Miura City.

Tuna Res. Pamph., Nankai—Tuna Research Pamphlet. Nankai Regional Fisheries Research Laboratory. Nankai-ku suisan kenkyūsho, Maguro kenkyū panfuretto. Kochi City.

Uchen. Zap. Rostov. Gos. Univ.—Uchenye Zapiski Rostovskogo-na-Donu Gosudarstvennogo Universiteta. Rostov on Don.

Umi to sora—See Sea and Sky.

Univ. Calif. Publs Zool.—University of California Publications in Zoology. Berkeley, California.

Univ. Calif. SIO Ref.—Scripps Institution of Oceanography—Reference. University of California San Diego. La Jolla, California.

U. S. Arm. Forces Med. J.—United States Armed Forces Medical Journal. Washington, D.C.

Usa rinkai jikkensho kenkyū hōkoku (Kochi diagaku)—See Rep. Usa Mar. Biol. Stn.

Verh. Batav. Genoot. Kunst. Wet.—Verhandelingen van het Bataviaasch Genootschap van Kunsten en Wetenschappen. Batavia.

Verh. K. Akad. Wet.—Verhandelingen der K. Akademie van Wetenschappen. Amsterdam.

Versl. Gewone Vergad. Wis- en Natuurk. Afd. K. Akad. Wet. Amst.—Verslagen en Mededeelingen (afterwards Verslagen van Gewone Vergaderingen der Wis- en Natuurkundige Afdeeling). K. Akademie van Wetenschappen te Amsterdam.

Versl. Meded. K. Akad. Wet. Amst.—See Versl. Gewone Vergad. Wis- en Natuurk. Afd. K. Akad. Wet. Amst.

Victorian Nat.-Victorian Naturalist. Melbourne.

Vop. Ikhtiol.—Voprosy Ikhtiologii. Otdelenie biologicheskikh nauk. Akademiya Nauk SSSR. Moscow.

Wld Fishg-World Fishing. London.

Z. Ethnol.—Zeitschrift für Ethnologie. Berlin.

Zool. Mag., Tokyo-Zoological Magazine. Dōbutsugaku zasshi. Tokyo.

Zool. Ser. Fld Mus. Nat. Hist.—Zoological Series. Field Museum of Natural History. Chicago.

Zoologica, N. Y.—Zoologica. Scientific Contributions of the New York Zoological Society. New York.

LIST OF JUNIOR AUTHORS

LISTA DE AUTORES NOVELES

ABE, TOKIHARU

Tomiyama, Abe and Tokioka, 1958

Tanaka and Abe, 1955

AIZAWA, YUKIO

Hotta, Fukushima, Odate and Aizawa, 1961

ALVERSON, F. G.

Klawe and Alverson, 1964

AMANO, KEISHI

Yamada, Tozawa, Amano and Takase, 1955(1), (2)

AMANO, RYOHEI

Inoue, Amano and Iwasaki, 1963, 1966

AMEMIYA, IKUSAKU

Tanaka, Amemiya et al., 1933

ANDO, SEIJI

Takayama, Ikeda and Ando, 1934

ANRAKU, MORIYA

Kawasaki and Anraku, 1962

Kawasaki, Yao, Anraku, Naganuma and Asano, 1962

ANRAKU, NOBORU

Yabe, Anraku and Mori, 1953

ARAKAWA, KIYOSHI

Migita and Arakawa, 1948

ASANO, MASAHIRO

Kawasaki and Asano, 1962

Kawasaki, Yao, Anraku, Naganuma and Asano, 1962

AUSTIN, THOMAS S.

Wilson and Austin, 1957, 1959 Seckel and Austin, 1962

BABA, HARUO

Matsuura, Baba and Mori, 1953

BARKLEY, RICHARD A.

Austin and Barkley, 1962

BARRETT, IZADORE

Joseph and Barrett, 1963

Klawe, Barrett and Klawe, 1963 Broadhead and Barrett, 1964

broadnead and barrett, 1904

BARTSCH, PAUL

Nichols and Bartsch, 1945

BROADHEAD, GORDON C.

Orange and Broadhead, 1959

Schaefer, Chatwin and Broadhead, 1961

BROCK, VERNON E. Austin and Brock, 1959 Gosline and Brock, 1960

BYERS, ROBERT D.

Godsil and Byers, 1944

CHABOUIS, F.

Chabouis and Chabouis, n. d.

CHAPMAN, W. M.

de Beaufort and Chapman, 1951

CHATWIN, BRUCE M.

Schaefer, Chatwin and Broadhead, 1961

CLARK, HOWARD WALTON

Jordan, Evermann and Clark, 1930

CONNOR, ANNE ROBERTSON Barrett and Connor, 1962, 1964

COUNTS, ROBERT C.

Ahlstrom and Counts, 1958

DAVIS, STERLING P.

Greenhood and Davis, 1963 DEVAMBEZ, L. C.

van Pel and Devambez, 1957

DURALL, GEORGE L.

Cushing and Durall, 1957

EBISAWA, HARUE

Sugimura, Taira, Hoshino, Ebisawa

and Nagahara, 1954

EGUCHI, SADAYA

Konosu, Katori, Ota, Eguchi

and Mori, 1956

EIGENMANN, ROSA S.

Eigenmann and Eigenmann, 1890, 1892

EVERMANN, BARTON WARREN

Jordan and Evermann, 1896, 1905

Jordan, Evermann and Clark, 1930

FITCH, JOHN E.

Roedel and Fitch, 1962

FRANCIS, PHIL

Fichter and Francis, 1965

FUKUDA, MASANOBU

Omori and Fukuda, 1938

FUKUSHIMA, SHINICHI

Hotta, Fukushima, Odate and

Aizawa, 1961

FUKUYA, S Tohyama, Tetsumoto, Fukuya and Yamada, 1941

GIBBS, ROBERT H., JR. Collette and Gibbs, 1963, 1965

GOTSHALL, DAN Miller, Gotshall and Nitsos, 1961

GREELEY, PAUL O. Ulrey and Greeley, 1928

GREENHOOD, E. C. Godsil and Greenhood, 1948, 1952

HARDENBURG, J. G. F. Delsman and Hardenburg, 1934

HARUTA, NAOHISA Matsuura, Hashimoto and Haruta, 1959

HASHIMOTO, KANEHISA Matsuura and Hashimoto, 1954, 1955, 1956, 1959

Matsuura, Hashimoto and Haruta, 1959

HASHIMOTO, YOSHIO

Mori, Hashimoto and Komata, 1956

HATTORI, TOSHIO

Kimura, Iwashita and Hattori, 1952

HELLER, EDMUND Snodgrass and Heller, 1905

HESTER, FRANK J. Barrett and Hester, 1964

HIGUCHI, TOSHIAKI Fukuda and Higuchi, 1954

HILDEBRAND, SAMUEL F. Meek and Hildebrand, 1923

HIRAI, H.

Higashi and Hirai, 1948

HIRANO, TOSHIYUKU Kikuchi Hirano and Ok

Kikuchi, Hirano and Okada, 1957 Kikuchi, Hirano, Morooka and Okada, 1958

Uda and Hirano, 1964

HIYAMA, YOSHIO

Nakamura and Hiyama, 1957

HODGKINSON, E. R.

Phillipps and Hodgkinson, 1922

HOLLOWAY, JAMES R. Sprague and Holloway, 1962

Sprague, Holloway and Nakashima, 1963

HONMA, MISAO

Kamimura and Honma, 1963

HORIGUCHI, YOSHISHIGE Kashiwada, Kakimoto and Horiguchi, 1952

HOSHINO, NAOJI

Sugimura, Taira, Hoshino, Ebisawa and Nagahara, 1954

HOVEN, EARL E.

Van Campen and Hoven, 1956

HUBBS, CARL LEAVITT Jordan and Hubbs, 1925

IIZUKA, SHOSUKE

Fukuda and Iizuka, 1939(1), (2)

IKEDA, NOBUO

Takayama, Ikeda and Ando, 1934

IKEHARA, ISAAC I. King and Ikehara, 1956

Murphy and Ikehara, 1955

INAGÁKÍ, CHOTEN

Fujimaki, Odagiri and Inagaki, 1953

ISHINO, MAKOTO Uda and Ishino, 1958

ITO, TAKESHI

Yamagawa and Ito, 1926

IWAI, TAMOTSU

Matsubara, Ochiai and Iwai, 1965

IWASAKI, YUKINOBU

Inoue, Amano and Iwasaki, 1963, 1966

IWASHITA, MITSUO

Kimura, Iwashita and Hattori, 1952

JARVIS, NORMAN D.

Fiedler, Jarvis and Lobell, 1943

Lang and Jarvis, 1943 JORDAN, ERIC KNIGHT

Jordan and Jordan, 1922

JUAREZ, F., MAR

Howell and Juárez, 1954

JUDEFIN, THOMAS F.

Halstead, Kawabata and Judefin, 1961

KAKIMOTO, DAIICHI

Horiguchi, Kakimoto and Kashiwada, 1950

Horiguchi, Kashiwada and Kakimoto, 1953

Kashiwada and Kakimoto, 1952

Kashiwada, Kakimoto and Horiguchi, 1952

Kashiwada, Kakimoto and Kanazawa, 1954

Kashiwada, Kakimoto and Yamasaki, 1953

KANAI, FUKUKO

Yokota, Toriyama, Kanai and Nomura, 1961

KANAZAWA, AKIO

Kakimoto and Kanazawa, 1957, 1959 Kashiwada, Kakimoto and Kanazawa, 1954

Kakimoto, Kanazawa and Kashiwada, 1953, 1957

KARIYA, TEIJI

Hotta, Kariya and Ogawa, 1959

KARPECHENKO, IU. L.

Zharov, Karpechenko and Martinsen, 1961

KASHIWADA, KENICHI

Horiguchi, Kakimoto and Kashiwada, 1950

Horiguchi and Kashiwada, 1953 Horiguchi, Kashiwada and Kakimoto, 1953

Kakimoto, Kanazawa and Kashiwada, 1953, 1957

KATO, MASUO

Aikawa and Kato, 1938

KATORI, SHINICHI

Konosu, Katori, Ota, Eguchi and Mori, 1956

Matsuura, Konosu, Ota, Katori and Tanaka, 1955

KATSUMATA, TEIZO

Togasawa and Katsumata, 1956

KAWABATA, TOSHIHARU

Halstead, Kawabata and Judefin, 1961

KAWABE, SABURO

Omori and Kawabe, 1937(1), (2)

KAWASAKI, TSUYOSHI Anraku and Kawasaki, 1966

KIKAWA, SHOJI

Nakamura and Kikawa, 1966

KIKUCHI, T.

Fukushima, Osakabe, Kikuchi and Okada, 1957

KING, JOSEPH E.

Reintjes and King, 1953 Waldron and King, 1963

KIZEVETTER, I. V.

Osipov, Kizevetter and Zhuravlev, 1964

KLAWE, BARBARA M. HILLSDON Klawe, Barrett and Klawe, 1963

KOMATA, YASUSHI

Mori, Hashimoto and Komata, 1956

KONAGAYA, TUNEO Uno and Konagaya, 1960

KONOSU, SHOJI

Matsuura, Konosu, Ota, Katori and Tanaka, 1955

KUROHIJI, YOSHIO

Yamanaka and Kurohiji, 1966 Yamanaka, Kurohiji and Morita, 1966

LAEVASTU, TAIVO

Hela and Laevastu, 1961

Hela and Laevastu, n. d.

Rosa and Laevastu, 1962

LA MONTE, FRANCESCA Gabrielson and La Monte, 1950 Vesey-Fitzgerald and La Monte, 1949

LARMIE, FRED M.

Orange, Schaefer and Larmie, 1957

LINDBERG, G. J.

Soldatov and Lindberg, 1930

LIVELY, W. M., JR.

Halstead and Lively, 1954

LOBELL, MILTON J.

Fiedler, Jarvis and Lobell, 1943

LOVEKIN, A. C.

Jordan and Lovekin, 1926

MAGNUSON, JOHN J.

Nakamura and Magnuson, 1965

MARR, J. C.

Brock and Marr, 1960

Schaefer and Marr, 1948

Strasburg and Marr, 1961 MARSHALL, ARTHUR R.

Broadhead and Marshall, 1960

MARTIN, CLARO

Roxas and Martin, 1937

MARTINSEN, G. V.

Zharov, Karpechenko and Martinsen, 1961

MARUKAWA, HISATOSHI Okamura and Marukawa, 1909

MASTUBARA, KIYOMATSU

Okada, Uchida and Matsubara, 1935 Okada and Matsubara, 1938, 1953

MATSUMOTO, TAKESHI

Ikebe and Matsumoto, 1937, 1938

MATSUMOTO, WALTER M.

Nakamura and Matsumoto, 1966

MESSERSMITH, JAMES B. Blunt and Messersmith, 1960

MILLOTT, N.

Fox and Millott, 1954

MITCHELL, CHARLES T. Hunter and Mitchell, 1966

MIURA, TOSHIYUKI

Kawabata, Miura and Shimanuki, 1963

MIZUMA, HIROSHI

Kakimoto and Mizuma, 1956

MORI, TAKAJIRO

Hashimoto, Yamada and Mori, 1953 Konosu, Katori, Ota, Eguchi and Mori, 1956 Matsuura, Baba and Mori, 1953

Saiki, Shirai, Ohno and Mori, 1957

MORI, TOKUMI

Yabe, Anraku and Mori, 1953 Yabe and Mori, 1950

MORITA, JIRO

Yamanaka, Kurohiji and Morita, 1966

MOROOKA, HIROSHI

Kikuchi, Hirano, Morooka and Okada, 1958

MORRIS, EARL LEONARD Starks and Morris, 1907

MURPHY, GARTH I. Iversen and Murphy, 1955 Shomura and Murphy, 1955

MURPHY, ROBERT CUSHMAN Nichols and Murphy, 1944

NAGAHARA, TAROH Sugimura, Taira, Hoshino, Ebisawa

and Nagahara, 1954

NAGANUMA, AKIRA

Kawasaki and Naganuma, 1959, 1961 Kawasaki, Yao, Anraku, Naganuma and Asano, 1962

NAGAYAMA, FUMIO Ono and Nagayama, 1952

1963

NAKAMURA, EUGENE L. Wilson, Nakamura and Yoshida, 1958

Tester and Nakamura, 1957 NAKASHIMA, LESLIE I. Sprague and Nakashima, 1962(1), (2) Sprague, Holloway and Nakashima,

NAUGHTON, JOHN J. Tester, van Weel and Naughton, 1955 NISHIMOTO, U.

Takada and Nishimoto, 1955

NISKA, EDWIN L.

Murphy and Niska, 1953

NITSOS, RICHARD

Miller, Gotshall and Nitsos, 1961

NOMURA, SEIZI

Yokota, Toriyama, Kanai and Nomura, 1961

OCHIAI, AKIRA

Matsubara and Ochiai, 1965 Matsubara, Ochiai and Iwai, 1965

OHNO, SUSUMU

Saiki, Shirai, Ohno and Mori, 1957 Shirai, Saiki and Ohno, 1957

OKADA, IKUNOSUKE

Kikuchi, Hirano, Morooka and Okada, 1958

Fukushima, Osakabe, Kikuchi and Okada, 1957

Kikuchi, Hirano and Okada, 1957

OKADA, KEISUKE

Ishiyama and Okada, 1957

OKURA, SHIRO

Murayama and Okura, 1950, 1952

ODAGIRI, S.

Fujimaki, Odagiri and Inagaki, 1953

ODATE, SHIGERU

Hotta, Fukushima, Odate and Aizawa, 1961

OGAWA, TATSU

Hotta, Kariya and Ogawa, 1959 Hotta and Ogawa, 1953, 1955

ORANGE, CRAIG J.

Broadhead and Orange, 1960 Schaefer and Orange, 1956

OSAKABE, ISAMU

Fukushima, Osakabe, Kikuchi and Okada, 1957

Miyama and Osakabe, 1938

OTA, RYOZO

Konosu, Katori, Ota, Eguchi and Mori, 1956 Matsuura, Konosu, Ota, Katori

and Tanaka, 1955

OTSU, TAMIO

Ego and Otsu, 1952

Murphy and Otsu, 1954

Royce and Otsu, 1954, 1955

PRESCOTT, JOHN H. Magnuson and Prescott, 1966

RAYNER, G. W.
Blackburn and Rayner, 1951

RICKETTS, EDWARD F. Steinbeck and Ricketts, 1941

RIFFENBURGH, R. H. Brock and Riffenburgh, 1960

RINKEL, MAURICE O. Wilson and Rinkel, 1957

ROEDEL, PHIL M. Clemens and Roedel, 1964

ROSA, HORACIO, JR. Laevastu and Rosa, 1963

ROSEN, DONN ERIC Breder and Rosen, 1966

ROTHSCHILD, BRIAN J. Sette and Rothschild, 1966

ROYCE, WILLIAM F. Dung and Royce, 1953

SAIKI, MASAMICHI Shirai, Saiki and Ohno, 1957

SASAKI, MINORU Kawai and Sasaki, 1962

SAWADA, TOSHISADA Ishii and Sawada, 1938

SCHAEFER, MILNER B.
Orange, Schaefer and Larmie, 1957
Shimada and Schaefer, 1956
Smith and Schaefer, 1949

SCHLEGEL, H. Temminck and Schlegel, 1850

SEALE, ALVIN Evermann and Seale, 1907 Jordan and Seale, 1906

SECKEL, GUNTER R. Murphy, Waldron and Seckel, 1960

SEYMOUR, A. H. Palumbo, Seymour and Welander, 1966

SHERMAN, KENNETH Brown and Sherman, 1962

SHIMADA, BELL M. Cleaver and Shimada, 1950

SHIMAMURA, MITSUHIKO Kitahara and Shimamura, 1912

SHIMANUKI, KATSUKO Kawabata, Miura and Shimanuki, 1963 SHIMMA, YAICHIRO

Higashi, Shimma and Taguchi, 1960

SHIRAI, KAZUO

Saiki, Shirai, Ohno and Mori, 1957

SHOMURA, RICHARD S. Murphy and Shomura, 1953(1), (2)

SIMIDU, WATARU Endo and Simidu, 1955

SNYDER, J. O.

Jordan, Tanaka and Snyder, 1913

SPRAGUE, LUCIAN M. Fujino and Sprague, 1966

STANDAL, BLUEBELL R. Cabbat and Standal, 1964

STARKS, EDWIN CHAPIN Jordan and Starks, 1907

STOLTING, W. H. Anderson, Stolting et al., 1953

STRASBURG, DONALD W. Hiatt and Strasburg, 1960

STUNKARD, H. W. Nigrelli and Stunkard, 1947

SUZUKI, KINGO Suzuki and Suzuki, 1959

TABEI, KIKUKO Murayama and Tabei, 1956

TAGUCHI, HISAKO Higashi, Shimma and Taguchi, 1960

TAIRA, HIRAKADZU Sugimura, Taira, Hoshino, Ebisawa and Nagahara, 1954

TAKAHASHI, TOYO-O Oya and Takahashi, 1936

TAKASE, AKIRA
Amano, Tozawa and Takase, 1956
Yamada, Tozawa, Amano and
Takase, 1955(1), (2)

TAKATA, MICHIO Tester, Yuen and Takata, 1954

TAKEHISA, ISAKU Sasaki and Takehisa, 1932

TANAKA, KIYOE Matsuura, Konosu, Ota, Katori and Tanaka, 1955

TANAKA, SHIGEHO Jordan, Tanaka and Snyder, 1913 TESTER, ALBERT L. Marr and Tester, 1966

TETSUMOTO, SOGO Tohyama, Tetsumoto, Fukuya and Yamada, 1941

TOGASAWA, YOSHIHISA Katsumata and Togasawa, 1960

TOKIOKA, TAKASHI Tomiyama, Abe and Tokioka, 1958

TORIYAMA, MASAHIRO Yokota, Toriyama, Kanai and Nomura, 1961

TORTONESE, ENRICO Bini and Tortonese, 1955

TOZAWA, HARUMI Amano, Tozawa and Takase, 1956 Yamada, Tozawa, Amano and Takase, 1955(1), (2)

TSUCHIYA, YASUHIKO Nakano and Tsuchiya, 1960

TSUKUSHI, JIRO Uda and Tsukushi, 1934

TUBB, J. A. Blackburn and Tubb, 1950

UCHIDA, KEITARO Okada, Uchida and Matsubara, 1935

UCHIYAMA, JAMES H. Nakamura and Uchiyama, 1966

UEYANAGI, SHOJI Watanabe and Ueyanagi, 1962 Yabe and Ueyanagi, 1961, 1962 Yabe, Ueyanagi and Watanabe, 1966 Yabe, Yabuta and Ueyanagi, 1963

UMALI, A. F. Herre and Umali, 1948

UNO, MICHIO Sakai and Uno, 1940

VALENCIENNES, ACHILLE Cuvier and Valenciennes, 1831

van WEEL, P B. Tester, van Weel and Naughton, 1955

WAKIYA, YOJIRO Fujita and Wakiya, 1915

WALDRON, KENNETH D. Murphy, Waldron and Seckel, 1960 Seckel and Waldron, 1960 Yamashita and Waldron, 1958, 1959 WATANABE, HISAYA Ueyanagi and Watanabe, 1964 Yabe, Ueyanagi and Watanabe, 1966

WATANABE, N. Uda and Watanabe, 1938

WELANDER, A. D. Palumbo, Seymour and Welander, 1966

WILBY, G. V. Clemens and Wilby, 1946, 1949, 1961

WILSON, PETER T. King and Wilson, 1957

YABUTA, YOICHI Yabe, Yabuta and Ueyanagi, 1963

YAMASHITA, KUSUTARO Inoue and Yamashita, 1963

YOSHIDA, H. Takayama and Yoshida, 1933

YOSHIHARA, TOMOKICHI Oshima and Yoshihara, 1952

YAMADA, S. Tohyama, Tetsumoto, Fukuya and Yamada, 1941

YAMADA, SHIGEHIDE Hashimoto, Yamada and Mori, 1953

YAMASAKI, TOSHIMORI Kashiwada, Kakimoto and Yamasaki, 1953

YAO, MASAKAZU Kawasaki, Yao, Anraku, Naganuma and Asano, 1962

YASUDA, FUJIO Hiyama and Yasuda, 1961

YAZAKI, HARUO Kanamura and Yazaki, 1940

YOSHIDA, HOWARD O. Iversen and Yoshida, 1957

YOSHIMINE, TETSUO Kakimoto and Yoshimine, 1956

YOSHIWARA, TOMOKICHI Kubo and Yoshiwara, 1957

YUEN, HEENY S. H. Strasburg and Yuen, 1958, 1960 Tester, Yuen and Takata, 1954

ZHURAVLEV, A. V. Osipov, Kizevetter and Zhuravlev, 1964

ENTRIES NOT CONSULTED ENTRADAS NO EXAMINADAS

BUREAU OF FISHERIES, JAPAN

1933. Report of the southern fisheries investigation for 1931 [in Japanese]. Bureau of Fisheries, Ministry of Agriculture and Forestry: 96 p.

CHIBA PREFECTURAL FISHERIES EXPERIMENTAL STATION

1936. Investigation of skipjack fishing grounds [in Japanese]. Chiba-ken suisan shikenjō jigyō hōkoku (Progress Report, Chiba Prefectural Fisheries Experimental Station), 1934: 1-12.

1936. Investigation of tuna fishing grounds [in Japanese]. Chiba-ken suisan shi-kenjō jigyō hōkoku (Progress Report, Chiba Prefectural Fisheries Experimental Station), 1934: 13-19.

CHIBA PREFECTURAL FISHERIES EXPERIMENTAL STATION, KATSUURA BRANCH

1937. Investigation of skipjack fishing grounds [in Japanese]. Chiba-ken suisan shikenjō Katsuura bunjō jigyō hōkoku (Progress Report, Katsuura Branch, Chiba Prefectural Fisheries Experimental Station), 1935: 1-9.

1938. The skipjack fishery [in Japanese]. Chiba-ken suisan shikenjō Katsuura bunjō jigyō hōkoku (Progress Report, Katsuura Branch, Chiba Prefectural Fisheries Experimental Station), 1936: 20-25.

1941. Skipjack fishery [in Japanese]. Chiba-ken suisan shikenjō Katsuura bunjō jigyō hōkoku (Progress Report, Katsuura Branch, Chiba Prefectural Fisheries Experimental Station), 1938: 22-25.

1941. The skipjack fishery [in Japanese]. Chiba-ken suisan shikenjō Katsuura bunjō jigyō hōkoku (Progress Report, Katsuura Branch, Chiba Prefectural Fisheries Experimental Station), 1939: 14-17.

FUJITA, TSUNENOBU

1912 and 1913. Nihon suisan dōbutsu-gaku [in Japanese]. (Fishery zoology of Japan, in two parts). Publisher unknown: 561 p.

IKEDA, NOBUYA

1932. The bait problem and the development of our skipjack and mackerel fisheries [in Japanese]. Miyagi no suisan (Miyagi Fisheries), 1: 9-29.

IKEDA, NOBUYA and SEIJI ANDO

1933. A consideration of skipjack fishing conditions off northeastern Japan in 1930 [in Japanese]. Gyorō kenkyū-kai kaihō (Bulletin of Students of Fishing Techniques), 5.

KAWAI, KAKUYA and MOTOJIRO OHASHI

1911. Report on experimental purse-seine fishing for skipjack [in Japanese]. Report Imperial Fisheries Institute, 7(1): 9-24.

KIMURA, KINOSUKE

1957. Proceedings from the research conference on the fish stocks [in Japanese]. Nōrin suisan gijutsu kaigi (Technical Board of Agriculture and Fisheries): pagination unknown.

KODAMA, MASAHARU, K. IIZUKA and T. HARADA

1934. Weight ratio of various body parts and analyses of the normal constituents of fresh flesh of important South Sea fish [in Japanese]. Taiwan sōtokufu suisan shikenjō jigyō hōkoku (Progress Report, Formosa Government-General Fisheries Experimental Station) 1932, Technological Section: 1-6.

MATSUBARA, SHINNOSUKE

1890. Skipjack fishery and dried skipjack [in Japanese]. Dainihon suisan gakkaihō (Report of the Great Japan Fisheries Association), 94: 293-299.

MATSUI, HIDESABURO, SHOKICHI YAMAMOTO, HIDEKI SUMI and TADAITSU ASAKURA

1918. Studies on skipjack flesh [in Japanese]. Suisan kõshūjo shiken hõkoku (Report of the Imperial Fisheries Institute), 13(4): 1-10.

MIYAGI PREFECTURE, FISHERIES ASSOCIATION

1929. Survey of skipjack and tuna fisheries [in Japanese]. Teisui 8(8): 25-30; 8(9): 22-26.

OKAMURA, KINTARO and HISATOSHI MARUKAWA

1909. Surveys of skipjack fishing grounds [in Japanese]. Dainihon suisan gakkai-hō (Report of the Great Japan Fisheries Association), 322 : 26-28; 323 : 15-18.

OKUMURA, ISABURO

1943. Management of the southern tuna fisheries [in Japanese]. Suisankai (Journal of the Fisheries Society of Japan), 728 : 67-72.

OSHIMA, MASAMITSU

1940. Sakana (Fishes) [in Japanese]. Sansei-dō Printing Co., Tokyo: 661 p.

OTAKI, K., T. FUJITA and T. HIGURASHI

1907. Fishes of Japan: an account principally of economic species [in Japanese]. Publisher unknown, Tokyo: pagination unknown.

RUMYANTSEV, A. I. and I. V. KIZEVETTER

1949. Tuntsy. (Kratkie svedeniya po biolgii, promyslu i obrabotke tuntsov Tikhogo okeana) [in Russian]. Primizdat, Vladivostok: 64 p.

TACHIKAWA, TAKUETSU

1925. Oceanographic conditions and fishing conditions in the waters adjacent to Kinkazan. 3 and 4 [in Japanese]. Teisui, 4(1): 30-33; 4(4): 25-29.

1925. Skipjack in the waters adjacent to Kinkazan [in Japanese]. Teisui 4(11): 41-44.

TERUI, KENZO

1918-1920. Skipjack and tuna fisheries of Shizuoka Prefecture, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 17, 18, 19 and 20 [in Japanese]. Suisan kenkyū-shi (Journal of Fisheries Research), 13(3): 55-78, 13(4): 121-155, 13(5): 189-223, 13(6): 260-275, 13(7): 248-316, 13(8): 343-349, 13(9): 371-375, 13(10): 398-408, 13(11): 435-444, 13(12): 461-472, 14(2): 29-44, 14(3): 61-62, 14(9): 205-226, 14(10): 233-242, 14(12): 277-282, 15(3): 49-54.

TERANO, SEIICHI

1904. Katsuo gyogyō (Skipjack fishery) [in Japanese]. Bureau of Fisheries, Tokyo: pagination unknown.

TUGE, HIDEOMI, KIYOSHI UCHIHASHI and HATSUTARO SHIMAMURA 1966. An atlas of the brains of fishes of Japan. Tsukiji Shokan Co., Tokyo: pagination unknown.

UDA, MITITAKA

1929. The relationship between skipjack fishery and oceanographic conditions in 1929 [in Japanese]. Suisan butsuri danwakai kaihō (Bulletin of the Fisheries Physics Discussion Group), 8: 57-60.

YABE, HIROSHI and TOKUMI MORI

1948. Report on skipjack investigations for 1947 [in Japanese]. Suisan shikenjō chōsa hōkoku (Report of the Central Fisheries Experimental Station), 30: pagination unknown.

YAMAMOTO, SHIGEO

1934. Points of information for the skipjack fishery gained from the study of fish's eyes [in Japanese]. Rigakkai, 32(1): 28.

YAMAMOTO, SHOKICHI and TADASHI AKAZAWA

1921. Studies on skipjack flesh. Part 2 [in Japanese]. Suisan kõshujõ shiken hõkoku (Report of the Imperial Fisheries Institute), 17(1): 97-119.