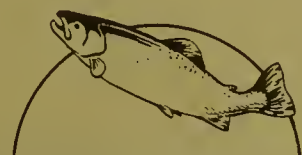
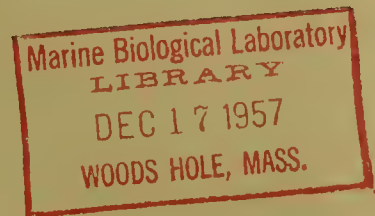


ENGLISH TRANSLATIONS OF FISHERY LITERATURE

Additional Listings, 1957



SPECIAL SCIENTIFIC REPORT-FISHERIES No. 227

UNITED STATES DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE

EXPLANATORY NOTE

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for official use of Federal, State or cooperating agencies and in processed form for economy and to avoid delay in publication.

United States Department of the Interior, Fred A. Seaton, Secretary
Fish and Wildlife Service

ENGLISH TRANSLATIONS OF FISHERY LITERATURE
ADDITIONAL LISTINGS, 1957

By

Leslie W. Scattergood
Fishery Research Biologist

Special Scientific Report--Fisheries No. 227.

Washington, D. C.

August 1957

ENGLISH TRANSLATIONS OF FISHERY LITERATURE ADDITIONAL LISTINGS, 1957

INTRODUCTION

This report is a continuation of a series begun by W. M. Chapman during his association with the Washington State Department of Fisheries. The series was initiated to provide fishery investigators with information on the amount and availability of English translations of fishery literature.

The first two sections of this series have been issued by the Washington Department of Fisheries, Fishermen's Terminal, Seattle 99, Washington, and copies may be obtained on request to that agency. The third, fourth, and fifth reports, undertaken with the cooperation of the above agency, were published by the U. S. Fish and Wildlife Service as Special Scientific Report--Fisheries Nos. 35, 72, and 176, and are available from the Washington office of the Service.

Those who wish to contribute to future issues may send their translation references to the compiler at the U. S. Fish and Wildlife Service, Boothbay Harbor, Maine. The necessary bibliographic information on each translation should be submitted as follows:

1. Author
2. Date
3. Title in the original language, if the English alphabet is used; otherwise, a direct translation into English rather than transliteration into the English alphabet in such cases as Japanese, Russian, etc.
4. Name of the journal, series, or institution responsible for the publication, if contained in a serial.
5. Volume, number of pages, and place and date of printing (the latter to be given if it is not the same as the date of the article or serial).
6. Name of translator and translator's address (when possible).
7. Whether translation is complete or partial.

8. Number of pages of translation.
9. Where the translation may be obtained and the cost, if any.

As in the previous five sections, the compiler does not assume responsibility for the accuracy or completeness of the translation references. In all cases, the translations of the publications are assumed to be complete, unless otherwise indicated.

To conserve labor and space, certain abbreviations have been used throughout to indicate where and how the translations can be obtained. They are as follows:

ABS: Fishery Research Board of Canada,
Atlantic Biological Station, St. Andrews,
New Brunswick, Canada. Translations
available on interlibrary loan.

BMFF: British Ministry of Agriculture, Fisheries and Food, Lowestoft, England.
Those who desire translations from the Lowestoft Library should send their request to the Branch of Fishery Biology, U. S. Fish and Wildlife Service, Washington 25, D. C.

CFL: California State Fisheries Laboratory,
Terminal Island Station, San Pedro,
California. Translations available on
interlibrary loan.

FOL: Fishery-Oceanographic Library, University
of Washington, Seattle, Washington.
Translations available on interlibrary
loan.

FRI: Fishery Research Institute, University
of Washington, Seattle, Washington.
Translations available on interlibrary
loan.

FWS: U. S. Fish and Wildlife Service, Washington 25, D. C. Translations available
on interlibrary loan.

HOL: Hydrographic Office Library, U. S.
Navy Hydrographic Office, Washington
25, D. C. Russian translations avail-
able on interlibrary loan; other transla-
tions on request from SLA.

PBS: Fishery Research Board of Canada,
Pacific Biological Station, Nanaimo,
British Columbia, Canada. Translations
available on interlibrary loan.

SHD: Scottish Home Department, Fishery
Laboratory, Aberdeen, Scotland.
Translations available on interlibrary
loan.

SIO: Scripps Institute of Oceanography, La
Jolla, California. Translations avail-
able on interlibrary loan.

SLA: Special Libraries Association, John
Crerar Library, 86 E. Randolph Street,
Chicago 1, Illinois. Translations avail-
able as photoprints or microfilms, with
service fee.

The abbreviation CSS refers to Canada
Secretary of State, Foreign Language Division,
Bureau of Translations.

NOTE: In the fifth translation list
(SSR--Fish. No. 176), there was a considerable
number of references to translations held by
SHD. Some of these translations have been
microfilmed and are now held by FWS. It will
now be more convenient for North Americans
to borrow from FWS rather than SHD the follow-
ing (numbers refer to those in SSR--Fish. No.
176): 1, 3, 9, 11, 12, 14, 17, 18, 22, 46, 47,
48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 60,
61, 62, 63, 64, 65, 67, 68, 69, 75, 76, 79, 80,
86, 91, 92, 96, 97, 106, 108, 113, 120, 122,
125, 127, 139, 141, 142, 143, 144, 145, 159,
165, 167, 171, 172, 174, 179, 180, 182, 183,
184, 189, 190, 191, 193, 197, 201, 209, 215,
220, 225, 230, 231, 232, 233, 235, 236, 237,
238, 240, 242, 245, 247, 248, 249, 250, 251,
254, 255, 266, 286, 301.

(1) Akhmerov, A. KH. 195⁴.

Found differences in parasitic fauna between Oncorhynchus nerka and O. nerka infra sp. asabatch (In Russian). Dok. Akad. Nauk SSSR, Leningrad, n.s., vol. 94, No. 5, pp. 969-971. FOL.

(2) Andriashev, Anatoly P. 1937.

A contribution to the knowledge of the fishes from the Bering and Chukchi Seas (In Russian). Expl. Mers SSSR, Inst. Hydrogr., Leningrad, pp. 292-355. FWS (Spec. Sci. Rept: Fish. No. 145) - 81 pp. by Lisa Lanz with Norman J. Willimovsky.

(3) Anonymous. 1917.

Abnormal conditions of the tides in the Danish waters, January 15 and 16, 1916 (In Danish). Meteorol. Inst. Meddel., No. 4. FOL.

(4) Anonymous. 1934 a.

Currents of the Pescadores Islands area (In Japanese). Japan Hydrogr. Off., Publ. No. 616, pp. 1-17. HOL.

(5) Anonymous. 1934 b.

Rapport sur le travail et les finances par le secrétaire (Report on the work and the finances made by the secretary). Assoc. Océanogr. Phys., Union Géod. Géophys. Int., Proc.-Verb., No. 1, pp. 32-36. FOL.

(6) Anonymous. 1935.

Primera Conferencia Oceanográfica Ibero-Americanana (First Spanish-American oceanographic conference). Cons. Oceanogr. Ibero-Amer., Rev., Año. 6, No. 1, pp. 1-76. FOL.

(7) Anonymous. 1939a.

Oceanographic conditions and the albacore grounds east of Cape Nojima (In Japanese). Miyagi Prefecture Exp. Sta., April 1939. FWS (Spec. Sci. Rept: Fish. No. 77) - 18 pp. by W. G. Van Campen.

(8) Anonymous. 1939b.

Report on different operations relative to the Pacific Ocean and China Sea (In French). Min. Mar. Ser. Cen. Hydrogr., Hydrogr. Gen. (127) S. H. l. FOL.

(9) Anonymous. 1940.

Reports of the drifting station "North Pole" (In Russian). Ekspeditsiya SSSR na Severnyi Polius 1937-1938. Trudy Dreifuiushchei Stantsii "Severnyi Polius", vol. 1, Nos. 1-5 and vol. 2, Nos. 1-2, 1940, 1941-1945. FOL.

(10) Anonymous. 1941.

Hydrographic data on Southern Seas areas - ocean currents (In Japanese). Japan. Hydrogr. Off., Publ. No. 8100, pp. 31-39. HOL.

(11) Anonymous. 1948a.

Outline of cost price calculation -- operating in the red
as shown by figures (In Japanese). Katsuo to Maguro, No.
1, July 1948. FWS (Spec. Sci. Rept: Fish. No. 79) - 1 p.
by W. G. Van Campen.

(12) Anonymous. 1948b.

Development of the movement to revise ceiling prices (In
Japanese). Ibid., No. 3, November 1948. FWS (Spec. Sci.
Rept: Fish. No. 79) - 1 p. by W. G. Van Campen.

(13) Anonymous. 1951a.

What is the effect of increased handling charges and
material costs? (In Japanese). Ibid., No. 13, January
1951. FWS (Spec. Sci. Rept: Fish. No. 79) - 4 pp. by
W. G. Van Campen.

(14) Anonymous. 1951b.

The present condition of the tuna fisheries (In Japanese).
Ibid., No. 16, May 1951. FWS (Spec. Sci. Rept: Fish. No.
79) - partial translation 14 pp. by W. G. Van Campen.

(15) Anonymous. 1952.

Currents and other phenomena in the southern area of
Honshu, February through May 1952 (In Japanese). Hydrogr.
Bull. No. 32, pp. 172-175, Tokyo, Maritime Safety Agency,
Oct. 1, 1952. HOL.

(16) Anonymous. 1954a.

New Soviet researchers, explorations and discoveries in the central Arctic (In Russian). Izvest. Akad. Nauk SSSR, Leningrad, Ser. Geogr. Geofiz., No. 5, pp. 3-16. FOL.

(17) Anonymous. 1954b.

Average year's fishing condition of tuna longline fisheries, 1952 edition (In Japanese). Nippon Katsuo-Maguro Gyogyōkumiai Rengōkai, October 1954. FWS (Spec. Sci. Rept: Fish. No. 169) - 131 pp. of the introduction and albacore sections only by W. G. Van Campen.

(18) Apstein, C. 1909.

Die Bestimmung des Alters pelagisch lebender Fischeier (Age determination of pelagic fish eggs). Mitt. Deutsch. Seefisch.-Ver., Bd. 25, Heft 2, S. 364-373. FOL.

(19) Arapovskii, S. I. 1933.

Results of the study of surface currents of the Caspian Sea by means of freely drifting bottles (In Russian). Zapiska po Gidrografii, No. 3, pp. 87-88. HOL.

(20) Badigin, K. S. 1940.

On the ship "Georgii Sedov" across the Arctic Ocean (selected passages on ocean depths and hydrology, pages 432-434, 547-553). In Na Korabli "Georgii Sedov" Cherez Ledovityi Okean, Moscow-Leningrad, 605 pp. SLA - 13 pp.

(21) Barabash, I. I. 1936a.

Pinnipedia of the Commander Islands (Part 2) (In Russian).

Marine Mammalia of SSSR Far East. PBS - 2 pp. by G. Mares.

(22) Barabash, I. I. 1936b.

Pinnipedia of the Commander Islands (Part 3) (In Russian).

Ibid. PBS - 2 pp. by G. Mares.

(23) Bardet, Jacques, Arakel Tchakirian, and Raymonde Lagrange. 1937.

Dosage du lithium dans l'eau de mer (Determination of lithium in sea water). C. R. Acad. Sci. Paris, tome 204, No. 6, pp. 443-445. FOL.

(24) Berg, L. S., B. S. Ilin, I. J. Kazanova, T. S. Rass, and A. N.

Svetovidov

World catch of ocean perch 1936-39 (In Russian). In Commercial Fishes of the SSSR, p. 657. ABS.

(25) Bertrand, Gabriel. 1938.

Sur la quantité de zinc contenue dans l'eau de mer (On the quantity of zinc contained in sea water). C. R. Acad. Sci. Paris, tome 207, No. 24, pp. 1137-1141. FOL.

(26) Bertrand, Gabriel, Freundler and Menanger. 1922.

Sur les variations de composition chimique de l'eau de mer et l'évaluation de la salinité (On the variation of the chemical composition of sea water and the valuation of the salinity). Ibid., tome 17⁴, No. 19, pp. 1251-1253. FOL.

(27) Bezrukov, P. L., and G. B. Uaintsev. 1953.

New data on the geological structure of the Soviet Far Eastern Seas (In Russian). Dok. Akad. Nauk SSSR, Leningrad, vol. 91, No. 2, pp. 359-362. FOL.

(28) Bezrukov, P. L., and G. B. Uaintsev. 1955.

The northern end of the Hawaiian suboceanic ridge (In Russian). Ibid., vol. 103, No. 6, pp. 1077-1080. FOL.

(29) Biesel, F., and B. LeMehaute. 1955.

Apercu sur la similitude des modèles réduits destinés à l'étude des seiches portuaires (Notes on the similitude of small scale models for studying seiches in harbors).

Houille Blanche, vol. 10, No. 3, pp. 392-407. FOL.

(30) Bijlaard, P. P. 1936.

Théorie des déformations plastiques et locales par rapport aux anomalies négatives de la gravitation, aux fosses océaniques, aux géosynclinaux, au volcanisme, à l'orogenie et à la géologie de géosynclinaux, au volcanisme, à l'orogenie et la géologie de l'Océan Pacifique Occidental (Theory of plastic and local deformations on account of negative gravity anomalies, of oceanic trenches, of geosyncline, of volcanism, of orogeny and the geology of the Eastern Pacific Ocean). Rapp. Union Géod. Géophy. Int., Congress à Edimbourg, 1935, 22 pp. SIO - by Robert L. Fisher.

(31) Blinova, E. N. 1947.

On the mean annual distribution of temperature in the earth's atmosphere with respect to continents and oceans (In Russian). Izvest. Akad. Nauk SSSR, Leningrad, Ser. Geogr. Geofiz., vol. 11, No. 1, pp. 3-14. FOL.

(32) Bogorov, V. G., and M. E. Vinogradov. 1955.

Some essential features of zooplankton distribution in the northwestern Pacific Ocean (In Russian). Trudy Inst. Okeanolog., Acad. Sci. SSSR, vol. 18, pp. 113-123. FWS (Spec. Sci. Rept: Fish. No. 192) - 10 pp. by W. G. Van Campen.

(33) Bossuet, R. 1934.

Recherche des métaux alcalins dans les eaux naturelles (Testing for alkaline metals in natural waters). C. R. Acad. Sci. Paris, tome 199, No. 2, pp. 131-133. FOL.

(34) Bourcart, Jacques. 1954.

Description des échantillons récoltés par l'"Amiral Mouchez" sur la côte Marocaine entre port Lyautey et Casablanca (Descriptions of samples collected by the "Amiral Mouchiz" along the Moroccan coast between Port Lyautey and Casablanca). Com. Cen. Océanogr. Étude Côtes, Bull. D'Information, 6th year, No. 5, pp. 207-211. Paris, May 1954. HOL.

(35) Braginskii, L. P. 1956

Toxicity of phosphates for zooplankton (In Russian).

Priroda, 1956, No. 3, p. 116. FWS - 1 p. by L. Birkett,
BMFF.

(36) Brebion, G. 1956.

Description d'un appareil destine à l'expérimentation toxicologique sur le poisson suivant les conditions standard préconisées à Zurich (Description of an apparatus designed for toxicological experiments on fish, following the standard conditions recommended at Zurich). Assoc. Tech. Ind. Papetiere, Bull. No. 1, pp. 9-12. FRBC, Tech. Sta., Vancouver, B. C. - by Miss Eve Onofrey.

(37) Brodskii, K. A. 1950.

Copepods (Calanoida) of the Far Eastern Seas of the SSSR and the Polar Basin (Key only)(In Russian). Opredeliteli Po Faune SSSR, No. 35, pp. 81-84, 110-111, 140-142, 144, 170, 196, 225, 239-240, 314-315, 325, 342, 360-361, 380, 393, 407, 415. FOL.

(38) Brodskii, K. A. 1955a.

Concerning the vertical distribution of plankton in the northwestern portion of the Pacific Ocean (In Russian).

Dok. Akad. Nauk SSSR, vol. 101, No. 5, pp. 961-964.
SLA - 8 pp. Also, FWS (Spec. Sci. Rept: Fish. No. 192) - 6 pp. by W. G. Van Campen.

(39) Brodskii, K. A. 1955b.

Plankton of the northwestern part of the Kuroshio and the waters of the Pacific Ocean adjacent to the Kurile Islands (In Russian). Trudy Inst. Okeanolog., Acad. Sci. SSSR, vol. 18, pp. 124-133. FWS (Spec. Sci. Rept: Fish. No. 192) - 9 pp. by W. G. Van Campen.

(40) Buch, Kurt. 1929.

Ueber die pH-Bestimmung des Wassers nach der Chinhydron-methode (On the pH determination of water by the Quinhydrane method). Finska Vetenskapssoc. Comm. Phys.-math., tom 4, No. 21, 10 pp. FOL.

(41) Buch, Kurt. 1938.

Versuche über photoelektrische pH Bestimmung im Meerwasser (The colorimetric determination of the hydrogen ion concentration in sea water). C. R. Trav. Lab. Carlsberg, Ser. Chim., vol. 22, pp. 109-117. FOL.

(42) Buch, Kurt, H. W. Harvey, and Hermann Wattenberg. 1931.

Die scheinbaren Dissoziationskonstanten der Kohlensäure in Seewasser verschiedenen Salzgehalts (The apparent dissociation constants of carbonic acid in sea water of different salinity). Die Naturwissenschaften, 19 Jahrg., Heft 37, S. 773. FOL.

(43) Buen, Rafael de. 1936a.

Première Conference Océanographique Ibéro-Américaine
(The first Spanish-American Oceanographic Conference).
Int. Géod. Géophys. Union., Ass. Phys. Chem., Proc.-
Verb., vol. 2, pp. 86-87. FOL.

(44) Buen, Rafael de. 1936b.

Croisières océanographiques accomplies en Espagna en
1933-34 (Oceanographic cruises in Spain in 1933 and 1934).
Ibid., p. 91. FOL.

(45) Bullig, H. J. 1954.

Atlas of monthly values of water temperature, wind and
cloudiness along the sea route Europe-South America (In
German). Wetterdienst. Seewetteramt. Einzelveroffentl.,
Bd. 5, S. 3-20. FOL.

(46) Chapskii, K. K. 1954.

Contribution to the problem of the history of development
of the Caspian and Baikalian seals (In Russian). Zool.
Zhur., vol. 33, No. 3, pp. 677-692. PBS - by W. E. Ricker.

(47) Chevey, P. 1936.

Répartition des températures et des salinités dans la Mer
de Chine méridionale (Distribution of temperature and
salinities in the South China Sea). Int. Géod. Géophys.
Union., Ass. Phys. Chem., Proc.-Verb., vol. 2, pp. 119-
120. FOL.

(48) Christenson, Ivan. 1956.

Om ostron-gulsoten från Bohuslän. En unik epidemi och en hygieniskepidemiologisk studie (Yellow jaundice from oysters in Bohus County. An epidemiological and hygienic study of a unique case of infectious disease).

Medlemsblad för Veterinärförbund, Nr. 6, 1956, Stockholm.
FWS - 8 pp. by Jan Kjellander, BMFF.

(49) Cot, D. 1936.

L'étude de la pesanteur sur la Mer (The study of gravity at sea). Int. Géod. Géophys. Union., Ass. Phys. Chem., Proc.-Verb., vol. 2, pp. 163-164. FOL.

(50) Dannevig, Alf, and Sigfred Hansen. 1952.

Faktorer av betydning for fiskeeggene og fiskeyngelens oppvekst (Significant factors for the growth of fish eggs and fry). Rept. Norw. Fish. Mar. Inv., vol. 10, No. 1, 36 pp. FOL.

(51) De Angelis, Ruggero. 1950.

La sistemazione idraulica e las trasformazione fondiaria dei comprensori lagunari in Grecia (Hydraulic improvements and land transformation in the lagoon regions of Greece). Boll. Pesca, Piscicoltura, Idrobiol. (Note Mem. Sci.), vol. 5, n.s., fasc. 1, pp. 128-154. FWS - by U. S. Dept. State, Division of Language Service.

(52) De Angelis, Ruggero. 1952a.

Difesa ed incremento della pesca e della piscicoltura
nelle lagune costiere (The protection and development of
fishing and fish culture in the coastal lagoons). Boll.
Pesca, anno 28 (n.s. anno 7), No. 3, May-June 1952, pp.
4-5. FWS - 7 pp. by U. S. Dept. State, Division of
Language Service.

(53) De Angelis, Ruggero. 1952b.

Lagune, valli e boniface (Lagoons, "valli" and
reclamation). Ibid., No. 4, July-Aug., 1952, pp. 4-7.
FWS - 14 pp. by U. S. Dept. State, Division of Language
Service.

(54) De Angelis, Ruggero. 1955.

L'incremento della pesca nella Laguna di Varano
(Improvement of fishing in the Varano Lagoon). Ibid.,
anno 31 (n.s. anno 10), No. 3, May-June, 1955, pp. 5-8.
FWS - 11 pp. by U. S. Dept. State, Division of Language
Service.

(55) Derjugin, K. 1928.

Bacteria as a factor in the gas content (In Russian).
In Romer, Fritz, and Schaudinn, Fauna Arctica, vol. 5,
No. 2, pp. 519-520. FOL.

(56) Derjugin, K. 1933.

Pacific expedition of the State Hydrological Institute
in 1932 (In Russian). Gosudarstvennyi Gidrobiol. Inst.,
Leningrad, Issledovaniia Morei SSSR, vol. 19, pp. 31-35.
FOL - translation of German summary.

(57) Dezgrez, A., and J. Meunier. 1926.

Recherche et dosage du strontium dans l'eau de mer
(Investigation and determination of strontium in ocean
water). C. R. Acad. Sci. Paris, tome 183, No. 17, pp.
689-691. FOL.

(58) Dietrich, Gunter. 1951.

Oberflächenströmungen im Kattegat, im Sund und in der
Beltsee (Surface currents in the Kattegat, in the Sund,
and in the Belt Sea). Deutsch. Hydrogr. Zeitschr., Bd.
4, Heft 4/5/6, s. 129-149. HOL -27 pp.

(59) Dragesund, Olaf. 1955.

Foreløpige resultater av forfangst og feitsildundersøkelsene
sommeren 1954 (Preliminary results of the "forfangst" and
fat herring investigations in the summer of 1954).
Fiskets Gang, 41 aarg., Nr. 23, 9 Juni 1955, s. 317-322.
FWS - by Leslie W. Scattergood.

(60) Ehrenbaum, Ernst. 1907.

Künstliche Zucht und Wachstum des Hummers (Artificial hatching and growth of the lobster). Mitt. Deutsch. Seefisch.-Ver., Bd. 23, S. 178-188. SHD - 10 pp.
partial translation.

(61) Einsele, Wilhelm. 1938.

Ueber chemische und kolloidchemische Vorgänge in Eisen-Phosphat-Systemen unter limnochemischen und limnogeologischen Gesichtspunkten (On the chemical and colloid-chemical reactions in iron-phosphate systems from the standpoint of limnochemistry and limnogeology). Arch. für Hydrobiol., Bd. 33, S. 361-387. ABS - 27 pp. by F. R. Hayes.

(62) Englesson, Elov. 1947-48.

Propellerproblemet vid fiskebatar (The propeller problem in fishing boats). Unda Maris, s. 153-168. SIA - 26 pp.

(63) Euler, Hans von, Harry Hellstrom, and Maj Malmberg. 1933.

Salmensäure, ein Carotinoid des Lachses (Salmon acid, a carotinoid of salmon). Svensk Kem. Tidskr., vol. 45. PBS.

(64) Eyssen. 1937.

Allgemeiner Reisebericht (General travel report).

Ann. Hydrogr. Mar. Meteorol., 65 Jahrg., Beiheft Zum 9,
S. 3-6. FOL.

(65) Fediakovskii, K. K. 1946.

The origin of wind waves (In Russian). Izvest. Akad.

Nauk SSSR, Leningrad, Ser. Geogr. Geofiz., vol. 10, No.
3, pp. 285-290. FOL.

(66) Fjeldstat, Jonas Ekman. 1933.

Interne Wellen (Internal waves). Geofys. Publ., vol. 10,
No. 6, s. 1-35. SIO - by Joseph L. Reid.

(67) Georgi, J. 1954.

Ein verbessertes Angström-Kompensations-Pyrheliometer
nach F. E. Volochine (An improved Angström-compensation
pyrheliometer by F. E. Volochine). Meteorol. Rundschau,
Bd. 7, Heft 5/6, S. 100-101. HOL.

(68) Gilsen, K. K. 1918.

Formation of hydrogen sulfide on the bottom of Onejakoe
Lake (In Russian). Bull. Akad. Nauk SSSR, Leningrad,
s. 6, vol. 12, No. 2, p. 2233. FOL.

(69) Giral, Jose, and Frutos A. Gila. 1923.

Sur l'emploi du chlorure de sodium comme étalon dans le dosage des halogènes de l'eau de mer (On the employment of sodium chloride as standard in the determination of the halogens in sea water). C. R. Acad. Sci. Paris, tome 176, No. 24, pp. 1729-1730. FOL.

(70) Gordienko, P. 1955.

A study of the ice regime in Arctic seas and in the Arctic Ocean (In Russian). Morakoi Flot, No. 3, pp. 25-28. FOL.

(71) Gripenberg, Stina. 1938.

Impressions of oceanographic institutions in America (In Finnish). Suomalainen Kem. Seura, Helsingfors. Finska Kemistamfundets Meddel. (Suomen Kem. Tiedonantoja), No. 4. FOL.

(72) Hagemeister, E. F. 1955.

The ice age and Atlantis (In Russian). Priroda, No. 7, pp. 92-96. FOL.

(73) Hagmeier, Arthur, and Clemens Kunne. 1950.

Die Nahrung der Meerestiere (The food of marine animals). In Lübbert and Ehrenbaum's Handbuch der Seefischerei Nordeuropas, Bd. I, Heft 5a, S. 63-73. FOL - partial translation.

(74) Hansen, Walter. 1950.

Gezeitenströme im Englischen Kanal (Tidal currents in the English Channel). Deutsch. Hydrogr. Zeitschr., Bd. 3, S. 169-183. FOL.

(75) Hayashi, Kaneo. 1948.

Concerning Fa-ts'ai, a species of edible blue-green algae Kamina, an edible blue seaweed (Cyanophyceae) (In Japanese). Science (Japan) vol. 18, pp. 89-90. SLA - 7 pp.

(76) Hempel, Gotthilf. 1953.

Die Temperaturabhängigkeit der Myomerenzahl beim Hering (Clupea harengus L.) (The temperature-myomere relationship among herring). Die Naturwissenschaften, 40 Jahrg., Heft 17, S. 467-468. FWS - 3 pp. by Peter Holmes, Boothbay Harbor, Maine.

(77) Hokkaido Regional Fisheries Research Station. n.d.

Discussion on the position from which scale samples of red salmon should be taken for age determination (In Japanese). Its Int. North Pac. Fish. Comm. Biol. Rept. No. 14. FWS - 4 pp. by Robert Y. Ting.

(78) Honma, Misao, and Tadao Kamimura. 1955.

Bigeye studies. II. A consideration of the size composition of bigeye taken on pole and line (In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 20, No. 10, pp. 863-869. FWS (Spec. Sci. Rept: Fish. No. 182) - 7 pp. by W. G. Van Campen.

(79) Ichiye, Takashi. 1954.

Change of density of coastal water due to precipitation (In Japanese). Oceanogr. Rept. Cen. Meteorol. Observatory, vol. 3, No. 3, pp. 73-79, Tokyo, July 1954. HOL.

(80) Ivan-Frantskevich, G. N. 1953.

Vertical stability of water layers as an important oceanographic characteristic (In Russian). Trudy Akad. Nauk SSSR, Leningrad, Inst. Okeanol., No. 7, pp. 91-110. FOL.

(81) Joseph, Joachim. 1952.

Turbidity conditions in the southwestern North Sea during the "Gauss" voyage in February-March, 1952 (In German). Ber. Deutsch. Wiss. Komm. Meeresforsch., N. F., Bd. 13, Heft 2, S. 93-103. BMFF - 56 pp.

(82) Kalle, Kurt. 1955.

Ein kreisförmiger Rechenschieber zur Bestimmung des
Salzgehaltes bei der Cl'Titration des Meerwassers (A
circular slide rule for the determination of salinity of
sea water by Cl'titration). Deutsch. Hydrogr. Zeitschr.,
Bd. 8, Nr. 1, S. 29-30. HOL and FOL.

(83) Kamimura, Tadao, and Misao Honma. 1953.

Bigeye studies. I. Size composition of the bigeye on the
North Pacific fishing grounds (and especially on the
alternate-year cycle in the size composition) (In
Japanese). Contr. Nankai Reg. Fish. Res. Lab., No. 1.
FWS (Spec. Sci. Rept: Fish. No. 182) - 16 pp. by W. G.
Van Campen.

(84) Katayama, Masao. 1935.

Biometric study of dog salmon Oncorhynchus keta (Walb.)
(In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 4, No.
3, September 1935. FWS - 5 pp. by Lorry M. Nakatsu.

(85) Kikawa, Shoji. 1953.

Observations on the spawning of the bigeye tuna
(Parathunnus mebachi Kishinouye) near the South Marshall
Islands (In Japanese). Contr. Nankai Reg. Fish. Res. Lab.,
No. 24, July. SLA - 19 pp.

- (86) Kohan, S. D. 1955.
Existence of a deep-lying surface of (seismic) food on
the edge of the Pacific Ocean (In Russian). Dok. Akad.
Nauk SSSR, Leningrad, vol. 101, No. 1, pp. 63-64. FOL.
- (87) Kondratyev, V. F. 1953.
Antibacterial properties of oil of three-spined stickle-
back (In Russian). Priroda, No. 2, p. 114. FOL.
- (88) Kort, V. G. 1955.
The work of the Institute of Oceanology in the Arctic
basin (In Russian). Vestnik Akad. Nauk SSSR, Leningrad,
vol. 25, No. 1, pp. 41-42. FOL.
- (89) Koziovskii, D. A. 1953.
Significance of turbidity of rivers in the development
of fish fauna and changes in fish forms (In Russian).
Zool. Zhur., vol. 32, No. 6, pp. 1052-1063. SLA - 25 pp.
- (90) Krefft, G. 1954.
Untersuchungen zur Rassenfrage beim Hering (Research on
the races question in herring). Mitt. Inst. Seefisch.
Bundesforschungsanstalt Fisch., Heft 6, 2 Auflage,
Hamburg. FWS - 9 pp. by Peter Holmes.

- (91) Kriss, A. E. 1955a.
Microbe populating the deep waters of the Okhotsk Sea
and Pacific Ocean (In Russian). Priroda, vol. 3, No. 7,
pp. 65-72. PBS - 19 pp. by CSS.
- (92) Kriss, A. E. 1955b.
Bacterial world of the ocean in the region of the North
Pole (In Russian). Ibid., No. 9, pp. 61-68. PBS - 27
pp. by CSS.
- (93) Kriss, A. E., and A. V. Assman. 1955.
Microorganisms as fish food (In Russian). Dok. Nauk
SSSR, vol. 105, No. 3, pp. 606-699. PBS - 8 pp. by CSS.
- (94) Kriss, A. E., and V. I. Biryuzova. 1955.
Vertical distribution of microorganisms in the Kuril-
Kamchatka depression of the Pacific Ocean (In Russian).
Ibid., vol. 100, No. 6, pp. 117-178. PBS - 10 pp. by
CSS.
- (95) Kriss, A. E., M. N. Lebedeva, and E. A. Rukina. 1952.
Distribution of the quantity and biomass of micro-
organism in the sea depending on the distance from the
shore (In Russian). Dok. Akad. Nauk SSSR, Leningrad,
vol. 86, No. 3, pp. 633-636. SLA - 8 pp.

- (96) Kriss, A. E., and E. A. Rukina. 1949.
The microbiology of the Black Sea (In Russian).
Mikrobiologiya, vol. 18, No. 2, pp. 141-153. SLA - 13 pp.
- (97) Krogh, August. 1930.
Ueber die Bedeutung von gelösten organischen Substanzen
bei der Ernährung von Wassertieren (Upon the significance
of dissolved organic substances in the nutrition of
aquatic animals). Zeitschr. Vergleich. Physiol., Bd.
12 (3/4), s. 668-681. FOL.
- (98) Krogius, F. V., and E. M. Krochin. 1954.
Means to restore and increase the runs of Kamchatka
salmon (In Russian). Ikhtiolicheskaya Komissiya,
Trudy Soveshchaniy, No. 4, pp. 10-13. FWS - 7 pp. by
C. E. Atkinson.
- (99) Korringa, P. 1949.
Nieuwe aanwijzingen voor de bestrijding van slipper en
schelpziekte (New information on combating slipper
limpets and shell disease). Visserij-Nieuws, Nr. 8,
pp. 90-94. ABS - 13 pp. by Mrs. M. H. A. Keenleyside.
- (100) Korringa, P. 1955.
De Kwaliteit van de Consumptie-Oesters in het Seizoen
1954-55 (The quality of oysters for consumption during
the season of 1954-1955). Ibid., Nr. 12, pp. 187-189.
ABS - 5 pp. by CSS.

(101) Kubo, Itsuo. 1938.

Preliminary notes on the stock of the anadromous dog salmon Oncorhynchus keta (Walb.) 1. On the catch from the Miomote River (In Japanese). Jap. Soc. Sci. Fish., vol. 6, No. 5, pp. 262-265. FWS - 10 pp. by Lorry M. Nakatsu.

(102) Kubo, Tatsuro. 1956.

Peculiarity of population of chum salmon in the Shiriuchi River in respect to the vertebral count (In Japanese). Bull. Faculty Fish. Hokkaido Univ., vol. 6, No. 4, pp. 266-270. FWS - 10 pp. by Robert Y. Ting.

(103) Kuroki, Toshiro. 1952.

Study on the electric fish-screen IV. The electrifying effects by 10^{-4} sec. order low frequency electric shocks upon fish bodies (In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 18, No. 1, pp. 25-29. FWS - 9 pp. by Akira Ishimaru.

(104) Labesh, V. G. 1955.

Measurement of the direction of surface flow in the open sea (In Russian). Meteorol. Gidrolog., No. 6, Nov.-Dec., 1955, pp. 55-56. SLA - 3 pp.

(105) Lavrentieff, V. M. 1951.

Influence of the boundary layer on the wave resistance
of a ship (In Russian). Rept. Acad. Sci. SSSR, tom. 80,
No. 6, SLA.

(106) Lialman, E. M. 1949.

A course in fish diseases (In Russian). In Kurs boleznei
ryb. FOL.

(107) Lisitsyn, A. P., U. P. Petelin, and G. B. Urdintsev. 1954.

A new achievement of Soviet marine geology (In Russian).
Priroda, vol. 6, pp. 63-66. SLA - 8 pp.

(108) Lucht, Fritz. 1953.

Hydrographische Untersuchungen inner Brackwasserzone der
Elbe (Hydrographic investigations in the zone of brackish
water of the Elbe). Deutsch. Hydrogr. Zeitschr., Bd. 6,
Heft 1, S. 18-32. SLA - 15 pp.

(109) Lunde, Gulbrand, and Sigurd Lunde. 1938.

Undersøkelser over forekomsten av carrageen - alger i
Nordland (Investigations regarding the distribution of
carrageen algae in North Norway). Fiskeridirektoratets
Skr., Ser. Havundersøk., vol. 5, pp. 6-19. SLA - 13 pp.
by HOL.

(110) Manuelli, A. 1914.

Ricerche di chimica talassografica. Sul rapporto fra i vari sali nell'acqua di mare (Chemical oceanographic research. A report on various salts in sea water). Ann. Chim. Appl., No. 2, pp. 132-153. FOL.

(111) Maurer, H. 1933.

Gemeinsame graphische Tafel der Berichtigungsformeln fur geschutzte und ungeschutzte Tiefsee- Umkipp-thermometer (General graph of the correction formulas for the protected and unprotected deep-sea thermometers). Ann. Hydrogr. Mar. Meteorol., 61 Jahrg., Hefte 11/12, S. 385-387. FOL.

(112) Miche, M. 1949.

Mouvements ondulatoires de la mer en profondeur constante ou decroissante (Undulatory motions of the sea at constant or decreasing depth). Ann. Ponts Chaussees, tome 114, No. 1, pp. 25-78. SLA.

(113) Monastyrskii, G. W. 1953.

Types of spawning fish populations (In Russian). Ocherki po Obshchim Voprosam Ikhtiololog, pp. 295-305. SLA - 20 pp.

(114) Nakai, Zinziro. 1942.

The chemical composition, volume, weight, and size of the important marine plankton (In Japanese). Jour. Oceanogr. Soc. Jap., vol. 1, No. 1/2, pp. 45-55. FOL.

(115) Nakai, Zinziro, Shuzo Usami, Shigemasa Hattori, Koji Honjo,
and Shigeichi Hayashi. 1955.

Progress report of the Cooperative Iwashi Resources
Investigations, 1949-1951 (In Japanese). Tokai Reg.
Fish. Res. Lab. FOL.

(116) Nakamura, Hiroshi. 1938.

Report of an investigation of the spearfishes of
Formosan waters (In Japanese). Rept. Taiwan Govt., Gen.
Fish. Exp. Sta., 1937, No. 10. FWS (Spec. Sci. Rept:
Fish. No. 153) - 46 pp. by W. G. Van Campen.

(117) Nakamura, Hiroshi. 1941.

On the body temperature of two or three fishes of the
families Thunnidae and Istiophoridae (In Japanese).

Suisan Gakkai, Kai Ho, vol. 8, No. 3/4, pp. 256-263.. FOL.

(118) Nakamura, Hiroshi. 1949.

The tunas and their fisheries (In Japanese). Tokyo,
Takeuchi Shobō, 1949. FWS (Spec. Sci. Rept: Fish. No.
82) - 115 pp. by W. G. Van Campen.

(119) Nakamura, Hiroshi. 1951.

Tuna longline fishery and fishing grounds (In Japanese).
Assoc. Jap. Tuna Fish. Coop., Tokyo, 1951. FWS (Spec.
Sci. Rept: Fish. No. 112) - 168 pp. by W. G. Van Campen.

(120) Nakamura Research Staff. 1949.

Report of investigations of skipjack and tuna resources
in 1947 (In Japanese). Fish. Exp. Sta., March 1949.
FWS (Spec. Sci. Rept: Fish. No. 17) - 19 pp. by W. G.
Van Campen.

(121) Nakamura, Hiroshi, Tadao Kamimura, and Yoichi Yabuta. 1953.

Size composition of albacore and bigeye tuna of the
North Pacific fishing grounds (In Japanese). Contr.
Nankai Reg. Fish. Res. Lab. No. 12. FWS (Spec. Sci.
Rept: Fish. No. 182) - 5 pp. by W. G. Van Campen.

(122) Nakayama, Takuzo. 1948.

The calculation of the first cost price in the tuna
fishery (In Japanese). Suisankai, No. 770, May 1948,
pp. 10-16. FWS (Spec. Sci. Rept: Fish. No. 79) - 12 pp.
by W. G. Van Campen.

(123) Nazarov, V. A. 1947.

Historic pattern of Kara Sea iciness (In Russian).
Izvest. Geogr. Obshchestvo SSSR, vol. 79, No. 6, pp.
653-655. FOL and SLA.

(124) Neumann, Gerhard, and Arnold Schumacher. 1944.

Strömungen und Dichte der Meersoberfläche vor der
Ostküste Nordamerikas (Currents and density of sea
surface off the east coast of North America). Ann.
Hydrogr. Marit. Meteorol., 72 Jahrg., Heft 10, S. 277-
279. HOL.

(125) Nikolsky, G. V. 1953a.

Contribution to a biological foundation for the salmon
fishing industry of the Amur Basin (In Russian). Trudy
Soveshchaniia po Voprosam Lososevovo Khoz. Dalnevo Vostoka,
1953, pp. 160-168. PBS - 10 pp. by W. E. Ricker.

(126) Nikolsky, G. V. 1953b.

Concerning the biological basis of the rate of
exploitation, and means of managing the abundance of
fish stocks (In Russian). Ocherki po Obshchim Voprosam
Ikhtiolozii, 1953, Acad. Sci. SSSR, Leningrad, pp. 306-
318. PBS - 16 pp. by W. E. Ricker. Also FOL.

(127) Oceanographic Section, Kobe Marine Observatory. 1954.

On the hydrography of the Gulf of Osaka and Kii Strait
(1953) (In Japanese). Oceanogr. Rept. Cen. Meteorol.
Observatory, vol. 3, No. 3, pp. 7-36, Tokyo, July 1954.
HOL.

- (128) Oshima, Kokichi. 1931.
Discovery of an enzyme-splitting alginic acid and its properties (In Japanese). Agric. Chem. Soc. Jap., Jour. No. 7, pp. 332-339. FOL.
- (129) Ostrekhin, M. E. 1954.
Recent study and exploration of the central Arctic (In Russian). Priroda, No. 12, pp. 3-12. FOL.
- (130) Øy, Emil. 1951.
Om kvelstoff - forbindelser i sjøtang (The nitrogen compounds in sea weed). Tidsskr. Kjemi, Bergvesen, Metal., 1951, Nr. 6, s. 82-84. SLA.
- (131) Picotti, Mario. 1930.
Ricerche di oceanografia chimica. Parte I - Tabelle generali delle analisi clorometriche e dei dati di temperatura, salinità e densità (Researches in chemical oceanography. Part I - General tables of chlorometric analyses and data on temperature, salinity and density). Ann. Idrogr., vol. 11, No. 2, pp. 69-116. FOL.
- (132) Picotti, Mario. 1935a.
Developpement et approximation de la réfractométrie de l'eau de mer (Development and approximation of the refractometry of sea water). Comm. Int. Expl. Mer Méditerranée, Rapp. Proc.-Verb., n.s., vol. 9, pp. 31-38. FOL.

(133) Picotti, Mario. 1935b.

Rafrattometria dell'acqua marine e tavole per la misura
dell salinità (Refractometry of sea water and tables for
the measurement of salinity). Com. Taliassogr. Ital.
Mem., No. 221, pp. 1-31. FOL.

(134) Picotti, Mario. 1938.

Il mare, grande vivificatore della laguna (The ocean,
the source of the lagoon). Soc. Ital. Prog. Sci., Atti,
No. 26, pp. 195-199. FOL.

(135) Piotrovich, V. V. 1956.

Formation of depth-ice (In Russian). Priroda, No. 9,
pp. 94-95. FOL.

(136) Plashchinskiy, N. K. 1949.

A course in electronavigational instruments for higher
naval educational institutions. Section IV - Echo
sounder (In Russian). FOL - by F. R. Preveden.

(137) Portier, P. 1931.

Gaz carbonique et phénomènes de synthèse (Carbonic gas
and phenomena of synthesis). LaPresse Medicale, June 3,
1931, No. 44, pp. 823-825. FWS - 14 pp. by C. E. Atkinson.

(138) Prost, Maria. 1952.

Investigations on parasitic protozoa on the gills of salmon fry (In Polish). Lublin, Univ. Marii Curie-Skłodowskiej. Ann. (Roczniki). Dział C. Nauki Biol., vol. 6, No. 12, pp. 379-386. FOL.

(139) Paspalev, G. V. 1933.

Bulgarische biologische Station und Aquarium in Varna am Schwarzen Meer (Bulgarian biological station and aquarium in Varna on the Black Sea). Arb. Biol. Meeressta. Schwarzen Meer Varna, vol. 1, S. 26-33. SLA - 5 pp.

(140) Paspaleff, G. W. 1934.

Ueber das Vorkommen von Thaumantias maeothica Ostr. im Golf von Varna (On the occurrence of Thaumantias maeothica, Ostr. in the Gulf of Varna). Rev. Gesamten Hydrobiol. Hydrogr., Bd. 31, S. 273-280. FOL.

(141) Pelissier, L. 1937.

Rapport d'ensemble sur les travaux d'océanographie physique executés en France depuis 1933 (Collective report on the physical oceanographical work performed in France since 1933). Assoc. Océanogr. Phys., Union Géod. Géophys. Int., Proc.-Verb., No. 2, pp. 88-90. FOL.

(142) Petrushevski, G. K. 1955.

On the problem of parasitocoenoses in fish (In Russian).

Trav. Inst. Zool., Acad. Sci. SSSR, vol. 21, pp. 44-52.

FWS - 5 pp. by Z. Kabata, SHD.

(143) Pettersson, Hans. 1936.

Das Licht am Meer (Light in the ocean). Meteorol.

Zeitsch. Bioklimat. Beibl., Bd. 3, Heft 1, S. 1-11. FOL.

(144) Raben, E. 1916.

Quantitative determination of the phosphoric acid

dissolved in sea water (In German). Wiss. Meeresuntersuch.,

Abt. Kiel, N. F., Bd. 18, Heft 1, S. 1-24. FOL.

(145) Ramalho, A. 1937.

Review of Ed. le Danois' "Observations hydrologiques des
quatre premières croisières du navire 'Président

Théodore Tissier'" (Review of Ed. le Danois' Observations
of a hydrological nature on the first four cruises of the
ship "President Theodore Tissier"). Cons. Perm. Int. Expl.

Mer, Jour. du Cons., vol. 12, No. 2, pp. 205-206. FOL.

(146) Ravich-Shcherbo, IU. A. 1956.

Prospects of the use of antibiotics in the fishing

industry (In Russian). Rybn. Khoz., No. 6, pp. 75-77. FOL.

(147) Reschke. 1953.

Das Verhalten von Leichtmetall-Legierungen gegenüber Seewasser (The behavior of light metal alloys in sea water). Aluminium, Bd. 29, Nr. 5, S. 203-206. SLA.

(148) Reibisch, John. 1899.

Ueber die Eizahl bei Pleuronectes platessa und die Alterbestimmung dieser Form aus den Otolithen (The number of eggs in Pleuronectes platessa and age determination by means of the otolith). Wiss. Meeresuntersuch., N. F., Bd. 4, Abt. Kiel, S. 231-246. FWS - 15 pp. by A. T. A. Dobson, BMFF.

(149) Reichenbach-Klinke, Heinz-Hermann. 1954.

Untersuchungen über die bei Fischen durch Parasiten hervorgerufenen Zysten und deren Wirkung auf den Wirtskörper (Investigations regarding cysts produced in fish through parasites and the effect of such cysts on the host). Zeitschr. Fisch. Hilfswiss., N. F., Bd. 3, Heft 6/7/8, S. 565-636 and Bd. 4, Heft 1/2, S. 1-52. FOL. - 19 pp.

(150) Reichenbach-Klinke, Heinz-Hermann. 1955.

Beobachtungen über Meeresfisch-Tuberkulose (Observations on marine fish tuberculosis). Pubb. Staz. Zool. Napoli, vol. 26, pp. 55-62. FOL - 5 pp.

(151) Reichenbach-Klinke, Heinz-Hermann. 1956.

Die Vermehrungsformen des zoophagen Pilzes

Ichthyosporidium hoferi (Plehn et Mulsow) (Fungi,
Phycomycetes) im Wirt /The reproduction forms of the
zoophagous fungus Ichthyosporidium hoferi (Plehn and
Mulsow) (Fungi, Phycomycetes) in the host.⁷ Veröffent.
Inst. für Meeresforsch. in Bremerhaven, Bd. IV, Heft 2,
S. 214-219. FOL - 5 pp.

(152) Ringer, W. E. 1906.

Concerning the variations in the composition of the
sea water upon freezing (In Dutch). Rijksinst. voor het
Onderz. Zee, Verhandel., No. 1, bl. 1-55. FOL.

(153) Risting, Sigurd. 1912.

Knølhvalen (The humpback whale). Norsk Fiskeritid.,
31 aarg., No. 11, s. 437-449. HOL.

(154) Roch, Feliz. 1931.

Einige Beobachtungen zur Ökologie und Physiologie von
Teredo navalis L. (Observations on the ecology and
physiology of Teredo navalis L.). Arkiv för Zool., Bd.
24A, Häfte 2, No. 5, s. 1-18. FOL.

(155) Rodewald, M. 1949.

Klima und Wetter des Fischereigebiets Bareninsel (Climate
and weather of the Bear Island fisheries area). Amtl.
Veröffentl. Meteorol. Nordwest-Deutschland, pp. 1-70.
SLA - 50 pp.

(156) Rodina, A. G. 1949.

Bacteria as food of aquatic animals (In Russian).

Priroda, vol. 38, No. 10, pp. 23-26. SIA - 12 pp.

(157) Roll, H. U. 1954.

Values of ocean waves as a function of wind forces (In German). Wetterdienst. Seewetteramt. Einzelveröffentlichungen, No. 6, S. 1-18. FOL.

(158) Ruppin, Ernst. 1911.

Bericht über das Verhältnis der Cl, SO₃ und % Werte in einer Reihe von 14 Meerwasser Proben (Report on the proportions of Cl and SO₃ and specific gravity obtained on a series of fourteen samples of sea water). Zeitschr. Anorg. Allgem. Chem., Bd. 69, S. 232-246. FOL.

(159) Saetersdal, Gunnar. 1956.

Fisheries research in northern waters - study items and results (In Norwegian). Avdelingsrapp. Havforskningsinst. Fiskeridirek., Bergen, No. 1, Aug. 1956. ABS - 21 pp. by Central Office of Information, London.

(160) Sasaki, Takeo. 1939.

Skipjack fishing grounds and oceanographic conditions in the Northeastern Sea area (In Japanese). Miyagi Prefecture Fish. Exp. Sta., Fish. Guidance Materials No. 1, March 1939. FWS - 21 pp. by W. G. Van Campen.

(161) Sato, Rokuji. 1938a.

On new migratory courses of salmon determined by the tagging experiments in the fishing ground of northern North Pacific, 1935 (Report 2) 2. Oncorhynchus keta (Walb.) (In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 6, No. 5, pp. 251-261. FWS - 30 pp. by Lorry M. Nakatsu.

(162) Sato, Rokuji. 1938b.

On the migratory speed of salmon and the stock of red salmon estimated from the tagging experiments in northern Pacific (In Japanese). Ibid., vol. 7, No. 1, May 1938. FWS - 7 pp. by Lorry M. Nakatsu.

(163) Sato, Rokuji. 1939a.

On the condition of gonads of salmon (Oncorhynchus) having reached the age of return in the northern North Pacific, Report No. 1: Red Salmon (Oncorhynchus nerka Walb.) (In Japanese). Ibid., vol. 8, No. 2, pp. 73-75. FWS - 8 pp. by Robert Ting.

(164) Sato, Rokuji. 1939b.

On salmon tagging experiments in northern North Pacific in 1937 and 1938 (In Japanese). Ibid., No. 4, November 1939. FWS - 16 pp. by Robert Ting.

(165) Schäperclaus, W. 1956a.

Die Bauchwassersucht des Karpfens, eine bakterielle Infektionskrankheit, und neue Methoden zu ihrer erfolgreichen Heilung und Bekämpfung durch antibiotische Mittel (Dropsy of carp, a bacterial infectious disease, and new methods of curing and treating it through antibiotics). Arch. Fischereiwiss., 7 Jahrg., Heft 1, S. 9-17. FOL - 10 pp.

(166) Schäperclaus, W. 1956b.

Bekämpfung der infektiösen Bauchwassersucht des Karpfens durch Antibiotika (Treatment of infectious dropsy of carp with antibiotics). Zeitschr. Fisch. Hilfswiss., N. F., Bd. 5, Heft 1/2, 59 S. FOL - 4 pp. of sections XIII and XIV (Summary of the possible applications of antibiotics, pp. 54-57, and Summary, pp. 57-59).

(167) Schulz, Bruno. 1930a.

Gehalt von Regenwasser an Schwefelsäure (Sulfuric acid content of rain water). Ann Hydrogr. Mar. Meteorol., 58 Jahrg., Heft 4, S. 157-158. FOL.

(168) Schulz, Bruno. 1930b.

Die Beziehung zwischen Jod- und Salzgehalt des Meerwassers (The relationship between the iodine and salt content of sea water). Ibid., Heft 5, S. 187. FOL.

(169) Schulz, Bruno. 1930c.

Die Alkalinität des Oberflächenwassers des Nordsee und
des Nordatlantik (The alkalinity of the surface water of
the North Sea and the North Atlantic). Cons. Perm. Int.
Expl. Mer, Rapp. Proc.-Verb., No. 67, pp. 91-92. FOL.

(170) Sebentsov, B. M., D. I. Bisk, and E. W. Meisner. 1940.

Water regulation in the reservoirs of the Moscow-Volga
Canal (In Russian). Veseoiuznyi Nauchno-issledovatel'skii
Trudy Inst. Prudovogo Rybn. Khoz., Voronezhskoe Otdelenie,
vol. 3, No. 1, pp. 97-99. FOL.

(171) Semko, R. S. 1951.

On the causes of fluctuation in the number of Pacific
salmon and the tasks in the rational use of stocks (In
Russian). Paper presented at Russian All-Union Conference
on Questions of Fisheries, Fisheries Management, 1951.

FWS - 44 pp.

(172) Shliamin, B. A. 1955.

The Peru current (In Russian). Geografiia v Shkole,
pp. 28-29. FOL.

(173) Shtokman, V. B. 1953.

Some problems of the dynamics of sea currents (In
Russian). Izvest. Akad. Nauk SSSR, Ser. Geofiz., No. 1,
pp. 69-77. SLA - 14 pp.

(174) Shuleikin, V. V. 1950.

The present status of the theory of ice field drift (In Russian). Pamiatni Iuliia Iuliia Mikhailovicha Shokal'skogo, No. 2, pp. 63-82. FOL.

(175) Shuleikin, V. V. 1953a.

How the energy of the wind is transferred to the waves (In Russian). Dok. Akad. Nauk SSSR, Leningrad, vol. 91, No. 5, pp. 1079-1082. FOL.

(176) Shuleikin, V. V. 1953b.

Destruction of waves on a shoal (In Russian). Vestnik Akad. Nauk SSSR, Leningrad, vol. 23, No. 12, pp. 75-77. FOL.

(177) Shulman, S. S. 1954.

On the specificity of fish parasites (In Russian). Zool. Zhur., vol. 33, pt. 1, pp. 14-25. FWS - 12 pp. by Z. Kabata, SHD.

(178) Smaragdova, N. P. 1936.

Growth of Sebastes marinus L. in Barentz Sea (In Russian). Bull. Soc. Nat., Moscow, Biol. Sec., vol. 15, No. 5, pp. 331-337. FWS - 9 pp. by Paul S. Galtsoff.

(179) Snezhinskii, V. A. 1951a.

Recovery and storage of water samples (In Russian). Praktich. Okeanogr., pp. 125-167. FOL.

(180) Snehinskii, V. A. 1951b.

Observations of the level (In Russian). Ibid., pp. 255-294. FOL.

(181) Soleim, Feder. 1939.

Rauaten og sildelarvene i nordøstlige Nordsjø i april 1937 (Red feed and herring larvae in the northeastern North Sea and Norwegian Sea in April 1937). Rept. Norw. Fish. Mar. Invest., vol. 6, nr. 1, pp. 74-84. FWS - 9 pp. by Leslie W. Scattergood.

(182) Sorensen, N. A. 1935.

Ueber die Carotinoide des Lachsfleisches, Lipochrome mariner Tiere (On the carotenoids of salmon flesh. Lipochromes of marine animals). Zeitschr. Physiol. Chem., Bd. 235. PBS.

(183) Sørensen, S. P. L. 1902.

Bestimmung des Chlor- und Salzgehalts (Determination of the chlorine and salt content). Wiss. Meeresuntersuch., Abt. Keil, N. F., Bd. 6, S. 136-142. FOL.

(184) Strel'nikov, I. D. 1923.

Contribution to the knowledge of the fauna of the Kara Sea (In Russian). Izvest. Petrogradskogo Nauch. Inst. Imeni P. F. Lesgafta, vol. 6, pp. 71-80. HOL.

(185) Stremousov, N. V. 1935.

Synoptic processes in the eastern part of the Asiatic continent and adjacent seas (In Russian). Zhur. Geofiz., vol. 5, No. 2, pp. 204-221. FOL.

(186) Suda, Akira. 1954.

Albacore studies. I. Size composition of albacore taken in the North Pacific during the period of southward movement (In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 20, No. 6, pp. 460-468. FWS (Spec. Sci. Rept: Fish. No. 182) - 8 pp. by W. G. Van Campen.

(187) Suda, Akira. 1955.

Albacore studies. II. Size composition of the albacore taken in the North Pacific during the period of northward movements (In Japanese). Ibid., vol. 21, No. 5, pp. 314-319. FWS (Spec. Sci. Rept: Fish. No. 182) - 6 pp. by W. G. Van Campen.

(188) Suda, Akira. 1956.

Albacore studies. III. Size composition seen in the several ocean currents (In Japanese). Ibid., No. 12. FWS (Spec. Sci. Rept: Fish. No. 182) - 5 pp. by W. G. Van Campen.

(189) Sugiura, Jiro. 1954.

Volume transport in the sea area east of Sanriku from March to August 1950 (In Japanese). Oceanogr. Rept. Cen. Meteorol. Observatory, vol. 3, No. 3, pp. 64-68, Tokyo, July 1954. HOL.

(190) Sukharevski, IU. M. 1948.

Some characteristics of reverberation observed in the sea (In Russian). Dok. Akad. Nauk SSSR, Leningrad, vol. 60, No. 7, pp. 1161-1164. FOL and SLA.

(191) Svetovidov, A. N. (?)

Key to families of gadiform fishes (In Russian). In Fauna SSSR, Ryby, vol. 9, No. 4, 221 pp. FWS - 9 pp. by C. Richard Robins.

(192) Sysoev, N. N. 1953.

Procedure for the measurement of currents while drifting (In Russian). Trudy Akad. Nauk SSSR, Leningrad, Inst. Okeanol., No. 7, pp. 320-326. FOL.

(193) Sysoev, N. 1955.

The Vitiaz in the ocean (In Russian). Sovetskii Soiuz, No. 2, pp. 12-13. HOL.

(194) Taguchi, Kisaburo. 1948.

On the scale and stock of the red salmon (Oncorhynchus nerka) migrating to the Kamchatka (In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 13, No. 4, pp. 158-160. FWS - 8 pp. by Lorry M. Nakatsu.

(195) Tamura, Tamotsu. 1954.

An experimental study of fish tagging (In Japanese). Ibid., vol. 19, No. 10, pp. 1021-1027. FOL.

(196) Tarasov, N. I. 1943.

Biology of the sea and the Navy (In Russian). Moscow, Naval Publ. House People's Comm. SSSR Navy. FWS - 472 pp. by F. R. Preveden.

(197) Thiel, G. 1953.

Die Wirkungen der Luft- und Winddruckes auf den Wasserstand in der Ostsee (Effects of atmospheric and wind pressure on the water level in the Baltic). Deutsch. Hydrogr. Zeitschr., Bd. 6, Heft 3, S. 107-123. HOL.

(198) Thorbjarnarson, Thordur. 1944.

Innovations used in the fishing industry in the United States (In Icelandic). Aegir, vol. 37, No. 9/10, pp. 194-207. FOL.

(199) Tikhii, M. I. 1925.

On salmon hatching in the ground (In Russian). Izvest. Vsesoiuznyi Nauchno-issledovatel'skit Inst. Ozernogo i Rechnogo Rybn. Khoz., vol. 3, No. 2, pp. 125-133. FOL.

(200) Tomczak, Gerhard. 1952.

Der Einfluss der Küstengestalt und des vorgelagerten Meeresbodens auf den windbedingten Anstau des Wassers, betrachtet am Beispiel der Westküste Schleswig-Holsteins (The influence exercised by the coast's shape and the topography of the tidal flats on the piling up of water due to stress of wind, exemplified by the conditions on the coast of Schleswig-Holstein). Deutsch. Hydrogr. Zeitschr., Bd. 5, Heft 2/3, S. 114-131. SLA.

(201) Travin, V. I. 1951.

A new species of sea perch in the Barents Sea (Sebastes mentella) (In Russian). Dok. Akad. Nauk SSSR, vol. 77, No. 4, pp. 741-744. FWS - 5 pp. by C. R. Robins.

(202) Tremblay, Jean Louis, and Louis Lauzier. 1940.

L'origine de la nappe d'eau froide dans l'estuaire du Saint-Laurent (The origin of the layer of cold water in the estuary of the St. Lawrence). Naturaliste Can., No. 57, pp. 5-23. FOL.

(203) Tsikunov, V. A. 1952.

Certain peculiarities of ebb and flow phenomena in a strait (In Russian). Dok. Akad. Nauk SSSR, Leningrad, vol. 86, No. 5, pp. 925-928. FOL.

(204) Tsujimura, Michiyo, Kikuko Tabei, and Tsuru Wada. 1952.

On the components of sea weed. On the quantity of riboflavin in sea weeds (In Japanese). Nippon Kagaku Kaishi, vol. 26, No. 1, pp. 11-13. SLA - 10 pp.

(205) Tsujimura, Michiyo, Tei Yamanishi, and Fujiko Yoshimatsu. 1953.

Studies of flavin and other substances in *Laminaria Japonica* (Tangle) (In Japanese). Ochanomizu Hoshi Daigaku Shizen Hokoku, Dai 4 Kan Dai 1 Go, vol. 4, No. 1, March 1953. SLA - 8 pp.

(206) Uda, Michitaka. 1933.

Types of skipjack schools and their fishing qualities (In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 2, No. 3, pp. 107-111, September 1933. SLA - 11 pp.

(207) Uda, Michitaka. 1934.

Local variations in the composition of skipjack (Katsuwonus pelamis) schools (In Japanese). Ibid., vol. 3, No. 4, pp. 196-202, November 1934. SLA - 17 pp.

(208) Udintsev, G. B. 1954.

New data on the topography of the Kurile-Kamchatka trough (In Russian). Dok. Akad. Nauk SSSR, Leningrad, vol. 94, No. 2, pp. 315-318. FOL.

(209) Udintsev, G. B. 1955.

Geological structure of the Kurile-Kamchatka trough (In Russian). Priroda, No. 12, pp. 79-82. FOL.

(210) Vallaux, Camille. 1936.

The oxygenation index in sea water (In French). Rev. Gen. Sci. Pur. Appl., vol. 47, No. 23, pp. 655-662. FOL.

(211) Vasilief, V. V. 1937.

Content of bromine in Japanese sea (In Russian). Zhur. Prikl. Khim., Leningrad, vol. 10, 2(7), pp. 1296-1301. FOL.

(212) Vercelli, Francisco. 1927.

Ricerche di oceanografia fisica. Parte I - Correnti e maree (Researches in physical oceanography - Part 1. Currents and tides). Ann. Idrogr., vol. 11, pp. 13-208. FOL.

(213) Vercelli, Francisco. 1930.

Ricerche di oceanografia fisica Parte IV - La temperatura e la salinità delle acque (Researches in physical oceanography. Part 4. The temperature and salinity of the water). Ibid., vol. 11b, pp. 1-66. FOL.

(214) Vercelli, Francisco, and Mario Picotti. 1926.

The physical-chemical regime of the waters in the strait
of Messina (In Italian). Comm. Int. Mediterraneo. Deleg.
Ital. Crociere Stud. Fenomeni Stretto Messina, No. 2, pp.
1-161. FOL.

(215) Vilela, H. 1954.

As ostras no consumo e na economia nacional (Oysters in
consumption and in the national economy). Bol. de Pesca,
vol. 43, pp. 14-25. SLA - 16 pp.

(216) Vinogradov, A. P. 1933.

La composition chimique élémentaire des organismes
vivants et le système périodique des éléments chimiques
(The elementary chemical composition of living organisms
and the periodic laws of the chemical elements). C. R.
Acad. Sci. Paris, tome 197, No. 25, pp. 1673-1675. FOL.

(217) Vinokurov, G. A. 1938.

Notes on spontaneous crystallization of water (In Russian).
Trudy Veseoiuznyi Arktic. Inst. Leningrad, No. 110, pp.
39-41. FOL.

(218) Vize, Vladimir Iulevich. 1933.

Temperature and salinity of the sea water (In Russian).
Ibid., No. 10, pp. 84-87. FOL.

(219) Waniczek, H. 1930.

Investigations of some species of Asplanchna (In Polish).

Ann. Mus. Zool. Pol., No. 8, pp. 109-322. FOL.

(220) Wattenberg, Hermann. 1929.

VII. Die Phosphat- und Nitrat- Untersuchungen der
Deutschen Atlantischen Expedition auf V. S. "Meteor"
(The phosphate and nitrate investigations of the German
Atlantic expedition on the survey steamer "Meteor").

Cons. Perm. Int. Expl. Mer, Rapp. Proc.-Verb., No. 53,
pp. 90-94. FOL.

(221) Wattenberg, Hermann. 1931.

Ueber die Löslichkeit von CaCO_3 im Meerwasser (On the
solubility of CaCO_3 in sea water). Die Naturwissenschaften,
19 Jahrg., Heft 48, S. 965. FOL.

(222) Wattenberg, Hermann. 1936.

Kohlensäure und Kalziumkarbonat im Meere (Carbon dioxide
and calcium carbonate in the sea). Fortschr. Mineralog.,
Kristallogr. Petrogr., Bd. 20, S. 168-195. FOL.

(223) Wendicke, Fritz. 1916.

Hydrographische Untersuchungen des Golfes von Neapel in
Sommer 1913 (Hydrographic studies of the Gulf of Naples,
summer, 1913). Mitt. Zool. Sta. Neapel, Bd. 22, Nr. 11,
S. 329-366. SLA - 24 pp.

(224) Wüst, Georg. 1929.

Schichtung und Tiefenzerkulation des Pazifischen Ozeans
(Stratification and depth circulation of the Pacific
Ocean). Veröffent. Inst. Meereskunde, Geogr. Reihe, Bd.
20, S. 1-64. FOL.

(225) Wüst, Georg. 1932

Programm, Ausrüstung, Methoden der Serienmessungen (The
program, equipment and methods of the series measurements).
Deutsch Atl. Exp. "Meteor" 1925-1927. Wiss. Ergebnisse,
Bd. 4, Erste Teil, S. 1-59. FOL.

(226) Wüst, Georg. 1936.

Surface salinity, evaporation and rainfall over the
oceans (In German). Länderkundliche Forschung, Festschr.
Norbert Krebs...dargebracht, S. 347-359. FOL.

(227) Yoshihara, Tamokichi. 1954.

The distribution of catches on tuna longlines. 4. A .
table and diagram for calculating the closing-in ratio
(In Japanese). Bull. Jap. Soc. Sci. Fish., vol. 19, No.
10, pp. 1012-1014. FOL.

(228) Zelinsky. 1893.

The sulfhydric fermentation in the Black Sea (In Russian).
Russ. Fiziko-khim. Obshchestvo Zhur., No. 25, pp. 298-303.
FOL.

(229) Zenkovich, B. A. 1934.

Materials on cetaceans of Far Eastern Seas (In Russian).

Vestnik Akad. Nauk SSSR Leningrad, No. 10, pp. 9-25.

SLA - 7 pp.

(230) Zenkevich, L. A. 1951.

On the availability of food to fish in marine waters (In Russian). Paper presented at Russian All-Union Conference on Questions of Fisheries, Fisheries Management, 1951. FWS - 18 pp.

(231) Zijlstra, J. J. 1956.

De Engelse wal-visserij (British coastal fisheries).

Visserij-Nieuws, 8 Jaarg., No. 11, bls. 186-192. FWS - 10 pp. by Central Office of Information for BMFF.

(232) Zimmer, Hans K. 1947.

Fiskebaters stabilitetsproblem (The stability problem of fishing boats). Unda Maris, 1947/48. Nordisk Fiskebotbyggarekongress, pp. 67-75. SLA - 18 pp.

(233) Zotin, M. 1955.

On the drift of scientific stations in the Central Arctic (In Russian). Morskoi Flot, vol. 11, pp. 26-28. FOL.

(234) Zubov, N. N. 1947.

Sea currents (In Russian). In Dinam. Okeanol., ch. 7, pp. 257-335. FOL and HOL.

(235) Zubov, N. N. 1948.

Arctic ice and the warming of the Arctic (In Russian).

In V. TSentre Arktiki, ch. 6-7. FOL.

(236) Zubov, N. N., and V. D. Dibner. 1955.

Arctic ice-islands and how they drift -- The origin of
the floating ice-islands (In Russian). Priroda, vol. 2,
pp. 37-45 and vol. 2, pp. 89-92. FOL.

ADDEENDA

(237) Ancellin, J. A. 1957.

Considerations sur les harengs du sud de la Mer du Nord et de la Manche Orientale (Thoughts on the herring of the southern North Sea and the Eastern Channel. Résumé of observations made from 1945 to 1956). Sci. et Pêche, Inst. Sci. Tech. Pêches Marit., Publ. Mensuelle, No. 43, Ser. B., Biol. Pêche, 10 pp. FWS - by Leslie W. Scattergood

(238) Anonymous. 1897.

Om Sildens Fedtgehalt (Fat content of the herring).

Norsk Fiskeritid., Kvartalskr., 16 Aarg., s. 617-647.

CFL.

(239) Anonymous. 1899.

Om Forholdet mellem Makrelens Fedtgehalt og Egenvægt (Concerning the relationship between the mackerel's fat content and specific gravity). Ibid., 18 Aarg., s. 10-16.

CFL.

(240) Carazzi, D. 1895.

Revisione del genere Polydora Bosc. e cenni su due specie che vivono sulle ostriche (General discription of Polydora and an account of their specific characteristics and their significance). Mitt. Zool. Sta. Neapel., Bd. XI, pp. 11-14, 17-20, 36-43. FWS - 16 pp.

(241) Helland, Amund. 1897.

Egenvagt og Fedt i Sild og Torsk (Specific gravity and fat in herring and cod). Norsk Fiskeritid., Kvartalskr., 16 Aarg., s. 94-105. CFL.

(242) Hokkaido Kaiku Suisan Kenkyu Jo. n.d.

Discussion on the position from which scale samples of red salmon should be taken for age determination (In Japanese). Hokkaido Reg. Fish. Res. Sta., Fish. Agency. Int. North Pacific Fish. Comm. Biol. Rept. No. 14 FWS - 6 pp. by Robert Y. Ting.

(243) Kändler, R. 1942.

Ueber die Erneuerung der Heringsbestände und das Wachstum der Frühjahrs- und Herbsteringe in der westlichen Ostsee (Concerning the renewal of the herring stocks and the growth of the autumn and spring herring in the western Baltic). Monatshefte für Fischerei, N. F., 10 Jahrg., Heft 2, S. 17-22. FWS - by Norman Linker, East Boothbay, Maine.

(244) Mosso, U. 1889.

Ricerche sulla natura del veleno che si trova nel sangue dell'anguilla (Nature of the poison in the blood of eels). Atti Reale Accad. Lincei, vol. 5, pp. 804-810. SLA - 15 pp.

(245) Okinami, M., M. Sakai, Y. Kurata, M. Fujita, T. Matsuhara, H. Furuno, and R. Inoue. 1953.

Hygienic studies on cultured oysters in Hiroshima Bay.

Fourth Report: Experiments in artificial purification of oysters, No. 1 (In Japanese). Hiroshima - Eisei-Kenkyusho No. 3, pp. 40-48. FWS - 18 pp. by BMFF.

(246) Okinami, M., M. Sakai, S. Sasaki, G. Chiba, M. Kaganaka, K. Kishimoto, T. Takeuchi, T. Matsuhara, H. Yoshino, and R. Inoue. 1954.

Cleansing research on cultured oysters in Hiroshima Bay, 5th Report. Experiments on artificial purification of oysters, No. 2 - September, 1953 (In Japanese). Ibid., No. 4, pp. 101-106. FWS - 11 pp. by BMFF.

(247) Phisalix, C. 1897.

Venins et animaux venimeux dans la serie animale (Venoms and venomous animals in the animal series). Rev. Sci., vol. 8. SLA - 72 pp.

SUBJECT INDEX

ARCTIC

Bacteria: 92
Bear Island: 155
Exploration: 129
Ice: 70, 235, 236
Institute of Oceanology: 88
Polar basin: 37, 88
Russia: 9, 16, 20
Scientific stations: 233, 236
ASPIANCHNA: 219
BACTERIA: 55, 91, 92, 94, 95, 96, 156
BIOLOGICAL CHEMISTRY: 216
BIOLOGICAL STATION: 134

FISH

Abundance: 126
Age determination of eggs: 18
Albacore: 121, 186, 187, 188
Amur Basin: 125
Barents Sea: 201
Bering Sea: 2
Bigeye: 78, 83, 85, 121
Biometrics: 84, 102
Body Temperatures: 117.

Carp: 165, 166
Chukchi Sea: 2
Cod: 241
Culture: 52
Diseases: 106, 165, 166
Eel Blood: 244
Eggs: 18, 50, 148
Electric fish-screens: 103
Fat content: 238, 239, 241
Food: 73, 230
Formosa: 116
Fry: 50
Gadidae: 191
Gonads: 163
Growth factors: 50
Herring: 59, 76, 90, 181, 237, 238, 241, 243
Kamchatka: 98, 194
Mackerel: 239
Microorganisms as food: 93
Migrations: 161, 162, 164, 186, 187, 194
Myomeres: 76
North Pacific: 121, 161, 162, 163, 164, 171, 186, 187
North Sea: 83, 237
Norway: 59
Oncorhynchus nerka: 1, 77, 162, 163, 194, 242

Oncorhynchus keta: 84, 101, 102, 161

Otoliths: 148

Parasites: 1, 138, 149, 177

Parasitocoenoses: 142

Pleuronectes platessa: 148

Races: 90

Research in Northern waters: 159

Russia: 1

Salmon: 1, 77, 84, 98, 101, 102, 125, 138, 161, 162, 164, 171, 182,
199, 242

Salmon acid: 63

Sardines: 115

Scales: 77, 242

Sebastes: 24, 178

Sebastes mentella: 201

Skipjacks: 120, 160, 206, 207

Spawning populations: 113

Spearfishes: 116, 117

Sticklebacks: 87

Tagging: 195

Toxicology experiments: 36

Tuberculosis: 150

Tunas: 78, 83, 85, 117, 118, 120, 121, 160, 227

Turbidity significance: 89

Vertebrae: 102

FISHERIES

- Albacore: 7
Antibiotics: 146
British coastal fisheries: 231
Economics: 11, 12, 13, 122
Herring: 59
Japanese: 11, 12, 13, 14, 17
Norway: 59
Tuna: 14, 17, 118, 119, 122
United States industry: 198

CRUSTACEA

- Copepods: 37, 181
Food: 73
Lobsters: 60

ICHTHYOSPORIDIUM HOFERI: 151

- KARA SEA FAUNA: 184

LIMNOLOGY

- Alkaline metals: 33
Bottoms: 68
Hydrogen sulfide: 68
Iron-phosphate system: 61
Onejako Lake: 68
Reservoir regulation: 170
Sulfuric acid: 167
MARINE BIOLOGY, GENERAL: 196

MARINE MAMMALS

- Caspian Sea: 46
Cetaceans: 229
Commander Islands: 21, 22
Humpback whales: 153
Lake Baikal: 46
Pinnipedia: 21, 22, 46

MARINE PLANTS

- Algae: 75, 109, 130
Alginic acids: 128
Edible seaweeds: 75
Flavin in seaweeds: 205
Laminaria: 205
Riboflavin in seaweeds: 204

METEOROLOGY:

MOLLUSKS:

- Bohuslan: 48
Food: 73
Hiroshima Bay: 245, 246
Holland: 99, 100
Oysters: 48, 100, 215, 245, 246
Purification: 245, 246
Shell disease: 99
Slipper limpets: 99

Teredo navalis: 154

Yellow jaundice: 48

OCEANOGRAPHY

Alkalinity: 169

American oceanographic institutions: 71

Arctic: 20, 72, 88

Association of Physical Oceanography: 5

Atlantic Ocean: 45

Atlantis: 72

Baltic: 197

Belt Sea: 58

Black Sea: 228

Brackish water: 108

Bromine: 211

Calcium carbonate: 221, 222

Cape Nojima: 7

Carbon dioxide: 222

Carbonic acid: 42, 137

Caspian Sea: 19

Chemistry: 23, 25, 26, 57, 69, 131, 144, 147, 158, 168, 169, 183, 211

China Sea: 8, 47

Chlorine: 158, 183

Currents: 4, 10, 15, 19, 58, 74, 104, 124, 172, 173, 189, 192, 203,
212, 224, 234

Denmark: 3, 58
Density: 79, 124, 131
Depths: 20
Dissolved organic material: 97
Drift bottles: 19
Elbe River: 108
English Channel: 74
France: 141
Gauss: 81
Geology: 27, 28, 30, 107, 185, 208, 209
Georgii Sedov: 20
Gravity: 49
Greece: 51
Gulf of Naples: 223
Gulf of Osaka: 127
Halogens: 69
Hawaiian suboceanic ridge: 28
Honshu: 15
Ice: 135, 152, 174, 217
Ice station: 9
Iciness: 123
Internal waves: 66
Iodine: 168
Japan: 160
Japanese Sea: 211
Kara Sea: 123

Kattegat: 58
Kii Strait: 127
Kurile-Kamchatka trough: 208, 209
Lagoons: 51, 52, 53, 54, 134
Light: 143
Lithium: 23
Messina: 214
Metal alloys: 147
Meteor: 220
Moroccan coast: 34
Nitrate: 220
North America: 124
North Pole: 9
North Sea: 81, 169
Oxygenation index: 210
Pacific Ocean: 8, 30, 56, 208, 209, 224
Peru current: 172
Pescadores Islands: 4
pH: 40, 41
Phosphate: 220
Phosphoric acid: 144
President Theodore Tissier: 145
Refractometry: 132, 133
Reverberation: 190

Saint Lawrence estuary: 202
Salinity: 26, 42, 47, 82, 131, 168, 183, 213, 218, 226
Sampling: 179
Sanriku area: 189
Schleswig-Holstein: 200
Sea level: 180, 197, 200
Seiches: 29
Southern Seas: 10
Spain: 44
Spanish-American Oceanographic Conferences: 6, 43
Stratification: 80, 224
Strontium: 57
Sulfite: 158, 228
Temperatures: 31, 45, 47, 131, 213, 218
Thermometer corrections: 111
Tides: 3, 212
Travels: 64
Turbidity: 81
Undulatory movements: 112
Varano lagoon: 54
Wind: 45, 157, 175, 176, 197, 200
Wind waves: 65, 157, 175, 176
Zinc: 25

PLANKTON

Calanus: 181
Chemical composition: 114

Kurile Islands: 39
Kurite-Kamchatka depression: 94
Kuroshio: 39
North Sea: 181
Pacific Ocean: 38, 39, 86, 94
Phosphate toxicity: 35
Thaumantias maeothica: 140
Vertical distribution: 38, 86
Zooplankton: 32, 35, 86
POLYDORA: 240
PYRHELIOMETER: 67
VENOMS: 245
VESSELS:
 Navigational instruments: 136
 Propellors: 62
 Stability: 232
 Wave resistance: 105
VITIAZ: 193

MBL WHOI Library - Serials



5 WHSE 01162

