

Utinomi's *Bibliographica Micronesica*: Chordate Sections

HARVEY I. FISHER¹

A COPY OF *Bibliographica Micronesica / Scientiae Naturalis et Cultus*, by Dr. Huzio Utinomi, became temporarily available in the Territory of Hawaii late in the summer of 1946. This bibliography of 208 pages was published in 1944 by the Hokuryūkan Publishing Company in Tokyo. A negative microfilm was made by the University of Hawaii Library, and later certain sections were enlarged and printed photographically.

An interest in the vertebrate animals of Micronesia, especially those of Yap, led me to have certain Japanese titles translated for personal use. It soon became evident that although the bibliography was not complete, it did include many significant titles that had previously been overlooked by workers in vertebrate zoology.

This bibliography has great interest at the present time. Failure to consider scientific papers by Japanese students may be attributed to language difficulties and to lack of knowledge even of the existence of such papers. Apparently few copies of this bibliography can be found outside Japan. Further, interest in the area concerned has been increased greatly by the recent occupation of Micronesia by Americans. Several expeditions and survey parties have been through the islands since the cessation of hostilities. Interest in these new possessions has grown among scientists of the post-war period, and many scientific investigations can be expected in these islands that were formerly under Japanese mandate. In many

branches of science it would be inadvisable to start a study without some knowledge of the work carried on by Japanese scientists in the mandated islands.

Because of the above facts it seems desirable to publish immediately all the titles given by Utinomi, and to add translations of the titles and publications cited in the Japanese language. The present paper includes only those sections dealing with chordate animals, and constitutes pages 24 to 43 of the original publication, in addition to the translated Preface and Explanatory Notes.

The list of titles is of course not exhaustive, but it is not the purpose of this publication to add titles to Utinomi's list. A complete bibliography of the chordates in Micronesia would take years of preparation and research in many libraries. The immediate usefulness of the bibliography in its present form, it is hoped, will excuse some incompleteness.

Many difficulties were encountered. One of the most serious was our inability to be absolutely certain of the "accepted" English translations of the Japanese journals and books. The Japanese ideographs may often be interpreted in several ways; each may be literally correct but at the same time may not be the exact wording of the journal's name. For example, the ideograph "Kaiho" may mean either "journal" or "transactions." In one instance we found in the United States Department of Agriculture Miscellaneous Publications No. 337, on abbreviations of titles of publications, that the "*Journal* of the Formosa Natural History Society" was the accepted translation, but on

¹Department of Zoology and Entomology, University of Hawaii. Manuscript received March 1, 1947.

a copy of this journal the masthead reads "*Transactions of . . .*" Consequently, "Kaiho" has been used consistently as "transactions," but in some cases it probably should mean "journal." "Dōbutsu" means animals, and "Dōbutsugaku" means zoology, but "Dōbutsu" as part of a journal's title may signify zoology. Some English translations of the names of Japanese journals are, however, given in an appendix to the original book (p. 183 ff.). Difficulty of course exists also in translating titles of papers, but for these we have been less concerned in obtaining exact wording, for we felt that a more or less precise indication of content would be sufficient to make the translation markedly useful to others.

Owing to this uncertainty in some translations, we have deemed it advisable to include the Japanese, and in some instances Chinese, characters where they were given in the original. Titles of journals, books, and reports are given in the original characters and in the Hepburn system of Romanization, as well as in explanatory English translation if no accepted translation could be found.

All translations and explanations added by the present author are enclosed in brackets. Brackets in the original have been reduced to parentheses. Volume numbers in the original have been replaced by italics below.

All citations have been left in their original form if this form was understandable; that is, we have not attempted to make uniform the manner in which papers are cited. The original publication contains many typographical errors, misspelled words, and incorrect and omitted diacritical marks. Whenever it could be determined without question that an inaccuracy was present, correction was made. However, inability to check the citation of many titles and their pagination has made it impossible to remedy all such errors.

The use of common names in titles has proved very bothersome. It took, for ex-

ample, considerable effort to make certain that the two characters meaning "grave" and "builder" referred to megapode birds only, and not to various burrowing birds. In some few places we have been forced to use the descriptive common name implied by the Japanese characters, in lieu of a positive scientific name.

I wish to acknowledge gratefully the wholehearted assistance and co-operation of Mr. K. Sakimura of the Pineapple Research Institute in Honolulu and of Miss M. Fukuda and Dr. Y. Uyehara of the University of Hawaii, all of whom worked on the translations from the Japanese. Final decision on the scientific terminology, however, remains the responsibility of the present writer.

Since other members of the faculty of the University of Hawaii are now preparing translations of sections of the bibliography that deal with their specialized fields, it was felt that this first redaction should include Utinomi's Preface and Explanatory Notes to the original book. These are hereinafter given in their entirety in a translation by Dr. Uyehara.

PREFACE

The compilation of this bibliography, as I have previously stated in the first volume of the 1938-39 issue of *Kagaku Nanyō* (*South Sea Science*), is an attempt to collect every possible paper, both native and foreign, on the Japanese-owned South Sea islands. Thus, I may offer materials necessary for the survey of resources and for scientific research on the South Sea islands which constitute the only southern territory of our country, and at the same time may furnish information to those who wish to engage in the study of the science of the South Seas at the Palao Tropical Biological Station.

Five years have elapsed since my announcement of this compilation, but the publication was unavoidably delayed because the

compiler had to serve three years of that time in war duties. However, current developments do not permit me to procrastinate any longer. Although the existing circumstances differ greatly from those of the pre-war period in which this project was started, the value of our South Sea islands has not changed in the least. Moreover, an exhaustive scientific study of these islands as a basis for the development of this region should never be neglected. Hence, I believe the publication of this bibliography now is very timely; and I will be very pleased if it should in any way serve as a guide to scientific research in our South Sea islands. As we note in this collection, the scientific studies made by Japanese scholars since these islands became a territory of Japan are not few. Thus, they are already contributing greatly toward the advancement of South Sea science. The compilation of this bibliography is but the fruit of the efforts of these scholars. I take this opportunity to pay my deepest respects to them.

In this bibliography, all treatises obtainable, from both native and foreign sources, that deal with the sciences (botany, zoology, geology-mineralogy, oceanography, geophysics, medicine, anthropology-ethnology, and geography) relating to the South Sea islands have been included. I have made an effort to list even popular literature, if considered sufficient to serve as good references, bringing the total number to almost four thousand. The greater part of these have been collected by the compiler himself. Furthermore, to insure a greater degree of perfection, various specialists have been asked to assist in the gathering of literature or in revision, as itemized below. However, the scope of the collection is extremely great and owing to lack of a better indexing method on the part of the compiler, there may be more than a few omissions. In filling this gap, I appeal for the co-operation of those who utilize this bibliography; at the

same time I hope they will add titles as they see fit.

In presenting this bibliography to the world, I should like to list the names of those who have given me greatest assistance in the compilation of this work, and to express my deepest appreciation for their kind efforts. Moreover, I have been accorded facilities by numerous government offices, universities and colleges, research institutes, libraries, public organizations, and individuals. For want of space, I have not listed their names here; but deep gratitude is due them for their kindness.

BOTANY:² Hosokawa, Takahide; Tsuyama, Takashi (Phanerogamae): Tagawa, Motoji (Pteridophyta): Horikawa, Yoshio (Bryophyta): Yamada, Yukio (Algae).

ZOOLOGY: Kuroda, Naganari (Mammalia; Aves): Momiyama, Tokutarō (Aves): Okada, Yaichirō; Oshima, Masamitsu (Reptilia; Amphibia): Abe, Toshiaki (Pisces): Tokioka, Takashi (Protochordata): Kuroda, Tokubei; Baba, Kikutarō (Mollusca): Hayashi, Ryōji (Echinodermata): Oshima, Hiroshi; Murakami, Shirō (Holothuroidea; Ophiuroidea): Miyake, Sadayoshi (Crustacea): Satō, Ikio; Takakuwa, Yoshioki; Takashima, Haruo (Myriapoda; Arachnoidea): Ezaki, Teizō (Insecta): Takahashi, Ryōichi (Hemiptera; Thysanoptera): Tokunaga, Masaaki (Diptera): Kano, Tadao (Coleoptera): Nakamura, Yamato (Lepidoptera): Kobayashi, Shinjirō; Ofuchi, Matatsu (Oligochaeta): Takahashi, Keizō; Okuda, Shirō (Polychaeta): Satō, Hayao (Gephyrea): Ozaki, Yoshimasa; Ogata, Fujiharū (Trematoda): Haneda, Yoshihine (Protozoa): Abe, Noboru (Coelenterata; Zoological Miscellany).

MINERALOGY AND CORAL REEF: Tayama, Riza-burō; Eguchi, Motoki.

OCEANOGRAPHY: Uda, Michitaka.

GEOPHYSICS: Kumagae, Naoichi (Magnetics): Kawasaki, Hideo (Meteorology).

MEDICINE: Haneda, Yata; Medical officers of the Nanyōchō (South Sea Islands Government Office).

ANTHROPOLOGY-ETHNOLOGY: Motoda, Shigeru; Sugiura, Kenichi (Ethnology).

GEOGRAPHY: Wada, Shunji (Geography): Wada, Seiji; Ban, Yoshii (Fishery): Yoshino, Tsuyoshi (Agriculture and Forestry).

² Several readings or translations are possible when Japanese names are written in Chinese characters. Hence, popularly accepted pronunciation has been used here whenever actual translation was not possible.—TRANSLATOR'S NOTE.

Lastly, may I express my sincere appreciation to the following persons, who have given me the greatest facilities and authorization possible during all my work: Dr. Keita Shibata, director of the Resource Science Research Institute of the Ministry of Education, Dr. Shikiji Hatai, former director of the Palao Tropical Biological Station, Dr. Takashi Komai, professor at the Kyōto Imperial University, and Dr. Teizō Ezaki, professor at the Kyūshū Imperial University. My sincere thanks are also due to Dr. Yai-chirō Okada of the Resource Science Institute and to Mr. Takemori Shintani of the Society for the Promotion of Science in Japan for their assistance in the publication of this work; and to Mr. Ryōtarō Fukuda, president of the Hokuryūkan, who has willingly undertaken the publication of a work of this nature which involves much difficulty in view of the present situation.

JUNE, 1943

THE COMPILER

EXPLANATORY NOTES

1. This collection includes all scientific works obtainable on the South Sea islands, either from periodicals and irregular publications or in book form. Since the subject of the collection lay primarily in the field of natural sciences and secondarily in cultural sciences, thoroughness may be wanting in the latter field.
2. The scope of this collection comprises an area of the southwestern Pacific Islands generally known as Micronesia, limited primarily to the Japanese islands (Marianas, Palao, Carolines, and Marshalls), but including also the adjacent Gilbert and Wake Island groups.
3. The greater portion of the list includes those items which had been published by the end of 1942; however, the compiler has tried his best to include also publications of later dates.
4. The arrangement of the collection under each heading follows an alphabetical order, with the titles of papers appearing in complete form exactly as they are found in the respective publications. The order of each citation is: name of author or compiler, the year of publication, the title, the name of the journal or magazine (abbreviated), the volume, the number, and the page.
5. In case an abstract in a European language is appended to a publication in Japanese, the corresponding title in the European language appears in parentheses after the Japanese title.
6. The volume is given in bold type [in italics now] and the number in small type. In instances in which the issue number and the individual volume number are likely to be confused, "no." is written before the former.
7. When the author or compiler's name is not mentioned, "_____" is used to indicate such an omission, and the works have been arranged in chronological order at the end of every heading.
8. Page number in brackets [in parentheses now] indicates that that page should be referred to in relation to particular headings or subjects.
9. When a Japanese journal or magazine has titles in both Japanese and a European language, the title used is in Japanese if the paper is in Japanese, and in the European language if the work is in that language.
10. The complete names of the journals and magazines used in abbreviated forms are listed in the appendix.
11. Dates of publications are all according to the Western calendar; and to facilitate references, a table indicating Japanese chronology as compared to that of the West is inserted at the end of the book.

[CHORDATE SECTIONS]

2. 哺乳類 (Mammalia)

ANDERSON, K. 1908 Twenty new forms of *Pteropus*. *Ann. Mag. Nat. Hist.*, ser. 8, 2, pp. 361-370.

——— 1912 Catalogue of the Chiroptera in the Collection of the British Museum. Second Edition. Vol. I. Megachiroptera. (pp. 172-180, 275-279, 295-310, 797-798) *Brit. Mus. (Nat. Hist.)*, London.

淺野長雄 [ASANO, N.] 1938 パラオの儒艮に就て. [On the Dugong of Palau]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 6, 6, pp. 1047-1051; 7, pp. 1219-1228.

BRANDT, J. F. 1835 *Prodomus descriptionis animalium ab H. MERTENSIO in orbis terrarum circumnavigatione observatorum*. Fasc. I. Petropoli. (pp. 42-61, 73-75)

CUVIER, G. 1821-1824 *Osoements fossiles*. 2 ed., IV. (p. 45)

DESMAREST, A. 1822 *Mammalogie*. II, Suppl. (p. 547) Paris.

DOBSON, G. E. 1878 Catalogue of the Chiroptera (in the Collection of the British Museum). (pp. 63-64, 360-361) *Brit. Mus. (Nat. Hist.)*, London.

FREYCINET, L. de 1825 *Voyage autour du monde exécuté sur les corvettes de S. M. l'Uranie et la Physicienne, pendant les années 1817-1820*. Historique, II, 1. (p. 271) Paris.

GIEBEL, C. G. 1855 *Säugethiere*. (p. 998) Berlin.

GRAY, J. E. 1870 Catalogue of Monkeys, Lemurs, and Fruit-eating Bats in the Collection of the British Museum. (pp. 107-109) *Brit. Mus. (Nat. Hist.)*, London.

HAMILTON-SMITH, [?] 1827 GRIFFITH'S Animal Kingdom. (IV, p. 115; V, p. 311)

平坂恭介 [HIRASAKA, K.] 1939 泳ぐ人魚 [Dugongs That Swim]. 臺灣水産雜誌

[Taiwan Suisan Zasshi, or Formosan Fisheries Magazine], 286, pp. 1-4.

——— 1939 パラオの儒艮. [Dugongs of Palau]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 2, 2, pp. 69-76.

——— 1942 人魚雜話 [Tales of Dugongs]. 民族臺灣 [Minzoku Taiwan, or Formosan Ethnology], 2, 10, pp. 6-7.

HOMBRON, J. B. & JACQUINOT, C. H. 1843 *Voyage au Pole Sud et dans l'Océanie sur les corvette l'Astrolabe et la Zélée; exécuté par ordre du Roi, pendant les années 1837-1840*. Zoologie, Atlas, III.

堀井榮吉 [HORII, E.] 1916 新領土南洋諸島動物調査報告 [Report on the Zoological Investigations or Survey of the South Sea Islands, the New Territory] 南洋新占領地視察報告 [Nanyō Shinsenryōchi Shisatsu Hōkoku, or The Survey Report on the South Sea Islands, the New Territory], pp. 234-266 (pp. 235-236); 委任統治地域南洋群島調査資料 (1927) [Inin Tōchi Chiiki Nanyōguntō Chōsa Shiryō, or Data on the Investigation of the Newly Occupied South Sea Islands (1927)], I, pp. 245-281. (pp. 246-247)

JACQUINOT, C. H. & PUCHERAN, J. 1846 *Voyage au pole sud et dans l'océanie sur les corvette l'Astrolabe et la Zélée; exécuté par ordre du Roi, pendant les années 1837-1840*. Zoologie, t. III. Mammifères et Oiseaux.

岸田久吉 (KISHIDA, K.) 1924 哺乳動物圖解 (Monograph of Japanese Mammals). 381, pp. 日本鳥學會特別出版 [Special Publication of the Ornithological Society of Japan]. (再版, 1926) [Second Edition, 1926]

黒田長禮 (KURODA, N.) 1920 糶山氏採集南洋産哺乳類 [Mammals of the South Sea Islands Collected by Mr. Momiyama]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 32, 360, pp. 199-208.

——— 1920 南洋産哺乳類雜記 [Miscellaneous Reports on the Mammals of the

- South Sea Islands]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 32, 382, pp. 261-263.
- . 1930 小笠原群島産哺乳類 [Mammals of the Bonin Islands]. 日本生物地理學會報 [Nippon Seibutsu Chirigaku Kai Kaihō, or Transactions of the Zoogeographical Society of Japan], 1, 3, pp. 82-84.
- . 1934 山階侯爵家所藏南洋産鼠類 [Rodents of the South Sea Islands in the Collection of Marquis Yamashina]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 2, 6, pp. 1012-1020.
- . 1937 哺乳類 [Mammalia]. (pp. 78-79) 脊椎動物大系 [in Sekitsui Dōbutsu Taikai, published by Sanseidō, Tokyo]. 三省堂, 東京 [Taxonomy of Vertebrate Animals].
- . 1938 A List of the Japanese Mammals, including Saghalien, Korea, Formosa and Micronesia (日本産哺乳類目録), 122 pp. Author's ed., Tokyo.
- . 1939 Distribution of Mammals in the Japanese Empire. Jour. Mamm., 20, 1, pp. 37-50. (pp. 46-47)
- . 1940 — 眼豚 [Porpoises?]. 動物文學 [Dōbutsu Bungaku, or Zoological Literature], 7, 5, pp. 41-42.
- . 1940 ポナペ島産挿尾蝙蝠に就て [On *Emballonura semicaudata* Yamashina from Ponape]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 8, 4, pp. 762-763. (江崎教授ミクロネシア探検報告, No. 39) [Professor Esaki's Report No. 39 on Micronesian Expedition].
- . 1940 原色日本哺乳類圖説 A Monograph of the Japanese Mammals (exclusive of Sirenia and Cetacea) 311 pp. 三省堂, 東京, [Published by Sanseidō, Tokyo].
- MATSCHIE, P. 1899 Die Fledermäuse des Berliner Museums für Naturkunde. pt. I. Die Megachiroptera. 8 vo., 103 pp., 14 pls. (p. 27) Berlin.
- MILLER, G. S. JR. 1907 The Families and Genera of Bats. U. S. Nat. Mus., Bull. 57. (p. 58)
- . 1911 A new Bat from the Caroline Islands. Proc. Biol. Soc. Wash. 24, pp. 161-162.
- 稗山徳太郎 [MOMIYAMA, T.] 1920 大蝙蝠類の習性其他 [Habits and Behavior of Fruit Bats]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 32, 382, pp. 263-264.
- 森 小辨 [MORI, S.] 1936 椰子樹の鼠害 [Rat Damage to Coconut Palms]. 南島群島 [Nanyō Guntō, or South Sea Islands], 2, 2, pp. 50-55, 69.
- 波江元吉 [NAMIE, M.] 1915 パラオ石灰洞中の蝙蝠 [Bats Found in the Limestone Caves in Palau]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 27, 325, pp. 600-601.
- 尾形藤治 [OGATA, T.] 1942 南海の人気者—人魚 [The Popular Appeal of the South Sea Dugong]. 黒潮 [Kuroshiwo, or Japan Current], 5, 10, pp. 26-32; 12, pp. 76-83.
- . 1943. パラウサンシラカウモリ (*Emballonura semicaudata palauensis* YAMASHINA) に就て [On *Emballonura semicaudata palauensis*, Yamashina]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 11, 2, pp. 175-177.
- 大島 廣 [OSHIMA, H.] 1942 儒艮 [Dugongs]. 圖解科學 [Zukai Kagaku, or Illustrated Science], 1, 7, pp. 19-25.
- OKADA, Y. (岡田彌一郎) 1938 A Catalogue of Vertebrates of Japan (日本脊椎動物目録). 412 pp. (Mammalia: pp. 1-25) Maruzen, Tokyo.
- 王 雨 郷, 高島春雄 [O, U., TAKASHIMA, H.] 1938 日本産翼手目資料 [Data on the Chiroptera of Japan]. 臺灣博物學會報 [Taiwan Hakubutsugaku Kai Kaihō, or Transactions of the Natural History Society of Formosa], 28, 176, pp. 162-175.

- OUSTALET, M. E. 1895-96 Les Mammifères et les Oiseaux des les Mariannes. *Nouv. Arch. Mus. Hist. Nat.*, sér. 3, 7, pp. 141-228; 8, pp. 25-75.
- PETERS, W. 1867 Ueber die Flederhunde, Pteropi und insbesondere über die Arten der Gattung *Pteropus* s.s. *Monatsber. Akad. Wiss. Berlin*, 1867, p. 480.
- 1869 Ueber neue oder weniger bekannte Flederthiere, insbesondere des Pariser Museums. *Monatsber. Akad. Wiss. Berlin*, 1869, pp. 326, 331, 391.
- 1883 Ueber die von Herrn Dr. FINSCH von den Carolinen Inseln eingesandten Flederhunde. *Sitzber. Ges. Naturforsch. Freunde, Berlin*, 1.
- QUOY, J. R. C. & GAIMARD, P. J. 1824 Voyage autour du monde, exécuté sur les Corvettes de S.M. l'Uranie et la Physicienne, pendant les années 1817-1820. *Zoologie*. (pp. 32, 51, Atlas 3) Paris.
- 1825 Notice sur les mammifères et les oiseaux des iles Timor, Rawak, Boni, Vaigiou, Guam, Rota et Tenian. *Ann. Sci. Nat., Zool.*, 6, pp. 138-150.
- 1833 Voyage de découvertes de la corvette l'Astrolabe, exécuté par ordre du Roi, pendant les années 1826-1829. *Zoologie*, I. (p. 74, pls. 8-9) Paris.
- SCHNEE, P. 1904 Die Landfauna der Marshall-Inseln nebst einigen Bemerkungen zur Fauna der Insel Nauru. *Zool. Jahrb., Abt. Syst.*; 20, 4, pp. 387-412.
- 1911 Die verwilderten Haustiere auf Tinian. *Zeits. Kolonialpolitik*, 13, pp. 350-362.
- 鹿間時夫 [SHIKAMA, T.] 1942 ポナペ島の鹿について. [On the Deer of Ponape]. *日本生物地理學會々報* [Nippon Seibutsu Chirigaku Kai Kaihō, or Transactions of the Zoogeographical Society of Japan], 12, 6, pp. 97-103.
- TATE, G. H. H. 1934 Bats from the Pacific Islands, including a new fruit bat from Guam. *Amer. Mus. Novit.*, 713, pp. 1-3.
- 1935 Rodents of the genera *Rattus* and *Mus* from the Pacific Islands, collected by the Whitney South Sea Expedition, with a discussion of the origin and races of the Pacific Island rat. *Bull. Amer. Mus. Nat. Hist.*, 68, 3 pp. 145-178.
- TEMMINCK, G. J. 1825 *Monographies de Mammalogie. I.* (p. 186)
- THOMAS, O. 1882 Description of two new species of *Pteropus* from the Caroline Islands. *Proc. Zool. Soc. London*, 1882, pp. 755-757.
- TOKUDA, M. (徳田御稔) 1933 On some rats and mice from the South Sea Islands. (Part I. *Rattus concolor* Group). *Annot. Zool. Jap.*, 14, 1, pp. 79-37 [sic].
- 1941 日本及び滿洲産鼠類の分類 [Classification of the Rodents of Japan and Manchuria], (摘要) [Resumé], 鼠類に見られる變異の檢討 [Variation of Rodents]. *動物學雜誌* [Dōbutsugaku Zasshi, or Zoological Magazine], 53, 6, pp. 287-298.
- 1941 A Revised Monograph of the Japanese and Manchou-korean Muridae. *Biogeographica*, 4, 1, pp. 1-155; Yokendo, Tokyo.
- TROUËSSART, E. L. 1879 *Catalogue des Mammifères vivants et fossiles. Rev. & Mag. Zool.*, sér. 3, 6. (p. 203)
- 内田 亨 [UCHIDA, T.] 1935 テニアン島の野牛 [On the Wild Cattle of Tinian]. *植物及動物* [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 3, 3, pp. 639-640.
- WAGNER, [?] 1853-1855 SCHREBER'S Säugethiere. V. (pp. 600, 698)
- 渡邊菊治 [WATANABE, K.] 1937 野鼠及び野鼠チブス菌に關する研究 [Studies on Field Mice and Typhus Disease]. 茨城縣農事試驗場, 臨時報告 [Ibaragi Ken Nōji Shikenjō Rinji Hōkoku, or Special Report of the Ibaragi Agricultural Experiment Station], 2, pp. 1-174.
- 山階芳麿 (YAMASHINA, Y.) 1932 邦領南洋諸島産蝙蝠の新亞種 (On new bats found

in Polynesian region, (Japanese Mandate) 臺灣博物學會會報 [Taiwan Hakubutsugaku Kai Kaihō, or Transactions of the Natural History Society of Formosa], 22, 121, pp. 240-241.

谷津直秀 [TANIZU, N.] 1917 第十一片
* 録——儒艮 [Number 11, Occasional Papers—Dugong]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 29, 345, p. 223.

3. 鳥 類 (Aves)

- BENNETT, F. D. 1840 Narrative of the whaling Voyage, I.
- BONAPARTE, C. R. 1850 *Chalcopsitta rubiginosa*. Conspectus Generum Avium, 1. (p. 3.)
- 1854 (*Metabolus*, sp. nov.) C. R. Acad. Sci. Paris, 38, p. 650.
- DESMAREST, A. G. 1826 *Columba oceanica*. Dictionnaire des Science Naturelles, Levrault, XL, p. 316.
- DUBOIS, A. 1902 Synopsis Avium, Nouveau manuel d'Ornithologie, X-XII, pp. 689-914. (p. 711)
- DUMONT, D'URVILLE, J. 1823 *Alcedo albicilla*. Dictionnaire des Science Naturelles, Levrault, XXIX, p. 273.
- ELLIOT, D. G. 1878 On the Fruit-Pigeons of the Genus *Ptilopus*. Proc. Zool. Soc. London, 1878, pp. 500-575. (pp. 516, 531, 535, 537)
- FINSCH, O. 1875 Characters of six new Polynesian Birds in the Museum Godeffroy, at Hamburg. Proc. Zool. Soc. London, 1875, pp. 642-644.
- 1875 Zur Ornithologie der Südsee-Inseln. I. Die Vögel der Palau-Gruppe. Jour. Mus. Godeffr., 3, 8, pp. 133-183.
- 1876 Zur Ornithologie der Südsee-Inseln. II. Ueber neue und weniger bekannte Vögel von den Viti-, Samoa-, und Carolinen-Inseln. Jour. Mus. Godeffr., 5, 12, pp. 15-40.
- 1876 Über den Schwalbenwürger (*Artamus*) der Palau Inseln. Jour. Mus. Godeffr., 5, 12, pp. 41-42.
- 1877 On the Birds of the Island of Ponapé, Eastern Carolines. Proc. Zool. Soc. London, 1877, pp. 777-782.
- 1880 'Beobachtungen über die Vögel der Insel Ponapé, Kuschai, Carolines. Jour. Ornith., 28, pp. 283-310.
- 1880 A List of the Birds in the Island of Ruk in the Central Carolines. Proc. Zool. Soc. London, 1880, pp. 574-577.
- 1880 On two species of Pigeons from the Caroline Islands. Proc. Zool. Soc. London, 1880, pp. 577-578.
- 1880 Ornithological Letters from the Pacific. II-III. Ibis, 4th ser., 4, pp. 218-220; pp. 329-333.
- 1881 Ornithological Letters from the Pacific. V-VI, Ibis, 4th ser., 5, pp. 102-115.
- 1884 Dritte allgemeine Ornithologische Ausstellung in Wien. Mitt. Ornith. Ver. Wien, 1884, p. 72.
- 1884 Ueber Vögel der Südsee. Mitt. Ornith. Ver. Wien, 1884, (pp. 54, 55, 75, 76, 92-95, 108-111 & 120-127)
- 1901 Das Tierreich. 15 Lief. Zosteropidae.
- FINSCH, O. & HARTLAUB, G. 1867 Beiträge zur Fauna Centralpolynesiens. Ornithologie der Viti-, Samoa- und Tonga-Inseln. Halle, Roy. 8 vols. 290 pp., 14 pls. (p. 109)
- FORBES, W. A. 1879 A Synopsis of the Meliphagine Genus *Myzomela*. Proc. Zool. Soc. London, 1879, pp. 256-278. (p. 270)
- GRAY, G. R. 1852 (*Ptilonopus purpureocinctus*) Proc. Zool. Soc. London, 1853, p. 48.
- 1859 Catalogue of the Birds of the Tropical Islands of the Pacific Ocean, in the Collection of the British Museum. Brit. Mus. (Nat. Hist.), London.

- HACHISUKA, M. U. (蜂須賀正氏) 1939 New Races of a Rail and a Fruit Pigeon from Micronesia and Palawan. Bull. Brit. Ornith. Club, 59, 424, pp. 151-153.
- 1939 The Red Jungle Fowl from the Pacific Islands. *Tori*, 10, 49, pp. 596-601.
- HACHISUKA, M. U., KURODA, N., TAKATSUKASA, N., UCHIDA, S. & YAMASHINA, Y. (蜂須賀正氏, 黒田長禮, 鷹司信輔, 内田清之助, 山階芳麿) 1932 A List of the Birds of Micronesia under Japanese Mandatory Rule (我委任統治南洋諸島産鳥類目録) in: A Hand-List of the Japanese Birds. Revised (改訂, 日本鳥類目録), pp. 167-199. 日本鳥學會刊行 (3rd & revised edition, 1942)
- HARTERT, E. 1891 *Kittlitzia*, n. gen. Katalog der Vögelsammlung in Museum der Senckenbergischen Naturforschenden Gesellschaft in Frankfurt am Main. (pp. 75-76)
- 1897 On a new species of *Tephras* (*Zosteropidae*) from the Caroline Islands. Bull. Brit. Ornith. Club, 7, 47, p. 5.
- 1898 On the Birds of the Mari-
anne Islands. *Nov. Zool.*, 5, 1, pp. 51-69.
- 1900 The birds of Ruk in the Central Carolines. *Nov. Zool.*, 7, 1, pp. 1-11.
- 1917 On some Rallidae. *Nov. Zool.*, 24, pp. 265-274. (p. 268)
- 1926 Types of birds in the Tring Museum. B. Types in general collection. VII. Tubinares. *Nov. Zool.*, 33, 3, pp. 344-357.
- 1927 Types of birds in the Tring Museum. B. Types in general collection. VIII. Columbæ-Struthionidae. *Nov. Zool.*, 34, 1, pp. 1-38.
- HARTLAUB, G. 1852 Tinian Peales Vögel der "U.S. Exploring Expedition." *Arch. Naturg.*, Abt. A., 18, pp. 93-138. (p. 131)
- 1854 Zur Ornithologie Oceanien's. *Jour. Ornith.*, 2, pp. 160-171.
- 1865 Monographischer Versuch über die Gattung *Zosterops*. *Jour. Ornith.*, 13, pp. 1-30.
- 1867 On a collection of Birds from some less-known localities in the western Pacific. *Proc. Zool. Soc. London*, 1867, pp. 828-832.
- 1869 Katalog des Museum Godeffroys. IV.
- 1874 Katalog des Museum Godeffroys. V.
- 1892 Vier selten Rallen. *Abh. Nat. Ver. Bremen*, 12, 3, pp. 389-402. (p. 391)
- HARTLAUB, G. & FINSCH, O. 1868 On a collection of Birds from the Pelew-Islands. *Proc. Zool. Soc. London* 1868, pp. 4-9.
- 1868 Additional Notes on the Ornithology of the Pelew Islands. *Proc. Zool. Soc. London*, 1868, pp. 116-118.
- 1872 On a fourth Collection of Birds from the Pelew and Mackenzie Islands. *Proc. Zool. Soc. London*, 1872, pp. 87-114.
- HENNINGER, J. 1912 Ein Beitrag zur geographischen Verbreitung der beiden Pazifischen *Numenius* Arten. *Ornith. Monatsber.*, 20, pp. 62-64.
- 土方久功 [HIJIKATA, H.] 1940 南洋の鳥景(一)[Birds of the South Seas. I.] 野鳥 [Notori, or Field Birds], 7, 2, pp. 82-84.
- 1940 ヘレン島, [Helen Island]. 野鳥 [Notori, or Field Birds], 7, 5, pp. 313-316.
- HOMBRON, J. B. & JACQUINOT, C. H. 1841 Description de plusieurs Oiseaux nouveaux ou peu connus, provenant de l'expédition autour du monde faite sur les corvettes l'Astrolabe et la Zélée. *Ann. Sci. Nat., Zool.* (2) 16, pp. 312-320.
- 堀井榮吉 [HORII, E.] 1916 新領土南洋諸島動物調査報告書 [Report on the Zoological Investigations or Survey of the South Sea Islands, the New Territory]. 南洋新占領地視察報告 [Nanyō Shinsenryōchi Shisatsu

- Hōkoku, or The Survey Report on the South Sea Islands, the Newly Occupied Territory], pp. 234-266 (pp. 236-238, 264); 委任統治地域南洋群島調査資料 [Inin Tōchi, Chiiki Nanyōguntō Chōsa Shiryō (1927), or Data on the Investigation of the Occupied South Sea Islands (1927)], I, pp. 245-281. (pp. 247-249, 279)
- JACQUINOT, C. H. & PUCHERAN, J. 1846 (-53) Voyage au Pole Sud et dans l'Océanie, sur les Corvette l'Astrolabe et la Zélée; exécuté par ordre de Roi, pendant les années 1837-1840. Zoologie, t. III. Mammifères et Oiseaux. Atlas (1853).
- 岸田久吉 [KISHIDA, H.] 1929 ムクドリをサイパン島に採集す [The Grey Starling, *Spodiopsar cineraceus*, Collected on Saipan]. *Lansania*, 1, 2, pp. 17-18.
- 北村信昭 [KITAMURA, N.] 1935 パラオ島に於ける動物の鳴聲 [Sounds of the Animals on Palau]. 動物文學 [Dōbutsu Bungaku, or Zoological Literature], 11, p. 35.
- KITTLITZ, F. H. von 1832-33 Küpfertafeln zur Naturgeschichte der Vögel. pt. I (1832); pt. II (1833).
- 1835 Über einige noch unbeschriebene Vögel von der Insel Luzon, den Carolinen und den Marianen. *Mém. Acad. Imp. Sci. St. Pétersbourg*, 2, pp. 1-9. (p. 6)
- 1858 Denkwürdigkeiten einer Reise nach den russischen Amerika, nach Mikronesien und durch Kamtschatka, II. (pp. 26, 30).
- KRAUSE, R. & SCHMHLTZ [sic], J. D. E. 1881 Die ethnographisch-anthropologische Abtheilung des Museum Godeffroy in Hamburg.
- 黒田長禮 (KURODA, N.) 1915 新占領獨領南洋諸島産鳥類に就て [On the Birds of the Newly Occupied South Sea Islands]. サイエンス [Saiensu, or Science], 5, 5, pp. 198-202.
- 1915 第一回採集新占領南洋諸島産鳥類 [First Collection of Birds from the Newly Occupied South Sea Islands]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 27, 320, pp. 325-332.
- 1915 第二回採集新占領南洋諸島産鳥類 [Second Collection of Birds from the Newly Occupied South Sea Islands]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 27, 321, pp. 389-392.
- 1916 南洋諸島産鳥類ノ二新亞種 = 就テ (On two new subspecies of Birds from the South Sea Islands). 鳥 [Tori, or Birds], 1, 2, pp. 56-59.
- 1916 南洋諸島採集鳥類追加 [Additions to the Birds Collected from the South Sea Islands]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 28, 328, pp. 68-71.
- 1922 Descriptions of two new forms of Birds from Pelew Islands, Micronesia. In: MOMIYAMA's Birds of Micronesia, pp. 25-30.
- 1922 南洋諸島産鳥類目錄 (A List of the Birds of Micronesian Group, exclusive of Magalhaes, Gilbert and Ellice Islands). In: MOMIYAMA's Birds of Micronesia, pp. 31-78.
- 1927 A List of the Birds described by the Author during the ten years from 1915 to 1925, with descriptions of two new forms. *Ibis*, 12th ser., 3, 4, pp. 691-723. (pp. 706-707, 719)
- 1931 南洋諸島産鳥類目錄に新追加四種 [Four Species Newly Added to the List of Birds of the South Sea Islands]. *Amoeba*, 3, 3, p. 24.
- 1932 A Revision of the Types of Birds described by Japanese Authors during the years 1923 to 1931. *Nov. Zool.*, 37, pp. 384-405.
- 1933 鳥類總説 [General Treatise on Birds]. 水産動植物圖説 [Suisan Doshokubutsu Zusetsu, or Illustrated Marine Life], pp. 13-69. 大地書院, 東京

- Daichi Shoin [publisher's name], Tokyo.
- 1933-34 鳥類原色大圖説 [Birds in Life Colors]. 3 vols. (I, Oct. 1933; II, Jan. 1934; III, Mar. 1934)
- 1934 オホキアシンギ(新稱)に就て [A Charadriiform (A New Name?)]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 46, 549, p. 313.
- 1941 マリアナガモの研究、[On Oustalet's Grey Duck of the Marianas]. 鳥 [Tori, or Birds], 11, 51/52, pp. 99-119.
- 1942 パラオ諸島産鳥類の新産地 [New Locality Records for the Birds of Palau]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 10, 1, p. 78.
- 1943 マリアナガモの研究(第二) [On Oustalet's Grey Duck of the Marianas: Second Report]. 鳥 [Tori, or Birds], 11, 53/54, pp. 443-448. (発行日附は1942) [listed date of publication, 1942].
- LESSON, R. P. 1827. Dictionaire des Science Naturelles, I. (p. 30)
- 1829 Voyage autour du monde, exécuté par ordre du Roi, sur la corvette de sa Majesté La Coquille, pendant les années 1822-1825. Zoologie, t. II.
- 1831 Traité d'Ornithologie, ou description des Oiseaux réunis dans les principales collection de France. 8 vols. (p. 472)
- LISTER, J. J. 1911 The Distribution of the Avian Genus *Megapodius* in the Pacific Islands. Proc. Zool. Soc. London, 1911, pp. 749-759.
- 1911 On the Distribution of the Megapodiidae in the Pacific. Proc. Cambridge Phil. Soc., 16, pp. 148-149.
- MARCHE, A. 1891 Rapport general sur une mission aux iles Mariannes. Archives des Missions, 17.
- MATHEWS, G. M. 1925 *Monarcharses*, gen. nov. Bull. Brit. Ornith. Club, 45, 296, p. 94.
- 1926 On some changes in names. *Nycticorax caledonicus pelewensis*, subsp. nov. Bull. Brit. Ornith. Club, 46, 302, p. 60.
- 1927-30 Systema Avium Australasianarum [Australasianarum] (A Systematic List of the Birds of the Australasian Region). 2 pts. (I, Jun. 1927; II, July 1930) British Ornithologists' Union.
- 1931 Additions and Corrections to the 'Systema Avium Australasianarum.' Ibis, 13th Ser., 1, pp. 44-57.
- 1932 Additions and Corrections to the 'Systema Avium Australasianarum.' pt. II. Ibis, 13th ser., 2, pp. 132-161.
- 1933 Additions and Corrections to the 'Systema Avium Australasianarum.' pt. III. Ibis, 13th ser., 3, pp. 87-97.
- 1934 A Check-List of the Order *Procellariiformes*. Nov. Zool., 39, pp. 151-206.
- 1938 *Aplornis* versus *Aplonis*. Ibis, 14th ser., 2, p. 342.
- MATSCHIE, P. 1901 Bemerkungen zur Zoogeographie des westlichen Mikronesiens. Jour. Ornith., 1901, pp. 109-114.
- MAYAUD, N. 1938 Some Notes on Shearwaters. Ibis, 14th ser., 2, pp. 343-345.
- MAYR, E. 1931 Birds collected during the Whitney South Sea Expedition. XII. Notes on *Halcyon chloris* and some of its subsp[ecies]. Amer. Mus. Novit., 469, pp. 1-10. (pp. 2-3)
- 1931 The Parrot Finches (Genus *Erythrura*). Amer. Mus. Novit., 489, pp. 1-10. (p. 4)
- 1931 *Rhamphozosterops sanfordi* gen. et spec. nov. Ornith. Monatsber., 39, 6, p. 182.
- 1931 Birds collected during the Whitney South Sea Expedition. XVI. Notes on Fantails of the Genus *Rhipidura*. Amer. Mus. Novit., 502, pp. 1-21.
- 1933 *Rhamphozosterops* versus *Cinnyrbyncha*. Ibis, 13th ser., 3, pp. 389-390.

- 1933 Birds collected during the Whitney South Sea Expedition. XXIII. Two New Birds from Micronesia. Amer. Mus. Novit., 609, pp. 1-4.
- 1933 Die Vogelwelt Polynesiens. Mitt. Zool. Mus. Berlin, 19, pp. 306-323.
- 1935 Birds collected during the Whitney South Sea Expedition. XXX. Descriptions of Twenty-five new Species and Subspecies. Amer. Mus. Novit., 820, pp. 1-6. (p. 3)
- 1936 Birds collected during the Whitney South Sea Expedition. XXXI. Descriptions of Twenty-five Species and Subspecies. Amer. Mus. Novit., 828, pp. 1-19. (pp. 11-12)
- MEARNS, E. A. 1909 A List of Birds collected by Dr. PAUL BARTSCH in the Philippine Islands, Borneo, Guam and Midway Island, with descriptions of three new Forms. Proc. U. S. Nat. Mus., 36, pp. 463-478. (p. 476)
- MOMIYAMA, T. T. 靱山徳太郎 1920 Description of a new subspecies of *Aplonis* from the Islands of the Western Micronesia. Tori, 2, 9, pp. 1-3 (Eng. colm.).
- 1922 邦領南洋諸島産鳥類 (Birds of Micronesia). 附、黒田長禮編 南洋諸島産鳥類目録 [Appendix. Kuroda, N. A List of the Birds of Micronesian Group exclusive of Magalhaes, Gilbert and Ellice Islands]. IV + 8 + 350 + 5 pp.; 78 pp. 日本鳥學臨時刊行 [Spec. Publ. of Jap. Ornith. Soc.].
- 1926 濟州島産鳥類の採集品に就て(一)[On a Collection of Birds from Saisū Island]. 鳥, [Tori, or Birds], 5, 22, pp. 10-126. (pp. 108-110)
- 1932 鳥類分布より見たる紅頭嶼の地位 [Status of Botel Tobago from the Standpoint of Bird Distribution]. 日本生物地理學會々報 [Nippon Seibutsu Chirigaku Kai Kaihō, or Transactions of the Zoogeographical Society of Japan], 2, 3, pp. 251-350 (pp. 333-334, 337); 紅頭嶼生物相 [Botel Tobago Seibutsu So, or Fauna and Flora of Botel Tobago], pp. 175-274. (pp. 257-258, 261)
- 1933 紅頭嶼産鳥類並に其分布系統 (On the Birds of Botel Tobago with their Affinity) 東亞鳥學彙報 [Tōa Chōgaku Kihō, or Miscellaneous Notes on the Ornithology of Eastern Asia], 2, 1, pp. 1-115. (pp. 83, 84, 87)
- MURPHY, R. C. 1928 Birds collected during the Whitney South Sea Expedition. IV. (*Procellariidae*, *Hydrobatidae*). Amer. Mus. Novit., 322, pp. 1-5.
- NEIRKORN, A. 1879 Mittheilungen über Nester und Eier des Museum Godeffroy zu Hamburg. Jour. Ornith., 27, pp. 393-410.
- NEUMANN, O. 1922 Neue Formen aus dem papuanischen und polynesischen Inselreich. Verh. Ornith. Ges. Bayern, 15, 2, pp. 234-237.
- OBERHOLSER, H. C. 1912 A revision of the forms of the Edible-nest Swiftlet, *Collocalia fuciphaga* (Thunberg). Proc. U. S. Nat. Mus., 42, pp. 11-20.
- 1912 A revision of the subspecies of the Green Heron (*Butoride virescens* (Linn.)). Proc. U. S. Nat. Mus., 42, pp. 529-577.
- 尾形藤治 [OGATA, T.] 1942 南洋紀行(五). [An Account of a Journey through the South Sea Islands (5)] (五) 白尾熱帯鳥 [(5) The White-tailed Tropic Bird]. 町田報徳 [Machida, Hōtoku], 85, pp. 2-4.
- 1942 南洋紀行(八) [An Account of a Journey through the South Sea Islands (8)]. (八) 南洋の鳥 [(8) Birds of the South Seas]. 町田報徳 [Machida, Hōtoku], 89, pp. 2-4.
- 小川三紀 [OGAWA, S.] 1905 南洋にて採集せられたる日本の鳥 [Birds of Japan Collected in the South Sea Islands]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 17, 198, pp. 73-80.
- 大原重明 [OHARA, S.] 1940 サイパン島へ

- 移入の臺灣鳥は何種? [The Number of Species of Formosan Birds Introduced to Saipan]. 鳥 [Tori, or Birds], 10, 48, pp. 441-442.
- OKADA, Y. (岡田彌一郎) 1938 A Catalogue of Vertebrates of Japan (日本脊椎動物目録). 412 pp. (Aves: pp. 26-96) Maruzen, Tokyo.
- OUSTALET, M. E. 1881 Notes d'Ornithologie.—2° Observations sur divers oiseaux de l'Asie et de la Nouvelle-Guinée. Bull. Soc. Philom. Paris, (7) 5, 2, pp. 71-80. (pp. 73, 76)
- 1881 Monographie des Mégapodiidés. Ann. Sci. Nat., Zool., (7) 11, pp. 1-182. (pp. 138-140)
- 1889 Note sur la Faune Ornithologique des Iles Mariannes. Le Naturaliste, (2) 3, pp. 260-261.
- 1891 Note sur la Mégapode de LA PÉROUSE. Ann. Sci. Nat., Zool., (7) 11, p. 196.
- 1895-96 Les Mammifères et les Oiseaux de îles Mariannes. Nouv. Arch. Mus. Hist. Nat., sér. 3, 7, (1895), pp. 141-228; 8 (1896), pp. 25-75.
- PELZERN, A. 1865 Reise der österreichischen Fregatte Novara (Vögel).
- PETERS, J. L. 1930 Notes on some Night Herons. Proc. Boston Soc. Nat. Hist., 39, 7, pp. 263-277. (pp. 271-272)
- 1931 Check-List of Birds of the World. vol. I.
- 1934 Check-List of Birds of the World. vol. II.
- 1937 Check-List of Birds of the World. vol. III.
- PETERS, J. L. & GRISCOM, L. 1928 A New Rail and a New Dove from Micronesia. Proc. New England Zool. Club, 10, pp. 99-106. (pp. 104-106)
- PUCHERAN, J. 1853 Voyage zu pole sud et dans l'océanie, sur les corvette l'Astrolabe et la Zélée; exécuté par ordre du Roi, pendant les années 1837-1840. Zoologie, t. III.
- QUOY, J. R. C. & GAIMARD, P. J. 1824 Voyage autour du monde, exécuté sur les Corvettes de S. M. l'Uranie et la Physicienne, pendant les années 1817-1820. Zoologie. (p. 127)
- 1825 Notice sur les mammifères et les oiseaux des îles Timor, Rawak, Boni, Vaigiou, Guam, Rota et Tinian. Ann. Sci. Nat. Zool., 6, pp. 138-150.
- 1830 Voyage de Découvertes de la Corvette l'Astrolabe exécuté par ordre du Roi, pendant les années 1826-1829. Zoologie, t. I. (p. 202)
- REICHENOW, A. 1885 Bericht über die Januar-Sitzung. Jour. Ornith., 33, pp. 108-110.
- 1899 On the Migration of Ducks to the Marshall Islands. Ornith. Monatsber., 7, p. 41.
- 1901 Eine auffallende Vogelzugstrasse vom nordwestlichen Nordamerika nach Polynesiën. Ornith. Monatsber., 9, pp. 17-18.
- 1902 Vögel von Nauru. Jour. Ornith., 50, 5, p. 254.
- 1915 Neue Arten. (*Cleptornis palauensis* subsp. nova.) Jour. Ornith., 63, pp. 124-129.
- ROTHSCHILD, W. 1904 New species of Kingfishers from Bougainville Island, Solomon Archipelago and Asuncion Island, N. Mariannes. Bull. Brit. Ornith. Club, 15, 109, pp. 5-7.
- SAFFORD, W. E. 1902 The birds of the Marianne Islands and their vernacular names. Osprey, N.S., 1.
- SALVADORI, T. 1894 *Anas oustaleti*, n. sp. Bull. Brit. Ornith. Club, 4, 20, p. 1.
- SCHNEE, P. 1901 Eine auffallende Vogelzugstrasse vom nordwestlichen Nordamerika nach Polynesiën. Ornith. Monatsber., 9, pp. 131-132.
- 1904 Die Landfauna der Marshall-Inseln nebst einigen Bemerkungen zur Fauna der Insel Nauru. Zool. Jahrb.,

- Abt. Syst., 20, 4, pp. 387-412. (pp. 389-390)
- 1912 Einiges über die höhere Tierwelt der Marianen. Zeits. Naturwiss., 82, pp. 458-470.
- SCLATER, P. L. 1867 Bemerkungen über die Genera und Species der Cypseliden. Jour. Ornith., 15, pp. 112-141.
- SEALE, A. 1901 Report of a Mission to Guam. Bernice P. Bishop Mus., Occ. Pap., 1, 3, pp. 17-128. (p. 27)
- SHARPE, R. B. 1892 *Aphanolimnas*, n. gen. Bull. Brit. Ornith. Club, 1, pp. 19-20.
- 1892 Catalogue of the Birds in the British Museum. vol. VII. (p. 260) Brit. Mus. (Nat. Hist.), London.
- SNOUCKAERT VAN SCHAUBURG, R. 1931 Les Zosteropides. *Alauda*, (2) 3, pp. 13-27.
- 1932 Zosteropides nouveaux. *Alauda*, (2) 4, pp. 110, 459.
- STRESEMANN, E. 1913 Ornithologische Miscellen aus dem Indo-Australischen Gebiet. Nov. Zool., 20, pp. 289-293. (p. 293)
- 1930 *Megazosterops novum* genus Zosteropidarum. Ornith. Monatsber., 38, 5, p. 159.
- 1931 Die Zosteropiden der Indo-Australischen Region. Ein Versuch zu ihrer natürlichen Gruppierung. Mitt. Zool. Mus. Berlin, 17, 2, pp. 201-238.
- SWAINSON, W. 1821 *Halcyon cinnamominus*. Zoological Illustration, or Original figures and Descriptions of New, Rare, or interesting animals, 1st ser., 2, pl. 67.
- 鷹司信輔 (TAKA-TSUKASA, N.) 1929 第六回鳥の展覧會に初めて出品せられし鳥 [Birds Exhibited for the First Time at the Sixth Bird Exhibition]. かひどり [Kaidori, or Pet Birds], 2, 2, pp. 29-37. (p. 36)
- 1931 紅頭秧鷄と南洋大秧鷄 [Red-headed Rail [?] and *Rallina fasciata* (Raffles)]. 鳥 [Tori, or Birds], 7, 31, pp. 11-13.
- 1932-38 The Birds of Nippon. vol. I, pts. 1-7. (Aug. 15, 1932; Nov. 10, 1938—a serial publication)
- 1938 私の好きな飼鳥 [Green Pigeon] [Pet Birds That I Like (Japanese Green Pigeon or *Sphenocercus s. sieboldii*)]. かひどり [Kaidori, or Pet Birds], 2, 10, pp. 23-34. (pp. 31-32)
- 鷹司信輔 [TAKATSUKASA, S.] 黒田長禮 (KURODA, N.) 1915 本會採集南洋諸島産鳥類目録 (List of Birds collected in the North Pacific Islands by the Ornithological Society of Japan). 鳥, [Tori, or Birds], 1, 2, pp. 49-55.
- 1915 新占領南洋諸島産鳥類目録及び分布表 (A table of Birds known at present from the various islands and island-group of western Pacific, formerly belonging to Germany but now occupied by Japan). 鳥, [Tori, or Birds], 1, 2, pp. 60-64.
- 鷹司信輔 [TAKATSUKASA, S.] 山階芳麿 (YAMASHINA, Y.) 1931 パラオ及びマリアナ群島に産する數種の新しき鳥 (Some new birds [rails] from the Palao and Mariana Island). 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 43, 513, pp. 484-487.
- 1931 カロリン群島産の二新鳥 (On two new Birds from the Caroline Islands). 動物學雜誌, [Dōbutsugaku Zasshi, or Zoological Magazine], 43, 516, pp. 599-600.
- 1931 パラオ産カラスモドキに就いて (On *Aplornis opacaorii* subsp. nov. from the Palau Islands). 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 43, 512, pp. 458-459.
- 1931 On two new forms of the Micronesian Birds. *Tori*, 7, 32, pp. 109-110.
- 1932 再び南洋の鳥に就いて (Second Report on the Birds of the South Sea). 動物學雜誌 [Dōbutsugaku

- Zasshi, or Zoological Magazine], 44, 524, pp. 221-226.
- TEMMINCK, C. J. 1823 Nouveau Recueil des Planches Coloriées d'Oiseaux, pour servir de suite à Buffon, Paris. lvr. 32, pl. 190.
- TOWNSEND, C. H. & WETMORE, A. 1919 Report on the scientific results of the expedition to the tropical Pacific in charge of ALEXANDER AGASSIZ, on the U. S. Fish Commission Steamer "Albatross," from August, 1899 to March, 1900. XXI. The Birds. Bull. Mus. Comp. Zool., Harvard, 63, 4, pp. 151-225.
- TRISTRAM [TRISTRAM], H. B. 1883 On the Position of the Acrocephaline Genus *Tatare*, with Descriptions of Two New Species of the Genus *Acrocephalus*. Ibis, 5th ser., 1, pp. 38-46.
- 内田清之助 (UCHIDA, S.) 1940 南洋の鳥類 (Birds of the South Seas) 太平洋協會編: [In: Taiheiyo Kyokai, or Pacific Society]: 南洋諸島—自然と資源 [Nanyō shotō shizen to shigen, or South Sea Islands—Nature and Resources], 河出書房, 東京 [Kawade Shobō, Tokyo]. pp. 147-206, (5)-(6).
- WINGLESWORTH [WIGGLESWORTH], L. W. 1891 Aves Polynesiae. (A Catalogue of the Birds of the Polynesian Subregion (not including the Sandwich Islands).) Abh. Ber. Zool. Anthropol.-Ethnogr. Mus. Dresden, 1890-91. no. 6. 92 pp.
- 1892 On the Polynesian Members of the Genus *Ptilopus*. Ibis, 6th ser., 3, pp. 566-584. (pp. 583-584)
- 山田信夫 [YAMADA, N.] 1939 パラオ群島の鳥 [Birds of Palau]. 野鳥 [Notori, or Field Birds], 6, 1, pp. 55-65.
- 山階芳麿 (YAMASHINA, Y.) 1932 南洋採集記 [Collecting in the South Sea]. かひどり [Kaidori, or Pet Birds], 2, 9, pp. 1-13.
- 1932 ミクロネシアに於ける鳥類の分布に就いて [Distribution of the Birds of Micronesia]. 日本生物地理學會報 [Nippon Seibutsu Chirigaku Kai Kaihō, or Transactions of the Zoogeographical Society of Japan], 3, 2, pp. 139-148.
- 1932 ミクロネシア産鳥類の卵の蒐集物に就いて (On a Collection of Birds' Eggs from Micronesia). 鳥 [Tori, or Birds], 7, 35, pp. 393-413.
- 1933-34 日本の鳥類と其の生態 [Birds of Japan and Their Ecology]. vol. I, nos. 1-3 (Jan. 10, 1933; May 20, 1933; June 10, 1934—a serial publication)
- 1934 塚造りの話 [Story of the Palau Megapode]. 野鳥 [Notori, or Field Birds], 1, pp. 2-5.
- 1938 A New Genus of the Owl. Tori, 10, 46, pp. 1-2.
- 1940 Some Additions to the "List of the Birds of Micronesia." Tori, 10, 50, pp. 673-679.
- 1942 A New Subspecies of *Conopoderas lusciniæ* from the Mariana Islands. Bull. Biogeogr. Soc. Japan, 12, 3, pp. 81-83.
4. 爬蟲類及兩棲類 (Reptilia & Amphibia)
- 浅野長雄 [ASANŌ, N.] 1938 パラオのオサガマ *Sphargis (Dermochelys) coniacæ* L. [*Sphargis (Dermochelys) coniacæ* L. of Palau]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 6, 8, p. 1445.
- 阿刀田研二 [ATODA, K.] 1943 珍奇な習性を示すパラオの蛙に就いて [On the Curious Habits of the Anura of Palau]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 5, 2, pp. 184-193.
- BURT, CH. E. & BURT, M. D. 1932 Herpetological Results of the Whitney South Sea Expedition. VI. Bull. Amer. Mus. Nat. Hist., 63, 5, pp. 461-597.
- 畑政雄 [HATA, M.] 1935 鱷狩の話 [Tales of Crocodile Hunting]. 南洋群島 [Nanyō Guntō, or South Sea Islands], 1, 9, pp. 33-37.
- 林一正 [HAYASHI, K.] 1935 南洋にク

- イマイの卵を捜る [On the Collecting of Eggs of Sea Turtles in the South Seas]. 科學知識 [Kagaku Chishiki, or Scientific Knowledge], 15, 9, pp. 304-306.
- 堀井榮吉 [HORII, E.] 1916 新領土南洋諸島動物調査報告書 [Report on the Zoological Investigations or Survey of the South Sea Islands, the New Territory]. 南洋新占領地視察報告 [Nanyō Shinsenryōchi Shisatsu Hōkoku, or The Survey Report on the South Sea Islands, the New Territory], pp. 234-266 (pp. 238-239); 委任統治地域南洋群島調査資料 (1927) [Inin Tōchi Chiiki Nanyō Guntō Chōsa Shiryō, or Data on the Investigation of the Newly Occupied South Sea Islands (1927)], 1, pp. 245-281. (pp. 249-250)
- KISHIDA, K. (岸田久吉) 1929 A new Monitor from the island of Saipan, South Sea Islands. *Lansania*, 1, 1, pp. 13-16.
- LESSON, R. P. 1829-30 Voyage autour du monde, exécuté par Ordre du Roi, sur la Corvette de Sa Majeste La Coquille, pendant les années 1822, 1823, 1824 et 1825. *Zoologie*, t. II.
- MERTENS, R. 1929 Die Rassen des Smaragdskinkes, *Dasia smaragdinum* LESSON. *Zool. Anz.*, 84, 9/10, pp. 209-220.
- 元田 茂 [MOTODA, S.] 1937 パラオの鰐 [Crocodiles of Palau]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 5, 1, pp. 131-138.
- 1938 パラオの鰐(續報) [Crocodiles of Palau (Supplement)]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 6, 1, pp. 83-86.
- 波江元吉 [NAMIE, M.] 1916 南洋諸島産蛇の一種 [A Species of Snake from the South Sea Islands]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 28, 334, pp. 330-332.
- 中島吉十郎 [NAKASHIMA, K.] 1920 パラオ島産の玳瑁 [Sea Turtles of Palau]. 水産研究誌 [Suisan Kenkyū Shi, or Fisheries Research Magazine], 15, 6.
- 岡田彌一郎 (OKADA, Y.) 1915 西カロリ
- ン群島パラウに於る鼈甲養殖に就て [On the Culture of Tortoise Shell Turtles at Palau in the Western Caroline Archipelago]. 水産研究誌 [Suisan Kenkyū Shi, or Fisheries Research Magazine], 10, 11.
- 1938 A Catalogue of Vertebrates of Japan (日本脊椎動物目録), iv + 412 pp. (Reptilia: pp. 97-108) Maruzen, Tokyo.
- 1939 Studies on the Lizards of Japan. Contribution III. Scincidae. *Sci. Rep. Tokyo Bunrika Daigaku, Sec. B*, 4, 73, pp. 159-214.
- 大島正滿 [OSHIMA, M.] 1943 西カロリ
- ン群島産爬虫類の分布を論じ併せてウェーベル線に及ぶ, [Distribution of the Reptilia of the Western Caroline Archipelago with Notes on Weber's Line]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 55, 2, pp. 63-64.
- SCHNEE, P. 1902 Die Kriechthiere der Marshall-Inseln. *Zool. Gart.*, 43, pp. 354-362.
- 1904 Die Landfauna der Marshall-Inseln, nebst einigen Bemerkungen zur Fauna der Insel Nauru. *Zool. Jahrb., Abt. Syst.*, 20, 4, pp. 387-412.
- 高橋敬三 [TAKAHASHI, K.] 1938 タイマイの背甲の形に就て [On the Shape of the Carapace of Sea Turtles]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 1, 1, pp. 32-34.
- 山本繁藏 [YAMAMOTO, S.] 1939 群島に於ける鰐養殖の一考察 [A Study of Crocodile Breeding in the South Sea Islands]. 南洋群島 [Nanyō Guntō, or South Sea Islands], 5, 7, pp. 56-70.

5. 魚 類 (Pisces)

- 阿部宗明 (ABE, T.) 1938 パラオの魚獲用植物 [On the Plants of Palao Used in Fishing]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 50, 1, p. 44.
- 1938 The Occurrence of Five Tropical Species of Globefishes (Tetraodontidae) in Japan. *Zool. Mag. (Tokyo)*, 50, 11, pp. 479-480.

- 1938 A Note on Sazanami-fugu, *Tetraodon hispidus* LINNAEUS (Tetraodontidae, Teleostei). Zool. Mag. (Tokyo), 50, 12, p. 533.
- 1939 パラオのカクレウオ [*Carapus* of Palau]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 1, 3, pp. 156–157.
- 1939 A List of the Fishes of the Palao Islands. Palao Trop. Biol. Stat. Studies, 1, 4, pp. 523–584.
- 1942 Taxonomic Studies on the Puffers (*Tetraodontidae*, *Teleostei*) from Japan and Adjacent Regions I. Vertebral variation. Palao Trop. Biol. Stat. Studies, 2, 3, pp. 477–496.
- AHL, E. 1923 Zur Kenntnis der Knochenfisch-familie Chaetodontidae insbesondere der Unterfamilie Chaetodontinae. Arch. Naturg., Abt. A., 89, 5, pp. 1–505.
- AOYAGI, HY. (青柳兵司) 1941 The fishes of the family P[s]eudochromidae found in the waters of the Riu-kiu Islands and the Palao Islands. Annot. Zool. Jap., 20, 1, pp. 41–54.
- 1941 One new species of Pomacentridae, Pisces, from the Palao Islands. Zool. Mag. (Tokyo), 53, 3, pp. 180–181.
- 1941 南洋パラオの魚類 [Fishes of Palao]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 4, 1, pp. 55–61; 2, pp. 149–158.
- 1942 On a Collection of the Fishes at the Palao Islands. Palao Trop. Biol. Stat. Studies, 2, 3; pp. 459–467.
- 浅野長雄 [ASANO, N.] 1936 南洋産トビハゼ *Periophthalmus* sp. の産卵習性 [On the Egg-laying Habits of *Periophthalmus* sp. of the South Seas]. 生態學研究 [Seitaigaku Kenkyū, or Ecological Review], 2, 2, pp. 137–139.
- 1936 南洋パラオ近海産魚類目録 [List of the Offshore Fishes of the Islands of Palao]. 水産研究誌 [Suisan Kenkyū Shi, or Fisheries Research Magazine], 31, 7, pp. 414–420.
- 1939 南洋群島の鰻(豫報) [The Eels of the South Sea Islands (Preliminary Note)]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 2, 2, pp. 98–101.
- 1942 トキソテス *Toxotes jaculator* Pallas の食性に就て [On the Food Habits of *Toxotes jaculator* Pallas]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 10, 8, pp. 772–775.
- BEAN, B. A. 1904 A new pelican fish from the Pacific. Smiths. Misc. Coll., 45, 3/4, pp. 254–255.
- BORDIN, N. A. 1932 Scientific results of the yacht "Ara" expedition during the years 1926 to 1932, while in command of WILLIAM K. VANDERBILT. Fishes collected in 1929. Vanderbilt Mar. Mus., Bull., 1, 2, pp. 1–64.
- BOULENGER, C. A. 1895 Catalogue of the Fishes in the British Museum. 2nd edition. pp. xix + 394. Brit. Mus. (Nat. Hist.), London.
- CUVIER, G. 1829 Le règne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée. 2 ed. 1–5.
- CUVIER, G. & VALANCIENNES, A. 1828–49 Histoire naturelle des Poissons. 1–22. Paris.
- DUNCKER, G. & MOHR, E. 1925 Die Fische der Südsee-Expedition der Hamburgischen Wissenschaftlichen Stiftung 1908–09. I. Mitt. Zool. Mus. Hamburg, 41, pp. 93–112.
- 1926 Die Fische der Südsee-Expedition der Hamburgischen Wissenschaftlichen Stiftung 1908–09. II. Mitt. Zool. Mus. Hamburg, 42, pp. 126–136.
- 1929 Die Fische der Südsee-Expedition der Hamburgischen Wissenschaftlichen Stiftung 1908–09. III. Mitt. Zool. Mus. Hamburg, 44, pp. 57–84.

- ELERA, C. DE 1895 Catálogo sistemático de toda la fauna de Filipinas. 1, Vertebrados. pp. 1[?]1. (Pisces: pp. 45-621) Manila.
- ENGELHARDT, R. 1912 Über einige neue Selachier-Formen. Zool. Anz., 39, pp. 643-648.
- FOWLER, H. W. 1900 Observations on fishes from the Caroline Islands. Proc. Acad. Nat. Sci. Philad., 51 (1899), pp. 482-496.
- 1901 Fishes from Caroline Islands. Proc. Acad. Nat. Sci. Philad., 53, (1900), pp. 324-326.
- 1925 Fishes of Guam, Hawaii, Samoa and Tahiti. Bernice P. Bishop Mus., Bull., 22, pp. 1-38.
- 1928 The Fishes of Oceania. Mem., Bernice P. Bishop Mus. 10, pp. 1-540.
- 1931 The Fishes of Oceania—Supplement I. Mem. [Bernice P. Bishop Mus.] 11, 5, pp. 313-381.
- 1931 The Fishes of the Families Pseudochromidae, Lobotidae, Pempheridae, Priacanthidae, Lutjanidae, Pomadasysidae and Teraponidae collected by the United States Bureau of Fisheries Steamer "Albatross," chiefly in Philippine Seas and Adjacent Waters. U.S. Nat. Mus., Bull. 100 (11), pp. 1-388.
- 1933 The Fishes of the Families Banjosidae, Lethrinidae, Sparidae, Girellidae, Kyphosidae, Oplegnathidae, Gerriidae, Mullidae, Emmelichthyidae, Sciaenidae, Sillaginidae, Apripidae, and Enoplosidae collected by the United States Bureau of Fisheries Steamer "Albatross," chiefly in Philippine Seas and Adjacent Waters. U.S. Nat. Mus., Bull. 100 (12), pp. 1-465.
- 1934 The Fishes of Oceania—Supplement 2. Mem. Bernice P. Bishop Mus., 11, 6, pp. 383-466.
- 1934 Descriptions of new fishes obtained 1907 to 1910, chiefly in the Philippine Islands and adjacent seas. Proc. Acad. Nat. Sci. Philad., 85, (1933), pp. 233-367.
- 1941 The Fishes of the Groups Elasmobranchii, Holocephali, Isospondyli, and Ostarophysi obtained by the United States Bureau of Fisheries Steamer "Albatross" in 1907 to 1910, chiefly in the Philippine Islands and adjacent Seas. U.S. Nat. Mus., Bull. 100 (13), pp. 1-879.
- FOWLER, H. W. & BALL, S. C. 1925 Fishes of Hawaii, Johnstone Island, and Wake Island. Bernice P. Bishop Mus., Bull., 26, pp. 1-31.
- FOWLER, H. W. & BEAN, B. A. 1928 The Fishes of the Families Pomacentridae, Labridae, and Calliodontidae, collected by the United States Bureau of Fisheries Steamer "Albatross," chiefly in Philippine Seas and Adjacent Waters. U.S. Nat. Mus., Bull. 100 (7), pp. 1-525.
- 1929 The Fishes of the Series Caprifformes, Ehippiformes, and Squamipennes, collected by the United States Bureau of Fisheries Steamer "Albatross," chiefly in Philippine Seas and Adjacent Waters. U.S. Nat. Mus., Bull. 100 (8), pp. 1-352.
- GUDGER, E. W. 1930 Helmets from skins of the porcupine fish (*Diodon hystrix*). Sci. Monthly, 30, pp. 432-442.
- GÜNTHER, A. 1859-70 Catalogue of the Fishes in the British Museum. 1-8. Brit. Mus. (Nat. Hist.), London.
- 1873 ANDREW GARRETT'S Fische der Südsee. I. Jour. Mus. Godeffr., 2, 3, pp. 1-24.
- 1874 ANDREW GARRETT'S Fische der Südsee. II. & III. Jour. Mus. Godeffr., 2, 5 & 7, pp. 25-96.
- 1875 ANDREW GARRETT'S Fische der Südsee. IV. Jour. Mus. Godeffr., 2, 9, pp. 97-128.
- 1876 ANDREW GARRETT'S Fische

- der Südsee. V. Jour. Mus. Godeffr., 4, 10, pp. 129-168.
- 1877 ANDREW GARRETT'S Fische der Südsee. VI. Jour. Mus. Godeffr., 4, 11, pp. 169-216.
- 1881 ANDREW GARRETT'S Fische der Südsee. VII. Jour. Mus. Godeffr., 4, 15, pp. 217-256.
- 1909 ANDREW GARRETT'S Fische der Südsee. VIII. Jour. Mus. Godeffr., 6, 16, pp. 261-388.
- 1910 ANDREW GARRETT'S Fische der Südsee. IX. Jour. Mus. Godeffr., 6, 17, pp. 389-519.
- 羽根田彌太 (HANEDA, Y.) 1938 南洋の發光魚に就て [On Luminescent Fish of the South Seas]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 1, 2, pp. 21-27.
- 1939 魚類の發光器の—新型 [A New Luminescent Structure in Fish]. 冷光 [Reikō], 1, pp. 48-55.
- 1939 南洋の發光魚 [Luminescent Fish of the South Seas]. 動物學雜誌 [Dōbutsugaku Zasshi, or Zoological Magazine], 51, 2, p. 105.
- 1939 生物の發光 [Luminescence of Animals]. 科學 [Kagaku, or Science], 9, 7, pp. 253-259.
- 1940 On the Luminescences [Luminescence] of the Fishes belonging to the Family Leiognathidae of the Tropical Pacific. Palao Trop. Biol. Stat. Studies, 2, 1, pp. 29-39.
- 1941 ボナベのシャギシャギ [Shagishagi of Ponape]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 3, 3, pp. 181-183.
- 1942 南海の發光生物 [Luminescent Animals of the South Seas]. 科學畫報 [Kagaku Gahō, or Illustrated Science], 31, 1, pp. 103-108.
- HERRE, A. W. 1934 The Fishes of the HERRE Philippine Expedition. Hongkong.
- 1935 A Check list of the Fishes of the Pelew Islands. Jour. Pan-Pacific Res. Inst., 10, 2, pp. 163-166.
- 1936 Fishes in the Zoölogical Museum of Stanford University, III. New Genera and Species of Gobies and Blennies and a New *Myxus*, from the Pelew Islands and Celebes. Philip. Jour. Sci., 59, 2, pp. 275-286.
- 1939 On a collection of fishes from Nanyo, the Japanese Mandated Islands. Annot. Zool. Jap., 18, 4, pp. 298-307. (Res. Prof. ESAKI's Micronesia Expedition. No. 37)
- 檜山義夫 [HIYAMA, Y.] 1942 南洋魚類雜記 [Miscellaneous Notes on South Sea Fishes]. 科學畫報 [Kagaku Gahō, or Illustrated Science], 31, 3, pp. 44-49.
- 1942-43 南洋産の主要魚類 [Important Fish of the South Seas]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 10 (1942), 4, pp. 396-404; 5, pp. 507-512; 6, pp. 598-602; 7, pp. 689-696; 8, pp. 788-792; 9, pp. 873-877; 10, pp. 1057-1063; 12, pp. 1143-1148; 11 (1943), 1, pp. 88-92; 2, pp. 189-193; 3, pp. 275-281; 4, pp. 365-368; 5, pp. 441-444; 6, pp. 525-529; 7, pp. 597-601; 8, pp. 679-683.
- 1943 南洋有毒魚類調查報告 [Report on Investigations of Poisonous Fish of the South Seas]. 137, pp., 29 pls. 日産水産研究所小田原支所, 小田原 [Nissan Fishery Research Station, Odawara Branch, Odawara].
- HOMBRON, J. B. & JACQUINOT, C. H. 1853 Voyage au Pole Sud et dans l'Océanie, sur les Corvette l'Astrolabe et la Zélée, exécuté par Ordre du Roi, pendant les années 1837-1840. Zoologie, t. III, pt. 2. (pp. 29-56)
- 堀井榮吉 [HORII, E.] 1916 新領土南洋諸島動物調查報告書 [Report on the Zoological Investigations or Survey of the South Sea Islands, the New Territory] 南洋新占領地視察報告 [Nanyō Shinsenryōchi Shisatsu Hōkoku, or the Survey Re-

- port on the South Sea Islands, the New Territory], pp. 234-266 (pp. 239-240); 委任統治地域南洋群島調査資料 (1927) [Inin Tōchi Chiiki Nanyō Gunto Chōsa Shiryō, or Data on the Investigation of the Newly Occupied South Sea Islands (1927)], I, pp. 245-281 (pp. 250-251).
- JORDAN, D. S. & SEALE, A. 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., 25, (1905), pp. 175-455, pls. 33-53.
- 蒲原稔治 [GAMAHARA, T.] 1940 堅皮類 [Sclerodermi]. 日本動物分類 [Nippon Dōbutsu Bunrui, or Fauna Nipponica], XV, 2, 3, pp. 1-112.
- 1940 的鯛族 [Zeoidei]. 破鰭族 [Rhegnopteri]. 溝背族 [Holconoti]. 日本動物分類 [Nippon Dōbutsu Bunrui, or Fauna Nipponica], XV, 2, 4, pp. 1-80.
- 1940 鱸型族 [Percomorphi]. 鯖群(鯷型類ヲ除ク) [Mackerel Group (excluding Horse-mackerels)]. 日本動物分類 [Nippon Dōbutsu Bunrui, or Fauna Nipponica], XV, 2, 5, pp. 1-225.
- 加藤源治 [KATO, G.] 1940 パラオと各地間の魚類輸送 [Transportation of Fishes from Palao]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 3, 2, pp. 117-122.
- KAUP, J. J. 1856 Catalogue of apodal fish in the collection of the British Museum. viii + 163 pp., 19 pls. Brit. Mus. (Nat. Hist.), London.
- KENDALL, W. C. & GOLDSBOROUGH, E. L. 1911 Reports on the scientific results of the expedition to the tropical Pacific, in charge of ALEXANDER AGASSIZ, by the U.S. Fish Commission Steamer "Albatross," from August, 1899 to March, 1900. The shore fishes. Mem. Mus. Comp. Zoöl., Harvard, 26, 7, pp. 241-344.
- KITTLITZ, F. H. VON 1834 Beschreibung mehrerer neuer oder wenig gekannter Arten des Geschlechtes *Acanthurus*, im Stillen Ocean, beobachtet und nach dem Leben abgebildet. Mus. Senckenbergianum, 1, pp. 189-196.
- 1858 Denkwürdigkeiten einer Reise nach dem russischen Amerika, nach Mikronesien und durch Kamtschatka. 2 vols. Gotha.
- KNER, R. 1868 Ueber neue Fische aus dem Museum der Herrn JOHANN CASER GODEFFROY und Sohn in Hamburg. Sitzber. Akad. Wiss. Wien, 58, 1, pp. 293-356.
- LESSON, R. P. 1828 Description du nouveau genre *Ichthyophis* et de plusieurs espèces inédites ou peu connues de poissons, recueillis dans le voyage autour du monde de "La Coquille." Mem. Soc. Hist. Nat. Paris, 4, pp. 397-412.
- 1830 Voyage autour du monde, exécuté par Ordre du Roi, sur la Corvette de Sa Majesté, La Coquille, pendant les années 1822, 1823, 1824 et 1825. Zoologie t. II, pt. 1. (pp. 66-238)
- 丸川久俊 [MARUKAWA, H.] 1939 南洋群島の水産(八). [Fisheries of the South Sea Islands, 8]. 南洋水産 [Nanyō Suisan, or South Sea Fisheries], 5, 9, pp. 10-38.
- 1940 海洋學上より觀たる南洋群島の水産 [Fisheries of the South Sea Islands from the Standpoint of Oceanography]. (南洋水産叢書, 8) [Nanyō Suisan Sōsho, or South Sea Fisheries Symposium, 8] 134 pp. (pp. 74-101) 南洋水産協會 [Nanyō Suisan Kyōkai, or South Sea Fisheries Association, publisher].
- 松井喜三 [MATSUI, K.] 1942 鯷・鮪の腦の成長並にその水分量・脂肪量に就いて [Growth, Water and Fat Content of the Brain of Tuna]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 5, 1, pp. 106-116.
- 1942 パラオ近海産鯷の生殖巢に就いて [Breeding Areas of Tuna in the Vicinity of the Palao Islands]. 科學南洋

- [Kagaku Nanyō, or South Sea Science], 5, 1, pp. 117-122.
- 松尾陸一 [MATSUO, R.] 1934 「ヤルート」島 = 於ケル毒魚ノ調査研究 [Investigations on the Poisonous Fishes of Jaluit Island] 南洋醫學論文集 [Nanyō Igaku Ronbunshu, or Collection of Medical Publications on the South Seas], 2, pp. 309-326, pls. 37-46.
- MOHR, E. 1926 Die Gattung *Zeanrhop-terus* GILL. Zool. Jahrb., Abt. Syst., 52, pp. 231-266.
- MONTILLA, J. R. 1938 A Review of Philippine Holocentridae. Philip. Jour. Sci., 67, 2, pp. 207-229.
- 日産水産研究所 [Nissan Fisheries Research Station] 1941 南洋食用水族圖説 (Illustrated Atlas of Edible Marine Animals and Plants of the South Seas). 149 pls. (pls. 1-130)
- 1943 南洋有毒魚類調査報告 [Report on the Investigations of Poisonous Fish of the South Seas]. 檜山 1943 を見よ [see Hiyama, 1943].
- 尾形藤治 [OGATA, T.] 1942 南洋紀行 (九) [An Account of a Journey through the South Sea Islands (9)]. 水玉魚 [?]. 町田報徳 [Machida, Hōtoku], 90, pp. 4-5.
- OGILBY, J. D. 1915 Ichthyological notes. No. 1. Mem. Queensland Mus., 2, pp. 90-93.
- OKADA, Y. (岡田彌一郎) 1938 A Catalogue of Vertebrates of Japan (日本脊椎動物目録). iv + 412 pp. (Pisces: pp. 114-275) Marzen, Tokyo.
- 岡田彌一郎 [OKADA, Y.] 松原喜代松 (MATSUBARA, K.) 1938 日本産魚類検索 (Keys to the fishes and fish-like animals of Japan). XL + 584 pp. 三省堂, 東京 [Sanseidō, Tokyo, publisher].
- 岡島 清 [OKAJIMA, K.] 1936 鯨の話 [A Shark Story]. 南洋群島 [Nanyō Guntō, or South Sea Islands], 2, 2, pp. 41-49.
- PELLEGRIN, J. 1898 Contribution à l'étude ichthyologique des îles Mariannes, d'après les envois de M. MARCHE. Bull. Mus. Hist. Nat. Paris, 4, pp. 228-229.
- PIETSCHMANN, V. 1930 Remarks on Pacific fishes. Bernice P. Bishop Mus., Bull. 73, pp. 1-24.
- PÖHL, [?] 1884 Museum Godeffroy, Catalogue 9 & 10.
- QUOY, J. R. C. & GAIMARD, J. O. 1824 Voyage autour du monde, entrepris par Ordre du Roi, exécuté sur les Corvettes de S.M. l'Uranie et la Physicienne, pendant les années 1817, 1818, 1919 [1819] et 1820. Zoologie. (poisson: pp. 183-401)
- SAUVAGE, H. E. 1879 Description de quelques poissons d'espèces nouvelles de la collection du Muséum d'Histoire Naturelle. Bull. Soc. Philom. Paris, 7, 3, pp. 204-209.
- SCHMELTZ, J. D. E. 1864-81 Museum Godeffroy, Catalogue 1 (1864); Catalogue 2 (1865); Catalogue 3 (1866); Catalogue 4 (1869); Catalogue 5 (1874); Catalogue 6 (1877); Catalogue 7 (1879); Catalogue 8 (1881).
- SEALE, A. 1901 Report on a Mission to Guam, pt. 2, Fishes. Bernice P. Bishop Mus., Occ. Papers, 1, 3, pp. 61-128.
- 高垣忠彦 [TAKAGAKI, T.] 杵淵 博 [KINEFUCHI, H.] 傳亮 [DEN, T.] 1941 パラオ諸島魚類採集報告 [Reports on the Collecting of Fishes in the Palau Archipelago]. 博物學雜誌 [Hakubutsu Gaku Zasshi, or Natural History Magazine], 38, 72, pp. 3-14.
- 高橋敬三 [TAKAHASHI, K.] 1941 パラオのタマカイ [? of Palau]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 4, 2, pp. 161-162.
- TOMIYAMA, I. (富山一郎) 1936 Gobiidae of Japan. Jap. Jour. Zool., 7, 1, pp. 37-112.
- VAILLANT, L. 1893 Sur un nouveau genre de poissons, voisin des Fierasfer. C. R. Acad. Sci. Paris, 117, pp. 745-746.

- WAITE, E. R. 1903 Notes on Zoology of Paanopa or Ocean Island and Naura or Pleasant Island, Gilbert Group; The Fishes. Rec. Austr. Mus., 5, 1, pp. 2-3.
- WEBER, M. & BEAUFORT, L. F. DE 1916 The Fishes of the Indo-Australian Archipelago. vol. 3, Ostariophysi: II, Cyprinoida, Apodes, Synbranchii. 455 pp., 214 figs.
- 安川 隆 [YASUKAWA, T.] 1934 南洋毒魚調査報告 [Reports on the Investigations of Poisonous Fishes of the South Sea]. [謄寫刷] [Mimeographed]. 南洋廳 [Nanyōchō, or Government of the South Sea Islands].
- 1941 鯷鮪の産卵地調査に関する座談會 [Record of the Conference on the Investigation on Breeding Areas of the Tuna]. 科學南洋 [Kagaku Nanyō, or South Sea Science], 4, 1, pp. 64-75.
6. 原 索 動 物 (Protochordata)
- DRASCHE, R. von 1882 *Oxycorynia*, eine neue Synascidien-Gattuns. Verh. Zool.-bot. Ges. Wien, 32, pp. 175-178.
- ESCHSCHOLTZ, FR. 1825 Bericht über die zoologische Ausbeute der Reise von Kronstadt bis St. Peter und St. Paul. OKEN'S Isis, (1825), pp. 734-747.
- HELLER, C. 1878 Beiträge zur nähern Kenntniss der Tunicaten. Sitzber. Akad. Wiss. Wien, Abt. I, Jänner-Heft, Jahrb. 1878, 77, pp. 1-28.
- MICHAELSEN, W. 1905 Revision von HELLER'S Ascidien-Typen aus dem Museum Godeffroy. Zool. Jahrb., Suppl., 8, 1, pp. 71-120.
- OKUDA, S. (奥田四郎) 1639 [sic] The Enteropneusta from the Palau Islands. Jour. Fac. Sci. Hokkaido Imp. Univ., Ser. VI, Zool., 7, 1, pp. 17-25.
- 1939 邦産既知ギボシムシに就いて [On Already Known Japanese Hemichordates]. 植物及動物 [Shokubutsu oyobi Dōbutsu, or Botany and Zoology], 7, 10, pp. 1771-1772.
- STIASNY, G. 1920 Ueber westindische Tornarien nebst einer Uebersicht über die bisher bekannten tentaculaten Tornarien. Versl. Kon. Akad. Wetenshap., 29, pp. 1-35.
- 1934 Über einige exotische Tornarien. Verh. Kon. Akad. Wet. Amsterdam Afdeel. Naturkd. (Tweede Sectie), 34, 2, pp. 1-27.
- STIASNY-WIJNHOF, G. & STIASNY, G. 1927 Die Tornarien. Kritik der Beschreibungen und Vergleich sämtlicher bekannter Enteropneustenlarven. Ergebn. Fortschritte Zool., 7, pp. 38-208, charts 1-7.
- TOKIOKA, T. (時岡 隆) 1942 Ascidians Found on the Mangrove Trees in Iwayama Bay, Palao. Palao Trop. Biol. Stat. Studies, 2, 3, pp. 497-506.
- 1942 Systematic Studies of the Plankton Organisms Occurring in Iwayama Bay, Palao. VII. A Preliminary Report on the Appendicularian Fauna of the Bay and the Adjacent Waters. Palao Trop. Biol. Stat. Studies, 2, 3, pp. 613-616.