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Inventory of Zoological Type Specimens in the Museum of the Seto Marine Biological Laboratory

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Seto Marine Biological Laboratory

With 3 Text-figures

The present list is compiled to afford information on the animal type specimens stored in the Seto Marine Biological Laboratory, Kyoto University, which are currently referred to in the descriptive papers with their registration number of 'SMBL Type.' The specimens are described in alphabetical order of their published species name for respective classes, or respective orders of some classes, and the particulars given following it include: the SMBL Type No., the status of the specimen, the number of specimens preserved, the state of specimens, the species name, the locality and habitat, the date of collection, the name of the collector, additional remarks, and the publication in which the original description was given.

The Laboratory holds in its museum type specimens, which were deposited directly by the authors or were donated from other institutions. They are labelled and registered on filing cards as "TYPE." The entered records and existent conditions of all these type specimens were recently scrutinized and were noted down for each specimen. For confirmation, the original description of each species was also studied, together with other publications that dealt with the specimens concerned. This study revealed, however, that some of the specimens kept as "TYPE" were not nomenclatural types of any kind and many of the specimens had no specified designation of the type status. On the other hand, some unregistered specimens were found with the indication "TYPE" on their label. The records and published descriptions of these specimens were also similarly investigated, and the specimens were newly placed into the collection of type specimens of the Laboratory, being given a SMBL type number.

Although some of the specimens may not deserve the status as a nomenclatural type, all the specimens designated as "TYPE" on the labels are included in the present list. Six specimens are, however, excluded. Descriptions of four of them do not appear to have been published, and it seems wise to omit them to avoid unnecessary nomenclatural confusion. They are No. 70 (*Botryllus intermedium* Tokioka), No. 259 (*Paraspongodes tropica* Utinomi), No. 260 (*Paraspongodes shiraii* Utinomi) and No. 261 (*Scytlum shepherdi* Utinomi). Other two, No. 208 (*Lithoglyptes calcaratus* Tomlinson) and No. 267 (*Asterospicularia randalli* Gawel), can not be confirmed of their original and relevant descriptions.

In the present list, the species name, the status, the locality and habitat, the date of collection and the name of the collector are transcribed exactly as indicated on the label attached to the specimen. When there is a label in the container, records noted on it are primarily cited. Only when the records on the inside label are lacking some particulars, or the label itself is absent, are the records on the outside label cited. Most of the oldest specimens do not have an inside label.

The expression of the status as "Type" in the present list simply means that "TYPE" is printed on the specimen label and there is no designation of the particular type status. Consequently, it is not exactly in the same sense as stated in the International Code of Zoological Nomenclature, Third Edition, 1985. Only for those specimens which are apparently nothing to do with the nomenclatural type, the indication of "non-type" is entered in square brackets, e.g. "Paratype [non-type]." The statement of "additional," similarly placed in square brackets, is provided, if the specimens are so referred to in the original description, e.g. "Type [additional]."

For a number of specimens, the locality is expressed very briefly on the label and its identity may be uncertain. For example, "Seto" means the local area in the vicinity of the Laboratory, now a part of the town of Shirahama (or Sirahama) on the southwest coast of Kii Peninsula of Honshu main island, in all instances in the present collection. However, "Seto" is a common place-name in Japan, and just "Seto" cannot necessarily be understood as indicating the area stated above. "Shirahama" is also a name of a town encountered in many coastal areas. Likewise, "Misaki" for the present specimens denotes an area in southern Miura Peninsula, where the marine biological station of the University of Tokyo is situated, but may not be so in other collections. To help identification of sources of material, major and frequent localities in Japanese waters, referred to in the present collection, are shown on the maps in Figs. 1-3.

The date of collection on the label is stated in various ways, and it is expressed in this list in the uniform style of "YYYY-MM-DD"; for example, "1922-07-28" stands for July 28th, 1922, and "1922" means that only the year was recorded. In instances where no date of collection and collector's name are given, "unstated" is entered in square brackets in the appropriate place. If there is any other note related to collection, it is recorded in the place of the remarks, such as "Hiro-coll." (meaning the collection of F. Hiro, later the late Professor H. Utinomi).

There are several specimens which are missing from our holding. They are indicated as "missing" for the state of specimens. For some of them their container and label are also missing, and no records attributed to the specimen are available. For these specimens, the descriptions on the filing card or the original description are cited in square brackets.

In the remarks are included other notes that appear on the label, which denote the former institution where the specimens were retained, their registered number, etc. Where errors were discovered in the records, it was considered necessary to make additional comments which are also placed in square brackets.

It should be noted that much more detailed records of the specimens are supplied for many of them in the published original description of each species. For the sake of brevity, these detailed records are not included and are left for consultation by the readers. Some of these published records are slightly different from those on the label.

For the preparation of the present list, I am much indebted to Mr. T. Imaoka for his assistance and to the late Dr. T. Itô for his advice. This work is partly supported by the grant-in-aid of the Ministry of Education, Sciences and Culture, No. A-234067.

List of SMBL Type Specimens

Entries:

Published species name.

SMBL Type No. (#). Status. Number of specimens; their state.

Species name printed on the label.

Locality and habitat. Date of collection. Name of collector.

Remarks (*), if any.

Publication and page in which the original description appeared.

Phylum PORIFERA

Class CALCAREA

Grantessa bifida TANITA, 1943

#63. Type. ?; ?, missing.

[*Grantesa bifida* Tanita] [sic]

[Tōsima]. [1928-04-06]. [unstated].

Sci. Rept. Tohoku Imp. Univ. (Biol.), 17(4), p. 417.

Phylum CNIDARIA

Class HYDROZOA

Stylactis carcinicola HIRO, 1939

#54. Type. Many; alcohol, dried.

Stylactis carcinicola Hiro

Off Tonda, on abdomen of giant crab. 1938. [unstated].

Annot. Zool. Japon., 18(3), p. 167.

Class ANTHOZOA

Alcyonium okinawanum UTINOMI, 1976

#268. Holotype. 1 colony; alcohol, good.

Alcyonium okinawanum Utinomi (n. sp.)

Nagusuku, Okinawa; no. 11. 1962-04-05. Kiyoshi Yamazato.

*Yamazato-Minei Collection; Al. flaccidum Tixier-Durivult.

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 196.

Alcyonium robustum UTINOMI, 1976

#249. Holotype. 1 colony; alcohol, good.

Alcyonium robustum, n. sp.

Off Minabe, Kii, 120-125 m deep; by lobster net. 1973-04-03. T. Yamamoto.

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 193.

Anthelia tosana UTINOMI, 1958

#167. Type [Holotype]. 1 colony; alcohol, bad.

Anthelia tosana Utinomi

Tosa Bay (by trawls). [unstated]. Dr. Kamohara.

* (Paratype) [crossed].

Publ. Seto Mar. Biol. Lab., 7(1), p. 98.

Asterospicularia laurae UTINOMI, 1951

#65. Type. 1 colony; alcohol, good.

Asterospicularia laurae Utinomi

Daijubo, Formosa. 1938-06-14. [unstated].

Pac. Sci., 5(2), p. 190.

Bellonella granulata GRAY, 1862

#169a. Type [a part]. Spicules; mounted, not good.

Bellonella granulata Gray

[unstated]. [unstated]. [unstated].

* Anthostele. 48.

Proc. Sci. Meetings of the Zool. Soc. London, Year 1862, p. 37.

Bellonella granulata GRAY, 1862

#169b. Type [a part]. Stem spicules; mounted, not good.

Bellonella granulata Gray

Bellona reefs, 17 fms. [unstated]. [unstated].

* Figd. by Gray. P.Z.S. 1962. p. 34. Purchd. of Mr. Warwik. 1935.8.16.1.

Proc. Sci. Meetings of the Zool. Soc. London, Year 1862, p. 37.

Bellonella sibogae UTINOMI, 1957

#166. Type [Holotype]. 1 colony; alcohol, good.

Bellonella sibogae Utinomi

Tosa Bay, by trawl. 1953. T. Kamohara.

Publ. Seto Mar. Biol. Lab., 6(2), p. 164.

Cereopsis bocagei KENT, 1870

#170. Type [Holotype, a part]. Parts; alcohol, good.

Cereopsis bocagei (Kent) W. et S.

Challenger Exp., West of Azores. [unstated]. [unstated].

* Part of the type specimen. Presented by British Mus. (N.H.).

Quart. Journ. Microscop. Sci., New Ser., 10, p. 398.

Clavularia multispiculosa UTINOMI, 1955

#147. Holotype [a part]. Parts; alcohol, good.

Clavularia multispiculosa Utinomi

2-3 miles off W. Zygashima. 1935-08-19. [unstated].

* T. No. 199 on Herdmania inomus. Imp. H.B.L. coll.

Jap. Journ. Zool., 11(3), p. 129.

Clavularia racemosa UTINOMI, 1950

#66. Type. Many; alcohol, good.

Clavularia racemosa Utinomi

Seto, in tide pools. 1949-04-20. [unstated].

Annot. Zool. Japon., 24(1), p. 38.

Clavularia spongicola UTINOMI, 1955

#145. Holotype [a part]. Parts; alcohol, good.

Clavularia spongicola Utinomi

Kasazima, Sagami, 2-4 fms.. 1949-08-04. [unstated].

* a scrap of holotype; Sp. No. 310. Imp. H.B.L. coll. [with #145x].

Jap. Journ. Zool., 11(3), p. 127.

Clavularia spongicola UTINOMI, 1955

#145x. Type [Paratype?]. 1 colony; alcohol, good.

Clavularia spongicola

Amadaiba, 78 m. 1951-03-18. [unstated].

* Collection of his Majesty the Emperor. [in the bottle of #145].

Jap. Journ. Zool., 11(3), p. 127.

Clavularia spongicola UTINOMI, 1955

#146. Paratype. ?; ?, missing.

[*Clavularia spongicola* Utinomi]

[Moroiso, Sagami Bay, embedded in a tetraxon sponge]. [1949-08-22].

[unstated].

* Imp. Household Biol. Lab. coll. [Sp. No. 314].

Jap. Journ. Zool., 11(3), p. 127.

Cornularia sagamiensis UTINOMI, 1955

#144. Holotype [a part]. Parts; alcohol, good.

Cornularia sagamiensis UTINOMI

Koiso, Hayama. 1949-02-18. Imp. H.B.L.

* Scrap of Holotype; No. 342. Imp. H.B.L. coll.

Jap. Journ. Zool., 11(3), p. 121.

Eunephthya fusca WRIGHT & STUDER, 1889

#173. Type [Holotype, a part]. A part; alcohol, dried.

Eunephthya fusca W. & S.

Challenger St. 163A. 1890. [unstated].

* Part of the type specimen. Presented by Brit. Mus. (N.H.) 1956.

Rept. Sci. Res. Voy. H.M.S. Challenger, Zool., 31, p. 190.

Filigorgia riodouroi STIASNY, 1937

#192a. Paratype. 1 colony; alcohol, dried.

Filigorgia riodouroi Stiasny [sic]

Rio d'Ouro. 1937-07-14. F.P. Vermeulen.

* Rijksmuseum van Natuurlijke Historie, Leiden, 494.

Temminckia, 2, p. 307.

Filigorgia riodouroi STIASNY, 1937

#192b. Type. 1 colony; alcohol, dried.

Filigorgia riodouroi Stiasny

Rio d'Ouro, West Africa. 1906. Vermeulen.

* Zool. Museum, Amsterdam.

Temminckia, 2, p. 307.

Filigorgia saharensis STIASNY, 1939

#191a. Type. 1 colony; alcohol, dried.

Filigorgia saharensis Stiasny

Rio d'Ouro. 1937-07-14. F.P. Vermeulen.

* Rijksmuseum van Natuurlijke Historie, Leiden, 493.

Revue du Zoologie et Botanique Africaines, 32(3/4), p. 304.

Filigorgia saharensis STIASNY, 1939

#191b. Type. 1 colony; alcohol, dried.

Filigorgia saharensis Stiasny

Rio d'Ouro, West Africa. 1906. Vermeulen.

* Zool. Museum, Amsterdam.

Revue du Zoologie et Botanique Africaines, 32(3/4), p. 304.

Mircospicularia sphaeroides UTINOMI, 1953

#126. Holotype. 1 colony; alcohol, good.

Microspicularia sphaeroides Utinomi

Tokara-zima. 1953-05. Tokioka.

Publ. Seto Mar. Biol. Lab., 3(2), p. 157.

Minabea ozakii UTINOMI, 1957

#163. Holotype. ?; ?, missing.

[*Minabea ozakii* Utinomi]

[SW off Mibabe, Kii, about 250 m, by trawler]. [1950-03]. [unstated].

Jour. Fac. Sci. Hokkaido Univ., Ser. VI, Zool., 13, p. 139.

Muricella magna UTINOMI, 1961

#185. Type. 1 colony; alcohol, good.

Muricella magna Utinomi

Off Minabe, 100-200 m. 1944-03. S. Sakaguchi (Kaium-maru).

* Off Tanabe Bay, VIII-1949 [on the label inside, erroneous?].

Publ. Seto Mar. Biol. Lab., 9(1), p. 207.

Nidalia occidentalis GRAY, 1835

#168. Holotype [a part]. Parts; alcohol, good.

Nidalia occidentalis Gray

Montserrat, West Indies. [unstated]. [unstated].

* Part of the type specimen; Presented by Briti. Mus. (N.H.).

Proc. Zool. Soc. London, Part III, 1835, p. 59.

[Redescription: Utinomi, H., 1958, Bull. Brit. Mus. (Nat. Hist.), Zool., 5(5), p. 102].

Paranephthya capitulifera WRIGHT & STUDER, 1889

#171. Type [Holotype, a part]. A part; alcohol, good.

Paranephthya capitulifera W. et S.

Samboanga, Challenger Exped. 1890-04. [unstated].

* Part of the type specimen. Presented by Brit. Mus. (N.H.).

Rept. Sci. Res. Voy. H.M.S. Challenger, Zool., 31, p. 227.

Parerythropodium hicksoni UTINOMI, 1971

#232. Paratype. 2 colonies; alcohol, dried.

Parerythropodium hicksoni Utinomi

Port Phillip Bay Area 3, Melbourne. 1960-09-11. Pope Macferson.

Mem. Nat. Mus. Victoria, 32, p. 8.

Scleronephthya pustulosa WRIGHT & STUDER, 1889

#172. Type [Holotype, a part]. A part; alcohol, good.

Scleronephthya pustulosa W. & S.

Challenger St. 208. [unstated]. [unstated].

* Part of the type specimen. Presented by Brit. Mus. (N.H.).

Rept. Sci. Res. Voy. H.M.S. Challenger, Zoology, 31, p. 229.

Siphonogorgia alba UTINOMI, 1960

#184. Type [Holotype]. 1 colony; alcohol, good.

Siphonogorgia alba Utinomi

Kirime-zaki; "ebi-ami" (gill-net). 1957-04-02. M. Ozaki.

Publ. Seto Mar. Biol. Lab., 8(1), p. 16.

Spongodes spicata WRIGHT & STUDER, 1889

#174. Type [Holotype, a part]. A part; alcohol, good.

Spongodes spicata W. S.

Zebu, Philippines. Challenger St. 1873-76. [unstated].

* Part of the type specimen. Presented by Brit. Mus. (N.H.) 1956.

Rept. Sci. Res. Voy. H.M.S. Challenger, Zool., 31, p. 171.

Taiaroa tauhou BAYER & MUZIK, 1976

#269. Paratype. 2; alcohol, good.

Taiaroa tauhou Bayer & Muzik MS

Papanui Canyon, off Otago Peninsula, South Island, N. Z., 45°15' South, 171°

01' East, 420-320 m, Sta. Mu74-92. 1974-03-24. [unstated].

* United States National Museum Smithsonian Institution Acc. No. 319553.

Journ. Roy. Soc. New Zealand, 6(4), p. 500.

Taiaroa tauhou BAYER & MUZIK, 1976

#270. Paratype. 2; alcohol, good.

Taiaroa tauhou Bayer & Muzik MS

Taiaroa Canyon, off Otago Peninsula, South Island, N. Z., 45°46' South, 171°05' East, 660–600 m, Sta. Mu74–95. 1974–03–25. [unstated].

* United States National Museum Smithsonian Institution Acc. No. 319553.

Journ. Roy. Soc. New Zealand, 6(4), p. 500.

Telesto setoutiana UTINOMI, 1973

#238. Holotype. 1 colony; alcohol, good.

Telesto setoutiana Utinomi

Kannonbana, Mukai-sima, near low tide mark. 1971–11–05. T. Hoshino.

Publ. Seto Mar. Biol. Lab., 20, p. 146.

Telesto setoutiana UTINOMI, 1973

#242. Paratype. 1 colony; alcohol, dried.

Telesto setoutiana Utinomi

Siraishi, SE of Mukai-shima. 1969–08–27. Sh. Fuse.

* Paratype B.

Publ. Seto Mar. Biol. Lab., 20, p. 146.

Telesto setoutiana UTINOMI, 1973

#243. Paratype. 3 colonies; alcohol, good.

Telesto setoutiana Utinomi

Onomiti Pier, Hiroshima-ken. 1950–10–27. Akihiko Inaba.

* Paratype D.

Publ. Seto Mar. Biol. Lab., 20, p. 146.

Umbellulifera petasites THOMSON & DEAN, 1931

#351. Type. Parts; alcohol, good.

Umbellulifera petasites Thomson et Dean

Bay of Labuan Tring. Siboga-Expeditie Stat. 19. [unstated]. [unstated].

* Siboga-Expeditie.

Siboga-Expeditie, XIIIId, p. 82.

Xenia fimbriata UTINOMI, 1955

#155. Type [a part]. 4 polyps; alcohol, good.

Xenia fimbriata Utinomi

Tuya-sima, Kushimoto, Kii. 1929–06–03. [unstated].

* Polyps from Holotype (Imp. B.L.).

Publ. Seto Mar. Biol. Lab., 4(2/3), p. 265.

Xenia kusimotoensis UTINOMI, 1955

#156. Type [a part]. 10 polyps; alcohol, good.

Xenia kusimotoensis Utinomi

Tuya-shima, Kushimoto, Kii. 1929–06–03. [unstated].

* Polyps from Holotype (Imp. B.L.).

Publ. Seto Mar. Biol. Lab., 4(2/3), p. 263.

Phylum CTENOPHORA

Class TENTACULATA

Bolinopsis rubripunctata TOKIOKA, 1964

#287. Holotype. 1; formalin, broken.

Bolinopsis rubripunctata n. sp. Tokioka

Seto, Sirahama. 1964-01-06. Tokioka.

* Tentacular apparatus preserved.

Publ. Seto Mar. Biol. Lab., 12(1), p. 94.

Phylum PLATYHELMINTHES

Class TURBELLARIA

Pseudoceros exoptatus KATO, 1938

#121. Topotype [non-type]. 5; alcohol, good.

Pseudoceros exoptatus Kato 1938

Seto, from Bugula neritina. 1953-03-25. [unstated].

Jap. Journ. Zool., 7(4), p. 587.

Phylum NEMERTINEA

Class ANOPLA

Lineus nigrostriatus IWATA, 1954

#151. Holotype. ?; ?, missing.

Lineus nigrostriatus Iwata

Nakanosima, Tokara Islands. 1953-06. T. Tokioka.

Publ. Seto Mar. Biol. Lab., 4(1), p. 30.

Phylum ASCHELMINTHES

Class NEMATODA

Anticoma elegans YOSHIMURA, 1980

#320. Holotype. 1; mounted, good.

Anticoma elegans

North shore of S.M.B.L., Shirahama, fine sand in 2 m water. 1977-04-12.

K. Yoshimura.

Publ. Seto Mar. Biol. Lab., 25(1/4), p. 44.

Eurystomina indica YOSHIMURA, 1980

#321. Holotype & Allotype. 1+1; mounted each on a slide, good.

Eurystomina indica

Kuroshima Island, Ryukyu, fine sand exposed at low tide. 1977-08-14.

Katsuki Yoshimura.

- Publ. Seto. Mar. Biol. Lab., 25(5/6), p. 376.
- Eurystomina pareurylaima* YOSHIMURA, 1980
- #323. Holotype. 1; mounted, good.
- Eurystomina pareurylaima*
- Mouth of Nakama River, Iriomote-jima, Ryukyu, fine sand. 1977-08-12.
Katsuki Yoshimura.
- Publ. Seto Mar. Biol. Lab., 25(5/6), p. 380.
- Eurystomina parva* YOSHIMURA, 1980
- #322. Holotype. 1; mounted, good.
- Eurystomina parva*
- Kuroshima Island, Ryukyu, sea weed in 1 m water. 1977-08-14. Katsuki
Yoshimura.
- Publ. Seto Mar. Biol. Lab., 25(5/6), p. 378.
- Eurystomina setosa* YOSHIMURA, 1980
- #324. Holotype. 1; mounted, good.
- Eurystomina setosa*
- North shore of S.M.B.L., Shirahama, fine sand in 2 m water. 1977-04-12.
Katsuki Yoshimura.
- Publ. Seto Mar. Biol. Lab., 25(5/6), p. 383.
- Monhystrium brevis* YOSHIMURA, 1990
- #349. Holotype. 1; mounted, good.
- Monhystrium brevis* n. sp. (Yoshimura)
- Near the mouth of Koto River in Ube, Yamaguchi Pref., gill chamber of adult
Chiromantes haematocheir. 1988-05-28. K. Yoshimura.
- Zool. Sci., 7, p. 758.
- Monhystrium brevis* YOSHIMURA, 1990
- #350. Allotype. 1; mounted, good.
- Monhystrium brevis* n. sp. (Yoshimura)
- Near the mouth of Koto River in Ube, Yamaguchi Pref., gill chamber of adult
Chiromantes haematocheir. 1988-05-28. K. Yoshimura.
- Zool. Sci., 7, p. 758.
- Monhystrium tenuis* YOSHIMURA, 1990
- #347. Holotype. 1; mounted, good.
- Monhystrium tenuis* n. sp. (Yoshimura)
- 3.9 km from the mouth of Koto River, Ube, Yamaguchi Pref., gill chamber of
adult Parasesarma erythrodactylum. 1988-08-10. K. Yoshimura
- Zool. Sci., 7, p. 756.
- Monhystrium tenuis* YOSHIMURA, 1990
- #348. Allotype. 1; mounted, good.
- Monhystrium tenuis* n. sp. (Yoshimura)
- 3.9 km from the mouth of Koto River, Ube, Yamaguchi Pref., gill chamber of
adult Parasesarma erythrodactylum. 1988-08-10. K. Yoshimura.
- Zool. Sci., 7, p. 756.

Phylum MOLLUSCA

Class GASTROPODA

Capulus tosaensis OTUKA, 1939

#329. Holotype. 1; dried, good.

Capulus tosaensis Otuka

Off Tosa. 150 fathoms. [unstated]. [unstated].

* 1474 [collected by T. Yamamoto].

Venus, 9(2), p. 93.

Chelidonura fulvipunctata BABA, 1938

#117. Topotype [non-type]. 1; alcohol, shrunken.

Chelidonura fulvipunctata Baba

Seto. 1952-04-26. H. Utin.

Journ. Dept. Agric., Kyusyu Imp. Univ., 6(1), p. 3.

Glossodoris setoensis BABA, 1938

#64. Topotype [non-type]. 1; alcohol, bad.

Glossodoris setoensis Baba

Ezura. 1951-03-25. Yam.

Journ. Dept. Agric., Kyusyu Imp. Univ., 6(1), p. 12.

Lamellaria utinomii Iw. TAKI, 1972

#237a. Holotype. 1(body); alcohol, dried.

Lamellaria utinomii Iw. Taki

Tôshima, Seto, Kii Prov. 1960-08-09. Tadashi Matsuoka.

Publ. Seto Mar. Biol. Lab., 21(1), p. 1.

Lamellaria utinomii Iw. TAKI, 1972

#237b. Holotype. 1(shell); dry, good.

Lamellaria utinomii Iw. Taki

Tôshima, Seto, Kii Prov. 1960-08-09. Tadashi Matsuoka.

Publ. Seto Mar. Biol. Lab., 21(1), p. 1.

Notarchus indicus armatus BABA, 1938

#143. Paratype [?non-type]. 1; alcohol, good.

Notarchus (Notarchus) indicus armatus Baba

Seto. 1954. [unstated].

Journ. Dept. Agric., Kyusyu Imp. Univ., 6(1), p. 4.

Primovula (Primovula) tigris YAMAMOTO, 1971

#328. Holotype. 1(shell); dry, good.

Primovula (Primovula) tigris T. Yamamoto (n. sp.)

Off Yusaki, Shirahama. 17 m deep. 1961-03-31. Yamamoto.

Publ. Seto Mar. Biol. Lab., 19(4), p. 191.

Phylum ANNELIDA

Class POLYCHAETA

Haplosyllis anthogorgicola UTINOMI, 1956

#161. Type. Many; alcohol, good.

Syllis (Haplosyllis) anthogorgicola Utinomi

Seto, ass. with Anthogorgia bocki. 1955-01-18. [unstated].

Publ. Seto Mar. Biol. Lab., 5(2), p. 247.

Pisione crassa YAMANISHI, 1976

#272. Holotype. 1; alcohol, good.

Pisione crassa

Senri-hama, Minabe. 1975-01-31. R. Yamanishi.

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 372.

Pisione crassa YAMANISHI, 1976

#273. Paratype. 1; alcohol, good.

Pisione crassa

Senri-hama, Mibabe. 1975-02-13. R. Yamanishi.

* ["Seto, Shirahama" on outside label, erroneous?].

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 372.

Pisione papillata YAMANISHI, 1976

#274. Holotype. 1; alcohol, good.

Pisione papillata

Honjima, Marugame. 1975-05-25. R. Yamanishi.

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 376.

Pisione papillata YAMANISHI, 1976

#275. Paratype. 1; alcohol, good.

Pisione papillata

Hishio, Mukai-ijma. 1975-05-26. R. Yamanishi.

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 376.

Pisionidens maturata YAMANISHI, 1976

#276. Holotype. 1; alcohol, good.

Pisionidens maturata

Seto, Shirahama. 1975-10-16. R. Yamanishi.

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 380.

Pisionidens maturata YAMANISHI, 1976

#277. Paratype. 1; alcohol, good.

Pisionidens maturata

Seto, Shirahama. 1974-10-17. R. Yamanishi.

* [date erroneous? 1975-10-17 ?].

Publ. Seto Mar. Biol. Lab., 23(3/5), p. 380.

Saccocirrus labilis YAMANISHI, 1973

#244. Holotype. 1; mounted, good.

Saccocirrus labilis Yamanishi

Kashima Islet. 1972-06-15. R. Yamanishi.

Publ. Seto Mar. Biol. Lab., 21(2), p. 73.

Saccocirrus labilis YAMANISHI, 1973

#245. Allotype. 1; mounted, good.

Saccocirrus labilis Yamanishi

Kashima Islet. 1972-06-15. R. Yamanishi.

Publ. Seto Mar. Biol. Lab., 21(2), p. 73.

Phylum ARTHROPODA

Class ARACHNIDA

Desis japonica YAGINUMA, 1956

#162. Holotype. 1; alcohol, good.

Desis japonica Yaginuma

Yuzaki. 1954-09. H. Utinomi.

Publ. Seto Mar. Biol. Lab., 5(3), p. 364.

Class PYCNOGONIDA

Achelia kiiensis UTINOMI, 1951

#58. Type. 1; alcohol, good.

Achelia kiiensis Utinomi

Seto, S. of Tanabe Bay, by 'jibiki-ami' (shore trawl). 1928-04-15.

[unstated].

Publ. Seto Mar. Biol. Lab., 1(4), p. 161.

Achelia ohshima UTINOMI, 1951

#124. Allotype. 1; alcohol, dried.

Achelia ohshima Utinomi

Risiri Is., Hokkaido, on the base of Laminaria. 1952-08. F. Iwata.

Publ. Seto Mar. Biol. Lab., 1(4), p. 163.

Achelia ohshima UTINOMI, 1951

#59. Type. 1; alcohol, good.

Achelia ohshima Utinomi

Hatakezima shore. 1950-07-14. [unstated].

Publ. Seto Mar. Biol. Lab., 1(4), p. 163.

Achelia segmentata UTINOMI, 1954

#125. Paratype. 6; alcohol, dried.

Achelia segmentata Utinomi

Akkeshi. 1952-08. F. Iwata.

Publ. Akkeshi Mar. Biol. Sta., 3, p. 20.

Nymphon chaetochir UTINOMI, 1971

#234. Holotype & Paratype. 1+1; alcohol, good.

Nymphon chaetochir Utinomi

North of Chatham Is., 44°44.0'S., 175°42.0'E., 995–1110 m. 1968–07–16.
Keiji Baba.

Journ. Roy. Soc. New Zealand, 1(3/4), p. 197.

Nymphon falcatum UTINOMI, 1955

#159. Holotype & Paratype. 1+3; alcohol, broken.

Nymphon falcatum Utinomi

Off Miyazi, (St. 315). 1928–07–15. [unstated].

* [Holotype in a small vessel inside; Sôyô-maru Exped. Sta. 315, "Miyazi" erroneous].

Publ. Seto Mar. Biol. Lab., 5(1), p. 15.

Nymphon soyoi UTINOMI, 1955

#158. Holotype. 1; alcohol, broken.

Nymphon soyoi Utinomi

N of Noto Pen. (St. 558). 1930–07–22. [unstated].

Publ. Seto Mar. Biol. Lab., 5(1), p. 13.

Nymphon stocki UTINOMI, 1955

#157. Holotype. 1; alcohol, broken.

Nymphon stocki Utinomi

S. of Goto Is. (St. 435). 1929–07–18. [unstated].

Publ. Seto Mar. Biol. Lab., 5(1), p. 10.

Nymphonella tapetis OHSHIMA, 1927

#235. Lectotype [non-type]. 1+1(juv.); mounted, slightly damaged.

Nymphonella tapetis Ohshima

Najima, Fukuoka. 1926–04. H. Ohshima.

* Prof. Ohshima's preparats; presented by Dr. S. Miyake, Nov. 1960.

[Cover-slips lost, specimens transferred and preserved in alcohol]

Annot. Zool. Japon., 11(3), p. 262.

Phoxichilidium hokkaidoensis UTINOMI, 1954

#123. Paratype. Ca. 40; alcohol, dried.

Phoxichilidium hokkaidoensis Utinomi

Muroran. 1951–05–22. M. Yamada.

Publ. Akkeshi Mar. Biol. Sta., 3, p. 4.

Scipiolus spinosus UTINOMI, 1955

#160. Holotype. 1; alcohol, marred.

Scipiolus spinosus Utinomi

Suruga Bay (St. 284). 1928–07–04. [unstated].

Publ. Seto Mar. Biol. Lab., 5(1), p. 31.

Class CRUSTACEA

Order Copepoda

Colobomatus exilis IZAWA, 1974

#252. Holotype & Paratype. 1+4; alcohol, good.

Colobomatus exilis, n. sp.

Tanabe Bay, Host Caprodon schlegeli (Günther). 1972-01. Kunihiko Izawa.
Publ. Seto Mar. Biol. Lab., 21(5/6), p. 340.

Colobomatus fusiformis IZAWA, 1974

#253. Holotype & Paratype. 1+5; alcohol, good.

Colobomatus fusiformis, n. sp.

Aquarium of Seto Mar. Biol. Lab. (From Okinawa), Host Heniochus monoceros
Cuvier et Valenciennes. 1972-01. Kunihiko Izawa.

Publ. Seto Mar. Biol. Lab., 21(5/6), p. 341.

Colobomatus pupa IZAWA, 1974

#251. Holotype & Paratype. 1+10; alcohol, good.

Colobomatus pupa, n. sp.

Tanabe Bay, Host Pseudupeneus spilurus (Bleeker). 1971-11-28 /1972-01-
29. Kunihiko Izawa.

Publ. Seto Mar. Biol. Lab., 21(5/6), p. 335.

Ichthyotaces pteroisicola SHIINO, 1932

#35. Type [?]. Several; formalin, good.

Ichthyotaces pteroisicola Shiino

Tosa Bay. [unstated]. Kamohara.

Annot. Zool. Japon., 13(4), p. 417.

Lernaeenicus quadrilobatus YAMAGUTI & UTINOMI, 1953

#120. Type [Holotype]. 1; alcohol, good.

Lernaeenicus quadrilobatus Yamaguti & Utinomi

Tanabe Bay, from Diaphus coeruleus Klunz. 1952-11-16. S. Ura.

Publ. Seto Mar. Biol. Lab., 3(1), p. 51.

Paramacrochiron japonicum HUMES, 1970

#236. Paratype. 3; alcohol, good.

Paramacrochiron japonicum Humes, 1970

Shirahama, Kii. 1969-11-19. T. Tokioka & S. Nishimura.

Publ. Seto Mar. Biol. Lab., 18(4), p. 223.

Sarcotaces japonicus IZAWA, 1974

#248. Holotype & Paratype. 1+9(5f+4m); alcohol, good.

Sarcotaces japonicus Izawa, 1973 [sic]

Tanabe Bay, Host: Gymnothorax kidako. 1972-01-11. [unstated].

Publ. Seto Mar. Biol. Lab., 21(3/4), p. 185.

Order Thecostraca

Acasta alcyonicola UTINOMI, 1953

#122a. Holotype. 1; alcohol, good.

Acasta alcyonicola UtinomiKushimoto, embedded in barren stalk of *Capnella* sp. 1952-01-29. T. Yamamoto.

Mem. Coll. Sci., Univ. Kyoto, Ser. B, 20(3), p. 142.

Acasta alcyonicola UTINOMI, 1953

#122b. Type. 2; alcohol, good.

Acasta alcyonicola UTINOMIEzura, Shirahama, embedded in barren stalk of *Nephthea* sp. 1951-04-30. T. Yamamoto.

Mem. Coll. Sci., Univ. Kyoto, Ser. B, 20(3), p. 142.

Acasta amakusana HIRO, 1931

#88. Type. 1; alcohol, good.

Acasta flexuosa (Nil.-Cant.)

Tomioka, Amakusa. [unstated]. [unstated].

* Type of *Acasta amakusana* Hiro.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 153.

Acasta aperta Hiro, 1931

#148. Type. Many; alcohol, good.

Acasta aperta Hiro

Misaki, Miura. 1931. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 151.

Acasta cancellorum Hiro, 1931

#149. Type. 6; alcohol, good.

Acasta cancellorum Hiro

Seto. 1931. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 151.

Acasta denticulata HIRO, 1931

#22. Type. 1; alcohol, good.

Acasta denticulata Hiro

Misaki. [unstated]. [unstated].

* Hiro-coll.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 153.

Acasta echinata HIRO, 1937

#32. Type. 5; alcohol, good.

Acasta echinata HiroTomioka, Amakusa, in *Dendronephthya*. [unstated]. [unstated].

* Hiro-coll.

Zool. Mag. (Japan), 49(2), p. 70.

Acasta gregaria UTINOMI, 1959

#176. Holotype & Paratype. 1+many; alcohol, fragmented.

Acasta gregaria Utinomi

Seto, buried in the bark of Euplexaura colony. 1959-04-03. Yam. coll.

* [holotype in a separate vessel inside].

Publ. Seto Mar. Biol. Lab., 7(3), p. 314.

Acasta gregaria UTINOMI, 1959

#177. Paratype. 6; alcohol, good.

Acasta gregaria Utinomi

Seto, buried in the bark of Euplexaura. 1959-04-03. T. Yamamoto.

Publ. Seto Mar. Biol. Lab., 7(3), p. 314.

Acasta serrata HIRO, 1937

#28. Type. 15; ?alcohol, dried.

Acasta serrata Hiro

Palao Is. 1934. [unstated].

Palao Trop. Biol. Sta. Stud., 1, p. 64.

Acasta spinifera UTINOMI, 1967

#202. Holotype. 1; alcohol, good.

Acasta spinifera Utinomi

Off Mera, Chiba-ken, 70 m, Imbedded in Phakellia foliacea (Thiele). 1966-06. Imagjima; Kawashima leg.

Publ. Seto Mar. Biol. Lab., 15(3), p. 222.

Acasta spinifera UTINOMI, 1967

#203. Paratype. 2; alcohol, good.

Acasta spinifera Utinomi

Off Mera, Chiba-ken, 70 m, Imbedded in Phakellia foliacea Thiele. 1966-06.

Dr. Imagjima.

* Paratype A & B.

Publ. Seto Mar. Biol. Lab., 15(3), p. 222.

Acasta spinosa HIRO, 1939

#29. Type. 13; ?alcohol, dried.

Acasta spinosa Hiro

Suō. 1938-05-30. [unstated].

* Hiro-coll.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 15(2), p. 267.

Acasta umitosaka UTINOMI, 1962

#188. Holotype. ?; ?, missing.

Acasta umitosaka Utinomi, 1962

Nomo, Nagasaki. 1961-05-07. [unstated].

Publ. Seto Mar. Biol. Lab., 10(2), p. 224.

Acasta zuiho HIRO, 1936

#30. Type. 10; alcohol, good.

Acasta zuiho Hiro

Zyumentzi-syo, N.W. Australia. 1934-10-03. [unstated].

- * Hiro-coll..
Jap. Journ. Zool., 6(4), p. 632.
- Australophialus turbonis* (BARNARD, 1925)
- #219. Topotype [non-type]. Many; alcohol, good.
Cryptophialus turbonis Barnard
 False Bay, Cape Province, S. Afr., in *Turbo sarmaticus*. 1965-03-31. J. Tomlinson.
 * [“Reference specimens” of Tomlinson (1969)].
Fish. Mar. Biol. Surv. IV, Capetown, Rept., 6, p. 5.
 [see U.S. Nat. Mus. Bull., 296, p. 121].
- Balanodytes taiwanus* UTINOMI, 1950
- #52. Type. 1; alcohol, good.
Balanodytes taiwanus Utinomi
 Takao, Formosa, in *Balanus tintinnabulum*. 1938-06-03. [unstated].
Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 19(3), p. 95.
- Balanus (Membranobalanus) cuneiformis* HIRO, 1936
- #20. Type. 8; alcohol, good.
Balanus cuneiformis Hiro
 Jumondi-syo, Malaya Arch. [unstated]. [unstated].
Jap. Journ. Zool., 6(4), p. 627.
- Balanus (Membranobalanus) cuneiformis* HIRO, 1936
- #20x. [non-type]. 1; alcohol, good.
B. (MB.) cuneiformis Hiro
 Off Takasima, Seto, in dead coral rock bored by *Cliona*. 1939-01-25. [unstated].
 * [in a small vessel inside the container of Type No. 20].
Jap. Journ. Zool., 6(4), p. 627.
- Balanus albicostatus formosanus* HIRO, 1967
- #21. Type. Many; alcohol, good.
Balanus albicostatus formosanus Hiro (emend.) 1967
 Rokukō, Formosa. 1938-06-03. F. Hiro.
 * [with a label of “*Balanus amphitrite albicostatus* f. *formosanus* Hiro”].
Publ. Seto Mar. Biol. Lab., 15(3), p. 212.
- Balanus allium forma truncatus* UTINOMI, 1949
- #24. Type. 3(+1); ?, dried.
Balanus allium forma truncatus
 Tanabe-Bay, on *D. micranthus*. [unstated]. [unstated].
 * *Balanus allium* Darwin [on the outside label].
Publ. Seto Mar. Biol. Lab., 1(2), p. 32.
- Balanus amphitrite forma formosanus* Hiro, 1938
- #21. Type. Many; alcohol, good.
Balanus amphitrite albicostatus f. *formosanus* Hiro
 Rokukō, Taiwan. 1938-06-03. [unstated].

* [with a label of "Balanus albicostatus formosanus Hiro (emend.) 1967"].
Zool. Mag. (Japan), 50(6), p. 306.

Balanus folliculus HIRO, 1937

#23. Type. 2; alcohol, good.

Balanus folliculus Hiro

Saipan Is. [unstated]. [unstated].
Palao Trop. Biol. Sta. Stud., 1, p. 53.

Balanus granulatus HIRO, 1937

#25. Type. 7; alcohol, good.

Balanus granulatus Hiro

Seto, on Antipatharia spp. [unstated]. [unstated].
Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 12(3), p. 444.

Balanus longibasis HIRO, 1937

#26. Type. 12?; alcohol, good.

Balanus longibasis Hiro

Korror, Palao. [unstated]. [unstated].
Palao Trop. Biol. Sta. Stud., 1, p. 52.

Balanus palaoensis HIRO, 1937

#34. Type. Many; alcohol, good.

Balanus palaoensis Hiro

Korror, Palao, on Ostrea cristagalli. [unstated]. [unstated].
Palao Trop. Biol. Sta. Stud., 1, p. 60.

Balanus reticulatus UTINOMI, 1967

#199. Lectotype [non-type]. 1; alcohol, good.

Balanus reticulatus Utinomi 67

Tatigatani, Tanabe Bay. 1934-06-03. H. Ut.

* = *B. amph. tesselatus* Utinomi 64.

Publ. *Seto Mar. Biol. Lab.*, 15(3), p. 216.

Balanus taiwanensis HIRO, 1939

#33. Type. 2; alcohol, good.

Balanus taiwanensis Hiro

Suō, Taiwan. 1938-06-03. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 15(2), p. 264.

Balanus uliginosus UTINOMI, 1967

#204. Lecto- & Paralectotype [non-type]. 3; alcohol, good.

Balanus uliginosus Utinomi

Tatigatani Inlet, Tanabe Bay. 1934-06-13. Utinomi.

* (= *B. a. krugeri* Nils.-Cant. 1932), Holotype.

Publ. *Seto Mar. Biol. Lab.*, 15(3), p. 202.

Berndtia nodosa TOMLINSON, 1966

#200. Paratype. 3; alcohol, good.

Berndtia nodosa

University of Singapore collection; collected locality, no data, in Psammocora

- contigua (Esper). [unstated]. [unstated].
- * [together with non-type specimens embedded in coral rub].
- Bull. Nat. Mus. Singapore, 33(15), p. 101.
- Berndtia purpurea* UTINOMI, 1950
- #53. Syntypes. Many; alcohol, good.
- Berndtia purpurea* Utinomi 1950
- Tanabe Bay, Kii, Host: Leptastrea purpur. Psammocora profund. 1936.
Utin.
- Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 19(3), p. 87.
- Calantica (Calantica) pusilla* UTINOMI, 1970
- #233. Holotype & Paratype. 1+2; alcohol, dried.
- Calantica pusilla* Utinomi
- Tomioka, Amakusa Is. 1967-04-19. A. Taki.
- * Kashi-ami, 25-30 fms.
- Publ. Seto Mar. Biol. Lab., 18(3), p. 158.
- Calantica (Paracalantica) ikedai* UTINOMI, 1949
- #15. Type. 1; ?alcohol, dried.
- Paracalantica ikedai* Utin.
- Ogasawara Is. 1938-08-01. H. Ikeda.
- Pac. Sci., 3, p. 93.
- Calantica krügeri* HIRO, 1932
- #2. Type. 4; alcohol, good.
- Calantica krügeri* Hiro
- Okinose, Sagami Bay. [unstated]. [unstated].
- Annot. Zool. Japon., 13(5), p. 473.
- Calantica quinquelatera* HIRO, 1932
- #14. Type. 1; alcohol, good.
- Calantica quinquelatera* Hiro
- Amamiōshima. [unstated]. [unstated].
- Annot. Zool. Japon., 13(5), p. 469.
- Chthamalus pilsbryi* HIRO, 1936
- #16. Type. Many; alcohol, good.
- Chthamalus pilsbryi* Hiro
- Tosima, Seto. 1936-04-25. [unstated].
- * Hiro-coll.
- Bull. Biogeogr. Soc. Japan, 6(23), p. 227.
- Creusia spinulosa* forma *sexta* HIRO, 1938
- #1. Type. Many; alcohol, good.
- Creusia spinulosa* f. *sexta* Hiro
- Palao, on Pachyseris speciosa. 1934. [unstated].
- * Hiro-coll.
- Palao Trop. Biol. Sta. Stud., 3, p. 398.
- Creusia spinulosa* var. *acuta* HIRO, 1938

#182. Type. Many; alcohol, dried.

Creusia spinulosa var. *acuta* Hiro

Palao-Iwayama Bay, (from Acropora). 1934. F. H.

Palao Trop. Biol. Sta. Stud., 3, p. 398.

Creusia spinulosa var. *arcuata* HIRO, 1938

#179. Type. Many; alcohol, dried.

Creusia spinulosa var. *arcuata* Hiro

Palao-Iwayama Bay, (from Porites capricornis). 1934. F. H.

Palao Trop. Biol. Sta. Stud., 3, p. 395.

Creusia spinulosa var. *breviterga* HIRO, 1938

#181. Type. Many; alcohol, dried.

Creusia spinulosa var. *breviterga* HIRO

Palao-Iwayama Bay, (from Acropora). 1934. F. H.

Palao Trop. Biol. Sta. Stud., 3, p. 397.

Creusia spinulosa var. *iwayama* HIRO, 1938

#178. Type. Many; alcohol, dried.

Creusia spinulosa forma *iwayama* Hiro

Palao-Iwayama Bay, (from Porites iwayamaensis). 1934. F. H.

Palao Trop. Biol. Sta. Stud., 3, p. 343.

Creusia spinulosa var. *septima* HIRO, 1938

#180. Type [non-type]. Many; alcohol, good.

Creusia spinulosa var. *septima* Hiro

Palao-Iwayama Bay, (from Acropora cactus). 1934. F. H.

Palao Trop. Biol. Sta. Stud., 3, p. 395.

Creusia spinulosa var. *sexta* HIRO, 1938

#183. Type. Many; alcohol, dried.

Creusia spinulosa var. *sexta* Hiro

Palao-Iwayama Bay, (from Pachyseris speciosa). 1934. F. H.

Palao Trop. Biol. Sta. Stud., 3, p. 398.

Cryptophialus coronatus TOMLINSON, 1960

#175. Paratype. 1; mounted, good.

Cryptophialus coronatus

Gorcé Is., Dakar, Senegal, Fr. W. Africa, 6 m, in Haliotis tuberculata. [unstated]. Marche-Marchad.

* KOH-fast green. J. Tomlinson. Dec. '58.

Bull. de l'I.F.A.N., 22(A-2), p. 404.

Cryptophialus coronatus TOMLINSON, 1960

#214. Type [non-type]. Many; alcohol, good.

Cryptophialus coronatus Tomlinson

West Africa, in Thais (= Pourpres) neritoides L. [unstated]. [unstated].

Bull. de l'I.F.A.N., 22 (A-2), p. 404.

Cryptophialus heterodontus TOMLINSON, 1969

#218. Type [additional]. 1; alcohol, good.

Cryptophialus heterodontus Tomlinson

Heron Island, Qnsld., Austr., in Turbo sp. 1963-12. J. Tomlinson.

* #4.

U.S. Nat. Mus. Bull., 296, p. 90.

Cryptophialus lanceolatus TOMLINSON, 1969

#215. Type [additional]. 1; alcohol, good.

Cryptophialus lanceolatus Tomlinson

Heron Island, Qnsld., Austr., in Turbo sp. 1963-12. J. Tomlinson.

U.S. Nat. Mus. Bull., 296, p. 107.

Cryptophialus melampygos BERNDT, 1907

#216. Type [non-type]. Many; alcohol, good.

Cryptophialus melampygos BERNDT

Diamond Harbour, N.Z., in Perna canalicula. 1964-01-04. J. Tomlinson.

Arch. f. Naturgesch., 73(1), p. 288.

Cryptophialus minutus DARWIN, 1854

#217. Topotype [non-type]. 1; alcohol, dried.

Cryptophialus minutus Darwin

Santiago, Chile, in Concholepas concholepas purchased in Santiago by B.N. de. [unstated]. B.N. deKurlat.

A monograph on the sub-class Cirripedia, with figures of all the species, Vol. 2, p. 566.

Cryptophialus newmani TOMLINSON, 1969

#222. Paratype. 2; alcohol, dried.

Cryptophialus newmani T.

Wake Island, in Turbo lajonkairi. 1923-08-07. D. Thaanum.

* Bishop Mus.

U.S. Nat. Mus. Bull., 296, p. 104.

Cryptophialus unguiculus TOMLINSON, 1969

#223. Paratype. 1; alcohol, dried.

Cryptophialus unguiculus T.

Necker Island, in Thais aperta. 1923-06. D. Thaanum.

* Bishop Mus.

U.S. Nat. Mus. Bull., 296, p. 112.

Heteralepas (*Heteralepas*) *avis* HIRO, 1931

#19. Type. 2; alcohol, good.

Koleolepas avis (Hiro)

Misaki. [unstated]. [unstated].

* Hiro-coll.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 147.

Heteralepas (*Heteralepas*) *hataii* HIRO, 1937

#18. Type. 4; alcohol, good.

Heteralepas (*H.*) *hataii* Hiro

Korror, Palao, on Lithotrya nicobarica. [unstated]. [unstated].

- Palao Trop. Biol. Sta. Stud., 1, p. 46.
- Heteralepas (Paralepas) distincta* UTINOMI, 1949
- #12. Type. 4; alcohol, good.
- Heteralepas (Paralepas) distincta* Utinomi
- Tomioka, Amakusa, from Panulirus japonicus. [unstated]. [unstated].
- Publ. Seto Mar. Biol. Lab., 1(2), p. 26.
- Heteralepas (Paralepas) globosa* HIRO, 1936
- #11. Type. 2; alcohol, good.
- Heteralepas (Paralepas) globosa* Hiro
- Tosa Bay. 1936. T. Kamohara.
- * Hiro-coll.
- Bull. Biogeogr. Soc. Japan, 6(23), p. 221.
- Heteralepas (Paralepas) rosea* HIRO, 1938
- #8. Type. 5 +1?; alcohol, good.
- Heteralepas (Paralepas) rosea* Hiro
- Off Sakai, Kii, from Macrocheira. 1938-04. [unstated].
- * Hiro-coll.
- Annot. Zool. Japon., 17(3/4), p. 467.
- Kochlorine floridana* WELLS & TOMLINSON, 1966
- #213. Type [non-type]. 17?; alcohol, good.
- Kochlorine floridana* Wells & Tomlinson 1966
- Bogue Sound, N.C., in shell shard dredged from Bogue Sound. [unstated]. [unstated].
- * Duke Univ. M.L.
- Quart. Journ. Florida Acad. Sci., 29(1), p. 27.
- Kochlorine habei* TOMLINSON, 1963
- #197. Holotype. 1; alcohol, dried.
- Kochlorine habei*
- Tomioka, Amakusa; 10 m rock, in Kelletia lischkei. [unstated]. J. Tomlinson.
- Publ. Seto Mar. Biol. Lab., 11(2), p. 270.
- Kochlorine hamata* NOLL, 1872
- #212. Type [non-type]. 8?; alcohol, good.
- Kochlorine hamata* Noll
- Hin-Tasin Island, Gulf of Thailand, in Bursa(?) shell. [unstated]. [unstated].
- * Cal. Acad. Sci. coll.
- Berich. Senckenberg. naturforsch. Gesellsch., 4, p. 51.
- Lithoglyptes hirsutus* TOMLINSON, 1963
- #190 (a & b). Paratype. 2; mounted, bad.
- Lithoglyptes hirsutus* Tomlinson, 1963
- Kaneohe Bay, Hawaii, in Porites compressa. 1961-10. Stasek.
- * glycerine jelly.
- Pac. Sci., 17(3), p. 299.

Lithoglyptes mitis TOMLINSON, 1969

#209. Type [additional]. 1; alcohol, good.

Lithoglyptes mitis Tomlinson

Ponape Is., Caroline Islands, Unident. coral. 1964-05. J. Tomlinson.
U.S. Nat. Mus. Bull., 296, p. 52.

Lithoglyptes scamborachis TOMLINSON, 1969

#210. Type [additional]. 1; alcohol, good.

Lithoglyptes scamborachis Tomlinson

Heron Island, Qnsld., Australia, in Tridacna maxima Roding. 1963-12. J. Tomlinson.

U.S. Nat. Mus. Bull., 296, p. 55.

Lithoglyptes spinatus TOMLINSON & NEWMAN, 1960

#189. Paratype. 1; mounted, good.

Lithoglyptes spinatus Tomlinson & Newman, 1960

Salt Gut, Jamaica, with Lithotrya in Acropora palmata. 1959-06. Wainwright.

* 182, carmine, balsam.

Proc. U.S. Nat. Mus., 112(3445), p. 519.

Lithoglyptes spinatus TOMLINSON & NEWMAN, 1960

#211. Type [non-type]. 1; alcohol, good.

Lithoglyptes spinatus Tomlinson & Newman

Ponape Is., Caroline Islands, Unident. coral. 1964-05. J. Tomlinson.

Proc. U.S. Nat. Mus., 112(3445), p. 519.

Malacolepas conchicola HIRO, 1933

#13. Holotype. 5; alcohol, good.

Malacolepas conchicola HIRO

Seto, in Cuculaea. [unstated]. [unstated].

* Hiro-coll.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 234.

Malacolepas conchicola HIRO, 1933

#87. Paratype. 5; alcohol, good.

Malacolepas conchicola Hiro

Misaki. [unstated]. Y. Osima.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 234.

Octolasmis (Octolasmis) californiana NEWMAN, 1961

#193. Paratype. Several; alcohol, good.

Octolasmis californiana n. sp.

Southern California and Baja California; Berkely fish market, Gills of Panulirus interruptus. 1960-11-04. W. Newman.

* #C-189; [outside label with different data, erroneous?]

The Veliger, 3(1), p. 9.

Octolasmis clavula HIRO, 1936

#10. Type. 6; alcohol, good.

Octolasmis clavula Hiro

Seto, on mxp. of *Acanthodes armatus*. [unstated]. [unstated].

* Hiro-coll.

Bull. Biogeogr. Soc. Japan, 6(23), p. 224.

Octolasmis scuticosta HIRO, 1939

#6. Type. Many; alcohol, good.

Octolasmis scuticosta Hiro

Seto; from antenna & mxp. of *Ranina ranina*. 1938-03-24. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 15(2), p. 238.

Octolasmis urceolata HIRO, 1939

#4. Type. 1?; alcohol, dried.

Octolasmis urceolata Hiro

Seto, from mouth parts (inner part) of *Ranina ranina*. 1938-03-24. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 15(2), p. 240.

Octolasmis weberi pennatulae HIRO, 1937

#3. Type. 3; alcohol, good.

Octolasmis weberi pennatulae Hiro

Kumano-nada. 1936-02. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 12(3), p. 415.

Oxynaspis pacifica HIRO, 1931

#9. Type. Many; alcohol, good.

Oxynaspis pacifica Hiro

Seto, entrance of Tanabe Bay, 24 fms. 1928-08-26. [unstated].

* Hiro-coll.

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 143.

Pachylasma ecaudatum HIRO, 1939

#31. Type. 2; alcohol, good.

Pachylasma ecaudatum Hiro

N of Mukosima, 200 m, Ogasawara Is.. 1938-07-21. H. Ikeda.

Annot. Zool. Japon., 18(1), p. 52.

Paralepas maculata UTINOMI, 1980

#319. Holotype & Paratype. 1+20; alcohol, good.

Paralepas maculata Utinomi

Sakai, Minabe; at the fishery market, attached to the spines of *Coelopleurus maculatus*. 1977-04-24. H. Tanase.

Publ. Seto Mar. Biol. Lab., 25(1/4), p. 115.

Paralepas scyllarusi UTINOMI, 1967

#201. Holotype & Paratype. 2; alcohol, dried.

Paralepas scyllarusi Utinomi

Kamae Bay, Oita-ken, on uropod of *Scyllarus bicuspidatus*. 1965-07-20. T. Tokioka.

* Holotype-201 (large), Paratype-201a (small).

- Publ. Seto Mar. Biol. Lab., 15(2), p. 117.
- Pisiscalpellum withersi* UTINOMI, 1958
- #165. Paratype. 1; alcohol, dried.
- Pisiscalpellum withersi* Utinomi
- Kameki-syô, Sagami Bay, 5–6 fm. 1965–07–23. [unstated].
- * (Paratype C).
- Jap. Journ. Zool., 12(2), p. 113.
- Pyrgoma orbicellae* HIRO, 1934
- #89. Type. 1?; alcohol, dried.
- Pyrgoma orbicellae* Hiro
- Tanabe Bay, from Goniopora sp. 1934. [unstated].
- Proc. Imp. Acad., 10(6), p. 367.
- Pyrgoma oulastreae* UTINOMI, 1962
- #187. Holotype. 1; alcohol, good.
- Pyrgoma oulastreae* Utinomi
- Nomo, Nagasaki Pref. 1961–03–19. K. Matsubay.
- Publ. Seto Mar. Biol. Lab., 10(2), p. 227.
- Pyrgoma oulastreae* UTINOMI, 1962
- #239. Paratype. Several; alcohol, good.
- Pyrgoma oulastreae* Utinomi
- Nomo, Nagasaki Pref., with host coral. 1961–05–03. K. Matsumura.
- Publ. Seto Mar. Biol. Lab., 10(2), p. 227.
- Scalpellum koreanum* HIRO, 1933
- #7. Type. Many; alcohol, good.
- Scalpellum Koreanum* Hiro
- Korea Strait. [unstated]. [unstated].
- * Hiro-coll.
- Rec. Oceanogr. Works in Japan, 5, p. 36.
- Smilium boninense* HIRO, 1939
- #5. Type. 4; alcohol, good.
- Smilium boninense* Hiro
- N of Mukoshima, 200 m, Ogasawara Is. 1938–07–21. H. Ikeda.
- Annot. Zool. Japon., 18(1), p. 49.
- Tetrachaelasma southwardi* NEWMAN & ROSS, 1971
- #228. Holotype plaster csat. 1; alcohol, good.
- Tetrachaelasma southwardi* Newman
- Ross Sea, antarctic, 92°10'S, 142°10'W, 2304–2328 m. 1965. Eltanin Exped.
17th Cruise.
- * [Plaster cast of the holotype deposited in the U.S. Nat. Mus., Wash. D.C.]
- Antarc. Res. Ser., 14, p. 152.
- Tetrachthamalus obliteratus* NEWMAN, 1967
- #227. Type [non-type]. 27; alcohol, dried.
- Tetrachthamalus obliteratus* Newman, 1967

Wadi el Dom, N.W. Gulf of Suez, 29°26'N, 32°30'E, on intertidal reef flat
 ~ midwater Line. 1967-01-22. J.S. Pearse.

Journ. Zool., London, 153, p. 425.

Tetraclita pilsbryi UTINOMI, 1962

#186. Type [Holo- & Paratype]. 1+many; alcohol, dried.

Tetraclita (Tetraclitella) pilsbryi Utinomi

Nomo, Nagasaki Pref. 1960-04-14. Matubayasi.

Publ. Seto Mar. Biol. Lab., 10(2), p. 234.

Tetraclita purpurascens nipponensis HIRO, 1931

#150. Type. 1; alcohol, good.

Tetraclita purpurascens nipponensis Hiro

Seto. 1931. [unstated].

* (=T. chinensis N.C.).

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 7(3), p. 155.

Tetraclita squamosa formosana HIRO, 1939

#17. Type. Many; alcohol, good.

Tetraclita squamosa formosana Hiro

Garanbi, Taiwan. 1938-06-03. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 15(2), p. 271.

Tetraclitella multicostata digita ROSELL, 1975

#266. Paratype. 1; dry, good.

Tetraclitella digita n. sp.

Puerto Galera, Mindoro Is., Philippines. 1970-03-20. Neon c. Rosell.

* #217a opercular valves & compartments.

Crustaceana, 28(1), p. 97.

Trypetesa habei UTINOMI, 1962

#194. Holotype. 1; alcohol, dried.

Trypetesa habei Utinomi

Tomioka, Amakusa; Bored into the columella of *Charonia sauliae* (Reeve), in-
 habited by hermit crab. 1961-07-20. T. Habe.

Zool. Mag. (Japan), 71(1/12), p. 399.

Trypetesa habei UTINOMI, 1962

#195. Paartype. 1; alcohol, dried.

Trypetesa habei Utinomi

Tomioka, Amakusa, bored in columella of *Galeostraea modesta* (Reeve). 1960.
 T. Habe.

Zool. Mag. (Japan), 71(1/12), p. 399.

Trypetesa lampas (HANCOCK, 1849)

#220. Type [non-type]. 1; alcohol, good.

Trypetesa lampas (Hancock)

Falmouth Harbor, Mass., 35 ft., bored into the shell of *Lunatia heros* Say. [un-
 stated]. Zullo.

* [sent from Tomlinson].

- Ann. Mag. Nat. Hist.*, 4(2), p. 314.
 [see Tomlinson, 1969, U.S. Nat. Mus. Bull., 296, p. 128].
- Trypetesa lateralis* TOMLINSON, 1953
 #221. Type [non-type]. 3; alcohol, good.
Trypetesa lateralis Tomlinson
 Ford Point, Santa Rosa Island, Calif., in *Olivella biplicata* (Sowerby). 1954–
 02–03. J. Tomlinson.
Journ. Wash. Acad. Sci., 43(11), p. 374.
- Utinomia newmani* TOMLINSON, 1963
 #196. Holotype. 1; alcohol, dried.
Utinomia newmani Tomlinson
 Seto, Wakayama-ken, in *Bursa bufo*. 1963–09. J. Tomlinson.
Publ. Seto Mar. Biol. Lab., 11(2), p. 265.
- Verruca (Rostratoverruca) krügeri* forma *multisculpta* HIRO, 1933
 #27. Type. 6; alcohol, good.
Verruca Krügeri f. *multisculpta* Hiro
 Off Aburatu, 241 m. 1928–07–12. [unstated].
 * Hiro-coll.
Rec. Oceanogr. Works in Japan, 5, p. 61.
- Weltneria aapta* TOMLINSON, 1969
 #206. Type [additional]. 1; alcohol, good.
Utinomia aapta Tomlinson
 Port MacQuarie, N.S.W., Australia, in *Berylsoma waitei* Hedley. [unstated].
 [unstated].
 * Aust. Mus. coll.
 U.S. Nat. Mus. Bull., 296, p. 44.
- Weltneria spinosa* BERNDT, 1907
 #207. Type [non-type]. 2; alcohol, good.
Utinomia unca
 Hermanus, Cape Province, S. Africa, in *Haliotis midae*. 1965–03. J. Tomlinson.
 * Paratypes [non].
Arch. f. Naturgesch., 73(1), p. 289.
 [see Tomlinson, 1969, U.S. Nat. Mus. Bull., 296, p. 32].

Order Mysidacea

- Doxomysis rinkaiensis* VALBONESI & MURANO, 1980
 #315. Holotype. 1; alcohol, good.
Doxomysis rinkai Valbonesi Murano
 400 mt, Northern shore of Rinkai, Shirahama, Tanabe Bay, 7–9 mt deep, sandy-bottom. 1978–07/08. [unstated].
 * [collected by A. Valbonesi].

Publ. Seto Mar. Biol. Lab., 25(1/4), p. 215.

Doxomysis rinkaiensis VALBONESI & MURANO, 1980

#316. Paratype. 1; alcohol, good.

Doxomysis rinkai Valbonesi Murano

400 mt, Northern shore of Rinkai, Shirahama, Tanabe Bay, 7-9 mt deep, sandy-bottom. 1978-07/08. [unstated].

* [collected by A. Valbonesi].

Publ. Seto Mar. Biol. Lab., 25(1/4), p. 215.

Parastilomysis secunda VALBONESI & MURANO, 1980

#317. Holotype. 1; alcohol, good.

Parastilomysis secunda Valbonesi Murano

400 mt, Northern shore of Rinkai, Shirahama, Tanabe Bay, 7-9 mt deep, sandy-bottom. 1978-07/08. [unstated].

* [collected by A. Valbonesi].

Publ. Seto Mar. Biol. Lab., 25(1/4), p. 219.

Parastilomysis secunda VALBONESI & MURANO, 1980

#318. Paratype. Many; alcohol, good.

Parastilomysis secunda Valbonesi Murano

400 mt, Northern shore of Rinkai, Shirahama, Tanabe Bay, 7-9 mt deep, sandy-bottom. 1978-07/08. [unstated].

* [collected by A. Valbonesi].

Publ. Seto Mar. Biol. Lab., 25(1/4), p. 219.

Order Isopoda

Aporobopyrina lamellata SHIINO, 1934

#51. Type. 4; alcohol, good.

Aporobopyrina lamellata Shiino

Yuzaki, on *Petrolisthes nippensis* Miyake. 1932-04. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 263.

Aporobopyrus oviformis SHIINO, 1934

#40. Type. 4; alcohol, good.

Aporobopyrus oviformis Shiino

Yuzaki, on *Petrolisthes nippensis* Miyake. 1932-04. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 265.

Bopyrinina dorsimaculata SHIINO, 1933

#38. Type. 1; alcohol, dried.

Bopyrinina dorsimaculata Shiino

Seto, on *Periclimenes* sp. [unstated]. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 288.

Cymodocella nipponica NISHIMURA, 1969

#225. Holo-, Para-, & Allotype. 1+51+1; alcohol, good.

Cymodocella nipponica Nishimura

- Hataké-jima in Tanabe Bay. 1967-03-28. S. Nishimura.
 Publ. Seto Mar. Biol. Lab., 16(5), p. 335.
- Diplophryxus alphei* SHIINO, 1934
 #49. Type. 3; alcohol, good.
Diplophryxus alphei Shiino
 Yuzaki, on Alpheus sp. 1933-04. [unstated].
 Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 278.
- Dynoidella conchicola* NISHIMURA, 1976
 #271. Holotype & Paratype. 1m+4; alcohol, good.
Dynoidella conchicola Nishimura
 Ezura, Sirahama, lower intertidal zone, associated with Theliostyla albicilla.
 1968-11-03. S. Nishimura.
 * [together with other specimens examined by the author].
 Publ. Seto Mar. Biol. Lab., 23(3/5), p. 276.
- Gnorimosphaeroma lata* NISHIMURA, 1968
 #224. Holo-, Allo-, & Paratype. 1+1+many; alcohol, good.
Gnorimosphaeroma lata Nishimura
 Bansho-no-Hana, Sirahama, Kii. 1967-02-14. S. Nishimura.
 Publ. Seto Mar. Biol. Lab., 16(4), p. 273.
- Gnorimosphaeroma salebrosa* Nishimura, 1969
 #229. Holo-, Allo-, & Paratype. 1+1+14; alcohol, good.
Gnorimosphaeroma salebrosa Nishimura
 Sakata, Sirahama. 1968-10-06. S. Nishimura.
 Publ. Seto Mar. Biol. Lab., 16(6), p. 385.
- Hypophryxus yusakiensis* SHIINO, 1934
 #44. Type. 1; alcohol, dried.
Hypophryxus yusakiensis Shiino
 Yuzaki, on Alpheus sp. 1933-04-12. [unstated].
 Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 284.
- Microcerberus kiiensis* NUNOMURA, 1973
 #246. Holotype. 1; mounted, good.
Microcerberus kiiensis Nunomura
 North shore of SMBL, Shirahama. 1972-05-05. N. Nunomura.
 Publ. Seto Mar. Biol. Lab., 21(2), p. 88.
- Microcerberus kiiensis* NUNOMURA, 1973
 #247a. Allotype. 1; alcohol, good.
Microcerberus kiiensis Nunomura
 Seto, Shirahama. 1972-05-05. N. Nunomura.
 Publ. Seto Mar. Biol. Lab., 21(2), p. 88.
- Microcerberus kiiensis* NUNOMURA, 1973
 #247b. Paratype. 26; alcohol, good.
Microcerberus kiiensis Nunomura
 North shore of SMBL, Shirahama. 1972-05-05. N. Nunomura.

Publ. Seto Mar. Biol. Lab., 21(2), p. 88.

Pagurion tuberculata SHIINO, 1933

#41. Type. 1; alcohol, good.

Pagurion tuberculata Shiino

Tanabe Bay, on *Pagurus watasei* Terao. 1931-05. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 254.

Parabopyrus kiiensis SHIINO, 1934

#48a. Type. 1(small); alcohol, good.

Parabopyrus kiiensis Shiino

Rocky shore near Saki-no-yu, Yuzaki, on *Hypolysmata* sp. 1932-04. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 268.

Parabopyrus kiiensis SHIINO, 1934

#48b. Type. 1(large); alcohol, good.

Parabopyrus kiiensis Shiino

Rock pool of Shiso-jima, on *Hypolysmata* sp. 1932-09. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 268.

Parapagurion carcinicola SHIINO, 1933

#43. Type. 3(4?); alcohol, good.

Parapagurion carcinicola Shiino

Seto, on *Carcinus elegans* (M. Edw.). 1931-06. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 257.

Parapenaeon consolidata var. *richardsonae* SHIINO, 1933

#37. Type. 2; alcohol, good.

Parapenaeon consolidata var. *richardsonae* Shiino

Tanabe Bay, on *Penaeopsis akayebi*. 1931-05. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 250.

Portunicepon goeticii SHIINO, 1934

#39. Type. 2; alcohol, good.

Portunicepon goeticii Shiino

Sirahama, on *Goetice depressus*. 1933-03. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 9(4), p. 274.

Propseudione rhombicosoma SHIINO, 1933

#50. Type. 4; alcohol, good.

Propseudione rhombicosoma Shiino

Seto, on *Carcinus herbstii* de Man. [unstated]. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 263.

Pseudione asymmetrica SHIINO, 1933

#47. Type. 18; alcohol, good.

Pseudione asymmetrica Shiino

Seto, on *Clibanarius bimaculatus*. [unstated]. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 273.

Pseudione clibanaricola SHIINO, 1933

#42. Type. 7; alcohol, good.

Pseudione clibanaricola Shiino

Tanabe Bay, on Clibanarius bimaculatus. [unstated]. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 265

Pseudione orientalis SHIINO, 1933

#46. Type. 4?; alcohol, dried.

Pseudione orientalis Shiino

Seto, on Galathea orientalis Stimp. [unstated]. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 268.

Pseudione petrolistheae SHIINO, 1933

#36. Type. 8; alcohol, good.

Pseudione petrolistheae Shiino

Seto, on Petrolisthes japonicus (de H.). 1931. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 271.

Pseudostegias setoensis SHIINO, 1933

#45. Type. 7; alcohol, good.

Pseudostegias setoensis Shiino

Seto, on Clibanarius bimaculatus. [unstated]. [unstated].

Mem. Coll. Sci., Kyoto Imp. Univ., Ser. B, 8(3), p. 290.

Order Amphipoda

Caprella aino UTINOMI, 1943

#81. Tpye. 1; alcohol, good.

Caprella aino Utinomi

Muroran. 1934-08. [unstated].

Journ. Fac. Sci. Hokkaido Imp. Univ., Ser. VI, 8(3), p. 284.

Caprella bidentata UTINOMI, 1947

#85. Type. 1; alcohol, good.

Caprella bidentata Utinomi

Nanao Bay. [unstated]. [unstated].

Seibutu, Suppl. No. 1, p. 72.

Caprella imaii UTINOMI, 1943

#83. Type. 4; alcohol, good.

Caprella imaii Utinomi

Onagawa Bay. 1936-09-07. [unstated].

Sci. Rept. Tohoku Imp. Univ., 4th Ser., Biol., 17(3), p. 276.

Caprella obtusifrons UTINOMI, 1943

#82. Type. Many; alcohol, good.

Caprella obtusifrons Utinomi

Akkeshi. 1933-07. [unstated].

Journ. Fac. Sci. Hokkaido Imp. Univ., Ser. VI, 8(3), p. 292.

Caprella polyacantha UTINOMI, 1947

#56. Type. 1; alcohol, good.

Caprella polyacantha Utinomi

Asamusi, on Sargassum tortile. 1942-04-16. Z. Matuya.

Seibutu, Suppl., No. 1, p. 75.

Caprella scaura forma hamata UTINOMI, 1947

#86. Type. 5; alcohol, good.

Caprella scaura T. f. *hamata* Utin.

Nanao Bay. [unstated]. [unstated].

Seibutu, Suppl., No. 1, p. 77.

Caprella tsugarensis UTINOMI, 1947

#55. Type. Many; alcohol, good.

Caprella tsugarensis Utinomi [sic]

Asamusi, on Zostera. 1942-10-20. Z. Matuya.

Seibutu, Suppl. No. 1, p. 78.

Caprella venusta UTINOMI, 1943

#84. Type. 2; alcohol, good.

Caprella venusta Utinomi

Asamushi. 1938-02. [unstated].

Sci. Rept. Tohoku Imp. Univ., 4th Ser., Biol., 17(3), p. 285.

Cyamus elongatus HIRO, 1938

#57a. Holotype. 1; alcohol, good.

Cyamus elongatus Hiro

Unknown, host: Coronula diadema (L.) from Megaptera nodosa. [unstated].

Sadae Takahashi.

Annot. Zool. Japon., 17(1), p. 71.

Cyamus elongatus HIRO, 1938

#57. Type. 6; alcohol, good.

Cyamus elongatus Hiro

[unstated], from Megaptera. [unstated]. [unstated].

Annot. Zool. Japon., 17(1), p. 71.

Heterocaprella clavigera ARIMOTO, 1976

#250. Paratype. 2; alcohol, good.

Heterocaprella clavigera Arimoto

Korea Strait. [unstated]. [unstated].

Crustaceana, 30(1), p. 44.

Siphonoecetes tanabensis HARADA, 1971

#257. Holotype & Paratype. 1 + many; alcohol, good.

Siphonoecetes tanabensis Harada

Ca. 70 m off northern coast of Rinkai, Tanabe Bay, 3.9 m deep, sandy bottom.

1969-08-13. E. Harada.

Publ. Seto Mar. Biol. Lab., 18(6), p. 356.

Siphonoecetes tanabensis HARADA, 1971

#258. Paratype. Many; alcohol, good.

Siphonoecetes tanabensis Harada

South coast of Hatake-jima, Tanabe Bay, 1.5–2 m deep, muddy sand. 1969–08–18. E. Harada.

Publ. Seto Mar. Biol. Lab., 18(6), p. 356.

Talorchestia nipponensis MORINO, 1972

#240. Holotype. 1; alcohol, good.

Talorchestia nipponensis Morino

Nijigahama, Yamaguchi. 1971–05–10. Morino.

Publ. Seto Mar. Biol. Lab., 21(1), p. 53.

Talorchestia nipponensis MORINO, 1972

#241. Allotype. 1; alcohol, good.

Talorchestia nipponensis Morino

Nijigahama, Yamaguchi. 1971–05–10. Morino.

Publ. Seto Mar. Biol. Lab., 21(1), p. 53.

Order Decapoda

Alpheus bellulus MIYAKE, 1969

#226. Holotype. 1; alcohol, missing.

[*Alpheus bellulus*]

[Ezura, Tanabe Bay, Wakayama Prefecture, burrowing gravelly sand flat of 5 m deep]. [1967–08–08]. [E. Harada].

Publ. Seto Mar. Biol. Lab., 16(5), p. 308.

Athanas setoensis KUBO, 1951

#113. Type. ?; ?, missing.

[*Athanas setoensis* Kubo]

[Seto, Hatake-zima]. [1949–09]. [Tokioka].

Journ. Tokyo Univ. Fish., 38(2), p. 265.

Globopilumnus kiiensis TAKEDA & NAGAI, 1983

#333. Paratype. 2; alcohol, good.

Globopilumnus kiiensis Takeda & Nagai

Shiono-misaki, Kushimoto, 60–70 m deep, from Dendrophyllia ijimai. 1978–02–10. S. Nagai.

Bull. Natn. Sci. Mus., Tokyo, Ser. A (Zool.), 9(2), p. 45.

Leandrites cyrtorhynchus FUJINO & MIYAKA, 1969

#230. Holotype. 1; alcohol, missing.

[*Leandrites cyrtorhynchus*]

[Toshima, Tanabe Bay]. [1963–07–19]. [C. Araga].

Publ. Seto Mar. Biol. Lab., 17(3), p. 143.

Macrophthalmus (Mareotis) banzai WADA & SAKAI, 1989

#340. Paratype. 2; alcohol, good.

Macrophthalmus banzai n. sp.

Samusaura, Shirahama, Wakayama. 1976–07–26. K. Wada.

- * WBO-3.
- Senckenbergiana marit.*, 20(3/4), p. 133.
- Macrophthalmus (Mareotis) banzai* WADA & SAKAI, 1989
- #341. Paratype. 9; alcohol, good.
- Macrophthalmus banzai* n. sp.
- Samusaura, Shirahama, Wakayama. 1981-07-31. K. Wada.
- * WBO-4.
- Senckenbergiana marit.*, 20(3/4), p. 133.
- Macrophthalmus (Mareotis) banzai* WADA & SAKAI, 1989
- #342. Paratype. 3; alcohol, good.
- Macrophthalmus banzai* n. sp.
- Samusaura, Shirahama, Wakayama. 1981-07-31. K. Wada.
- Senckenbergiana marit.*, 20(3/4), p. 133.
- Macrophthalmus (Mareotis) banzai* WADA & SAKAI, 1989
- #343. Paratype. 1; alcohol, good.
- Macrophthalmus banzai* n. sp.
- Samusaura, Shirahama, Wakayama. 1981-07-31. K. Wada.
- Senckenbergiana marit.*, 20(3/4), p. 133.
- Macrophthalmus (Mareotis) banzai* WADA & SAKAI, 1989
- #344. Paratype. 1; alcohol, good.
- Macrophthalmus banzai* n. sp.
- Samusaura, Shirahama, Wakayama. 1981-07-31. K. Wada.
- Senckenbergiana marit.*, 20(3/4), p. 133.
- Periclimenes (Periclimenes) setoensis* FUJINO & MIYAKE, 1969
- #231. Holotype. ?; ?, missing.
- [*Periclimenes (Periclimenes) setoensis*]
- [Shiso-jima, Tababe Bay]. [1951-11-23]. [H. Utinomi].
- Publ. Seto Mar. Biol. Lab., 17(3), p. 149.
- Polyonyx utinomii* MIYAKE, 1943
- #61. Type. 1; alcohol, good.
- Polyonyx utinomii* Miyake
- Tanosaki, in tube of *Chaetopterus variolosus*. 1937-04-12. H.U.
- Journ. Dept. Agric., Kyusyu Imp. Univ., 7(3), p. 141.
- Porcellana maculata* MIYAKE, 1957
- #164. Type [Holotype]. 1; alcohol, good.
- Porcellana maculata* Miyake
- Shiso-jima, comm. with *Dendronephthya*. 1954-05-01. T. Yam.
- Publ. Seto Mar. Biol. Lab., 6(1), p. 65.
- Ptychognathus capillidigitatus* TAKEDA, 1984
- #336. Paratype. 4; alcohol, good.
- Ptychognathus capillidigitatus* Takeda, 1984
- Tonda-gawa, Shirahama, Kii Peninsula, brackish area. 1981-02-04. K. Wada & Y. Fukui.

Bull. Natn. Sci. Mus., Tokyo, Ser. A (Zool.), 10(3), p. 117.

Scyllarus kitanoviriosus HARADA, 1962

#363. Holotype. 1; alcohol, good.

Scyllarus kitanoviriosus n. sp.

Saikasaki, Wakayama, and being reared in the Misaki Aquarium. Unknown.

Unknown.

* E.H. coll. Spring 1961 [Misaki Aquarium at Misaki of Osaka Prefecture].

Publ. Seto Mar. Biol. Lab., 10(1), p. 120.

Scyllarus kitanoviriosus HARADA, 1962

#364. Paratype. 1; alcohol, good.

Scyllarus kitanoviriosus n. sp.

Saikasaki, Wakayama, being reared in the Misaki Aquarium. Unknown.

Unknown.

* E.H. coll. Spring 1961 [Misaki Aquarium at Misaki of Osaka Prefecture].

Publ. Seto Mar. Biol. Lab., 10(1), p. 120.

Scyllarus kitanoviriosus HARADA, 1962

#365. Paratype. 1; alcohol, good.

Scyllarus kitanoviriosus n. sp.

Shiraishi-jima, Seto Inland Sea, 30 m dep., trawled with Utase-ami by a fisherman. 1958-05-29. E. Harada.

Publ. Seto Mar. Biol. Lab., 10(1), p. 120.

Scyllarus kitanoviriosus HARADA, 1962

#366. Paratype. 1; alcohol, good.

Scyllarus kitanoviriosus n. sp.

Mihonoseki, Shimane, Japan Sea, caught by gill-net. 1961-06-26. E. Harada.

Publ. Seto Mar. Biol. Lab., 10(1), p. 120.

Scyllarus longidactylus HARADA, 1962

#367. Holotype. 1; alcohol, good.

Scyllarus longidactylus n. sp.

Rinkai-ura, Shirahama, Tanabe Bay. 1958-09. Torao Yamamoto.

Publ. Seto Mar. Biol. Lab., 10(1), p. 124.

Solenocera utinomii KUBO, 1951

#114. Holotype. 1; alcohol, good.

Solenocera utinomii Kubo

Off Minabe, 100 m. 1944-03. [unstated].

Journ. Tokyo Univ. Fish., 38(2), p. 263.

Synalpheus striatus KUBO, 1938

#60. Type. ?; alcohol, missing.

Synalpheus striatus Kubo

Osima, associated with comatulids. 1937-07-24. [unstated].

Annot. Zool. Japon., 17(1), p. 89.

Phylum CHAETOGNATHA

Class SAGITTOIDEA

Sagitta ai TOKIOKA, 1939

#280. Type. Many; formalin, good.

Sagitta ai Tokioka

Off Susaki. [unstated]. [unstated].

* [collected by T. Tokioka during 1938–1939].

Rec. Oceanogr. Works in Japan, 10(2), p. 127.

Sagitta crassa TOKIOKA, 1938

#279. Type. Many; formalin, good.

Sagitta crassa Tokioka

Ise Bay. [unstated]. Arasaki.

Zool. Mag. (Japan), 50(6), p. 349.

Sagitta delicata TOKIOKA, 1939

#286. Type [non-type]. Many; formalin, good.

Sagitta delicata

Koga-ura. 1963–08. [unstated].

* [collected by T. Tokioka].

Mem. Imp. Mar. Observ., 7(1), p. 133.

Sagitta pseudoserratodentata TOKIOKA, 1939

#281. Type. Many; formalin, good.

Sagitta pseudoserratodentata

Off Susaki. [unstated]. [unstated].

* [collected by T. Tokioka during 1938–1939].

Rec. Oceanogr. Works in Japan, 10(2), p. 129.

Sagitta serratodentata KROHN forma *pacifica* TOKIOKA, 1940

#278. Type. Many; formalin, good.

Sagitta serratodentata Krohn

Off Susaki. [unstated]. [unstated].

* [collected by T. Tokioka during 1938–1939].

Rec. Austral. Mus., 20(6), p. 375.

Sagitta tropica TOKIOKA, 1942

#62. Type. Many; formalin, good.

Sagitta tropica Tokioka

Palao. 1940. [unstated].

Palao Trop. Biol. Sta. Stud., 2(3), p. 530.

Phylum ECHINODERMATA

Class OPHIUROIDEA

Ophiocentrus tokiokai IRIMURA, 1981

#325. Holotype. 1; alcohol, dried.

Ophiozentrus tokokai Irimura

Kama-iwa-no-hana, Gobo. 1978-05-04. [unstated].

Publ. Seto Mar. Biol. Lab., 26(1/3), p. 26.

Ophiolepis utinomii IRIMURA, 1968

#205. Holotype. 1; alcohol, good.

Ophiolepis utinomii Irimura

Hatake-jima, Tanabe Bay, littoral zone, under gravel. 1967-08-09. A student visited the Laboratory.

Publ. Seto Mar. Biol. Lab., 15(5), p. 353.

Class HOLOTHUROIDEA

Pseudostichopus (Pseudostichopus) dilatorbis IMAOKA, 1978

#309. Holotype. 1; alcohol, good.

Pseudostichopus dilatorbis n. sp. Imaoka

Near Shimo-Koshiki Island, off west coast of Kyushu, 400-450 m deep. 1976-10-27. T. Imaoka.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 378.

Pseudostichopus (Pseudostichopus) dilatorbis IMAOKA, 1978

#310. Paratype. 2; alcohol, good.

Pseudostichopus dilatorbis n. sp. Imaoka

Near Shimo-Koshiki Island, off west coast of Kyushu, 400-450 m deep. 1976-10-27. T. Imaoka.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 378.

Pseudostichopus (Trachostichopus) japonensis IMAOKA, 1978

#313. Holotype. 1; alcohol good.

Pseudostichopus japonensis n. sp. Imaoka

Off the coast of Akita Pref., Japan Sea, 200-300 m deep. 1972-1973. S. Nishimura.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 382.

Pseudostichopus (Trachostichopus) japonensis IMAOKA, 1978

#314. Paratype. 4; alcohol, good.

Pseudostichopus japonensis n. sp. Imaoka

Off the coast of Akita Pref., Japan Sea, 200-300 m deep. 1972-1973. S. Nishimura.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 382.

Pseudostichopus (Trachostichopus) tachimaruae IMAOKA, 1978

#311. Holotype. 1; alcohol, good.

Pseudostichopus tachimaruae n. sp. Imaoka

Near Shimo-Koshiki Island, off west coast of Kyushu, 400-450 m deep. 1976-10-27. T. Imaoka.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 380.

Pseudostichopus (Trachostichopus) tachimaruae IMAOKA, 1978

#312. Paratype. 2; alcohol, good.

Pseudostichopus tachimaruae n. sp. Imaoka

Near Shimo-Koshiki Island, off west coast of Kyushu, 400–450 m deep. 1976–10–27. T. Imaoka.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 380.

Phylum PROTOCHORDATA

Class ASCIDIACEA

Adagnesia versiculiphora NISHIKAWA, 1982

#330. Holotype. 1; formalin, good.

Adagnesia versiculiphora n. sp. Nishikawa

Off Noto-ogi, Japan Sea, 37°20.6'N, 137°16.8'E, 20 m deep. 1981–04–24.

Tsutomu Shin'ya.

Publ. Seto Mar. Biol. Lab., 27(1/3), p. 155.

Adagnesia versiculiphora NISHIKAWA, 1982.

#331. Paratype. 15; formalin, good.

Adagnesia versiculiphora n. sp. Nishikawa

Off Noto-ogi, Japan Sea, 37°20.6'N, 137°16.8'E, 20 m deep. 1981–04–24.

Tsutomu Shin'ya.

Publ. Seto Mar. Biol. Lab., 27(1/3), p. 155.

Amaroucium japonicum TOKIOKA, 1949

#352. Type. 1 colony; formalin, good.

Amaroucium japonicum Tokioka, 1949

Matoya Bay. 1941. Miyadi & Masui.

Publ. Seto Mar. Biol. Lab., 1(1), p. 1.

Amaroucium monotonicum TOKIOKA, 1954

#129. Type. Colonies; formalin, good.

Amaroucium monotonicum Tokioka

Takarazima. 1953–06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 242.

Amaroucium nudaense NISHIKAWA, 1980

#326. Holotype. 1 colony; formalin, good.

Amaroucium nudaense Nishikawa, 1980

Off Hiroiso, Nada, Gobo City, 3 m deep. 1978–05–02. Shin-ichiro Fuse et al.

Mem. Natn. Sci. Mus., Tokyo, 13, p. 104.

Amaroucium takii TOKIOKA, 1959

#361. Type. 1 colony; formalin, good.

Amaroucium takii Tokioka, 1959

10 M east to Oki-no-shima, Korea Strait, 85 m deep. 1954–10–12. Iw. Taki.

Publ. Seto Mar. Biol. Lab., 7(2), p. 237.

Aplidiopsis tokaraensis TOKIOKA, 1954

#128. Type. Colonies; formalin, good.

Aplidiopsis tokaraensis Tokioka

Takarazima. 1953-06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 241.

Aspidium rhabdocormis NISHIKAWA, 1990

#346. Holotype. 1 colony; formalin, good.

Aspidium rhabdocormis Nishikawa

Toyama Bay, 37°26.9'N, 137°44.2'E, 138-1410 m deep. 1975-06-03. [unstated].

* dredged by Tansei-maru.

Publ. Seto Mar. Biol. Lab., 34(4/6), p. 90.

Ascidia ahodori Oka, 1927

#80. Type [non-type]. 2; formalin, good.

Ascidia ahodori Oka

Nikotsu-sho, Mukaishima. 1935-04-20. [unstated].

Figuraro de Japanaj Bestoj, p. 493.

[Redescription: Tokioka, 1953, Publ. Seto Mar. Biol. Lab., 3(1), p. 7].

Ascidia alpha TOKIOKA, 1953

#73. Type. 2; fromalin, good.

Ascidia alpha Tokioka

Nikotsu-sho, Mukaishima. 1935-04-20. [unstated].

Publ. Seto Mar. Biol. Lab., 3(1), p. 10.

Ascidia beta TOKIOKA, 1954

#140. Type. 1; formalin, good.

Ascidia beta Tokioka

Nakanoshima. 1953-06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 259.

Ascidia citrina NISHIKAWA & TOKIOKA, 1975

#262. Holotype. 1; formalin, good.

Ascidia citrina Nishikawa & Tokioka

Sabiura, Kushimoto. 1973-01-25. K. Hayashi.

Publ. Seto Mar. Biol. Lab., 22(1/4), p. 217.

Ascidia gamma TOKIOKA, 1954

#71. Type [non-type]. 1; formalin, good.

Ascidia gamma Tokioka

Ezura, Seto. 1939. [unstated].

* [species name "beta" on the label crossed].

Publ. Seto Mar. Biol. Lab., 4(1), p. 83.

Ascidia matoya TOKIOKA, 1949

#356. Type. 10; formalin, good.

Ascidia matoya Tokioka, 1949

Matoya Bay. 1941. [unstated].

Publ. Seto Mar. Biol. Lab., 1(1), p. 6.

Ascidia nuda NISHIKAWA, 1986

#337. Holotype. 1; formalin, good.

Ascidia nuda Nishikawa, 1986

Maravovo, Guadalcanal, 1–5 m deep, vertical cliff of fringing reef. 1984–08–23. T. Nishikawa.

Proc. Jpn. Soc. sys. Zool., 32, p. 47.

Ascidia solomonensis NISHIKAWA, 1986

#338. Holotype. 1; formalin, good.

Ascidia solomonensis Nishikawa, 1986

Lavuro, NW Guadalcanal, intertidal. 1984–08–18. T. Nishikawa.

Proc. Jpn. Soc. sys. Zool., 32, p. 61.

Ascidia(?) aenigmatica NISHIKAWA, 1986

#339. Holotype. 1; formalin, good.

Ascidia(?) aenigmatica

Off SW coast of Dogo Island, Oki, St. 2. 1985–09–10. [unstated].

Mem. Natn. Sci. Mus., Tokyo, 19, p. 177.

Boltenia isibasii TOKIOKA, 1954

#93. Type. 1; formalin, good.

Boltenia isibasii Tokioka

Osaka Bay. [unstated]. R. Isibasi.

Publ. Seto Mar. Biol. Lab., 4(1), p. 94.

Botrylloides violaceus marginatus TOKIOKA, 1967

#288. Type [non-type]. 2 colonies: formalin, good.

Botrylloides violaceus marginatus

Kamae, Kyushu. 1965–07–20. C. Araga.

U.S. Nat. Mus. Bull., 251, p. 160.

Clavelina (Synclavella) arafurensis TOKIOKA, 1952

#107. Type. Colonies; formalin, good.

Clavelina (Synclavella) arafurensis Tokioka

Arafura Sea. 1940. S. Wada.

Publ. Seto Mar. Biol. Lab., 2(2), p. 97.

Clavelina cyclos TOKIOKA & NISHIKAWA, 1975

#264. Holotype. 1 colony; formalin, good.

Clavelina cyclos Tokioka & Nishikawa

Tinen, Okinawa. 1975–04. Shohei Shirai.

Publ. Seto Mar. Biol. Lab., 22(5), p. 326.

Clavelina cyclos TOKIOKA & NISHIKAWA, 1975

#265. Paratype. 1 colony; formalin, good.

Clavelina cyclos Tokioka & Nishikawa

Kabira, Ishigaki Is. 1975–06–24. T. Nishikawa.

Publ. Seto Mar. Biol. Lab., 22(5), p. 326.

Clavelina obesa NISHIKAWA & TOKIOKA, 1976

- #289. Holotype & Paratype. Colonies; formalin, good.
Clavelina obesa Nishikawa & Tokioka, 1976
 Takegashima, Tokushima. [unstated]. Sh. Fuse.
 * [collected on 1973-08-03?].
 Publ. Seto Mar. Biol. Lab., 23(1/2), p. 73.
- Cnemidocarpa ramosa* NISHIKAWA, 1991
 #368. Holotype. 1; formalin, good.
Cnemidocarpa ramosa n. sp. Nishikawa
 St. 8, 37°28.9'N, 137°23.4'E, Toyama Bay, 22-30 m deep.
 1975-06-02. Tansei-maru
 Publ. Seto Mar. Biol. Lab., 35(1/3), p. 110.
- Ctenicella undulata* TOKIOKA, 1949
 #359. Type. 4; formalin, good.
Ctenicella undulata Tokioka, 1949
 Matoya Bay. 1941. [unstated].
 Publ. Seto Mar. Biol. Lab., 1(1), p. 14.
- Didemnum (Didemnum) gottschaldti* TOKIOKA, 1950
 #75. Type. Colonies; formalin, good.
Didemnum (Didemnum) gottschaldtii Tokioka [sic]
 Palao. 1940. [unstated].
 Publ. Seto Mar. Biol. Lab., 1(3), p. 118.
- Didemnum (Didemnum) moseleyi* forma *granulatum* TOKIOKA, 1954
 #130. Type. 1 colony; alcohol, good.
Didemnum (Didemnum) moseleyi f. *granulatum* Tokioka
 Takarazima. 1953-06. [unstated].
 Publ. Seto Mar. Biol. Lab., 3(3), p. 244.
- Didemnum (Didemnum) moseleyi* forma *punici-color* TOKIOKA, 1954
 #131. Type. Colonies; alcohol, good.
Didemnum (Didemnum) moseleyi f. *punici-color* Tokioka
 Nakanoshima. 1953-06. [unstated].
 Publ. Seto Mar. Biol. Lab., 3(3), p. 245.
- Didemnum (Didemnum) risirensense* NISHIKAWA, 1990
 #345. Holotype. 1 colony; alcohol, good.
Didemnum (D.) risirensense Nishikawa
 Oshidomari, Rishiri Is., Hokkaido. 1983-08-05. [unstated].
 Publ. Seto Mar. Biol. Lab., 34(4/6), p. 109.
- Didemnum (Polysyncraton) arafurensis* TOKIOKA, 1952
 #110. Type. 1 colony; alcohol, good.
Didemnum (Polysyncraton) arafurensis Tokioka
 Arafura Sea. 1940. R. Wada.
 Publ. Seto Mar. Biol. Lab., 2(2), p. 91.
- Didemnum (Polysyncraton) aspiculatum* TOKIOKA, 1949
 #353. Type. 1 colony; formalin, good.

Didemnum (Polysyncraton) aspiculatum Tokioka, 1949

Matoya Bay. 1941. [unstated].

Publ. Seto Mar. Biol. Lab., 1(1), p. 2.

Distaplia coronata TOKIOKA, 1955

#153. Type. 1 colony; formalin, good.

Distaplia coronata Tokioka

Shimoda, Izu. [unstated]. [unstated].

* Zooids & larvae of type specimen [in a separate bottle].

Publ. Seto Mar. Biol. Lab., 4(2/3), p. 209.

Distaplia japonica TOKIOKA, 1951

#90. Type. 2 colonies; formalin, good.

Distaplia japonica Tokioka

Osaka Bay. [unstated]. Isibasi.

Publ. Seto Mar. Biol. Lab., 1(4), p. 169.

Distaplia systematica TOKIOKA, 1958

#360. Type. 1 colony; formalin, good.

Distaplia systematica n. sp.

Hatakezima. 1952-04-11. [unstated].

Publ. Seto Mar. Biol. Lab., 6(3), p. 320.

Distaplia yezoensis TOKIOKA, 1951

#69. Type. Colonies; formalin, good.

Distaplia yezoensis Tokioka

Akkeshi. [unstated]. S. Okuda.

Publ. Akkeshi Mar. Biol. Sta., No. 1, p. 4.

Ecteinascidia jacerens TOKIOKA, 1954

#139. Type. 3; formalin, good.

Ecteinascidia jacerens Tokioka

Takarazima. 1953-06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 256.

Ecteinascidia tokaraensis TOKIOKA, 1954

#138. Type. Colonies; formalin, good.

Ecteinascidia tokaraensis Tokioka

Takarazima. 1953-06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 255.

Eudistoma rigida TOKIOKA, 1955

#98. Type. Colonies; formalin, good.

Eudistoma rigida Tokioka

Gadaraku Reef, Korror, Palao Isl. 1940. Tokioka.

Publ. Seto Mar. Biol. Lab., 5(1), p. 50.

Eudistoma rubra TOKIOKA, 1954

#135. Type. Colonies; formalin, good.

Eudistoma rubra Tokioka

Nakanoshima. 1953-06. [unstated].

- Publ. Seto Mar. Biol. Lab., 3(3), p. 252.
- Eudistoma sunakabri* TOKIOKA, 1954
- #134. Type. Colonies; formalin, good.
- Eudistoma sunakabri* Tokioka
- Takarazima. 1953-06. [unstated].
- Publ. Seto Mar. Biol. Lab., 3(3), p. 251.
- Eudistoma tokarae* TOKIOKA, 1954
- #136. Type. 2 colonies; formalin, good.
- Eudistoma tokarae* Tokioka
- Takarazima. 1953-06. [unstated].
- Publ. Seto Mar. Biol. Lab., 3(3), p. 254.
- Eudistoma viridis* TOKIOKA, 1955
- #74. Type. Colonies; formalin, good.
- Eudistoma viridis* Tokioka
- Palao. 1940. [unstated].
- Publ. Seto Mar. Biol. Lab., 5(1), p. 49.
- Eugyra communis* NISHIKAWA, 1984
- #335. Holotype. 1; formalin, good.
- Eugyra communis* Nishikawa
- Off Oga Peninsula, Sta. B-1, 45-59 m deep. 1983-06-23. [unstated].
- Mem. Natn. Sci. Mus., Tokyo, 17, p. 154.
- Eugyra extorsa* NISHIKAWA, 1984
- #334. Holotype. 1; formalin, good.
- Eugyra extorsa* Nishikawa
- Off Oga Peninsula, Sta. C-1; 40°N, 139.5°E, 29-32 m deep. 1983-06-23. [unstated].
- Mem. Natn. Sci. Mus., Tokyo, 17, p. 152.
- Halocynthia simaensis* TOKIOKA, 1949
- #101. Type. 1; formalin, good.
- Halocynthia simaensis* Tokioka
- Sugashima. [unstated]. Shiino.
- Publ. Seto Mar. Biol. Lab., 1(2), p. 62.
- Hartmeyeria longistigmata* TOKIOKA, 1949
- #358. Type. 10; formalin, good.
- Hartmeyeria longistigmata* Tokioka, 1949
- Matoya Bay. 1941. Miyadi & Masui.
- Publ. Seto Mar. Biol. Lab., 1(1), p. 11.
- Leptoclinides echinatus* TOKIOKA, 1954
- #94. Type. Colonies; alcohol, good.
- Leptoclinides echinatus* Tokioka
- Osaka Bay. [unstated]. Isibasi.
- Publ. Seto Mar. Biol. Lab., 4(1), p. 80.
- Leptoclinides komaii* TOKIOKA, 1949

- #354. Type. 1 colony; formalin, good.
Leptoclinides komaii Tokioka, 1949
 Matoya Bay, St. 24. 1941. Miyadi & Masui.
 Publ. Seto Mar. Biol. Lab., 1(1), p. 4.
- Leptoclinides nigrithorax* TOKIOKA, 1954
 #97. Type. 1 colony; alcohol, good.
Leptoclinides nigrithorax Tokioka
 Osaka Bay. [unstated]. Isibasi.
 Publ. Seto Mar. Biol. Lab., 4(1), p. 79.
- Leptoclinum macrolobium* TOKIOKA, 1949
 #118. Type. 5 colonies; formalin, good.
Leptoclinum macrolobium Tokioka
 Seto, on the base of a colony of *Pseudodistoma antinboja*. 1942-04. [unstated].
 Publ. Seto Mar. Biol. Lab., 1(2), p. 44.
- Leptoclinum midori* TOKIOKA, 1954
 #132. Type. Colonies; formalin, good.
Leptoclinum midori Tokioka
 Takarazima. 1953-06. [unstated].
 Publ. Seto Mar. Biol. Lab., 3(3), p. 249.
- Leptoclinum okai* TOKIOKA, 1949
 #355. Type. Colonies; formalin, good.
Leptoclinum okai Tokioka, 1949
 Matoya Bay. 1941. [unstated].
 Publ. Seto Mar. Biol. Lab., 1(1), p. 5.
- Leptoclinum takeharai* TOKIOKA, 1951
 #76. Type. Colonies; formalin, good.
Leptoclinum takeharai Tokioka
 Otaru coast, on Laminaria. Autumn 1936. S. Takehara.
 Publ. Akkeshi Mar. Biol. Sta., 1, p. 21.
- Microcosmus curvus* TOKIOKA, 1954
 #142. Type. Many; formalin, good.
Microcosmus curvus Tokioka
 Takarazima. 1953-06. [unstated].
 Publ. Seto Mar. Biol. Lab., 3(3), p. 263.
- Microcosmus multiplicatus* TOKIOKA, 1952
 #111. Type. 1; formalin, good.
Microcosmus multiplicatus Tokioka
 Arafura Sea. 1940. S. Wada.
 Publ. Seto Mar. Biol. Lab., 2(2), p. 132.
- Molgula (Molgula) interrupta* TOKIOKA, 1953
 #115. Paratype. 1; formalin, good.
Molgula interrupta Tokioka

Amadaiba, Sagami Bay, trawled northward to S20.35W, 300–350 M. 1937–08–11. [unstated].

* formerly T. No. 113.

Ascidians of Sagami Bay collected by His Majesty the Emperor of Japan, p. 160.

Molgula (Molgula) interrupta TOKIOKA, 1953

#116. Paratype. 1; formalin, good.

Molgula interrupta Tokioka

West off Amadaiba, Sagami Bay. 1935–07–06. [unstated].

* One of T. No. 6..

Ascidians of Sagami Bay collected by His Majesty the Emperor of Japan, p. 160.

Molgula shimodensis NISHIKAWA, 1982

#332. Holotype. 1; formalin, good.

Molgula shimodensis Nishikawa, 1982

Off Inatomi, near Shimoda, Izu Peninsula, 81–87 m deep, fine sand. 1981–10–19. [unstated].

Mem. Natn. Sci. Mus., Tokyo, 15, p. 210.

Molgula tectiformis NISHIKAWA, 1991

#369. Holotype. 1; formalin, good.

Molgula tectiformis n. sp. Nishikawa

Off Moura, near Asamushi, Mutsu Bay, attached to a buoy.
1980–08–21. T. Nishikawa.

Publ. Seto Mar. Biol. Lab., 35(1/3), p. 160.

Perophora listeri var. *tokarae* TOKIOKA, 1954

#137. Type. Colonies; formalin, good.

Perophora listeri Forbes and Hanley var. *tokarae* Tok.

Takarazima. 1953–06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 254.

Podoclavella polycitarella TOKIOKA, 1954

#133. Type. Colonies; formalin, good.

Podoclavella polycitarella Tokioka

Takarazima. 1953–06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 250.

Polyandrocarpa (Polyandrocarpa) sagamiensis Tokioka, 1953

#112. Type. 1 zooid; alcohol, good.

Polyandrocarpa sagamiana Tokioka

Miyose-no-takane, 15 m, Kamekisyō, Sagami Bay. 1936–07–29. [unstated].

* The zooid on which the description was based.

Ascidians of Sagami Bay collected by His Majesty the Emperor of Japan, p. 105.

Polycarpa iwayamae TOKIOKA, 1950

#77. Type. 2; formalin, good.

Polycarpa iwayamae Tokioka

Gerhergaer Strait, Palao. 1940. [unstated].

Publ. Seto Mar. Biol. Lab., 1(3), p. 143.

Polycarpa longicarpa TOKIOKA, 1952

#105. Type. 1; formalin, good.

Polycarpa longicarpa Tokioka

Arafura Sea. 1940. [unstated].

Publ. Seto Mar. Biol. Lab., 2(2), p. 120.

Polycarpa longiformis TOKIOKA, 1952

#108. Type. 2; formalin, 1; good.

Polycarpa longiformis Tokioka

Arafura Sea. 1940. S. Wada.

Publ. Seto Mar. Biol. Lab., 2(2), p. 119.

Polycarpa simplex TOKIOKA, 1950

#72. Type. Many; formalin, good.

Polycarpa simplex Tokioka

Palao. 1940. [unstated].

Publ. Seto Mar. Biol. Lab., 1(3), p. 138.

Polycarpa takarazima TOKIOKA, 1954

#141. Type. Many; formalin, good.

Polycarpa takarazima Tokioka

Takarazima. 1953-06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 260.

Polyclitor renzi-wadai TOKIOKA, 1952

#109. Type. 1 colony; formalin, good.

Polyclitor renzi-wadai Tokioka

Arafura Sea. 1940. R. Wada.

Publ. Seto Mar. Biol. Lab., 2(2), p. 96.

Polyclitorella setoensis NISHIKAWA, 1980

#327. Holotype. 1 colony; alcohol, good.

Polyclitorella setoensis Nishikawa

Shisojima Islet, Tanabe Bay. 1961-05-02. Torao Yamamoto.

Mem. Natn. Sci. Mus., Tokyo, 13, p. 107.

Polyclinum tsutsuii TOKIOKA, 1954

#127. Type. Colonies; formalin, good.

Polyclinum tsutsuii Tokioka

Takarazima. 1953-06. [unstated].

Publ. Seto Mar. Biol. Lab., 3(3), p. 240.

Polyzoa pacifica TOKIOKA, 1951

#91. Type. Colonies; formalin, good.

Polyzoa pacifica Tokioka

Osaka Bay. [unstated]. Isibasi.

Publ. Seto Mar. Biol. Lab., 1(4), p. 173.

Polyzoa vesiculiphora TOKIOKA, 1951

#79. Type. Colonies; formalin, good.

Polyzoa vesiculiphora TOKIOKA

Akkeshi. [unstated]. S. Okuda.

Publ. Akkeshi Mar. Biol. Sta., 1, p. 11.

Pseudodistoma antinboja TOKIOKA, 1949

#68. Type. 1 colony; formalin, good.

Pseudodistoma antinboja n. sp.

Seto. 1942-04-26. [unstated].

Publ. Seto Mar. Biol. Lab., 1(2), p. 39.

Pseudodistoma kanoko TOKIOKA & NISHIKAWA, 1975

#263. Holotype & Paratype. 2 colonies; formalin, dried.

Pseudodistoma kanoko Tokioka & Nishikawa

Tinen, Okinawa. 1975-04. Shohei Shirai.

* [The holotype specimen is not distinguished from paratype specimens].

Publ. Seto Mar. Biol. Lab., 22(5), p. 324.

Pyura aspera TOKIOKA, 1949

#357. Type. 1; formalin, good.

Pyura aspera Tokioka, 1949

Matoya Bay. 1941. [unstated].

Publ. Seto Mar. Biol. Lab., 1(1), p. 10.

Pyura curvigona TOKIOKA, 1950

#100. Type. 3; alcohol, good.

Pyura curvigona Tokioka

?Gerhergaer, Korror, Palao Isl.. 1940. Tokioka.

Publ. Seto Mar. Biol. Lab., 1(3), p. 147.

Pyura lepidoderma TOKIOKA, 1949

#96. Type. 9; formalin, good.

Pyura lepidoderma Tokioka

Osaka Bay. [unstated]. R. Isibasi.

Publ. Seto Mar. Biol. Lab., 1(1), p. 10.

Pyura masuii TOKIOKA, 1949

#102. Type. 5; formalin, good.

Pyura masuii Tokioka

Tokyo Bay. 1939-1940. [unstated].

Publ. Seto Mar. Biol. Lab., 1(2), p. 57.

Pyura michaelensi var. *depressa* TOKIOKA, 1949

#103. Type. 1; formalin, good.

Pyura michaelensi (Oka) var. *depressa* Tokioka

Sugashima. [unstated]. Shiino.

Publ. Seto Mar. Biol. Lab., 1(2), p. 56.

Pyura shiinoi TOKIOKA, 1949

#99. Type. 2; formalin, good.

- Pyura shiinoi* Tokioka
 Sugashima. [unstated]. Shiino.
 Publ. Seto Mar. Biol. Lab., 1(2), p. 59.
- Styela clava* HERDMAN var. *symmetrica* TOKIOKA, 1959
 #285. Type. Many; formalin, good.
Styela clava Herdman var. *symmetrica*
 Kata. 1937-08. [unstated].
 * [originally noted as *Styela clava* Herdman].
 Publ. Seto Mar. Biol. Lab., 7(3), p. 460.
- Styela isibasii* TOKIOKA, 1951
 #95. Type. 1; formalin, good.
Styela isibasii Tokioka
 Osaka Bay. [unstated]. Isibasi.
 Publ. Seto Mar. Biol. Lab., 1(4), p. 179.
- Styela mammiculata* CARLISLE, 1954
 #154. Type [non-type]. 1; formalin, good.
Styela mammiculata Carlisle
 Plymouth Sound. [unstated]. [unstated].
 * (Isotype).
 J. mar. biol. Ass. U.K., 33, p. 329.
- Styela plicata* forma *tenuis* TOKIOKA, 1951
 #92. Type. 6; formalin, good.
Styela plicata f. *tenuis* Tokioka
 Osaka Bay. [unstated]. R. Isibasi.
 Publ. Seto Mar. Biol. Lab., 1(4), p. 177.
- Sycozoa seizi-wadaii* TOKIOKA, 1952
 #106. Type. Colonies; formalin, good.
Sycozoa seizi-wadaii Tokioka
 Arafura Sea. 1940. S. Wada.
 Publ. Seto Mar. Biol. Lab., 2(2), p. 99.
- Symplegma connectans* TOKIOKA, 1949
 #119. Type. 1 colony; formalin, good.
Symplegma connectans Tokioka, 1949
 Sugashima. [unstated]. Shiino.
 Publ. Seto Mar. Biol. Lab., 1(2), p. 51.
- Symplegma reptans* (OKA, 1927)
 #78. Type [non-type]. ?; ?, missing.
 [Symplegma reptans (Oka)]
 [Tatiga-tani, on glass plate]. 1940-04-02. [unstated].
 Figuraro de Japanaj Bestoj, p. 496.
 [Redescription: Tokioka, 1949, Publ. Seto Mar. Biol. Lab., 1(2), p. 49].
- Syndendrodoa composita* TOKIOKA, 1951
 #104. Type. Many; formalin, good.

Syndendrodoa composita Tokioka

Akkeshi. [unstated]. Okuda.

Publ. Akkeshi Mar. Biol. Sta., 1, p. 14.

Syndiazona chinensis TOKIOKA, 1955

#152. Type. 1 colony; formalin, good.

Syndiazona chinensis Tokioka

East China Sea, 29°08'–12'N, 126°10'–22'E, 93 m. 1954–07–10. [unstated].

Publ. Seto Mar. Biol. Lab., 4(2/3), p. 206.

Syndiazona grandis var. *discoides* TOKIOKA, 1949

#67. Type. 1 colony; alcohol, good.

Syndiazona grandis var. *discoides* Tokioka

Seto. [unstated]. [unstated].

Publ. Seto Mar. Biol. Lab., 1(2), p. 48.

Class APPENDICULARIA

Fritillaria arafoera TOKIOKA, 1956

#362. Type. ?; formalin, ?.

Fritillaria arafoera n. sp.

Arafura Sea. 1955. [unstated].

* [no specimens discernible in the container].

Pac. Sci., 10, p. 403.

Class THALIACEA

Cyclosalpa komaii IHLE & IHLE-LANDENBERG, 1936

#284. Type [?]. 2; formalin, good.

Cyclosalpa komaii Ihle – Ihle Landenberg

Seto. [unstated]. [unstated].

* [collected during 1930–1931 by T. Komai?].

Pubbl. Staz. Zool. Napoli, 15, p. 274.

Thalia democratica (FORSKAL, 1775) var. *orientalis* TOKIOKA, 1937

#282. Type. Many; formalin, good.

Thalia democratica var. *orientalis* Tokioka

Off Susaki. [unstated]. [unstated].

* sol. & greg. [collected by T. Tokioka during 1938–1939].

Annot. Zool. Japon., 16(3), p. 226.

Thalia democratica var. *orientalis* forma *echinata* TOKIOKA, 1937

#283. Type. Many; formalin, good.

Thalia democratica var. *orientalis* forma *echinata* Tokioka

Off Susaki. [unstated]. [unstated].

* sol. and greg. [collected by T. Tokioka during 1938–1939].

Annot. Zool. Japon., 16(3), p. 229.

Phylum VERTEBRATA

Class OSTEICHTHYES

Amblyeleotris maculata YANAGISAWA, 1976

#254. Holotype. 1; formalin, good.

Amblyeleotris maculata Yanagisawa

Sesoko Island, Okinawa, 5 m deep, sand and coral rubble bottom. 1974-10-21. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 23(1/2), p. 147.

Amblyeleotris maculata YANAGISAWA, 1976

#255. Paratype. 1; formalin, good.

Amblyeleotris maculata Yanagisawa

Sesoko Island, Okinawa, 5 m deep, sand and coral rubble bottom. 1974-10-21. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 23(1/2), p. 147.

Amblyeleotris maculata YANAGISAWA, 1976

#256. Paratype. 1; formalin, dried.

Amblyeleotris maculata Yanagisawa

Sesoko Island, Okinawa, 5 m deep, sand and coral rubble bottom. 1974-10-23. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 23(1/2), p. 147.

Amblyeleotris ogasawarensis YANAGISAWA, 1978

#304. Holotype. 1; formalin, good.

Amblyeleotris ogasawarensis Yanagisawa

Futami Bay, Chichi-zima, Ogasawara Is., sand and coral rubble bottom, 6 m depth. 1974-04-13. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 303.

Amblyeleotris ogasawarensis YANAGISAWA, 1978

#305. Paratype. 2; formalin, good.

Amblyeleotris ogasawarensis Yanagisawa

Futami Bay, Chichi-zima, Ogasawara Is., sand and coral rubble bottom, 6 m depth. 1974-04-13. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 303.

Amblyeleotris ogasawarensis YANAGISAWA, 1978

#306. Paratype. 1; formalin, good.

Amblyeleotris ogasawarensis Yanagisawa

Futami Bay, Chichi-zima, Ogasawara Is., sand and coral rubble bottom, 10 m depth. 1974-04-15. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 303.

Amblyeleotris ogasawarensis YANAGISAWA, 1978

#307. Paratype. 4; formalin, good.

Amblyeleotris ogasawarensis Yanagisawa

Futami Bay, Chichi-zima, Ogasawara Is., sand and coral rubble bottom, 10 m depth. 1974-04-17. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 303.

Amblyeleotris ogasawarensis YANAGISAWA, 1978

#308. Paratype. 1; formalin, good.

Amblyeleotris ogasawarensis Yanagisawa

Sesoko I., Okinawa Is., sand bottom, 35 m depth. 1976-03-20. T. Yoshino.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 303.

Cryptocentrus flavus YANAGISAWA, 1978

#290. Holotype. 1; formalin, good.

Cryptocentrus flavus Yanagisawa

Kabira Bay, Ishigaki I., mud bottom, 1 m depth. 1978-07-11. C. Araga & T. Yoshino.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 274.

Cryptocentrus flavus YANAGISAWA, 1978

#291. Paratype. 1; formalin, good.

Cryptocentrus flavus Yanagisawa

Kabira Bay, Ishigaki I., mud bottom, 1 m depth. 1973-07-11. C. Araga & T. Yoshino.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 274.

Cryptocentrus flavus YANAGISAWA, 1978

#292. Paratype. 1; formalin, good.

Cryptocentrus flavus Yanagisawa

Sakieda, Ishigaki I., sandy mud bottom, 3 m depth. 1973-02-15. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 274.

Mars albidorsus YANAGISAWA, 1978

#299. Holotype. 1; formalin, good.

Mars albidorsus Yanagisawa

Sonai, Iriomote I., sand, coral and rubble bottom, 1 m depth. 1973-02-17. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 282.

Mars albidorsus YANAGISAWA, 1978

#300. Paratype. 1; formalin, good.

Mars albidorsus Yanagisawa

Akasaki Reef, Yoron I., sand, coral and rubble bottom, 1 m depth. 1973-02-28. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 282.

Mars nigrocellatus YANAGISAWA, 1978

#293. Holotype. 1; formalin, good.

Mars nigrocellatus Yanagisawa

Shiramizu, Kikai I., sand, coral and rubble bottom, 5 m depth. 1975-08-14.

Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 280.

Mars nigrocellatus YANAGISAWA, 1978

#294. Paratype. 1; formalin, good.

Mars nigrocellatus Yanagisawa

Shiramizu, Kikai I., sand, coral and rubble bottom, 5 m depth. 1975-08-14.

Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 280.

Mars nigrocellatus YANAGISAWA, 1978

#295. Paratype. 1; formalin, good.

Mars nigrocellatus Yanagisawa

Akasaki Reef, Yoron I., sand, coral and rubble bottom, 1.5-3 m depth. 1973-06-11. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 280.

Mars nigrocellatus YANAGISAWA, 1978

#296. Paratype. 1; formalin, good.

Mars nigrocellatus Yanagisawa

Akasaki Reef, Yoron I., sand, coral and rubble bottom, 1.5-3 m depth. 1973-06-12. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 280.

Mars nigrocellatus YANAGISAWA, 1978

#297. Paratype. 1; formalin, good.

Mars nigrocellatus Yanagisawa

Akasaki Reef, Yoron I., sand, coral and rubble bottom, 1.5-3 m depth. 1973-10-29. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 280.

Mars nigrocellatus YANAGISAWA, 1978

#298. Paratype. 1; formalin, good.

Mars nigrocellatus Yanagisawa

Akasaki Reef, Yoron I., sand, coral and rubble bottom, 1.5-3 m depth. 1973-10-30. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 280.

Psenes kamoharai ABE, KOJIMA & KOSAKAI, 1963

#198. Holotype. 1; formalin, good.

Psenes kamoharai Abe, Sh. Kojima & T. Kosakai

Kii. [unstated]. [unstated].

* = *P. cyanophrys* Kamohara 1942; *Psenes cyanophrys* C. & V.

Jap. Journ. Ichthy., 11(1/2), p. 31.

Vanderhorstia lanceolata YANAGISAWA, 1978

#301. Holotype. 1; formalin, good.

Vanderhorstia lanceolata Yanagisawa

Hatake-zima, Tanabe Bay, mud bottom, 15 m depth. 1973-09-27. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 290.

Vanderhorstia lanceolata YANAGISAWA, 1978

#302. Paratype. 1; formalin, good.

Vanderhorstia lanceolata Yanagisawa

Hatake-zima, Tanabe Bay, mud bottom, 15 m depth. 1973-09-02. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 290.

Vanderhorstia lanceolata YANAGISAWA, 1978

#303. Paratype. 1; formalin, good.

Vanderhorstia lanceolata Yanagisawa

Hatake-zima, Tanabe Bay, mud bottom, 15 m depth. 1973-09-27. Y. Yanagisawa.

Publ. Seto Mar. Biol. Lab., 24(4/6), p. 290.

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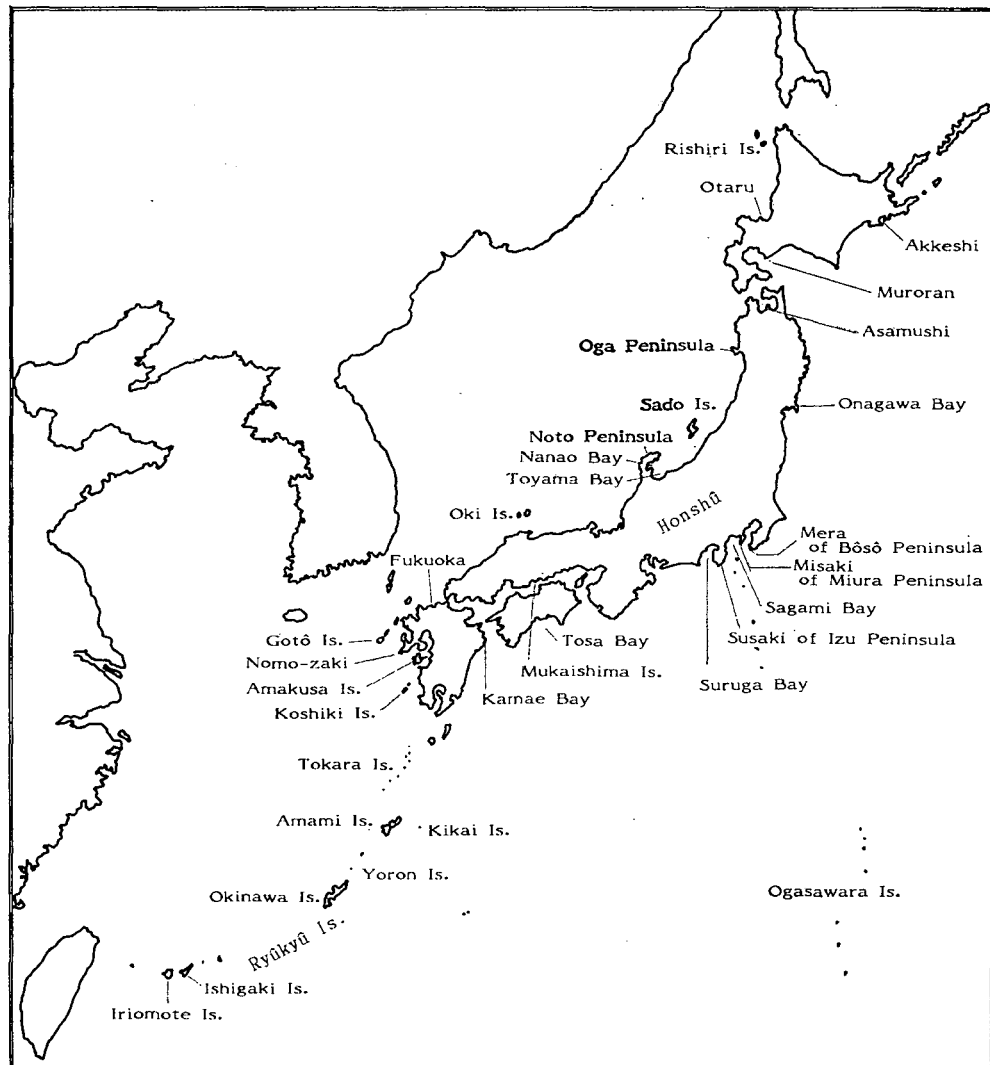


Fig. 1. Map of Japan, showing localities. Several other localities not shown in the maps are as follows: 'Shimoda' is close to Susaki of Izu Peninsula, 'Zyōgashima' is close to and 'Hayama' is north to Misaki of Miura Peninsula, 'Amadaiba' is in Suruga Bay, 'Kada' is between Wakayama and Misaki of northern Kii Peninsula, 'Marugame' is on the northern coast of Shikoku, 'Nijigahama' is on the southern coast of western tip of Honshū, and 'Takarazima' and 'Nakanoshima' are one of Tokara Islands.

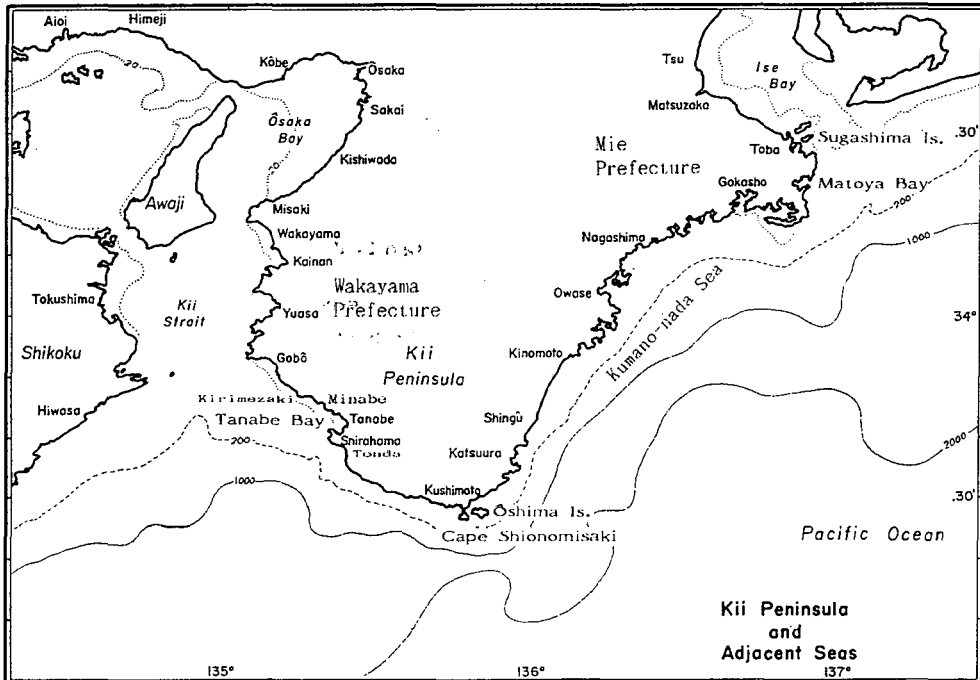


Fig. 2. Map of Kii Peninsula of southern Honshū main island of Japan, showing localities.

Notes. Japanese place-names are sometimes differently written in Roman letters or differently pronounced. Here are several examples showing different spellings for the identical place-name: Shirahama (Sirahama), Yusaki (Yusaki), Tunashirazu (Tunasirazu), Tachigatani (Tatigatani), Ōhama (Oh-hama, Ohama), Banshozaki (Bansyozaiki, =Bansho-no-hana), Tōshima (Tosima), Hatakejima (Hatakezima), Shisōjima (Sisozima), Mukaishima (Mukai-sima, Mukaijima), Ōshima (Ohshima, Osima), Honshū (Honshū), etc.

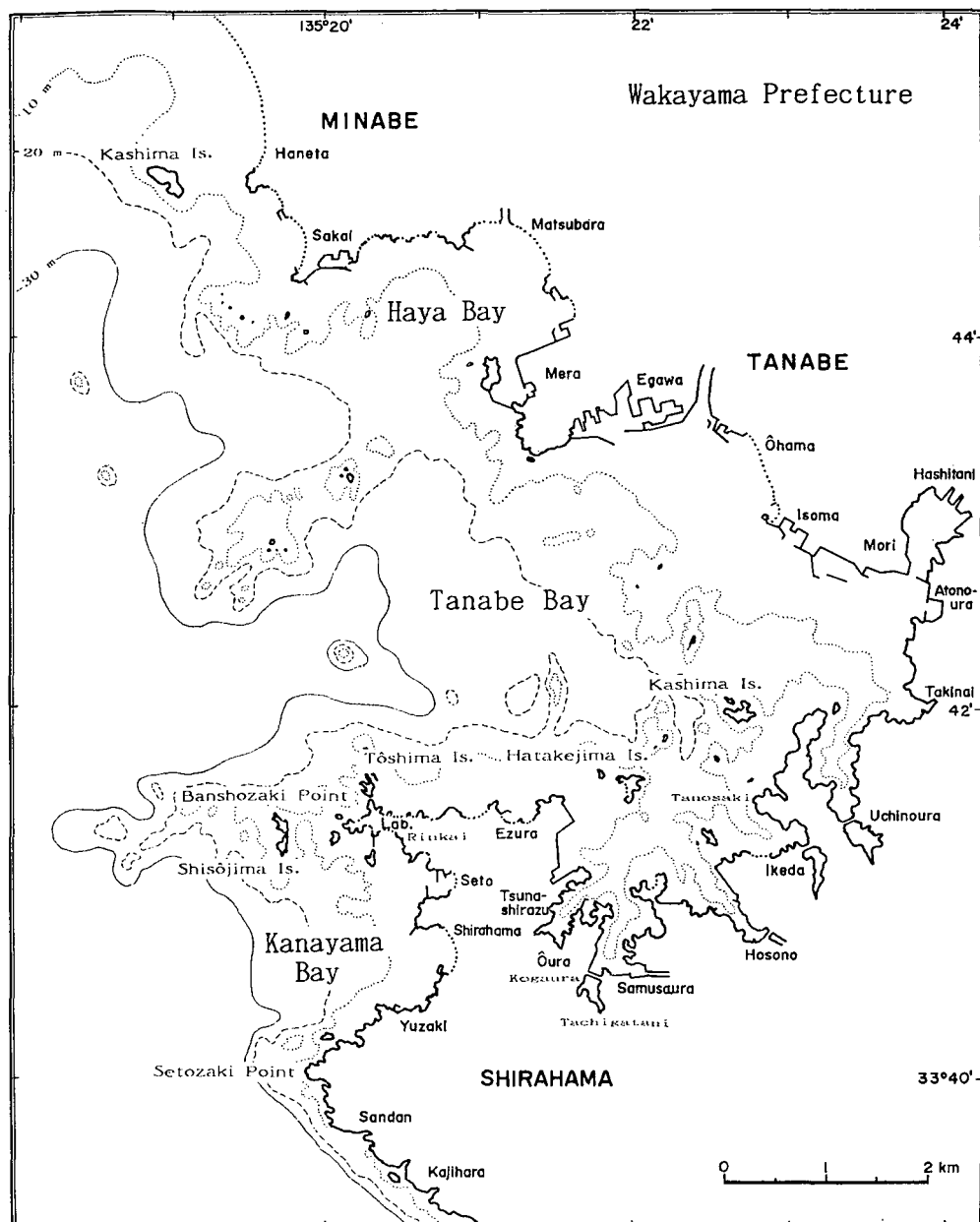


Fig. 3. Map of the area adjacent to Tanabe Bay, showing localities.