

Supplement of the Scaphopoda and Cephalopoda to “A Catalogue of Molluscs of Wakayama Prefecture, the Province of Kii- I (1981)”

TAKASHI OKUTANI

714 Takaishi 4-17-1, Asao-ku, Kawasaki City, Japan 215-0003

Since Habe (1981) and Taki (1981) had published the catalogues of the scaphopods and cephalopods, respectively, in “A catalogue of molluscs of Wakayama Prefecture, the Province of Kii-I”, seven more scaphopod and two more cephalopod (cuttlebone) species were subsequently collected or discovered in the Ikebe, Nagai and Koyama Collections in the Wakayama Prefectural Museum of Natural History. These new findings here supplement to the previous catalogues that were published 24 years ago. The format and abbreviations for references in synonyms mostly follow those in the previous catalogue (see pp.19-23 in the “Catalogue” 1981).

Class SCAPHPODA

Order Dentaliida

Family Dentaliidae

Genus *Striodentalium* Habe, 1964

Striodentalium hosoi (Habe, 1963) Yase-tsunogai (Habe) Pl.1, Fig. 1

1963 *Antalis hosoi* Habe, BNSM, 6, p.263, tfs.4-6.

1964 *Striodentalium hosoi*: Habe, FJ, p.23, pl.4, fs.4-6.

Loc. off Kushimoto, 400m (Nagai); Kii-Oshima, 150 m (Nagai).

Dist. off Kii Peninsula to Shikoku, 200-760 m (Habe, 1964).

Genus *Graptacme* Pilsbry & Sharp, 1897

Graptacme acicula (Gould, 1859) Ryukyu-tsunogai (Kuroda); hoso-tsunogai (Iwakawa) Pl.1, Fig.2

1897 *Dentalium aciculum*: Pilsbry & Sharp, M. of C., 17, p.93, pl.17, fs.65-67.

1906 *Dentalium (Graptacme) aciculum*: Boissevain, Siboga, 45, p.46, pl.2, f.36; pl.5, fs.13, 14.

1926 *Dentalium luchuanum* Dall, PBSW, 39, p.63.

1955 *Dentalium (Graptacme) luchuanum*: Habe, ICJS, B, p.9.

1961 *Graptacme luchuanum*: Habe, CISJ, 2, p.105, pl.47, f.10.

1963 *Graptacme aciculum*: Habe, BNSM, 6, p.265, pl.38, f.4,5, tfs.7,8.

1964 *Graptacme aciculum*: Habe, FJ, p.24, pl.2, fs.4,5; pl.3, fs. 3,4; pl.4, fs.7,8.

1977 *Graptacme aciculum*: Habe, SMJB/S, p.334.

2000 *Graptacme aciculum*: Okutani, Mar. Moll. Jap., p.825, pl.410, f.9.

Loc. off Kushimoto, 50-60 m.

Dist. off Kii Peninsula to Okinawa and Indonesia, intertidal-100 m.

Family Laevidentaliidae

Genus *Laevidentalium* Cossmann, 1888

Laevidentalium toyamaense (Kuroda & Kikuchi, 1933) Toyama-tsunogai (Kuroda & Kikuchi)

1933 *Dentalium (Laevidentalium) toyamaense* Kuroda & Kikuchi, Venus, 4, p.11, pl.1, fs.5,6.

1963 *Laevidentalium toyamaense*: Habe, BNSM, 6, p.269, pl.38, fs.19,20.

1964 *Laevidentalium toyamaense*: Okutani, Venus, 23, p.74, pl.6, f.4, tf. 1

1964 *Laevidentalium toyamaense*: Habe, FJ, p.36, pl.2, f.19,20; pl.3, f.15.

2000 *Laevidentalium toyamaense*: Okutani, Mar. Moll. Jap., p.827, pl.412, f.1.

Loc. off Tanabe, 975-1112m deep (Tsuchida).

Dist. Toyama Bay, Sagami Bay and off Kii Peninsula, 200-1400 m.

Laevidentalium sominium Okutani, 1964 Maboroshi-tsunogai (Okutani) Pl. 1, Fig. 5

1964 *Laevidentalium sominium* Okutani, Venus, 23, p.75, tf. 3.

1964 *Laevidentalium sominium*: Habe, FJ, p. 36, pl.5, fs. 57,58.

2000 *Laevidentalium sominium*: Okutani, Mar.Moll.Jap., p. 829, pl.412, f.2.

Loc. off Tanabe, 875-1112 m (Tsuchida); off Shionomisaki, 1000 m (Nagai); off Wabuka, Kushimoto, 700 m (Nagai).

Dist. Sagami Bay and off Kii Peninsula, 620-1400 m.

Order Gadilida

Family Entalinidae

Genus *Bathoxiphus* Pilsbry & Sharp, 1897

Bathoxiphus tricarinatus (Boissevain, 1906) Hishi-tsunogai (Okutani) Pl.1, Fig.3

1906 *Dentalium tricarinatum* Boissevain, Siboga, 45, p.48, pl.6, f.40, 41.

1964 *Bathoxiphus tricarinatus*: Okutani, Venus 23, p.76, pl.6, f.10.

1964 *Bathoxiphus tricarinatus*: Habe, FJ, p.33, pl.5, fs. 69,70.

2000 *Bathoxiphus tricarinatus*: Okutani, Mar. Moll. Jap., p.829, pl.412, f.8.

Loc. off Wabuka, Kushimoto, 700 m (Nagai); Shionomisaki, 800 m (Nagai).

Dist. Sagami Bay to tropical Indo-West Pacific, 693-1900 m.

Bathoxiphus soyomaruæ Okutani, 1964 Soyo-tsunogai (Okutani) Pl.1, Fig.4

1964 *Bathoxiphus soyomaruæ* Okutani, Venus, 23, p.77, tf.4.

1964 *Bathoxiphus soyomaruæ*: Habe, FJ, p.11, pl.5, fs. 61,62.

2000 *Bathoxiphus soyomaruæ*: Okutani, Mar. Moll. Jap., p.826, pl.412, f.7.

Loc. off Esuzaki, Susami 1200 m (Nagai); off Kushimoto, 1200 m (Nagai).

Dist. off Izu Islands, 3150-3350 m; off Kii Peninsula, 1200 m.

Family Gadiliidae

Genus *Gadila* Gray, 1845

Gadila opportuna (Kuroda & Habe in Habe, 1961) Harabuto-tsunogai (Habe) Pl. 1, Fig. 6

1961 *Gadila opportuna* Kuroda & Habe in Habe,CISJ 2, p. 105, app.34, pl.47, f.2.

1964 *Platyschides opportunus*: Habe, FJ, p.48, pl. 3, f.1; pl.5, f.37.

1964 *Platyschides opportunus*: Okutani, Venus 23, p.81, pl.6, f. 6, tf. 2a.

1971 *Playschides opportunus*: Kuroda, Habe & Oyama, SSSB, p. 495, 313, pl. 116, fs. 21, 22.

2000 *Gadila opportuna*: Okutani, Mar. Moll. Jap., p. 831, pl.413, f.9.
 Loc. off Izumo, Kushimoto (Ikebe).
 Dist. The Sea of Kashima-Nada to Sagami Bay, 200-780 m.

Class CEPHALOPODA

Order Sepioida

Family Sepiidae

Genus *Sepia* Linnaeus, 1758

Sepia (s.s.) *latimanus* Quoy & Gaimard, 1832 Kobushime (Okinawan dialect) Pl. 1,
 Fig. 7

- 1832 *Sepia latimanus* Quoy & Gaimard, Astrolabe, p.68, pl.2, fs.2-11.
- 1894 *Sepia hercules* Pilsbry, Nautilus 7, p. 144.
- 1895 *Sepia hercules*: Pilsbry, Cat. Mar. Moll. Jap., p. 2, pl.1, fs.1, 2.
- 1929 *Sepia hercules*: Sasaki, J. Coll. Agr., Hokkaido Univ., 20. Suppl., p.177, fs.168, 169.
- 1939 *Sepia latimanus*: Adam, Siboga, p.41, pl.1, fs.1-3.
- 1963 *Sepia latimanus*: Voss, Bull. USNM, 234, p. 26, pl.1, fs. d,e, tfs. 2d, 3b.
- 1966 *Sepia latimanus*: Adam & Rees, John Murray, 9(1), p.33, pl.11, fs.61-63; pl.45, f.269A.
- 1987 *Sepia (Mesembrisepia) latimanus*: Okutani, Tagawa & Horikawa, Ceph. Cont. Shelf. Japan,
 p. 34-35.
- 2000 *Sepia latimanus*: Kubodera, Mar. Moll. Jap., p.1049, pl.522, f.1.
 Loc. (Cuttlebones) Shirahama (Sasaki); Kushimoto, Shionomisaki (Maeiwa).
 Dist. Kii Peninsula to tropical Indo-West Pacific.

Subgenus *Doratosepion* Rochebrune, 1884

Sepia (Doratosepion) lorigera Wülker, 1910 Usubeni-kouika (Ishikawa) Pl. 1, Fig. 8
 1910 *Sepia lorigera* Wülker, Abh. bayer. Alad. Wiss., 3(Suppl.1), p.12, fs.3,4,11-14.
 1912 *Sepia (Doratosepion) lorigera*: Berry, Proc. ANSP, 64, p. 422.
 1929 *Sepia lorigera*: Sasaki, J. Coll. Agr., Hokkaido Univ., 20. Suppl., p.189, pl.17, f.14, tf.108.
 1987 *Sepia (Doratosepion) lorigera*: Okutani, Tagawa & Horikawa, Ceph. Cont. Shelf. Japan, p.
 50-51.
 2000 *Sepia (Doratosepion) lorigera*: Kubodera, Mar. Moll. Jap., p. 1951, pl.523, f.9.
 Loc. (Cuttlebone) Shirahama (Kubota).
 Dist. Sagami Bay to Kyushu, and the East China Sea.

References

- Adam, W. 1939. Cephalopoda II. Révision des espèces Indo-Malaises du genere *Sepia* Linné 1975.
Siboga Exped. Monogr., 55b: 35-122.
- Adam, W. & Rees, W.J. 1966. A review of the cephalopod family Sepiidae. Scient. Rept. John Murray
 Exped., 11(1): 1-156.
- Boissevain, M. 1906. The scaphopoda of the Siboga expedition. *Siboga Exped. Monogr.*, 54: 1-76.
- Berry, S.S. 1912. A catalogue of Japanese Cephalopoda. Proc. Acad. Nat. Sci. Philadel., 1912: 380-444.
- Dall, W.H. 1926. New shells from Japan and the Loochoo Islands. Proc. Biol. Soc. Washington, 39: 63-
 66.
- Habe, T. 1955. *Dentalium (Graptacme) luchuanum*. Ill. Cat. Jap. Shells, B: 9.
- Habe, T. 1961. Coloured Illustrations of the Shells of Japan, vol.2, 183 pp., 66 pls. Hoikusha, Osaka.

- Habe, T. 1963. A classification of the scaphopod mollusks found in Japan and its adjacent areas. Bull. Nat. Sci. Mus., 6: 252-281, pls. 37-38.
- Habe, T. 1964. Scaphopoda (Mollusca). Fauna Japonica, 59 pp., 5 pls.
- Habe, T. 1977. Systematics of Mollusca in Japan. Bivalvia and Scaphopoda. Zukan-no-Hokuryukan, Tokyo, 372 pp.
- Habe, T. 1981. Scaphopoda. In: The editorial committee of "a catalogue of molluscs of Wakayama Prefecture"(ed.) A catalogue of molluscs of Wakayama Prefecture, the Province of Kii-I. Publ. Seto Mar. Biol. Lab., Spec. Pub. Ser. 1: 225-232.
- Kubodera, T. 2000. Cephalopoda. In: Okutani, T. (ed.) Marine Mollusks of Japan. pp.1048-1089. Tokai University Press, Tokyo.
- Kuroda, T. & Kikuchi, K. 1933. Studies on the molluscan fauna of Toyama Bay, Part I. Venus 4: 1-14, 1 pl.
- Kuroda, T., Habe, T. & Oyama, K. 1971. The Seashells of Sagami Bay. xix+741(Japanese)+489(English)+51(index)pp. Maruzen, Tokyo.
- Okutani, T. 1964. Report on the archibenthal and abyssal scaphopod Mollusca mainly collected from Sagami Bay and adjacent waters by the R.V. Soyo-Maru during the years 1955-1963, with supplementary notes for the previous report on Lamellibranchia. Jap. Jour. Malac., 23: 72-90, 1 pl.
- Okutani, T. 2000. Scaphopoda. In: Okutani, T. (ed.) Marine Mollusks of Japan. pp.824-831. Tokai University Press, Tokyo
- Pilsbry, H.A. 1894. Notices of new Japanese mollusks. Nautilus, 7: 143-144.
- Pilsbry, H.A. 1895. Catalogue of the Marine Mollusks of Japan. viii+196 pp., 11 pls.
- Pilsbry, H.A. & Sharp, B. 1897-98. Scaphopoda. Manual of Conchology, Ser.1(17): 1-280, 39 pls.
- Quoy, J.R.C. & Gaimard, J.P. 1832. Zoologie du voyage de l'Astrolabe, pendant les années 1826-1829. 2. Paris.
- Sasaki, M. 1929. A monograph of the dibranchiate cephalopods of the Japanese and adjacent waters. J. Coll. Agr. Hokkaido Imp. Univ., Suppl. vol. 20: 1-357, 30 pls.
- Taki, I. 1981. A catalogue of the Cephalopoda of Wakayama Prefecture. In: The editorial committee of "a catalogue of molluscs of Wakayama Prefecture"(ed.) A catalogue of molluscs of Wakayama Prefecture, the Province of Kii-I. Publ. Seto Mar. Biol. Lab., Spec. Pub. Ser. 1: 233-264.
- Voss, G.L. 1963. Cephalopods of the Philippine Islands. Bull. U.S.Nat. Mus. 234:1-180, 4 pls.
- Wülker, G. 1910. Über japanische Cephalopoden. Beiträge zur Kenntnis der Systematik und Anatomie der Dibranchiaten. Abhandl. II. Klasse d. K. Bayer. Akad. Wiss. III. Suppl. Bd.1: 1-27, 5 pls.

P L A T E

PLATE 1

- 1 *Striodentalium hosoi* (Habe, 1964) Yase-tsunogai
51.1 × 2.97 mm, off Kii-Oshima, 150 m
- 2 *Graptacme acicula* (Gould, 1859) Ryukyu-tsunogai
19.9 × 2.35 mm, off Kushimoto, 50-60 m
- 3 *Bathoxiphus tricarinatus* (Boissevain, 1906) Hishi-tsunogai
23.0 × 2.59 mm, off Shionomisaki
- 4 *Bathoxiphus soyomaruae* Okutani, 1964 Soyo-tsunogai
11.2 × 1.09 mm, off Esuzaki, Susami, 1200 m
- 5 *Laevidentalium sominium* Okutani, 1964 Maboroshi-tsunogai
38.8 × 2.07 mm, off Wabuka, Kushimoto, 700 m
- 6 *Gadila opportuna* (Kuroda & Habe in Habe, 1961) Harabuto-tsunogai
6.23 × 0.93 mm, off Izumo, Kushimoto
- 7 *Sepia (s.s) latimanus* Quoy & Gaimard, 1832 Kobushime
460 × 160 mm, stranded at Ogokuda, Kushimoto
- 8 *Sepia (Doratosepion) lorigera* Wülker, 1910 Usubeni-kouika
193.0 × 55 mm, stranded at Shirahama

PLATE 1

