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<td>SAITO HO-ON KAI MUSEUM OF NATURAL HISTORY RESEARCH BULLETIN (2007), 72: 1-13</td>
</tr>
<tr>
<td>Issue Date</td>
<td>2007-12-27</td>
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<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/2433/197422">http://hdl.handle.net/2433/197422</a></td>
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<tr>
<td>Rights</td>
<td>発行者の許可を得て登録しています</td>
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<tr>
<td>Type</td>
<td>Journal Article</td>
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<td>Textversion</td>
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京都大学
LIST OF CNIDARIAN MEDUSAE DEPOSITED IN THE SAITO
HO-ON KAI MUSEUM OF NATURAL HISTORY, WITH SPECIAL
REFERENCE TO THE PRESENCE OF “LARGE”-FORM
IMMORTAL MEDUSAE TURRITOPSIS NUTRICULA

Shin Kubota* and Yutaka Yamazaki**

Abstract

Fifteen medusan species of 15 genera belonging to 14 families of eight orders of
two classes in the phylum Cnidaria were identified among several hundred specimens
collected from seas surrounding the Tohoku District in northern Honshu, Japan, that
have been deposited for ca 75 years in the Saito Ho-on Kai Museum of Natural
History. Part of the collection comprises specimens purchased commercially for
education and exhibition and those transferred from the natural history collections
of the Sendai Junior School of Military Service after World War II. Special notice
is given to the second-oldest known lot of Turritopsis nutricula with tentacles
arranged in more than two whorls; the only older such Japanese specimens were
collected from Misaki and described by Maas in 1909, and all other records are
recent. As is generally true for the “large” form of T. nutricula, to which the
present sample is assigned, all females were brooding many planula larvae on the
manubrium.

Keywords: medusae, Tohoku District, Saito Ho-on Kai Museum of Natural
History, external morphology, brooding mode, immortal medusa, Turritopsis
nutricula.

* Seto Marine Biological Laboratory, Field Science Education and Research Center,
Kyoto University, Shirahama, Nishimuro, Wakayama 649-2211, Japan <Kubota’s E-
mail: shkubota@medusanpoly.plbox.media.kyoto-u.ac.jp>

** Saito Ho-on Kai Museum of Natural History, 20-2, Hon-chô 2-chome, Aoba Ward,
Sendai, Miyagi 980-0014, Japan
Introduction

Medusan specimens collected from seas surrounding the Tohoku District in northern Honshu, the largest island of the Japanese Archipelago, have been deposited for ca 75 years in the Saito Ho-on Kai Museum of Natural History, but no taxonomic report concerning them has so far been published. Other specimens of medusae in the collection include those purchased commercially for education and exhibition and those transferred from the natural history collections of the Sendai Junior School of Military Service after World War II. These latter specimens include the old medusan specimens in the Saito Ho-on Kai Museum of Natural History and are abbreviated as Co/MS in the text. Collections of medusae from the Tohoku District were made in the 1930s mainly by many local biologists and naturalists including school teachers, among them were Haruhiko Tsunoda (henceforth abbreviated as HT), Ichiro Imai (II), Kunio Ito (KI), Jyouhei Kamiya (JK), Shin-ichiro Koyama (SKo), Saburo Kumagai (SKu), Shichihei Nomura (SN), Shinryu Ofuchi (SO), Eishiro Sawano (ES), Seisuke Tadano (ST), and Makoto Toriumi (MT).

Although some specimens had dried out and could not be identified, many lots have been preserved in good condition. Among them, the immortal medusa Turritopsis nutricula McCrady could be determined to form by its external morphology and mode of sexual reproduction, using recently established criteria (Kubota, 2005; Kubota et al., 2005).

Altogether several hundred medusae were examined, all belonging to species that are easily noticed by naked eye in the field. The number of species in the collection is small, 15 species of 15 genera belonging to 14 families of eight orders of two classes in the phylum Cnidaria, with neither Cubozoa nor Ctenophora being represented. For six species only one specimen was deposited in the museum. In the following text the species previously reported from the Tohoku District are marked as follows: those from Onagawa Bay and its vicinity by Uchida (1938a: *), and those from Mutsu Bay by Uchida (1938b: #) and Kakinuma (1961: §). For each species, important taxonomic references (only the first page shown), registration numbers of the specimens, collection data (localities, dates, collectors in abbreviated form), and Japanese name are shown. For specimens without registration numbers, bottle numbers are shown in brackets. If neither number is available, a serial number is shown (in < >). Italicized registration numbers show which specimens were used for photographs (Plates I-III). A detailed study was made of only one species, Turritopsis nutricula, the systematic study of which has been advancing recently. The taxonomy of the other species is well established and requires no special elaboration.

The authors wish to express their hearty thanks to the Saito Ho-on Kai
Museum for financial support to publish this report (Kubota) and to Japan Society for the Promotion of Science (Research No. 17916036, Yamazaki). The authors also thank Dr. Mark J. Grygier (Lake Biwa Museum) for his kind critical revision of the English text of the manuscript.

**Phylum Cnidaria** 刺胞動物門

**Class Hydrozoa** ヒドロ虫綱

**Order Anthomedusae** 花クラゲ目

**Family Clavidae** クラバ科

1. **Turritopsis nutricula** McCrady, 1857 Beni-kurage ベニクラゲ
   (Plate I, figures 1-5; Plate II, figures 1, 2)


   **16230**: between Katsura-jima I. and Mahanashi-jima I., Miyagi Pref., 6 July 1931, SO; [200]: Matsushima Bay, Miyagi Pref., 17 Nov. 1935, SO.

   Determination of the form, and the mode of sexual reproduction: 11 males and 6 females were in registered bottle no. 200, and 3 males and 1 female in bottle no. 16230. All were mature or well-developed, up to 10 mm in diameter, and all females were brooding many planula larvae on the manubrium (Pl. I, Figs. 1-3). The tentacles are arranged in three whorls, up to 266 in total number (Pl. I, Figs. 4-5). All the specimens are assignable to the “large” form of the present species by these character states (*Kubota*, 2005; *Kubota et al.*, 2005). They represent the second record of old specimens of this species with the tentacles arranged in more than two whorls, along with the earliest known Japanese specimens, collected from Misaki and described by Maas (1909).

   **Family Polyorchidae** キタカミクラゲ科

2. **Spirocodon saltator** (Tilesius, 1818) Kami-kurage カミクラゲ
   (Plate II, figure 3)


   **16729**: Kesen-numa Bay, Miyagi Pref., Feb. 1932, ST; **16621**: Dejima I., Miyagi Pref., 6 May 1932, SO; **1082**: Asamushi, Aomori Pref., 2 June 1932, ES; **16592**: Onagawa Bay, Miyagi Pref., 4 Oct. 1932, SO; **17994**: Onagawa Bay, Miyagi Pref., 9 Mar. 1933, SO & KI.
Explanation of Plate I

Figs. 1-5: Scale bars = 1 mm.

Figs. 1-5. *Turritopsis nutricula* McCrady Beni-kurage ペニクラゲ
1, 2: side and oral views of two female specimens. 3: magnified view of Fig. 2, showing brooded planula larvae. 4, 5: oral view of male medusa and detail of tentacular bulbs.
Order Leptomedusae  軟クラゲ目
Family Aequoreidae オワンクラゲ科

3. *# Aequorea coerulescens (Brandt, 1838)  Owan-kurage オワンクラゲ
   (Plate II, figure 4)

   15282 : off Shoubuta, Miyagi Pref., 28 June 1931, SN; 1084 : Asamushi, Aomori Pref., 2 June 1932, ES.

Family Eirenidae マツバクラゲ科

4. * Tima formosa L. Agassiz, 1862  Giyaman-kurage ギヤマンクラゲ
   (Plate II, figure 5)

   16229 : between Katsura-jima I. and Mahanashi-jima I., Miyagi Pref., 6 Dec. 1931, SO.

Order Limnomedusae  淡水クラゲ目
Family Olindiasidae ハナガサクラゲ科

5. *#$ Gonionemus vertens A. Agassiz, 1862  Kaginote-kurage カギノテクラゲ
   (Plate II, figure 6)

   Bouillon et al., 2004, p. 205, fig. 119A, B; Kubota, 1992, p. 51, pl. 9-6, fig. 4-21B; Kramp, 1968, p. 106, fig. 287; Kramp, 1961, p. 223.

6. Olindias formosa (Goto, 1903)  Hanagasa-kurage ハナガサクラゲ
   (Plate II, figure 7)

Order Chondrophora 磐クラゲ目
Family Porpitidae ギンカクラゲ科

7. *Porpita porpita* (Linnaeus, 1758) Ginka-kurage ギンカクラゲ
(Plate II, figure 8)

Bouillon *et al.*, 2004, p. 111, fig. 339H, I; Pagès *et al.*, 1992, p. 23, fig. 22; Kubota, 1992, p. 58, pl. 10-4, fig. 4-28B.

*<1566>: Wakayama Pref., May 1937, Co/MS, 1 specimen.*

Order Siphonophora 管クラゲ目
Family Physaliidae カツオノエボシ科

8. *Physalia physalis* (Linnaeus, 1758) Katsuono-eboshi カツオノエボシ
(Plate II, figure 9)


*[213]*: Sagami Bay, July 1918, Co/MS, 1 specimen.

Class Scyphozoa 鉢虫綱
Order Stauromedusae 十文字クラゲ目
Family Kishinouyeidae ジュウモンジクラゲ科

9. *# Sasakiella cruciformis* Okubo, 1917 Sasaki-kurage ササキクラゲ
(Plate III, figure 1)


19494: Ayukawa, Miyagi Pref., 2 Aug. 1936, MT, 1 specimen.

Family Haliclystidae アサガオクラゲ科

10. *## Haliclystus tenuis* Kishinouye, 1910 Asagao-kurage アサガオクラゲ
(Plate III, figure 2)

Hirano, 1997, p. 247, fig. 1; Hirano, 1986, p. 183, fig. 1; Kramp, 1961, p. 293.

19493: Ayukawa, Miyagi Pref., 2 Aug. 1936, MT, 1 specimen.
Explanation of Plate II

Figs. 1, 2, 6: Scale bars = 5 mm.
Figs. 3-5, 7-9: Scale bars = 10 mm.

Figs. 1, 2. *Turritopsis nutricula* McCrady  ベニクラゲ（1: side view of male; 2: oral view of female)
Fig. 3. *Spirocodon saltator* (Tilesius)  カミクラゲ（side view）
Fig. 4. *Aequorea coerulescens* (Brandt)  オワンクラゲ（oral view）
Fig. 5. *Tima formosa* L. Agassiz  ギヤマンクラゲ（oral view）
Fig. 6. *Gonionemus vertens* A. Agassiz  カギノテクラゲ（aboral view）
Fig. 7. *Olindias formosa* (Goto)  ハナガサクラゲ（oral view）
Fig. 8. *Porpita porpita* (Linnaeus, 1758)  ギンカクラゲ（oral view）
Fig. 9. *Physalia physalis* (Linnaeus)  カツオノエボシ（side view）
Explanation of Plate III

Figs. 1, 2: Scale bars = 1 mm.
Figs. 3-5: Scale bars = 10 mm.

Fig. 1. *Sasakiella cruciformis* Okubo Sasaki-kurage ササキクラゲ（oral view）
Fig. 2. *Haliclystus tenuis* Kishinouye Asagao-kurage アサガオクラゲ（oral view）
Fig. 3. *Cyanea capillata* (Linnaeus) Kitayuurei-kurage キタユウレイクラゲ（oral view）
Fig. 4. *Mastigias papua* (Lesson) Tako-kurage タコクラゲ（oral view）
Fig. 5. *Rhopilema esculenta* Kishinouye Bizun-kurage ビゼンクラゲ（oral view）
Order Semaestomae 旗口クラゲ目
Family Pelagiidae オキクラゲ科

11. *§§ Chrysaora melanaster Brandt, 1838  Aka-kurage アカクラゲ

Kubota, 1992, p. 64, pl. 11-6；Kramp, 1961, p. 326.
1083: Mutsu Bay, Aomori Pref., 2 May 1932, ES.

Family Cyaneidae ユウレイクラゲ科

12. # Cyanea capillata (Linnaeus, 1758)  Kitayuurei-kurage キタユウレイクラゲ
(Plate III, figure 3)

Kubota, 1992, p. 64, pl. 11-8；Kramp, 1961, p. 332.
16730: Kesen-numa Bay, Miyagi Pref., Feb. 1932, ST; 16591: Onagawa Bay, Miyagi Pref., 4 May 1932, SO.

Family Ulmariidae ミズクラゲ科

13. Aurelia limbata (Brandt, 1838)  Kitamizu-kurage キタミズクラゲ

16782: off Kesen-numa, Miyagi Pref., May 1932, 1 specimen.

Order Rhizostomae 根口クラゲ目
Family Mastigiadidae タコクラゲ科

14. Mastigias papua (Lesson, 1830)  Tako-kurage タコクラゲ
(Plate III, figure 4)

Kubota, 1992, p. 68, pl. 12-8, fig. 4-36B；Kramp, 1961, p. 359.
8: Sagami Bay, July 1918, 1 specimen.

Family Rhizostomidae ビゼンクラゲ科

15. Rhopilema esculenta Kishinouye, 1891  Bizen-kurage ビゼンクラゲ
(Plate III, figure 5)

9: Okayama Pref., July 1918, 1 specimen.
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Manuscript received September 23, 2006