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<td>Author(s)</td>
<td>Utinomi, Huzio</td>
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Kyoto University
DESCRIPTION OF A NEW SPECIES OF *TELESTO* FROM THE INLAND SEA OF JAPAN, WITH A REVIEW OF THE TELESTACEAN OCTOCORALS¹²

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*With 1 Text-figure and Plate I*

Abstract

A new shallow-water telestid, *Telesto setoutiana* sp. nov. from the Inland Sea of Japan (Seto Naikai) is described. In addition, all of the known species of the Telestacean octocorals are reviewed, proposing an emended system of classification of the order Telestacea.

Introduction

In the autumn of 1963, I made collecting trips to various places surrounding the Inland Sea of Japan (Seto Naikai) from October 23 to November 17. During the trips I noticed the occurrence of an unknown species of telestid octocorals rather commonly in shallow waters where I visited and while examining the invertebrate collections deposited in various institutions visited and also alive there.

This study was aided in part by a grant from the Ministry of Education for scientific researches (G-4064 in 1962). I am deeply indebted to Dr. A. INABA and Mr. T. HOSHINO of the Mukaishima Marine Biological Station (Hirosima University), to Dr. M. YOSHIDA and Dr. T. YAMASU of the Tamano Marine Laboratory (Okayama University), and to Dr. T. ITO and Mr. K. NIKAIDO of the Biological Institute of Ehime University at Matuyama for giving me laboratory facilities and rendering sufficient living material for the study. Besides, particularly to Dr. Sh. FUSE of our Laboratory I am indebted for collecting additional material at Mukaisima, Hirosima-ken and making excellent photographs which form the nucleus of this paper.

My special thanks are also due to Dr. Frederick M. BAYER, then of the United States National Museum, Washington, D. C. for his kindness rendering some of the representative West Atlantic material such as *Telesto riisei* (DUCH. et MICH.), *T. fruticulosa* DANA, *T. flavula* DEICHMANN and *T. sanguinea* DEICHMANN for comparative study some years ago.

¹) Contributions from the Seto Marine Biological Laboratory, No. 571.
²) Contributions from the Mukaishima Marine Biological Station, No. 108.
Description of a New Species of *Telesto* from the Inland Sea

Depositories of the examined specimens are abbreviated as follows:

Seto Marine Biological Laboratory, Sirahama .................................. SMBL
Mukaishima Marine Biological Station, Mukaisima .............................. MMBS
Biological Institute, Ehime University, Matuyama .............................. BIEU
Tamano Marine Laboratory, Sibukawa, Tamano .................................. TML
Osaka Museum of Natural History, Osaka ......................................... OMNH

*Telesto setoutiana* UTINOMI, sp. nov.
(Japanese name: Setouti-koeda, n. n.)

**Material examined.**


**Etymology.** The species name here proposed is derived from the local name of the Inland Sea of Japan (‘Setouti’ or ‘Seto-Naikai’ in Japanese), where this new telestid occurs commonly.

**Diagnosis.** Densely arborescent *Telesto* with body walls longitudinally grooved and moderately thickened; lateral polyps very frequently branching in high orders; anthostellar spicules consisting of two forms, small branching spinose rodlets often partially fused, lying interseptally and longer slender needles lying septally; anthocodial armature weak, only in eight longitudinal rows septally and lacking on tentacles; pinnules moniliform; color in life peach red or Vandyke red, in alcohol dull orange.

**Description.** Colonies arising from reticulating stolons are densely arborescent,
the primary axial polyps extend up to 30 mm in total length, and give rise to secondary polyps about 3–20 mm long on all sides. Highly developed secondary polyps are nearly as long as the primary polyp and further issue tertiary ones (Plate I, fig. 3). These daughter polyps are generally 7–8 mm tall and 1.5 mm wide distally.

On the same stem or branches, they are arranged 2–5 mm apart in pairs

Text-fig. 1. *Telesto setouliana* Utinomi, sp. nov.

a, Moderately expanded polyp of the holotype from Kannonbana, Mukai-sima, showing the septal arrangement of anthocodial spicules; b, distal part of body wall of the same specimen, showing the interseptal arrangement of anthostelar spicules on the periphery of longitudinal ribs; c, anthocodial spicules; d, non-fusing spicules (5 on the left) and partially fusing spicules (on the right) of the body wall; e, septal spicules lying in deeper layer of the longitudinal grooves of the body wall.

(Enlargement of a and b indicated by adjacent 1 mm scale; that of c–e by 0.5 mm scale at the bottom.)
The body walls are generally thickened, rigid in texture and overgrown by minute encrusting hydroids such as *Halecium flexile* ALLMAN, *Eudendrium biseriale* FRASER, *Tubularia* sp., etc. and white encrusting sponges (*?Prosuberites*). The eight narrow longitudinal grooves on the body walls run continually from the base of the polyps up to the distal ends of axial and subordinate polyps.

The anthocodiae are transparent and tentacles, when fully extended, are about 1.5 mm long and bear 10 pairs of about 0.12–0.25 mm long, moniliform pinnules in the distal half. The rachis of tentacles lacks spicules, but a few rodlets are longitudinally arranged in eight rows along the septa between the bases of tentacles; these anthocodial spicules are slightly curved and often divergent at both ends, measuring 0.1–0.23 mm long and 0.014 mm wide (Fig. 1, a and c). The pinnules and neck portion are apparently devoid of spicules.

Anthostelar spicules in the body walls consist of two kinds: (1) spinose rodlets, 0.09–0.23 mm long and 0.02–0.04 mm wide, with numerous branching processes by which they often anastomose into groups and partially fused, chiefly occur all over the longitudinal ribs (Fig. 1, b and d); and (2) long, slender needles about 0.5–0.8 mm long and 0.035 mm wide, occur septally in the stomodeal portion solely in a few number (Fig. 1, e). This needle-like spicules lying in deeper layer are about three times as long as the spinose rodlets on the periphery of the interseptal longitudinal ribs, and may correspond to KINOSHITA’s “mesenterial spicules” found in *Telesto tubulosa* (KINOSHITA, 1909, p. 115, pl. III, fig. 5).

*Color in life*3) (according to Mr. Hoshino’s field note). Body wall is Vandyke red in well grown forms but peach red in younger forms. Extended tentacles are peach red in either young or well grown forms. In preserved state, however, the body wall is dull orange and tentacles are colorless.

*Ecology.* This telestid invariably occurs on rocky bottom just beneath the lowest tide level, about 0–1.5 m in depth. According to Dr. A. Inaba (personal communication, January 24, 1964), this telestid grows much larger to colonize during the winter season till about April, but decreases during the summer season, and then appears again in the next winter every year, around the Island Mukaisima.

*Distribution.* As far as could be explored, the distributional range seems to be confined to the central area of the Inland Sea of Japan (better known as ‘Setouti’ or ‘Seto Naikai’), especially around the Island Mukaisima which is designated as the type locality, as far east as the Bisan Strait and further extends southwards to the Island Kasima in Uwa-kai on the eastern side of the Bungo Channel.

**Comparison with Related Species**

Among the Telestacea, 4 species of *Telesto*, 2 species of *Paratelesto* and 1 species

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of *Pseudocladochonus* are hitherto known from the Japanese waters. They are:

- *Telesto tubulosa* Kinoshita, 1909  クダコエダ（内海）
- *T. sagamina* Kinoshita, 1909  サガミコエダ（新称）
- *T. trichostemma* (Dana, 1846)  ヤワコエダ（新称）
- *T. arborea* Wright and Studer, 1889  ナガコエダ（新称）
- *Paratelesto rosea* (Kinoshita, 1909) Utinomi, 1958  ペニコエダ（内海）
- *P. kinoshitai* Utinomi, 1958  キノシタペニコエダ（内海）
- *Pseudocladochonus hicksoni* Versluys, 1908  ハナノエダ（胸井）

Most of these telestids are known from deep waters down to 200 fathoms, except only *Telesto trichostemma* (cf. Laackmann, 1909; Kükenthal, 1913). Other Indo-Pacific shallow-water species are *Telesto smithi* (Gray, 1869) known from Australia and Formosa Strait and *T. prolifera* (v. Koch, 1882) from the Indo-Malayan waters (cf. Laackmann, 1909; Shann, 1912; Ridley, 1884; Utinomi, 1972).

The present species seems to be allied very closely to a West Atlantic species *Telesto riisei* (Duchassaing et Michelotti, 1860) (=*T. rupicola* F. Müller, 1867), which is known from Florida to Brazil at the low tide level down to about 30 fathoms (cf. Deichmann, 1936; Bayer, 1959, 1961) in densely arborescent growth and weak spiculation of anthocodiae, but can be easily distinguished from it in lacking spicules on the tentacle-backs and bearing a few large needle-like spicules in deep layer placing lengthwise along the longitudinal grooves of the body wall.

Of the other Japanese species, *Telesto tubulosa* and *T. sagamina*, both living in deeper waters, do not show such profuse branching, bearing only uniformly short cylindrical lateral polyps in a pinnate manner, and the body wall spicules are rather more tuberculous to grow as 'capstan-like' (Kinoshita, 1909; Utinomi, 1958).

As formerly discussed, *Clavularia japonica* Nutting (1912) recorded from various deep-water stations of the U. S. Fisheries Steamer “Albatross” during 1906 Cruise in Japanese waters is a synonym of *Telesto tubulosa* mentioned above (Utinomi, 1958, p. 93).

**Nomenclatural Review of the Telestacean Octocorals**

Among the representatives of the Telestacean octocorals, *Telesto Lamouroux*, 1812 (=*Telesco* Gray, 1869; *Carijoa* F. Müller, 1867) had been ranked in the stoloniferan family Clavulariidae Dana in earlier decades (cf. Dana, 1846; Verrill, 1869; Koch, 1887; Studer, 1887; Wright and Studer, 1889). After the establishment of a special family Telestidae (*pro* Telesthinae of the family Alcyonidae) by Milne Edwards et Haime (1850, 1857), it was transferred to that family by most of the later authors along with *Pseudogorgia* Kölker, *Coelogorgia* Milne Edwards et Haime and *Scleranthelia* Studer (cf. Ridley, 1884; May, 1900; Hickson and Hiles, 1904; Hickson, 1903; Laackmann, 1909; Kinoshita, 1909; Kükenthal, 1911; Kükenthal, 1913, etc.).

(For note 4, see the foot on next page)
In recent years, Molander (1929) much emended the diagnosis of *Clavularia*, reckoning to the Telesidae. Hickson (1930), however, opposed to his conclusion and newly established a separate order Telestaceae for a single family Telesidae Milne Edwards et Haime, comprizing three genera, i.e. *Telesto*, *Coelogorgia*, *Pseudogorgia* and *Psudocladochonus*.

For the last-mentioned *Pseudocladochonus* alone, Madsen (1944) erected a family Pseudocladochonidae and a new genus *Telesto* for the type species *T. septentrionalis* and some relatives which had been referred to *Pseudocladochonom* by Thomson and Dean (1931). Afterwards, Bayer (1952) transferred 2 species of *Clavularia* recorded by Nutting (1908) from the Hawaiian Islands to this *Telesto* and suggested *Telesto ambiguous* Nutting (1909) from off Monterey Bay, California, 524 fathoms as a member of *Telesto*.

Kükenthal (1913), who re-examined Californian alcyonarians ever studied by Nutting (1909), regarded Nutting’s ‘*Telesto rigida* Wr. and St.’ as a new species of *Telesto* and named it *Telesto californica*, and added another new species *Telesto nuttingi* from South Californian coast, 40 fathoms.

Presumably, the former *T. californica* may also be a member of *Telesto* near *Telesto spiculicola* (Nutting) Bayer from the Hawaiian waters, although its internal structure, especially regarding the lower part of the axial polyps is not well defined. The latter *T. nuttingi* Kükenthal from China Point, Southern California, 48 fathoms may be rightly an *ordinary Telesto*, since it occurs on relatively shallower bottom and its body wall is overgrown with sponges, hydroids and bryozoans, as usual in most of *Telesto*-species.

As regards another representative, *Coelogorgia palmosa* Milne Edwards et Haime, 1857, Wright and Studer (1889) exhaustively described and illustrated its morphological details, but they assigned to the Clavulariidae Dana. Since the establishment of the Telesidae (pro Telestinae) by Milne Edwards et Haime (1850–54, lxxvii; 1857, I, p. 112) as a subfamily of the family Alcyoniidae for a genus *Telesto* (pro *Telesto*), *Coelogorgia* too has been grouped in the Telesidae rather tentatively (cf. e.g., Ridley, 1884; May, 1900; Versluys, 1907; Kinoshita, 1909; Kükenthal, 1911; Bayer, 1956; Tixier-Durivault, 1966; Verseveld, 1971).

It seems, however, that Milne Edwards et Haime (1857, p. 191) themselves had considered it as a member of Briareid gorgonaceans. Bourne (1900, p. 30) erected a special family Coelogorgiidae under the name Stelecotokea for *Coelogorgia* alone, separating from the Telesidae. This family was later used by Thomson and Henderson (1906, p. 435) and followed by Hickson (1909, p. 349), ranking within the Alcyonacea.

4) Of two telesids, described and figured in this paper, ‘*Telesto rupicola*’ may not be the true *T. rupicola* which is a synonym of *T. ritei* (Duchassaing et Michelotti), an Atlantic species, but may be referred to *T. prolifera* (von Koch, 1882, 1887). On the other hand, ‘*T. arthuri* n. sp.’ may be a siphonogorgiid (near *S. cylindrata* Kükenthal, 1911), as already suggested by Versluys, 1907, p. 15.
In establishing a new order Telestacea for Telesto and its allies, however, Hickson (1930) adopted only the Telestidae as a representative family name and discarded the Coelogorgiidae of Bourne. He further ranked together four heterogenous genera, such as Telesto, Coelogorgia, Pseudocladochonus and Pseudogorgia into the family Telestidae. The last-mentioned Pseudogorgia, however, should be excluded from this order on account of its unbranched large-sized colony formation relating to the other order Gorgonacea. Concerning this less-known unique genus, another paper will be devoted (Utinomi and Harada, 1973).

The interrelation between the remaining genera formerly reckoned to the Telestidae may be practically conceivable by dividing it into smaller groups as familial rank rather than merging within the oldest family Telestidae which is equivalent to the order Telestacea in view of their evolutionary trend.

Emended Classification of the Order Telestacea

1. Family Telestidae Milne Edwards & Haime, 1857 (restricted)

    Emended diagnosis.—Monopodial colonies arising from an encrusting stolon either branching or membranous, with a tall axial polyp and shorter lateral polyps of subordinate rank. Branching not much frequent. Gastrovascular cavity of axial polyp broad and surrounded by a ring of mesogloeal canals in its wall; lower part of axial gastrovascular cavity open to base or filled with spiculiferous mesogloeal tissues. Body wall thin or moderately thick, with 8 distinct longitudinal grooves on external surface. Living in shallow or deep waters.

    Genera included.—Telesto Lamouroux, 1812 [Type: T. aurantiaca Lamarck] Telestula Madsen, 1944 [Type: T. septentrionalis Madsen]

2. Family Coelogorgiidae Bourne, 1900

    Emended diagnosis.—Monopodial, much arborescent colonies arising from less-branched stolons, with tall axial polyps and lateral polyps of subordinate rank borne either on two sides or in spirals from axial stem formed of thickened walls of axial and secondary polyps which are perforated by many mesogloeal canals concentrically arranged around narrowed axial gastrovascular cavities open to base of polyps. Body wall thick, much spiculiferous, with 8 longitudinal grooves on external surface. Branching plumose or flabellate. Living mostly in upper subtidal or shallow waters.


3. Family Pseudocladochonidae Madsen, 1944

    Emended diagnosis.—Sympodial colonies (about equal polyps arising from near tip of
each polyp successively in a form of zigzag manner). Each polyp slender, partially filled with spiculiferous mesogloea tissue which leave open 8 longitudinal canals. Body wall thin, with 8 indistinct longitudinal grooves on external surface. Living in deep waters. (Mostly after BAYER, 1956).

*Genus included.—Pseudocladochonus Versluys, 1907 [Type: *P. hicksoni* Versluys]*

**REFERENCES**


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EXPLANATION OF PLATE I

Telessto setoutiana UTINOMI, sp. nov.

Fig. 1. Holotype from Kannonbana, Mukai-sima, Hiroshima-Ken (SMBL Type 238). ×1.5

Fig. 2. Paratype D from Onomiti Pier, Hiroshima-Ken, showing profuse branching of daughter polyps in fully grown colony. ×2.5

Fig. 3. Paratype F from Kozuti-zima, Kagawa-Ken, showing partially extended anthocodiae. ×3

Fig. 4. Part of the same specimen, particularly showing the septal arrangement of anthocodial spicules and spiculiferous broad longitudinal ribs in the anthosteles. ×7

Magnifications apply to mm scales as indicated on the right side of each figure.

(Photo: Dr. Sh. Fuse)
H. Utonomi: A New Species of Telesto, with a Review of Telestacean Octocorals