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OCCURRENCE OF A NEW PEDUNCULATE CIRRIPED ON A SMALL SPANISH LOBSTER SCYLLARUS BICUSPIDATUS (DE MAN) FROM KAMAE BAY, NORTHEASTERN KYUSYU*

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With 2 Text-figures

During a biological survey of the reef coral area in Kamae Bay, a small inlet located on the coast of Oita Prefecture, northeastern Kyusyu, carried out by the co-operation of staffs of the Seto Marine Biological Laboratory, Kyoto University and the Oita Marine Palace, Oita City under the leadership of Dr. Denzaburo Miyadi, former Director of the Seto Laboratory, on July 17-21th, 1965, Dr. Takasi Tokioka of our Laboratory found two small pedunculate cirripeds attached on a small Spanish lobster Scyllarus bicuspidatus (De Man) caught at low tide. After he returned home, he handed over this cirriped to me for identification.

Subsequent examination revealed that this interesting cirriped represents an undescribed species of the genus Paralepas Pilsbry, 1907. So the description of this new species follows.

Paralepas scyllarusi UTINOMI, n. sp.
(Himesemiebi-hadakaebosi, nom. nov.)

Types: Holotype (SMBL Type 201) and paratype (SMBL Type 201a) deposited in the museum of the Seto Marine Biological Laboratory.

Type locality: Kamae Bay, southeast coast of Oita Prefecture, eastern Kyusyu. Collected by Dr. T. Tokioka at low tide. 20-VII-1965.

Habitat: Attached to the base of uropod of a small Spanish lobster Scyllarus bicuspidatus (De Man), about 18 mm in carapace length.

Colour in life: Whitish, with a brownish red tinge around the carinal crest.

Size: Holotype 9 mm long, 3 mm wide. Paratype 5 mm long, 2 mm wide.

Description of the holotype: The capitulum is elongate oval in outline, laterally compressed, thin, soft, somewhat gelatinous and with a slight translucent carinal crest running from the apex to the bottom of capitulum. The integument is quite smooth

* Biological studies of the reef coral area of Kamae Bay, No. 1 and Contributions from the Seto Marine Biological Laboratory, No. 466, also Contributions from the Oita Ecological Aquarium, No. 13.

and lacks any trace of the scuta. The orifice is slit-like, not protuberant, with puckered lips, occupying less than an half as long as the capitulum. The occludent margin below the orifice is evenly convex and gradually sloping downwards, where the limit between the capitulum and peduncle cannot be defined distinctly. The peduncle is tapering to the bottom of attachment and approximately a little longer than the capitulum. It is quite cylindrical but not annulated.

The entrance to the mantle cavity near the orifice is somewhat tubular and encircled by fine fibres. A number of nauplii before hatching were contained freely within the broad mantle cavity.

The cirri and their setation are weakly developed for the genus, although it is natural for the small size of the animal. All the cirri are extremely short and slightly curled, though their protopodite (especially the lower segment) is comparatively rather long, occupying about one-third of the total length. The number of segments in their rami and the caudal appendage is as follows:

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Fig. 1. *Paralepas scyllarusi* Utinomi, n. sp.  
* a, Holotype (left) and paratype (right), attached together at base, the carinal crest on the dorsum of capitulum being translucently reflected. Photo: Ch. Araga.  
* b, Puckered lip and entrance to the mantle cavity.  
* c, Nauplii before hatching contained in the mantle cavity.  

\[ X \times 6.6. \]  
\[ X \times 30. \]  
\[ X \times 150. \]
A New Pedunculate Cirriped from Kamae Bay

Cirrus I placed near the mouth has a thin, horn-like filamentary appendage at the posterior base of the lower segment, as usual, and their rami are slightly unequal in length and setation. In the remaining cirri, both the rami are subequal in length and setation; each segment in the intermediate part is elongate quadrangular and not protuberant along the anterior border, although the lowest segment is considerably elongate or made up of fused ones. As mentioned above, the setation is extremely weak. Namely, the anterior border of each segment of the cirri supports about 4 pairs of slender simple setae on its distal half rather sparsely tufted, and the posterior distal angle bears only a tuft of 2–3 slenderer approximate setae, not forming a semi-circle row. Accordingly, the setation mentioned above seems to present a unique bridge between the characteristic setation of both the genera (formerly subgenera) *Heteralepas* and *Paralepas*.

The caudal appendage is a little longer than the protopodite of the last cirri and bears a few hairlike setae in each segment distally.

The penis is broad, tapering, about half as long as the last cirri, coarsely annulated and furnished with many minute rivet-like structures like those of *P. palinuri urae* Newman (1960, fig. 6G) and *P. distincta* Utinomi (1949, fig. 2D), both occurring.

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Fig. 2. *Paralepas sylularus* Utinomi, n. sp.  
*a*, Cirrus I with a filamentary appendage at base. ×30.  
*b*, Intermediate segments of cirrus IV. ×96.  
*c*, Basal part of cirrus VI with caudal appendage and penis. ×53.  
*d*, Surface of penis much magnified, showing the arrangement of rivet-like structures and setae in rings. ×150.
on *Panulirus*, as well as those of *P. lithotrææ* (Hoek, 1907, pl. IX, figs. 8–8') occurring on the valves of *Lithotræa*; the setae on the penis are generally long and rather sparse, all directing downwards like the rivet-like structures.

The mouthparts are typical of the genus *Paralepas*. Unfortunately, however, I could not illustrate herein, as they were missing in preparation.

**Affinity:** In external appearance the form here described resembles most closely *Paralepas intermedia* (Hoek, 1907, p. 37, pl. IV, figs. 13–16) of the hitherto known 17 species or forms, recently reviewed by Newman (1960, pp. 108–110; synonyms included), but apparently seems to be different in having the characteristic weak setation in the posterior cirri and in the armature of rivet-like structures on the penis. In *P. intermedia*, on the other hand, each segment of the cirri bears 2 claw-like setae at the posterior distal angle and a semicircle of longer setae at the anterior distal angle, although not figured by Hoek, and the occurrence of rivet-like structures on the penis is not mentioned, although he confirmed the rivet-like armatures in the related species *P. lithotrææ*, simultaneously described. Furthermore, the disparity of habitat may prove the separation of both forms, since *P. intermedia* was originally found on stones and shells dredged at a depth of 90 m near the Kei Islands, Indonesia and later rediscovered on spines of a *Histocidaris* dredged at 200–250 fms in the Tasman Sea (Broch, 1922, p. 281). The other related species *P. lithotrææ* (Hoek) which has been found attached to the valves of intertidal *Lithotræa* is also small with an obscure boundary between the capitulum and peduncle, but the capitulum is more robust and globular and the peduncle is very short and indistinctly ringed (Hoek, 1907, p. 39, pl. IX, figs. 5–8'; Nilsson-Cantell, 1934, p. 56, fig. 2).

**LITERATURE CITED**


