RUNCINA SETOENSIS, A NEW AND RARE SPECIES FROM THE COAST OF KII, MIDDLE JAPAN (OPISTHOBRANCHIA)

Author(s)
Baba, Kikutaro

Citation
PUBLICATIONS OF THE SETO MARINE BIOLOGICAL LABORATORY (1954), 3(3): 373-374

Issue Date
1954-05-30

URL
http://hdl.handle.net/2433/174484

Type
Departmental Bulletin Paper

Textversion
publisher

Kyoto University
RUNCINA SETOENSIS, A NEW AND RARE SPECIES FROM THE COAST OF KII, MIDDLE JAPAN (OPISTHOBRANCHIA)\(^1\)

KIKUTARO BABA

Biological Laboratory, Osaka University of Liberal Arts

With one Text-figure

The genus *Runcina* (=*Pelta*) is a small group of the opisthobranchiate Order Cephalaspidea. The animals are mostly very small in size, too. The first record of the genus from our territory was made by me in 1937 (*Runcina elioti* BABA, from Amakusa). The present paper deals with the second form for which I am here going to give a new specific name. I am very glad to thank Dr. Huzio UTINOMI, of the Seto Marine Biological Laboratory, for the kindness shown to me in studying this rare and interesting species at Seto.

*Runcina setoensis* BABA n. sp.

Kurohime-umiushi (new name)

(Fig. 1)

Animal limaciform, elongate, 3–7 mm in length, the foot projecting behind the mantle, no oral tentacles. Entirely smooth above. Head shallowly bilobed in front, with sessile eyes shining through the skin; the haliotiform shell wholly concealed in the posterior part of the mantle, whitish and much reduced. Anus behind the end of the mantle, median in position; a gill consisting of about 4 lamellae just to the right of the anus. General colour blackish, darker towards the median part, the back sprinkled everywhere with minute brown spots. A submarginal band of ashy yellow running round the mantle excepting at the fore end of the head. Foot sole dirty yellowish covered with minute brown spots as above. Gill blackish. Jaw-plates paired, their surface closely beset with rod-like elements. Radula formula (?). The radulae in my specimens always showed marked tendency of degeneration and were very difficult to count the numbers of the elements composing them. Gizzard as usual armed with 4 chitinous plates.

1) Contributions from the Seto Marine Biological Laboratory, No. 228.

Fig. 1. *Runcina setoensis* n. sp.
A. Animal (Seto, Jan. 4, 1951. Total length 5 mm); B. Shell (×110); C. Chitinous plate of gizzard (×150); D. Jaw-plates (×300); E. Elements of jaw-plate (×600); F-H. All of the radula teeth in 3 different specimens (×600).

Loc.: Seto, Kii, underneath the pebbles in the tide pools of high water level (Jan. and Mar. 1951; Jan. and Apr. 1953; only 12 sps., coll. by Mr. Iwao Hamatani and the present writer).

The present new species is distinct in colours and in having much reduced radula teeth.

**LITERATURE**