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Authors	Naoto Jimi, Satoshi Imura
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First records of *Brada kudenovi* Salazar-Vallejo, 2017 (Annelida, Flabelligeridae) from Japan

Naoto Jimi¹, Satoshi Imura^{1,2}

1 National Institute of Polar Research, Tachikawa 190-8518, Japan. 2 Department of Polar Science, SOKENDAI (The Graduate University for Advanced Studies), Tachikawa 190-8518, Japan.

Corresponding author: Naoto Jimi, beniimo7010@gmail.com

Abstract

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We reassess two specimens, part of the late Dr Minoru Imajima's collections, from Japan of the flabelligerid genus *Brada* Stimpson, 1853. We re-identify the specimens as *B. kudenovi* Salazar-Vallejo, 2017 and newly record this species from Japan, which represents the southernmost locality of the genus worldwide. The specimens were previously reported as *B. inhabilis* (Rathke, 1843), which has Molde, Norway as its type locality. However, the morphological features are identical to the original description of *B. kudenovi* in the following: the body is whitish in alcohol; there are one or two multiarticulate notochaetae per parapodium; the neuropodial lobes are low, not projecting; and the body papillae are short.

Keywords

Deep sea, flabelligerids, Polychaeta, polychaete, Tohoku.

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Introduction

The flabelligerid polychaete genus *Brada* Stimpson, 1853 was revised by Salazar-Vallejo (2017) and restricted to five species. The genus can be differentiated from its most similar genus, *Bradabyssa* Hartman, 1967, by having only eight branchiae and blunt neurospines. *Brada* species are known from shallow to deep waters in the Arctic Ocean, North Atlantic Ocean, and Bering Sea (Salazar-Vallejo 2017).

In Japan, a single *Brada* species, *Brada inhabilis* (Rathke, 1843), has been previously recorded off Tohoku and Samani as *Brada granulata* Malmgren, 1867 (Imajima 1972, 2009) (Fig. 1), but *B. granulata* was synonymized with *B. inhabilis* by Støp-Bowitz (1948).

However, the description of *B. inhabilis* by Imajima (1972, 2009) was brief, and a redescription based upon his specimens is needed for understanding the accurate biodiversity of Japanese flabelligerids.

In this study, we reassess the records of *B. inhabilis* from Japan and confirm the identity of the specimens in the collection of the late Dr Minoru Imajima as *B. kudenovi* Salazar-Vallejo, 2017. These are the first records of the species in Japan.

Methods

The Imajima specimens are in the National Museum of Science and Technology, Tsukuba (NSMT). We observed them using Nikon SMZ18 and Nikon ECRIPSE

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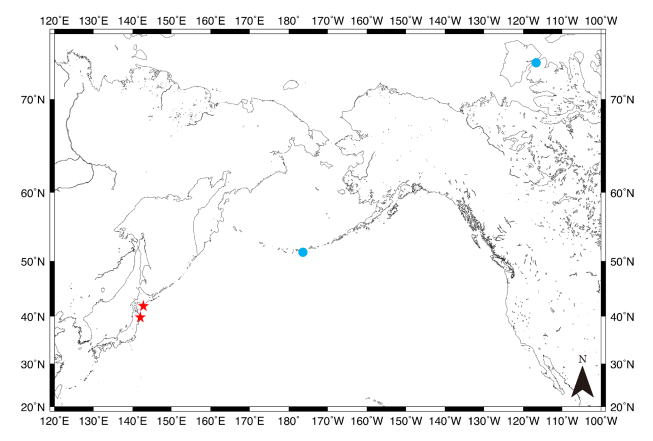


Figure 1. Map showing the distribution of Brada kudenovi. Blue dots represent previous records, and red stars represent new records.

80i microscopes and photographed them with a Canon Kiss X8i digital camera.

Results

Family Flabelligeridae de Saint-Joseph, 1894 Genus *Brada* Stimpson, 1853

[New Japanese name: zunguri-habouki-zoku]

Brada kudenovi Salazar-Vallejo, 2017

Figures 2, 3

[New Japanese name: Kudenova-zunguri-habouki, クデノヴァズングリハボウキ]

Brada granulata: Imajima 2009: 122, 178 (non Malmgren, 1867). *Brada kudenovi*: Salazar-Vallejo 2017: 18–20, fig. 7.

New records (Fig. 1). JAPAN • off Sanriku; 39°47.25′N, 142°16.41′E–39°45.56′N, 142°16.01′E; 294–314 m depth; Dr Minoru Imajima leg., 14 Oct. 2007; 1 specimen, NSMT-Pol 110667 • off Samani (ca 42°04′N, 142°54′E; 50 m depth; Dr Minoru Imajima; 7 Aug. 1970; 1 specimen, NSMT-Pol 113254.

Identification. Body 19–20 mm long (complete specimens), 5 mm wide, fusiform, tapered in posterior region, whitish after fixation, 21–24 chaetigers (Fig. 2A). Body surface with fine sand particles (Fig. 2A). Body papillae small, globose, sediment particles covering all papillae. Gonopores not seen.

Prostomium low cone (Fig. 2B), black eyes present, caruncle developed, lateral lip well developed, ventral

lips reduced. Palps long, thick. Eight branchiae arranged along posterior margin of prostomium, thick, cirriform, as long as palps, arranged in a posterior row, barely separated mid-dorsally in two lateral groups, each one with four filaments (Fig. 2B). Nephridial lobes present on inner bases of second branchiae.

Cephalic cage poorly developed, as long as notochaetae in following chaetigers, consisting of notochaetae, and neurochaetae multiarticulated capillary on chaetiger 1.

Parapodia poorly developed. Notopodia and neuropodia close to each other. Notopodia inconspicuous, chaetae surrounded by about eight rounded, short papillae. Neuropodia small truncate lobes, surrounded by about 10 rounded, short short papillae. Notochaetae multi-articulated capillaries, one or two chaetae per ramus, with articles short basally, long medially and distally (Fig. 3A). Falcate neurospines on chaetiger 2 and following ones, 4–6 per ramus, with medium-sized anchylosed articles basally and medially, distally hyaline (Fig. 3B).

Distribution. Pacific coast of northern Honshu to Hokkaido, Japan, at depths of 50–314 m (dredged; present study); Bering Sea at depths of 143–257 m (dredged, type locality; Salazar-Vallejo 2017); Arctic Ocean, at 26 m deep (dredged; Salazar-Vallejo 2017).

Discussion

The northern Honshu specimen was first reported as *B. granulata* (synonym of *B. inhabilis*) with collection data

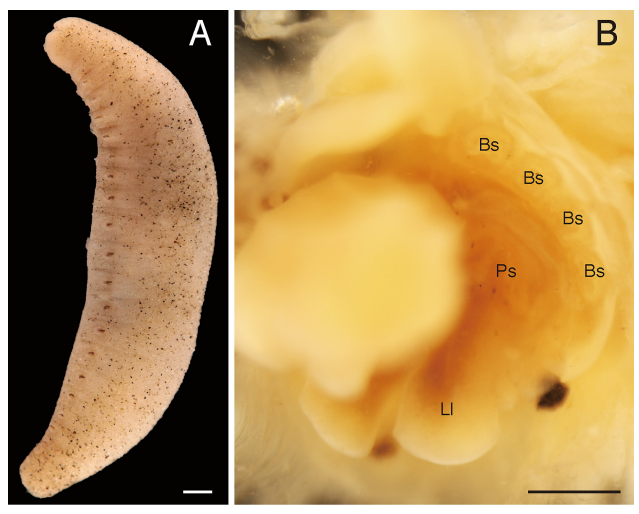


Figure 2. Brada kudenovi Salazar-Vallejo, 2017, NSMT-Pol 110667. **A.** Whole body in lateral view. **B.** Frontal view of the anterior end with right palp on site (Bs = branchial scar; Ps = palp scar; LI = lateral lip). Scale bar: A = 1 mm; $B = 500 \mu \text{m}$.

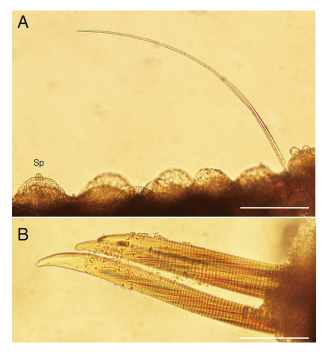


Figure 3. Brada kudenovi Salazar-Vallejo, 2017, NSMT-Pol 110667, chaetiger 7. **A.** Notochaeta and a small papillae (Sp). **B.** Neurospines. Scale bar: $A = 200 \ \mu m$; $B = 100 \ \mu m$.

only. However, the morphological features are closer to the original description of B. kudenovi in the following ways: body whitish when preserved in alcohol; with 1 or 2 multiarticulate notochaetae per parapodium; neuropodial lobes low, not projecting; body papillae short. Therefore, we identified the specimens as B. kudenovi, and these specimens represent new records from Japan. Both B. inhabilis and B. kudenovi have a fusiform body with short papillae (Salazar-Vallejo 2017). However, Brada kudenovi can be discriminated from B. inhabilis by the following features: in B.kudenovi body is whitish in ethanol, with non-projected neuropodial lobes, with 1 or 2 notochaetae per bundle, whereas in B. inhabilis body is grayish or tan, neuropodial lobes are projected, and there are 3-4 notochaetae per bundle. All species of Brada, as reported by Salazar-Vallejo (2017), were collected from the North Atlantic Ocean, Arctic Ocean, and Bering Sea (47–78°N). This study represents the southernmost record of Brada (39°N).

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Authors' Contributions

NJ designed the study and drafted the manuscript. NJ conducted the morphological analysis. SI improved the manuscript. All authors read and approved the final manuscript.

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