Remarkable morphological characteristics of Milnesium sp. from Inhovde, East Antarctica

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Biological explorations focusing on tardigrades were carried out in the 56th Japanese Antarctic Research Expedition. Several terrestrial plant samples including mosses, lichens and algae were examined in the field lab using stereomicroscopes and many tardigrades were found. Specimens were mounted on slide glasses with Hoyer's gum chloral solution and examined by a DIC microscope. Here we report about two adults of Milnesium sp. found from the moss sample collected in Inhovde (69°51'S, 37°06'W), East Antarctica. This area has been explored by biologists for the first time. Measurements of the specimen 1: body length, 899.8 µm; buccal tube length, 64.1 µm; buccal tube width, 17.2 µm; stylet support insertion point, 39.6 µm; primary branch length of claw IV, 24.9 µm. Specimen 2: Body length, 814.8 µm; buccal tube length, 63.1 µm; buccal tube width, 21.0 μm; stylet support insertion point, 37.9 μm; primary branch length of claw IV, 26.4 μm. The most remarkable feature of these specimens is observed at the secondary branch of double claws of each leg, having 5 or 6 points (hooks) on each branch. Almost all described species in this genus have 2 or 3 points (Michalczyk, et al., 2012). There is a species, Milnesium quadrifidum Nederström, 1919, described with diagnosis of 4 points on each secondary branch, although this species was once considered as a form within M. tardigradum Dovère, 1840 (see Marcus, 1936) and has been neglected so far. The similar morphological trait as the milnesiid from Inhovde has also been reported from several areas within the East Antarctic region. The specimens from Langhovde (Sudzuki, 1964) showed 2-5 points on the secondary branch. The specimens from Evening Mountain (67°39'S, 46°06'E), near Molodeznaya Station, Enderby Land, also have variably 4-7 points on the secondary branch, mostly 5-6 points; while typical specimens with 3 points were reported from King George Island (Dastych, 1984). Milnesium antarcticum Tumanov, 2006 described from King George Island also has 3 points. Therefore, the milnesiid in East Antarctica with 5-6 points on the secondary branch apparently belongs to a different taxon from all the other milnesiids reported so far worldwide. Probably the same species was also recorded from a nunatak (74°34'S, 11°01'W, altitude 1757 m) in Heimefrontfiella, Dronning Muad Land (Sohlenius et al., 1996). In addition to the taxon we are reporting, some other milnesiids including M. antarcticum might colocalize in East Antarctica because a 'M. tardigradum' with 3 points on each secondary branch was recorded from Molodeznaya (Utsugi and Ohyama, 1991).

References

Dastych H (1984) The Tardigrada from Antarctic with descriptions of seeral new species. Acta Zool Cracov, 27, 377–436. Doyère, L.M.F. (1840) Memoire sur les Tardigrades. I. Annales des Sciences Naturelles, Paris, Series 2, 14, 269–362. Marcus E (1936) Tardigrada. Das Tierreich, 66, 1-340.

Michalczyk Ł, Wełnicz W, Frohme M, Kaczmarek Ł (2012) Redescriptions of three *Milnesium* Doyère, 1840 taxa (Tardigrada: Eutardigrada: Milnesiidae), including the nominal species for the genus. Zootaxa, 3154, 1–20.

Nederström P (1919) Die bis jetzt aus Finnland bekannten Tardigraden. Acta Soc Fauna Flora Fen, 46, 1–25.

Sohlenius B, Boström S, Hirschfelder A (1996) Distribution patterns of microfauna (nematodes, rotifers and tardigrades) on nunataks in Dronning Maud Land, East Antarctica. Polar Biol, 16, 191–200.

Sudzuki M (1964) On the microfauna of the Antarctic region I. Moss-water community at Langhovde. JARE 1956–1962 Sci Rep Ser E, 19, 1–41, Plate IX.

Tumanov DV (2006) Five new species of the genus Milnesium (Tardigrada, Eutardigrada, Milnesiidae). Zootaxa, 1122, 1-23.

Utsugi, K Ohyama Y (1991) Antarctic Tardigrada II. Molodezhnaya and Mt. Riiser-Larsen areas, Proc NIPR Symp Polar Biol, 4, 161–170.