Phaeodaria from the northwestern Pacific, with description of a new species, *Challengeron tochilinae*

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ABSTRACT: New data on the morphological variability and scanning electron microphotographs of the following species are provided: *Aulographis japonica* Nakamura, Tuji et Suzuki, 2013, *Protocystis vicina* Reshetnjak, 1952, and *Haeckeliana megalodonta* Reshetnjak, 1952. *Aulographis japonica* has been first found in the northwestern Sea of Japan. It is suggested that *Protocystis ornitocephala* Reshetnjak, 1952 and *P. vicina* may be synonyms. A new species, *Challengeron tochilinae* sp.n., is described from specimens collected in the Sea of Okhotsk.


Phaeodaria из северо-западной Пацифики с описанием нового вида, *Challengeron tochilinae*

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Fig. 1. SEM structures of two phaeodarian species. A–C — *Aulographis japonica*, terminal branches of the radial spines; D, E — *Haeckeliana megalodonta*, whole shell. Scale bars: A–C — 10 µm, D — 100 µm, E — 50 µm.


**Introduction**

Phaeodarians from the northwestern Pacific have been exhaustively studied by Reshetnjak (1966), where she covered 97 species. Reshetnjak (1966) described 15 new species. Unfortunately, the original materials studied by Vitaliya V. Reshetnjak have been lost. Although Reshetnjak (1966) did not find phaeodarians in the Sea of Japan, recent works of Japanese researchers greatly expanded our knowledge of the phaeodarians from the northwestern Pacific (Okazaki *et al*., 2004, 2005; Ishitani, Takahashi, 2007), including the description of several new species from the Sea of Japan (Nakamura *et al*., 2013, 2015a). The present report provides a description of a new species, as well as new data on some other phaeodarians so far not recorded elsewhere.

**Material and methods**

The plankton samples used for this report were collected during two research cruises aboard the R/V ‘Akademik Lavrentyev’ and R/V ‘Sonne’, and fixed in 95% ethanol. The phaeodarians were studied using scanning electron microscopy (SEM; Zeiss Evo 40). The specimens have been deposited at the Museum of the National Scientific Center of Marine Biology, Vladivostok (MIMB).
Results

Family Aulacanthidae Haeckel, 1887
*Aulographis japonica* Nakamura, Tuji et Suzuki, 2013

Fig. 1 A–C.


REMARKS. The specimens under study are very similar to *Aulographis japonica*. However, the radial spines form 3 (very rarely 2 or 4) terminal branches with 1–5 (usually 3–4) peripheral teeth and without an apical tooth. The original description of *A. japonica* indicates 3–4 terminal branches, 4–6 peripheral teeth, and sometimes one apical tooth (Nakamura et al., 2013). Since in our specimens the shape of the peripheral teeth is similar to those in *A. japonica* from the eastern Sea of Japan, a character unique for this species, I suggest that these differences are within the limits of intraspecific variation.

DISTRIBUTION. Up to date, recorded in the Sea of Japan only, where it is the only species of the genus *Aulographis*. First record for the northwestern Sea of Japan.

ECOLOGICAL DATA. The sampling method used precludes from establishing the depth range of this species with certainty. The specimens could have been collected in the near-bottom layer, or captured during recovery of the sledge in shallower waters. According to Nakamura et al. (2013), in terms of zooplankton biomass, below 250 m this is the second most important species.

Family Circoporidae Haeckel, 1879
*Haeckeliana megalodonata* Reshetnjak in Dogel et Reshetnjak, 1952

Fig. 1 D, E.

Material: one shell, northwestern Pacific, near the Kuril–Kamchatka Trench, R/V ‘Sonne’, st. 2-9, August 02, 2012, 46°13.60' N, 155°33.42' E, epibenthic sledge, depth 4866 m.

REMARKS. After Reshetnjak’s works (Dogel, Reshetnjak, 1952; Reshetnjak, 1966), this species has never been recorded again. The shell dimensions and the arrangement of the pores and spines match the description of *Haeckeliana megalodonata* (Dogel, Reshetnjak, 1952), but our specimen has 3 peristomal teeth (rather than 4–5). Since Reschetnjak’s materials for this species were scarce (approximately 5–6 specimens), I consider that this difference is within the limits of intraspecific variation.

DISTRIBUTION. Northwestern Pacific Ocean at depths of 8000–4000 m, 4000–2000 m, and 1000–200 m; Sea of Okhotsk at depths of 3395–0 m.

Family Challengeriidae Murray, 1876 emend. Takahashi, 1991
*Challengeron tochilinae* Chernyshev, sp.n.

Fig. 2A–D.

MATERIAL: Holotype (MIMB 38852) (Fig. 2A), Sea of Okhotsk, R/V ‘Akademik Lavrentyev’, st. 2, May 12, 2013, 54°00' N, 146°25' E, Juday’s big plankton net, from 1380 m to surface (total bottom depth 1436 m); 2 paratypes, (MIMB 38853).

DESCRIPTION. Shell subcircular (87–95 μm long, 93–99 μm wide), slightly compressed, with three straight spines: one longer (72–75 μm long) on apical pole and two shorter (56–61 μm long) on the dorsal and ventral margins. Shell surface with numerous regularly arranged pores and irregular tubercles 0.3–0.5 μm in diameter (Fig. 2C). Peristome smooth, 58–61 μm long, and laterally compressed, with 3 oral teeth, one larger, straight, 43–48 μm long, and two shorter, slightly curved, 16–17 μm long (Fig. 2B). Amphora structures of shell wall subspherical (Fig. 2D).

ETYMOLOGY. This species is named in memory of Dr. Svetlana V. Tochilina for her contributions to the investigation of Cenozoic radiolarians.
Fig. 2. *Challengeron tochilinae* sp.n., SEM images of the shells. A — holotype, B–D — paratypes (B — peristome, C — external surface, D — shell microstructure). Scale bars: A — 40 µm, B — 20 µm, C, D — 2 µm.

Fig. 3. Shells of *Protocystis vicina* (A–E) and *Protocystis ornitocephala* (F); as — detail of apical (aboral dorsal) spine in higher magnification. Scale bars 50 µm (20 µm for higher magnification).
COMPARISON. This species differs from other species of the *Challengeron* by the presence of three long spines. A photograph of *Challengeron tochilinae* was published by Nakamura *et al.* (2015b) as *Challengeriidae* sp. 2. *Challengeron* sp. from the Sea of Okhotsk (Okazaki *et al.*, 2004 Pl. 4, fig. 3, 4) is also similar to the new species but has one more, 4th spine. A phylogenetic analysis that included these species (as *Challengeriidae* sp. 2, according to Nakamura *et al.*, 2015b), showed a polyphyly of the genus *Challengeron*, and, therefore, the new species was attributed to this genus provisionally. *Challengeron tochilinae* is referred to challengeriid species with very small shell (60–90 µm long), which tend to shallow depths (see Reshetnjak, 1966).

**DISTRIBUTION.** Sea of Okhotsk (our data), and Pacific Ocean east of northern Honshu Island (Nakamura *et al.*, 2015b).

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Protocystis vicina* Reshetnjak in Dogel et Reshetnjak, 1952

Fig. 3 A–E.

**MATERIAL:** 13 shells from the Sea of Japan, R/V ‘Akademik Lavrentyev’, st. B4-4, August 21, 2010, 42°59.8’ N, 135°25’ E, multicorer, depth 3381 m. Three shells from the Sea of Japan, st. B4-6, August 21, 2010, 43°01’ N, 135°26’ E, multicorer, depth 3333 m.

**REMARKS.** The species was described as having two spines: a long aboral ventral spine and a very short aboral dorsal spine (Dogel, Reshetnjak, 1952). However, Japanese authors have provided images of this species both with and without the aboral dorsal spine (Nakamura *et al.*, 2015b: fig. 1). In the material from bottom sediments of the Sea of Japan, this species is represented by specimens both with an aboral dorsal spine of different shapes and sizes, and without it. In the latter case, these specimens are similar to another species, *Protocystis ornitocephala* Reshetnjak in Dogel et Reshetnjak, 1952 (fig. 3F, specimen from the Sea of Okhotsk), whose aboral ventral spine is shorter than in *P. vicina*. The shell shape in the specimens from the Sea of Japan varies from typical of *P. vicina* to more similar to *P. ornitocephala*. It is very likely that *P. vicina* and *P. ornitoce-

**DISTRIBUTION.** The Sea of Okhotsk, the Sea of Japan, the Bering Sea, and the northwestern Pacific Ocean.

**Acknowledgements**

I express my sincere thanks to Dr. Demetrio Boltovskoy and anonymous reviewer for their valuable comments, which significantly contributed to the improvement of the manuscript. Author is grateful to Denis V. Fomin for technical assistance with SEM facilities of the Far East Center of Electron Microscopy (NSCMB, FEB RAS, Vladivostok, Russia). I am also grateful to Mr. Evgeniy P. Shvetzov for correcting the English text.

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Responsible editor E.N. Temereva