Flux variations and vertical distributions of siliceous Rhizaria (Radiolaria and Phaeodaria) in the western Arctic Ocean: indices of environmental changes

T. Ikenoue¹, K. R. Bjørklund², S. B. Kruglikova⁴, J. Onodera³, K. Kimoto³, and N. Harada³

¹Department of Earth and Planetary Sciences, Graduate School of Sciences, Kyushu University, 6-10-1 Hakozaki, Higashi-ku, Fukuoka 812-8581, Japan
²Natural History Museum, Department of Geology, University of Oslo, P.O. Box 1172 Blindern, 0318 Oslo, Norway
³Research and Development Center for Global Change, JAMSTEC, Natsushima-cho 2-15, Yokosuka 237-0061, Japan
⁴P.P. Shirshov Institute of Oceanology, Russian Academy of Sciences, Nakhimovsky Prospect 36, 117883 Moscow, Russia

Correspondence to: T. Ikenoue (ikenoue@kaiseiken.or.jp)

Received: 4 October 2014 – Published in Biogeosciences Discuss.: 5 December 2014
Revised: 8 March 2015 – Accepted: 10 March 2015 – Published: 27 March 2015

Abstract. The vertical distribution of radiolarians was investigated using a vertical multiple plankton sampler (100–0, 250–100, 500–250, and 1000–500 m water depths, 62 µm mesh size) at the Northwind Abyssal Plain and southwestern Canada Basin in September 2013. To investigate seasonal variations in the flux of radiolarians in relation to sea ice and water masses, a time-series sediment trap system was moored at Station NAP (75°00′N, 162°00′W; bottom depth 1975 m) in the western Arctic Ocean during October 2010–September 2012. The radiolarian flux was comparable to that in the North Pacific Ocean. Amphimelissa setosa was dominant during the season with open water as well as at the beginning and end of the seasons with sea-ice cover. During the sea-ice-cover season, however, oligotrophic and cold-water-tolerant actinommids were dominant, productivity of Radiolaria was lower, and species diversity was greater. These suggest that the dynamics of sea ice are a major factor affecting the productivity, distribution, and composition of the radiolarian fauna.

1 Introduction

In recent years, summer sea-ice extent in the Arctic Ocean has decreased rapidly due to global climate change (Stroeve et al., 2007, 2012). The sea ice in the Arctic Ocean reached its minimum extent in September 2012, which was the lowest since the beginning of satellite observations (NSIDC, 2012). The most remarkable sea-ice decrease was observed in the western Arctic Ocean, on the Pacific side (Shimada et al., 2006; Comiso et al., 2008; Markus et al., 2009). In the western Arctic Ocean, the advection of warm North Pacific water through the Bering Strait contributes to both sea-ice melt in summer and an inhibition of sea-ice formation during winter (Shimada et al., 2006; Itoh et al., 2013).

Biological CO₂ absorption is an important carbon sink in the ice-free regions of the Arctic Ocean (Bates et al., 2006; Bates and Mathis, 2009). Melting of sea-ice can both enhance and reduce the efficiency of the biological pump in the Arctic Ocean, depending on ocean circulation (Nishino et al., 2011). The Beaufort High, a high-pressure system over the Canada Basin in the Arctic Ocean, drives the sea ice and the water masses anticyclonically, forming the Beaufort Gyre (Fig. 1). In the Canada Basin, the Beaufort Gyre governs the upper ocean circulation (Proshutinsky et al., 2002), and it has strengthened recently due to the decreasing sea ice (Shimada et al., 2006; Yang, 2009). Melting of sea ice reduces the efficiency of the biological pump within the Beaufort Gyre, due to deepening of the nutricline caused by freshwater accumulation within the gyre (Nishino et al., 2011). Conversely, the efficiency of the biological pump is enhanced outside the gyre because of nutrient supply from shelves and improved light penetration (Nishino et al., 2011).
Particle flux plays an important role in the carbon export (Francois et al., 2002). Based on sediment trap samples from the Canada Basin and Chukchi Rise, Honjo et al. (2010) found that the annual average of sinking particle flux was 3 orders of magnitude smaller than that in epipelagic areas where the particle flux was the main mechanism for carbon export to greater depths. However, Arrigo et al. (2012) observed a massive algal biomass beneath fully consolidated pack ice far from the ice edge in the Chukchi Sea during the summer, and suggested that a thinning ice cover increased light transmission under the ice and allowed blooming of algae. Boetius et al. (2013) also reported that the algal biomass released from the melting ice in the Arctic Ocean was widely deposited at the sea floor in the summer of 2012. Therefore, it is inferred that the biomass of zooplankton, which were preying on the algae, also changed seasonally under the sea ice in the Arctic Ocean, as a result of the variable sea-ice conditions. Microzooplankton are recognized as a key component of pelagic food webs (e.g., Kosobokova et al., 2002; Calbet and Landry, 2004), but the seasonal and interannual changes in their communities within sea-ice regions are still poorly understood.

To understand the effect of sea-ice reduction on marine ecosystems in the Arctic Ocean, we studied productivity, distribution, composition, and biological conditions of living radiolarians in both plankton tow samples and sediment trap samples. In our study, we have analyzed only the siliceous taxa of the class Rhizaria, and herein we have used the definition of Radiolaria to include them as defined by Suzuki and Aita (2011). In their taxonomic scheme, they include the following orders: Collodaria, Nassellaria, Spumellaria, Acantharia, and Taxopodia. In addition, we also include the order Entactinaria, which Suzuki and Aita (2011) reported became extinct during the Permian, but Bjørklund et al. (2008) also demonstrated its presence in recent plankton and sediment samples. In this study, we have excluded the order Acantharia as they have a skeleton of SrSO$_4$, as well as Collodaria, a group that normally does not possess a skeleton, or only has loose spines. Therefore, our study only includes forms with a solid skeleton of SiO$_2$. In this paper, we have chosen to also include data for the order Phaeodaria, which is no longer assigned to Radiolaria but instead to Cercozoa based on recent molecular phylogenetic studies (Cavalier-Smith and Chao, 2003; Nikolaev et al., 2004; Adl et al., 2005; Yuasa et al., 2005). To make the text read more easily, we therefore use Radiolaria, or radiolarians when appropriate, to also include Phaeodaria. This is also intended to make it possible for us to compare previously published data from the North Pacific region, where the Phaeodaria were included among the Radiolaria (Okazaki et al., 2003, 2005; Ikenoue et al., 2010, 2012a).

Radiolaria are one of the most common marine microzooplankton groups. They secrete siliceous skeletons, and their species-specific abundance in a region is related to temperature, salinity, productivity, and nutrient availability (Anderson, 1983; Bjørklund et al., 1998; Cortese and Bjørklund, 1997; Cortese et al., 2003). Their genus and family levels taxa also respond to various oceanographic conditions by altering their distribution patterns and compositions (Kruglikova et al., 2010, 2011). In recent studies, Ikenoue et al. (2012a, b) found a close relationship between water mass exchanges and radiolarian abundances based on a 15-year-long, time-series observation on radiolarian fluxes in the central subarctic Pacific. Radiolarian assemblages are also related to the vertical hydrographic structure (e.g., Kling, 1979; Ishitani and Takahashi, 2007; Boltovskoy et al., 2010); therefore, variations in their abundance and proportion might be useful environmental proxies for water mass exchanges at each depth interval, especially because some of them occur in response to recent climate change (e.g., ocean circulation, expansion and decline of sea ice, and influx of water mass from other regions).

The radiolarian assemblages in the western Arctic Ocean have been studied mainly based on the samples collected by plankton tows at ice-floe stations (Hülsemann, 1963; and Tibbs, 1967), as well as in the Beaufort Sea in the summer of 2000 (Itaki et al., 2003), or in surface sediment samples, mainly over the Atlantic side of the Arctic Ocean (Bjørklund and Kruglikova, 2003). Bernstein (1931, 1932, 1934) reported on the presence of six Polycystina, two Acantharia, and two Taxopodia species, but did not give any information on abundance in the Barents Sea and Kara Sea for the Polycystina. However, she reported that Acantharia and Taxopodia were abundant, with a maximum occurrence in the deeper and warmer Atlantic water. Meunier (1910) also reported on Acantharia, Taxopodia and Nassellaria in the Kara Sea and the Arctic Ocean, but he stated (page 196) that his
material was not rich in radiolarians. However, knowledge of the geographical and the depth distribution of living radiolarians is still limited, and their seasonal and annual changes have not been studied in the western Arctic Ocean in relation to seasonal sea-ice coverage.

This is the first extensive study of the seasonal and interannual flux changes in radiolarians in the western Arctic Ocean. We present radiolarian depth distributions and flux variations in the western Arctic Ocean, and discuss their seasonality and species associations in relation to the environmental conditions (temperature, salinity, depth, sea-ice concentration, and downward shortwave radiation).

2 Oceanographic setting

The hydrography in the western Arctic Ocean has been discussed in several studies (e.g., Aagaard et al., 1985; McLaughlin et al., 2011) and the upper 1000 m of the water column can be divided into five distinct water masses. The surface water is characterized by low-temperature and low-salinity water (Aagaard et al., 1981) and can be subdivided into three layers, i.e., surface mixed layer (SML), Pacific Summer Water (PSW), and Pacific Winter Water (PWW). The SML (0–25 m) is formed in summer by sea-ice melt and river runoff, and is characterized by low salinities (less than 28). The PSW (25–100 m) and PWW (100–250 m) are cold, halocline layers originating from the Pacific Ocean via the Bering Sea. The PSW flows along the Alaskan coast and enters the Canada Basin through the Bering Strait and Barrow Canyon (Coachman and Barnes, 1961; Fig. 1). The PSW is relatively warmer and less saline (30–32 in the 1990s, 28–32 in the 2000s) than the PWW (Jackson et al., 2011). The PSW is further classified into warmer and less saline Alaskan coastal water and cooler and more saline Bering Sea water (Coachman et al., 1975), which originate from Pacific water that is modified in the Chukchi and Bering seas during summer. The Alaskan coastal water is carried by a current along the Alaskan coast, and spreads northwards along the Northwind Ridge by the Beaufort Gyre depending on the rates of ice cover and decay (Shimada et al., 2001). The PWW is characterized by a temperature minimum (of about −1.7 °C) and originates from Pacific water that is modified in the Chukchi and Bering seas during winter (Coachman and Barnes, 1961). The PWW is also characterized by a nutrient maximum, and its source is regenerated nutrients from the shelf sediments (Jones and Anderson, 1986).

The deep water is divided into Atlantic Water (AW) and Canada Basin Deep Water (CBDW). The AW (250–900 m) is warmer (near or below 1 °C) and saltier (near 35) than the surface waters, and originates from the North Atlantic Ocean, via the Norwegian Sea. The CBDW (below 900 m) is a cold (lower than 0 °C) water mass located beneath the AW, and has the same salinity as the AW. The CBDW is formed by brine formation on the shelves, which makes the cold and dense saline water mass sink over the continental margin into the deep basins (Aagaard et al., 1985).

3 Materials and methods

3.1 Plankton tow samples

Plankton tow samples were collected using a vertical multiple plankton sampler (VMPS). The instrument (mesh size: 62 µm; open mouth area: 0.25 m²) was towed from four layers (100–0, 250–100, 500–250, and 1000–500 m) at two stations (Station 32 in the Northwind Abyssal Plain: 74°32’N, 161°54’W; Station 56 in southwestern Canada Basin: 73°48’N, 159°59’W; Fig. 1 and Table 1) in September 2013. Hydrographical data (temperature, salinity, dissolved oxygen, and chlorophyll a) down to 1000 m water depth were simultaneously obtained from a CTD (conductivity–temperature–depth profiler) cast. The volume of seawater filtered through the net was estimated using a flow meter mounted in the mouth ring of the plankton net.

The samples collected by VMPS were split with a Mooto box splitter and a rotary splitter (McLane™ WSD-10). The split samples were fixed with 99.5 % ethanol for radiolarian studies. Plankton samples were stained with rose bengal to discriminate between living and dead specimens. The split samples were sieved through a stainless steel screen with 45 µm mesh size. Remains on the screen were filtered through Gelman® membrane filters with a nominal pore size of 0.45 µm. The filtered samples were desalted with distilled water. The edges of each filtered sample were trimmed to fit a slide size while in a wet condition and mounted on glass slides on a slide warmer to dry. Xylene was added to the dried filters and samples, which were then permanently mounted with Canada balsam. Radiolarian taxa were identified and counted with a compound light microscope at 200× or 400× magnification. Specimens that clearly stained bright red were interpreted as living cells, while cells that did not stain red, or were just barely stained red, were interpreted as dead because they lacked sufficient intact protoplasm to absorb the stain. This is also in accordance with Okazaki et al. (2004). All specimens on a slide were identified and counted, and their individual numbers were converted to standing stocks (no. specimens m⁻²).

3.2 Hydrographic profiles

Profiles of temperature, salinity, dissolved oxygen, and chlorophyll a down to 1000 m depth at stations 32 (Northwind Abyssal Plain) and 56 (southwestern Canada Basin) in September 2013 (Nishino, 2013) are shown in Fig. 2a and b, respectively. At Station 32, temperature showed a sharp decrease from the surface and down to about 25 m depth, with a sharp increase at the base of the SML. The PSW is generally cold (about −1 °C), with a maximum value (1.6 °C) at about 50 m, and shows a rapid decrease with increasing depth. The
PWW is the coldest water (minimum value $-1.6 \, ^\circ$C) at about 200 m. The highest temperatures are found in the AW (near or below $1 \, ^\circ$C) at about 400 m with a gradual decrease below 500 m. Salinity values (25–28) are low in the SML, increasing rapidly with depth from 28 to 32 in the PSW. In the PWW there is a gradual increase in salinity from 32 to 35, while there is a slight decrease below the PWW/AW boundary. Dissolved oxygen was maximum (405 µmol kg$^{-1}$) at about 400 m with a gradual decrease below that. Chlorophyll a concentrations higher than 0.1 mg m$^{-3}$ were observed at 0–80 m depth. Temperature, salinity, dissolved oxygen, and chlorophyll a were almost similar at both Station 32 and Station 56, except for SML and PSW. In the SML, salinity at Station 32 was slightly lower than at Station 56. In the PSW, a temperature peak at Station 32 was about 1 $^\circ$C higher, and a little deeper, compared to Station 56. At 0–80 m depth, chlorophyll a was a little higher at Station 56 than at Station 32.

### 3.3 Sediment trap samples

Sinking particles were collected by a sediment trap (SMD26 S-6000, open mouth area 0.5 m$^2$, Nichiyu Giken Kogyo Co. Ltd.) rotated at 10–15-day intervals moored at 184 m (4 October 2010–28 September 2011), 260 m (4 October 2011–18 September 2012), 1300 m (4 October 2010–28 September 2011), and 1360 m (4 October 2011–18 September 2012) at Station NAP (Northwind Abyssal Plain, 75°00’ N, 162°00’ W; bottom depth 1975 m; Fig. 1; Table 2). The mooring system was designed to set the collecting instrument at approximately 600 m above the sea floor. This depth of the moored sediment traps was chosen in order to avoid possible inclusion of particles from the nepheloid layer, reaching about 400 m above the seafloor (Ewing and Connary, 1970). Recoveries and redeployments of the traps were carried out on the Canadian Coast Guard ship I/B (ice breaker) Sir Wilfrid Laurier and on R/V Mirai of the Japan Agency for Marine-Earth Science and Technology. The sample cups were filled with 5 % buffered formalin seawater before the sediment trap was deployed. This seawater was collected from 1000 m water depth in the southern Canada Basin, and was membrane filtered (0.45 µm pore size). The seawater in the sample cups was mixed with sodium borate as a buffer (pH 7.6–7.8), with 5 % formalin added as a preservative.

The samples were first sieved through 1 mm mesh to remove larger particles, which are not relevant for the present study. The samples were split with a rotary splitter (McLane® WSD-10). First, we used 1/100 aliquot size of the samples to make microslides for microscope work (species identification). We made additional slides in case there were low radiolarian specimen numbers. In order to remove organic matter and protoplasm, 20 mL of 10 % hydrogen peroxide solution was added to the samples in a 100 mL Pyrex beaker and heated (not boiling) on a hot plate for 1 h. After this reaction was completed, Calgon® (hexametaphosphate, surfactant) solution was added to disaggregate the sample. The treated samples were then sieved through a screen (45 µm mesh size). Both the coarse (> 45 µm) and fine (< 45 µm) fractions were filtered through Gelman membrane filters with a nominal pore size of 0.45 µm and desalted with distilled water. The edges of each filtered sample were trimmed to fit to slide size in wet condition and mounted on glass slides on a slide warmer to dry. Xylene was added to the dried filters and samples, which were then permanently mounted with Canada balsam.

We made slides of both the coarse (> 45 µm) and the fine (< 45 µm) fraction of each sample. For the enumeration of radiolarian taxa in this study, we counted all specimens of radiolarian skeletons larger than 45 µm encountered on a slide. Each sample was examined under an Olympus compound light microscope at 200× or 400× magnification for species identification and counting. The radiolarian flux (no. specimens m$^{-2}$ day$^{-1}$) was calculated from our count data using the following formula:

$$
\text{Flux} = N \cdot V / S / D,
$$

Where:
- $N$ is the number of radiolarian specimens counted
- $V$ is the volume of the sample
- $S$ is the area of the slide
- $D$ is the duration of the observation period

This calculation is based on the assumption that the radiolarian concentrations observed in the sediment trap samples are representative of the vertical distribution of radiolarian standing stock in the water column.
Table 2. Locations, mooring depths, standard sampling interval, and sampled duration of the sediment trap station in the western Arctic Ocean.

<table>
<thead>
<tr>
<th>Trap station</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Water depth (m)</th>
<th>Mooring depth (m)</th>
<th>Standard sampling interval* (days)</th>
<th>Sampled interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAP10t</td>
<td>75°00' N</td>
<td>162°00' W</td>
<td>1975</td>
<td>184 (upper), 1300 (lower)</td>
<td>10–15</td>
<td>4 October 2010–28 September 2011</td>
</tr>
<tr>
<td>NAP11t</td>
<td>75°00' N</td>
<td>162°00' W</td>
<td>260 (upper), 1360 (lower)</td>
<td>10–15</td>
<td>4 October 2011–18 September 2012</td>
<td></td>
</tr>
</tbody>
</table>

* Details of the exact durations for each sample are shown in Tables S3 and S4.

Figure 2. Depth distributions of total dead and living radiolarians at stations 32 (a) and 56 (b) in comparison to vertical profiles of temperature, salinity, dissolved oxygen, and chlorophyll a (Nishino, 2013), and living radiolarian diversity index (Shannon and Weaver, 1949). The different water masses are identified as the surface mixed layer (SML), Pacific Summer Water (PSW), Pacific Winter Water (PWW), Atlantic Water (AW), and Canada Basin Deep Water (CBDW).

where \( N \) is the counted number of radiolarians, \( V \) the aliquot size, \( S \) the aperture area of the sediment trap \((0.5 \text{ m}^2)\), and \( D \) the sampling interval (day). Diversity indices using the Shannon–Weaver log-base 2 formula (Shannon and Weaver, 1949) were calculated for total radiolarians:

\[
H = -\sum P_i \log_2 P_i, \tag{2}
\]

where \( H \) is the diversity index, \( P \) is the contribution of species (relative abundance in total Radiolaria), and \( i \) is the order of species.

For use as supplemental environmental data, the moored sediment trap depth and the water temperature (accuracy of \( \pm 0.28 \, ^\circ \text{C} \)) were monitored every hour (sensor type: ST-26S-T). Moored trap depth for the upper trap was inadvertently lowered by about 80 m more during the second year (approximately 260 m depth) than the first year (approximately 180 m depth), caused by entanglement of the mooring ropes. During July–August in 2012, the moored trap depth was lowered to about 300 m because of intensified water currents (Fig. S1 in the Supplement). Time-series data of sea-ice concentration around Station NAP during the mooring period were calculated from the sea-ice concentration data set (http://iridl.ldeo.columbia.edu/SOURCES/.IGOSS/.nmc/.Reyn_SmithOIv2/; cf. Reynolds et al., 2002).
3.4 Taxonomic note

The species described by Hülsemann (1963) under the name of *Tholospyris gephyristes* is not a member of the Spyridae. This species has been accepted as a Spyridae by most researchers, but this species lacks the sagittal ring that is typical for the Spyridae. We have therefore assigned this species to the family Plagiacanthidae. We suggest this species be renamed to *Tripodiscium gephyristes* until a proper taxonomic analysis has been undertaken, and have used this designation hereafter.

4 Results

4.1 Radiolarians collected by plankton tows

A total of 43 radiolarian taxa (12 Spumellaria, 3 Entactinaria, 26 Nassellaria, and 2 Phaeodaria) were identified in the plankton tow samples (Table 3). We have observed taxopodians, but they have not been identified according to the two species as defined by Meunier (1910), nor have they been quantified. Furthermore, we have not been able to observe any colloidarian individuals, although we cannot exclude their presence in the Arctic Ocean (Lovejoy et al., 2006; Lovejoy and Potvin, 2011). The numbers of individuals for each radiolarian taxon are in Tables S1 in the Supplement (Station 32) and S2 (Station 56).

4.1.1 Standing stocks and diversities of radiolarians

The abundance of living radiolarians at Station 56 was about 2 times higher than at Station 32 at each depth interval in the upper 500 m, the depth level at which the abundance of living radiolarians decreased with increasing water depth at both stations (Fig. 2a and b). The abundance of dead radiolarians also decreased with water depth at both stations, except for 100–250 m depth at Station 32 (Fig. 2a and b). The abundance of dead radiolarians was generally higher than living radiolarians at both stations, except for at 0–100 m depth at Station 32. The living radiolarian diversity index was low at 0–100 m depth, increased with depth, reached a maximum at 250–500 m depth, and then slightly decreased below 500 m depth at both stations.

At Station 32, *Amphimelissa setosa* (58 %) and *Amphimelissa setosa* juveniles (22 %) were dominant, while *Joergensenium* sp. A (6 %), *Pseudodictyophimus clevei* (4 %), *Actinomma boreale* and *Spongotrochus glacialis* (3 %) were common at 0–100 m depth at both stations. At 250–500 m depth, *Actinommidae* spp. juvenile forms (6 %), *Joergensenium* sp. A (22 %), and *Amphimelissa setosa* (29 %) were dominant, and *Actinomma leptodermum* (6 %), *Amphimelissa setosa* (6 %), *Pseudodictyophimus clevei* (5 %), and *Joergensenium* sp. A (4 %) were common. We defined the two-shelled forms of *Actinomma* as juvenile. To be consistent, the three- and four-shelled forms were identified as adult. For the *Amphimelissa setosa* we defined those with only a cephalis as juveniles. Those with a well-developed cephalis, and with a barely or well-developed thorax, were defined as adult. *Actinomma* juvenile forms are mostly two-shelled juvenile forms of *Actinomma leptodermum leptodermum* and *Actinomma boreale*, making it impossible to separate between the two.

4.1.2 Vertical distribution of radiolarian species

We selected 14 abundant radiolarian taxa to show their relation to the vertical hydrographic structure in the western Arctic Ocean (Fig. 4). The selected taxa were radiolarian taxa with 1 % or higher relative abundance through the upper 1000 m of the water column at each of the two stations and with high relative abundance at each water depth.

Adult and juvenile forms of *Amphimelissa setosa* were mainly distributed at 0–250 m depth at both stations. At 0–100 m depth, adult and juvenile stages were dominant (70 and 28 %, respectively) at Station 32, and were abundant at Station 56 (23 and 7 %, respectively) second after *Actinomma* spp. juvenile forms, which has a higher percentage (56 %). At 100–250 m depth, *A. setosa* was the dominant species at both stations. At Station 32, the abundance of *A. setosa* at 100–250 m depth was lower than for 0–100 m, whereas at Station 56, the abundance at 100–250 m depth was almost the same as at 0–100 m depth.

*Actinomma* spp. juvenile forms and *Actinomma l. leptodermum* were absent at 0–100 m depth at Station 32; however both, especially *Actinomma* spp. juvenile forms (56 %), were abundant at Station 56. Both were common at 100–250 m depth at both stations (8 and 4 %, respectively, at Station 32; 14 and 7 %, respectively, at Station 56), and decreased in abundance at 250–500 m depth. *Spongotrochus glacialis* was rare at 0–100 m depth at Station 32 (0.4 %) but with a slight increase at Station 56 (1.4 %). In deeper layers, *S. glacialis* was rare.

*Joergensenium* sp. A, *Pseudodictyophimus clevei*, and *Actinomma boreale* were abundant at 100–250 m depth at both stations. *Joergensenium* sp. A was absent at 0–100 m depth at both stations.
Table 3. List of 51 radiolarian taxa encountered in the plankton tow and sediment trap samples.

<table>
<thead>
<tr>
<th>Taxa</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phylum</td>
<td>Rhizaria, Cavalier-Smith (2002)</td>
</tr>
<tr>
<td>Class</td>
<td>Radiolaria, Müller (1858)</td>
</tr>
<tr>
<td>Sub-class</td>
<td>Polycystina, Ehrenberg (1838); emend. Riedel (1967)</td>
</tr>
<tr>
<td>Order</td>
<td>Spumellaria, Ehrenberg (1875)</td>
</tr>
<tr>
<td>Family</td>
<td>Actinomma, Cleve (1889)</td>
</tr>
<tr>
<td>Order</td>
<td>Phaeodaria, Haeckel (1879); emend. Adl et al. (2005)</td>
</tr>
<tr>
<td>Class</td>
<td>Radiolaria, Müller (1858)</td>
</tr>
<tr>
<td>Sub-class</td>
<td>Polycystina, Ehrenberg (1838); emend. Riedel (1967)</td>
</tr>
<tr>
<td>Order</td>
<td>Spumellaria, Ehrenberg (1875)</td>
</tr>
<tr>
<td>Family</td>
<td>Actinomma, Cleve (1889)</td>
</tr>
</tbody>
</table>

All taxa are found in the trap, and * refers to taxa found in trap only.

www.biogeosciences.net/12/2019/2015/
Figure 4. Depth distributions of 14 living radiolarians in plankton samples at stations 32 (a) and 56 (b).
depth, but abundant at 100–250 m depth, and rare at deeper depths. *Pseudodictyophimus clevei* was found throughout the water column from the surface to 1000 m depth but was rare at Station 32, except at 100–250 m depth. *Actinomma boreale* was rare and mainly found at 100–250 m depth at both stations.

*Ceratocystis histricosus* was mainly found at 250–500 m depth, and occurred also at 100–250 m depth at both stations. *Tripodiscium gephyristes* was widely distributed below 100 m depth at Station 56, while this species was scarce in all depth layers at Station 32. *Pseudodictyophimus g. gracilipes* occurred in very low numbers at both stations through the upper 1000 m. *Pseudodictyophimus plathycephalus*, *Plagiacanthidiae* gen. et sp. indet., and *Cycladophora davisonia* were most abundant below 500 m depth at both stations.

### 4.2 Radiolaria collected by sediment trap

A total of 51 radiolarian taxa (15 Spumellaria, 3 Entactinaria, 31 Nassellaria, and 2 Phaeodaria) were identified in the upper and lower sediment trap samples at Station NAP during 4 October 2010–18 September 2012 (Table 3). We observed taxopodians, but they were not identified nor quantified. Furthermore, we were not able to observe any collodarian individuals. The number of radiolarians counted in each sample ranged from 8 to 1100 specimens in the upper trap, and from 0 to 2672 specimens in the lower trap (Tables S3 and S4). There were 15 samples with fewer than 100 specimens (2 samples in the upper trap, and 13 samples in the lower trap). Most of the species recognized in our sample materials are shown in Plates 1–9.

#### 4.2.1 Radiolarian flux and diversity in the upper trap

The highest total radiolarian fluxes in the upper trap were observed during the beginning of the sea-ice-cover season (November in 2010 and 2011, >10 000 specimens m$^{-2}$ day$^{-1}$; Fig. 5). The fluxes were higher during the open-water season (August–October in 2011; average, 5710 specimens m$^{-2}$ day$^{-1}$) and around the end of the sea-ice-cover season (July–August in 2011, >4000 specimens m$^{-2}$ day$^{-1}$) than during the sea-ice-cover season (December–June, average in 2011, 944 specimens m$^{-2}$ day$^{-1}$; average in 2012, 723 specimens m$^{-2}$ day$^{-1}$). The fluxes varied from 114 to 14 677 specimens m$^{-2}$ day$^{-1}$, with an annual mean of 2823 specimens m$^{-2}$ day$^{-1}$. The diversity of radiolarians, however, was higher during the sea-ice-cover season (>3) than during the open-water season (<2; Fig. 5). The diversity indices were negatively correlated with the total radiolarian fluxes ($r = 0.91$; Fig. 6).

Species composition varied seasonally. Adult and juvenile *Amphimelissa setosa* were most dominant (90 %) during the sea-ice-free season and the beginning and end of the sea-ice-cover season. The juvenile and adult forms were abundant in earlier and later seasons, respectively (Fig. 7). During the sea-ice-cover season, however, *Actinomma* spp., juvenile forms (range, 0–51 %; average, 18 %), *Actinomma leptodermum leptodermum* (range, 0–14.6 %; average, 4 %), and *Actinomma boreale* (range, 0–33 %; average, 4 %) were dominant. Relatively high percentages of *Pseudodictyophimus clevei*, *Pseudodictyophimus gracilipes*, and *Tripodiscium gephyristes* were also observed during the sea-ice-cover season.

#### 4.2.2 Radiolarian flux and diversity in the lower trap

Total radiolarian flux in the lower trap varied from 0 to 22 733 specimens m$^{-2}$ day$^{-1}$, with an annual mean of 4828 specimens m$^{-2}$ day$^{-1}$ (Fig. 5). The fluxes were high during November–December, both in 2010 and 2011 and during March in 2011 (>10 000 specimens m$^{-2}$ day$^{-1}$), while extremely low (average, 21 specimens m$^{-2}$ day$^{-1}$) during May–September in 2012. Diversity did not change greatly, and increased slightly, during May–July 2011, as was the case in April 2012, when the radiolarian fluxes were low. The diversity indices were weakly negatively correlated with the radiolarian fluxes ($r = -0.52$; Fig. 6).

Adult and juvenile stages of *Amphimelissa setosa* were dominant throughout the sampling periods (range, 66–92 %; average, 82 %). The relative abundance of *A. setosa* juveniles was slightly increased in 2012 in comparison to 2010 and 2011.

### 5 Discussion

#### 5.1 Comparison between Arctic and North Pacific oceans

Biogenic particle flux into the deep sea in the Canada Basin has been generally assumed to be low due to the low productivity of siliceous and calcareous microplankton (Honjo et al., 2010). However, we observed high maximum radiolarian fluxes (14 677 specimens m$^{-2}$ day$^{-1}$: upper trap; 22 733 specimens m$^{-2}$ day$^{-1}$: lower trap) at Station NAP around the beginning of the sea-ice-cover season in 2010. The annual means (2823 specimens m$^{-2}$ day$^{-1}$: upper trap; 4823 specimens m$^{-2}$ day$^{-1}$: lower trap) were comparable to those observed in several areas of the North Pacific Ocean (Fig. 8, Table S5). The radiolarian flux in the upper trap was high during July–November and low during December–June through the experiment, while that in the lower trap was extremely low during May–September 2012. The mean of radiolarian fluxes during the period when radiolarian fluxes were higher than 1σ (3489 specimens m$^{-2}$ day$^{-1}$: upper trap; 5675 specimens m$^{-2}$ day$^{-1}$: lower trap) showed a higher value (7344 specimens m$^{-2}$ day$^{-1}$: upper trap; 11 871 specimens m$^{-2}$ day$^{-1}$: lower trap) than at any other stations in the North Pacific Ocean (Table S5).
The biogenic opal collected in this study mainly consisted of radiolarians and diatoms based on our microscopic observations. Other siliceous skeletons (silicoflagellate skeletons, siliceous endoskeleton of dinoflagellate genus *Actinoscyclus*, chrysophyte cysts, ebridian flagellates, and palmales) were minor components in the same trap samples (Onodera et al., 2015). Although more than half of the contribution to total particulate organic carbon is largely unknown at station NAP (Onodera et al., 2015), our study showed that the siliceous skeletons of radiolarians and diatoms might play an important role in the export of biogenic silica to the deep Arctic Ocean.

5.2 Vertical distribution of species and hydrographic structure

5.2.1 PSW and PWW association

*Amphimelissa setosa* and its juvenile stages were found in shallow cold water in both stations 32 and 56. Specifically, they were more abundant in the SML and PSW (0–100 m) at Station 32 than Station 56. At Station 32, these two water masses exhibited warmer temperature (about 1 °C higher at the temperature peak) than Station 56, indicating that cold to moderately warm (−1.2 to 1.6 °C) and well-mixed water masses were more favorable for this species than perennial cold water masses such as PWW (100–250 m). Dolan et al. (2014) showed that density of *A. setosa* in the Chukchi Sea was lower in 2012, when sea-ice coverage was less and chlorophyll *a* concentrations were higher, than in 2011. Thus, the density of phytoplankton protoplasm containing chlorophyll *a* might not be related to the abundance of *A. setosa*. This is consistent with our finding that the abundance of *A. setosa* was fairly lower at Station 56, where density of chlorophyll *a* was a little higher than that at Station 32. Thus, the favorable condition for *A. setosa* is related to a cold and well-mixed water mass in the summer sea-ice edge. *Amphimelissa setosa* dominated (60–86 %) the radiolarian assemblage through the upper 500 m of the water column in the Chukchi Sea and the Beaufort Sea, and thus can be an indicator of cold Arctic surface water (Itaki et al., 2003). Bernstein (1931) noted that this species lives in the cold (−1.68 to −1.29 °C) and saline (34.11 to 34.78) waters in the Arctic Ocean. Matul and Abelmann (2005) also suggested that *A.
setosa prefers well-mixed, cold and saline surface/subsurface waters.

Actinomma l. leptodermum was absent in the water masses of SML and PSW at Station 32, but it was abundant in these water masses at Station 56. At Station 56, SML and PSW water masses were colder (−1.2 to 0.6°C) and more homogeneous than at Station 32, indicating that Actinomma l. leptodermum preferred slightly warmer wa-
5.2.2 PWW association

Joergensenium sp. A, *Pseudodictyophimus clevei*, and *Actinomma boreale* were mainly distributed in the PWW. *Joergensenium* sp. A and *P. clevei* might prefer cold water (−1.7 °C) with low turbulence. The depth distribution of *Joergensenium* sp. A was restricted to the PWW (100–250 m) and the upper AW (250–500 m), but *P. clevei* was more widely distributed. *Joergensenium* sp. A has not yet been described from recent radiolarian assemblages, so it can be suggested that this species might occur only on the Pacific side of the Arctic Ocean, and might serve as an indicator for the PWW layer. Abundance of *A. boreale* was lower than Actinommaide spp. juvenile forms and *A. l. leptodermum* at both stations, and mainly occurred in the PWW. In the surface sediments of the Greenland, Iceland, and Norwegian seas, *A. boreale* is associated with warm (Atlantic) water, whereas *A. l. leptodermum* seems to have broader environmental tolerance, as it is associated with both the cold East Greenland Current and the warm Norwegian Current water (Bjørklund et al., 1998). Other environmental factors such as...

as salinity, food availability, or seasonal differences in their growth stages due to the sampling period might influence the standing stocks of *A. boreale*.

5.2.3 Upper AW association

*Ceratocystis histicosus* was not found in the Canada Basin in the 1950s and 1960s, and the common occurrence of this species in the AW in the Chukchi and Beaufort seas in 2000 might be an effect of the recent warming of the AW (Itaki et al., 2003). We also found this species was common in the up-
per AW and firstly found in the PWW in the western Arctic Ocean in our plankton tow samples collected in 2013. Since the water temperature where this species occurred ranged from −1.6 (this study) to 10 °C (Swanberg and Bjørklund, 1987), a slight increase in the temperature in the AW (0.2 °C) and PWW (0.05 °C) in the Arctic Ocean (Swift at al., 1997; McLaughlin et al., 2011) could not be a reason for the expansion of the range of this species. The change in North Atlantic Oscillation (atmospheric high- and low-pressure cells) that controls the flow of the surface water in the North Atlantic

Figure 5. (a) Total radiolarian fluxes, diversity index, and sea-ice concentration in upper trap at Station NAP. Two samples with fewer than 100 specimens are marked with an asterisk. Sea-ice concentration data are from Reynolds et al. (2002; http://iridl.ldeo.columbia.edu/SOURCES/IGOSS/nmc/Reyn_SmithOIv2/). (b) Radiolarian faunal compositions in upper trap at Station NAP. (c) Downward shortwave radiation at the surface of sea ice and ocean (after sea-ice opening) around Station NAP from National Centers for Environmental Prediction – Climate Forecast System Reanalysis (NCEP-CFSR; Saha et al., 2010). (d) Total radiolarian fluxes and Shannon–Weaver diversity index in the lower trap at Station NAP. Thirteen samples with fewer than 100 specimens are marked with an asterisk. (e) Radiolarian faunal compositions in lower trap at Station NAP. Barren area: no samples due to trap failure.
5.3.4 Lower AW association

Pseudodictyophimus platycephalus, Plagiacanthidae gen. et sp. indet. (Pl. 8, Figs. 11–18), and Cycladophora davisi ana were abundant in the cold and oxygenated lower AW at both Stations 32 and 56. Although the distribution patterns of these two species in PWW and upper AW water masses were slightly different between Station 32 and Station 56, the temperature, salinity, and dissolved oxygen were similar at both stations. Their abundance might therefore reflect the influence of other variables than hydrographic conditions alone. *Pseudodictyophimus g. gracilipes* is widely distributed in the world ocean and inhabits the surface layer at high latitudes, but it dwells at greater depths at low latitudes (Ishitani and Takahashi, 2007; Ishitani et al., 2008). Itaki et al. (2003) reported that the maximum depth *P. g. gracilipes* occurred at 0–50 m in the Chukchi Sea, and 25–50 m in the Beaufort Sea. However, in our results, *P. g. gracilipes* did not show any specific vertical distribution, and its abundance was low.

5.3 Seasonal and annual radiolarian flux

5.3.1 Radiolarian fauna and seasonal sea-ice concentration

Seasonal radiolarian fluxes at Station NAP were characterized by the high dominance of a few species and by the changes in their ratios in the upper trap with the seasonal changes in sea-ice concentration. *Amphimelissa setosa* adult and its juvenile forms were dominant during the open-water season and around the beginning and the end of ice-cover seasons, while the actinommids (*Actinomma* spp. juvenile forms, *Actinomma l. leptoderum*, and *Actinomma boreale*) were dominant during the ice-cover season (Fig. 5). These observations might explain the regional difference in the radiolarian species distribution in the Arctic Ocean. *Amphimelissa setosa* was dominant in Arctic marginal sea sediments (Iceland, Barents, and Chukchi seas) where sea ice disappeared in the summer, but Actinommmidae were dominant in the central Arctic Ocean (Nansen, Amundsen, and Makarov basins), where the sea surface was covered by sea ice throughout the year (Bjørklund and Kruglikova, 2003). Zasko and Kosobokova (2014) also reported that *A. setosa* was essentially absent in the plankton samples in the central polar basins.

The summer ice edge hosts well-grown ice algae and ice fauna (Horner et al., 1992; Michel et al., 2002; Assmny et al., 2013), and the summer ice edge causes an alternation between stable water masses and deep vertical mixing where the nutrients are brought to the surface (Harrison and Cota, 1991), with both conditions being favorable for primary productivity. Swanberg and Eide (1992) found that abundance of *A. setosa* and its juveniles was correlated well with chlorophyll *a* and phaeopigments along the ice edge in summer in the Greenland Sea. Dolan et al. (2014), however, reported that the abundance of *A. setosa* was not always related to high chlorophyll *a* in locales with low sea-ice concentration, as we have also found. Therefore, we interpreted that a cold and well-mixed water mass along summer ice edge was essential for high reproduction and growth of *A. setosa*.

From the upper trap, a flux peak of *A. setosa* juveniles occurred at the end of the sea-ice season, and that the flux peak of adult *A. setosa* occurred at the beginning of the sea-ice season (Fig. 7). The time interval between these peaks might indicate that *A. setosa* has a 3-month life cycle. *Pseudodictyophimus clevei* also shows flux peaks during the beginning of the sea-ice season (November–December; Fig. 7). These two species seem to prefer to live in a cold water mass with sea-ice formation. However, juvenile stages of actinommids were dominant during the ice-cover season (Fig. 5). Therefore, we interpreted the actinommmids to be tolerant of oligotrophic conditions and are able to live in stratified cold water masses. Itaki and Bjørklund (2007) reported that reproduction could occur even during the juvenile stage in at least some actinommids, because they frequently found conjoined juvenile Actinommmidae skeletons in the Japan Sea sediments. Furthermore, the flux of Actinommmidae spp. juvenile forms increased towards the end of the sea-ice-cover season, accompanied by an increase in downward shortwave radiation (Fig. 5 and 7). This might indicate that the Actinommmidae spp. juvenile form can feed on algae growing on the ice or prey on other phytoplankton under the sea ice.

This study showed that the productivity of radiolarians was high, but diversity low, during the summer season with low sea-ice concentration in the western Arctic Ocean (Fig. 5 and 6). In contrast, radiolarian fauna in the sediment trap that was moored in the Okhotsk Sea showed high diversity during the summer season (Okazaki et al., 2003). The maximum total radiolarian flux during the summer season around the sea-ice edge and the open water is characterized by high dominance of *A. setosa* (> 90%) in our sampling area. Such high...
Plate 7. Two-year fluxes of major radiolarian taxa at Station NAP during the sampling period.
Plate 7. Continued.
5.3.2 Radiolarian fauna and interannual difference in ocean circulation

Intensification of geostrophic currents on the periphery of the Beaufort Gyre (Fig. 1) has been reported in recent years (Nishino et al., 2011; McPhee, 2013). This intensification is caused by an increasing volume of water from melting sea ice and the river runoff to the basins (Proshutinsky et al., 2009; Yamamoto-Kawai et al., 2008). The total radiolarian flux during summer (July–September) was lower in 2012 than in 2011 in both the upper and lower traps (Fig. 5). Flux of most radiolarian taxa was also lower during summer of 2012 (Fig. 7). On the other hand, fluxes of the actinommmids (Actinommdae spp. juvenile forms, Actinomma l. lepictedum, and Actinomma boreale), possibly adapted to cold and oligotrophic water, were greater during December 2011–September 2012 than during December 2010–September 2011. Actinommdae spp. juvenile forms and A. l. lepictedum were most abundant at 0–100 m depth at Station 56 in the southwestern Canadian Basin. Therefore, we suspected that the cold and oligotrophic water in the Canadian Basin began to spread northwards and westwards in recent years. Moreover, the high-resolution pan-Arctic Ocean model results also showed that the Beaufort Gyre expanded by shifting its center from the Canada Basin interior to the Chukchi Borderland in 2012 compared with 2011, and the ocean current direction in the surface 100 m layer switched northwestward to southwestward in December 2011 (E. Watanabe, personal communication, 2014). Thus, recent intensification of Beaufort Gyre currents associated with sea-ice reduction would have affected the surface water mass changes as well as the ecological conditions in the western Arctic Ocean.

5.3.3 Vertical and lateral transport

Flux peaks of total radiolarians in the lower trap are delayed by about 2 weeks in comparison to the upper trap (Fig. 5). Therefore, the sinking speeds of the aggregated radiolarian particle flux between these depths were averaged to 74 m day$^{-1}$ during November–December 2010, 86 m day$^{-1}$ during July–August 2011, and 73 m day$^{-1}$ during November 2011. Watanabe et al. (2014) simulated movement of cold and warm eddies using a high-resolution pan-Arctic Ocean model, and suggested that the high total mass flux during October–December 2010 at Station NAP, as we found, was mainly due to the enhancement of the marine biological pump by an anticyclonic cold eddy. Shelf-break eddies induce the lateral transport of re-suspended bottom sediments composed of old carbon and enhance the biological pump (O’Brien et al., 2013; Watanabe et al., 2014). The passage of a cold eddy was observed as a cooling and a deepening of the moored trap depth in the corresponding period (Fig. S1 in the Supplement). Amphimelissa setosa was the most dominant species (>90 %) and showed the highest flux (13 840 specimens m$^{-2}$ day$^{-1}$) during November 2010 in the upper trap. The flux of this species during November 2010 in
the upper trap was about 3500 specimens m$^{-2}$ day$^{-1}$ higher than that in 2011 and kept a highest value half a month longer than that in 2011. The cold eddy passage would transport a higher biological pump in this area. In addition, fluxes of Actinommaidae spp. juvenile forms were lower in the lower trap, in spite of their high abundance in the upper trap since December 2011. We suggest that the disappearance of fluxes of Actinommaidae spp. juvenile forms in the lower trap might be due to lack of aggregate formation.

Higher abundance in the lower trap of species having a wider vertical distribution (Pseudodictyophimus g. gracilipes, P. plathycephalus) or intermediate to deep water distribution (Ceratocystis histricosus, Tripodiscium gephyristes, Plagiananthidae gen. et sp. indet., and Cycladophora davisiana) might be attributed to the reproduction of these species at a depth level situated between the upper and lower traps. The flux of Pseudodictyophimus g. gracilipes, P. plathycephalus, Plagiananthidae gen. et sp. indet., and Cycladophora davisiana in the lower trap was high during July–August 2011. The flux of most of the radiolarian species in the lower trap also peaked during March 2011, a period of heavy ice cover and low downward shortwave radiation. In addition, in the lower trap the flux peak during March in 2011 was made up of more than 80% A. setosa, a definite surface water species. However, during this period a similar peak was not found in the upper trap. Therefore, the flux peaks during March 2011 could be derived from some lateral advection at a depth lower than 180 m or a re-suspension of shelf sediments.

**The Supplement related to this article is available online at doi:10.5194/bg-12-2019-2015-supplement.**

**Acknowledgements.** We are grateful to the captain, officers, and crews of the CCGS Sir Wilfrid Laurier, R.V. Mirai (JAMSTEC; operated by GODI), and R/V Humfrey Melling (IOS, Canada), as well as Shigeto Nishino, for help in the mooring operation and sampling collection. We are thankful to A. Matul (P. P. Shirshov Institute of Oceanology, Russian Academy of Sciences, Moscow, Russia) for critically reading and commenting on our manuscript. We similarly thank to G. Cortese (Department of Paleontology GNS Science - Te Pu Ao. Lower Hutt, New Zealand) for his detailed comments and correcting our English, as this greatly improved our manuscript. We are thankful to the anonymous reviewer, who had some good and helpful comments and suggestions. We finally acknowledge O. R. Anderson (Lamont-Doherty Earth Observatory of Columbia University, Palisades, New York, USA) for reading our manuscript, for his comments, and for proofing our English. This work was supported by JSPS KAKENHI grants to N. Harada (number 22221003) and to T. Ikenoue (numbers 244155 and 26740006). T. Ikenoue received partial funding from the Tatsuro Matsumoto Scholarship Fund of the Kyushu University. This work was partly carried out when T. Ikenoue was visiting the Natural History Museum, University of Oslo, in 2013.

Edited by: Y. Watanuki

**References**


Bernstein, T.: Protil plankton of the North-west part of the Kara Sea, Transactions of the Arctic Institute, 3, 1–23, 1931 (in Russian with English summary).


Bernstein, T.: Zooplankton des Nordlischen teiles des Karischen Meeres, Transactions of the Arctic Institute, 9, 3–58, 1934 (in Russian with German summary).


Haeckel, E.: Prodromus Systematis Radiolarium, Entwurf eines Radiolarien-Systems auf Grund von Studien der Challenger-


Jørgensen, E.: The Protist plankton and the diatoms in bottom samples, Plates VIII–XVIII, Bergens Museum Skrifter, 1, 49–151, 1905.


Murphy, J.: The Radiolaria, Narrative of the cruise of the H.M.S. "Challenger" with a general account of the scientific results of the expedition, in: Report from the Voyage of the H.M.S. Chal-
T. Ikenoue et al.: Flux variations and vertical distributions of siliceous Rhizaria


