Metazooplankton community structure, feeding rate estimates, and hydrography in a meltwater-influenced Greenlandic fjord

Tang, K.W.; Nielsen, Torkel Gissel; Munk, Peter; Mortensen, J.; Møller, E.F.; Arendt, K.E.; Tönnesson, K.; Juul-Pedersen, T.

Published in:
Marine Ecology - Progress Series

Link to article, DOI:
10.3354/meps09188

Publication date:
2011

Document Version
Publisher's PDF, also known as Version of record

Citation (APA):

DTU Library
Technical Information Center of Denmark

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.
INTRODUCTION

Glacial fjords and coastal waters off western Greenland are very productive, contributing 95% of Greenland’s fisheries exports. They are also important feeding grounds for marine mammals (Born et al. 2003, Aquarone 2004) and wintering habitats for seabirds (Merkel et al. 2002, Boertmann et al. 2004). Commercial and recreational fishing, hunting, and related industries are essential to the economy of the local communities. Located at the junction between land ice and sea, glacial fjords are dynamic systems that are under the influences of both terrestrial and marine processes. The functioning of the food web within the...
Estimates of the large metazooplankton, at stations along a transect from the coastal waters to the inner part of the fjord.

**MATERIALS AND METHODS**

**Hydrography and chlorophyll a**. The study was conducted in July and August 2008. The vessel RV ‘Dana’ (National Institute of Aquatic Resources, DTU Aqua) followed a transect of 20 stations that extended from the continental slope off Fyllas Banke to the inner part of Godthåbsfjord, which is in contact with several tidal outlet glaciers (Fig. 1). Due to logistical constraints, zooplankton sampling and experiments were done at selected stations (see below). Vertical profiles of water temperature, salinity, density, and fluorescence were obtained using a CTD (SBE 911 plus CTD from Sea-Bird Electronics) equipped with a Seapoint chlorophyll a fluorometer and a Biospherical/Licor sensor. Profiles were recorded from the surface to approximately 5 m above the bottom.

Water samples were taken from 5 depths within the upper 150 to 200 m at each station using 5 l Niskin bottles on a rosette. Aliquots were filtered onto GF/F filters (250 to 500 ml) for total chlorophyll (chl a) and were size fractionated by Nitex screens for <10 µm and <50 µm chl a (500 to 1000 ml). Chl a samples were extracted in 96% ethanol for 18 h before fluorescence was measured on a fluorometer (TD-700, Turner Designs) calibrated against a pure chl a standard (Turner Designs). The discrete chlorophyll measurements were used to calibrate the CTD fluorometer, and chl a concentrations were then calculated for each station from CTD fluorescence profiles. Hydrographic data were used to identify the different water masses within the fjord following the analysis of Mortensen et al. (2011).

**Zooplankton species composition and abundances.** Zooplankton were collected from 4 to 9 strata, depending on the total depth, at 19 of the 20 stations using both a large (MIDI) and a small (MINI) Multinet (HydroBios). The large Multinet was equipped with 300 µm mesh nets, with a 0.25 m² opening area, and could reach down to 1000 m. Volumes filtered through the large Multinet were measured by flow meters. The small Multinet was equipped with 50 µm mesh nets, with a 0.125 m² opening area, and was deployed to a maximum depth of 300 m. Because a flow meter was not available on the 50 µm nets, filtered volumes were calculated as towed depths multiplied by net opening area, and the resulting zooplankton concentrations should be considered conservative because of potential net clogging. Upon retrieval, the nets were back-flushed with seawater, and the cod end contents were emptied into sample jars and preserved in 4% buffered formaldehyde.
Preserved zooplankton samples were processed at the Arctic Agency, Poland, for species identification and enumeration. For each sample, copepod species were identified according to developmental stages and sex, while gastropods (mainly pteropods) were grouped by size. For all identified groups, body lengths of up to 10 random individuals within each group were measured and then converted to body carbon content based on published algorithms (Table 1).

**Large copepod grazing rates.** Grazing by large copepods was calculated from fecal pellet production (Juul-Pedersen et al. unpubl. data) measured in short-term incubations at noon and midnight at the 7 stations, which were sampled during the day and at night. Copepods were collected from the upper 60 m using a 200 µm WP-2 net with a non-filtering cod end. On deck, a subsample from the cod end was immediately rinsed on a 400 µm sieve submerged in running seawater. Subsamples were then distributed into 4 cylinders (40 cm height × 8 cm inner diameter), each equipped with a 400 µm meshed bottom and filled with 1.8 l of 10 µm prescreened surface water. When surface water salinity was <30, water from subsurface depths was used. The procedure from the sampling of copepods to the start of the incubations took <5 min. The few pellets present at the beginning of the incubation were recorded. The copepods were incubated for 1 h in a thermo-box at surface water temperature in the dark. At the end of the incubation, 2 samples were collected from each incubation, 1 containing the copepods on the mesh and 1 containing the fecal pellets that had fallen though the mesh. The few pellets caught on the mesh were added to the others. These samples were preserved in 2% Lugol’s solution, counted, and sized. The initial pellet counts were subtracted from the final counts. Fecal pellet volume was calculated assuming a cylindrical shape and converted to carbon based on a conversion factor of 0.43 ng C µm–3 (Swalethorp et al. 2011). Copepod biomass was calculated based on length–weight regressions for *Calanus finmarchicus* and *C. glacialis* combined (Table 1). To estimate ingestion, an assimilation efficiency of 0.68 was assumed (Conover 1966). To estimate *in situ* grazing rates, the rates obtained from the experiments were adjusted to temperatures at the depths where the copepods resided, using a *Q_10* of 2.8 (Hansen et al. 1997). The grazing rate of the large copepods in the upper 60 m was calculated by multiplying the specific rates for each depth by the total biomass of the dominant copepod species >400 µm in size, i.e. *Calanus finmarchicus*, *C. glacialis*, *C. hyperboreus*, *Metridia longa*, and *Pseudocalanus* sp. *In situ* grazing rates were compared with size-specific maximum grazing rates according to Hansen et al. (1997); the differences should indicate whether the copepods were food limited. The size-specific maximum grazing rate was calculated from the

---

**Fig. 1.** Station positions along Godthåbsfjord in southwestern Greenland
average size of the 5 dominant copepod species mentioned earlier at each station. Based on the copepod’s body size, the food particle size most accessible to the copepods would be >10 µm (Berggreen et al. 1988, Hansen et al. 1997). Therefore, grazing effect on the copepods would be >10 µm (Berggreen et al. 1988, Sabatini & Kiørboe 1994).

Feeding rates of predatory zooplankton species. In situ feeding rates were estimated for 2 major predatory zooplankton groups in the fjord: *Pareuchaeta norvegica* and chaetognaths (*Eukrohina* spp. and *Hygum et al.* (2000) reported 16 species of saline water rotifers in Disko Bay, Greenland, and measured the size of 6 of them, which averaged 154.3 µm. According to Øie et al. (1997), *Brachionus plicatilis* is 200 µm long, with 0.17 µg C ind. –1. Conservatively assuming that rotifer body carbon scales to squared body length, we estimated that saline rotifers in Greenland have a carbon content of 0.101 µg C ind.–1.

### Table 1. Algorithms used to convert body length (L, µm) to body carbon content (µg C ind.–1)

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Developmental stage</th>
<th>Equation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Calanus finmarchicus</em></td>
<td>Nauplius</td>
<td>µg C ind.–1 = 4.168e-6 × L(µm)²(^{0.03}) (low resource)</td>
<td>Hygum et al. (2000)</td>
</tr>
<tr>
<td></td>
<td>Copepodite(^{a})</td>
<td>µg C ind.–1 = 4.29e-6 × L(µm)²(^{0.05}) (high resource)</td>
<td></td>
</tr>
<tr>
<td><em>Calanus glacialis</em></td>
<td>Copepodite</td>
<td>µg C ind.–1 = 2.101e-8 × L(µm)²(^{0.88}) (low resource)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>µg C ind.–1 = 2.037e-10 × L(µm)³(^{0.52}) (high resource)</td>
<td></td>
</tr>
<tr>
<td><em>Calanus hyperboreus</em></td>
<td>Copepodite</td>
<td>Same equations as for <em>C. finmarchicus</em></td>
<td>Hygum et al. (2000)</td>
</tr>
<tr>
<td><em>Metridia longa</em></td>
<td>Copepodite</td>
<td>µg C ind.–1 = 9.47e-11 × L(µm)³(^{0.89})</td>
<td>Hirche &amp; Mumm (1992)</td>
</tr>
<tr>
<td><em>Oithona sp.</em></td>
<td>Nauplius</td>
<td>µg C ind.–1 = 5.39e-9 × L(µm)²(^{1.067})</td>
<td>Hirche &amp; Mumm (1992)</td>
</tr>
<tr>
<td></td>
<td>Copepodite</td>
<td>µg C ind.–1 = 5.545e-8 × L(µm)²(^{0.71})</td>
<td>Sabatini &amp; Kiørboe (1994)</td>
</tr>
<tr>
<td><em>Pseudocalanus sp.</em></td>
<td>Nauplius</td>
<td>Same equations as for <em>C. finmarchicus</em></td>
<td>Hygum et al. (2000)</td>
</tr>
<tr>
<td><em>Microsetella sp.</em></td>
<td>Copepodite</td>
<td>µg C ind.–1 = 6.21e-11 × L(µm)³(^{1.745})</td>
<td>Cohen &amp; Lough (1981)</td>
</tr>
<tr>
<td><em>Oncaea sp.</em></td>
<td>Nauplius</td>
<td>Same equations as for <em>Oithona sp.</em></td>
<td>Sabatini &amp; Kiørboe (1994)</td>
</tr>
<tr>
<td></td>
<td>Copepodite</td>
<td>µg C ind.–1 = 4.14e-4 × L(µm)²(^{1.15})</td>
<td>Satapoomin (1999)</td>
</tr>
<tr>
<td><em>Gastropod larvae</em></td>
<td>Copepodite</td>
<td>µg C ind.–1 = 2.51e-8 × L(µm)²(^{0.90})</td>
<td>Satapoomin (1999)</td>
</tr>
<tr>
<td><em>Rotiferida</em>(^{b})</td>
<td>Copepodite</td>
<td>µg C ind.–1 = 2.31e-5 × L(µm)²(^{0.95})</td>
<td>Hansen &amp; Ockelmann (1991)</td>
</tr>
<tr>
<td><em>Pareuchaeta sp.</em></td>
<td>Nauplius and copepodite</td>
<td>µg C ind.–1 = 3.96e-9 × L(µm)³(^{0.01})</td>
<td>Øie et al. (1997)</td>
</tr>
<tr>
<td></td>
<td>Adult</td>
<td>µg C ind.–1 = 1.15e-23 × L(µm)⁸(^{0.92})</td>
<td>Tönnesson et al. (2006)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>µg C ind.–1 = 9.17e-12 × L(µm)³(^{1.3})</td>
<td>Conway &amp; Robins (1991)</td>
</tr>
</tbody>
</table>

\(^{a}\)Carbon content was estimated as the average for low and high resource conditions

\(^{b}\)Species and body length were not measured.

Feeding rate (FR) of *P. norvegica* was then calculated as:

$$
FR = \frac{(NP × 24)}{DT}
$$

where NP is the number of prey per hour (assuming 1 pellet = 1 prey) and DT is the digestion time (h) and is equal to the reciprocal of the gut evacuation rate.
The gut contents of chaetognaths (Sagitta elegans, S. maxima, and Eukrohnia hamata) were analyzed at 12 stations, 5 of which were sampled both day and night. The number of chaetognaths used for gut content analysis ranged from 86 to 354 per station; samples with <20 chaetognaths were not used. Each chaetognath was dissected and examined for remains of ingested prey. The position of prey in the gut was noted according to Øresland (1987), and the number of prey per chaetognath was determined. Individuals containing prey only in the anterior one-third of the gut might represent cod-end feeding, and were therefore not included in the analysis (Øresland 1987, Baier & Purcell 1997). Prey were identified to species and stage, and their lengths were measured. Mandible plates of ingested copepods were converted to prey size according to Karlson & Båmstedt (1994) and Saito & Kiørboe (2001). If the remains did not allow for species identification, the prey copepod was recorded as unidentified. Ingested appendicularians were detected by their fecal pellets, and 3 pellets were assumed to originate from 1 individual (López-Urrutia & Acuña 1999). Ingested chaetognaths were recognized by their grasping spines. Feeding rates were calculated in the same way as for Pareuchaeta norvegica, whereby the digestion time was estimated from in situ temperature according to Ohman (1986). Digestion time was not adjusted by a factor of 2 (Feigenbaum 1991), since prey in the anterior gut were not included in our analysis.

RESULTS

Hydrographic conditions and water masses

A distinct warm surface water mass was observed on the west side of Fyllas Banke, which coincided with a dense patch of chl a (Fig. 2). Over Fyllas Banke, salinity and density profiles were similar and showed little vertical structure, and the chl a concentration was lower (Fig. 2). There was distinct thermal stratification over the bank, but strong mixing was observed near the mid-point of the transect (~100 km), as indicated by the depression of the isopleths for salinity, density, and chl a (Fig. 2). A very sharp but shallow density gradient driven by differences in temperature and salinity was present in the inner part of the fjord (Fig. 2). A distinctly warm and saline water mass was present at depth in the inner fjord, and elevated chl a concentrations also extended to the deeper part of the water column (Fig. 2).

In a recent detailed hydrographic study, Mortensen et al. (2011) identified 4 regional domains in the study area: continental slope, continental shelf, outer sill region, and main fjord basin. Following the analysis by Mortensen et al. (2011), we identified the different water masses from our hydrographic data (Fig. 2).
Subpolar mode water (SPMW) was formed by winter convection in the subpolar North Atlantic. Its temperature and salinity signatures near Nuuk were ca. 5°C and 35, respectively, but they were variable, and its core (defined by its potential temperature maximum) was at 500 m. Coastal water (CW) was observed in a wedge above the SPMW in areas close to the coast of Greenland. We observed a frontal zone at the shelf/slope, where CW met Labrador Sea surface water. A distinctive thin surface water layer referred to as summer coastal water (sCW) had developed over the summer, characterized by relatively high temperatures and slightly lower salinities. The water mass found in a depth range of from 100 to 200 m over the slope was made up of a mixture of SPMW and CW near the main sill of the fjord. In the outer sill region, the coastal water masses met the water masses from the fjord. This is an area influenced by strong tidal mixing, as evident from our hydrographic measurements (Fig. 2). In the main fjord basin, 4 identified water masses were found: summer surface water (sSW), subglacial water (SgW), sill region water (SrW), and basin water (BW). sSW was formed from freshwater runoff to the surface layer during summer, and was subsequently heated by solar insolation and mixing with the underlying waters. SgW was formed by subglacial freshwater discharge from tidal outlet glaciers (freshwater which enters the fjord at depth) and subsequent mixing with ambient waters (SrW and BW described in this section; Mortensen et al. 2011). SgW was found in a depth range of from 6 to 45 m in the inner parts of the fjord, and was characterized by low temperatures of 1°C and salinities of from 30 to 32. SrW was formed by mixing of water masses in the outer sill region (sSW, sCW, SgW, CW, SPMW, and BW). The vertical extent of SrW was ca. 100 m in the outer sill region domain, and decreased slightly toward the inner part of the fjord. The deepest water mass (BW) filled the main basin of the fjord, and was a mixture of inflowing CW and SPMW. The main inflow of deep water masses into the fjord takes place during the winter and spring months (Mortensen et al. 2011). In our study we distinguished 2 different types of BW, which were derived from 2 different inflow events. The water from the first event (BW_1) was warmer and more saline than that from the second (BW_2), apparently because it contained a higher fraction of SPMW.

### Zooplankton composition and biomass

Diverse communities of copepods plus several other zooplankton groups were present along the transect; the overall zooplankton taxa observed at more than one station were: (1) copepods (Calanus finmarchicus, C. glacialis, C. hyperboreus, Metridia longa, Microsetella sp., Pseudocalanus sp., Oithona sp., Oncaea sp., Microcalanus sp., Acartia sp., Paracalanus sp., Temora sp., Centropages sp., Pareuchaeta sp., Rhincalanus sp., Spinocalanus sp., Pleu-
romamma sp., Scolechiricidae [family], Heterohabdbidae [family], Aetideidae [family], Harpacticoid [order]); (2) amphipods (Gammaridae [family], Hyperiidae [family]); (3) cladocerans (Podon sp., Eudne sp.); (4) chaetognaths (Sagitta elegans, S. maxima, Eukrohnia hamata); (5) Arctic krill (Thysanoessa inermis, T. rashii); (6) rotifers; (7) isopods; (8) bryozoans; (9) siphonophores; (10) Foraminifera; (11) Echinodermata; (12) tintinnid ciliates; (13) ctenophores; (14) gastropods (mainly pteropods); (15) polychaetes; (16) cirripeds; (17) bivalves; (18) appendicularians.

The 300 µm mesh Multinet captured primarily large zooplankton species, among which Calanus finmarchicus, C. glacialis, C. hyperboreus, and Metridia longa comprised most of the biomass. A comparison of C. finmarchicus biomass, as estimated from the 50 and 300 µm net samples, showed no significant difference (Pearson's correlation coefficient = 0.763; n = 153; p < 0.01). High C. finmarchicus biomass was found within the upper 200 m in the waters on both sides of Fyllas Banke (Fig. 4). C. glacialis was concentrated within the upper 200 m over the sill and just inside the fjord (Fig. 4). C. hyperboreus was found mainly over the sill and in the inner fjord below 500 m (Fig. 4). Unlike the Calanus species, M. longa was concentrated in the inner part of the fjord within the upper 200 m (Fig. 4).

The small Multinet (50 µm mesh) captured a vast variety of small zooplankton species, mainly in the upper 100 m that were undersampled or missing from the large Multinet samples (300 µm mesh). Among them the numerically dominant groups were rotifers, Microsetella sp., Pseudocalanus sp., Oithona sp., and gastropods (mainly pteropods). A very high concentration of rotifer biomass was present over the sill, with a smaller patch just over Fyllas Banke (Fig. 5). Microsetella sp. was mainly concentrated in the outer sill region of the fjord, whereas Pseudocalanus sp. was found near the surface west of Fyllas Banke and within the fjord (Fig. 5). Oithona sp. did not show any distinct horizontal zonation (Fig. 5). The biomass of gastropods was high within the upper 100 m west of the bank, with additional smaller patches inside the fjord (Fig. 5).

To better compare the distributions of different zooplankton species along the fjord, we calculated the integrated biomass throughout the sampled water column for each group (Fig. 6). Among the 3 Calanus species, the biomass of C. finmarchicus > C. glacialis > C. hyperboreus. The Metridia longa biomass was low, comparable to that of C. hyperboreus. Among the small zooplankton species, rotifer biomass was the highest and exceeded that of the sum of all 3 Calanus species at certain stations. Microsetella sp. had the next highest biomass followed by gastropods, Pseudocalanus sp., and Oithona sp.
Copepod grazing

Estimated grazing by the 5 calanoid copepod species (Calanus finmarchicus, C. glacialis, C. hyperboreus, Metridia longa, and Pseudocalanus sp.) was highest over Fyllas Banke (~30 mg C m⁻² d⁻¹), while it was generally lower in the fjord, except at Stn 14, where there was high grazing at night (Fig. 7A). This was the result of a combination of both high grazing rates and high copepod biomass. In the fjord (Stns 10 to 20), however, the phytoplankton biomass was much higher, and the grazing effects of the large copepods on total phytoplankton (Fig. 7B) and phytoplankton >10 µm (Fig. 7C) were both very low (<0.5% standing stock d⁻¹ except for Stn 14).

Compared with the estimated maximum grazing potential (Hansen et al. 1997), the in situ grazing effect of the large copepods calculated from fecal pellet production was low, never exceeding 10%, with most values at ~5%, of maximum ingestion (Fig. 7D).

Predatory zooplankton species and their prey consumption

Two major groups of predatory zooplankton were found along the transect: the carnivorous copepod (Pareuchaeta norvegica) and chaetognaths (Sagitta elegans, S. maxima, and Eukrohnia hamata) (Fig. 8). In our study region, P. norvegica was most abundant around Fyllas Banke and less abundant toward the inner part of the fjord. The abundance of P. norvegica ranged between 0 and 10.4 ind. m⁻³, with peak biomass recorded in the 20 to 60 m layer at night at Stn 9 (2.05 mg C m⁻³). P. norvegica showed strong night time upward migration at Stns 1 and 2 beyond the bank (data not shown). The proportion of females and older juveniles (Stage C5) decreased toward the inner part of the fjord. Small, dense patches of P. norvegica were observed in the middle section of the fjord, which appeared to overlap the distributions of Calanus spp., rotifers, and Microsetella sp.

In the fecal pellet production experiments, Pareuchaeta norvegica copepodites (Stages C4 and C5) produced 2.8 to 4.5 pellets ind⁻¹. Females produced fewer pellets, ranging from 1.4 to 1.6 pellets ind⁻¹. At stations where day–night sampling was carried out, there was no clear difference in number of pellets egested between night and day. Mortality of P. norvegica during the fecal pellet production experiments was low (1%, n = 190). Examination of a sample of egested pellets (n = 50) showed remains of copepod mandibles or other parts of appendages. The measured gut evacuation rate was ~0.049 h⁻¹, and the corresponding digestion time was 20.5 h. Estimated feeding rates were from 1.7 to 1.9 prey d⁻¹ for females and from 3.3 to 5.4 prey d⁻¹ for copepodites (Fig. 9).
Chaetognaths were rare on the shelf, but *Sagitta elegans* was abundant within the upper 100 m in the middle to inner section of the fjord (Fig. 8). The peak abundance of *S. elegans* was 95 ind. m\(^{-3}\) in the 20 to 40 m layer at night at Stn 14. The 2 other chaetognath species, *S. maxima* and *Eukrohnia hamata*, were most abundant beyond the bank (Stns 1 and 2) and in the deep outer parts of the fjord (Stns 9 and 10). The guts of 215 out of a total of 770 *E. hamata* examined contained prey, including copepods and appendicularians. Of the 153 *S. maxima* examined, 31 contained prey, which included *Calanus* copepodites and larger prey such as *Pareuchaeta norvegica*. Of the 1869 *S. elegans* examined, 598 contained prey. *Pseudocalanus*, *Oithona* and *Metridia* copepodites were the dominant prey for *S. elegans*. *S. elegans* also consumed large numbers of appendicularians. The average number of prey per chaetognath (NPC) varied between 0.15 and 0.48 among the stations (Fig. 10).
Predation effect by predatory zooplankton

The predatory effect of *Pareuchaeta norvegica* was calculated for Stns 1 and 2, where high abundances of this species were observed. The feeding rate by *P. norvegica* C4 and C5 copepodites (Fig. 9), expressed as prey per day, was taken to represent the feeding rate of all copepodites (Stages C1 to C5). Predation effect was then calculated based on feeding rates (Fig. 9), *P. norvegica* abundance (Fig. 8), and prey abundance (data not shown), and was expressed as the percent of copepod abundance ingested per day at each station. The predation effect of *P. norvegica* was 0.4% standing stock d–1 at Stn 1 (0 to 60 m) and 0.2% standing stock d–1 at Stn 2 (0 to 60 m). The highest predation effect was recorded in the 200 to 300 m depth range during the day at Stn 1 (0.6% standing stock d–1).

The predation effect of chaetognaths was only calculated for the dominant species, *Sagitta elegans*. Despite its high abundance in the middle to inner part of the fjord, its predation effect on the copepod standing stock was low (0.4% d–1 at Stn 14 and 0.2% d–1 at Stn 20). A comparison of prey abundance and gut content of *S. elegans*, however, showed that prey were not eaten in proportion to their abundance such that the predation effect was stronger on *Pseudocalanus* sp., with *S. elegans* consuming 2.4% d–1 of *Pseudocalanus* sp. standing stock at Stn 14 (20 to 40 m) and 1.6% d–1 at Stn 20 (0 to 20 m).

**DISCUSSION**

**Hydrography and zooplankton community structure**

The water column structure appeared to influence the distribution of the zooplankton species along the fjord. *Calanus finmarchicus* was associated primarily with the shallow water masses above the slope and on the shelf. Both *C. glacialis* and *C. hyperboreus* were present in the inner shelf and outer sill regions associated with surface water masses, as well as with deeper water masses. *C. hyperboreus* biomass was conspicuously more concentrated near the bottom of the main basin. These distribution patterns suggest that the 3 populations were more connected with populations...
outside of the fjord via SPMW, CW, or BW. *Micrionia longa* was mainly associated with surface water and, to a lesser extent, with deep water, within the basin. This implies that the *M. longa* population is more restricted to the fjord, and its life history is probably more influenced by freshwater runoff and mixing within the fjord.

Biomass levels of the small zooplankton species in Godthåbsfjord were surprisingly high. *Microsetella* sp. and *Oithona* sp. have been observed elsewhere on the southwestern Greenland shelf, but in low abundances (Pedersen et al. 2005), although our finding of high biomass for *Microsetella* sp. and *Pseudocalanus* sp. within the fjord is consistent with the observations of Arendt et al. (2010). *Microsetella* sp. was concentrated in the upper water column within the outer sill region, where strong vertical mixing was also observed. *Microsetella* sp. is known to colonize and feed on particle surfaces (Koski et al. 2005), and the strong mixing may help maintain particles, hence particle-colonizing *Microsetella* sp., within the water column. The observation of very high rotifer biomass in the outer sill region and above Fyllas Banke is unprecedented. The ability of rotifers to reproduce asexually may allow them to quickly exploit spring phytoplankton production (Hernroth 1983), and their populations also tend to exhibit rapid boom-and-bust cycles (Hernroth 1983, Dolan & Gallegos 1992), resulting in patchy distributions in time and space. The distribution patterns for rotifers, *Microsetella* sp., and *Pseudocalanus* sp. in relation to water masses suggest that these populations were endemic to the fjord. The lack of distinct zonal patterns for *Oithona* sp. and gastropods (mainly pteropods) may reflect the broad ranges of acceptable environmental conditions for these groups and/or the presence of multiple populations.

The average biomass over all sampled stations was $5.5 \times 10^3$ mg C m$^{-2}$ for the large zooplankton species combined (from the 300 µm nets) and $6.8 \times 10^3$ mg C m$^{-2}$ for the small zooplankton species combined (from the 50 µm nets). Hence, sampling using only large-mesh-sized nets would have greatly underestimated the total zooplankton community diversity and biomass in Godthåbsfjord. The ecological roles of many of these small zooplankton species that dominate within the fjord remain unknown. Due to their small size, they likely consume small phytoplankton and micro-zooplankton (Møller et al. 2006) or live in association with particle aggregates, and they, in turn, may become prey for larger zooplankton and larval fish (Simonsen et al. 2006). In addition, the smaller species may numerically respond faster to environmental changes than larger species, which have longer and more complex life cycles. Given the fact that the biomass of small zooplankton species was comparable with or even exceeded that of the large zooplankton species at some stations, and that small species tend to have higher growth rates (Hansen et al. 1997), these small zooplankton likely contribute substantial and yet unquantified biological production to the system (Madsen et al. 2008).

**Zooplankton feeding**

The low estimated copepod grazing rates (Fig. 7) relative to the expected maximum grazing rates suggest that the copepods (>400 µm) might have been food limited. This may be particularly true at offshore stations, where phytoplankton biomass in the size range most accessible to the copepods (>10 µm; Berggreen et al. 1988, Hansen et al. 1997) was low and grazing impact was high. Within the fjord, a significant fraction of the phytoplankton was of the genus *Phaeocystis* (Arendt et al. 2010), which is usually not grazed very effectively by suspension-feeding copepods (Nejstgaard et al. 2007). In addition, the low copepod biomass within the fjord also contributed to the low grazing effect. Overall, direct trophic linkage between phytoplankton and the large copepods appeared weak along the transect.

The estimated predation rates of *Pareuchaeta norvegica* were in agreement with other measurements in the field (Tönnesson et al. 2006) and in the laboratory (Olsen et al. 2000). The estimated predation impact of *P. norvegica* was low (<1% d$^{-1}$), suggesting that its top-down effect on the copepod community was weak. The overall predation impact by chaetognaths also seemed low, but was consistent with previous reports (Kimmerer 1984, Drits & Utkina 1988, Stuart & Verheye 1991). However, chaetognaths appeared to select for *Pseudocalanus* sp. and might have had a greater impact on this species than on others. Because our calculations relied on gut content analysis, however, predation impact would have been underestimated if these predatory species ingested prey, such as rotifers, that do not have preservable body parts.

**Climate change and the planktonic food web in Godthåbsfjord**

The Greenland Ice Sheet continues to be affected by global warming (Krabill et al. 2000, Chen et al. 2006, Hanna et al. 2008), and recent data suggest that melting has intensified along the coast, especially in southwestern Greenland (Krabill et al. 2000, 2004, Johannessen et al. 2005, Rignot et al. 2010). The very different zooplankton species compositions between the fjord and the slope-shelf region suggest that the
respective planktonic food webs. Their response to climate change will differ.

The East Greenland Current flows south from the high Arctic along the east coast and meets with the Irminger Current derived from the North Atlantic Current. Both currents contribute to the formation of the West Greenland Current that flows north along the west coast (Buch et al. 2004). High abundances of *Calanus* spp. have been observed beyond the shelf off the coast of SW Greenland (Head et al. 2000, 2003). Additional *Calanus* populations are also present within the Irminger Current, off the southeast coast of Greenland (Astthorsson & Gislason 2003, Heath et al. 2008). These remote populations could be connected to the *Calanus* populations in Godthåbjsfjord and buffer them against fluctuations due to local climate change. To test this hypothesis, there is a need to investigate the population genetic variation of the *Calanus* populations to discern the extent of connection between Godthåbjsfjord and the neighboring regions (Bucklin et al. 2000).

Most of the existing ocean-climate models operate down to the coastal shelf spatial scale, but do not extend into glacial fjords. Understanding the biological oceanography (i.e. the interaction between hydrography and the planktonic food web structure of glacial fjords) will be crucial for predicting climate change impacts on these delicate sea/ice junctures and on the resident populations that rely on their natural resources. Here we have described the hydrographic structure of Godthåbjsfjord, along with the community structure, grazing, and predation among its metazooplankton. Increased ice melting will intensify freshwater intrusion into the fjord, which may, in turn, have a negative influence on oceanic or coastal zooplankton species, but favor resident self-sustaining species. In particular, the increasing dominance of rotifers and other small zooplankton species in the outer sill and main fjord basin regions might yield a trophic structure with an added level. Because the phytoplankton composition is expected to shift toward one with a smaller cell size (Sommer & Lengfellner 2008), this could lead to a closer coupling between primary production and grazing by microzooplankton. However, a shift towards a community dominated by small and less lipid-rich zooplankton species could also greatly impact the transfer of lipid and essential fatty acids up the food chain, affecting production at higher trophic levels (Falk-Petersen et al. 2007).

**Acknowledgements.** This study (ECOGREEN) was funded by a grant from the Commission for Scientific Research in Greenland (KVUG), the Danish Natural Sciences Research Council, and is a contribution of the Greenland Climate Research Centre. K.W.T. also received support from the United States National Science Foundation (NSF) Ocean Sciences 0814558. K.T. received support from Marie Curie FP7-PEOPLE-ERG-2008 No. 239420 and the YMER-80 Foundation. We thank 3 reviewers and the editors for their constructive criticism. This article is Contribution 3169 of the Virginia Institute of Marine Science, College of William & Mary.

**LITERATURE CITED**


Tang et al.: Hydrography and metazooplankton in a Greenlandic fjord 89

Tang et al.: Hydrography and metazooplankton in a Greenlandic fjord 89


Editorial responsibility: Matthias Seaman, Oldendorf/Luhe, Germany

Submitted: November 12, 2010; Accepted: April 29, 2011
Proofs received from author(s): July 12, 2011