RESEARCH ARTICLE

Species diversity of macroalgae in Grønfjorden, Spitsbergen, Svalbard

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Abstract

Climate changes in the North Atlantic and Arctic affect the macrophytobenthos along with other components of the ecosystem, resulting in an increase of species diversity and biomass in western Spitsbergen, as has been reported. Grønfjorden is located at the mouth of one of the largest fjords of Spitsbergen, Isfjorden, and is influenced by the recent significant increase in the inflow of Atlantic Water. However, there are nearly no published data on the phytobenthic communities in this area. This research study of the littoral and sublittoral areas of Grønfjorden in 2013–14 documented 68 species, mostly high-boreal and boreal–Arctic species. When compared with species diversity in the other areas of western Spitsbergen, the data show the uniqueness of Grønfjorden’s species composition.

Introduction

Recent climate change in the Arctic has been well documented (Stocker et al. 2013). There are significant changes in the biota of the Arctic seas, including the Svalbard archipelago, caused by global warming: the rising water temperature has been identified as the factor affecting the species composition the most (Cheung et al. 2009; Weslawski et al. 2010). Climate change affects all the elements of the ecosystem, including the MPB, which is usually distributed in a narrow zone along the coast. In the Arctic, ice conditions restrict MPB’s development in the littoral zone, so there are few places suitable for MPB, including those in western Spitsbergen. Recent studies in western Spitsbergen have shown that the diversity and biomass of algal species have increased during the last few decades; in particular, there has been an increase in the biomass and occurrence of Fucus algae, as well as new species to this area; kelp biomass has also increased (Weslawski et al. 2010).

The western part of Isfjorden, near the fjord’s mouth, has attracted much research attention because of the significantly increasing inflow of Atlantic Water there: hydrological profiling data from 2003 and 2008 revealed persistent positive temperature anomalies and a particularly pronounced increase in water temperature in this area (Moiseev & Gromov 2009; Pavlov et al. 2010; Nilsen et al. 2016). The water temperature was observed to increase from Hornsund to Isfjorden and Grønfjorden, and more Atlantic Water was found to be flowing into Isfjorden, where a significant variability in water temperature and salinity was recorded (Moiseev & Gromov 2009).

The state of Grønfjorden’s MPB has been described by several researchers (Ryžik & Voskobojnikov 2003; Matišov et al. 2004; Malavenda et al. 2017; Malavenda et al. 2018), who reported that a pronounced cover of bottom vegetation was characteristic of only the upper sublittoral zone at depths of 1–23 m. The average length and weight of thalli of Laminaria and Saccharina algae in Grønfjorden were similar to those observed at the Murman coast, whereas the maximal age of the thalli along the Murman coast was four years, compared with three years in Grønfjorden (Vozžinskaja et al. 1992; Matišov et al. 2004). At the mouth part of Grønfjorden, the biomass (wet weight) of Laminaria or Saccharina algae may reach 60 kg m⁻² and in the middle part of the fjord, near the Barentsburg harbour, it is 15 kg m⁻² (Ryžik & Voskobojnikov 2005). Five phytocenoses were described in Isfjorden, comprising 107 species valid at that time (Vozžinskaja et al. 1992). However, the species diversity of MPB in Grønfjorden has not yet been reported.
This study aimed at determining the species composition of the MPB in Grønfjorden to characterize its species diversity and biomass, and to compare these parameters with other areas of western Spitsbergen.

Materials and methods

Sampling and site description

The littoral zone of Grønfjorden (Fig. 1) has virtually no vegetation; the sediments are gravel–pebble with sand of different grain sizes (Meščerjakov 2017). In the sublittoral zone, muddy–sandy sediments are widespread, and the bottom is usually covered with boulders; there are some outcrops of rocks in the mouth area of the fjord. Ice usually forms in March–April, becoming as thick as about 60 cm before breaking up in the second half of May (Tarasov 2010). However, Grønfjorden was not frozen in 2006, 2007 and 2008; it was partially covered with ice in 2013 (Zaharov & Kononova 2015). By the time of the study, coastal glaciers had not descended into the water for several years (Tarasov 2010). The influence of coastal runoff on water transparency is great: to the north of the estuary of Grøndalselva, the turbidity of water is very high and, consequently, light absorption is also high (Ivanov 2017).

From 16 June to 6 July 2013 and from 9 July to 27 July 2014, the littoral zone along most of the Grønfjorden’s coastline was surveyed. Quantitative samples were taken at sites, where communities of Fucus or Ascorphyllum algae were pronounced (0.5 × 0.5 m sampling area) and where small filamentous algae were present en masse (0.1 × 0.1 m sampling area). The size of the sampling areas corresponded to the algae size and therefore allowed an adequate description of the community (Chapman 2016). There were six sampling stations along each transect of the littoral. At least three samples were taken from each station. To have a full picture of the taxonomic composition of the algae, additional qualitative samples were taken randomly along the coast from different communities (biomass was not estimated).

Fig. 1 The study area in Svalbard.
In the sublittoral zone, 10 transects perpendicular to the coastline were surveyed. Transects started at 0-m depth and ended at 15-m depth (transect lengths were not measured). Sampling stations were located at depths of 5, 10 and 15 m; at each station three samples were taken from an area of 1 × 1 m. Sampling was performed by Scuba divers, who also videotaped the transect and visually determined the following parameters: bottom slope, sediment type, algae projective cover and the dominant species. Subsequent analysis of the video material in the laboratory controlled the accuracy of the initial determinations by divers.

Samples were processed within 24 hours after being collected at the MMBI satellite laboratory in Barentsburg, Svalbard. From the moment of collection until processing, the algae were stored in plastic bags at a temperature below +10°C. The wet weight of each algal species was determined within an accuracy of 0.01 g. The algal biomass, except for coralline and cortical calcareous algae, was calculated with an accuracy of 0.1 g m⁻². The wet weight was measured after shaking and blotting the thalli with filter paper, so that water would not drip from the thalli when pressed.

Species identification, biomass and biodiversity assessments

Species were identified using taxonomic keys (Zinova 1953, 1955; Vinogradova 1974, 1995b; Sutherland et al. 2011; Wynne & Saunders 2012) and other publications (Vinogradova 2005, 2007, 2011; Longtin & Saunders 2015). If a species identification required microscopic analysis, the temporary wet preparations were prepared and examined under an MBS-10 stereomicroscope (×4–40 magnification) and a Mikmed-6 light microscope (40–400× magnification). The AlgaeBase international database (Guiry & Guiry 2020) and publications on algae systematics (Lane et al. 2006; Draisma et al. 2010; Sutherland et al. 2011) were consulted for up-to-date species names. Original material—representatives of each species—is stored at the MMBI facility in Barentsburg.

Data on algal biomass were then transformed into the primary matrices compatible with Microsoft Excel 2010 and PAST software (Hammer et al. 2001). For each sample, the Shannon index, the total biomass of algae and the number of identified species were calculated. For each species, the frequency of occurrence (%) and the average biomass (g m⁻²) were determined. The frequency of occurrence was estimated as the number of non-empty samples out of the total number of samples. The average biomass was calculated as the arithmetic average for all samples, in which this species was present for both years at all depths. These parameters were calculated for the entire sample, and separately for littoral and sublittoral samples.

The similarity of the species composition in the samples was estimated using the Bray–Curtis index (PAST software), as this index is sensitive to large volumes and ignores rare species. This is particularly important for assessing the similarity of macrophyte communities, because rare species occur in such samples randomly (Boesch 1977; Pielou 1977). The results were visualized by cluster analysis using the pairwise comparison method.

Comparison of the MPB species composition in Grønfjorden with other areas was carried out on the basis of the available literature (Weslawski et al. 1993; Weslawski et al. 2010; Fredriksen & Rost Kile 2012; Hop et al. 2012; Fredriksen et al. 2015; Fredriksen et al. 2019) using the Jaccard index in PAST. Before the cluster analysis, the synonymy of species was verified in accordance with AlgaeBase (Guiry & Guiry 2020). Biogeographic characteristics of the species are provided in accordance with the classification suggested by Lüning (1990) and the geographical distribution primarily drawn from Guiry & Guiry (2020) and Vinogradova (1995a, b).

Results

Sea landscapes and vertical distribution of the algae

In total, 90 samples were taken and analysed from 10 sublittoral transects (of this, 37 samples were non-empty, that is, there were algae inside the frame) and 10 littoral sampling sites (60 samples, 36 non-empty samples). Additional sampling was made randomly during the survey; 15 samples were obtained this way (Fig. 1).

Conditions in Grønfjorden’s littoral and sublittoral zones—mobile gravel–pebble sediments, sand and seasonal fast ice—allow only annual species to develop. Devaleraea ramentacea dominates the biomass, while the green algae Ulvaria obscura and Acrosiphonia arcta are found to be widespread. The phytoenosenosis of Urospora penicilliformis + Ullothix sp. + Ulva sp. was found on the rocks at the mouth of the fjord.

Large areas of the sublittoral zone of the upper part of the fjord (the border can be roughly drawn between the cape at the mouth of the book Brydebekken and the peninsula Finneset) have nearly no macrophytes because of the clayey sediments. The Laminaria belt begins at the mouth of the fjord on the eastern coast from circa 0-m depth. The one-year thalli of Saccharina latissima and Laminaria digitata, as well as one- and two-year thalli of Alaria esculenta, were observed. On the western coast, at a 0–3-m depth range, a Fucus distichus belt that included some epiphytic Ectocarpus spp. at the lower boundary was
found. Numerous thalli of *Fucus vesiculosus* with paired air bubbles and bisexual receptacles, exceeding 10 cm in length, were found in Grønfjorden; it was the common form, not a dwarf one. *Fucus vesiculosus* was recorded on the littoral at the mouth (station nos. 7L–14, and on the eastern shore at a single station) and on the littoral and sublittoral zones of the Brydebekken at all depths in 2013 and 2014, as well as in the middle part of the fjord (station no. 1s–13). In the sublittoral zone of the northern part of the fjord, the vegetation was more abundant, and the projective cover varied from 5 to 100%, that is, there were areas where the algae formed a dense continuous cover.

**MPB species composition and algal biomass**

In total, 68 species were identified in the littoral and sublittoral samples of the phytobenthos of Grønfjorden. Most of the species belong to high-boreal and Arctic–boreal species (Supplementary Table S1, Supplementary Fig. S1). Arctic, Arctic–boreal and Arctic–high-boreal algae species make up together 32% of the total number of species found in Grønfjorden; the share of widespread species (Arctic–boreal–tropical) is 31% (Fig. 2). For comparison, these shares are 70 and 12%, respectively, at Hansneset in Kongsfjorden (Hop et al. 2012). Most of the species were annual. At the same time, the main biomass of the community was formed by perennial brown algae of the Laminariales and Fucales families. Species that were recently included in the flora of the archipelago were also found: *Petalonia fascia, Punctaria plantaginea* and *Stictyosiphon griffithsianus* (=*Phloeospora brachiata*).

The frequency of occurrence and biomass of each species showed that most species were confined to either the littoral or the sublittoral zone. Among the green algae, seven species were mainly distributed in the sublittoral zone, eight species in the littoral zone and only one species (*Acrosiphonia arcta*) was represented more or less equally in both biotopes. Among the brown algae, the ratio of sublittoral/littoral/common was 19/13/3, and in red algae, it was 12/4/1.

In the sublittoral communities of Grønfjorden, the most abundant species were *Ceramium deslongchampsii, F. vesiculosus* and *Chaetopteris plumosa*: they were observed in more than half of the samples, and their maximum biomasses were 10.0 ± 5.1, 275.0 ± 125.2 and 166.4 ± 84.4 g m⁻², respectively. Generally, the absolute values of macrophyte biomass were higher in the sublittoral zone compared with those in the littoral zone.

The maximum value (32 400 g m⁻²) was obtained for sublittoral communities of the estuary of the western coast (Table 1). Near Barentsburg, the biomass of *Laminaria* and *Saccharina* algae was 4100 g m⁻².

**Discussion and conclusion**

The macroalgae diversity observed in Grønfjorden for the period 2013–14 is comparable with that found elsewhere in western Spitsbergen. Of the 63 species recorded in this study, 17 have now been documented for the first time in Grønfjorden. Lower macroalgae species richness has been observed in other parts of Svalbard, specifically where glaciers terminate in the sea or where the water is ice-covered for most of the year (Gulliksen et al. 1999). These sites are mainly located on the eastern side of the archipelago, where cold currents seem to predominate.

Cluster analysis of MPB species lists for Spitsbergen’s bays and fjords results in low Jaccard indices for all the studied areas, but the most distinctive flora is observed in Hornsund (Fig. 3). The MPB species lists for different fjords, and even for one fjord in different years, vary greatly when the published data are compared. In general, the number of species recorded for the archipelago has greatly increased in recent years (Fredriksen et al. 2014). It is likely that most of the MPB species are represented by small local populations as there are few places suitable for MPB species to establish themselves in and most of these sites are on the west coast.
The finding of *F. vesiculosus* thickets in the sublittoral zone at depths down to 15 m in Grønfjorden, forming the largest biomass below the belt of *Laminaria* or *Saccharina* algae, is unusual: in Spitsbergen, *F. vesiculosus* is usually found as the dominant species in the littoral zone (Weslawski et al. 1993). On the Murman coast, this species grows exclusively on the littoral zone (Malavenda et al. 2017). However, the species has been found to have a sublittoral distribution in the Baltic Sea (Torn et al. 2006), in Novaya Zemlya and on the Kanin Nos Peninsula in the south-eastern part of the Barents Sea (Malavenda et al. 2017). Why *F. vesiculosus* prefers the sublittoral in some regions and the littoral in others is not yet fully understood.

*Ceramium deslongchampsii*, *F. vesiculosus* and *Chaetopteris plumosa* were the most frequently found species in this study. The first two species were not reported at all for the well-studied Kongsfjorden, in the northern part of western Spitsbergen (Hop et al. 2012). As both *C. deslongchampsii* and *F. vesiculosus* are Arctic–boreal, their presence in Grønfjorden may be attributed to the more favourable temperature conditions in this fjord, which may be related to the recent increased inflow of Atlantic Water to Isfjorden (Moiseev & Gromov 2009; Anciferova et al. 2010; Pavlov et al. 2013).

Algal communities of Grønfjorden were surveyed in 2003 (Ryžik & Voskobojnikov 2003). Single specimens of *F. distichus*, *Palmaria palmata* and *Pylaiella littoralis* were reported for the littoral zone in the pier area of Barentsburg. Ten years later, in 2013–14, these species were also recorded as singly growing thalli in this area (fewer than one thallus per 10 m of the coastline). In that study, the multi-dominant phytocenosis of *S. latissima + L. digitata + A. esculenta* – *D. aculeata*, with an average biomass of 15–100 g m⁻², was described on the boulders at depths of 0.5–5.0 m; the phytocenosis of *S. latissima* + *L. digitata* + *A. esculenta* was found on the rocks at the mouth of Grønfjorden at depths of 2.6–5.0 m. The biomass of *S. latissima*
was 31 800 ± 30 800 g m⁻², L. digitata, 19 100 ± 14 200 and A. esculenta, 6900 ± 5200 g m⁻². The 2013–14 survey data from Grønfjorden are comparable with those previously obtained, indicating that there has been no increase in the MPB biomass in Grønfjorden over the past decade. There are three important factors influencing the algal growth and development in the studied fjord (Table 1): (1) the abrasive effect of waves increases from the apex of the fjord to its mouth, which manifests both directly and indirectly (through abrasion by sand and pebbles); (2) suspended particulate matter, which decreases light availability in the water, enters the fjord at its apex and from the river Grøndalselva; and (3) the presence of boulders and rocks as suitable substrates for underwater vegetation. In Grønfjorden, kelp grows at a depth range of 5–10 m, and the biomass and projective cover depend primarily on the availability of light and the presence of a solid substrate. Favourable conditions are met at the mouth of the fjord, away from the run-off sources in the inner part of the fjord. A highly productive site on the western shore of Grønfjorden, at its mouth, was found during the survey. Littoral and sublittoral zones of Svalbard are mostly characterized by bottom communities with a very poor species composition and low algal biomass. However, Grønfjorden has areas with high species diversity, which are comparable with Sørkappland and Hornsund. The presence of F. vesiculosus in the sublittoral zone, at depths down to 15 m, is a distinctive feature of the fjord.

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Disclosure statement

The authors report no conflict of interest.

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