Holocene sedimentary environment of a High-Arctic fjord in Nordaustlandet, Svalbard

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Abstract: A 2.5-metre-long marine core from Isvika bay in Nordaustlandet (80°N, 18°E) was AMS 14C dated and analysed for its sedimentological and magnetic parameters. The studied record was found to cover the entire Holocene and indicates major turnovers in the palaeohydrography and sedimentary depositional history. The area was deglaciated at around 11,300 BP. The early Holocene has indications of rapid melting of glaciers and frequent deposition of ice-rafted debris (IRD). The climatic optimum terminated with a probable glacier re-advance event occurring ca. 5800 cal BP. This event caused the deposition of a diamicton unit in Isvika bay, followed by a shift towards a colder and a more stratified hydrographic setting. The reduction in IRD indicates gradual cooling, which led to the stratification of the bay and eventually to more persistent fast sea-ice conditions by 2500 cal BP. For the last 500 years, Isvika has again been seasonally open.

Key words: Arctic, Svalbard, Kinnvika, marine, sedimentology, climate change.

Introduction

The ongoing global climate change will have a severe effect on Arctic regions. The Arctic environment is rapidly changing. Annual and seasonal temperatures have been generally rising, and the sea-ice extent and volume have been declining with an ice loss unmatched in the last thousand years and unexplainable by any known natural variability (e.g. Solomon et al. 2007; Kwok et al. 2009; Polyak et al.).

2010). To understand such changes and relate them to changing natural environments, there is a need to investigate natural archives such as ice cores, lacustrine and marine sediments, especially at northern latitudes where the magnitude of expected change is the most pronounced and rapid (Holland and Bitz 2003; CAPE 2006; Miller et al. 2010). Such studies are valuable because they can provide proxy information on sea-ice coverage and its natural variations on a millennial timescale (e.g. Koç et al. 2002; Moran et al. 2006; Hald et al. 2007; Justwan and Koç 2008; Andrews 2009; Skirbekk et al. 2010; Werner et al. 2011).

Fjord sediments around the Svalbard archipelago record a complex relationship where temporally variable inputs from glaciers and their interactions with marine systems can be investigated (Cottier et al. 2010). The existing studies from Svalbard fjords have mainly been from the western, NW and southern coasts, and only a limited amount of information is available from the northern and eastern archipelago (Ingolfsson 2011). The physical environment of Kongsfjorden-Krossfjorden was investigated by Elvehøi et al. (1983) and Svendsen et al. (2002), who defined the factors driving the circulation and controlling sedimentation in the fjord system. Later, Zajączkowski et al. (2004), Zajączkowski and Włodarska-Kowalczyk (2007) and Zajączkowski (2008) compared sediment transport and settling in two fjords, glacial Kongsfjorden and outwash Adventfjorden, which are characterised by different transport systems. In the glacial-dominated Kongsfjorden, transport occurs as hypopycnal flows, with only limited sedimentation in the fjord environment, while in the non-glacial Adventfjorden, hyperpycnal transport and sedimentation leads to effective gravity flow and turbidite-type sedimentation of suspended material. In the Isfjorden area, Forwick and Vorren (2009) examined the sedimentary history, providing detailed information on varying sediment facies related to ice rafting and associated characteristic environments during the last 12,700 years. This approach was further developed in studies on Sassen- and Tempelfjorden in Spitsbergen (Forwick et al. 2010). Szczuciński et al. (2009) determined sediment accumulation rates in Billefjorden during the last 400 years. They demonstrated an up to ten-fold increase in the accumulation rate, which was interpreted to be the most pronounced sedimentary effect of ongoing climatic change.

Hornsund is the southernmost fjord in Spitsbergen, receiving meltwater from a number of tidewater glaciers. Majewski et al. (2009) investigated marine sediment cores from the mouth of Hornsund using high-resolution IRD, micropalaeontological and oxygen isotope analyses pointing out the significant role of Arctic and Atlantic water masses as pacemakers of the changing climate. In the north, Ślubowska et al. (2005) examined the postglacial history of Atlantic waters at the edge of the Arctic shelf at 80°N, and Batchelor et al. (2011) described how the active ice stream shaped the seafloor in Hinlopenstretet during the Late Weichselian. The fjords of Nordaustlandet had not been investigated in this respect at all before the studies of Kubischta et al. (2010, 2011).
As one of the activities of the International Polar Year 2007–2009, an expedition was organised to the Murchisonfjorden area, Nordaustlandet (Pohjola et al. 2011). Earlier studies by Kaakinen et al. (2009) and Kubischta et al. (2010) indicated that coastal sections in Isvika bay contain glacial and marine sediment sequences extending back to the beginning of the Weichselian glacial stage. The marine sediments of the bay could complement the geological history of the area, as was recently shown in the foraminiferal study by Kubischta et al. (2011). The present study aimed to produce background information on the presently prevailing water masses and their stratification and to explore the seabed conditions in Isvika bay in Murchisonfjorden. The second purpose was to provide a detailed marine sedimentological record from Isvika bay, and finally to discuss the sedimentary processes and changes in the sedimentary environment, palaeoceanographic settings and ice-rafting history of Murchisonfjorden since the Weichselian deglaciation.

Regional setting

Murchisonfjorden is an open bay about 15 km long and 10 km wide located at 80°N and 18°E (Fig. 1). It differs from a typical Svalbard fjord because it consists of a relatively shallow glacial archipelago without any longitudinal over-deepened glacially shaped depressions. The catchment is comprised of arctic desert with an annual precipitation about 400 mm of (Hagen et al. 1993), most of it as snow. The mean annual temperature is -8°C, and that of July about +3°C (Pohjola et al. 2011).

No tidewater glaciers presently terminate in Murchisonfjorden. However, the fjord receives glacial meltwaters from the Vestfonna ice cap and the main drainage is through the river Häggblomelva entering Sørvika bay (Fig. 1). Sea ice usually covers the fjord from October to June but there are marked year-to-year variations. Tidal currents were observed to raft icebergs to Murchisonfjorden through Hinlopenstretet in the summer of 2007 and 2009.

The area was deglaciated during the Younger Dryas Stadial, 12,400–11,500 years ago (Kaakinen et al. 2009; Kubischta et al. 2011; Luoto et al. 2011). The landscape has a smoothly rolling topography, mostly covered by weathered rock debris. Glacial deposition has created a thin, discontinuous till blanket lacking any marked morphological features. Most of the remnants of glacial activity originate from the Mid-Weichselian Stadial, appearing as SE-NW oriented striations and linear bedrock forms. The Late Weichselian glacier in the area has been interpreted to have been dominantly cold-based, leaving only minor traces of its activity in the landscape (Kaakinen et al. 2009; Hormes et al. 2011).

Detailed bathymetric data reveal that the seafloor in Isvika bay has a flat central platform with steep slopes, especially on its northern side (Moskalik and Bialik 2011; Moskalik et al. 2012; see Fig. 2). The slopes show a linear topography caused by gullies and ridges. At the foot of the gullies there are a few semicircular forms
Fig. 1. The map of Svalbard (A) with the average limit of the Arctic sea ice marked with dashed (winter) and dotted (summer) lines (http://nsidc.org/arcticseaicenews/). The studied Isvika bay is located on the southeastern edge of Murchisonfjorden on Nordaustlandet, which is marked with a square (B). The aerial photograph (C) shows Isvika bay with a suspension plume entering the bay at the Häggblomelva river mouth. (The aerial photograph is courtesy of the Norwegian Polar Institute). (H – Hornsund, A – Adventfjorden, S – Sassen- and Tempelfjorden, K – Kongsfjorden-Krossfjorden, M – Murchisonfjorden).
probably associated with post-glacial debrite events (Moskalik et al. 2012). The bottom topography is generally flat and lacking any distinct landforms or deposits, such as eskers, thrust moraines, glacial lineations and major mass-transport deposits, often described from other fjords in Svalbard (e.g. Howe et al. 2003; Ottesen and Dowdeswell 2009; Baeten et al. 2010; Forwick et al. 2010; Hogan et al. 2010). However, minor sediment creep structures are apparent on the SE slopes of Isvika bay, although they are limited in size and distribution (Moskalik et al. 2012).

Materials and methods

The marine sediment cores from the Isvika bay were collected onboard research vessel Horyzont II in August 2009. Before the retrieval of the cores, ten conductivity-temperature-depth (CTD) profiles were acquired using a Sea & Sun CTD 48M probe to obtain information on CTD variations of the water masses in Isvika bay (Figs 2, 3). Bathymetric data were collected using a motion-compen-
sated ELAC/SEA BEAM 1180 multibeam echosounder with hull-mounted transducers (Moskalik et al. 2012).

Altogether, three sediment cores were obtained using a modified Kullenberg piston corer with 350 to 500 kg weights and a core tube of 50 mm in diameter. Three coring attempts were performed at the eastern end of Isvika bay (IS-1, 79°58′30″N, 18°37′47″E, 95 m water depth), but a maximum of 34 cm of soft sediment were penetrated before the corer reached hard diamicton. The cores IS-2 (237 cm) and IS-3 (242 cm) were retrieved less than 50 m apart from each other from SW Isvika bay (79°57′43″N, 18°34′24″E) at a water depth of 100 metres. This second coring site was located within the area where a visible hypopycnal plume of turbidic water from the river Häggbomelva mouth enters the bay (Fig. 1).

The cores were sealed, stored at +4°C and transported to the sediment laboratory of the Geological Survey of Finland (GTK) in Espoo, where they were opened, halved and subsampled for further analyses. A visual description of the sediment characteristics was carried out immediately after opening. The water content was measured at 1-cm and loss on ignition (LOI) at 5-cm intervals from fresh sediment samples using standard methods (Bengtsson and Enell 1986).

Mineral magnetic parameters were used to support the sediment stratigraphical description and to detect changes that were not identified in the sediment visual characteristics (colour, structure, composition). Magnetic parameters were measured for a total of 68 subsample cubes (7 cm³) taken from cores IS-2 and IS-3. Low-field magnetic susceptibility (χ) was determined from the fresh sediment cores at 1-cm intervals using a Bartington MS2E1 surface-scanning sensor and from the subsample cubes using a Kappabridge KLY-2. Natural remanent magnetisation (NRM) and anhysteretic remanent magnetisation (ARM) were measured using a 2G-Enterprises SRM-755R tri-axial SQUID magnetometer. ARM was induced in each sample with a biasing direct field of 0.05 mT superimposed on a peak alternating field of 100 mT. Six samples from different lithological units (from depths of 20.5, 52, 74.5, 116, 180 and 242.5 cm) were selected for stepwise AF demagnetisation (0 to 120 mT peak AF) of NRM and ARM to determine the main carrier or the remanence. Following this, isothermal remanent magnetisation (IRM) acquisition curves were produced for the same six samples with a Molspin pulse magnetiser (from 25 to 1500 mT), and the remaining samples were exposed to a 1000 mT maximum field. IRM and SIRM were measured with a Molspin spinner magnetometer. Aside from dating, the mineral magnetic properties of sediments reflect the types, concentration and grain sizes of magnetic minerals in the sequence. Their down-core variations can be used for correlating sediment sequences and sometimes as a proxy for reconstructing past environmental changes (e.g. Thompson and Oldfield 1986; Oldfield 1991; Sandgren and Snowball 2001).

Mineral matter grain size variation was determined at 1-cm intervals. First, the sediment was wet sieved through mesh sizes of 1 mm, 0.1 mm and 0.063 mm
in diameter, and the >0.1 mm fraction was then dry sieved to obtain the 0.5 mm fraction. All fractions were dried and their weight percentages measured. From the coarse fraction (>0.5 mm), all the grains were counted and classified under a stereomicroscope in order to sort the material into four components: lithic grains, plant remnants, shell fragments and foraminifer tests. The number of lithic grains (>500 mm) was used as an indicator of ice-rafted debris (IRD), which was reported as flux values (grains m$^{-2}$ a$^{-1}$) using the bulk sediment density and rate of sedimentation.

The sediment age-depth model was based on 12 AMS $^{14}$C measurements. Six samples represented single pieces of unidentified shell fragments and other six samples contained ca. 10 mg of a mixed sample of benthic foraminifera, excluding the epifaunal species *Cibicides lobatulus*, which is prone to re-deposition by
bottom currents (e.g. Knudsen et al. 2008). The age determinations were performed at the Laboratory of Chronology, Finnish Museum of Natural History – LUOMUS, University of Helsinki. The radiocarbon ages were corrected for isotopic fractionation and calibrated (cal BP) with the Oxcal program, version 4.1 (Bronk Ramsey 2009), which is based on the marine calibration data set (Marine 09; Reimer et al. 2009). In addition, a regional variation $\Delta R$ (Stuiver and Braziunas 1993) in the marine reservoir correction was estimated as a weighted average of the six tabulated $\Delta R$ values known within Svalbard (CHRONO Marine Reservoir Database http://calib.qub.ac.uk/marine/), and was found to be $\Delta R_{svalbard} = 99\pm39$ (e.g. Mangerud et al. 2006).

Results and interpretation

Properties of the water masses

The water temperatures ranged from ca. +4$^\circ$C at the surface to ca. -1.7$^\circ$C in the deepest part of the basin (Fig. 3). The vertical salinity and temperature distribution revealed a stratified fjord with a distinct gradient within the uppermost 10 metres representing warm and less saline surface water. The temperature of surface water varied between +2 and +4$^\circ$C and salinity from 29 to 33 ppt. The properties indicate the influence of terrestrial runoff from snowmelt, rivers and melting glaciers (Cotter et al. 2010). The vertical thickness of the thermocline varied from station to station between 8 and 15 metres (Fig. 3).

Below the surface layer was the intermediate water, where salinity increased and temperature decreased more slowly. Constant levels were reached at 70 metres depth, where another pycnocline separates the intermediate waters from winter-cooled waters (Fig. 3) (Nilsen et al. 2008). The winter-cooled water was stable, with the temperature ranging between -1.5 and -1.7$^\circ$C and salinity being ca. 34.5 ppt.

Sediment stratigraphy

The sediment record from coring site IS-1 contained only 34 cm of mud, which was dark grey (N 3/0), folded and contained abundant granule and pebble size clasts. Beneath the mud, the corer hit a rocky diamicton, which could only be penetrated for a few centimetres.

Visual examination of sediment stratigraphy and in situ measurement of their magnetic susceptibility indicated that the core samples IS-2 and IS-3 contained the same sedimentary strata, which provided a solid basis for their correlation. As a consequence, a composite lithological log was created (Fig. 4) and the parallel cores were used for the analysis of physical properties and biological remains (Kubischta et al. 2011). In addition, about 15 cm of reddish clay material was re-
covered within the core catcher from the bottom of core IS-3, which was positioned as the lowermost part in the composite log and used in different analyses. When put together, the composite log was 250 cm long and the sequence was divided into seven different types of lithofacies based on their grain size, internal
structures, components, contacts and clasts occurrence (Smith and Andrews 2000; Eyles et al. 1983) (Fig. 4). These types are: (i) Fm – massive fine-grained mud, with occasional sand grains, (ii) Fsg – stratified mud with occasional granules and pebble size clasts, (iii) Fs – stratified mud with abundant sandy and granule layers, (iv) F(d) – deformed sulphide mud, with ebullition and gas escape structures, (v) Sm – massive fine grained sand, with small shell fragments, (vi) Dmm – matrix supported diamicton, and (vii) Dms – matrix supported diamicton, strongly stratified, with sand layers and shell fragments.

**Age model and sedimentation rate**

The sediment age-depth model is presented in Fig. 5 and is based on the mean values of selected and calibrated AMS 14C probability curves. The oldest date obtained was 47,100 cal BP from a shell fragment at 52.5 cm sediment depth (Table 1). However, this can be considered as an outlier, because it is the only sample of Mid-Weichselian age lying in the middle of a likely Holocene section. The sample probably represents re-deposited material from an earlier interstadial sediment layer. The frequent occurrence of re-deposited shell material in the Murchison-fjorden area has earlier been noted in the Isvika catchment area by Blake (1961, 1989). In addition, typical Mid-Weichselian interstadial sands were AMS radiocarbon dated to ca. 40,000 cal BP in the Isvika stratigraphic sections by Kaakinen et al. (2009). Therefore, it is reasonable to assume that much of the shell material in the presently studied marine sediment sequence was re-deposited by glacial erosion and transportation during the deposition of diamicton units (e.g. unit IS-U4).

### Table 1

Radiocarbon dates and calibrated ages of the foraminiferal tests and shell fragments determined from the Isvika bay core sections.

<table>
<thead>
<tr>
<th>Lab ID</th>
<th>Core ID</th>
<th>Depth (cm)</th>
<th>Unit</th>
<th>Material</th>
<th>$\delta^{13}$C</th>
<th>14C AMS age</th>
<th>Cal BP (68.2% range)</th>
<th>Cal BP (mean±ε)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hela-2440</td>
<td>IS-2</td>
<td>3.5±3.5</td>
<td>IS-U7</td>
<td>Foraminifera</td>
<td>-0.7</td>
<td>687±25</td>
<td>150–280</td>
<td>210±65</td>
</tr>
<tr>
<td>Hela-2441</td>
<td>IS-2</td>
<td>39.5±0.5</td>
<td>IS-U6</td>
<td>Shells</td>
<td>-2.5</td>
<td>1113±25</td>
<td>550–635</td>
<td>590±40</td>
</tr>
<tr>
<td>Hela-2442</td>
<td>IS-2</td>
<td>52.5±0.5</td>
<td>IS-U6</td>
<td>Shells</td>
<td>-0.5</td>
<td>47101±971</td>
<td>47285±1015</td>
<td></td>
</tr>
<tr>
<td>Hela-2443</td>
<td>IS-2</td>
<td>87±2</td>
<td>IS-U5</td>
<td>Foraminifera</td>
<td>-0.4</td>
<td>2739±29</td>
<td>2270–2410</td>
<td>2330±75</td>
</tr>
<tr>
<td>Hela-2607</td>
<td>IS-2</td>
<td>101±1</td>
<td>IS-U5</td>
<td>Foraminifera</td>
<td>-0.24</td>
<td>3342±33</td>
<td>2985–3155</td>
<td>3065±80</td>
</tr>
<tr>
<td>Hela-2444</td>
<td>IS-2</td>
<td>119.5±0.5</td>
<td>IS-U5</td>
<td>Shells</td>
<td>1.6</td>
<td>7634±33</td>
<td>7930–8045</td>
<td>8000±60</td>
</tr>
<tr>
<td>Hela-2445</td>
<td>IS-2</td>
<td>122.5±1.5</td>
<td>IS-U5</td>
<td>Shells</td>
<td>1.9</td>
<td>7471±36</td>
<td>7780–7910</td>
<td>7835±60</td>
</tr>
<tr>
<td>Hela-2606</td>
<td>IS-3</td>
<td>158.5±1.5</td>
<td>IS-U4</td>
<td>Foraminifera</td>
<td>-0.24</td>
<td>5006±47</td>
<td>5710–5865</td>
<td>5775±75</td>
</tr>
<tr>
<td>Hela-2446</td>
<td>IS-3</td>
<td>176±3</td>
<td>IS-U3</td>
<td>Foraminifera</td>
<td>-1.2</td>
<td>6758±32</td>
<td>7145–7250</td>
<td>7190±60</td>
</tr>
<tr>
<td>Hela-2447</td>
<td>IS-3</td>
<td>210</td>
<td>IS-U3</td>
<td>Shells</td>
<td>0.6</td>
<td>9085±36</td>
<td>9545–9725</td>
<td>9665±90</td>
</tr>
<tr>
<td>Hela-2512</td>
<td>IS-3</td>
<td>222.5</td>
<td>IS-U3</td>
<td>Shells</td>
<td>0.9</td>
<td>8952±38</td>
<td>9450–9550</td>
<td>9515±55</td>
</tr>
<tr>
<td>Hela-2511</td>
<td>IS-3</td>
<td>242.5±7.5</td>
<td>IS-U1</td>
<td>Foraminifera</td>
<td>-2.1</td>
<td>10374±42</td>
<td>11190–11310</td>
<td>11270±85</td>
</tr>
</tbody>
</table>
and lenses. These ages thus have little value for establishing an age-depth model for the present sedimentary sequence. AMS 14C ages derived from foraminiferal tests were found to be more reliable, and the present age-depth model is therefore solely based on these (Fig. 5 and Table 1).

The lowermost date from foraminiferal tests is from unit IS-U1 (11,270±85 cal BP) and can be considered as the bottom age of the presently studied Isvika sediment sequence. It also provides a minimum age for the deglaciation of the bay. It is somewhat younger than the age of deglaciation of the surrounding higher grounds, i.e. 12,400 cal BP (Luoto et al. 2011). Above this, the next two calibrated AMS 14C ages lie at depths of 175–169 and 150–153 cm, and these are dated to 7190±60 cal BP and 5775±75 cal BP, respectively, providing a sedimentation rate of 12.4–16.3 cm ka⁻¹ for the lower part of the sequence. The upper one of these two was collected from the diamicton unit (IS-U4) that was considered to have formed in a relatively short period of time. It was estimated that the duration of this event may have been only several hundreds of years, as the foraminiferal tests were collected from the whole unit IS-U4. They probably represent the taxa that were living on
the bottom of the bay, with an adjoining calving glacier margin depositing the melt-out till (Kubischta et al. 2011).

The uppermost three calibrated AMS 14C dates that are based on foraminiferal tests are from depths of 100–102 cm (unit IS-U2), 85–89 cm (unit IS-U2), and 0–7 cm (unit IS-U1). They indicate respective ages of 3065±80 cal BP, 2330±75 cal BP and 210±65 cal BP. Providing three linear trends based on these three dated horizons, we estimated that the rate of deposition was about 21.2 cm ka⁻¹ between ca. 5800 and 3100 cal BP, about 19.0 cm ka⁻¹ between 3100 cal BP and 2400 cal BP, and about 39.4 cm ka⁻¹ after 2400 cal BP.

Lithological units

We identified seven lithological units that are each indicative of different environments in the history of Isvika bay. These units are described below.

Unit IS-U1 (250–222 cm). — This unit was dated at ca. 11,700 to 10,300 cal BP with a mean sedimentation rate of 16.3 cm ka⁻¹. It is composed of a grey-red (Munsell 2.5YR 4/2-5/2) massive mud with occasional sand grains. The lower contact was not reached. In the upper part, there are two greenish-red fine-grained sand patches, and a few 1-cm shells. Weak laminations are detectable, and granules and shell fragments lie on the top of the unit, where it changes with a gradual contact to unit IS-U2 above. Comparable “brick-red” clay with frequent sand grains was observed by Häggblom (1963) to represent the bottommost deglacial sediment in Krystallvatnet near the present study location (Fig. 1). Combined with sediment characteristics, the high dominance of Cassidulina reniforme and Elphidium excavatum and the low faunal diversity of foraminifera in IS-U1 (Kubischta et al. 2011) indicates that this unit was probably deposited by basal melting of the Late Weichselian glacier containing only very little debris material.

Unit IS-U2 (222–219 cm). — This unit was dated at ca. 10,300 to 10,000 cal BP and characterized by rapid sedimentation. It is a weak red (2.5YR 4/2) to dark grey (10YR 4/1) matrix-supported homogeneous diamicton. The clasts are very angular to angular and 1–3 mm in size, with a few 1-cm size pebbles at the base of the unit. The matrix is sandy and compacted, with a water content of about 20% (Fig. 4). Even though the unit is thin, it has many typical characteristics of till, such as poor sorting and clasts of angular shape with multiple lithologies. Moreover, most of the granules are reddish siltstones similar to rocks of the Celsiusberget Group (Sandelin et al. 2001) indicating a provenance from east and NE of Isvika bay. It can therefore be related to the uppermost Late Weichselian till unit described from the Isvika area by Kaakinen et al. (2009) which is known to indicate the final melting of the glacier ice in the Isvika area and associated melt-out deposition.

Unit IS-U3 (219–168 cm). — This unit was dated at ca. 10,000 to 6000 cal BP with a mean sedimentation rate of 12.4 to 16.3 cm ka⁻¹. It represents a heterogeneous series in which dark grey or greenish grey (5Y 4/1-2) and commonly faintly
stratified silty clay dominates and rests conformably on the unit below. In the bottom part (210–219 cm), there are large clasts and grey-coloured massive diamicton lenses, in addition to numerous granule-size clasts intermixed with the fine matrix. A few gas hollows can be observed at the sediment depth of ca. 200 cm, and a weak smell of sulphides was detected when opening the core. A 2-cm-thick sand layer with shell material lies at the level of 190–192 cm and a grey diamicton lens occurs at the depth of 178–180 cm. The top of the unit is distinctly stratified and sandy with a few shell fragments. LOI increases upwards from 10 to 13% and the water content of the sediment is about 40% (Fig. 4). The frequently occurring clast-dominated lenses and layers are probably indicative of the ice-rafting deposition, whereas the foraminifers indicate a more glacier-distal, but still high-arctic environment with increasing benthic productivity (Kubischta et al. 2011). In addition, appearance of *E. excavatum* and *Nonionellina labradorica* indicates an influence of normal-salinity open-ocean conditions (Kubischta et al. 2011).

**Unit IS-U4** (168–125 cm). — This unit was dated at ca. 5500 to 6000 cal BP and characterized by rapid sedimentation. It has a loaded contact with unit IS-U3 below it. It was penetrated with both parallel cores and appeared with varying thicknesses. The unit is an olive grey (5Y 4/2), stratified, matrix-supported diamicton. The clasts are angular to subangular and represent various lithologies. The matrix is sandy and loose. There are thin sand lenses and layers throughout the series, especially in the top part of the unit. Shell fragments are abundant, and well-preserved shells dominate this coarse and sorted material at the top of the unit. The water content and LOI are the lowest recorded in the entire section (Fig. 4). Because the unit is matrix-supported and unsorted, the clasts being mainly angular and representing a wide variety of lithologies, the unit is interpreted as a melt-out till, which was deposited at or just beneath the glacier front. The clasts contain grey siltstones and dolomites of the Roalddalen Group (Sandelin et al. 2001), and the mineral magnetic properties of the unit point to an eastern-SE provenance for the material (Ojala et al. 2011). The basal contact is loaded without any significant signs of erosion. Moreover, the fine fraction contains intact foraminifer tests that have evidently been deposited in situ, thereby manifesting settling of this till unit from the glacier ice occupying Isvika bay. The faunal indication of foraminifera for the unit IS-U4 is not much different from that of the IS-U3, with the exception of high *Buccella frigida/tenerrima* appearance (Kubischta et al. 2011). That was interpreted as a result of redeposition whereas major part of the calcareous foraminifera represents an in situ assemblage living in this extreme environment (Kubischta et al. 2011).

**Unit IS-U5** (125–86 cm). — This unit was dated at *ca.* 5300 to 2300 cal BP with a mean sedimentation rate of 19.0 to 21.2 cm ka⁻¹. It is very dark greenish grey (Gley1 3/1) sandy silt with abundant granule and shell material especially in the basal part. Towards the top, the material grades into a faintly laminated silty clay and becomes darker in colour. LOI values and the proportion of sandy mate-
rial are the highest in this unit (Fig. 4). Two $^{14}$C dates from shell material (Hela-2444 and Hela-2445; Table 1) give ages older than the foraminiferal $^{14}$C dates from the underlying unit IS-U4. This indicates that the lower part of unit IS-U5 probably contains re-deposited material, possibly related to slumping of the slopes or to the rain of ice-rafted debris. Unit IS-U5 was presumably deposited in ice-free open water under stable conditions. After the glacial ice melted, there was a continuous deposition of sand grains from ice rafts drifting into the bay. According to foraminiferal remains, the gradual increase of *E. excavatum* represents a transition to more severe condition and general cooling (Kubischta et al. 2011) towards the present day.

**Unit IS-U6 (86–19 cm).** — This unit was dated at *ca.* 2300 to 500 cal BP with a mean sedimentation rate of 39.4 cm ka$^{-1}$. It is dark grey to black (Gley1 2.5/N) mud with occasional sand granules. There are also two diamicton interclasts at the 65 and 55 cm levels. Gas hollows up to 1 cm in diameter are frequent in the lower part of the unit, at about 80 cm and 70 cm. The mud has sub-horizontal sulphide laminations at the base, but for the majority of the unit, the laminations are heavily contorted and folded to an extent that they have a “breccia-like” appearance. LOI values decrease simultaneously with the proportion of sand grains in the sediment. There is an apparent decreasing-increasing trend of LOI, probably reflecting variations in the relative proportion of inorganic material in the sediment. Sediment characteristics, combined with the decrease of *N. labradorica* (Kubischta et al. 2011), indicate a strong and possibly even permanent stratification of the water mass with more restricted or non-existent influence from open-ocean.

**Unit IS-U7 (0–19 cm).** — This unit was dated at *ca.* 500 cal BP to present with a mean sedimentation rate of 39.4 cm ka$^{-1}$. This uppermost unit represents the last centuries of sediment deposition and is characterised by olive grey (2,5Y 4/2) mud with occasional granules and clasts. The sediment is faintly laminated, with some sulphides present. The faunal diversity and increase of *C. lobatulus* in the upper part of this unit (Kubischta et al. 2011) might indicate a minor increase in the bottom current velocity in this site towards the present day.

**Sediment magnetic properties**

Sediment cores taken from Isvika bay were subsampled into 68 palaeomagnetic cubes (Fig. 6). Of these, only 20 cubes (from sediment depths 33–77 cm) provided a sufficient NRM intensity and stable inclination/declination signal for them to be used for palaeomagnetic dating. However, this section represents only around a thousand years of deposition, and it was thereby impossible to achieve meaningful information and resolution for sediment dating based on palaeosecular variations (e.g. Thompson and Oldfield 1986; Sandgren and Snowball 2001). Mineral magnetic parameters were consequently only used in sedimentological descriptions and interpretations.
Fig. 6. The composite lithostratigraphical log plotted with magnetic mineral profiles measured at variable intervals. Black dots indicate magnetic sample cubes and those with circles around were measured for stepwise AF demagnetization and IRM acquisition.
Ojala et al. (2011) determined that the glacigenic sediments in the Murchison-fjorden area contain a fairly low concentration of the ferrimagnetic component and are dominated by higher coercivity canted antiferromagnetic mineral crystals, such as haematite and goethite. Based on AF demagnetisation and IRM acquisition curves, different depths of the Isvika bay section are dominated by a ferrimagnetic mineral, most likely magnetite, but they also contain a minor component of canted antiferromagnetic crystals. This is evidenced by the fact that the fraction of SIRM acquired above an IRM field of 200 mT is only about 5-15% and a median destructive field of NRM varies between 30 and 40 mT, depending on sample depth in the sequence (e.g. Thompson et al. 1980; Thompson and Oldfield 1986). Additionally, SIRM/k varies between 3 and 23 kAm⁻¹, which also suggests magnetite to be the dominant carrier of remanence in the section (e.g. Thompson et al. 1980).

Down-core variation in the Isvika bay composite log indicates that mineral magnetic parameters remain relatively uniform at the depth of 90–220 cm with a very low magnetic mineral concentration. Three samples taken from the red clay in the lowermost part of the record (below 230 cm) have their own magnetic characteristics that are not found at any other depths in the sequence. In the upper 125 cm of the sediment core, magnetic susceptibility and SIRM are clearly negatively correlated with LOI. They indicate a maximum magnetic mineral concentration to occur between 30 and 60 cm.

The most substantial change in magnetic properties occurs at a depth of about 80 cm, where NRM and ARM intensities and mineral magnetic ratios (ARM/k and ARM/SIRM) show a sudden shift. They increase upwards to maximum values reached at the depth of 65–70 cm. This characteristic feature is not seen clearly in any other sediment physical parameter. As ARM is more sensitive to finer magnetite grains than susceptibility and SIRM, the increase in their ratios suggests a rapidly increasing dominance of finer magnetite grains. Above 65 cm, ARM/k and ARM/SIRM values decrease upwards more rapidly than the NRM and ARM intensities.

Discussion

Sediment sources. — The Isvika marine sediment record shows that the influence of major sediment sources, such as ice rafting, terrestrial input and biological productivity, has varied since the melting of the Late Weichselian continental ice sheet in the area. This is reflected in changes in the sedimentation pattern as well as the rate and composition of accumulated material in Isvika bay (Figs 4–6). Sediment structures and mineral magnetic parameters do not indicate any characteristics that could be related to sudden external physical processes such as slumping due to tectonics or considerable post-glacial erosion. The average rate of sedimentation for the whole post-glacial section in Isvika bay is about 22 cm ka⁻¹, which is
a typical Holocene value for Arctic fjords in the Svalbard region (e.g. Elverhøi et al. 1995; Forwick and Vorren 2009; Skirbekk et al. 2010). In the Isvika core, there are two major deviations from this the glacially influenced sedimentation event at about 5800 cal BP and the accelerated rate of sedimentation that was initiated at about 2500 cal BP.

The age-depth interpretation indicates that the bottommost sediment, the red clay unit IS−U1, was deposited at ca. 11,300 cal BP giving a minimum age for the initial deglaciation of the basin. The studied core section contains only a thin layer of reddish till (IS−U2), and it is the most probable that most of the deposits of the late Weichselian glaciation lying below IS−U1 in the basin were not recovered. The lowermost unit (IS−U1) contains abundant foraminiferal tests indicating a glacier-proximal setting as interpreted by Kubischta et al. (2011). This unit has a characteristic magnetic fingerprint representing a stable sedimentary environment that is distinctly different from any of the later deposits. Unit IS−U1 can be correlated with characteristic red clay found from the bottommost sediment in Lake Krystallvatnet, about 1 km SE of Isvika (Fig. 1). It was also interpreted to be of glacial origin by Häggblom (1963).

The fact that the composition of lithological unit IS−U2 resembles the uppermost Late Weichselian till unit described from the Isvika area by Kaakinen et al. (2009) suggests that this diamicton is associated with shore bank erosion and slump deposition from melting ice rafts. That could partly be due to shore-fast ice plucking and transporting material from the shore banks. Upon this lies unit IS−U3, which characterises the variable sedimentary environment of the early Holocene in the Isvika bay region. The frequently occurring coarser clasts and layers in unit IS−U3 are probably indicative of ice rafting deposition and at the same time the foraminifers indicate a more glacial distal environment with increasing benthic productivity (Kubischta et al. 2011). A gentle peak in the ARM/SIRM curve between ca. 10,000 and 6000 cal BP is contemporaneous with the increase in LOI and sediment water content, which, supported by the results from foraminiferal analyses (Kubischta et al. 2011), is interpreted as reflecting a period of warmer climate and higher productivity.

The diamicton at the core depth of 168–125 cm (unit IS−U4) was probably deposited by a glacier. The unit was found in both parallel cores with similar properties: a loaded base contact, characteristic sandy stripes and pods, a looseness of material and rounded to sub-angular clasts. The diamicton was dated to ca. 5800 cal BP from intact foraminiferal tests found *in situ* within the fine-grained matrix. The diamicton has all the characteristics of glaciomarine melt-out till that, on the basis of its mineral magnetic properties (Ojala et al. 2011), was deposited by a glacier advancing to Isvika from the east. The deposition of the unit IS−U4 might have been caused by a surge in Triodalen valley of the river Häggblomelva, but surging glaciers are unusual in the Nordaustlandet area (Hagen 1988) and no moraines in the valley or any other physical evidence on the sea floor support this interpreta-
tion (Moskalik et al. 2012). A slope failure (Forwick and Vorren 2007) would also explain the origin of the diamicton, but no chaotic sediment structures related to such debris were observed. The sediments display clear stratification and there is a continuous presence of foraminiferal accumulation and distinctive sediment load structures, which all indicate deposition from settling or dropping material. Our interpretation is that unit IS-U4 represents a glaciomarine deposit resulting from overall re-growth of the Vestfonna ice cap, which led to the proximity and possibly even a short-term overriding of a tidewater glacier in the Isvika area. Based on dating, this event occurred later than the well-known 8.2 ka climate cooling event (Alley and Augustdottir 2005), which has been found to have affected sedimentation as far north as Van Mijenfjorden, western Spitsbergen (Hald and Korsun, 2008). The Isvika re-advance event can be related to the overall mid-Holocene shift towards colder environments in the Svalbard region (e.g. Skirbekk et al. 2010). Similarly, Forwick et al. (2010) observed that the Tunabreen glacier in Tempelfjorden area rapidly advanced between 6000 and 4000 cal BP, and that there have been several events of glacier re-advance and retreat during the past two millennia.

The glacial sediments in the Isvika sequence are conformably overlain by glaciomarine muds (IS-U3, IS-U5, IS U-6 and IS-U7) containing a high but fluctuating amount of ice-rafted material (Fig. 7). The IRD flux is at its lowest in sediments (unit IS-U1) associated with deglaciation, which is unusual. Normally, the melting of glaciers produces the most ice rafting (e.g. Hald and Korsun 2008; Forwick and Vorren 2009) and highest number of grains. This indicates that in the Isvika area the melting glacier ice was very poor in debris, and probably for a long time after deglaciation there were no debris-rich ice rafts drifting into the bay. Another possibility would be that the low IRD content is related to cold fresh surface melt water that did not enable iceberg to melt close to the shore at that time. In any case, not until about 9500 cal BP did the sediments start receiving a regular, yet variable rain of IRD. This is indicated by occasional diamictic lenses in sandy mud, as well as an increased flux of IRD, averaging 400 grains m\(^{-2}\)a\(^{-1}\).

The mid-Holocene glacial advance event caused a strong peak in the flux of sand grains, but sediments representing 5800 to 2500 cal BP again show a variable but stable IRD flux of about 400–500 grains m\(^{-2}\)a\(^{-1}\). Since about 2500 cal BP there has been a decreasing trend in the IRD flux, with the last 500 years showing some variability. The decreasing trend can be seen from the proportional graphs of sand grains in sediment representing the core depths above 85 cm (Fig. 4). These sediment levels are also the most interesting features in the magnetostratigraphy. After 2500 cal BP, there is a clear increase in the appearance of finer-grained magnetite in the sediment section, which is often due to a change in the principal source of the sediment or an abrupt physical process perturbing the system or in situ chemical changes (Henshaw and Merrill 1980). Combined with other physical characteristics, these changes probably indicate that there was a contemporaneous increase in the rate of sedimentation mainly caused by finer-grained particles than those asso-
associated with IRD, i.e. suggesting increased sedimentation by suspension settling from a fluvially-derived component entering as overflow from Häggbloomelva. Moreover, a reduced IRD flux could also result from suppressed ice-rafting deposition related to the enhanced formation of more shore-fast and/or permanent sea ice (Forwick et al. 2010). Finer-grained magnetite may also relate to the formation of authigenic magnetite or better preservation of finer magnetic grains in a sequence, both of which would suggest a clear change in the hydrography and chem-

Fig. 7. Major trends in the sedimentation, glacial history and marine environment of the Isvika bay area during the Holocene. The large black arrows in the rate of sedimentation and IRD flux represent maximum peaks of these values, shading in glacial history and marine environment represent colder conditions and more stratified water masses, respectively.
ical deposition towards anoxic conditions. Several studies have shown that the formation of fine-grained magnetite in marine basins results from the appearance of magnetotactic bacteria, which live in the upper 10 cm of the sediments (e.g. Petermann and Bleil 1993; Pan et al. 2005; Lippert 2008). Magnetotactic bacteria generally live in the oxic-anoxic transition zone of aquatic environments, where dissolved oxygen and sulphide concentration are low and “bioavailable” iron is abundant (e.g. Lippert 2008).

The sediment was also observed to contain sulphides and a very high deposition rate of foraminiferal tests, especially in units IS-U5 and IS-U6 (Kubischta et al. 2011). Such an observation would imply higher productivity of the water body than on average during the Holocene. We found abundant hollows of up to 7 mm in size in the sediment at the level of ca. 200 cm and especially at the depth of 80–70 cm in the Isvika sediment sequences. These are probably gas-bubble structures, which can be connected to the activity of methanogenic bacteria indicating anaerobic conditions and slow decomposition of organic matter. The escape of trapped authigenic gas has then evidently caused the observed “sulphide breccia” sediment structures at depths of 20–80 cm. They resemble the soft sediment gas-escape structures that have been generated in laboratory experiments by Frey et al. (2009). The evidence of sediment methanogenesis, connected to the formation of fine-grained authigenic magnetite, again suggests that the Isvika bay had a strongly stratified water body and permanently stagnant water masses with anaerobic bottom conditions below the pycnocline, from about 2500 to ca. 500 cal BP (unit IS-U6). Near-bottom stratification appears in the fjords as a result of brine removal from the sea ice. Sinking brine fills basins and creates a pycnocline (Rasmussen and Thomasen 2009; Zajączkowski et al. 2010). In the Isvika area, this can be related to the more or less perennially frozen conditions, which continued until recent times. A similar situation has been described by Gallagher and Burton (1988) from Ellis fjord, Antarctica, where meromictic, hypersaline and anoxic conditions developed in closed basins of the fjord. Meromixis has therefore prevailed during the last 5000 years because the fjord is ice-covered for 11 to 12 months annually. The foraminifera record indicates a gradual mid- and late-Holocene cooling between ca. 5700 and 200 cal BP, but no direct indications were observed in the faunal diversity that could be related to stagnant bottom water and anaerobic conditions (Kubischta et al. 2011).

In the studied Isvika section, the topmost 1000 years again mark an increase in LOI, which may reflect the slower rate of bacterial mineralisation of the sediment organic matter and not necessarily an increase in organic deposition.

**Palaeoenvironmental development of Murchisonfjorden.** — Based on a record obtained from the northern Svalbard continental margin at the NW opening of Hinlopenstretet, the initial deglaciation took place ca. 15,000 cal BP (Koç et al. 2002; Ślubowska et al. 2005). The deglaciation initially proceeded slowly and the
catchment of Isvika bay was free of ice at around 12,400 cal BP (Luoto et al. 2011). Following this, the surface waters opened in Hinlopen Strait at ca. 11,500 cal BP or even as late as ca. 10,500 cal BP, according to Koç et al. (2002). In the Isvika area, this coincided with the final melting of glaciers and deposition of the reddish glaciomarine clay (unit IS-U1) at the beginning of the Holocene.

The post-glacial development of Isvika bay differs from that of other fjord records in Svalbard in many aspects, as summarised in Fig. 7. After the deglaciation the bay was in an open coastal setting, and organic production increased (Kubischta et al. 2011) during the early Holocene thermal optimum. The IRD record indicates the proximity of calving tidewater glaciers, and the sedimentation rate was very low, probably very similar to that observed in front of a cold-based glacier in Canada (Lemmen 1990). No evidence of a substantial cooling event around 8.2 ka could be detected in the present study, although it should be noted that this may also relate to insufficient resolution of the sediment cores IS-2 and IS-3.

The present results indicate a substantial glacier advance event with associated sediments during the mid-Holocene, and this marks a distinct turning point in the Isvika sedimentary record. Subsequently, the development towards cooler environments began, and the basin changed over to a closed bay with permanent stratification initiated about 2500 cal BP. In this sense, the sediment history also resembles that described from the high-Arctic Disraeli fjord (Lemmen 1990) on Herschel Island, or Ellis fjord, East Antarctica, where brine convection was responsible for producing hypersaline conditions at the bottoms of the two meromictic basins after the mid-Holocene (Gallagher and Burton 1988).

During the last 2500 years, the rate of sedimentation has been increasing, probably as a result of growth of the Vestfonna glacier and increased suspension settling of the fine sediments from the overflow. At the same time, the IRD flux has remained low, because the bay was probably covered by perennial sea ice for most of the time, thus preventing glacier rafts from drifting in. During the last 500 years, Isvika bay has again been seasonally open, and there are no further sedimentary indications of permanent anoxia.

Conclusions

Changing high-Arctic sedimentary environments were studied from two parallel sediment cores obtained within a fjord setting covering the entire Holocene Stage in Murchisonfjorden, Nordaustlandet. The record was dated with 14C AMS and studied using sedimentological, magnetostratigraphical and IRD analyses. The sediment sequence reflects major turnovers in the palaeoceanographic development of the area:

- Deglaciation was dated close to the beginning of the Holocene, i.e. 11,300 cal years ago. Since then, the average rate of sedimentation (ca. 22 cm ka⁻¹) has remained rather low and stable.
• An open-ocean setting with increased organic production prevailed during the Early Holocene climate optimum.
• A glacier advance event culminated at about 5800 cal BP with the deposition of a glaciomarine melt-out till unit.
• After the mid-Holocene, gradual cooling finally led to permanent stratification of the basin, probably resulting from a more or less permanent perennial ice cover at about 2500 cal BP.
• Isvika bay has been seasonally ice-free during the last 500 years, with increased but highly fluctuating volumes of ice-rafted debris.

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Holocene sedimentary environment of a High-Arctic fjord in Nordaustlandet


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