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Oxygen isotope ratios in the shell of *Mytilus edulis*: archives of glacier meltwater in Greenland?

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Abstract. Melting of the Greenland Ice Sheet (GrIS) is accelerating and will contribute significantly to global sea level rise during the 21st century. Instrumental data on GrIS melting only cover the last few decades, and proxy data extending our knowledge into the past are vital for validating models predicting the influence of ongoing climate change. We investigated a potential meltwater proxy in Godthåbsfjord (West Greenland), where glacier meltwater causes seasonal excursions with lower oxygen isotope water (Δ18Ow) values and salinity. The blue mussel (*Mytilus edulis*) potentially records these variations, because it precipitates its shell calcite in oxygen isotopic equilibrium with ambient seawater. As *M. edulis* shells are known to occur in raised shorelines and archaeological shell middens from previous Holocene warm periods, this species may be ideal in reconstructing past meltwater dynamics. We investigate its potential as a palaeo-meltwater proxy. First, we confirmed that *M. edulis* shell calcite oxygen isotope (Δ18Oc) values are in equilibrium with ambient water and generally reflect meltwater conditions. Subsequently we investigated if this species recorded the full range of Δ18Ow values occurring during the years 2007 to 2010. Results show that Δ18Ow values were not recorded at very low salinities (≤ 19), because the mussels appear to cease growing. This implies that *M. edulis* Δ18Oc values are suitable in reconstructing past meltwater amounts in most cases, but care has to be taken that shells are collected not too close to a glacier, but rather in the mid-region or mouth of the fjord. The focus of future research will expand on the geographical and temporal range of the shell measurements by sampling mussels in other fjords in Greenland along a south–north gradient, and by sampling shells from raised shorelines and archaeological shell middens from prehistoric settlements in Greenland.

1 Introduction

The Greenland Ice Sheet (GrIS) is the world’s second largest ice mass. Current global warming causes accelerated melting (Andresen et al., 2012; Howat et al., 2005; Rignot and Kanaagaratnam, 2006), resulting in increased runoff since the early 1990s (Box et al., 2006; Hanna et al., 2011) and significantly contributing to global sea level rise (IPCC, 2007; Krabill et al., 2000; Price et al., 2011). The natural variability in GrIS mass balance over time is reconstructed by means of modelling studies, using instrumental data (covering the most recent decades) and proxy data (Alley et al., 2010; Israelson et al., 1994). Uncertainties in model projections are still considerable (Applegate et al., 2012; IPCC, 2007). In order to reduce these uncertainties and validate models, it is vital to collect proxy data on past ice sheet behaviour, such as surface mass balance and runoff (Alley et al., 2010; Applegate et al., 2012; Hanna et al., 2011).

Sclerochemical analysis of the marine bivalve *Mytilus edulis* (blue mussel) may provide such valuable information. The species is common in West and South Greenland, but
currently absent north of central East Greenland. Subfossil shells, however, can be found in archaeological shell middens of prehistoric people, and raised palaeo-shorelines dating to 5500–8000 before present (BP) (Hjort and Funder, 1974; McGovern et al., 1996). As such there is a rich supply of shells from previous Holocene warm periods, potentially giving insight in GRIS dynamics during those time intervals.

Many biomineralising organisms faithfully record environmental variability in the chemistry of growth increments in their skeletons, e.g. corals (Swart, 1983; Watanabe et al., 2011), coralline algae (Halfar et al., 2008; Williams et al., 2011), land snails (Goodfriend and Ellis, 2002; Yanes et al., 2011), freshwater snails (Abell and Hoelzmann, 2000; Stevens et al., 2012), freshwater bivalves (Kaandorp et al., 2003; Versteegh et al., 2010b, 2011) and marine bivalves (Jones and Quitmyer, 1996; Santos et al., 2012; Schöne et al., 2005). The oxygen isotope composition (\(\delta^{18}O\)) of marine bivalves is often used as a proxy for temperature (Carré et al., 2005; Wanamaker et al., 2011). It can, however, also be applied to reconstruct water \(\delta^{18}O\) (\(\delta^{18}O_w\)) values (Freitas et al., 2012; Khim, 2002), which usually directly relate with salinity (Ingram et al., 1996).

\(M. edulis\) produces prominent annual growth increments (Richardson et al., 1990) and precipitates its shell in oxygen isotopic equilibrium with the environment (Wanamaker et al., 2006, 2007). In combination with its wide geographic distribution, and its common occurrence in the archaeological and (sub-)fossil record, this makes the species highly suitable for reconstructing pre-instrumental temperatures or salinities. These applications, however, have so far been limited. Donner and Nord (1986) showed that \(M. edulis\) calcite \(\delta^{18}O\) \((\delta^{18}O_c)\) values reflect water composition, and can be used to estimate past temperatures. Ingram et al. (1996) demonstrated that the amount of freshwater discharge into San Francisco Bay is accurately reflected in shell \(\delta^{18}O\) values, and that \(M. edulis\) shells can be used to reconstruct pre-instrumental freshwater fluxes. Here we investigate the potential of \(\delta^{18}O\) records of \(M. edulis\) in the reconstruction of past glacier meltwater fluxes in a Greenland fjord.

We aim to establish if the shell \(\delta^{18}O\) composition of \(M. edulis\) can be used as a proxy for ambient \(\delta^{18}O_w\) values, reflecting the amount of meltwater, in Godthåbsfjord, West Greenland. We pose the following research questions:

1. Does the mixing of seawater and meltwater in the fjord yield a linear relationship between salinity and \(\delta^{18}O_w\) values?
2. Do seasonal \(\delta^{18}O_c\) records accurately reflect the full seasonal \(\delta^{18}O_w\) cycle, including \(\delta^{18}O_w\) excursions that are coincident with glacier meltwater input?

2 Material and methods
2.1 Study area

The Godthåbsfjord is situated in the sub-Arctic SW Greenland (64° N, 51° W; Fig. 1). The fjord system is made up of a number of fjord branches. Tidal range varies from 1 to 5 m (Richter et al., 2011). The inner part of the main fjord is in contact with three tidal outlet glaciers. The distance from the mouth to the head of the fjord is 187 km. A general description of bathymetry and water masses in the fjord is provided by Mortensen et al. (2011).

2.2 Shell collection and water monitoring

In May 2010 and June 2011, 10 \(M. edulis\) specimens were collected in the low intertidal on rocky shores along a transect from the glacier to the mouth of Godthåbsfjord. They were all adults and varied between 55 and 81 mm in length (Fig. 1, Table 1). Soft tissues were removed and the rinsed shells were dried at 50°C for 24 h.

At time intervals of 2 to 4 weeks, water samples were collected at 1 m depth for oxygen isotope analyses. Water temperature and salinity were measured using a Sea-Bird Electronics SBE 19plus SEACAT Profiler CTD (conductivity, temperature and depth). The SBE 19plus was calibrated by the manufacturer every 1–2 yr, and uncertainties of the salinity after calibration were typically within the range 0.005–0.010. Temperature uncertainties were near to the initial accuracy of the instrument of 0.005 °C. At location GF3 monitoring started on 5 October 2005; at locations GF10 and GF5 measurements started on 9 January 2009 and 16 May 2009, respectively (Fig. 1). For oxygen isotope analysis, 2 mL water samples from each station were collected in gas-tight vials and analysed on a Picarro Isotopic Water Analyzer, L2120-I (Picarro, Sunnyvale, CA, USA). Water samples were introduced into the vaporization chamber using an attached PAL autosampler (Leap Technologies, Carrboro, NC, USA). Each sample was analysed three times (three consecutive replicate injections; \(\sigma < 0.005–0.007 \%\)) alongside a set of three laboratory reference materials, which had previously been calibrated to the VSMOW (Vienna Standard Mean Ocean Water) scale (Coplen, 1994).

2.3 Genetic identification

In the North Atlantic two species of \(Mytilus\) can be found: \(M. edulis\) and \(M. trossulus\) (McDonald et al., 1991; Varvio et al., 1988) sometimes occurring together and interbreeding (Riginos and Cunningham, 2005). Since these species cannot be distinguished solely on morphological grounds, DNA fingerprinting was performed using four PCR (polymerase chain reaction)-based nuclear markers (two RFLP (restriction fragment length polymorphism) markers) to determine the species of the shells collected. These markers are diagnostic for \(M. edulis\), \(M. trossulus\), and \(M. galloprovincialis\).
Table 1. Specifications of shell samples.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Location</th>
<th>Collection date</th>
<th>Shell length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Godthåbsfjord archipelago 1a</td>
<td>64°02.003' N, 51°45.592' W</td>
<td>14/05/2010</td>
<td>71</td>
</tr>
<tr>
<td>Godthåbsfjord archipelago 1b</td>
<td>64°02.003' N, 51°45.592' W</td>
<td>14/05/2010</td>
<td>68</td>
</tr>
<tr>
<td>Nipisat Sound 2</td>
<td>64°11.088' N, 51°55.127' W</td>
<td>14/05/2010</td>
<td>68</td>
</tr>
<tr>
<td>Ice Fjord north 3a</td>
<td>64°38.679' N, 51°01.114' W</td>
<td>01/06/2011</td>
<td>53</td>
</tr>
<tr>
<td>Ice Fjord north 3b</td>
<td>64°38.679' N, 51°01.114' W</td>
<td>01/06/2011</td>
<td>61</td>
</tr>
<tr>
<td>Ice Fjord south 4a</td>
<td>64°38.354' N, 50°47.766' W</td>
<td>01/06/2011</td>
<td>77</td>
</tr>
<tr>
<td>Ice Fjord south 4b</td>
<td>64°38.354' N, 50°47.766' W</td>
<td>01/06/2011</td>
<td>81</td>
</tr>
<tr>
<td>Akia 10a</td>
<td>64°15.812' N, 51°43.908' W</td>
<td>02/06/2011</td>
<td>73</td>
</tr>
<tr>
<td>Kapisillit 13a</td>
<td>64°26.648' N, 50°13.397' W</td>
<td>04/06/2011</td>
<td>56</td>
</tr>
<tr>
<td>Kapisillit 13b</td>
<td>64°26.648' N, 50°13.397' W</td>
<td>04/06/2011</td>
<td>55</td>
</tr>
</tbody>
</table>

Prior to DNA extraction, shells were washed in sterile deionised water and dried at 100 °C in an incubator for 4 h (Doherty et al., 2007). DNA was extracted using the E.Z.N.A. kit (Omega Biotek, Norcross, GA, USA) following the manufacturer’s protocol except for increased digestion time from 5 to 30 h (Doherty et al., 2007). The protocol for the two RFLP markers, Mal-1 treated with restriction enzyme SpeI and ITS followed by restriction with HhaI, is outlined in Rawson et al. (2001) and Heath et al. (1995), respectively. The applications of Glu-5 and Me 15/16 markers are outlined in Rawson et al. (1996a) and Inoue et al. (1995), respectively (Table 2). For three of the PCR-based markers, products were visualized on 2 % agarose gels, while Me15/16 was analysed using an automated sequencer (ABI 3130 Genetic Analyser; Applied Biosystems, Foster City, CA, USA) due to relatively small differences in allele sizes (Inoue et al., 1995; Kijewski et al., 2009). For all four markers it was consistently confirmed that all 10 samples belong to M. edulis.

2.4 Shell sampling and analysis

One valve of each shell was embedded in epoxy resin, and a slab of ~2 mm was cut along the longest growth axis. Powder samples for oxygen isotope analysis were drilled from the calcite outer layer, parallel to the internal growth lines, using a New Wave micromill. Drill bit diameter was 80 µm; sampling resolution varied between 250 and 1000 µm, and drilling depth was ~500 µm.

Samples were measured via a Finnigan MAT Delta Plus XL mass spectrometer in continuous flow mode connected to a GasBench II with a CombiPAL autosampler at Iowa State University (Department of Geological and Atmospheric Sciences). Reference standards (NBS-18, NBS-19, LSVEC) were used for isotopic corrections, and to assign the data to the appropriate isotopic scale. At least one reference standard was used for every five samples. The average combined uncertainty (1σ analytical uncertainty and average correction factor) for δ18O values was ±0.12‰ (VPDB –Vienna Pee Dee Belemnite).

2.5 Calculation of predicted δ18Oc values

Many calcitic bivalve species precipitate their shells in oxygen isotopic equilibrium with the ambient water (Chauvaud et al., 2005; Freitas et al., 2012; Hickson et al., 1999), largely following the equation for inorganic calcite (Kim and O’Neil, 1997):

$$1000 \ln \alpha_{\text{calcite-water}} = 18.03 \left( 10^3 T^{-1} \right) - 32.42. \quad (1)$$

For M. edulis calcite, a species-specific equation has been established, which is not statistically different from the above equilibrium equation (Wanamaker et al., 2007):

$$1000 \ln \alpha_{\text{calcite-water}} = 18.02 \left( 10^3 T^{-1} \right) - 31.84. \quad (2)$$
Table 2. PCR-based nuclear markers for *Mytilus*.

<table>
<thead>
<tr>
<th>Marker</th>
<th>Enzyme</th>
<th>Fragment sizes (bp)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mal-1</td>
<td>SpeI</td>
<td>~650</td>
<td>Rawson et al. (1996b, 2001)</td>
</tr>
<tr>
<td>ITS</td>
<td>HhaI</td>
<td>200</td>
<td>Heath et al. (1995)</td>
</tr>
<tr>
<td>Glu-5’</td>
<td>–</td>
<td>350/380</td>
<td>Rawson et al. (1996a)</td>
</tr>
<tr>
<td>Me 15/16</td>
<td>–</td>
<td>180</td>
<td>Inoue et al. (1995), Kijewski et al. (2009)</td>
</tr>
</tbody>
</table>

Fig. 2. Environmental data at water monitoring locations. Solid grey circles and lines are temperature; grey diamonds and dashed lines are salinity. Black diamonds are measured $\delta^{18}$O$_w$ values; dashed black lines show $\delta^{18}$O$_w$ values calculated from the linear relationship between salinity and $\delta^{18}$O$_w$ values (Eq. 4). Solid black lines indicate $\delta^{18}$O$_{pred}$ values based on temperature and $\delta^{18}$O$_w$ values, calculated according to Eq. (2).

In both equations $T$ is the temperature in K and $\alpha$ is the isotope fractionation factor:

$$\alpha_{c-w} = \frac{(1000 + \delta^{18}O_c \text{ (VSMOW)})}{(1000 + \delta^{18}O_w \text{ (VSMOW)})} \quad (3)$$

For calculation of predicted $\delta^{18}$O$_c$ ($\delta^{18}$O$_{pred}$) values, we use the species-specific Eq. (2).

### 2.6 Alignment of $\delta^{18}$O$_{pred}$ and $\delta^{18}$O$_c$ values

In order to align measured $\delta^{18}$O$_c$ values with $\delta^{18}$O$_{pred}$ values, seasonal shell $\delta^{18}$O$_c$ records were separated into calendar years, allowing for a growth cessation at the peak $\delta^{18}$O$_c$ value as well as at the summer low $\delta^{18}$O$_c$ value (Goewert et al., 2007; Goodwin et al., 2003; Versteegh et al., 2009). Peaks and troughs of the $\delta^{18}$O$_{pred}$ and $\delta^{18}$O$_c$ records were first aligned, and subsequently the points in between, shifting the $\delta^{18}$O$_c$ values point-by-point along the time-axis, to match corresponding values on the $\delta^{18}$O$_{pred}$ curve (Freitas et al., 2006; Goewert et al., 2007; Versteegh et al., 2010a).

### 3 Results

#### 3.1 Water data

Water temperature varied between minima of around $-1 \, ^\circ C$ and maxima of 6 to $9 \, ^\circ C$ in all three locations. Salinity and $\delta^{18}$O$_w$ values are close to those of full marine conditions (33.5 and $-0.7 \, ^{\circ} VSMOW$, respectively) during the first half of the year (January–June), and show sharp excursions towards much lower values during the following months. Salinity minimum values vary between $\sim 19$ at GF3 and GF5, down to 4.6 at GF10. Minimum $\delta^{18}$O$_w$ values show a similar behaviour with $-9.1$ and $-9.8 \, ^{\circ} VSMOW$, for GF3 and GF5 respectively, and a very low $-18.6 \, ^{\circ} VSMOW$ at GF10 (Fig. 2a–c).
3.2 Measured $\delta^{18}O_c$ values in shells

Microsampling of the 2 to 3 last growth increments, counted from the ventral margin, yielded between 14 and 40 samples per shell. Bulk shell composition is shown as the range of data in a box and whisker diagram (Fig. 3). Shell $\delta^{18}O_c$ values vary between 3.7 and $-8.0\%e$ (VPDB). In proximity of the glacier, seasonal $\delta^{18}O_c$ minima are $\sim 9.0\%e$ lower than nearer the coast ($-8.0\%e$ in Ice Fjord north 3a vs. $1.0\%e$ in Godthåbsfjord Archipelago 1a); maximum $\delta^{18}O_c$ values differ by only $2.9\%e$ ($0.8\%e$ in Ice Fjord north 3a vs. $3.7\%e$ in Godthåbsfjord Archipelago 1a; Fig. 3).

Shell $\delta^{18}O_c$ values along the growth axis are plotted as a function of distance from the ventral margin. The ventral margin represents the shell material precipitated immediately before shell collection. The distance axis is therefore reversed. These $\delta^{18}O_c$ records show typical periodic patterns of seasonal growth, influenced by seasonally varying temperature and $\delta^{18}O_w$ values. Winters are represented by peaks in $\delta^{18}O_c$ values because of low temperatures and low meltwater input. Summers are troughs in $\delta^{18}O_c$ values because of higher temperatures and higher meltwater input (see also Discussion). Winter peaks are sharper than summer troughs in $\delta^{18}O_w$ values, and are therefore likely truncated by seasonal growth cessation (Fig. 4a–j) (Goewert et al., 2007; Goodwin et al., 2003).

Conspicuous dark lines (under reflected light) within the shells correspond to a slowing of growth prior to growth cessation, and roughly correspond to winter growth cessations in the $\delta^{18}O_c$ records (Fig. 4a–j). The number of years counted by dark growth lines and the number of $\delta^{18}O_c$ peaks are the same in all shells, except Ice Fjord north 3a, which has insufficient resolution to discern annual cycles, and Kapisillit 13a, which appears to have one extra growth cessation during the summer of 2008 (Fig. 4g and i). Lighter growth lines than the annual ones can be seen in several specimens (Godthåbsfjord archipelago 1a & 1b, Ice Fjord south 4b, Ice Fjord north 3b, Kapisillit 13a; Fig. 4a, b, f, h and i). These lighter lines apparently correspond with troughs in the $\delta^{18}O_c$ records, and are probably caused by an additional cessation of growth during maximum meltwater input (see Discussion). Using growth lines and $\delta^{18}O_c$ values, calendar years can be assigned in all but one shell (Ice Fjord north 3a; Fig. 4g). This specimen is therefore excluded from subsequent analysis.

4 Discussion

4.1 Relationship $\delta^{18}O_w$–salinity

Regression analysis yields a linear relationship between $\delta^{18}O_w$ values and salinity:

$$\delta^{18}O_w = 0.631 \cdot S - 21.84,$$

where $S$ is salinity ($R^2 = 0.9778$; $p < 0.0005$; $n = 202$). An ANOVA showed there is no significant difference in regression coefficient between locations (Fig. 5). From this relationship it follows that glacier meltwater has a $\delta^{18}O_w$ value of $-21.8\%e$ (VSMOW) and seawater has a salinity of $\sim 33.5$ and a $\delta^{18}O_w$ value of $-0.7\%e$ (VSMOW). From the linear mixing of freshwater and seawater, it follows that there is a direct and simple relationship between glacier meltwater amounts and salinity ($\delta^{18}O_w$) at any point in the fjord.

4.2 Equilibrium precipitation of calcite

Although it is known from experiments that $M. edulis$ precipitates its shell in oxygen isotopic equilibrium with the ambient water (see Wanamaker et al., 2006, 2007), we aimed to confirm this for the specimens presented here in a field setting. A valid approach is to compare the $\delta^{18}O_c$ value of the ventral margin with $\delta^{18}O_{w,\text{pred}}$ values calculated from $\delta^{18}O_w$ values and temperature on the date of shell collection (Versteegh et al., 2010a). Five shells were selected that were collected closest to the water monitoring locations. $\delta^{18}O_{w,\text{pred}}$ values were calculated using Eq. (2) and $\delta^{18}O_w$ values calculated from salinity (Eq. 4). $\delta^{18}O_{w,\text{pred}}$ and $\delta^{18}O_c$ values are presented in Table 3. There is a good correspondence between $\delta^{18}O_{w,\text{pred}}$ and $\delta^{18}O_c$ values. They differ only by $0.1$ to $0.3\%e$,
Fig. 4. Seasonal $\delta^{18}O_c$ graphs of shells. In dark grey distinct dark growth lines (expected to be annual growth cessations) are indicated, in light grey less profound dark lines observed in the shell.
with the exception of shell Ice Fjord north 3b, which differs by 0.7‰ from δ18O pred values. It is likely that this shell did not precipitate any calcite immediately before it was collected.

4.3 Predicted and measured shell δ18Oc

δ18O pred values were calculated using Eq. (2), the seasonal temperature record, and δ18O w values based on salinity (Eq. 4). The influence of δ18O w on δ18O pred values is dominant over that of temperature, resulting in δ18O pred curves that are similar in shape to δ18O w curves (Fig. 2a–c).

Seasonal δ18O c records of the five shells selected above can now be compared with seasonal δ18O pred values. As the shell δ18O c peaks are sharper than the δ18O pred records, it is likely that shells cease growing during summer. Similarly, during several summer seasons, the shell δ18O c records appear “dampened” and do not record low δ18O w values (see further discussion below), suggesting an additional summer growth cessation. The δ18O pred and δ18O c records were aligned by first matching peaks and troughs, and subsequent point-by-point time-axis shifting (Freitas et al., 2006; Goewert et al., 2007; Versteegh et al., 2010a).

At the locations GF3 and GF5, δ18O pred and δ18O c values correspond well, with the shells faithfully recording almost the entire range of δ18O pred values. In the shell Nipisat Sound 2, the meltwater peaks of 2007 and 2008 do not seem to be recorded entirely, probably due to time-averaging within one shell powder sample (Goodwin et al., 2003). The same is true for the very low δ18O pred values at GF5 and in the shell Akia 10a during 2010.

This difference of up to 1.9‰ can alternatively be caused by a summer growth cessation, occurring when ambient water becomes too fresh for the mussels to thrive (Qiu et al., 2002). This certainly seems to be the case in the three shells collected near GF10, and probably in the Akia 10a shell as well. None of them recorded the very low δ18O w values during 2010. Many shells also show a faint dark line (slow growth prior to growth cessation) during periods of low δ18O c values (Fig. 4a–j). It is known that marine bivalves, including M. edulis, have a reduced size and growth rate in low-salinity conditions (Schöne et al., 2003; Westerbom et al., 2002), and that salinities lower than 9.6 are lethal to the mussels within 10 days (Almada-Villela, 1984; Qiu et al., 2002). In response to a sudden drop in salinity, M. edulis withdraws its mantle and siphons, and closes its valves (Qiu et al., 2002). It is likely that the mussels in Godthåbsfjord show this behaviour when exposed to very low salinities and as such cease growing and fail to record large meltwater pulses. δ18O c values suggest that the threshold salinity value for shell growth is at ~19. However, the abrupt decrease in salinity/δ18O w values at the beginning of the melt season, combined with the limitations given by the resolution of data, makes it difficult to establish a precise threshold for growth.

5 Conclusions

Observations on salinity and δ18O w values show that there is linear mixing of seawater and meltwater in Godthåbsfjord, implying that the meltwater contributions and δ18O w values follow a simple and predictable relationship at any location in the fjord. This indicates that glacier meltwater is the dominant source of freshwater in the fjord system.

Our results corroborate previous findings that M. edulis precipitates shell calcite in oxygen isotopic equilibrium with the ambient water, not only under controlled laboratory conditions (Wanamaker et al., 2006, 2007), but also under natural conditions. Oscillating δ18O w values in Godthåbsfjord are faithfully recorded, at least at salinities ~ > 19, below which shell growth apparently ceases.

Comparison of δ18O c values and growth lines, visible in shell cross-section, shows that conspicuous dark lines are winter growth cessations, whereas growth cessations caused by low salinities are visible as a thinner and lighter growth lines within annual bands.

We conclude that this species can be suitable for reconstructing past meltwater amounts in ice sheet influenced fjords, and may offer an opportunity to investigate GrIS melting during previous Holocene warm periods. Care has to be taken, however, that individuals are used that lived not too close to a glacier, but rather in the centre or mouth of a fjord, so the full amplitude of local δ18O w variations is captured.
Table 3. Comparison of ventral margin $\delta^{18}O_c$ and $\delta^{18}O_{pred}$ values.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Collection date</th>
<th>Station</th>
<th>$\delta^{18}O_{pred}$ (% VPDB)</th>
<th>Ventral margin $\delta^{18}O_c$ (% VPDB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nipisat Sound 2</td>
<td>14/05/2010</td>
<td>GF3</td>
<td>2.50</td>
<td>2.82</td>
</tr>
<tr>
<td>Akia 10a</td>
<td>02/06/2011</td>
<td>GF5</td>
<td>1.85</td>
<td>1.73</td>
</tr>
<tr>
<td>Ice Fjord north 3b</td>
<td>01/06/2011</td>
<td>GF10</td>
<td>0.67</td>
<td>1.39</td>
</tr>
<tr>
<td>Ice Fjord south 4a</td>
<td>01/06/2011</td>
<td>GF10</td>
<td>0.67</td>
<td>0.73</td>
</tr>
<tr>
<td>Ice Fjord south 4b</td>
<td>01/06/2011</td>
<td>GF10</td>
<td>0.67</td>
<td>0.49</td>
</tr>
</tbody>
</table>

Fig. 6. Comparison of $\delta^{18}O_{pred}$ and $\delta^{18}O_c$ values for three different sites. In addition to a winter growth cessation that is visible in most shells, a summer growth cessation appears to occur when $\delta^{18}O_w$ values (i.e. salinity) become too low.

Future research will focus on expanding the geographical and temporal range of these shell $\delta^{18}O_c$ records, by sampling modern mussels from other fjords in Greenland along a south–north gradient. In addition shells will be sampled from raised shorelines (6000–8000 BP) and archaeological shell middens from prehistoric settlements in Greenland.

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