GLACIAL AND CLIMATIC EVENTS IN ICELAND REFLECTING REGIONAL NORTH ATLANTIC CLIMATIC SHIFTS DURING THE PLEISTOCENE–HOLOCENE TRANSITION

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Abstract — This paper presents a summary of the evidence for glacial and climatic changes during the late Pleistocene–early Holocene transition in Iceland. The deglaciation during the Bolling–Allerød event was interrupted by a short-lived Older Dryas glacial advance. A biostratigraphical record from northern Iceland shows significant climate warming in late Allerød, when mean July temperatures were at least as warm as those of today. An abrupt cooling marked the beginning of the Younger Dryas event. It was characterised by a cold and stable polar climate and an extensive glaciation, before the postglacial warming of climate set in. The Icelandic palaeoclimatic record is discussed in the light of climatic oscillations recorded from the GRIP ice-core, from the Greenland Inland Ice, and with reference to major shifts in the oceanic front systems, recorded in the Troll 8903 marine sediment core from the North Sea. The Vedde Ash gives a unique opportunity to address the chronological problems and correlate event stratigraphies of the different proxies. It is concluded that the Icelandic record of glacial and climatic changes during the late Pleistocene–early Holocene transition largely reflects the climatic development in the North Atlantic region. © 1998 Elsevier Science Ltd. All rights reserved

INTRODUCTION

The climatic and glacial histories of the North Atlantic region during the last deglaciation have, for the past two decades, to a large extent been interpreted in terms of time-transgressive shifts in the North Atlantic oceanic Polar Front (Ruddiman and McIntyre, 1981; Karpuz et al., 1993). Variations in the position of the Polar Front have been ascribed to reflect a number of large-scale oceanographic changes, such as the operation of the thermohaline ocean conveyor (Broecker and Denton, 1990), sudden influx of freshwater from melting ice sheets (Broecker et al., 1989) and energy transfer in connection with the formation of deep-water in the North Atlantic (Broecker et al., 1985). There are a number of feedback mechanisms active in the system, and the significant effects of Late Quaternary ice sheets and sea ice cover on atmospheric and surface ocean circulation have been pointed out (Kutzbach and Wright, 1985; Karpuz and Jansen, 1992). Another proxy for climatic and environmental changes in the North Atlantic region during the Late Weichselian and early Holocene are the Greenland ice cores. These contain a record which shows climatic changes roughly in phase with the fluctuations of the oceanic Polar Front (Dansgaard et al., 1989, 1993; Alley et al., 1993; Meese et al., 1994; Johnsen et al., 1995; Haflidason et al., 1995). The ice-core record implies that large-scale climatic changes can occur very rapidly, an inference supported by recent studies of North Atlantic deep-sea sediments and NW European peat deposits and coleopteran remains (Bond et al., 1993; Thounen et al., 1994; Coope and Lёmdahl, 1995). Lowe et al. (1994) concluded that regional patterns in temperature conditions from North Atlantic seaboard areas fitted closely with the Ruddiman and McIntyre (1981) model of oceanic surface temperature changes during the last glacial–interglacial transition.

The movements of the North Atlantic Polar Front during the last glacial–interglacial transition have been described as evolving around ‘hinges’ located in the western North Atlantic (Fig. 1), with a much greater area of north–south movement in the eastern sector as compared to the western sector (Lowe et al., 1994). Iceland’s position in the middle of the North Atlantic Ocean makes its climate and glaciers highly sensitive to changes in the oceanic and atmospheric front systems. The Polar Front oscillations through time have periodically put Iceland in the Boreal or Arctic marine domains, as defined zoogeographically by Fyfe-Håkansson (1955), or at the boundary between these domains as is the
situation today. It has been suggested that the deglaciation history of Iceland broadly fitted with the Ruddiman and McIntyre (1981) perception of oceanic surface temperature changes during the last glacial–interglacial transition as well as with the Greenland ice-core data on climate oscillations at the end of the Late Weichselian glaciation (Ingólfsson, 1988; Sveinbjörnsdóttir and Johnsen, 1991; Ingólfsson and Norddahl, 1994). However, due to the relatively low resolution of the Icelandic data on the last glacial–interglacial transition, this suggestion has been difficult to test.

The purpose of this paper is to present a summary of the evidence for glacial and climatic changes during the late Pleistocene–early Holocene transition on Iceland and investigate it in the light of recent data from deep-sea sediment cores and the Greenland GRIP deep ice-core. A new high-resolution terrestrial biostratigraphical record from northern Iceland (Björck et al., 1992; Rundgren, 1995), together with new information on tephra horizons in the Icelandic terrestrial record (Björck et al., 1992; Norddahl and Hafldason, 1992) and the GRIP core (Grönlund et al., 1995), as well as recent data from the high resolution sediment core Troll 8903 from the North Sea (Hafldason et al., 1995), make correlations between these different environments possible.

A major problem when attempting to correlate environmental development between different types of proxies is one of chronology. The deglaciation chronology and history of relative sea-level changes in Iceland is based on 14C dates of subfossil marine molluscs in coastal deposits (Ingólfsson, 1991; Norddahl, 1991a), where a sea correction of 365 years (Hákansson, 1983) is applied. The chronology for climate and vegetation history in connection with the deglaciation is based on 14C dates of bulk sediments or macrofossils from lake sediment cores or peat deposits (Björck et al., 1992; Rundgren, 1995; Ingólfsson et al., 1995). Rundgren (1995) has shown that the boundary between the Allerød and Younger Dryas events in Iceland, dated to ca. 11,000 BP by marine mollusc dates (Ingólfsson, 1988) has a 14C age of ca. 10,600 BP in limnic sediments. This discrepancy in the dating of the event boundary is most likely in part an effect of a poorer time resolution and stratigraphical control of the mollusc-based chronology as compared to the lake sediment record, and partly due to changes in the marine reservoir effect over time. According to Bard et al. (1994) and Hafldason et al. (1995) the marine reservoir age was ca. 800 years in the North Atlantic Ocean and the Norwegian Sea during the Younger Dryas climatic event, compared to ca. 400 years today.

The occurrence and age of the widely used time marker, the Vedde Ash, in the different environments highlight the discrepancies in chronologies between the ice core record and the 14C chronology for the marine and terrestrial record on one hand, and between the lacustrine and marine 14C chronologies on the other. The Vedde Ash, first described and dated in Norway and the Faeroe Islands by Mangerud et al. (1984, 1986), probably originates from either of the Icelandic volcanoes (Fig. 2A) Mt. Örafajökull (Norddahl and Hafldason, 1992) or Mt. Katla (Lacasse et al., 1995). It has been recognised as a constituent of Ash zone 1 in North Atlantic and Norwegian Sea sediment cores (Jansen, 1987; Kvanne et al., 1989; Sejrup et al., 1989; Karpuz and Schrader, 1990; Sjöholm et al., 1991), and found in cores from the North Sea (Long and Morton, 1987), as well as been described from a number of localities in Iceland (Norddahl, 1991b; Björck et al., 1992; Norddahl and Hafldason, 1992; Lacasse et al., 1995). The Vedde Ash has also been described from the terrestrial record from NW-Europe (Bard et al., 1994). It has recently been recognised in the GRIP ice core from Greenland (Grönlund et al., 1995) and as a separate tephra horizon in sediment core Troll 8903 from the North Sea.
FIG. 2. (A) Ice marginal positions in Iceland during the Older Dryas, Younger Dryas and early Preboreal. Location of sites mentioned in the text. (B) The extent of ice cover in Iceland during the Younger Dryas glacial event.

(Hafldason et al., 1995). In the GRIP ice core, the Vedde Ash is present at 11,980 calendar years (Grönvold et al., 1995). In the marine record, the best age estimate for the Vedde Ash in the high-resolution Troll 8903 core is 10,660±110 BP, based on an AMS date made on foraminifera and corrected for a reservoir age by 440 years, but around 10,300 BP when a sea correction of 800 years is applied (Hafldason et al., 1995). In the terrestrial record, the atmospheric 14C age for the Vedde Ash, dated by AMS dates on macrofossils from limnic sediments in Norway, is 10,300 BP (Bard et al., 1994). The only age determination for the Vedde Ash on Iceland comes from lake sediments on Skagi, northern Iceland (Fig. 2A; Björck et al., 1992), where an AMS date made on bulk sediments sampled 17 cm below the Vedde Ash gave it a maximum age of 10,550±240 BP.

Our approach to investigate evidence for glacial and climatic changes during the late Pleistocene-early Holocene transition in Iceland in the light of recent data on environmental changes from the GRIP ice-core and the Troll 8903 sediment core, is to compare events in the stratigraphical records, using the Vedde Ash as a time marker horizon, rather than depending on absolute chronologies.

THE LATE PLEISTOCENE–EARLY HOLOCENE TRANSITION IN ICELAND

The late Pleistocene–early Holocene transition in the Icelandic stratigraphic data is the period from mid Belling times, when glaciers for the first time during the Late Weichselian retreated to positions within the present coastline, up to the Preboreal–Boreal boundary, when the present interglacial climate had become established (Björck et al., 1992; Ingólfsson and Norddahl, 1994; Rundgren, 1995). The extent of the Icelandic ice sheet during the Late Weichselian maximum glaciation is poorly known, because ice margins were off the present shore. Probably the ice partly grounded close to the shelf...
edge at ca. 200 m below present sea level and partly was drained through troughs on the shelf. Ice-free nunataks existed and erosion prevailed inside the present coast. Our estimate of ice thickness during the maximum glaciation, based on Walker’s (1965) reconstruction of the ice cap profile and Einarsson’s (1968, 1991) reconstruction of the ice divide, is that it only exceeded 1000 m in south-eastern Iceland, in the vicinity of the present-day Vatnajökull (Fig. 2A), and was less in other parts of the country. The north-western peninsula probably carried a separate, relatively thin ice sheet.

The Bølling–Allerød Event

The onset of glacial retreat from positions on the shelf has not been dated in Iceland, but around mid-Bølling times coastal areas were becoming ice-free. Marine sediments of that age have been described from areas within the present south-west coast (Ashwell, 1967; Ingólfsson, 1988) and north-east coast (Einarsson, 1968; Pétursson, 1986, 1991). The relative sea-level was high, at least 90 m a.s.l. on the outer coast in south-western Iceland (Ingólfsson, 1987, 1988), and maybe as high as ca. 150 m a.s.l. farther inland (Ashwell, 1967).

As yet no terrestrial biostratigraphical record on Iceland extends back to the Bølling, but few studies exist on the marine climate immediately following the deglaciation of the coastal areas. Ingólfsson (1987, 1988) described a boreal-arctic Maucum calcarea mollusc community from glaciomarine sediments in Borgarfjörður, south-western Iceland (Fig. 2A), radiocarbon dated to 12,500–12,000 BP. Most individuals of Mya truncata belong to form uddevallensis, which is a thick-shelled, panarctic, circumpolar fauna, not present in Icelandic coastal waters today. The clam Chlamys islandica, which is an indicator of Atlantic boreal-arctic waters, also occurs. Ingólfsson (1988) suggested that sea temperatures during the Bølling had been somewhat lower than +5°C, which is the average sea temperature in the area today. Sveinbjörnsdóttir and Johnsen (1991) calculated paleotemperatures from δ18O of radiocarbon dated shells of Bølling age from south-western Iceland, and concluded that sea temperatures were not higher than +2°C. Both these studies indicate that the marine Polar Front was situated north of western Iceland at that time.

During the Allerød, glaciers in fjords and valleys around Iceland probably terminated close to the present coast (Ingólfsson and Norddahl, 1994), but there were relatively large ice-free areas on coastal mountains and peninsulas, especially in northern Iceland. A glacier advance between 12,000 and 11,800 BP in Borgarfjörður, south-western Iceland (Ingólfsson, 1987), reached a position seawards of the present coast. This advance, which is well constrained with radiocarbon dates (Fig. 3), coincides in the radiocarbon time scale with the Older Dryas climatic event in NW-Europe. Relative sea level was higher than the present throughout the Allerød, and the lowlands on southern Iceland were probably ice-free but submerged. A number of studies highlight the nearshore marine environment in late Allerød times in Iceland. Eiríksson et al. (1991) described a marine macrofauna from sediments deposited close to the Allerød–Younger Dryas transition (Hjartarson, 1989) in the Reykjavik area (Fig. 2A). The species recognised all live in low arctic–high boreal Icelandic waters today, and Eiríksson et al. (1991) concluded that the marine environment at the time of deposition of these sediments was similar to today’s environment in terms of temperature and salinity. Paleotemperature estimates by Sveinbjörnsdóttir and Johnsen (1991), based on samples from the same sediments as those studied by Eiríksson et al. (1991) give mean near-shore sea temperatures of +2.4°C, varying between 0.2°C and 5.4°C. Bárðarson (1921) and Andrèreðsdóttir (1987) described deposits from the Breidafjörður area, western Iceland (Fig. 2A), dated to ca. 11,300 BP by Kjartansson (1966), with a marine macrofauna containing the arctic mollusc species Portlandia arctica.

![Figure 3](image-url)  
**FIG. 3.** Time–distance diagram for glacial oscillations in the Borgarfjörður area, western Iceland. δ18O dates plotted with one sigma standard deviation. Modified from Ingólfsson (1988).
Lake Torfadalsvatn
Pollen percentage diagram


In a recent study by Áshjörnsdóttir and Norddahl (1995), the foraminiferal content of sediments of late Allerød age from the Breidafjörður area was used to interpret the marine climate at the time of deposition. They concluded that nearshore marine temperatures in the late Allerød were lower than present sea surface temperatures. There is a substantial presence of arctic foraminiferal species in the sediments, which they suggest might reflect nearshore cooling by glacial meltwater. Ingólfsdóttir (1987, 1988) described glaciomarine sequences from the Borgarfjörður area, south-western Iceland, dated to around 11,000 BP, that carries arctic faunal species (*Portlandia arctica* and *Buccinum groenlandicum*), indicating cooler waters than today’s. However, since molluscs in sediments of similar age from the Reykjavík area, only about 50 km south of the Borgarfjörður sites, are indicative of high boreal to low arctic waters, possibly the marine macrofauna in Borgarfjörður was influenced by cold glacial meltwater input to the nearshore environment, as well as reduced salinity. Taken together, studies of sediments and their marine fauna indicate that the sea surface temperatures in western Iceland were similar to or somewhat lower than today’s temperatures in late Allerød times, and that the marine Polar Front was situated north of western Iceland.

The oldest continuous terrestrial record from lake sediments on Iceland comes from Lake Torfadalsvatn on the Skagi peninsula, northern Iceland (Fig. 2A), and extends back to mid–late Allerød times (Björck et al., 1992; Rundgren, 1995). The biostratigraphy first records pioneer vegetation when grasses and fell-field herbs became established (Fig. 4). The plant cover was sparse and the climate cold. The vegetation was similar to pioneer vegetation occurring on nunataks and in front of Icelandic glaciers today (Rundgren, 1995), and possibly there were glaciers close to the Skagi site in mid–Allerød times. Productivity in and around the lake was low, and there are indications of long seasons with ice cover on the lake. By late Allerød, climatic and soil conditions on the Skagi peninsula were favourable for shrub and dwarf-shrub growth, and for a period of ca. 300 14C-years the taxa recorded from the lake sediments indicate that air-temperatures during the warmest month may have reached 10°C (Rundgren, 1995). Today’s average July temperature is ca. 9°C, so the climate was at least as warm as that of today. This suggests long seasons with open ocean conditions in the Greenland Sea, immediately north of Iceland, indicating a northward displacement of the Polar Front.

**The Younger Dryas Glacial and Climatic Event**

The Icelandic morphostratigraphical and lithostratigraphical records show pronounced ice advances around the whole island in Younger Dryas times. The onset of this event is not known, except that it started later than 11,000 BP as dated by the mollusc-based 14C chronology
The ice sheet reached close to or beyond the present shoreline around most of the island (Fig. 2B). Elevated coastal mountains and peninsulas were ice free. Relative sea level was high, and ice-free lowlands in southern and northern Iceland were submerged by the sea. The climatic development in connection with the Younger Dryas glacial event is recorded in the lake sediments from Skagi. The biostratigraphical record (Fig. 4) shows a dramatic drop in pollen influx and organic carbon in connection with the onset of the Younger Dryas event (Rundgren, 1995). The terrestrial vegetation changed and became similar to that during the pioneer phase in mid-Allerød. The climate was cold and stable for the rest of the Younger Dryas event, indicating heavy sea ice conditions north of Iceland and that the Innungur branch of the Gulf Stream had been shut off.

In the Skagi record, the Vedde Ash enters the lake sediments well into the Younger Dryas event, when polar climate had set in. In Fjøskjadalur on central north Iceland (Fig. 2A), the Vedde Ash was deposited in ice-proximal lacustrine sediments and on deltas (Norddahl, 1983, 1991b) and can be used to give maximum ages for two subsequent Younger Dryas glacial advances in that region (Norddahl and Hafldason, 1992). Thus the terrestrial biostratigraphical record from Skagi can be correlated to the event stratigraphy of Fjøskjadalur.

The Final Deglaciation and Preboreal Development

The deglaciation of coastal Iceland, as recorded in the stratigraphical record and dated on subfossil marine molluscs, occurred between 10,300 BP and ca. 9600 BP, with earlier deglaciation in western Iceland and later in southern, northern and eastern Iceland (Ingólfsson, 1991; Norddahl, 1991a; Ingólfsson and Norddahl, 1994). There are indications from a number of localities around Iceland of an early Preboreal glacial advance (Figs 2A and 3) or halt in glacial retreat (Ingólfsson, 1988; Hjartarson and Ingólfsson, 1988; Norddahl, 1991a; Norddahl and Hafldason, 1992; Sæmundsson, 1995; Norddahl and Ásbjörnsdóttir, 1995). This glacial event has been dated in southern Iceland to around 9700 BP (Hjartarson and Ingólfsson, 1988). The limnic biostratigraphical record from Skagi dates the climatostratigraphical boundary between Younger Dryas and Preboreal to 9900 BP, and indicates that the early Preboreal climate there was cool, with long seasons with open ocean conditions north of Iceland (Rundgren, 1995). Detailed organic carbon and pollen analysis of three lake sediment cores from Skagi have revealed an early Preboreal cold phase and associated minor marine transgression, which Rundgren et al. (1997) relate to a short-lived phase of glacier growth. The Skagi record shows a marked warming starting at around 9400 BP on northern Iceland (Rundgren, 1995), and after that there are no indications in the record of annual sea ice immediately north of Iceland.

DISCUSSION AND SUMMARY

The late Pleistocene–early Holocene climatic and glacial development on Iceland is summarised in Fig. 5, and our proposal for correlations with the GRIP ice core record and the marine record from sediment core Troll 8903 is shown in Fig. 6. The occurrence of the Vedde Ash in the ice/sediment cores as well as in the Icelandic stratigraphy allows direct correlations. Comparison between the Icelandic record, as expressed in the glaciation and inferred temperature curves, the GRIP ice core stable oxygen isotopes (mean δ18O) and the Neogloboquadrina pachyderma record from the Troll 8903 core, using the Vedde Ash as a regional stratigraphic marker, reveals some striking similarities in the records (Fig. 6):

1. The Icelandic record indicates a dominance of relatively warm Atlantic water during the Bolling–Allerød, with a short cooling period corresponding to the Older Dryas, but that open ocean conditions prevailed during much of the year by the end of Allerød. Although correlations between the three proxies are uncertain for the Bolling–Allerød, the Older Dryas glacial advance on Iceland could possibly correspond to a drop in δ18O in the GRIP core and a rise in N. pachyderma in the Troll 8903 core in mid Bolling–Allerød (Fig. 6). Both the GRIP and the Troll 8903 records indicate climatic instability during the Bolling–Allerød, with periodic cold spells in an overall relatively warm climate. Reconstructions of oceanographic circulation in the North Atlantic (Karpuz and Jansen, 1992; Karpuz et al., 1993) show that the marine polar front was located close to Iceland during the Bolling and Allerød. The combined Icelandic biostratigraphical data (marine and terrestrial) for the Bolling and Allerød also fits well with a recent reconstruction by Samtheim et al. (1995) of North Atlantic paleotemperature estimates, where it is concluded that sea surface circulation was largely in Holocene-style interglacial mode after 12,800 BP.

2. An abrupt cooling marks the beginning of the Younger Dryas event. The Icelandic terrestrial record shows a return from mild climatic conditions by the end of Allerød to polar climatic conditions and extensive ice advances in connection with the Younger Dryas event. The dramatic drop in pollen influx and content of organic carbon in lake sediments on northern Iceland indicate rapid change of climate. The presence of the Vedde Ash in stratigraphical archives on Iceland as well as in the GRIP and Troll 8903 records makes correlations between the proxies fairly certain. The ice-core records show a drop in mean annual temperatures in central Greenland of at least 15°C at the onset of the Younger Dryas event (Johnsen et al., 1995), and foraminiferal and diatom data from deep-sea cores show a major southward penetration of polar water and fall in sea surface temperatures (Lehman and Keigwin, 1992; Karpuz and Jansen, 1992; Hafldason...
### FIG. 5. Summary of the glacial and climatic record of Iceland during the late Pleistocene–early Holocene transition. The relative glaciation curve is modified from Ingólfsson and Norddahl (1994). The temperature curve is mainly based on biostratigraphical data from subfossil marine molluscs and foraminifera, reflecting near-shore marine temperatures (Ingólfsson, 1988; Eiríksson et al., 1991; Ásbjörnsdóttir and Norddahl, 1995), and on the lake sediment record from Skagi (Rundgren, 1995), reflecting summer temperatures in northern Iceland.

<table>
<thead>
<tr>
<th>Climato-stratigraphy</th>
<th>Glacial ice cover in coastal areas</th>
<th>Terrestrial environment (Skagi, northern Iceland)</th>
<th>Climatic / coastal conditions</th>
<th>Polar front position</th>
<th>Paleo-temperature Mean July temperature °C</th>
</tr>
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<tbody>
<tr>
<td>Preboreal</td>
<td>extensive</td>
<td>shrubs &amp; dwarf shrubs</td>
<td>continuous</td>
<td>mild - no annual sea ice</td>
<td>north of Iceland</td>
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<tr>
<td></td>
<td>limited</td>
<td>pioneer plants, herbs &amp; grasses</td>
<td>rapid warming</td>
<td>cool - long seasons without sea ice</td>
<td>north of Iceland</td>
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<tr>
<td>Younger Dryas</td>
<td></td>
<td>grasses</td>
<td>discontinuous</td>
<td>cold - short seasons without sea ice</td>
<td>south of Iceland</td>
</tr>
<tr>
<td>Vedde Ash</td>
<td></td>
<td>sparse</td>
<td>abrupt cooling - Arctic molluscs</td>
<td>south of Iceland</td>
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<td>Allerød</td>
<td>shrubs &amp; dwarf shrubs</td>
<td>discontinuous</td>
<td>mild (July temp 10°C) - long seasons without sea ice</td>
<td>north of Iceland</td>
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<td></td>
<td>pioneer plants, herbs &amp; grasses</td>
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<td>Boreal-arctic molluscs</td>
<td>cold - influence of local glaciers</td>
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<td>Bölling</td>
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<td>Boreal-arctic molluscs</td>
<td>cool - annual sea ice</td>
<td>north of Iceland</td>
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<td>cold - glacial climate</td>
<td>south of Iceland</td>
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### FIG. 6. Comparison of the Icelandic environmental record, the oxygen stable isotopes record from the GRIP deep ice core and the *N. pachyderma* record from sediment core Troll 8903. The calibration of the GRIP and Troll 8903 records is from Hafldason *et al.* (1995).
et al., 1995). According to Sarnthein et al. (1995), the Younger Dryas was a period of extreme seasonality because of a closed sea ice cover during winter, which fits well with our interpretations of Younger Dryas coastal conditions in Iceland (Fig. 5).

(3) The evidence from the Troll 8903 core along with the Greenland ice core record confirm that changes from a glacial to an interglacial regime took place in as short a time as 10 years or less, and that the reverse changes occurred at a time scale of 25 years or less (Alley et al., 1993; Haffidason et al., 1995). The Icelandic record does not yet have this high resolution, and probably both glaciers and vegetation on Iceland lag in response to the atmospheric and oceanic changes. The climatic deterioration in connection with the onset of the Younger Dryas event on Iceland was very rapid, and we conclude that the glacial and climatic record from Iceland fits reasonably well with both the isotopic record from the GRIP core and the foraminiferal record from sediment core Troll 8903. The good fit of data from these different proxies suggests that climatic changes in the whole North Atlantic region during the last glacial–interglacial transition were driven by the same climatic forcing mechanism, and that there is a close correspondence between movements of the marine Polar Front and atmospheric conditions.

(4) The Preboreal on Iceland was primarily a period of ameliorating climate, as reflected by both the glacial retreat history and terrestrial biostratigraphic record from Skagi (Ingólfsson and Norddahl, 1994; Rundgren, 1995). The Preboreal terrestrial record presented by Rundgren (1995), suggesting long seasons with open ocean conditions north of Iceland after ca. 9900 BP, is consistent with the paleoceanographic data on sea surface temperatures from the Greenland Sea (Sarnthein et al., 1995) and shows that the marine Polar Front had re-established itself in an interglacial position north of Iceland as suggested by Karpuz and Jansen (1992). The deglaciation was interrupted briefly by a glacial advance and/or halts in the retreat of the icefronts in early Preboreal time, which could coincide with a fall in δ18O in the GRIP core and rise in the percentage of N. pachyderma in the Troll 8903 core. After ca. 9600 BP, as dated by marine mollusc shells in southern Iceland (Hjartarson and Ingólfsson, 1988), the deglaciation was very rapid. The 9400 BP climate warming suggested by Rundgren (1995) can possibly be correlated with the establishment of diatoms in the deep sea cores from the Icelandic plateau in Preboreal times (Karpuz et al., 1993) on the basis of the occurrence of a tephra layer termed Tvl-3 occurring in deep sea cores and in lake sediments from Skagi (Björck et al., 1992). By the end of the Preboreal, the transition from glacial to interglacial climate, as reflected in terrestrial and lake vegetation, was completed on northern Iceland (Rundgren, 1995), and by ca. 8000 BP, glaciers were of similar size as today or smaller (Kaldal and Vikingsson, 1991).

(5) It has been shown by Björck et al. (1992) that Ash Zone 1 in Iceland consists of at least five different tephra populations, recognised in lake sediments from Skagi, northern Iceland, deposited over a period of ca. 1500 14C years. At least two of these (the Vedde Ash and the Saksunarvatn Ash) have been recognised in the GRIP core (Grönvold et al., 1995). Attempts are now in progress to consolidate the correlations between the Skagi lake cores and the GRIP core, using more tephra layers. The use of tephra horizons as time markers for regional correlations between terrestrial sediments–ice cores and deep-sea cores opens up new possibilities to investigate leads and lags in the glacier-ocean-climate system, as well as highlighting differences between the 14C chronologies from marine and limnic environments and the ice core chronology.

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