NGRIP ice core reveals detailed climatic history 123 kyrs back in time

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Introduction

In 2003, for the first time, an undisrupted Greenland ice core record reaching further back than the glacial period was completed. The 3090 m long ice core from NGRIP, on the northern part of the Greenland Ice Sheet, contains layers of snowfall from the last 123,000 years. The annual layers close to the surface are 0.19 m thick, corresponding to the present accumulation rate (in ice equivalent) and the annual layers at the base are all around 1 cm thick. The basal annual layer thickness is so well preserved due to a basal melt of 7 mm/yr, reducing the thinning near the bed (Dahl-Jensen et al., 2003). This very high-resolution record contains 1490 m of ice from the present interglacial period (0-11,703 yr b2k (before AD 2000)), 1600 m of ice from the glacial period (11,703-115,000 yr b2k) and 90 m of ice from the last interglacial period, the Eemian climatic period (NGRIP members, 2004).

The NGRIP isotope record

The stable isotope record from the NGRIP ice core is measured in 5 cm resolution. Down to a depth of 2900 m (105 kyr b2k), the record shows the same general climatic features as observed in other Greenland ice cores, including the Younger Dryas, the Bølling Allerød and the 24 abrupt and climatic warm Dansgaard/Oeschger (DO) events during the glacial period (NGRIP members, 2004). Whereas NorthGRIP and GRIP have very similar δ18O levels during the Holocene, glacial isotopic levels in the NorthGRIP record are systematically depleted by 1-2‰. The magnitude of the difference appears to be related to the Northern Hemisphere climate curve, as represented by a smoothed version of the NorthGRIP record, such that colder conditions have larger differences. A spatial pattern of glacial climate over Greenland begins to unfold. Our best theory is that the air masses reaching the two sites during the glacial were from different sources. In response to the extent of the Laurentide ice sheet, sea ice and the extensive North Atlantic ice shelves, NorthGRIP shows a more continental climate regime and may have seen a higher fraction of air coming over the northern side of the Laurentide ice sheet, bringing with it colder and more isotopically depleted moisture than GRIP might have seen. Taken as a whole, the findings here suggest that the atmospheric water cycle over Greenland is substantially different between modern and glacial worlds. The bottom 90 m of the NGRIP ice core contains ice from the last interglacial period. The isotopic value of this ice is high and corresponds to temperatures 5K higher than the present. The part of the Eemian period from 123-115 kyr b2k found in the NGRIP ice core reveals that the period was warm and stable. The decline to glacial conditions happened slowly over 5000 years. It is interesting to note how soon the DO events begin to influence the climatic pattern. The first to be found at a depth of 3040 m (114 kyr b2k) might have happened before the full build up of the big glacial ice sheets was reached.

Stratigraphic dating of the NGRIP ice core

The very high resolution of the NGRIP ice core allows identification of the single annual layers down through large parts of the ice core. One of the goals of NGRIP has been to resolve these layers to gain understanding of the climate system and to produce a timescale based on counted annual layers. Chemical measurements using Continuous Flow Analysis (CFA), including dust and ECM on the melt water, visual stratigraphy (VS) and ECM on the frozen ice cores make it possible to resolve the annual layers down to 60 kyr b2k and perhaps further (Fischer et al., 2006; Rasmussen et al., 2005). The highly resolved records reveal that the abrupt climate changes like the warmings into DO events, the transition into the Bølling/Allerød and from the Younger Dryas into the Holocene happened over very short periods, sometimes only a few years. The highest resolution record is the visual stratigraphy with a resolution of 0.1 mm (Svensson et al., 2005). The annual layers can be seen here down to 100 kyr b2k. The visual record also clearly demonstrates that the stratigraphy is preserved through the full NGRIP ice core.

A new Greenland Ice Core Chronology (GICC05) covering the last 41 kyr has been constructed from stratigraphic annual layer counting of high-resolution records from the NGRIP ice core and from GRIP and Dye3 (Rasmussen, in press). Dating of the Holocene period back to the 8.2 kyr event is based partly on existing and partly on new stable isotope measurements of the Dye-3 (GISP1) ice core. For the interval 8.2-10 kyr
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b2k, the timescale has been obtained from Electrical Conductivity Measurements (ECM) of the solid ice and multiparameter chemical CFA of the GRIP ice core. Beyond 10 kyr b2k, the timescale is based on records from the NGRIP ice core: An extended spectrum of chemical parameters using CFA, ECM, and the light intensity curve of the recorded VS. At any depth, the dating is based on the ice core with the best available high-resolution data, and the three ice cores are tied together using unambiguous reference horizons, such as volcanic ash layers or major acidity spikes. The maximum counting error at 41 kyr b2k is 1600 years. The new timescale places the Holocene/Pleistocene transition at 11,703 yr b2k, the onset of Greenland Interstadial 3 (GIS3) at 27.8 kyr b2k, and the onset of GIS8 at 38.3 kyr b2k.

Outlook
At the base of the 3090 m thick ice sheet, the ice is melting and when bedrock was reached in 2003, basal water flooded the lowest 45 m of the borehole (Dahl-Jensen et al., 2003). The reddish refrozen basal water from the sub-glacial water system in the lowest 45 m of the borehole was recovered by drilling in 2004 and two macroscopic plant remains were recovered from the NGRIP core. One is a wood fragment of willow (Salix) and the other is a fragment of a bud scale, probably also from willow. Also, a few tiny fragments of spruce or larch (Picea/Larix) were found, potentially representing ancient vegetation from the time of the ice sheet formation. Many additional parameters like the gases, deuterium, deuterium excess, dust, as well as detailed comparisons with the Antarctic ice cores, are revealing outstanding results and will soon be published.

References

Paleoenvironmental reconstruction from Alpine ice cores
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Introduction
The European Alps, located in South-Central Europe, extend 800 km in the west-east and 150-200 km in the north-south direction (44-48°N, 5.5-18°E). They form a great arc from the Riviera coast on the Mediterranean Sea, along the borders of northern Italy and adjacent regions of southeast France, Switzerland, southwest Germany and Austria, into Slovenia. The total number of glaciers is 5422, covering an area of 3010 km² (Paul et al., 2004). Glaciers with sufficiently cold firm temperatures, where melt-water percolation is negligible and which are therefore suitable for ice core studies, can be found above 4000 m asl in the northern part and above 4300 m asl in the southern part of the Alps (Suter et al., 2001). Thus, potential ice core sites are limited to a few high-elevation areas, such as the Bernese Alps, and the Monte Rosa and Mont Blanc areas.

The Alps are especially interesting for ice core studies because a dense network of instrumental meteorological measurements is available there and in the surrounding countries. The existence of such exclusive data sets is a ma-