Climate Events and Cycles During the Last Glacial–Interglacial Transition

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During the last glacial–interglacial transition, there were multiple intense climatic events such as the Bølling–Allerød warming and Younger Dryas cooling. These events show abrupt and rapid climatic changes. In this study, the climate events and cycles during this interval are examined through wavelet analysis of Arctic and Antarctic ice-core ¹⁸O and tropical marine ¹⁴C records. The results show that periods of ~1383–1402, ~1029–1043, ~726–736, ~441–497 and ~202–247 years are dominant in the Arctic region, whereas periods of ~1480, ~765, ~518, ~311, and ~207 years are prominent in the Antarctic TALDICE. In addition, cycles of ~1019, ~515, and ~209 years are distinct in the tropical region. Among these variations, the de Vries cycle of ~202–209 years, correlated with variations in solar activity, was detected globally. In particular, this cycle shows a strong signal in the Antarctic between about 13,000 and 10,500 yr before present (BP). In contrast, the Eddy cycle of ~1019–1043 years was prominent in Greenland and the tropical region, but was not detected in the Antarctic TALDICE records. Instead, these records showed that the Heinrich cycle of ~1480 year was very strong and significant throughout the last glacial–interglacial interval.

Keywords: Climate events, Bølling–Allerød, Younger Dryas, de Vries cycle, Eddy cycle, Heinrich cycle

1. INTRODUCTION

The Late Glacial time interval, from approximately 14,500 to 11,600 yr before present (BP), is of great interest in paleoclimate research because of the strong climate variability represented in various archives (Muscheler et al. 2008). About 14,500 yr ago, the immense ice sheets melted rapidly (Easterbrook 2012), and the Bølling–Allerød (BOA) inter stadial began. This interstadial, including the Older Dryas cooling event that occurred in the middle of it, lasted from about 14,500 to 12,900 yr BP. However, it ended abruptly with the onset of the Younger Dryas (Y-D) cold period, when temperatures declined back to near-glacial levels within a decade (Wade 2006). The Y-D event has been widely studied and discussed over the last several decades, based on widespread physical and paleobotanical evidence found in the North Atlantic region (Broecker & Denton 1990). Although the climatological controls vary from site to site, this event is considered to have taken place between about 13,000 and 11,500 yr ago (Rutter et al. 2000).

In addition, millennial-scale climatic events during the last glacial–interglacial transition (LGIT) are broadly represented in terrestrial records from the both Europe (e.g., Lotter et al. 1992; Björck et al. 1996; Yu & Eicher 1998) and North America (e.g., Levesque et al. 1993; Yu & Eicher 2001). Furthermore, recent paleoclimate studies in Europe have documented three centennial-scale oscillations during the BOA interstadial (Von Grafenstein et al. 1999; Brauer et al. 2000; Zolitschka et al. 2000; Yu & Eicher 2001).

The current interglacial epoch, the Holocene, is considered to have started 11,500 yr BP, but some have suggested that this epoch may in fact have begun about 14,500 yr BP. According to this interpretation, during the interglacial period that began about 14,500 yr ago, a sudden change in climate took place about 12,800 ± 150 yr BP, caused by an air burst and...
impact of an asteroid or comet with the Earth, and an interval
with a cold and dry climate, called the Y-D event, persisted
for about 1,300 yr. Recently, magnetic nanodiamonds,
which may not be generated on Earth, were discovered in
geological layers all over North America corresponding to the
Y-D boundary. This finding supports the hypothesis that the
abrupt climate change of this time may have been caused by
a cosmic impact (Kinzie et al. 2014).

In this study, we investigate the features and events of
the rapid and abrupt phenomena that took place during the
LGIT, and trace the global patterns and linkages of the climate
changes and cycles.

2. DATA

To examine the climatic cycles and patterns, we carried
out wavelet analysis using high-resolution records of $^{18}O$
in ice cores and $^{14}C$ in marine sediments, which have been
published previously in the literature and by the World Data
Center for Paleoclimatology. In general, polar ice cores
have become a major climate archive for paleoclimatology,
and provide a wide spectrum of information about the past
climate (Schüpbach et al. 2009). In addition, radiocarbon
dating is an important tool for studying the natural variability
of the global climate system (Hughen et al. 2000). In this
analysis, we have selected $^{18}O$ records from the GRIP & NGRIP
(Vinther et al. 2006), GISP2 (Stuiver et al. 1995) and CICCO5
(Rasmussen et al. 2006) of Greenland, and from the TALDICE
(Stenni et al. 2011) of Antarctica. In addition, we have used $^{14}C$
gray-scale data (Hughen et al. 2000) from the tropical Cariaco
Basin. Cosmogenic proxy data for each region included in this
analysis are as follows:

- **Arctic region**: $^{18}O$ data of the GRIP, NGRIP, GISP2, and
  CICCO5 sites, and temperature from GISP2.
- **Antarctic region**: $^{14}C$ data of the TALDICE area (precision
  of ± 0.05 ‰)
- **Equatorial region**: Varved sediment data from the tropical
  Cariaco Basin

3. CLIMATE CHANGES AND FEATURES

Various abrupt changes occurred between the end of the
last glacial period and the early Holocene. In particular, this
study is focused on climate events and cycles that occurred in
the Arctic, Antarctic, and tropical regions during the LGIT. For
this purpose, Arctic and Antarctic ice-core data and marine
data from the tropical region were used to investigate the
climatic changes of the Y-D cool interval and the BOA warm
interstadial. Fig. 1 presents the pattern of climate variations
that occurred in the Arctic, Antarctic, and tropical regions
from 15,000 to 10,000 yr BP.

As shown in Fig. 1, climate fluctuations with intervals of
about 300–500 years are notably represented between about
15,000 and 13,000 yr BP in the Arctic and Antarctic regions.
These centennial-scale events correspond to the Oldest Dryas
(cold), Bølling (warm), Older Dryas (cold), Allrød (warm),
and IACP (cold) intervals, respectively. Subsequently,
the millennial-scale Y-D cold event continued for about
1,300 yr until the beginning of the Holocene. However, as
represented in Fig. 1, these centennial-scale fluctuations
and the Y-D event are detected in records of the Arctic and
equatorial regions. In addition, in the Y-D cold period, the initial temperature in the Arctic region was low;
Fig. 2. Wavelet results for the $^{18}$O records of the Arctic and Antarctic ice cores and $^{14}$C marine records of the tropical regions between 10,000 and 15,000 yr BP. Note that some of the identified periods lie below the cone of influence (white line) and are therefore subject to uncertainty caused by edge effects.
the temperature increased with the end of the Y-D interval, but temperature variation in the equatorial region showed the opposite tendency. To examine these features and fluctuations for each region, wavelet analysis was performed for the time interval from 15,000 to 10,000 yr BP, and the results are discussed in the following sections.

4. WAVELET ANALYSIS AND CLIMATE CYCLES

The wavelet analysis of Arctic and Antarctic $^{18}$O ice cores and tropical $^{14}$C marine records was performed for the entire time interval from 15,000 to 10,000 yr BP. The results are summarized in Fig. 2. The original data are shown above each scalogram, and the plots to the right of each scalogram represent the wavelet amplitudes averaged over the entire time period.

The wavelet results shown in Fig. 2 indicate that the main climate cycles differed between regions as well as between time intervals. In the Arctic region, cycles of $\approx 1383–1402$, $\approx 1029–1043$ and $\approx 726–736$ years were dominant for the entire time interval from about 15,000 to 10,000 yr BP, and the cycle of $\approx 441–497$ years was prominent in the time interval between about 13,500 and 11,500 yr BP. In contrast, in the tropical region, the Eddy cycle of $\approx 1019$ years was very significant for the entire time interval, and a cycle with a period of $\approx 515$ years was prominent between about 15,000 and 11,500 yr BP. In the Antarctic, however, the de Vries cycle of $\approx 207$ years was distinct between about 13,000 and 10,000 yr, and the Heinrich cycle of $\approx 1480$ years was conspicuous throughout the entire interval from 15,000 to 10,000 yr BP. In addition, the period of $\approx 311$ years shows a meaningful signal between about 15,000 and 13,000 yr BP. The major periods derived from the wavelet analysis are summarized in Table 1, which lists the centennial- and millennial-scale cycles of the observed sites.

During the LGIT, there were various abrupt and strong variations, such as the Y-D reversals and the BOA interstadial. The derived cycles listed in Table 1 reveal that a number of these events were related to centennial- and millennial-scale variations, although their fluctuations show regional variations, as indicated in Fig. 3.

As shown in Table 1 and Fig. 3, the dominant climate cycles and patterns of the observed sites show the regional differences. In Arctic Greenland, the main cycles represented for the four sites differ slightly, but are nonetheless quite similar. The most significant cycles for all four sites are those with periods of $\approx 1030–1040$ years and $\approx 720–730$ years, whereas the most prominent periods are $\approx 1020$ years and $\approx 520$ years in the tropical region, and $\approx 1480$ years and $\approx 210$ years in the Antarctic TALDICE. In particular, the centennial-scale cycles of $\approx 440–520$ years and $\approx 210$ years are represented in all regions, although they show different amplitudes at each site. Among these variations, the millennial-scale Eddy cycle and the centennial-scale of $\approx 500–520$ years were dominant fluctuations in the earlier half of the Holocene (Lee et al. 2014).

5. SUMMARY AND DISCUSSION

This work elucidates the features and variations of rapid and abrupt phenomena that took place from about 15,000

| Records     | Location       | Centennial scale cycles (yr) | Millennial scale cycles (yr) |
|-------------|----------------|------------------------------|------------------------------|
| GISP2 Temp  | 72.6°N, 38.5°W | $\approx 497–726$, $\approx 1043–1402$ | $\approx 1043–1402$         |
| GISP2 $^{18}$O | 72.6°N, 38.5°W | $\approx 247–497$, $\approx 1043–1402$ | $\approx 1043–1402$         |
| GRIP $^{18}$O | 72.6°N, 37.5°W | $\approx 202–465$, $\approx 1029–1402$ | $\approx 1029–1402$         |
| NGRIP $^{18}$O | 75.2°N, 42.5°W | $\approx 234–441$, $\approx 1029–1383$ | $\approx 1029–1383$         |
| GICC05 $^{18}$O | 71.3°N, 26.7°W | $\approx 447–736$, $\approx 1043–1330$ | $\approx 1043–1330$         |
| CARIACO $^{14}$C | 10.5°N, 64.8°W | $\approx 209–515$, $\approx 1019$ | $\approx 1019$             |
| TALDICE $^{18}$O | 72.8°S, 159.2°E | $\approx 207–311$, $\approx 518–765$, $\approx 1480$ | $\approx 1480$             |

GISP2: Greenland summit ice sheet project 2, GRIP: Greenland ice core project, NGRIP: North Greenland ice core project, GICC05: Chronology 2005 Renland ice core on the Greenland Ice Core, CARIACO: (Carbon retention in a colored oceans), TALDICE: Talos dome ice core in the Antarctic (European ice core research project)
to 10,000 yr BP, and traces the global patterns and linkage of climatic events and cycles. The climatic changes and features during this period are summarized as follows.

1) Recurrent events of abrupt cooling and warming between about 15,000 and 13,000 yr BP show century-scale fluctuations of ~300–500 years in the Arctic and the tropical region, although the intervals and patterns of these events differ slightly between the two regions. However, these recurrent features were not seen in the Antarctic TALDICE records.

2) Subsequently, the millennial-scale Y-D event, which proceeded for about 1,300 yr, started and ended abruptly in the Arctic and tropical region, although this event also was not detected in the Antarctic records. This finding indicates that the Y-D cooling event may not have been synchronous everywhere. Regarding the forcing mechanism of the Y-D reversal, various possibilities have been suggested, such as North Atlantic thermohaline circulation associated with meltwater influx, and cosmic impact of an asteroid or comet fallen in North America. However, more conclusive evidence is still needed. If the Y-D cooling was caused by regional factors in the North Atlantic or North America, it would not have occurred globally, although it affected the climate of tropical regions.

3) The results of wavelet analysis show that the millennial-scale Eddy cycle is dominant in the Arctic and equatorial regions, but not in the Antarctic. Instead, the millennial-scale Heinrich cycle and the centennial-scale de Vries cycle were very significant in the Antarctic. In particular, the de Vries cycle showed a significant signal in the Antarctic region even in the Y-D period, which suggests that solar activity was strong despite the coolness of this period. In addition, the centennial-scale cycles of ~720–730 and ~440–500 years were very distinct in the Arctic region. The ~720–730-year cycle was modified to a weaker period of ~765 years in the Antarctic region.

4) In conclusion, our results show that there was climate linkage between the Arctic and tropical regions during the LGIT, but that this linkage was not global. In addition, the Y-D event may have been caused by a specific strong and abrupt factor, but it seems that its impact on the global climate was restricted. Nonetheless, a larger variety of more definitive evidence is still required to reveal the global connections and patterns of the Y-D cooling and BOA events, because their features vary widely with various factors, such as the proxy records used and regional differences.

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