Temperature and methane changes over the past 1000 years recorded in Dasuopu glacier (central Himalaya) ice core

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ABSTRACT. In 1997, three ice cores were recovered from Dasuopu glacier on the northern slope of the central Himalaya. The first core, 159.9 m long, was drilled at 7000 m a.s.l. down the flowline from the top of the col. The second core, 149.2 m long, was drilled on the col at 7200 m a.s.l. The third core, 167.7 m long, was also drilled on the col at 7200 m a.s.l., 100 m away from the second core. The present paper discusses the $\delta^{18}O$ and methane results reconstructed for the past 1000 years based on the second core. The $\delta^{18}O$ can be interpreted as an air-temperature signal. The methane concentration is mainly representative of atmospheric methane concentration. Both $\delta^{18}O$ and methane records show an obvious increasing trend in the past 1000 years. Methane concentration in the record is similar to the fluctuations of $\delta^{18}O$, decreasing during cold periods and increasing during warm periods. The Little Ice Age was well recorded in the core by both $\delta^{18}O$ and methane. The coldest period appeared in the late 18th century, accompanied by a decrease in methane concentration. The abrupt methane-concentration increase starting after the 18th century is no doubt due to anthropogenic input. The observed methane-concentration decrease during World Wars I and II clearly demonstrates the importance of the anthropogenic input to atmospheric methane concentration if further measurements prove that it is a true atmospheric signal.

INTRODUCTION

It was recently pointed out (Jones and others, 2001) that the 20th century is the warmest period of the last millennium. Many scientists think that the increased concentration of greenhouse gases in the atmosphere explains the dramatic global warming (Rasmussen and Khalil, 1984; Blunier and others, 1993). Ice-core methane reconstructions are believed to reflect atmospheric methane-concentration fluctuations with time (Chappellaz and others, 1987, 1990, 1993b; Stauffer and others, 1988; Blunier and others, 1993, 1995) and to reveal past changes in terrestrial methane emissions (Chappellaz and others, 1993a). The most recent and longest Vostok (Antarctica) ice-core reconstruction (Petit and others, 1999) indicates that the main trends of methane concentration are similar over the last four climatic cycles (last 420,000 years), with the maximum during interglacials (650–770 ppbv) and the minimum during glacial periods (320–350 ppbv). The Vostok study also reveals that the present-day level of methane (710 ppbv) is unprecedented during the past 420 ky.

Several ice cores have been recovered from mountains in the subtropical latitudes, such as the Dunde (Thompson and others, 1989; Yao and others, 1997) and Guluya ice cores (Thompson and others, 1997; Yao and others, 1999a, b) from the Tibetan Plateau, the Quelccaya (Thompson and others, 1985) and Huascarán ice cores (Thompson and others, 1995) from the Andes, and the Sajama ice core from Bolivia (Thompson and others, 1999). Temperature, precipitation patterns and atmospheric composition of soluble and insoluble species for different periods were reconstructed from these ice cores. To interpret the temperature record in the ice cores in the Tibetan Plateau, detailed $\delta^{18}O$ studies were undertaken through a network in the Tibetan Plateau. These studies have revealed a positive relationship between $\delta^{18}O$ and air temperature (Yao and others, 1996; Yao, 1999). However, there was no continuous gas measurement for these ice cores. A few sporadic CH$_4$ measurements were performed on the Dunde ice core, showing very high concentrations (in the range of a few ppmv) and scattering, which indicates that strong summer melting may produce additional methane (Xu and others, 1999). Recently, we have been engaged in recovering ice cores from very high altitudes, in order to reconstruct a reliable methane-concentration signal such that a reasonable comparison can be made between $\delta^{18}O$ and methane concentration. The present paper discusses the first continuous measurement of $\delta^{18}O$ and methane concentration from the Dasuopu ice core, recovered from the Himalaya.

THE DASUOPU ICE-CORE ANALYSIS AND DATING

The Dasuopu ice core was recovered from Dasuopu glacier (28°23'N, 85°43'E), located on Xixabangma on the northern slope of the Himalaya. The length and area of the glacier are 10.5 km and 2167 km$^2$, respectively. The glacier terminates at about 5600 m a.s.l., and its snowline is at around 6000 m a.s.l. The col of the glacier is a large platform with an altitude of > 7000 m a.s.l. The platform is about 4 km long and 1 km wide. The annual glacial accumulation is about 1000 mm a$^{-1}$, allowing a high-resolution reconstruction of methane for recent times. The ice temperature at 10 m depth is $-16^\circ$C and it is still $-13^\circ$C at the bedrock.
Our field investigation indicates that there are thin melt layers in some parts of the ice core. The average melt-layer thickness is 4–4.5 cm and represents <7% of the annual-layer thickness (Yao and others, 1999a). We therefore believe that the glacier should be suitable for ice-core methane reconstruction, provided that samples are taken at depths free of melt features. It should also be acknowledged that the methane measurements for some specific years with melt layers might not be representative of atmospheric methane concentration. Three cores were recovered in 1997 from Dasuopu glacier (see Fig. 1) in the dry-snow zone. The first core, 159.9 m long, was drilled at 7000 m a.s.l. down the flowline from the top of the col. The second core (core 2), 149.2 m long, was drilled on the col at 7200 m a.s.l. The third core, 167.7 m long, was also drilled on the col at 7200 m, 100 m away from the second core. The results from core 2 are presented here.

Methane measurements in ice cores are the only means to reconstruct the history of atmospheric CH₄ mixing ratios from decades to 400,000 years. Ice cores can provide additional quantitative constraints on the paleobudget of methane (e.g., the difference of mixing ratio between different sites). The interpolar difference (Greenland–Antarctica) has been quantified over most of the Holocene and part of the deglaciation and the last glaciation (Chappellaz and others, 1997). When investigating the potential of low- to mid-latitude ice cores regarding methane temporal changes and difference of mixing ratio from site to site, the major caveat is the lack of constraint on the CH₄ mixing ratio in tropical regions.

Recovered from an altitude of 7200 m a.s.l. (the highest-ever drilled site in the world), the Dasuopu ice core provides a unique opportunity not only to study monsoon precipitation, but also to obtain a subtropical-latitude methane reconstruction because of its high altitude. At this altitude, ice temperature is low, and summer melting on the glacial surface is limited, so the original methane concentration has a good chance of being preserved. A total of 12,000 ice core samples were analyzed for δ¹⁸O, and 221 samples were analyzed for methane concentration. δ¹⁸O was measured with a MAT-252 spectrometer at the Laboratory of Ice Core and Cold Regions Environment (LICCRE), Chinese Academy of Sciences.

The methane measurements were performed in two laboratories. At the LICCRE, we used a melt extraction method similar to the one originally developed at the Laboratoire de Glaciologie et Géophysique de l'Environnement (LGGE) in France, with some differences in the material used for the extraction line. An ice sample representing 25% of the core section and about 6 cm of length is cut for methane measurements. The outer surface of each sample is removed to eliminate any external contamination. Each sample weighs about 80 g. It is put into a stainless-steel container, which is sealed with a tinfoil (Sn) O-ring wire. The container is then placed into a −70°C alcohol bath, and links to the extraction line equipped with a liquid nitrogen trap, for evacuation during about 30 min (dynamic pressure ~5 Pa).

The ice sample is then melted within about 5–7 min by immersion of the container in a −60°C warm-water bath. A piece of bronze is then fitted to the base of the container and soaked in a −70°C alcohol bath. The melted sample is then slowly refrozen from the bottom, expelling close to 100% of the dissolved air. The procedure takes about 30–35 min. After refreezing, the temperature of the bath is slightly increased to −60°C. The extracted gases are then expanded in an extraction line. After 30 s of equilibration, the gases in the sample loop are injected by the helium carrier gas into a gas chromatograph (HP6890GC) equipped with a flame ionization detector. The extracted air is used for 3–4 consecutive injections. The gas volume of each injection is determined from the pressure in the sample loop, measured with a capacitive pressure sensor. Calibration of the GC is performed with a standard gas containing 756 ppbv of CH₄ in synthetic air (gravimetric scale, provided by China national standard measurement). Blank tests were performed by adding the 756 ppbv gas to artificial bubble-free ice. The contamination caused by the melting appears to be proportional to the melting time, but is <15 ppbv when the melting time is within 10 min. The melting time of our ice-sample measurements is controlled within approximately 5–7 min. We therefore estimate the contamination generated by the LICCRE technique at 15 ± 8 ppbv, and each measured CH₄ concentration was corrected by subtracting 15 ppbv. The scattering of methane concentrations for three or four injections is ±40 ppbv (2σ). A total of 146 CH₄ measurements were performed using this technique described here.

Seventy-five CH₄ measurements were performed at LGGE, using the same technique as described in Chappellaz and others (1997). The main differences with the LICCRE technique consist in a sample weight of about 50 g, a pin container sealed with indium wire, a warmer alcohol bath (~−50°C), and an extraction line allowing simultaneous runs on seven samples. The GC is calibrated with a standard containing 499 ppbv of CH₄ in air (LGGE scale). Blank tests indicate a contamination of 20 ± 11 ppbv, and overall uncertainty is ±37 ppbv (2σ) for Dasuopu. The large uncertainty compared with polar ice cores is due to the low air content of the ice at high altitude. The agreement between the LICCRE and LGGE CH₄ datasets is excellent; this confirms the validity of the intercalibration performed between the two laboratories using a standard gas and the D47 ice core.
Figure 2 presents δ¹⁸O and methane measurement vs depth for the upper 130 m which covers the last 1000 years. It is clear that δ¹⁸O becomes heavier as methane concentration increases, and that there is a phase difference between these two parameters, which is caused by their age difference. Age models are established separately for δ¹⁸O and methane in the present paper.

The high glacial accumulation, combined with pronounced and regular multi-parameter seasonal signals, makes it possible to date the core by using a comprehensive method of counting the seasonal variations in δ¹⁸O, dust and chemical components, such as nitrate. The upper 550 years at 122 m depth have been annually dated using this comprehensive method. Below 122 m, ice deformation made annual resolution of the record inaccurate. Therefore, from AD 530 to 1000, the time-scale was determined by extrapolating the depth-age relation established for the upper 120 m and by assuming a constant annual accumulation rate (Bolzan, 1985; Reeh, 1988). The age error for the ice chronology is 3 years for the past 1000 years, <1 year for the past 100 years and negligible for the past 40 years. δ¹⁸O peaks measured for these ice cores are in the 1962–63 range (Thompson and others, 2000).

The methane concentration presented here is based on the time series established for δ¹⁸O with consideration of ice-age–gas-age difference. Understanding the ice-age–gas-age difference is very important for the reconstruction of atmospheric methane (Schwander and Stauffer, 1984; Sowers and others, 1997). Air trapped in air bubbles in the close-off region of glaciers has a different age from the surrounding ice, and one that is only slightly older than the overlying atmosphere at the time when firm–ice transition is completed, due to the time required for gases to diffuse through the firm column. For the Dansuopu core, bubble-volume and ice-density measurements indicate a mean close-off depth at 45 m corresponding to an age of 60 years. The CH₄ diffusion time between the surface and 45 m is estimated at 10 years, based on permanent gas isotopes in bubbles, resulting in a mean delta age between the air and the ice of 50 years.

THE DASUOPU ICE-CORE RECORDS

Yao and others (2000) recently studied the precipitation record from core 2, while Thompson and others (2000) studied that from core 3. The studies indicated a strong positive correlation between δ¹⁸O in the Dansuopu ice core and the air temperature in the Northern Hemisphere. They also indicated that δ¹⁸O has the same climatic significance in the Dansuopu ice core as in the Dunde and Guliya ice cores. However, δ¹⁸O in the Dansuopu ice core is not a direct indicator of atmospheric temperature over the glacier during snowfall; it is rather an indicator of sea surface temperature on a decadal time-scale. The δ¹⁸O signal in the Dansuopu ice core is a good temperature indicator, but the mechanism is different from that in the northern Tibetan Plateau.

On Dansuopu glacier, there are minor melt layers formed in summer. These layers can influence the methane record (melting reduces air content in ice and makes methane concentration higher than normal), resulting in abrupt jumps in the methane-concentration record. These jumps were excluded from the dataset for the present study. After correction of the dataset, the basic trend of atmospheric methane concentration in the past 1000 years is observed in the Dansuopu ice core. We therefore consider that the methane concentration in the Dansuopu ice core broadly represents the past atmospheric methane condition, although year-to-year concentration values may be inaccurate because of possible surface melting influence in some years.

It is interesting to compare the results from mid- to low latitudes with those from the polar regions. The most important feature of the Dansuopu ice-core record is that the methane concentration is higher than in the polar core records. Figure 3a shows the century-scale difference in methane concentration between the Dansuopu core, the Dome Summit South (DSS) and DE08 (Antarctica) cores (Etheridge and others, 1998) and the Greenland Icecore Project (GRIP) core (Blunier and others, 1993). For the pre-industrial period, Dansuopu has methane concentrations that are on average 120 ppbv higher than Greenland and 160 ppbv higher than...
Antarctic values. We have no explanation for such high concentration differences, although the location is at the center of important CH$_4$ sources. We also cannot exclude that a large part of the difference is due to an enrichment of methane in firm and ice due to the relatively high temperature.

Figure 3b and c show the methane concentration and $\delta^{18}$O record in the past 1000 years from core 2. The Dasuopu record shows an obvious trend of $\delta^{18}$O and methane concentration increase in the past 1000 years. $\delta^{18}$O shows a dramatic increase after the 18th century, which is accompanied by an increase in methane concentration in the Dasuopu ice core. There has been a record increase in methane concentration since, more abrupt than the temperature increase, and we ascribe this to anthropogenic input. The unprecedented and continuous methane increase since the 18th century is similar to the observation from the polar regions (Sowers and others, 1997). The Dasuopu ice core therefore reveals an obvious positive correlation between methane concentration and temperature.

The Little Ice Age is well recorded in the Dasuopu ice core. From around AD 1500, there was a decrease in $\delta^{18}$O and a corresponding decrease in methane concentration. The methane-concentration decrease continued to the coldest period indicated by $\delta^{18}$O. The last low-$\delta^{18}$O and low-methane-concentration period appeared around AD 1750, the coldest period in the past 500 years. Many studies have shown a strong positive correlation between methane and $\delta^{18}$O on a glacial–interglacial time-scale (Raynaud and others, 1988; Thompson and others, 1989; Chappellaz and others, 1990; Petit and others, 1993, 1999; Thorpe and others, 1996). These studies conclude from the remarkable correlation between methane and temperature that methane contributes to the glacial–interglacial changes by amplifying the orbital forcing along with albedo and other possible changes (Raynaud and others, 1993). The amplifying effect of methane on climate has been quantitatively calculated (Raynaud and others, 1993). The Dasuopu ice core shows that there is a close positive relationship between methane and $\delta^{18}$O even on the very recent time-scale.

The high accumulation rate and the large number of measurements in the Dasuopu ice core reveal a significant period, covering World Wars I and II, when the CH$_4$ mixing ratio over the Himalaya became stable or even decreased (see Fig. 3b). Such a temporal trend has been suggested in the DE08 ice core, but was less evident from the latest Antarctic dataset from DE08 and DSS (Etheridge and others, 1998). The distance of Antarctica from the main CH$_4$ sources, combined with the relatively short duration of the stabilization event (20 years), may explain the difference in signature of this event in the Dasuopu and Antarctic ice cores.
CONCLUSIONS

The Dasuopu ice core has provided a unique opportunity to study the relationship between δ18O and methane concentration at mid- to low latitudes, which demonstrated the potential to study the history of atmospheric methane concentration in the region.

The Dasuopu ice-core record shows a trend of climatic warming and methane-concentration increase in the past 1000 years. The Little Ice Age is well recorded in the Dasuopu ice core. The abrupt decrease in methane concentration in the past 500 years appeared around the 1750s, which is the coldest period in the Little Ice Age. Subsequently, temperature and methane concentration dramatically increased. The methane-concentration increase is much more dramatic than the temperature increase, which we attribute to the anthropogenic impact. The observed decrease in methane concentration during World Wars I and II also indicates the anthropogenic impact, if further measurements prove that it is a true atmospheric signal.

The most important feature of the Dasuopu ice-core record is a higher methane concentration than in the polar ice-core records. We have no explanation for such high concentration differences, although the location is at the center of important CH4 sources. We also cannot exclude that much of the difference is due to an enrichment of methane in firm and ice due to the relatively high temperature. The minor melting features existing in the Dasuopu ice core resulted in inaccurate methane-concentration reconstruction for some years with very high temperature. It is therefore necessary to find new ice-core drilling sites that are higher than 7200 m in the Himalaya or at the same altitude but further north.

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