Antarctic Ice Sheet and climate history since the Last Glacial Maximum

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Reconstructing the former dimensions and deglacial history of the Antarctic Ice Sheet (Fig. 1) along with Antarctic paleoclimate is important for understanding forcing mechanisms of ice sheet change. Here, we review briefly a number of recent research highlights that have advanced our understanding of the retreat history of the ice sheet and the changes in paleoclimate since the LGM.

Ice sheet history

The configuration of the Antarctic ice sheet at the Last Glacial Maximum (LGM) is now much better known than a decade ago, largely due to the use of swath bathymetric surveying techniques on the continental shelf (Fig. 2). Detailed surveys have mapped grounding-zone wedges and similar features marking the maximum position and retreat history of the ice sheet (Fig. 2) in areas such as the Antarctic Peninsula (Anderson, 1999; Canals et al., 2000; Ó Cofaigh et al., 2008), Pine Island Bay (Lowe and Anderson, 2002), Ross Sea, sub-Antarctic islands (Graham et al., 2008), Prydz Bay, and some other areas of the East Antarctic margin. Onshore glacial geomorphological studies have identified the maximum elevation of the ice sheet where it intersects interior nunataks (ice free mountain peaks or ridges surrounded by ice sheets or glaciers), and these limits have been dated using cosmogenic isotopes (Stone et al., 2003; Bentley et al., 2006; Mackintosh et al., 2007). Marine geophysical and geological studies have inferred the retreat history of the ice sheet across the continental shelf. For example, Heroy and Anderson (2007) showed that initial retreat of the Antarctic Peninsula Ice Sheet began from the outer continental shelf at ~18 kyr, reaching the middle shelf several thousand years later. They suggested that retreat began first in the north and progressively later in the southern Antarctic Peninsula but that by the time the grounding line had reached the inner shelf, different basins were responding in different ways, probably due to different topographic configurations.

Similarly, the onshore studies using exposure dating have shown different behavior in different sectors of the ice sheet. Stone et al. (2003) demonstrated continuous thinning of the West Antarctic Ice Sheet in the eastern Ross Sea for at least the last 10 kyr and continuing today, whereas on the Antarctic Peninsula Bentley et al. (2006) showed that the ice thinned and retreated close to its present limits by 9.6 kyr. A similar result was noted for the Framnes Mountains in East Antarctica, where the ice was close to its present elevation by 6 kyr (Mackintosh et al., 2007).

There have been other approaches to determining the deglacial history of the ice sheet. Dating of organic remains (shells, penguin bones, guano, sealskin) in raised beaches and of sediment cores from isolation basins (marine inlets now uplifted to form freshwater lakes) has been used to establish relative sea level curves to provide independent constraints on ice sheet volume and deglacial history (e.g., Hall et al., 2004; Bassett et al., 2007). New biological constraints on ice sheet history are also emerging from genetic studies of faunal communities on nunataks and ice-free coastal regions that have apparently been present since before the LGM, requiring the presence of ice-free areas at both high and low elevation even at peak glaciation (Convey et al., 2008; see also Newman et al., this issue).

Long-term ice sheet history has been used to place recent ice shelf collapses in context and a number of groups have used paleo-records to identify past (in)stability of Holocene ice shelves, including early Holocene collapse of the George VI Ice Shelf, mid-Holocene collapse of the Larsen-A/Prince Gustav Channel ice shelf complex, and apparent stability of Larsen B since the LGM (see Hodgson et al., 2006 for review), as well as a major retreat of the Amery Ice Shelf to at least 80 km landward of its present location during the mid-Holocene climatic optimum (Hemer and Harris, 2003).

Antarctic paleoclimate

Antarctic paleoclimate records come primarily from proxies in ice cores or marine
and lake sediment cores. The ‘paleoclimate’ information contained in each of these records is often very different. Ice cores contain a mixture of global signals (e.g., concentrations of CO₂ and CH₄); regional signals (e.g., average sea-ice extent from sea salts and methanesulfonic acid), and local signals (e.g., precipitation/snow accumulation rate). Lake sediment cores record some global phenomena (e.g., long range transport of pollutants) but more commonly are used to identify regional signals such as temperature and relative sea level change, and local changes such as the advance and retreat of catchment glaciers and ice shelves. Marine sediment cores are similarly versatile, providing information on major oceanographic changes such as changes in currents or distribution of water masses, regional changes in parameters such as sea-ice extent and surface water productivity, and local changes such as the extent of ice shelves and glaciers.

Collectively these records offer a great wealth of information but also present a similarly great challenge for those attempting to assimilate the data into meaningful syntheses or identify mechanisms of change at a resolution that is of use for understanding climate forcing and constraining future climate scenarios. Following a workshop in Cambridge, one group recently attempted a synthesis of paleoclimate datasets across disciplines focusing on the Antarctic Peninsula region (Bentley et al., in press). The aim was to identify Holocene warm periods and to determine the underlying mechanisms causing them. Results showed that there are two warm periods recorded in most of the proxy records—a period of early Holocene warmth, and a Mid-Holocene Hypsithermal (Fig. 3).

For both of these, shifts in the Southern Westerlies may have been an important forcing mechanism, possibly superimposed on slower insolation changes. Notably, during the mid-Holocene the marine and terrestrial proxies do not all agree. Most terrestrial proxies show warming in this period, whereas the Palmer Deep—a key offshore record west of the Antarctic Peninsula—shows relatively cool conditions. There are various possible explanations, including differences in seasonal insolation forcing (e.g., Renssen et al., 2005) or albedo feedbacks that served to amplify changes in certain proxies close to the coast (Bentley et al., in press).

The differences among proxy records carry an important implication: it is unwise to rely on any individual type of paleoclimate record, even to identify when past warm periods occurred. Two other warm periods are less well recorded in those proxies studied and require greater focus, namely the Medieval Warm Period and the Recent Rapid Regional Warming (robustly known from instrumental records). This exercise has also exposed other key gaps in knowledge. There is a need for a regional ice core spanning the Holocene (in this case we are looking forward to the first results from James Ross Island, drilled in 2008) and for better understanding of the Holocene history of oceanic water masses such as Circumpolar Deep Water, as well as a need to extend the network of marine and terrestrial (lake) geological records.

Future priorities

The establishment of improved linkages between glacial geologists, paleoclimatologists and modelers will aid our understanding of ice sheet history and past patterns of climate change in all regions of Antarctica. In turn, this will inform a new generation of models that are regionally sensitive, and stimulate field programs to collect data to constrain such models. Some such models already exist: e.g., the model simulations of Renssen et al. (2005) have already been used to explain some of the contrasts between marine and terrestrial records during the mid-Holocene warm period in the Antarctic Peninsula region (Bentley et al., in press).

References


