

New explanation links competing theories of the origin of Antarctic glaciation, highlights complexity of climate change

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Track of the vessel Nathaniel B. Palmer in the Weddell Sea, with the remnants of the Larsen-B Ice Shelf and Antarctic Peninsula in the background. Credit: Galen Halverson



One of the big mysteries in the scientific world is how the ice sheets of Antarctica formed so rapidly about 34 million years ago, at the boundary between the Eocene and Oligocene epochs.

There are 2 competing theories:

The first explanation is based on <u>global climate</u> change: Scientists have shown that <u>atmospheric carbon dioxide</u> levels declined steadily since the beginning of the Cenozoic Era, 66 million years ago. Once CO2 dropped below a critical threshold, cooler global temperatures allowed the ice sheets of Antarctica to form.

The second theory focuses on dramatic changes in the patterns of ocean circulation. The theory is that when the Drake Passage (which lies between the southern tip of South America and Antarctica) deepened dramatically about 35 million years ago, it triggered a complete reorganization in ocean circulation. The argument is that the increased separation of the Antarctic land mass from South America led to the creation of the powerful Antarctic Circumpolar Current which acted as a kind of water barrier and effectively blocked the warmer, less salty waters from the North Atlantic and Central Pacific from moving southwards towards the Antarctic land mass leading to the isolation of the Antarctic land mass and lowered temperatures which allowed the ice sheets to form.





A glacier on the rapidly warming Antarctic Peninsula meets the Weddell Sea, where portions of the Larsen-B Ice Shelf had previously been prior to partial collapse. Studies have shown the collapse of portions of the Larsen-B Ice Shelf was due to surface warming and that its collapse resulted in greatly accelerated flow of the glaciers it had buttressed in the Weddell Sea. Credit: Galen Halverson

No one has thought to link these two competing explanations before

A group of researchers, led by scientists in McGill University's Dept. of Earth and Planetary Sciences now suggest that the best way to understand the creation of this phenomenon is, in fact, by linking the two explanations.



In a paper published on the subject in *Nature Geoscience* earlier this week they argue that:

- The deepening of the Drake Passage resulted in a change in ocean circulation that resulted in warm waters being directed northwards in circulation patterns like those found in the Gulf Stream that currently warms northwestern Europe.
- That this shift in ocean currents, as the warmer waters were forced northward, lead to an increase in rainfall, which resulted, beginning about 35 million years ago to reduced carbon dioxide levels in the atmosphere. Eventually, as the levels of carbon dioxide in the atmosphere dropped, as a result of a process known as silicate weathering (whereby silica-bearing rocks are slowly worn away by rainfall leading the carbon dioxide from the atmosphere to eventually becomes trapped in limestone) there was such a significant drop in CO2 in the atmosphere that it reached a threshold where ice sheets could form rapidly in Antarctica.

Ocean circulation and climate change

Galen Halverson teaches in the Dept. of Earth and Atmospheric Science at McGill and is one of the authors of the paper. He believes that no one has thought of combining the two theories before because it's not an intuitive idea to look at how the effects of changing patterns of ocean circulation, which occur on time scales of thousands of years, would effect global silicate weathering, which in turn controls global climate on time scales of 100s of thousands of years.

"It's an interesting lesson for us when it comes to <u>climate change</u>," says Halverson, "because what we get is a thumbnail shift between two stable climatic states in Antarctica - from no glaciers to glaciers. And what we see is both how complex climate changes can be and how profound an



effect changing patterns of <u>ocean circulation</u> can have on global climate states, if looked at on a geological time scale."

More information: Geneviève Elsworth et al, Enhanced weathering and CO2 drawdown caused by latest Eocene strengthening of the Atlantic meridional overturning circulation, *Nature Geoscience* (2017). DOI: 10.1038/ngeo2888

Provided by McGill University

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