

UC SANTA BARBARA

THE *Current*

August 25, 2009

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UCSB Scientists Propose Antarctic Location for 'Missing' Ice Sheet

New research by scientists at UC Santa Barbara indicates a possible Antarctic location for ice that seemed to be missing at a key point in climate history 34 million years ago. The research, which has important implications for climate change, is described in a paper published today in *Geophysical Research Letters*, a journal of the American Geophysical Union.

"Using data from prior geological studies, we have constructed a model for the topography of West Antarctic bedrock at the time of the start of the global climate transition from warm 'greenhouse' earth to the current cool 'icehouse' earth some 34 million years ago," explained Douglas S. Wilson, first author and an associate research geophysicist with UCSB's Department of Earth Science and Marine Science Institute.

Wilson and his co-author, Bruce Luyendyk, a professor in the Department of Earth Science, discovered that, contrary to most current models for bedrock elevations of West Antarctica, the bedrock in the past was of much higher elevation and covered a much larger area than today. Current models assume that an archipelago of large islands existed under the ice at the start of the climate transition, similar to today, but Wilson and Luyendyk found that does not fit their new model. In fact, the authors state that the land area above sea level of West Antarctica was about 25 percent greater in the past.

The existing theory leaves West Antarctica in a minor role in terms of the ice accumulation beginning 34 million years ago. Ice sheet growth on earth is believed to have developed on the higher and larger East Antarctic subcontinent while West Antarctica joined the process later around 14 million years ago. "But a problem exists with leaving West Antarctica out of the early ice history," said Wilson. "From other evidence, it is believed that the amount of ice that grew on earth at the 34 million year climate transition was too large to be accounted for by formation on East Antarctica alone, the most obvious location for ice sheet growth. Another site is needed to host the extra missing ice."

Evidence for that large mass of ice comes from two sources: the chemical and isotopic composition in shell material of marine microfossils, which are sensitive to ocean temperatures and the amount of ice on land; and from geologic records of lowered sea level at the time that indicate how much ice formed on land to produce the sea level drop.

The new study, by showing that West Antarctica had a higher elevation 34 million years ago than previously thought, reveals a possible site for the accumulation of the early ice that is unaccounted for. "Preliminary climate modeling by researchers at Pennsylvania State University demonstrates that this new model of higher elevation West Antarctica bedrock topography can indeed host the missing ice," said Luyendyk. "Our results, therefore, have opened up a new paradigm for the history of the growth of the great global ice sheets. Both East and West Antarctica hosted the growing ice."

The new hypothesis may solve another conflict among climate scientists. Given that more ice grew than could be hosted on East Antarctica alone, some researchers have proposed that the missing ice formed in the northern hemisphere. This would have been many millions of years before the well-known documentation of ice growth there, which started about three million years ago; evidence for ice sheets in the northern hemisphere prior to that time is not established. The new bedrock model shows it is not necessary to have ice hosted in the northern polar regions at the start of global climate transition; West Antarctica could have accommodated the extra ice.

Luyendyk is also affiliated with UCSB's Institute for Crustal Studies. The National Science Foundation's Office of Polar Programs funded the research.

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† Top photo: Bruce Luyendyk and Douglas Wilson

credit: George Foulsham, Office of Public Affairs, UCSB

†† Middle photo: Bruce Luyendyk in Antarctica

credit: Kuno Lechner

††† Bottom photo: Maps of Antarctic topography with restorations for removal of the load of modern ice only (left), and additionally for erosion, sedimentation, thermal contraction, and horizontal plate motion in geologically active regions (right).

Models correcting only for ice load have been used in all simulations of ice growth to date, but significant changes result from additionally correcting for other geologic processes.

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