

Heinrich-like Events in the Southeast Pacific: Abrupt Climate Change During the Last Interglacial

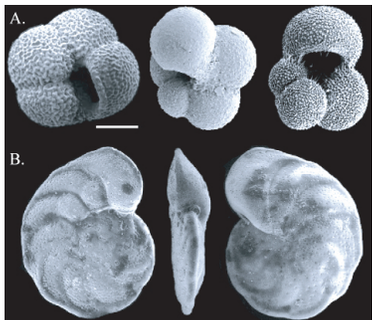
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I reconstructed the climate of **Marine Isotope Stage 5** (75-130 kyr BP), as preserved in a sediment core from the Chilean Margin. The phasing of this event **matches** that observed in Greenland.

Using oxygen isotopes, quantifications of foraminifera species and metrics of ice rafted detritus I identified two Heinrich-like events with possible North Atlantic analogues, expanding the evidence that **episodes of ice rafting are not limited to the Northern Hemisphere.**

