

Evidence of past Southern hemisphere rainfall cycles related to Antarctic temperatures

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These stalagmites in Pacupuhuain Cave in the Andes of Peru are similar to ones sampled by Stephen Burns, Lisa Kanner and colleagues for their study of tropical rainfall cycles in the Southern hemisphere. Analysis of oxygen isotopes in such features provide a 34,000-year record of rainfall variation in the Amazon Basin. Credit: UMass Amherst

Geoscientists at the University of Massachusetts Amherst and the University of Minnesota this week published the first evidence that warm-cold climate oscillations well known in the Northern Hemisphere over the most recent glacial period also appear as tropical rainfall



variations in the Amazon Basin of South America. It is the first clear expression of these cycles in the Southern Hemisphere.

The work by Stephen Burns and his doctoral student Lisa Kanner at UMass Amherst is reported in the current issue of *Science Express*. Burns says, "The study also demonstrates that rainfall in the <u>Southern</u> <u>Hemisphere</u> of South America is, though to a lesser extent, also influenced by temperature changes in the Antarctic, which has not been previously observed."

The last glacial period, from about 10,000 to about 120,000 years ago, saw North America and Western Europe covered in a thick continental ice sheet, the geoscientist points out. Yet climate was also highly unstable during the period, cycling every few thousand years between warm and cold, dry periods in the high northern latitudes. Temperatures could change by as much as 10 to 15 degrees Celsius.

Known as Dansgaard/Oeschger (D/O) cycles, these millennial-scale rapid <u>climate events</u> were first recognized in the Greenland ice cores, but have since been found throughout the <u>Northern Hemisphere</u>, Burns points out.

The UMass Amherst climate researcher is an expert in reading past <u>climate data</u> from the ratio of oxygen isotopes found in calcite in speleothems, another name for stalagmites, stalactites and other waterdeposited cave features. Analyzing radioactive isotopes and stable oxygen isotopes in the calcite sampled from ancient cave formations can provide information on past rainfall over many thousands of years, Burns says.

He and Kanner used oxygen isotopic analyses from a 16-centimeter (about 6.3 inches) stalagmite recovered from a cave 2.4 miles (3,800 meters) above sea level in the <u>Peruvian Andes</u> for this study. The sample



grew from 49,500 to 16,000 years ago, providing a 34,000-year-long record of rainfall changes in the Amazon Basin. Kanner and colleagues found that cold periods in the high Northern latitudes are associated with an increase in precipitation, the South American Summer Monsoon, in the Amazon Basin.

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"This relationship is the exact opposite of changes in rainfall in the Northern Hemisphere tropics, where cold intervals result in a decrease in rainfall," Burns says.

Revised chronology for several major climate events that took place in the last glacial period proposed in this study could lead to a better understanding of Antarctic warming during the same period and its relationship to warming the subtropical North Atlantic, the authors state.

Provided by University of Massachusetts at Amherst

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