

Study resolves doubt about origin of Earth's oldest rocks, possibility of finding traces of ancient life

January 3 2005



Experiments led by Nicolas Dauphas of the University of Chicago and Chicago's Field Museum have validated some controversial rocks from Greenland as the potential site for the earliest evidence of life on <u>Earth</u>.

"The samples that I have studied are extremely controversial," said Dauphas, an Assistant Professor in Geophysical Sciences at the University of Chicago and a Field Museum Associate. Some scientists have claimed that these rocks from Greenland's banded iron formations contain traces of life that push back the biological record of life on earth to 3.85 billion years ago. Others, however, dismiss the claim. They argue that the rocks originally existed in a molten state, a condition unsuitable for the preservation of evidence for life.



"My results show unambiguously that the rocks are sediments deposited at the bottom of an ocean," Dauphas said. "This is an important result. It puts the search for life on the early Earth on firm foundations."

Dauphas will announce his findings in the Dec. 17 issue of the journal Science. His co-authors are Meenakshi Wadhwa and Philip Janney of Chicago's Field Museum, Andrew Davis of the University of Chicago, and Mark van Zuilen and Bernard Marty of France's Centre de Recherches Petrographiques et Geochimiques.

The oldest-known microfossils, which come from Australia and are themselves disputed, are more than 3.4 billion years old. Scientists have now turned their attention to Greenland for evidence of even older biological activity.

The controversy over the Greenland rocks stemmed from changes they underwent over the long history of the Earth. "During burial they were cooked under high pressure and temperature, which completely modified the chemistry and mineralogy of the rocks," Dauphas said. Consequently, scientists found it difficult to determine whether the rocks were igneous (those that had cooled from a once-molten state) or sedimentary (eroded and deposited by wind or water). Only sedimentary rocks would be able to preserve evidence of life.

That question was finally answered by a state-of-the-art mass spectrometer in Wadhwa's laboratory at the Field Museum. The spectrometer was among the resources that led Science co-authors Davis, Dauphas, Wadhwa and others earlier this year to form the Chicago Center for Cosmochemistry.

The center is a collaboration between the University of Chicago, the Field Museum and Argonne National Laboratory to study the elements and their many atomic variations in meteorites and other materials from



Earth and space. Dauphas used the spectrometer to measure with high precision the subtle atomic variations in the composition of iron, called isotopes, preserved in rocks on the southwest coast of Greenland and Akilia Island. The variations in these isotopes told them what type of process formed the rock, Wadhwa said.

"From the standpoint of these isotopes, there's very convincing evidence that these rocks cannot be of igneous origin," she said.

Unlike igneous rocks, the Greenland samples contained a considerable range of isotopic variation in iron isotopics, said Davis, Director of the Chicago Center for Cosmochemistry and Senior Scientist at the University of Chicago's Enrico Fermi Institute. "All igneous rocks on the Earth have pretty much the same iron isotopic composition, so it was really a pretty simple test."

The question that remains is whether the Greenland rocks actually contain evidence for early life. Circumstantial evidence suggests that they do. These ancient rocks have been oxidized, meaning that they have chemically reacted with oxygen. But the atmosphere of the early Earth contained much less oxygen than it does today. Where did the oxygen come from?

Photosynthesis, a chemical process signaling the presence of bacteria, might be the answer. It's a question that Dauphas intends to pursue in his new Origins Lab at the University of Chicago.

"We can't claim at this stage that there is unequivocal evidence for biological activity four billion years ago," Davis said. "There are more experiments that need to be done."

Source: University of Chicago



Citation: Study resolves doubt about origin of Earth's oldest rocks, possibility of finding traces of ancient life (2005, January 3) retrieved 2 May 2024 from <u>https://phys.org/news/2005-01-earths-oldest-possibility-ancient-life.html</u>

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