

Land snail shell: A recorder of weather scale precipitation events

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Extreme weather events can exert profound impacts on society, economy and environment. However, short instrumental data limits our understanding of their mechanism and the evaluation of climate models.



The <u>time resolution</u> in traditional paleoclimate studies is usually in months or even longer time, which makes it impossible to reveal <u>extreme</u> <u>weather events</u> that happened at daily to hourly scales.

A research group from the Institute of Earth Environment of the Chinese Academy of Sciences (IEECAS) used land snail shells for extreme weather reconstruction. The study was published in *Geochimica et Cosmochimica Acta* on May 5.

The group has established several daily-hourly resolution proxies from the marine giant clam shells of Tridacna species using Confocal laser scanning microscope (CLSM) and nano scale secondary ion mass spectroscopy (NanoSMIS).

Now, they further applied these techniques to terrestrial environment. They established a daily-weekly resolution land snail <u>shell</u> oxygen isotope (δ^{18} Os) sequence, which could well reconstruct weather scale precipitation events in the study region.

The Cathaica Fasciola snails are readily available in IEECAS and are selected for ultra-high resolution (~30 micron) δ^{18} Os analysis.

Meanwhile, the precipitation amount and its oxygen isotope compositions were monitored at the campus of IEECAS since 2019. The researchers found that the variations of the ultra-high resolution δ^{18} Os sequence resemble the monitored changes in precipitation (i.e., amount and oxygen isotope), and both oxygen isotope records showed a negative trend from April 2020 to September 2020.

Moreover, the six negative excursions in δ^{18} Os matched well with six time periods of increased precipitation in detail. And there was a strong correlation between the <u>oxygen</u> isotope data of precipitation and snail shell for the six events, suggesting the potential for quantitative



reconstruction of precipitation amount using the negative δ^{18} Os data.

This evidence demonstrates that land snail shells are valuable and promising ultra-high-resolution archives for characterizing terrestrial paleoweather, such as extreme precipitation events.

The widely distributed and well-preserved fossil snails in the loesspaleosol sequences on the Chinese Loess Plateau are of great potential in paleo extreme <u>precipitation</u> event reconstructions.

Thus far, the research group have collected a large amount of fossils from various climatic background, and the related paleoweather studies are still on going.

More information: Jibao Dong et al, Ultra-high resolution δ 18O of land snail shell: A potential tool to reconstruct frequency and intensity of paleoprecipitation events, *Geochimica et Cosmochimica Acta* (2022). DOI: 10.1016/j.gca.2022.04.015

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