

Date: November 28th, 2018

Fossil algae reveal 500 million years of climate change

Earth scientists are able to travel far back in time to reconstruct the geological past and paleoclimate to make better predictions about future climate conditions. Scientists at the Netherlands Institute for Sea Research (NIOZ) and Utrecht University succeeded in developing a new indicator (proxy) of ancient CO₂-levels, using the organic molecule phytane, a debris product of chlorophyll. This new organic proxy not only provides the most *continuous* record of CO₂-concentrations ever, it also breaks a record in its *time span*, covering half a billion years. The data show the present idea that rises in CO₂-levels that used to take millions of years, are now happening in a century. These findings are published in *Science Advances* on November 28th.

As CO₂ increases today, it's vital to understand what impact these changes will have. To better predict the future, we must understand long-term changes in CO₂ over geologic history. Direct measurements of past CO₂ are available, e.g. bubbles in ice cores containing ancient gases. However, ice cores have a limited time span of one million years. To go farther back in time, earth scientists have developed various indirect measurements of CO₂ from proxies e.g. from algae, leaves, ancient soils and chemicals stored in ancient sediments to reconstruct past environmental conditions.

Phytane, a new way to travel in time

A new proxy, using a degradation product of chlorophyll, allows geochemists to infer a continuous record of historic CO₂-levels in deep time. Scientists at NIOZ have recently developed phytane as a promising new organic proxy that uncovers half a billion years of CO₂-levels in the oceans, from the Cambrian until recent times.

Using the new proxy, they were able to make the most continuous record of ancient carbon dioxide levels ever. "We developed and validated a new way to time travel – going farther back in time and to more places", says NIOZ-scientist Caitlyn Witkowski. "With phytane, we now have the longest CO₂-record with one single marine proxy. This new data is invaluable to modelers who can now more accurately make predictions of the future."

Witkowski and colleagues selected more than 300 samples of marine sediments from deep sea cores and oils from all over the globe, reflecting the majority of geological periods in the last 500 million years.

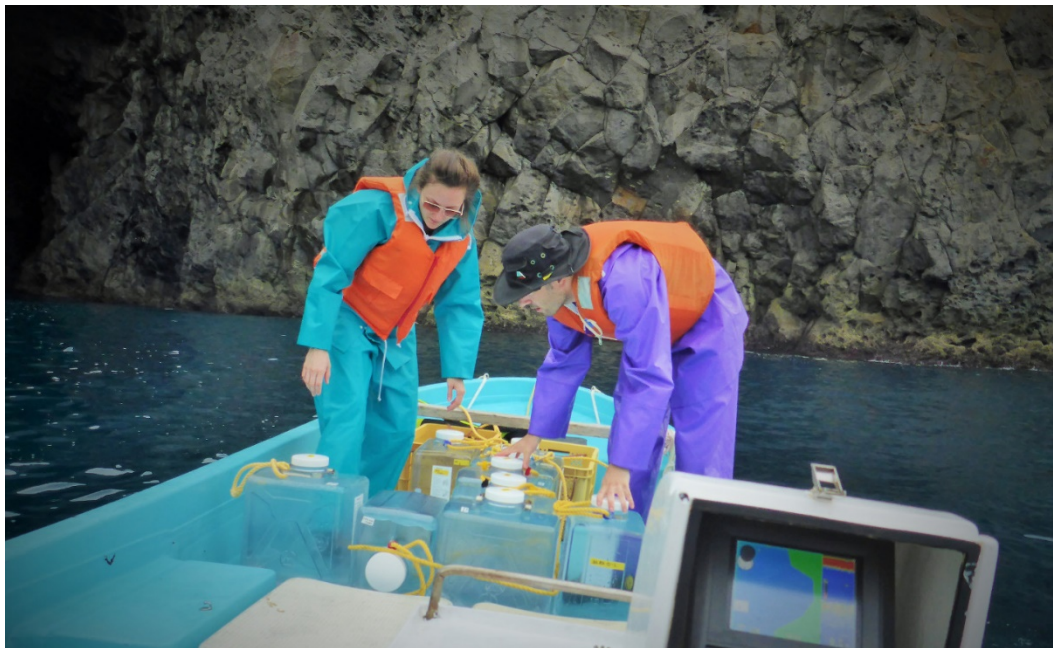
Fossil molecules

Past chemical reactions can be 'stored' in fossil molecules, and so they may reflect various ancient environmental conditions. Geochemists are able to 'read' these conditions, such as seawater temperature, pH, salinity and CO₂-levels. Organic matter, such as phytane, reflects the pressure of CO₂ in ocean water or the atmosphere (pCO₂).

Little green miracles

Although all organic matter has the potential to reflect CO₂, phytane is special. Phytane is the pigment responsible for our green world. Anything that uses photosynthesis to absorb sunlight, including plants, algae, and some species of bacteria, has chlorophyll from which phytane comes. Plants and algae take in CO₂ and produce oxygen. Without these little green miracles, our world just wouldn't be the same.

Because chlorophyll is found all around the world, phytane is also everywhere and is a major constituent of decayed and fossilized biomass. "Phytane doesn't chemically change over the course of time, even if it is millions of years old," Witkowski says.



For her research Witkowski collected seawater with fresh, modern algae to test potential indicators of the past.

Carbon isotope fractionation

CO₂ of the past is estimated from organic matter, such as phytane, through the phenomenon of carbon isotope fractionation during photosynthesis. When taking up CO₂, plants and algae prefer the light carbon isotope (¹²C) over the heavy carbon isotope (¹³C). They only use the heavy carbon isotope when CO₂-levels in the surrounding water or atmosphere are low. The proportion between these two isotopes therefore reflects the level of carbon dioxide in the environment at the moment of growth.

This also explains why Witkowski didn't use terrestrial plants as a source for her research, exclusively using phytane from (fossilized) marine sources. The plant world is divided into so-called C3- and C4-plants, each with their own unique ratio of light-to-heavy carbon. Phytoplankton all have very similar ratios compared to their plant counterparts. Witkowski: "By choosing only marine sources, we could limit uncertainty of the phytane source in the dataset."

"In our data, we see high levels of carbon dioxide, reaching 1000 ppm as opposed to today's 410 ppm. In this respect, present day levels are not unique, but the *speed* of these changes have never been seen before. Changes that typically take millions of years are now happening in a century. This additional CO₂-data may help us understand the future of our planet." In future research, phytane can be used to go even further back in time than the Phanerozoic, the earliest found in two billion-year-old samples.

Article

Caitlyn R. Witkowski, Johan W.H. Weijers, Brian Blais, Stefan Schouten, Jaap S. Sinninghe Damsté.

[Molecular fossils from phytoplankton reveal secular pCO₂ trend over the Phanerozoic](#)

DOI: [10.1126/sciadv.aat4556](https://doi.org/10.1126/sciadv.aat4556)

Royal NIOZ, the Netherlands Institute for Sea Research, is part of NWO-I, the Institutes Organisation of NWO, since 2016 in cooperation with Utrecht University

<https://www.nioz.nl/en> - *From delta to deep sea: using and conserving our blue planet, starts with understanding our changing seas.*