Your source for the latest research news

# Science News

from research organizations

# Oxygen spike coincided with ancient global extinction

*Date:* August 2, 2021 *Source:* Florida State University

*Summary:* Researchers have found that the extinction at the end of the Permian period coincided with a sudden spike and subsequent drop in the ocean's oxygen content.



#### FULL STORY

### Two hundred fifty-two million years ago, much of life on planet Earth was dying.

In an event that marked the end of the Permian period, more than 96 percent of the planet's marine species and 70 percent of its terrestrial life suddenly went extinct. It was the largest extinction in Earth's history.

Now Florida State University researchers have found that the extinction coincided with a sudden spike and subsequent drop in the ocean's oxygen content. Their findings were published in *Nature Geoscience*.

"There's previous work that's been done that shows the environment becoming less oxygenated leading into the extinction event, but it has been hypothesized as a gradual change," said lead author and FSU graduate research assistant Sean Newby. "We were surprised to see this really rapid oxygenation event coinciding with the start of the extinction and then a return to reducing conditions."

Scientists have previously seen a gradual decrease in oxygen during this extinction, but the rapid oxygen increase at the beginning of the extinction was a new finding. The researchers think the oxygenation occurred over a few tens of thousands of years, a very brief period on the scale of the millions of years of the Earth's geological history.

"For the geological record, that's practically instantaneous," Newby said. "And then you can of course compare that to modern, human-induced climate change, where we're having huge, rapid changes on fractions of the time compared to this mass extinction."

The exact cause of this spike in ocean oxygenation is unknown, but the researchers hypothesized that the continual eruption of at least several hundred thousand years of a massive volcanic region led to a brief cooling and the sudden marine oxygenation spike and subsequent crash.

Although ancient marine oxygen levels were on a downward trend ahead of the spike and remained low afterward, it's the geologically rapid shift back and forth and long-term oxygen deficiency that seemed to be more detrimental to life than the gradual decrease. The carbon dioxide released during that volcanic eruption caused the Earth's

atmosphere to warm, which lowered oxygen in the oceans and caused the oceans to become relatively inhospitable for millions of years.

It is impossible to directly measure ancient marine or atmospheric oxygen levels, so the research team instead measured thallium isotopes, which indirectly provided information to understand the marine oxygen levels of the past.

The researchers plan to study other ancient extinctions to see if similar dramatic swings in oxygen coincided with any of those mass extinctions, which could have modern-day implications as climate change and increased nutrient discharge decrease the amount of oxygen in our present-day ocean.

"It's not just the loss of oxygen in the modern ocean," said Jeremy Owens, an associate professor in the Department of Earth, Ocean and Atmospheric Science and paper-co-author. "The loss of oxygen is important because the organisms living now are adapted for high oxygen, but if you have low oxygen there's also many organisms that may be able to adapt. Any rapid fluctuation in either direction will have an impact."

Researchers from Florida State University, Western Carolina University and the University of Cincinnati contributed to this work.

This research was directly supported by the FSU EOAS Winchester Fund for graduate students, with additional support for the research group from the NASA exobiology program and Sloan Research Foundation.

MAKE A DIFFERENCE: SPONSORED OPPORTUNITY

#### **Story Source:**

Materials provided by **Florida State University**. Original written by Bill Wellock. *Note: Content may be edited for style and length.* 

#### Journal Reference:

 Sean M. Newby, Jeremy D. Owens, Shane D. Schoepfer, Thomas J. Algeo. Transient ocean oxygenation at end-Permian mass extinction onset shown by thallium isotopes. *Nature Geoscience*, 2021; DOI: 10.1038/s41561-021-00802-4

Cite This Page:	MLA	APA	Chicago

Florida State University. "Oxygen spike coincided with ancient global extinction." ScienceDaily. ScienceDaily, 2 August 2021. <<a href="https://www.sciencedaily.com/releases/2021/08/210802115032.htm">www.sciencedaily.com/releases/2021/08/210802115032.htm</a>.

#### **RELATED STORIES**

New Geochemical Study Confirms Cause of End-Permian Mass Extinction Event

June 21, 2021 — Researchers found a direct link between global dispersion of nickel-rich aerosols, ocean chemistry changes and the end-Permian mass extinction event that took place 251 million years ...

In Earth's Largest Extinction, Land Animal Die-Offs Began Long Before Marine Extinction

Mar. 27, 2020 — Because of poor dates for land fossils laid down before and after the mass extinction at the end of the Permian, paleontologists assumed that the terrestrial extinctions from Gondwana occurred at the ...

Geologists Uncover New Clues About Largest Mass Extinction Ever

Aug. 27, 2018 — A new study could help explain the driving force behind the largest mass extinction in the history of earth, known as the End-Permian ...

Paleozoic Echinoderm Hangover: Waking Up in the Triassic

Mar. 16, 2017 — The end-Paleozoic witnessed the most devastating mass extinction in Earth's history so far, killing the majority of species and profoundly shaping the evolutionary history of the survivors. ...

#### FROM AROUND THE WEB

ScienceDaily shares links with sites in the TrendMD network and earns revenue from third-party advertisers, where indicated.

The effects of ocean acidification on marine organisms and ecosystem QiSheng TANG et al., Chinese Science Bulletin, 2013

# Two types of hyperthermal events in the Mesozoic-Cenozoic: Environmental impacts, biotic effects, and driving mechanisms

Xiumian HU et al., SCIENCE CHINA Earth Sciences, 2020

Mass extinction and Pangea integration during the Paleozoic-Mesozoic transition HongFu YIN et al., SCIENCE CHINA Earth Sciences, 2013

#### What caused the five mass extinctions?

ShuZhong SHEN et al., Chinese Science Bulletin, 2017

#### Fact Sheet for Patients With Lukemia

MRP, 2020

#### **Olanzapine Substitution Effective in Triple Therapy for Carboplatin-Induced CINV**

Cardiology Advisor, 2020

#### Identifying references to volcanic eruptions in Chinese historical records

Zhengquan Chen et al., Special Publications

# A comparison of the biological, geological events and environ- mental backgrounds between the Neoproterozoic-Cambrian and Permian-Triassic transitions

ShuZhong SHEN et al., SCIENCE CHINA Earth Sciences, 2010

Powered by TREND MD

### **Free Subscriptions**

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- Email Newsletters
- RSS Feeds

# Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

- f Facebook
- Twitter
- in LinkedIn

# Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- Leave Feedback
- Contact Us

About This Site | Staff | Reviews | Contribute | Advertise | Privacy Policy | Editorial Policy | Terms of Use

Copyright 2021 ScienceDaily or by other parties, where indicated. All rights controlled by their respective owners. Content on this website is for information only. It is not intended to provide medical or other professional advice. Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners. Financial support for ScienceDaily comes from advertisements and referral programs, where indicated. — CCPA: Do Not Sell My Information — GDPR: Privacy Settings —