

New analysis determines ancient polar sea reptile fossil is oldest ever found in Southern Hemisphere

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Reconstruction of the oldest sea-going reptile from the Southern Hemisphere. Nothosaurs swimming along the ancient southern polar coast of what is now New zealand around 246 million years ago. Credit: Stavros Kundromichalis



An international team of scientists has identified the oldest fossil of a seagoing reptile from the Southern Hemisphere—a nothosaur vertebra found on New Zealand's South Island. 246 million years ago, at the beginning of the Age of Dinosaurs, New Zealand was located on the southern polar coast of a vast super-ocean called Panthalassa.

Reptiles first invaded the seas after a catastrophic mass extinction that devastated marine ecosystems and paved the way for the dawn of the Age of Dinosaurs almost 252 million years ago. Evidence for this evolutionary milestone has only been discovered in a few places around the world: on the Arctic island of Spitsbergen, northwestern North America and southwestern China.

Although represented by just a single vertebra that was excavated from a boulder in a stream bed at the foot of Mount Harper on the South Island of New Zealand—this discovery has shed new light on the previously unknown record of early sea reptiles from the Southern Hemisphere.

Reptiles ruled the seas for millions of years before dinosaurs dominated the land. The most diverse and geologically longest surviving group were the sauropterygians, with an <u>evolutionary history</u> spanning over 180 million years. The group included the long-necked plesiosaurs, which resembled the popular image of the Loch Ness Monster.

Nothosaurs were distant predecessors of the Plesiosaurs. They could grow up to seven meters long and swam using four paddle-like limbs. Nothosaurs had flattened skulls with a meshwork of slender conical teeth that were used to catch fish and squid.





Original fossil of the New Zealand nothosaur vertebra. The oldest sea-going reptile from the Southern Hemisphere. Credit: Benjamin Kear





Computerized tomography image of the New Zealand nothosaur vertebra. The oldest sea-going reptile from the Southern Hemisphere. Credit: Aubrey Roberts

The New Zealand nothosaur was discovered during a <u>geological survey</u> in 1978, but its importance was not fully recognized until paleontologists from Sweden, Norway, New Zealand, Australia and East Timor joined their expertise to examine and analyze the vertebra and other associated fossils. The paper is <u>published</u> in the journal *Current Biology*.

"The nothosaur found in New Zealand is over 40 million years older than the previously oldest known sauropterygian fossils from the Southern Hemisphere. We show that these ancient sea reptiles lived in a shallow coastal environment teeming with marine creatures within what was then the southern polar circle," explains Dr. Benjamin Kear from The



Museum of Evolution at Uppsala University, lead author on the study.

The oldest nothosaur fossils are around 248 million years old and have been found along an ancient northern low-latitude belt that stretched from the remote northeastern to northwestern margins of the Panthalassa super-ocean. The origin, distribution and timing of when nothosaurs reached these distant areas are still debated. Some theories suggest that they either migrated along northern polar coastlines, or swam through inland seaways, or used currents to cross the Panthalassa super-ocean.





Reconstruction of the New Zealand nothosaur. The oldest sea-going reptile from the Southern Hemisphere. Credit: Johan Egerkrans

The new nothosaur fossil from New Zealand has now upended these longstanding hypotheses.



"Using a time-calibrated evolutionary model of sauropterygian global distributions, we show that nothosaurs originated near the equator, then rapidly spread both northwards and southwards at the same time as complex <u>marine ecosystems</u> became re-established after the cataclysmic mass extinction that marked the beginning of the Age of Dinosaurs" says Kear.

"The beginning of the Age of Dinosaurs was characterized by extreme global warming, which allowed these marine reptiles to thrive at the South Pole. This also suggests that the ancient polar regions were a likely route for their earliest global migrations, much like the epic transoceanic journeys undertaken by whales today.

"Undoubtedly, there are more fossil remains of long-extinct sea monsters waiting to be discovered in New Zealand and elsewhere in the Southern Hemisphere," adds Kear.

More information: Kear, B.P., Oldest southern sauropterygian reveals early marine reptile globalization, *Current Biology* (2024). DOI: 10.1016/j.cub.2024.03.035. www.cell.com/current-biology/f 0960-9822(24)00375-0

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