

Fossil reveals burrowing lifestyle of tiny dino

July 21 2021, by Natalie Handel



Microsaurs are a group of small, lizard-like animals that roamed the Earth more than a quarter billion years ago, well before proper dinosaurs made their appearance.

A finger-sized fossil from 308 million years ago unearthed in the United States gives tantalizing clues to the habits of tiny dinosaur-like creatures that may be the forerunners of reptiles, researchers revealed Wednesday.

The [new species](#) is a microsaur—small, lizard-like animals that roamed the Earth well before proper dinosaurs made their appearance.

The find sheds important light on the evolution of different animal groups, including amphibians and reptiles, scientists wrote in the journal *Royal Society Open Science*.

Microsaurs lived during the Carboniferous period, when the forebears of modern mammals and reptiles, called amniotes, first appeared.

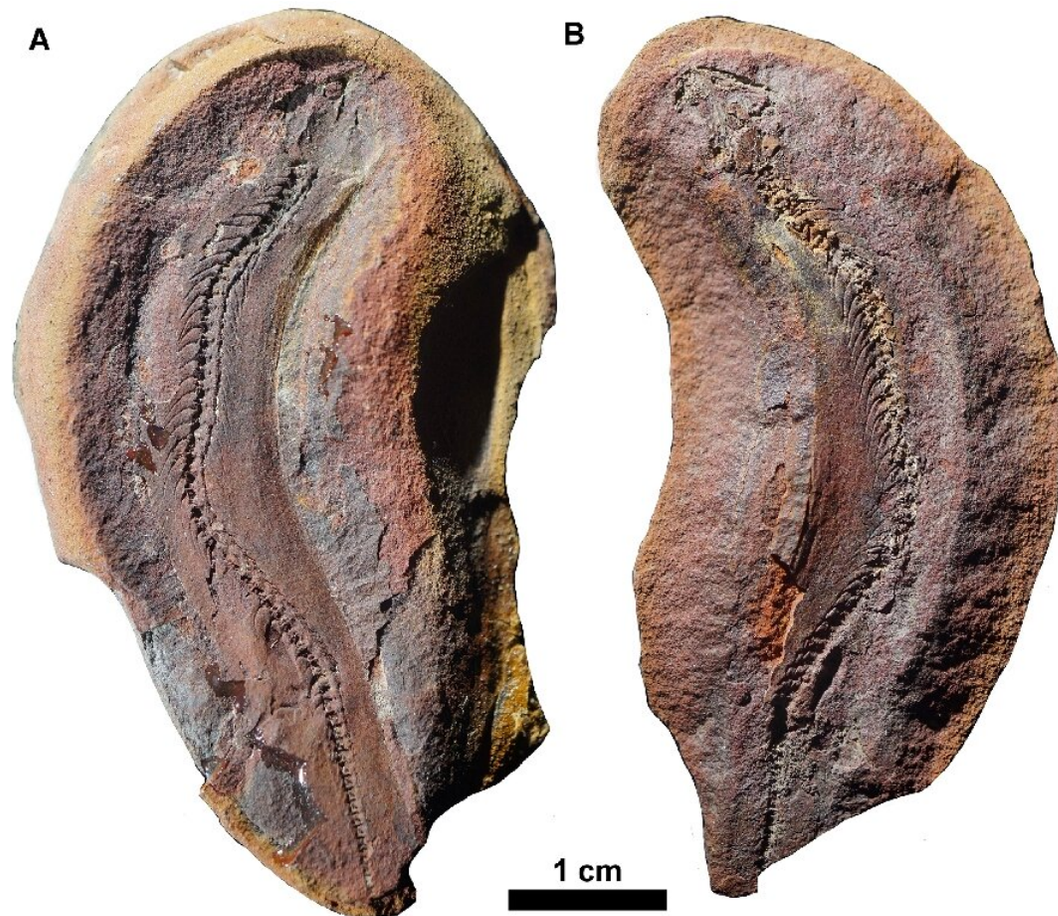
"Many details of that transition aren't well known," study co-author Arjan Mann, a post-doctoral research fellow at the Smithsonian Institution, told AFP.

"Microsaurs have recently become important in understanding the origins of amniotes," he said. "A lot of these microsaurs have been thought to be either ancestors of amphibians or ancestors of reptiles."

Encased in a bog in what is today the central United States, the specimen's serpent-like body measures about five centimeters (two inches).

The animals had four short, plump legs.

In deference to its tiny size, researchers dubbed the new species *Joermungandr bolti* after a giant sea serpent from Norse mythology who did battle with Thor.



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Scientists were astonished to discover the fossil also contained the animal's skin.

"Areas of the skin had only been known from fragmentary fossils before," said Mann.

"This microsaur is the whole shebang... that's very rare for these fossils. It's very rare for anything 300 million years old to have skin with it!"

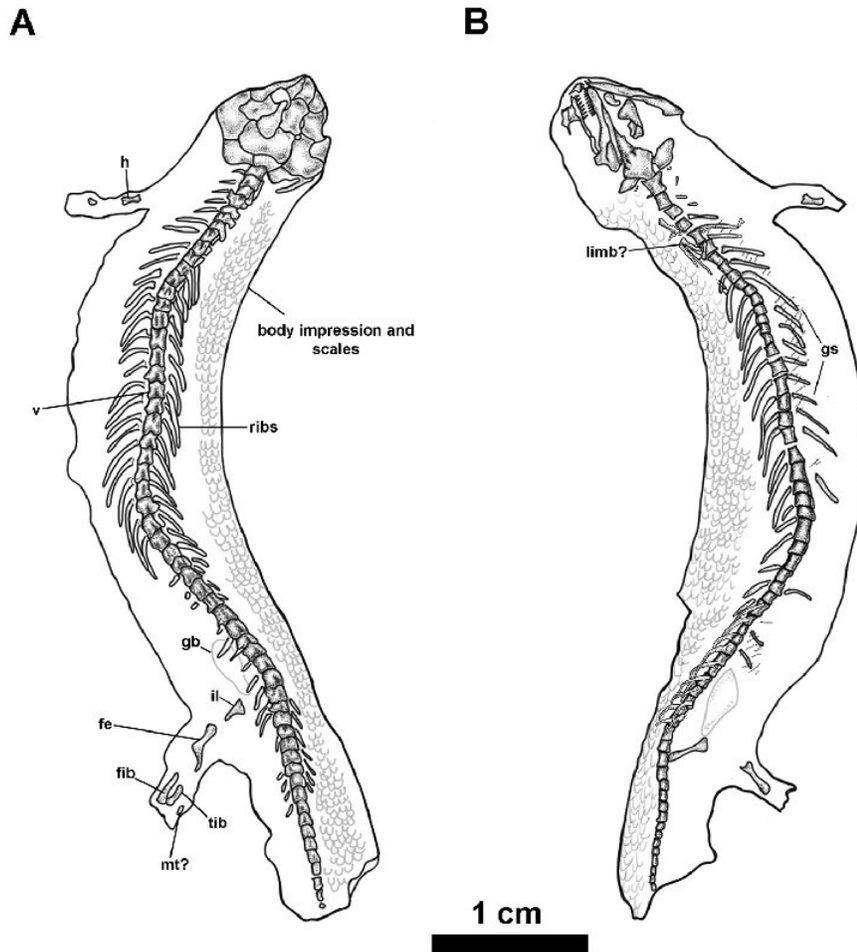
Head-first burrower

Contrary to previous ideas about microsaur, which had been classed as amphibians, Mann and his team discovered that Joermungandr had scales.

"Modern amphibians... are soft and slimy things, this was not a soft and slimy thing," says Mann.

"This animal really had a [reptile](#)-like look to it."

Mann said the research suggests not only that microsaur might be early relatives of reptiles, but also that the ability to burrow may have played a bigger role in the origin of amniotes than originally thought.



Astonishingly, the 300-million year old fossil also contained the animal's skin.

The researchers used a highly sensitive imaging technique called scanning electron microscopy (SEM) to get an up-close look at the nearly perfect fossil.

They discovered a pattern of ridges similar to those found on the scales of modern reptiles that dig into the ground.

Along with other features like a robust skull and elongated body, the scale shape led researchers to hypothesize that Joermungandr burrowed

as well.

"It would probably have been a head-first burrower, using its head to smack itself into the soil," said Mann.

"Its limbs were probably not very functional. It may have used them to stabilize itself as it was wobbling around. But its primary mode of movement would have been side winding like a snake."

The SEM imaging technique is now being applied to many other ancient fossils, Mann said.

"We plan to do a lot of SEM and also 3D printing the scales at larger sizes," he added. "And some biomechanics to see how they interacted with things like dirt and water."

More information: Joermungandr bolti, an exceptionally preserved 'microsauro' from Mazon Creek, Illinois, reveals patterns of integumentary evolution in Recumbirostra, *Royal Society Open Science* (2021). royalsocietypublishing.org/doi/10.1098/rsos.210319

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