

# Paleontologists discover new species of sauropod dinosaur in Tanzania

August 25 2017

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Wide shot of the southwestern Tanzania locality from which the new dinosaur was excavated. Credit: Eric Roberts

Paleontologists have identified a new species of titanosaurian dinosaur. The research is reported in a paper published this week in the *Journal of Vertebrate Paleontology* and is funded by the National Science Foundation (NSF).

The new species is a member of the gigantic, long-necked sauropods. Its fossil remains were recovered from Cretaceous Period (70-100 million years ago) rocks in southwestern Tanzania.

Titanosaur skeletons have been found worldwide, but are best known from South America. Fossils in this group are rare in Africa.

The new dinosaur is called *Shingopana songwensis*, derived from the Swahili term "shingopana" for "wide neck"; the fossils were discovered in the Songwe region of the Great Rift Valley in southwestern Tanzania.

Part of the *Shingopana* skeleton was excavated in 2002 by scientists affiliated with the Rukwa Rift Basin Project, an international effort led by Ohio University Heritage College of Osteopathic Medicine researchers Patrick O'Connor and Nancy Stevens.

Additional portions of the skeleton—including neck vertebrae, ribs, a humerus and part of the lower jaw—were later recovered.

"There are anatomical features present only in *Shingopana* and in several South American titanosaurs, but not in other African titanosaurs," said lead paper author Eric Gorscak, a paleontologist at the Field Museum of Natural History in Chicago. "*Shingopana* had siblings in South America, whereas other African titanosaurs were only distant cousins."



Reconstruction of the new titanosaur and the landscape in which it lived, in what is now Tanzania. Credit: Mark Witton, [www.markwitton.com](http://www.markwitton.com)

The team conducted phylogenetic analyses to understand the evolutionary relationships of these and other titanosaurs.

They found that *Shingopana* was more closely related to titanosaurs of South America than to any of the other species currently known from Africa or elsewhere.

"This discovery suggests that the fauna of northern and southern Africa were very different in the Cretaceous Period," said Judy Skog, a program director in NSF's Division of Earth Sciences, which supported the research. "At that time, southern Africa dinosaurs were more closely

related to those in South America, and were more widespread than we knew."

Shingopana roamed the Cretaceous landscape alongside Rukwatitan bisepultus, another [titanosaur](#) the team described and named in 2014.

"We're still only scratching the surface of understanding the diversity of organisms, and the environments in which they lived, on the African continent during the Late Cretaceous," said O'Connor.

During the tectonically active Cretaceous Period, southern Africa lost Madagascar and Antarctica as they split off to the east and south, followed by the gradual northward "unzipping" of South America.



Excavation of *Shingopana songwensis* showing ribs and other bones being prepared for plaster-jacketing. Credit: Nancy Stevens

Northern Africa maintained a land connection with South America, but southern Africa slowly became more isolated until the continents completely separated 95-105 million years ago. Other factors such as terrain and climate may have further isolated southern Africa.

Paper co-author Eric Roberts of James Cook University in Australia studied the paleo-environmental context of the new discovery.

The bones of *Shingopana*, he found, were damaged by the borings of ancient insects shortly after death.

Roberts said that "the presence of bone-borings provides a CSI-like opportunity to study the skeleton and reconstruct the timing of death and burial, and offers rare evidence of ancient insects and complex food webs during the age of the dinosaurs."

Provided by National Science Foundation

Citation: Paleontologists discover new species of sauropod dinosaur in Tanzania (2017, August 25) retrieved 2 June 2023 from <https://phys.org/news/2017-08-paleontologists-species-sauropod-dinosaur-tanzania.html>

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