

New Egyptian dinosaur reveals ancient link between Africa and Europe

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Life reconstruction of the new titanosaurian dinosaur *Mansourasaurus shahinae* on a coastline in what is now the Western Desert of Egypt approximately 80 million years ago. Credit: Andrew McAfee, Carnegie Museum of Natural History



When it comes to the final days of the dinosaurs, Africa is something of a blank page. Fossils found in Africa from the Late Cretaceous, the time period from 100 to 66 million years ago, are few and far between. That means that the course of dinosaur evolution in Africa has largely remained a mystery. But in the Sahara Desert of Egypt, scientists have discovered a new species of dinosaur that helps fill in those gaps: *Mansourasaurus shahinae*, a school-bus-length, long-necked plant-eater with bony plates embedded in its skin.

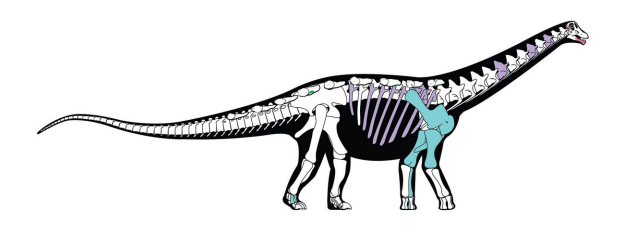
The fossilized remains of *Mansourasaurus* were unearthed by an expedition undertaken by the Mansoura University Vertebrate Paleontology (MUVP) initiative, an effort led by Dr. Hesham Sallam of the Department of Geology at Mansoura University in Mansoura, Egypt. Sallam is the lead author of the paper published today in the journal *Nature Ecology and Evolution* that names the new species. The field team included several of his students, many of whom—Ms. Iman El-Dawoudi, Ms. Sanaa El-Sayed, and Mrs. Sara Saber—also participated in the study of the new dinosaur. The creature's name honors both Mansoura University and Ms. Mona Shahin for her integral role in developing the MUVP. According to Sallam, "The discovery and extraction of *Mansourasaurus* was such an amazing experience for the MUVP team. It was thrilling for my students to uncover bone after bone, as each new element we recovered helped to reveal who this giant dinosaur was."

"Mansourasaurus shahinae is a key new dinosaur species, and a critical discovery for Egyptian and African paleontology," says Dr. Eric Gorscak, a postdoctoral research scientist at The Field Museum and a contributing author on the study. Gorscak, who began work on the project as a doctoral student at Ohio University, where his research focused on African dinosaurs, adds, "Africa remains a giant question mark in terms of land-dwelling animals at the end of the Age of Dinosaurs. Mansourasaurus helps us address longstanding questions about Africa's fossil record and paleobiology—what animals were living



there, and to what other species were these animals most closely related?"

Late Cretaceous dinosaur fossils in Africa are hard to come by—much of the land where their fossils might be found is covered in lush vegetation, rather than the exposed rock of dinosaur treasure troves such as those in the Rocky Mountain region, the Gobi Desert, or Patagonia. The lack of a Late Cretaceous fossil record in Africa is frustrating for paleontologists since, at that time, the continents were undergoing massive geological and geographic changes.



Skeletal reconstruction of the new titanosaurian dinosaur *Mansourasaurus shahinae* from the Late Cretaceous of the Dakhla Oasis, Egypt. Bones shown in color are those that are preserved in the original fossil; other bones are based on those of closely related dinosaurs. Credit: Andrew McAfee, Carnegie Museum of Natural History

During the earlier years of the dinosaurs, throughout much of the Triassic and Jurassic periods, all the continents were joined together as



the supercontinent of Pangaea. During the Cretaceous Period, however, the continents began splitting apart and shifting towards the configuration we see today. Historically, it hasn't been clear how wellconnected Africa was to other Southern Hemisphere landmasses and Europe during this time—to what degree Africa's animals may have been cut off from their neighbors and evolving on their own separate tracks. Mansourasaurus, as one of the few African dinosaurs known from this time period, helps to answer that question. By analyzing features of its bones, Sallam and his team determined that Mansourasaurus is more closely related to dinosaurs from Europe and Asia than it is to those found farther south in Africa or in South America. This, in turn, shows that at least some dinosaurs could move between Africa and Europe near the end of these animals' reign. "Africa's last dinosaurs weren't completely isolated, contrary to what some have proposed in the past," says Gorscak. "There were still connections to Europe."

Mansourasaurus belongs to the Titanosauria, a group of sauropods (longnecked plant-eating dinosaurs) that were common throughout much of the world during the Cretaceous. Titanosaurs are famous for including the largest land animals known to science, such as Argentinosaurus, Dreadnoughtus, and Patagotitan. Mansourasaurus, however, was moderate-sized for a titanosaur, roughly the weight of an African bull elephant. Its skeleton is important in being the most complete dinosaur specimen so far discovered from the end of the Cretaceous in Africa, preserving parts of the skull, the lower jaw, neck and back vertebrae, ribs, most of the shoulder and forelimb, part of the hind foot, and pieces of dermal plates. Says study coauthor and dinosaur paleontologist Dr. Matt Lamanna of Carnegie Museum of Natural History, "When I first saw pics of the fossils, my jaw hit the floor. This was the Holy Grail—a well-preserved dinosaur from the end of the Age of Dinosaurs in Africa—that we paleontologists had been searching for for a long, long time."



Also contributing to the *Mansourasaurus* research were experts on African paleontology from other institutions in Egypt and the US. MUVP student Iman El-Dawoudi played a particularly important role in the analysis of the new titanosaur, making numerous observations on its skeleton. "The combined effort of multiple institutions across the globe, not to mention the absolutely key role played by students on the project from the field, to the laboratory, to the final analysis and writeup of the results, exemplifies the collaborative nature of expeditionary sciences today," notes Dr. Patrick O'Connor, study coauthor and professor of anatomy at the Ohio University Heritage College of Osteopathic Medicine.

Funding for the *Mansourasaurus* study was provided by grants from Mansoura University, the Jurassic Foundation, the Leakey Foundation, the National Geographic Society/Waitt Foundation, and the National Science Foundation (NSF).





The left dentary, or lower jaw bone, of the new titanosaurian dinosaur *Mansourasaurus shahinae* as it was found in rock of the Upper Cretaceous-aged (~80 million-year-old) Quseir Formation of the Dakhla Oasis, Egypt. Credit: Hesham Sallam, Mansoura University

"The discovery of rare fossils like this sauropod dinosaur helps us understand how creatures moved across continents, and gives us a greater understanding of the evolutionary history of organisms in this region," says Dena Smith, a program director in NSF's Division of Earth Sciences, which partially funded the laboratory portion of the research.

Scientific discoveries are often compared to finding the last missing



puzzle piece to complete a picture; Gorscak says that since so little is known about African dinosaurs, *Mansourasaurus* is better likened to an earlier step in the puzzle-solving process. "It's like finding an edge piece that you use to help figure out what the picture is, that you can build from. Maybe even a corner piece."

"What's exciting is that our team is just getting started. Now that we have a group of well-trained vertebrate paleontologists here in Egypt, with easy access to important fossil sites, we expect the pace of discovery to accelerate in the years to come," says Sallam.

More information: New Egyptian sauropod reveals Late Cretaceous dinosaur dispersal between Europe and Africa, *Nature Ecology and Evolution* (2018). nature.com/articles/doi:10.1038/s41559-017-0455-5

Provided by Ohio University

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