Embargoed until: May 23rd, 2017: 7am EST / 12pm UK time / 11am GMT



PRESS RELEASE

Your Peers, Your Science Academic Publishing is Evolving

Rare tooth find reveals horned dinosaurs in eastern North America

Researchers have found the tooth of a Triceratops-like dinosaur in Mississippi, USA. This fossil is the first discovery of a horned dinosaur in eastern North America, suggesting these dinosaurs could roam freely across North America.

A chance discovery in Mississippi provides the first evidence of an animal closely related to *Triceratops* in eastern North America. The fossil, a tooth from rocks between 68 and 66 million years old, shows that two halves of the continent previously thought to be separated by seaway were probably connected before the end of the Age of Dinosaurs.

"The fossil is small, only the size of a quarter, but it packs a ton of information," said Andrew Farke, a paleontologist at the Raymond M. Alf Museum of Paleontology at The Webb Schools in Claremont, California, and one of the authors of the paper announcing the discovery in the journal *PeerJ*.

"The shape of this tooth, with its distinctive split root, is absolutely unique among dinosaurs," Farke continued. "We only have the one fossil, but it's more than enough to show that an animal very similar to *Triceratops*—perhaps even *Triceratops* itself—made it into eastern North America."

Horned dinosaurs, or ceratopsids, had previously only been found in western North America and Asia. A seaway down the middle of North America, which linked the Arctic Ocean and Gulf of Mexico, split the continent into eastern and western halves during much of the Late Cretaceous (around 95 to 66 million years ago). This means that animals that evolved in western North America after the split–including ceratopsids–were prevented from traveling east.

Due to a lack of preserved rock and fossils, scientists weren't sure precisely when the seaway disappeared and animals could once again walk freely across North America. The newly described fossil strongly suggests that this happened when large dinosaurs such as *Tyrannosaurus* and *Triceratops* were still around, before the major global extinction 66 million years ago.

George Phillips, paleontology curator at the Mississippi Department of Wildlife, Fisheries, and Parks' Museum of Natural Science and co-author of the paper, discovered the fossil in the Owl Creek Formation in northern Mississippi.

Phillips described the moment of discovery: "I was excited because I knew it was a dinosaur tooth, and dinosaur fossils are rare discoveries east of the Mississippi River. I called my volunteer, Michael Estes, over to share in the discovery, and he was beside me in seconds. I knew it wasn't a duck-billed dinosaur, and within 30 minutes of having found it, I posted on Facebook that I'd collected some rare plant-eating dinosaur tooth. It was none other than my colleague Lynn Harrell who made the suggestion, within minutes of my post, that it looked like a ceratopsian tooth."

Although previously known fragments indicated horned dinosaurs in Maryland and North Carolina, those fossils were of more "primitive" species that likely lived in the area well before it was separated from western North America.

"The discovery is shocking because fossils of ceratopsid horned dinosaurs had never been discovered previously from eastern North America. It's certainly the most unique and important vertebrate fossil discovery l've ever made," said Phillips.

The ceratopsid tooth, from the lower jaw of the animal, was found in the Owl Creek Formation in northern Mississippi. Although that part of the state was under water at the time, it was fairly close to land. Farke and Phillips speculate that the tooth probably washed out to sea from a horned dinosaur living along the coastline in that area.

The fossil is housed at the Mississippi Museum of Natural Sciences, and the research is published in the journal *PeerJ*.

###

Images:



Image 1: tooth.jpg Caption: Tooth of a ceratopsid horned dinosaur from Mississippi. Credit: Photo by George Phillips, MDWFP Museum of Natural Science. Usage restrictions: None.



Image 2: jaw1.jpg Caption: Tooth of a ceratopsid horned dinosaur from Mississippi, held next to a left lower jaw half of Triceratops from Montana. Credit: Photo by Jeremy Copley, MDWFP Museum of Natural Science Usage restrictions: None.



Image 3: jaw2.jpg Caption: Tooth of a ceratopsid horned dinosaur from Mississippi, held next to a left lower jaw half of Triceratops from Montana. Credit: Photo by Jeremy Copley, MDWFP Museum of Natural Science Usage restrictions: None.



Image 4: locality.jpg Caption: The discovery site of the tooth from a ceratopsid horned dinosaur in Mississippi. Credit: Photo by Andrew Smith, Mississippi State University Center for Resolving Human-Wildlife Conflicts Usage restrictions: None.

Full Media Pack including images:

https://drive.google.com/drive/u/1/folders/0BzGrFBtalE6wRGN1LVBtOTFEbzg

###

EMBARGOED until May 23rd: 7 am EST; 12 midday UK local time; 11 am GMT (i.e. the date of publication)

PDF of this Press Release:

http://static.peerj.com/pressReleases/2017/05/Press-Release-Farke.pdf

Link to the Published Version of the article (quote this link in your story – the link will ONLY work after the embargo lifts): <u>https://peerj.com/articles/3342/</u> your readers will be able to freely access this article at this URL.

Citation to the article: Farke, A. A., and G. E. Phillips. 2017. The first reported ceratopsid dinosaur from eastern North America (Owl Creek Formation, Upper Cretaceous, Mississippi, USA). PeerJ 5:e3342. http://dx.doi.org/10.7717/peerj.3342

###

About:

PeerJ is an Open Access publisher of two peer-reviewed journals and a preprint server. PeerJ is based in San Diego, CA and the UK and can be accessed at <u>https://peerj.com/</u>. PeerJ's mission is to help the world efficiently publish its knowledge.

All works published in PeerJ are Open Access and published using a Creative Commons license (CC-BY 4.0). Everything is immediately available—to read, download, redistribute, include in databases and otherwise use—without cost to anyone, anywhere, subject only to the condition that the original authors and source are properly attributed.

PeerJ has an Editorial Board of over 1,600 respected academics, including 5 Nobel Laureates. PeerJ was the recipient of the 2013 ALPSP Award for Publishing Innovation. PeerJ Media Resources (including logos) can be found at: <u>https://peerj.com/about/press/</u>

###

Media Contacts

For the authors:

Andrew Farke, Ph.D. (author of paper) Augustyn Family Curator Raymond M. Alf Museum of Paleontology at The Webb Schools 1175 West Baseline Road Claremont, CA 91711 Phone: 1-909-482-5244 (office) Email: <u>afarke@webb.org</u>

George Phillips (author of paper and discoverer of fossil)

Paleontology Curator Mississippi Museum of Natural Science Mississippi Department of Wildlife, Fisheries, & Parks 2148 Riverside Drive Jackson, Mississippi 39202-1353 Phone: 1-601-576-6063 (office) Email: <u>George.Phillips@mmns.state.ms.us</u>

For PeerJ: email: press@peerj.com , https://peerj.com/about/press/

Note: If you would like to join the PeerJ Press Release list, please register at: <u>http://bit.ly/PressList</u>