

Fossils reveal prehistoric Patagonian dinosaurs

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A figure from the study showing teeth from a megaraptor dinosaur from various view points. The black tooth preserves most of the tooth crow. The tan tooth is missing the crown apex and base. Credit: Davis et al.

A study led by The University of Texas at Austin is providing a glimpse



into dinosaur and bird diversity in Patagonia during the Late Cretaceous, just before the non-avian dinosaurs went extinct.

The fossils represent the first record of <u>theropods</u>—a dinosaur group that includes both modern birds and their closest non-avian dinosaur relatives—from the Chilean portion of Patagonia. The researchers' finds include giant megaraptors with large sickle-like claws and birds from the group that also includes today's modern species.

"The fauna of Patagonia leading up to the mass extinction was really diverse," said lead author Sarah Davis, who completed this work as part of her doctoral studies with Professor Julia Clarke at the UT Jackson School of Geosciences Department of Geological Sciences. "You've got your large theropod carnivores and smaller carnivores as well as these bird groups coexisting alongside other reptiles and small mammals."

The study was published in the *Journal of South American Earth Sciences*.

Since 2017, members of the Clarke lab, including graduate and undergraduate students, have joined scientific collaborators from Chile in Patagonia to collect fossils and build a record of ancient life from the region. Over the years, researchers have found abundant plant and animal fossils from before the asteroid strike that killed off the dinosaurs.

The study focuses specifically on theropods, with the fossils dating from 66 to 75 million years ago.

Non-avian theropod dinosaurs were mostly carnivorous, and include the top predators in the food chain. This study shows that in prehistoric Patagonia, these predators included dinosaurs from two groups—megaraptors and unenlagiines.



Reaching over 25 feet long, megaraptors were among the larger theropod dinosaurs in South America during the Late Cretaceous. The unenlagiines—a group with members that ranged from chicken-sized to over 10 feet tall—were probably covered with feathers, just like their close relative the velociraptor. The unenlagiinae fossils described in the study are the southernmost known instance of this dinosaur group.

The bird fossils were also from two groups—enantiornithines and ornithurines. Although now extinct, enantiornithines were the most diverse and abundant birds millions of years ago. These resembled sparrows—but with beaks lined with teeth. The group ornithurae includes all modern birds living today. The ones living in ancient Patagonia may have resembled a goose or duck, though the fossils are too fragmentary to tell for sure.

The researchers identified the theropods from small fossil fragments; the dinosaurs mostly from teeth and toes, the birds from small bone pieces. Davis said that the enamel glinting on the dinosaur teeth helped with spotting them among the rocky terrain.

Some researchers have suggested that the Southern Hemisphere faced less extreme or more gradual <u>climatic changes</u> than the Northern Hemisphere after the asteroid strike. This may have made Patagonia, and other places in the Southern Hemisphere, a refuge for birds and mammals and other life that survived the extinction. Davis said that this study can aid in investigating this theory by building up a record of ancient life before and after the <u>extinction event</u>.

Study co-author Marcelo Leppe, the director of the Antarctic Institute of Chile, said that these past records are key to understanding life as it exists today.

"We still need to know how life made its way in that apocalyptic



scenario and gave rise to our southern environments in South America, New Zealand and Australia," he said. "Here theropods are still present—no longer as <u>dinosaurs</u> as imposing as megaraptorids—but as the diverse array of <u>birds</u> found in the forests, swamps and marshes of Patagonia, and in Antarctica and Australia."

The study's co-authors include Clarke and researchers at the University of Chile, Major University, the University of Concepción and the Chilean National Museum of Natural History.

More information: Sarah N. Davis et al, New records of Theropoda from a Late Cretaceous (Campanian-Maastrichtian) locality in the Magallanes-Austral Basin, Patagonia, and insights into end Cretaceous theropod diversity, *Journal of South American Earth Sciences* (2022). DOI: 10.1016/j.jsames.2022.104163

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