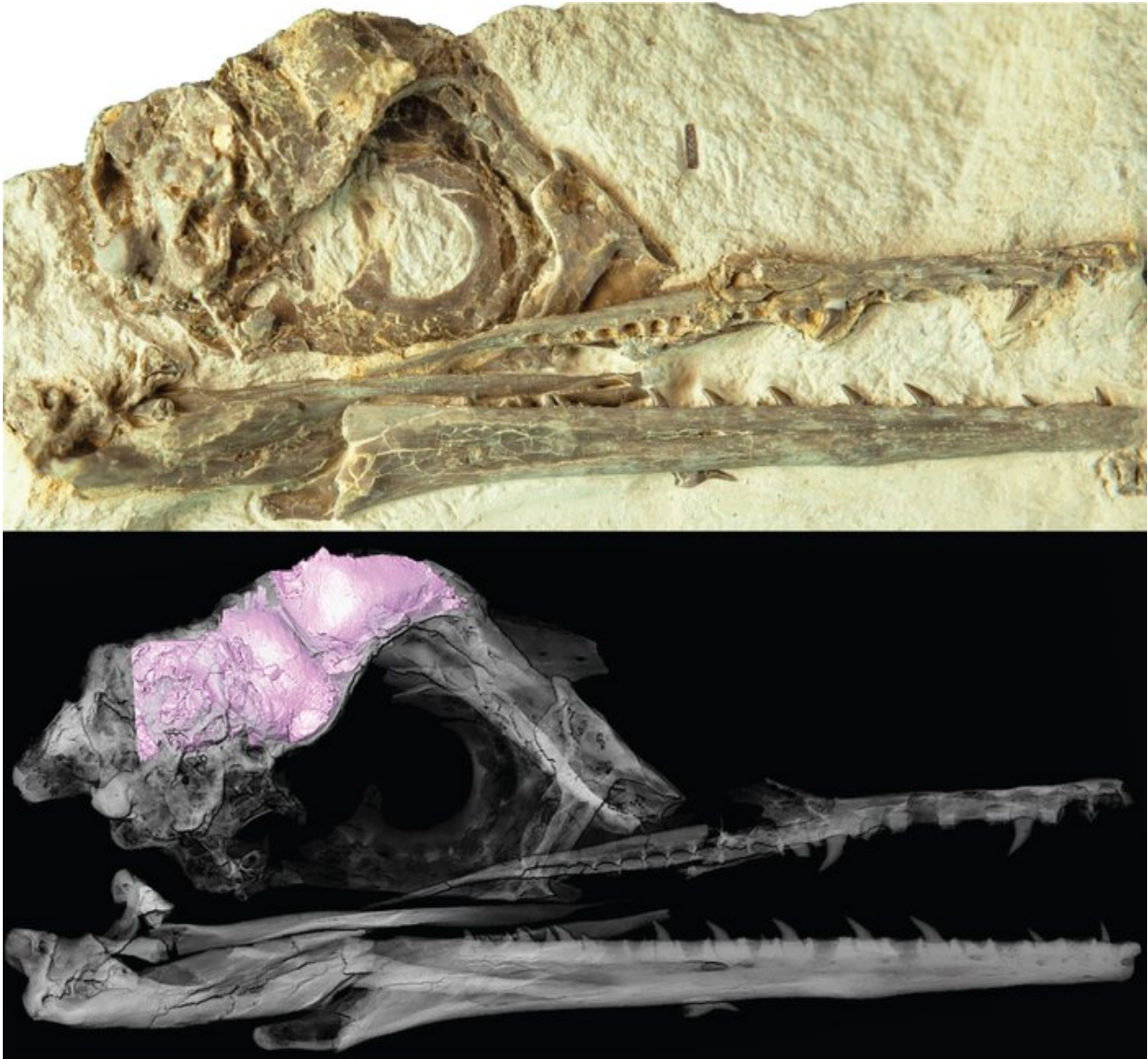


Bird brains left other dinosaurs behind

July 30 2021



A photograph of the the new fossil of Ichthyornis (top) and a transparent 3D model (bottom) of the skull and brain (bottom, in pink). Credit: Christopher Torres / The University of Texas at Austin

Today, being "birdbrained" means forgetting where you left your keys or wallet. But 66 million years ago, it may have meant the difference between life and death—and may help explain why birds are the only dinosaurs left on Earth.

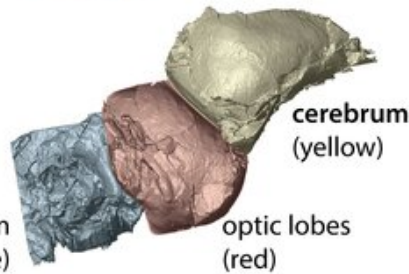
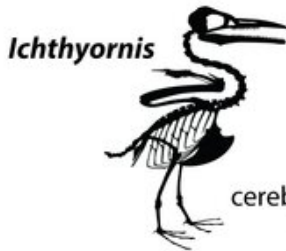
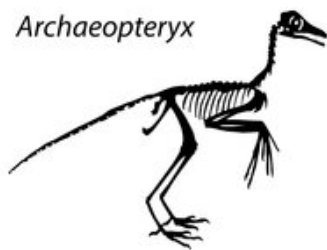
Research on a newly discovered bird fossil led by The University of Texas at Austin found that a unique brain shape may be why the ancestors of living [birds](#) survived the [mass extinction](#) that claimed all other known dinosaurs.

"Living birds have brains more complex than any known animals except mammals," said lead investigator Christopher Torres, who conducted the research while earning a Ph.D. from the UT College of Natural Sciences and is now a National Science Foundation postdoctoral fellow at Ohio University and research associate at the UT Jackson School of Geosciences. "This new fossil finally lets us test the idea that those brains played a major role in their survival."

The fossil is about 70 million years old and has a nearly complete skull, a rare occurrence in the fossil record that allowed the scientists to compare the ancient bird to birds living today.

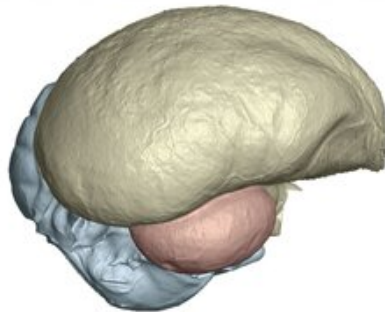
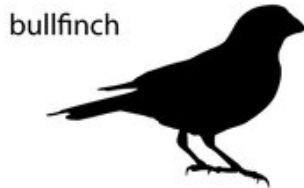
The findings were published July 30 in the journal *Science Advances*.

The fossil is a new specimen of a bird named *Ichthyornis*, which went extinct at the same time as other nonavian dinosaurs and lived in what is now Kansas during the late Cretaceous Period. *Ichthyornis* has a blend of avian and nonavian dinosaur-like characteristics—including jaws full of teeth but tipped with a beak. The intact skull let Torres and his collaborators get a closer look at the brain.



early birds

- had a **general brain shape** more like non-bird dinosaurs, including a **relatively small cerebrum**
- **did not** survive mass extinction



living birds

- have a **unique brain shape** with a **relatively large cerebrum**
- **survived** mass extinction

The ancestors of living birds had a brain shape much different from other dinosaurs (including other early birds). This suggests that brain differences may have affected survival during the mass extinction that wiped out all nonavian dinosaurs. Credit: Christopher Torres / The University of Texas at Austin

Bird skulls wrap tightly around their brains. With CT-imaging data, the researchers used the [skull](#) of *Ichthyornis* like a mold to create a 3D replica of its brain called an endocast. They compared that endocast with ones created for living birds and more distant dinosaurian relatives.

The researchers found that the brain of *Ichthyornis* had more in common with nonavian dinosaurs than living birds. In particular, the cerebral

hemispheres—where higher cognitive functions such as speech, thought and emotion occur in humans—are much bigger in living birds than in *Ichthyornis*. That pattern suggests that these functions could be connected to surviving the mass extinction.

"If a feature of the [brain](#) affected survivorship, we would expect it to be present in the survivors but absent in the casualties, like *Ichthyornis*," said Torres. "That's exactly what we see here."

The search for skulls from early birds and closely related dinosaurs has been challenging paleontologists for centuries. Bird skeletons are notoriously brittle and rarely survive in the [fossil record](#) intact in three dimensions. Well-preserved skulls are particularly rare—but that's exactly what scientists need in order to understand what their brains were like in life.

"*Ichthyornis* is key to unraveling that mystery," said Julia Clarke, a professor at the UT Jackson School of Geosciences and co-author of the study. "This fossil helps bring us much closer to answering some persistent questions concerning living birds and their survivorship among [dinosaurs](#)."

More information: Christopher R. Torres et al, Bird neurocranial and body mass evolution across the end-Cretaceous mass extinction: The avian brain shape left other dinosaurs behind, *Science Advances* (2021). [DOI: 10.1126/sciadv.abg7099](https://doi.org/10.1126/sciadv.abg7099)

Provided by University of Texas at Austin

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