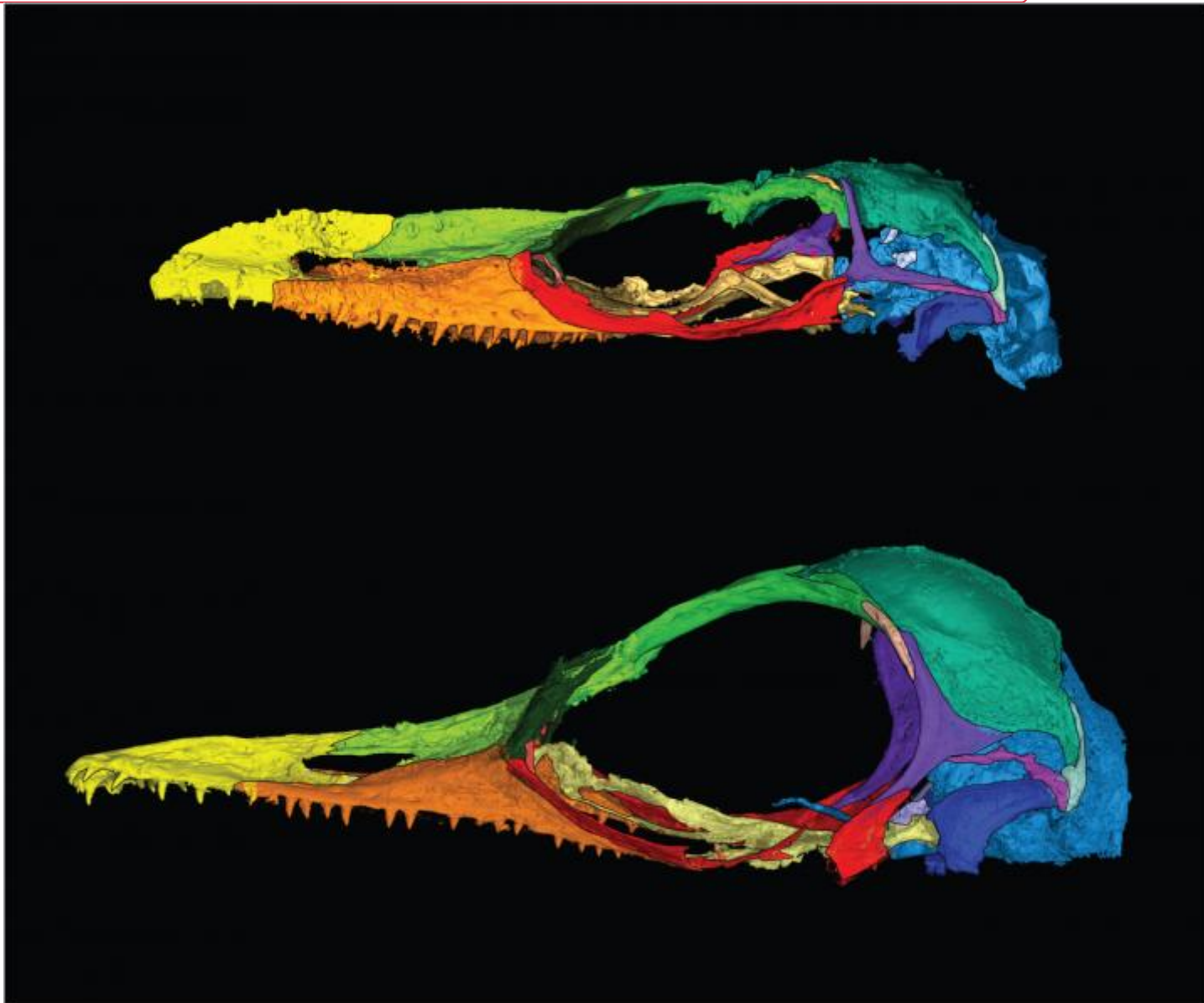


[X \(/articles/study-presents-new-species-of-bizarre-extinct-lizard-previously-misidentified-as-a-bird\)](#)

utor)



Edward Stanley of the Florida Museum of Natural History/Peretti Museum Foundation/Current Biology
Oculudentavis naga, top, is in the same genus as Oculudentavis khaungraae, bottom, a specimen whose controversial identification as an early bird was retracted last year. Both specimens' skulls deformed during preservation, emphasizing lizardlike features in one and birdlike features in the other. [« Study Presents New Species of Bizarre, Extinct Lizard Previously Misidentified as a Bird \(/articles/study-presents-new-species-of-bizarre-extinct-lizard-previously-misidentified-as-a-bird?channel=\)](#)

Join Newswise!

Newswise gives journalists access to the latest news and provides a platform for universities, institutions, and journalists to spread breaking news to their audience.

[Subscribe to Newswise \(/users/register\)](#)

[For Journalists \(/journalists\)](#)

[Receive a Demo \(https://memberservices.newswise.com/request-a-demo-campaign/\)](https://memberservices.newswise.com/request-a-demo-campaign/)



☎ 434-296-9417 (tel:+1434-296-9417)

✉ info@newswise.com
(mailto:info@newswise.com)

Newswise, Inc

[Privacy Notice \(/privacy\)](#)

[Terms of Service \(/terms-of-service\)](#)

[Contact Us \(/home/contact\)](#)