



National Science Foundation
WHERE DISCOVERIES BEGIN

[Home \(/\)](#) > [News \(/news/\)](/news/)

Multimedia Gallery

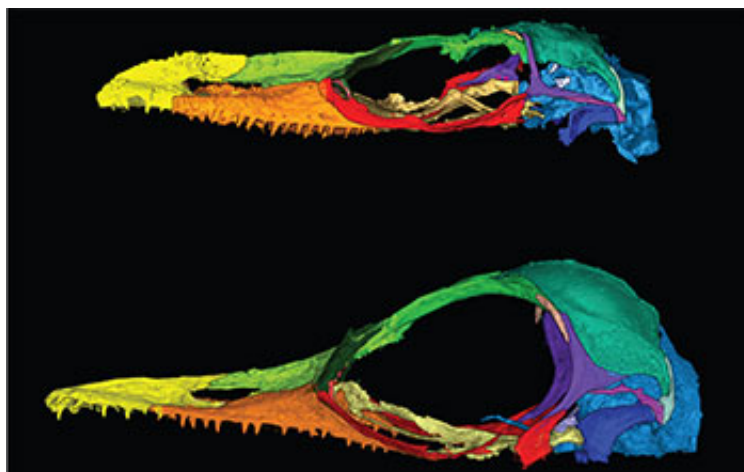


[+ Advanced Search](#)

[Return Home \(/news/mmg/\)](/news/mmg/)



[All images in this series \(/news/mmg/?series_name=image000159\)](/news/mmg/?series_name=image000159)



July 7, 2021

[Download this image. \(media/images/Stanley_Ocu_h.jpg\)](#)

Comparison of Oculudentavis naga and Oculudentavis khaungraae

Oculudentavis naga (top) is in the same family as *Oculudentavis khaungrae* (bottom). The lizards' tapered narrow snout can have a deceptively beaklike appearance, an effect heightened by a well-developed crest.

[Research supported by U.S. National Science Foundation grants DEB 1657656 and DBI 1701714.]

Learn more in the Florida Museum of Natural History story [Study presents new species of bizarre, extinct lizard previously misidentified as a bird \(/cgi-bin/good-bye?https://www.floridamuseum.ufl.edu/science/new-species-bizarre-lizard-previously-misidentified-as-bird/\)](https://www.floridamuseum.ufl.edu/science/new-species-bizarre-lizard-previously-misidentified-as-bird/). (Date image taken: 2019-2021; date originally posted to NSF Multimedia Gallery: July 7, 2021)

Credit: Image by Edward Stanley of the Florida Museum of Natural History based on CT scans (UTCT and ANSTO) funded by the Peretti Museum Foundation

General Restrictions:

+

Also Available:

[Download \(media/images/Stanley_Ocu_h.jpg\)](#) the high-resolution JPG version of the image. (497.5 KB)

Use your mouse to right-click (Mac users may need to Ctrl-click) the link above and choose the option that will save the file or target to your computer.

National Science Foundation, 2415 Eisenhower Avenue, Alexandria, Virginia 22314, USA Tel: (703) 292-5111, FIRS: (800) 877-8339 | TDD: (800) 281-8749