

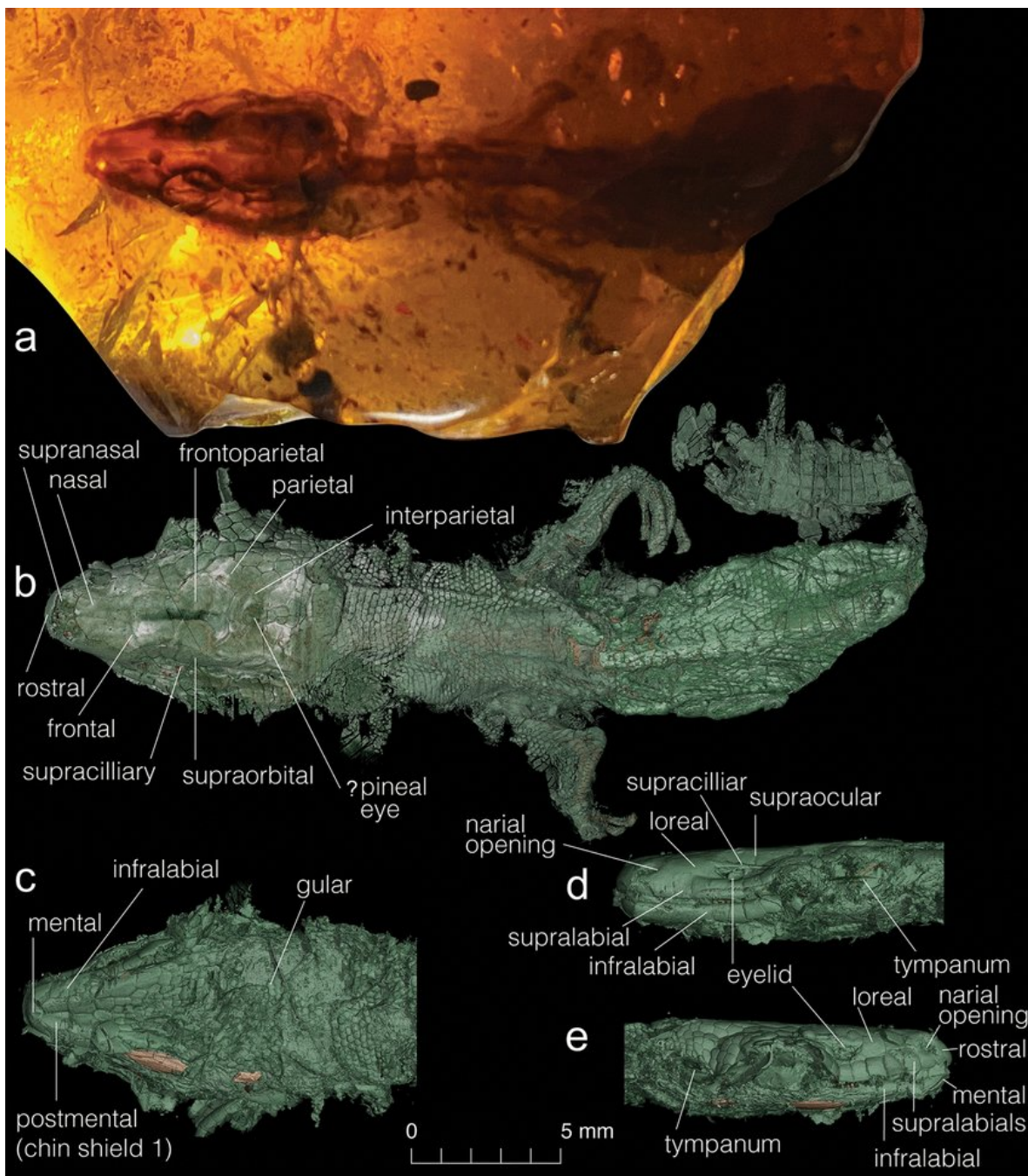
Figure - available from: [Scientific Reports](#)
 This content is subject to copyright. [Terms and conditions](#) apply.

Download

View publication

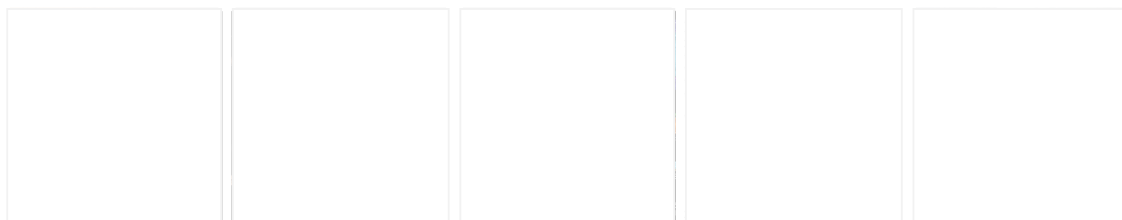
FEATURED VIDEOS

Powered by



General view of *Retinosaurus hkamtiensis* (GRS 29689). (a) Photograph of the specimen within the amber resin in dorsal view. (b–d) HRCT rendering of the integument surface. Note that the integument is not visible in the photograph, as it may be preserved as a translucent layer. (b) dorsal view of the body, (c) ventral side of the head, (d) left lateral and (e) right lateral views of the head. Greenish colour indicates the skin, light brown indicates the bones preserved inside.

Source publication



A new Early Cretaceous lizard in Myanmar amber with exceptionally preserved integument

Article [Full-text available](#)

Jan 2022

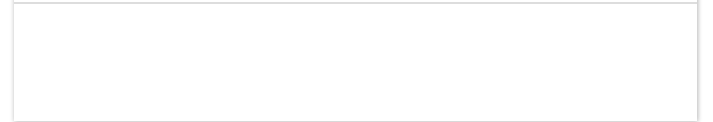
Andrej Čerňanský · Edward L Stanley · Juan Diego Daza · [...] · Susan E. Evans

We here report on a well-preserved juvenile lizard specimen in Albian amber (ca. 110 mya) from the Hkamti site (Myanmar). This new taxon is represented by an articulated skull and the anterior portion of the trunk, including the pectoral girdle and forelimbs. The scleral ossicles and eyelid are also visible, and the specimen exhibits pristine detai...

Cite [Download full-text](#)

Why you can bank on Candidate Search – now and the future [Read More](#)

Advertisement



Get access to 30 million figures

[Join for free](#)

Join ResearchGate to access over 30 million figures and 135+ million publications – all in one place.



Company

[About us](#)

[News](#)

[Careers](#)

Support

[Help Center](#)

Business solutions

[Advertising](#)

[Recruiting](#)