
JOEL D. HUTSON



Search HUTSON Joel D. on Google Scholar

Author publications

Article

An examination of forearm bone mobility in *Alligator mississippiensis* (Daudin, 1802) and *Struthio camelus* Linnaeus, 1758 reveals that *Archaeopteryx* and dromaeosaurs shared an adaptation for gliding and/or flapping

HUTSON J. D. & HUTSON K. N. 2015. — An examination of forearm bone mobility in *Alligator mississippiensis* (Daudin, 1802) and *Struthio camelus* Linnaeus, 1758 reveals that *Archaeopteryx* and dromaeosaurs shared an adaptation for gliding and/or flapping. *Geodiversitas* 37 (3): 325-344. <https://doi.org/10.5252/g2015n3a3>

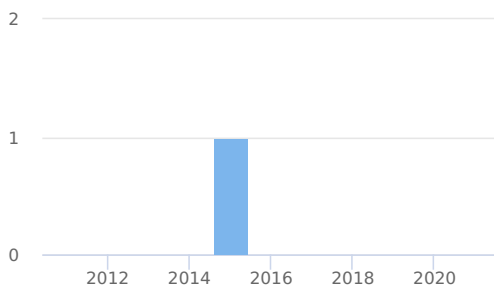
STATISTICS OF PUBLICATION

STATISTICS

1 publication

1 article

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

HUTSON
