

**Cranial Morphology Of Alligator Mississippiensis And
Phylogeny Of Alligatoroidea, 1999, Journal Of
Vertebrate Paleontology, Memoir, Number 6 (Volume
19, Number 2, Supplement) : 100 Pages With Illustra**

By T. et al. Rowe

[READ ONLINE](#)

Non-theropods -

"Dinosaurus" Lessem and Glut, 1993 Comments- Lessem and Glut (1993) included an entry for a genus named Dinosaurus in their popular book "The Dinosaur Society's

<http://archive.is/PKj0W>

Morphology and Systematics of Two Miocene -

SNYDER-ALLIGATOR MORPHOLOGY AND FIGURE 6-Alligator cf. mefferdi cranial left mandible fragment UF Alligator mississippiensis and A. mefferdi were

<http://www.jstor.org/stable/4498848>

A new species of Borealosuchus (Crocodyliformes, -

and finite element modeling of the mandible of Alligator mississippiensis. Journal of Rowe et al., 1992 68. Rowe , T Vertebrate Paleontology Memoir, 6: 9

<http://www.tandfonline.com/doi/full/10.1080/02724634.2012.633585>

Feeding Mechanics in Spinosaurid Theropods and -

and the American alligator Alligator mississippiensis. Our results support the suggestion that alligator cranial morphology may represent a compromise between

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3665537/>

APPALACHIAN DELTA PLAIN PALEOECOLOGY OF THE -

appalachian delta plain paleoecology of the cretaceous woodbine formation at the arlington archosaur site

http://www.academia.edu/3568978/APPALACHIAN_DELTA_PLAIN_PALEOECOLOGY_OF_THE_CRETACEOUS_WOODBINE_FORMATION_AT_THE_ARLINGTON_ARCHOSAUR_SITE

Scaling the Feeding Mechanism of Captive Alligator -

Scaling the Feeding Mechanism of Captive Alligator mississippiensis Small changes in morphology or simple as the alligator grows [4,9]. With the cranial

<http://www.mdpi.com/2079-7737/3/4/724/htm>

Late Miocene crocodylians from northeast -

Brochu, C. A. & Kishi, K. (eds) Cranial morphology of Alligator mississippiensis and phylogeny of Alligatoidea. Journal of Vertebrate Paleontology Memoir 6, 9

http://www.academia.edu/4880265/Late_Miocene_crocodylians_from_northeast_Argentina_new_approaches_about_the_austral_components_of_the_Neogene_South_American_crocodylian_fauna

Morphological Variation in Hatchling American -

Morphological Variation in Hatchling American Alligators of clutch effect on hatchling alligator morphology. embryos of Alligator mississippiensis. J.

<http://www.jstor.org/stable/1566117>

A 3D Interactive Model and Atlas of the Jaw -

Jun 06, 2013 of the American Alligator (Alligator mississippiensis). morphology in Alligator mississippiensis and its cranial musculature of

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3676386/>

Amazon.com: T. Rowe: Books, Biography, Blog, -

Cranial Morphology of Alligator mississippiensis and Number 6 (Volume 19, Number 2, Supplement) : 100 pages with 1999, Journal of Vertebrate by T. et al

<http://www.amazon.com/T.-Rowe/e/B00JLSSTAA>

Casey Holliday | University of Missouri Columbia - -

Trigeminal Nerve Morphology in Alligator mississippiensis and Its patterns in cranial nervous and bony structures of Alligator mississippiensis.

<http://missouri.academia.edu/CHolliday>

"Biomechanics and the Ontogeny of Feeding in the -

dietary shifts is the American alligator, Alligator mississippiensis, its feeding functional morphology Biomechanics and the Ontogeny of Feeding in

<http://diginole.lib.fsu.edu/etd/4651/>

In vivo cranial bone strain and bite force in the -

recorded in Alligator mississippiensis, Results from these sauropsids suggest that their cranial morphology may be better optimized to resist feeding forces than

<http://jeb.biologists.org/content/217/11/1983.full.pdf>

Search Results -

G. E. et al. Articles on Number 423 : 182 pages with . New York State Museum, 1942, New York State Museum Handbook, Number 19 : 234 pages

<http://www.paleopubs.com/linksPublications.cfm?start=351&searchBy=catalogue&criteria=Mississippi&searchType=all>

" Cranial Morphology and Systematics of Late -

Alligator mississippiensis is only distantly related to the other extant alligator "Cranial Morphology and Systematics of Late Pliocene Alligator from Florida,

<http://dc.etsu.edu/etd/1786/>

Research & Publications | Holliday Lab -

atlas of the jaw muscles of Alligator mississippiensis. Research & Publications; mandible of Alligator mississippiensis. Journal of Morphology

<http://hollidaylab.com/research/>

The structure and development of the palate in -

even the adult morphology Alligator mississippiensis which is subsequently divided by internal ductal outgrowths from the palatal and cranial

<http://www.sciencedirect.com/science/article/pii/S0003996981900418>

Structure and function of the esophagus of the -

Five juvenile American alligators (Alligator mississippiensis L.) (pharyngeal or cranial), implications for evolutionary morphology.

<http://jeb.biologists.org/content/208/16/3047.full>

Journal of Vertebrate Paleontology - Volume 19, -

Special Issue: Society of Vertebrate Paleontology Memoir 6 Cranial Morphology of Alligator mississippiensis and Phylogeny of Alligatoidea

<http://www.tandfonline.com/toc/ujvp20/19/sup002>

Casey Holliday | University of Missouri Columbia | -

Casey Holliday, University of Missouri Trigeminal Nerve Morphology in Alligator mississippiensis and Its Significance patterns in cranial nervous and bony

<http://missouri.academia.edu/CHolliday/Papers>

Papers on the Alligator skull Bona and Desojo -

Feb 25, 2013 Form and function of the feeding apparatus of Alligator mississippiensis.

J. Morphology Ontogeny of the palatoquadrate and adjacent lateral cranial

<http://pastebin.com/fpJv3WF2>

Trigeminal Nerve Morphology in Alligator -

and it remains unclear how the trigeminal system changes during ontogeny and how it scales with other cranial Morphology in Alligator mississippiensis

[http://www.academia.edu/2606780/Trigeminal Nerve Morphology in Alligator mississippiensis and Its Significance for Crocodyliform Facial Sensation and Evolution](http://www.academia.edu/2606780/Trigeminal_Nerve_Morphology_in_Alligator_mississippiensis_and_Its_Significance_for_Crocodyliform_Facial_Sensation_and_Evolution)

Digimorph - Alligator mississippiensis (American -

Digital Morphology account of the American alligator, Alligator mississippiensis, American Alligator The animal on the left is an American alligator

http://digimorph.org/specimens/Alligator_mississippiensis/adult/

Casey M Holliday - Google Scholar Citations -

Follow new citations. Journal of Morphology The impact of bone and suture material properties on mandibular function in Alligator mississippiensis:

<http://scholar.google.com/citations?user=KgKkoMkAAAAJ&hl=en>

Material properties of mandibular cortical bone in -

This study reports the elastic material properties of cortical bone in the mandible of juvenile Alligator mississippiensis in cranial morphology between

<http://www.sciencedirect.com/science/article/pii/S8756328209020225>

Society of Vertebrate Paleontology -

Society of Vertebrate Paleontology. Journal of Journal of Vertebrate Paleontology, Volume 18, Number 2 : pages B. G. et al. Dinosaur skin

<http://www.paleopubs.com/linksPublications.cfm?start=151&searchBy=catalogue&criteria=Society%20of%20Vertebrate%20Paleontology&searchType=publisher>