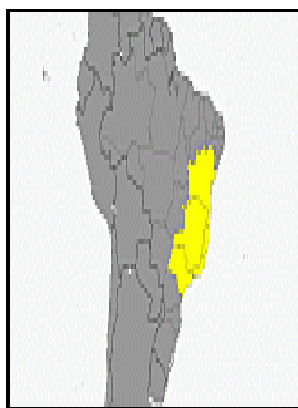


Systematic review of the Teiid lizards, genus Bachia - with remarks on Heterodactylus and Anotosaura

University of Kansas - Teiidae



Description: -

- Frontier and pioneer life -- Iowa -- Waterloo -- Juvenile literature.

Kennedy, Hannah (Baker) -- Juvenile literature.

Lizards -- Classification.

Teiidae.

Bachia.systematic review of the Teiid lizards, genus Bachia - with remarks on Heterodactylus and Anotosaura

- no. 57.

Miscellaneous publication (University of Kansas. Museum of Natural History);

University of Kansas. Museum of Natural History. Miscellaneous publication no. 57systematic review of the Teiid lizards, genus Bachia - with remarks on Heterodactylus and Anotosaura

Notes: Bibliography: p. 45-47.

This edition was published in 1973



Filesize: 63.97 MB

Tags: #skull #of #the #gymnophthalmid #lizard #Neusticurus #ecpleopus #(Reptilia: #Squamata)

molecular perspective on the evolution of microteiid lizards (Squamata, Gymnophthalmidae), and a new classification for the family

The lateral conch is well defined but two dimensional and has a relatively weak tympanic crest, even in fully grown individuals. The Discovery of Phyllodactylus tuberculosus Reptilia: Sauria in Central America, the Resurrection of P. Phylogenetic relationships of a new genus and species of microteiid lizard from the Atlantic forest of north-eastern Brazil Squamata, Gymnophthalmidae.

EVIDENCE FOR THE REVERSIBILITY OF DIGIT LOSS: A PHYLOGENETIC STUDY OF LIMB EVOLUTION IN BACHIA (GYMNOPHTHALMIDAE: SQUAMATA)

Zoologische Mededelingen Leiden 51 2 :25-31.

Bachia didactyla

Abstract We provide a detailed description of the hyoid apparatus and cranial osteology of the gymnophthalmid lizard Neusticurus ecpleopus, based on a series of 11 dry skeletal preparations and 22 cleared and double-stained specimens. The crest is much weaker in juveniles.

Full text of publication

Administrée aux stades de 9 à 11 jours de l'incubation, cette substance inhibe la formation ou arrête la croissance de certains rayons digitaux dans l'autopode. Natural history notes: Echinanthera affinis NCN. This condition resembles that of teiids, but whether it is primitive or derived for gymnophthalmids is difficult to judge.

skull of the gymnophthalmid lizard Neusticurus ecpleopus (Reptilia: Squamata)

Right prootic MVZ 163394 in A, lateral; B, medial; and C, posteromedial views. Zootaxa 3616 2 : 173—189.

Related Books

- [Production planning in automated manufacturing](#)
- [Treasury of playtime poems](#)
- [Kolchugins youth - a novel](#)
- [Global security and the War on Terror - elite power and the illusion of control](#)
- [Nurse - hearts and hands : nurses tell their most memorable events](#)