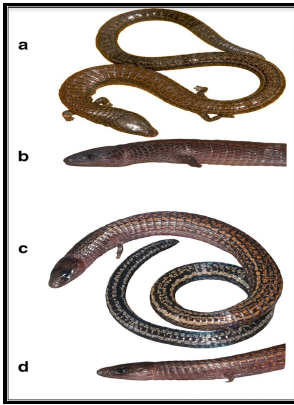


# Systematic review of the Teiid lizards, genus *Bachia* - with remarks on *Heterodactylus* and *Anotosaura*

University of Kansas - *Bachia huallagana*



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: 40.22 MB

Tags: #Bibliography #of #the #genus #Heterodactylus #/ #RepFocus

## Bibliography of the genus *Anotosaura* / RepFocus

Pterygoid teeth are retained in some species of *Arthrosaura*, *Colobosaura*, *Gymnophthalmus* and *Ptychoglossus* but generally are lost.

### *Bachia didactyla*

O trabalho não poderia ter sido terminado sem a ajuda de Márcia M.

### *Bachia flavescens*

The bone deepens anteriorly and carries strong, but shallow, facets for the orbital processes of the prefrontals.

### *Bachia trinitatis*

The medial contact may be due to recombination of genes between inter- grading populations, or some genetic in- fluence from an unknown population of *Bachia* in the area. NOTE ADDED IN PROOF After submission, the following additional papers came to light: Doan TM. This comparative study leads to the suggestion that after the retrogression of the apical ridge, a transitory arrest of the DNA synthesis in the mesoblastic cells of the limb bud, at definite stages of the embryonic development might play a role in the terminal stages of the evolutionary regression of the limb, in serpentine reptiles.

### James Ray Dixon

Right lower jaw ramus MVZ 163394 in A, medial; B, lateral; and C, partial dorsal views. The cranial surface may be divided roughly into dorsal vestibular and ventral cochlear, lagenar cavities.

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