


**Literature Cited**


The recent publication of a thorough treatment of the herpetofauna of Georgia (Jensen et al. 2008) provides a basis for documenting new county records. Herein, we document new county records for Georgia amphibians and reptiles, provide voucher specimens for several counties lacking museum records, and provide a county record update. Unless otherwise noted,


**New Distributional Records for Georgia Amphibians and Reptiles**

DIRK J. STEVENSON
414 Club Drive, Hinesville, Georgia 31313, USA eelmoccasin@yahoo.com

JOHN G. PALIS
P.O. Box 387, Jonesboro, Illinois 62952, USA

ANDREW D. WALDE
8000 San Gregorio Road, Arasco, California 93422, USA

ADAM B. SAFER
Division of Natural Sciences, Mathematics, and Physical Education South Georgia College, 100 West College Park Drive Douglas, Georgia 31533, USA

and CHRISTOPHER J. THAWLEY
Joseph W. Jones Ecological Research Center Route 2, Box 2324, Newton, Georgia 39870, USA
all specimens were verified by Lance D. McBrayer and were deposited in the Georgia Southern University (GSU) collection, Statesboro, Georgia. New county records and county updates were determined by consulting Williamson and Moulis (1994) and Jensen et al. (2008). Records are the first for each county unless otherwise indicated. Geocoordinates are approximations derived from Google Earth.

Caudata — Salamanders


Anura — Frogs


Testudines — Turtles


*Deirochelys reticularia* (Chicken Turtle). **TOOMBS CO.**: 1.8 km W of Tattnall County line on County Rte. 188 (31.953333°N, 82.231667°W). 15 March 2008. D. Stevenson and B. Willis-Stevenson. Adult female found AOR. Verified by L. McGee. GMNH 50096 (photo).


Squamata — Lizards  


Ophidiocryptophorus attenuatus (Slender Glass Lizard). ELBERT CO.: 5.5 km E Bell on River Road (33.993333°N, 82.715278°W). 31 May 2008. J. Oguni. GSU 20025 (photo).  

Squamata — Serpentes  


Acknowledgments.—We thank Lance D. McBrayer for verifying identification of specimens. We thank John B. Jensen for his generous help and for reviewing this article.  

Herpetological Review 40(2), 2009