
EMERSON Y. SY, Philippine Center for Terrestrial and Aquatic Research, 1198 Benavidez St., Unit 1202, Tondo, Manila, Philippines (e-mail: emersony@gmail.com); TONY GEROY, Shawnee Community College, 8364 SCC Road, Ullin, Illinois 62992, USA (e-mail: tonyg@shawneecc.edu).

NERODIA CYCLOPION (Mississippi Green Watersnake). USA: ARKANSAS: LINCOLN CO.: Cane Creek State Park, Boat Ramp at Cane Creek Lake (33.91652°N, 91.76517°W; WGS84). 27, 29 June 2014. T. J. Fayton. Verified by V. V. Tkach. Arkansas State University Museum of Zoology, Herpetological Collection (ASUMZ 33420) and Henderson State University Collection (HSU 1743). New county record filling a gap in the Delta among previous records for adjacent Arkansas, Desha, and Jefferson counties (Trauth et al. 2004. Amphibians and Reptiles of Arkansas. Univ. Arkansas Press, Fayetteville. 421 pp.). This snake has now been reported from 19 counties of the state.

CHRIS T. Mcallister, Science and Mathematics Division, Eastern Oklahoma State College, Idabel, Oklahoma 74745, USA (e-mail: cmcallister@se.eu); HENRY W. ROBISON, 9717 Wild Mountain Drive, Sherwood, Arkansas 72120, USA (e-mail: hwrobison@yahoo.com); STANLEY E. Trauth, Department of Biological Sciences, Arkansas State University, State University, Arkansas 72467, USA (e-mail: strauth@astate.edu); RENN TUMLISON, Department of Biology, Henderson State University, Arkadelphia, Arkansas 71999, USA (e-mail: tumlison@hsu.edu).

PANTHEROPHIS EMORYI (Great Plains Ratsnake). USA: TEXAS: KIMBLE CO.: 3.6 km W on CR 120 from Highway 377 (30.315922°N, 99.952986°W, WGS84; elev. 633 m), 26 May 2012. Stephanos A. Roussos, Michael Sager, and Brandon Gross. Verified by Llewellyn D. Densmore III and Carl Franklin. Amphibian and Reptile Diversity Research Center, University of Texas at Arlington (UTA DC 8133, 8134, photographic vouchers). New county record (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps, 3rd ed. Texas A&M University Press, College Station, Texas. 447 pp.). Fills a distributional gap among Menard, Mason, Gillespie, Kerr, Edwards, Sutton, and Schleicher counties. The species is widespread throughout central Texas and Kimble Co. is in the middle of the known distribution (Dixon 2013, op. cit.). The individual was caught, measured and blood sampled (Llewellyn D. Densmore III laboratory collection, Department of Biological Sciences, Texas Tech University; catalog ID LD1281) before being released at the exact location of capture.

STEPHANOS A. ROUSSOS, Department of Biological Sciences, MS 43131, Texas Tech University, Lubbock, Texas 79409–3131, USA; e-mail sa.roussos@ttu.edu.

PANTHEROPHIS GUTTATUS (Red Cornsnake). USA: ALABAMA: COOSA CO.: Coosa Wildlife Management Area: Cahaba & Columbiana Forever Wild Tracts, 4.7 km NNW of AL Hwy 22 and Coosa CR 29 intersection at Kelly’s Crossroads (32.87600°N, 86.35409°W; WGS84). 21 May 2014. E. Soehren. Verified by David Laurencio. Auburn University Museum of Natural History (AUM AHAP-D 808, digital photo voucher). New county record (Mount 1975. 3.6 km W on CR 120 from Highway 377 (30.315922°N, 99.952986°W, WGS84; elev. 633 m), 26 May 2012. Stephanos A. Roussos, Michael Sager, and Brandon Gross. Verified by Llewellyn D. Densmore III and Carl Franklin. Amphibian and Reptile Diversity Research Center, University of Texas at Arlington (UTA DC 8133, 8134, photographic vouchers). New county record (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps, 3rd ed. Texas A&M University Press, College Station, Texas. 447 pp.). Fills a distributional gap among Menard, Mason, Gillespie, Kerr, Edwards, Sutton, and Schleicher counties. The species is widespread throughout central Texas and Kimble Co. is in the middle of the known distribution (Dixon 2013, op. cit.). The individual was caught, measured and blood sampled (Llewellyn D. Densmore III laboratory collection, Department of Biological Sciences, Texas Tech University; catalog ID LD1281) before being released at the exact location of capture.

STEPHANOS A. ROUSSOS, Department of Biological Sciences, MS 43131, Texas Tech University, Lubbock, Texas 79409–3131, USA; e-mail sa.roussos@ttu.edu.

The Reptiles and Amphibians of Alabama. Agricultural Experiment Station, Auburn University, Alabama. 347 pp.). Individual observed in a non-viable Pycodites borealis (Red-cockaded Woodpecker) artificial cavity insert about 3.7 m up bole of mature Pinus palustris (Longleaf Pine). Snake viewed and videoed using a peeper scope while performing cavity checks. The cavity is regularly occupied by Glaucomys volans (Southern Flying Squirrel) and likely the reason it was found in the insert. This record fills a gap between eastern Chilton and Clay counties in the Piedmont physiographic province (Mount 1975. op. cit.) and was vetted through examination of online museum holdings (VertNet; HerpNet) and thorough literature review (Zoological Record).

ERIC C. SOEHHREN, Elhew Field Station, Whiple Land Conservation Center, State Lands Division, Alabama Department of Conservation and Natural Resources, 4819 Pleasant Hill Road, Midway, Alabama 36053, USA; e-mail: eric.soehren@dcr.alabama.gov.


CHRISTOPHER J. THAWLEY, Department of Biology, Pennsylvania State University, 208 Mueller Laboratory, University Park, Pennsylvania 16802, USA (e-mail: cthawley@gmail.com); FERN GRAVES, School of Forestry and Wildlife Sciences, Auburn University, Auburn, Alabama 36849, USA (e-mail: fbg0002@auburn.edu).


STEPHEN K. NELSON (e-mail: snelson@knoxville-zoo.org), and R. MICHAEL OGLE, Department of Herpetology, Knoxville Zoological Gardens, Knoxville, Tennessee 37914, USA (e-mail: mogle@knoxville-zoo.org).


We thank the Fundación Parque Nacional Chagres for providing funding for the project, and Autoridad Nacional del Ambiente for permission to do field work.

ÁNGEL SOSA BARTUANO, Sociedad Mastozoológica de Panamá, Apartado 0835-00680, Panamá, Rep. de Panamá (e-mail: asosa2983@gmail.com); JOELBIN DE LA CRUZ, Escuela de Biología, Centro Regional Universitario de Veraguas, Universidad de Panamá, Panamá, Rep. de Panamá.