

Acaponeta- Hwy 15, Municipality Acaponeta, Nayarit, based on a specimen collected by A. E. Greer and F. W. Burley in 1963 (California Academy of Sciences [CAS] 23957). The adult female was found during the morning, photographed, and then immediately released. Thanks to David Lazcano for verifying the species and accessioning its photo voucher into the UANL collection.

JESÚS ALBERTO LOC-BARRAGÁN, Asociación para la Investigación y Conservación de Anfibios y Reptiles A.C., Región Noroeste, Calle Bella Italia, No. 170, Col. Lomas del Valle, C.P. 63066, Tepic, Nayarit, México; e-mail: biolocbarragan@gmail.com.

MASTICOPHIS SCHOTTI (Schott's Whipsnake). USA: TEXAS: GUADALUPE Co.: Co Rd 232, ca. 1.45 km NE of Kingsbury (29.6576°N, 97.8179°W; WGS 84), 186 m elev. 30 October 2018. Haylea Rockett and Austin Bohannon. Verified by Carl J. Franklin. Amphibian and Reptile Diversity Research Center, University of Texas at Arlington (UTADC 9234–9235; photo voucher). One adult male specimen found DOR (775 mm SVL, 1155 mm TL, 122 g). New county record (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Texas A&M University Press, College Station, Texas. 447 pp.). This record provides a northeastern distribution from Bexar and Wilson counties where it is known to occur (Dixon 2013, *op. cit.*). The nearest known record is ca. 70 km to the southwest in Wilson County (Biodiversity Research and Teaching Collections, Texas A&M University [TCWC] 89404). Specimen collected under Scientific Permit SPR-0102-191 issued to MRJF by Texas Parks and Wildlife Department.

AUSTIN M. A. BOHANNON (e-mail: amb200@txstate.edu), **HAYLEA D. ROCKETT**, and **MICHAEL R. J. FORSTNER**, Department of Biology, Texas State University, 601 University Drive, San Marcos, Texas 78666, USA.

OPHEODRYS AESTIVUS (Rough Green Snake). USA: TENNESSEE: HENRY Co.: West Sandy Wildlife Management Area (36.30609°N, 88.16569°W). 20 October 2018. Lee J. Barton and Cory S. Sawyers. Verified by A. Floyd Scott and C. M. Gienger.

David H. Synder Museum of Zoology, Austin Peay State University (APSU 19898; photo voucher). First record for Henry County (Scott and Redmond 2008. Atlas of Reptiles in Tennessee. <http://www.apsubiology.org/tnreptileatlas/>; 2 Nov 2018). The snake was found among vines that were removed from an oak tree (*Quercus* sp.) and placed in a boat. The tree was located in flooded hardwoods ca. 100 m from shore. The nearest known records are ca. 75 km to the south in Decatur County (Biodiversity Institute, University of Kansas [KU] 2469) and ca. 75 km to the south-southeast in Carroll County (Louisiana State University Museum of Natural Science [LSUMZ] 34958).

LEE J. BARTON, Freed-Hardeman University, 151 E. Main Street, Henderson, Tennessee 38340, USA (e-mail: lbarton@fhu.edu); **CORY S. SAWYERS**, Kuykendall Road, Puryear, Tennessee 38251, USA.

TYPHLOPS LEPTOLEPIS. CUBA: GUANTÁNAMO: BARACOA: El Naranjo del Toa (20.38459°N, 74.56448°W; NAD 27 Cuba). 31 July 2008. Carlos A. Martínez Muñoz. Verified by Manuel Iturriaga Monsisbay. Instituto de Ecología y Sistemática, Cuba (CZACC 4.12963). First province record and a geographic range extension of 34 km southeast of the nearest published locality at Altiplanicie del Toldo, Holguín Province, Municipality of Moa (20.45000°N, 74.88333°W; WGS 84; Domínguez et al. 2013. Zootaxa 3681:136–146). The snake was found under a rock during the day within submontane mesophyll evergreen forest. The specimen was collected under the auspices of the project “Colecciones zoológicas, su conservación y manejo II,” by the Institute of Ecology and Systematics, Cuba.

JAVIER TORRES, Department of Ecology and Evolutionary Biology, The University of Kansas, Lawrence, Kansas 66045, USA (e-mail: javiertorres@ku.edu); **CARLOS A. MARTÍNEZ-MUÑOZ**, Zoologisches Institut und Museum, Cytologie und Evolutionsbiologie, Ernst-Moritz-Arndt-Universität Greifswald, Soldmannstrasse 23, D-17487 Greifswald, Germany; **ANAISA CAJIGAS GANDIA**, Senior student, Biology major, Faculty of Biology, University of Havana, Cuba (e-mail: acajigasgandia27@gmail.com).