

Reptiles in Florida. Florida Fish and Wildlife Conservation Commission, Tallahassee. 524 pp.).

EMILY RUSHTON (e-mail: emily.rushton@myfwc.com) and **CLIFF RUSHTON**, Florida Fish and Wildlife Conservation Commission, 1231 Prairie Lakes Road, Kenansville, Florida 34739, USA.

REGINA SEPTEMVITATTA (Queensnake). USA: TENNESSEE: MAURY Co.: boat ramp at Chickasaw Trace (35.6627842°N, 87.0934791°W; WSG 84). 04 April 2012. Nicole Foster and Colleen Conway. Verified by A. Floyd Scott. Austin Peay State University (APSUMZ 19219). New county record (Scott and Redmond 2008 [latest update: 08 November 2011]). Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at <http://apsu.edu/reptatlas/>; accessed 04 April 2012).

MICHAEL WILLIAMS (e-mail: mwilliams35@Columbiastate.edu), and **NICOLE FOSTER**, Department of Science, Math and Technology, Columbia State Community College, Columbia, Tennessee 38401, USA (e-mail: nfoster2@Columbiastate.edu).

RAMPHOTYPHLOPS BRAMINUS (Brahminy Blind Snake). THAILAND: PHUKET PROVINCE: Ko Hay (Hay Island, also referred to as Coral Island; ca. 7.7333°N, 98.2667°E). 30 March 2012. O. S. G. Pauwels. Queen Saovabha Memorial Institute, Bangkok (QSMI 1307). Verified by L. Chanhome (QSMI). Found by day under stone in leaf litter in open secondary forest, ca. 7 m elev., in northeasternmost part of island, above Banana Beach, 9 km off southeast coast of Phuket Island. First record for Ko Hay. Species previously recorded from nearby island of Phuket (Grossmann and Tillack 2001. *Sauria* 23:21–34). We thank Lawan Chanhome (QSMI) for working facilities.

OLIVIER S. G. PAUWELS, Département des Vertébrés Récents, Institut Royal des Sciences naturelles de Belgique, Rue vautier 29, B-1000 Brussels, Belgium (e-mail: osgpauwels@yahoo.fr); **MONTRI SUMONTHA**, Ranong Marine Fisheries Station, 157 Saphanpla Road, Paknam, Muang, Ranong 85000, Thailand (e-mail: montri.sumontha@gmail.com); **VAN WALLACH**, 4 Potter Park, Cambridge, Massachusetts 02138, USA (e-mail: serpentes1@comcast.net).

SCAPHIODONTOPHIS ANNULATUS (Guatemalan Neckband Snake). MÉXICO: QUINTANA ROO: MUNICIPALITY OF BACALAR: Instituto Nacional de Investigaciones Forestales Agrícolas y Pecuarias, Sitio Experimental San Felipe Bacalar (SESEFB), Zona 2, Módulo (18.758472°N, 88.349064°W; WGS 84), 11 m elev. 10 May 1991. Juan Nava-Solorio. Verified by J. Rogelio Cedeño-Vázquez. Herpetological collection of the Museum of Wildlife "Juan Nava Solorio" of SESEFB, Quintana Roo (SESEFB-H-113). New municipality record, extending its known range in the state ca. 60 km NE from the closest known locality at the Kohulich Archeological Site (Cedeño-Vázquez et al. 2003. *Herpetol. Rev.* 34:393–395), and closes the gap between the northern and southern populations on the Yucatán Peninsula.

We thank J. Rogelio Cedeño-Vázquez and Jorge Ramírez-Silva for assistance, and the staff of Sitio Experimental San Felipe Bacalar for logistics support as part of project Mantenimiento de la Infraestructura de Investigación en la Colección de Fauna Silvestre de San Felipe Bacalar (652154A-SINCOPT).

SERGIO A. TERÁN-JUÁREZ, Instituto Tecnológico de Chetumal, Av. Insurgentes No. 330, A.P. 267, C.P. 77013, Chetumal, Quintana Roo, México; **TERESA ALFARO-REYNA**, Instituto Nacional de Investigaciones Forestales Agrícolas y Pecuarias, Campo Experimental Chetumal, C.P. 77000, Chetumal, Quintana Roo, México (e-mail: alfaro.teresa@inifap.gob.mx);

RAÚL G. CÁMARA-CASTILLO, Benemérita Universidad Autónoma de Puebla, F.M.V. y Z., C.P. 75482, Tecamachalco, Puebla, México; **MIGUEL A. TUN-XIS**, Instituto Tecnológico de Chetumal, Av. Insurgentes No. 330, A.P. 267, C.P. 77013, Chetumal, Quintana Roo, México.

STORERIA DEKAYI (Dekay's Brownsnake). USA: INDIANA: PIKE Co.: Pike State Forest (38.35704°N, 87.15107°W; NAD 83). 26 March 2009. Michael J. Lodato. Verified by Chris Phillips. Illinois Natural History Survey (INHS 2012d). New county record for Indiana (Minton 2001. *Amphibians and Reptiles of Indiana*, 2nd ed., revised. Indiana Academy of Science. vii + 404 pp.).

SARABETH KLUHEH, Wildlife Diversity Section, Indiana Department of Natural Resources Division of Fish and Wildlife, 553 E. Miller Drive, Bloomington, Indiana 47401, USA (e-mail: sklueh@dnr.IN.gov); **LINDSEY LANDOWSKI**, U.S. Fish and Wildlife Service, Mingo National Wildlife Refuge, 24279 Hwy 51, Puxico, Missouri 63960, USA (e-mail: lindsey_landowski@fws.gov); **MICHAEL J. LODATO**, 925 Park Plaza Drive, Evansville, Indiana 47715, USA (e-mail: mikelodato@wowway.com).

THAMNOPHIS RADIX (Plains Gartersnake). USA: MINNESOTA: MOWER Co.: private residence 2.95 km SW of Rose Creek, Minnesota (43.591131°N, 92.863899°W; WGS 84). 7 April 2012. Private landowner hit specimen while mowing lawn, photographic record was deposited in the James Ford Bell Museum (JFBM P448). Verified by Kenneth H. Kozak and Christopher E. Smith. First vouchered specimen for Mower Co., Minnesota (Oldfield and Moriarty 1994. *Amphibians & Reptiles Native to Minnesota*. Univ. Minnesota Press, Minneapolis. 237 pp.). Oldfield and Moriarty (*op. cit.*) list no museum record for this species in Mower Co. but do plot its occurrence with a symbol representing sighting or literature records.

DON BECKER, 6510 Mosswood Ln NE, Cedar Rapids, Iowa 52402, USA; e-mail: psyon@psyon.org.

THAMNOPHIS SIRTALIS (Common Gartersnake). USA: TENNESSEE: MARSHALL Co.: front yard of 1151 Crigger Road in Lewisburg, Tennessee (35.4051707°N, 89.9459573°W; WSG 84). 21 March 2012. Michael Williams and Nicole Foster. Verified by A. Floyd Scott. Austin Peay State University (APSUMZ 19210). New county record (Scott and Redmond 2008 [latest update: 26 July 2011]). Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at <http://apsu.edu/reptatlas/>; accessed 21 March 2012).

MICHAEL WILLIAMS (e-mail: mwilliams35@Columbiastate.edu), and **NICOLE FOSTER**, Department of Science, Math and Technology, Columbia State Community College, Columbia, Tennessee 38401, USA (e-mail: nfoster2@Columbiastate.edu).

THAMNOPHIS SIRTALIS (Common Gartersnake). USA: TENNESSEE: MAURY Co.: creek off of Chickasaw Trace at about mile 6.8 (35.6714714°N, 87.0820265°W; WSG 84). 19 March 2012. Nicole Foster and Michele Dillashaw. Verified by A. Floyd Scott. Austin Peay State University (APSU19205). New county record (Scott and Redmond 2008 [latest update: 26 July 2011]). Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at <http://apsu.edu/reptatlas/>; accessed 19 March 2012). Shallow creek in wooded area.

NICOLE FOSTER, Department of Science, Math and Technology, Columbia State Community College, Columbia, Tennessee 38401, USA (e-mail: nfoster2@Columbiastate.edu); **MICHELE DILLASHAW**, Nashville State Community College, Nashville, Tennessee 37209, USA (e-mail: mdillash@my.nsc.edu).