GROVER J. BROWN, Department of Biological Sciences, The University of Southern Mississippi, 118 College Drive, Hattiesburg, Mississippi, 39406 USA (e-mail: grover.brown@usm.edu); JENNIFER Y. LAMB, Department of Biological Sciences, Southeastern Louisiana University, Box 10736, Hammond, Lousiana, 70402 USA (e-mail: jennifer.lamb@selu.edu).

TRACHEMYS SCRIPTA (Pond Slider). USA: TENNESSEE: LIN-COLN Co.: intersection of Old Molina Road and John Sugg Road (35.140136°N, 86.65386°W; WGS 84). 9 May 2017. Matt A. McFerrin. Verified by Floyd Scott. David H. Snyder Museum of Zoology, Austin Peav State University (APSU 19824; photo voucher). One adult female found on the road. New county record that is ca. 26 km SE of the nearest vouchered specimens for this species (Scott and Redmond 2008. Atlas of Reptiles in Tennessee. http://www. apsubiology.org/tnreptileatlas/; 22 May 2017).

MATT A. McFERRIN, 2 McElroy Hollow Rd., Fayetteville, Tennessee 37334, USA; JOSHUA R. ENNEN, Tennessee Aquarium Conservation Institute, Chattanooga, Tennessee 37402, USA (e-mail: jre@tnagua.org).

SQUAMATA — **AMPHISBAENIANS**

AMPHISBAENA CUBANA (Cuban Brown Amphisbaena). CUBA: HOLGUÍN: MUNICIPALITY OF GIBARA: Gibara (21.10841°N, 76.13132°W; WGS 84). 30 June 2016. Unidentified local citizen. Verified by Roberto Alonso Bosch. Museum of Natural History "Felipe Poey," Faculty of Biology, University of Havana, Cuba (MFP 12.666). First municipality record and a geographic range extension of 48.5 km northwest of the nearest known locality at Embarcadero de Banes (20.92988°N, 75.70540°W; WGS 84), municipality of Banes (Gans and Alexander 1962. Bull. Mus. Comp. Zool. 128:65–158). The specimen was a juvenile found under a pile of debris in a backyard, which was subsequently given to F. Bermúdez who then donated it to the MFP collection; it was deposited under the auspices of project "Colecciónes Zoológicas su Conservación y Manejo II," by the Institute of Ecology and Systematics, Cuba.

FELIBERTO BERMÚDEZ HERNÁNDEZ, Justo Aguilera #6 entre Maceo y Bernabé Varona, Gibara, Holguín, CP 82100, Cuba (e-mail: felibh@ nauta.cu); JAVIER TORRES, Department of Ecology and Evolutionary Biology, The University of Kansas, Lawrence, Kansas 66045, USA (e-mail: javiertorres@ku.edu); SANDY VILLAR BERMÚDEZ, Jesús del Sol #3A entre J. Aguero y Cuba Gibara, Holguín, CP 82100, Cuba (e-mail: svbcvb@gmail. com).

SQUAMATA — LIZARDS

ASPIDOSCELIS TESSELATA (Common Checkered Whiptail). USA: NEW MEXICO: Roosevelt Co.: near wastewater treatment plant in Portales (34.1533°N, 103.3257°W; WGS 84). 14 May 2017. Andrew W. Letter. Verified by Carl J. Franklin. Amphibian and Reptile Diversity Research Center, University of Texas at Arlington (UTADC 8920-8924; photo vouchers). One specimen found by the pond under plastic board (40 mm SVL, 239 mm tail length, 25 g). New county record (Painter et al. 2017. West. Wildl. 4:29-60). The species was previously reported in the following New Mexico counties: Bernalillo, Chaves, De Baca, Doña Ana, Eddy, Guadalupe, Harding, Hidalgo, Lea, Lincoln, Luna, Otero, Quay, San Miguel, Sandoval, Santa Fe, Sierra, Socorro, Union, and Valencia (Painter et al. 2017, op. cit.), with the nearest records being from the adjacent Chaves, De Baca, Lea, and Quay counties. The nearest previously documented location in the state is 87 km to the north in Quay County (Museum of Vertebrate Zoology [MVZ] 72621). The specimen caught fills a distributional gap between northern and southern populations. A tissue sample was collected from this individual under a Scientific Research Permit (#3621) issued to IM by the New Mexico Department of Game and Fish.

ANDREW W. LETTER (e-mail: andrew.letter@enmu.edu), KORRY J. WALDON, and IVANA MALI, Department of Biology, Eastern New Mexico University, 1500 S Ave K Station 33, Portales, New Mexico, 88130, USA.

HEMIDACTYLUS TURCICUS (Mediterranean Gecko). USA: AL-ABAMA: Monroe Co.: hotel lights at intersection of US Hwy 84 and AL Hwy 21 (31.4929°N, 87.34709°W; WGS 84). 8 August 2017. Brian D. Holt and Chris Taylor. Verified by David Laurencio. Auburn University Museum of Natural History (AUM AHAP-D 1360; photo voucher). New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn University Agricultural Experiment Station, Auburn, Alabama. 347 pp.). This record fills a gap in the Southern Pine Plains and Hills section of the Southeastern Plains ecoregion and lies ca. 48 km to the southeast of the nearest published location in central Clarke County (Holt et al. 2017. Herpetol. Rev. 48:138-144). A search of VertNet for unpublished museum specimens yielded no results. No previously published records were discovered using Zoological Record.

BRIAN D. HOLT (e-mail: brian.holt@dcnr.alabama.gov) and CHRIS TAYLOR, Alabama Department of Conservation and Natural Resources, State Lands Division, Natural Heritage Section, 64 N Union Street, Suite 464, Montgomery, Alabama 36130, USA (e-mail: chris.taylor@dcnr.alabama.gov).

HEMIDACTYLUS TURCICUS (Mediterranean Gecko). USA: SOUTH CAROLINA: BEAUFORT Co.: 1 Trent Jones Lane, Hilton Head Island, South Carolina (32.16978°N, 80.72004°W; WGS 84). 15 May 2017. Jocelyn E. Behm. Verified by Aaron Bauer. Florida Museum of Natural History (UF 180357, 180358; photo vouchers). Confirms first capture of this exotic species on Hilton Head Island in Beaufort County, South Carolina. Additional individuals were observed but not collected at 807 William Hilton Pkwy, Hilton Head Island (32.17773°N, 80.72703°W; WGS 84). Several individuals from various size classes were observed at both locations indicating a likely breeding population. The nearby Omni Hotel, Ocean Lane (32.16294°N, 80.72169°W; WGS 84), was also surveyed, but no H. turcicus individuals were found. These records are ca. 100 km (airline) southwest of the first recorded H. turcicus for the state in Charleston County (Eason and McMillan 2000. Herpetol. Rev. 31:53), and are ca. 35 km (airline) NE of the nearest recorded population in Chatham County, Georgia (Frick 1997. Herpetol. Rev. 28:50).

JOCELYN E. BEHM, Center for Biodiversity, Temple University, 1925 N. 12th St., Philadelphia, Pennsylvania 19003, USA (e-mail: jebehm@temple. edu); CHIARA F. BEHM, Templeton Honors College, Eastern University, 1300 Eagle Road, St. Davids, Pennsylvania 19087; GEORGIA M. BEHM, Department of Nutrition, West Chester University, 700 South High Street, West Chester, Pennsylvania 19383; MARK C. BEHM; SARAH P. BEHM; MATTHEW R. HELMUS, Center for Biodiversity, Temple University, 1925 N. 12th St., Philadelphia, Pennsylvania 19003, USA.

HEMIDACTYLUS TURCICUS (Mediterranean House Gecko). USA: TEXAS: UPTON Co.: Hwy 329, 1.28 km W Hwy 67 in Rankin (31.21961°N, 101.95890°W; WGS 84), 761 m elev. 14 June 2017. Maxie L. Kiehne. Verified by Toby J. Hibbitts. Biodiversity Research and Teaching Collections, Texas A&M University (TCWC 103598). A single adult specimen was retrieved from Hwy 329 at