dnr.sc.gov); **PARKER W. GIBBONS**, Laing Middle School of Science and Technology, Mount Pleasant, South Carolina 29466, USA (e-mail: pwg-snakes@gmail.com).

HYLA CHRYSOSCELIS (Cope's Gray Treefrog). USA: TEXAS: ME-DINA Co.: 2601-2799 County Road 454, (29.35005°N, 98.99563°W; WGS 84). 30 July 2015. Jeffery Patrick Adams. Verified by Toby Hibbitts. Biodiversity Collections, University of Texas at Austin (TNHC 96605, photo voucher). A single adult individual was found traversing a residential yard on the east side of County Road 4514 at 0855 h. This is a new county record for Texas (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.), and the first record of the species in Medina County. Microscopic examination of the interdigital membrane was necessary and submitted to Toby Hibbitts to differentiate this specimen from *H. versicolor*. This record extends its known distribution 48.46 km west of the closest known record from Bexar County (UTEP Herps H-8868). Subsequently, three additional adult H. chrysoscelis have been observed within the vicinity of the initial find and were recorded in the iNaturalist Herps of Texas database (#1823942, #1900783, and #1900788). These four Medina County specimens complete our understanding of this taxon's distribution in part of the southcentral region of Texas, surrounded by other records from Atascosa, Bandera, Bexar, Frio, and Uvalde counties.

JEFFERY PATRICK ADAMS, 403 Shropshire Drive, San Antonio, Texas 78217, USA; e-mail: jeff32@satx.rr.com.

**INCILIUS PORTERI.** EL SALVADOR: MORAZAN: MUNICIPALITY OF GUALOCOCTI: Cerro Cacahuatique (13.749628°N, 88.220413°W; WGS 84), 1275 m elev. 27 October 1979. Víctor Hellebuyck. Verified by Joseph R. Mendelson III. Natural History Museum of El Salvador (MUHNES C30-771); photographs of the specimen are deposited in the Amphibian and Reptile Diversity Research Center, The University of Texas at Arlington (UTADC 8563, 8564, photo vouchers). First record for El Salvador, extending the species' known range 84 km SW from the type locality, 9.6 km NE of Escuela Panamericana, Cerro Uyuca, Francisco Morazán, Honduras (Mendelson et al. 2005. Sci. Pap. Nat. Hist. Mus. Univ. Kansas 38:1–27). The adult male toad was found in a pond associated with a pasture situated in a semi-deciduous forest.

**EMANUEL STANLEY MORÁN**, Escuela de Biología, Facultad de Ciencias Naturales y Matemática, Universidad de El Salvador, Ciudad Universitaria, El Salvador; e-mail: stanley\_hidalgo@yahoo.com.

**LEPTOPELIS BOULENGERI** (Victoria Forest Tree Frog). GA-BON: OGOOUÉ-IVINDO PROVINCE: Ivindo National Park, SW of Ipassa Research Station (0.506275°N, 12.797113°E, WGS 84), 546 m elev. February 2011. P. Carlino. Verified by A. Durante. Museo di Storia naturale del Salento, Calimera (MSNS-Amph 75). Individual (SVL = 40.4 mm) found at night on a leaf at 1 m above forest floor. First record for Ivindo National Park. Closest records in Gabon are from Moukalaba-Doudou National Park and Loango National Park, ca. 380 and 470 km SW of Ipassa respectively (Pauwels and Rödel. 2007. Herpetozoa 19:135–148).

OGOOUÉ-LOLO PROVINCE: Offoué-Onoy Department, Mount Iboundji (-1.171222°S, 11.807697°E, WGS 84), 736 m elev. 23 November 2012. P. Carlino. Verified by A. Durante. Museo di Storia Naturale del Salento, Calimera (MSNS-Amph 41). Individual (SVL = 40.3 mm) found at 2230 h in dense primary rainforest on a tree at 1.5 m above forest floor near a small stream. First record for Ogooué-Lolo Province. Closest records in Gabon are from Moukalaba-Doudou National Park and Loango National Park, ca. 230 and 260 km SW of Mount Iboundji respectively (Pauwels and Rödel. 200, *op. cit.*). Specimens collected under permits AR0002/11/MENESTFPRSCJS/CENAREST/CG/CST/CSAR and AR0049/12/MENESTFPRSCJS/CENAREST/CG/CST/CSAR.

**PIERO CARLINO** (e-mail: piero.carlino@msns.it) and **ELISA QUARTA**, Museo di Storia naturale del Salento, Via Sp. Calimera-Borgangne km 1, 73021 Calimera, Italy; **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).

*LITHOBATES CAPITO* (Gopher Frog). USA: FLORIDA: MADISON Co.: Twin Rivers State Forest (30.26944°N, 83.26164°W; WGS 84). 5 June 2015. Jonathan D. Mays. Verified by Kenneth L. Krysko. Florida Museum of Natural History (UF 175547). Trapped by a drift fence installed in sandhill habitat; predated by fire ants. First voucher for the county (Krysko et al. 2011. Atlas of Amphibians and Reptiles in Florida. Final report, Florida Fish and Wildlife Conservation Commission, Tallahassee, Florida. 524 pp.).

JONATHAN D. MAYS (e-mail: jonathan.mays@myfwc.com), E. PIER-SON HILL, and KEVIN M. ENGE, Florida Fish and Wildlife Conservation Commission, 1105 S.W. Williston Road, Gainesville, Florida 32601, USA.

LITHOBATES SEPTENTRIONALIS (Mink Frog). USA: MAINE: WALDO CO.: unnamed boggy pond ca. 2 km NNW of Dutton Pond in the town of Knox (44.504294°N, 69.168571°W; NAD 83), 180 m elev. 19 June 2015. Phillip G. deMaynadier and Trevor B. Persons. Verified by Greg Watkins-Colwell. Yale Peabody Museum of Natural History (YPM 15890). New county record, and now the southeastern most documented occurrence in the species geographic range. Extends known distribution 63 km ESE of Mercer, Somerset County and 70 km SSE of Bradford, Penobscot County (Hunter et al. 1999. Maine Amphibians and Reptiles. University of Maine Press, Orono, Maine. 252 pp.). The only previous report from Maine's coastal ecoregions, a specimen (YPM 6373) collected 87 km E of the Knox locality in the Tunk Lake region of Hancock County and mapped in Hunter et al. (op. cit.), is a misidentified juvenile L. catesbeianus. However, independent unverified reports of L. septentrionalis from that location suggest it may occur there. Adult specimen collected under Maine Department of Inland Fisheries and Wildlife permit (#2015-259) issued to TBP. Thanks to Greg Watkins-Colwell for verifying identifications and photographing the purported Hancock County specimen (L. catesbeianus).

**TREVOR B. PERSONS**, 206 Bigelow Hill Road, Norridgewock, Maine 04957, USA (e-mail: trevor.persons@nau.edu); **PHILLIP G. DEMAYNA-DIER**, Maine Department of Inland Fisheries and Wildlife, 250 State Street, Bangor, Maine 04401, USA (e-mail: phillip.demaynadier@maine.gov).

**PSEUDACRIS STRECKERI** (Strecker's Chorus Frog). USA: OKLA-HOMA: LE FLORE CO.: Arkansas River at Robert S. Kerr Lock and Dam 15, lakeside pull-off from Hwy 59 (35.33709°N, 94.77384°W; WGS 84), 150.6 m elev. 18 April 2015. Alyssa M. Anwar, Daniel B. Nguyen, Marie D.C. Nguyen, John G. Phillips, Cameron D. Siler, Michael A. Steffen, and Richard C. Swyden. Verified by Jessa L. Watters. Sam Noble Oklahoma Museum of Natural History (OMNH 44439, 44440). New county record (Sievert and Sievert 2011. A Field Guide to Oklahoma's Amphibians and Reptiles. Oklahoma Department of Wildlife Conservation, Oklahoma City, Oklahoma. 71 pp.). Two specimens were found and collected next to a swampy area adjacent to the highway. OMNH 44440