RHINELLA AMBOROENSIS (Cochabamba Toad). BOLIVIA: SANTA CRUZ: PROVINCE OF MANUEL MARIA CABALLERO: Verdecillo (17.836397°S, 64.570981°W; WGS 84), 2181 m elev. 29 January 2012. Ronald Sosa and Lorenzo Braga. Verified by Lucindo Gonzales. Museo Historia Natural Noel Kempff Mercado, Santa Cruz, Bolivia (MNKA 10890). Adult found at night at 2230 h. Los Remates (17.880707°N, 64.344516°W; WGS 84), 2053 m elev. 9 February 2012. Ronald Sosa and Lorenzo Braga. Verified by Lucindo Gonzales. MNKA 10903. An adult male and female found in amplexus in a stream. Species previously known only from its type locality, Rio Chua Kocha Parque Nacional Carrasco, Province of Carrasco, Cochabamba (Harvey and Smith 1993. Proc. Biol. Soc. Washington 106:442–449). First record for the department of Santa Cruz, extending the known distribution 43 km SE from its type locality, and extends its elevational range from 2150 m to 2181 m.

This work was supported by a grant from the Rufford Foundation. Specimen collected under a Ministerio de Medio Ambiente y Agua (MAyA) – Estado Plurinacional de Bolivia permit (Resolucion Administrativa VMABCC N026/09) issued to Institucion Cientifica Autorizada (ICA) – Museo de Historia Natural Noel Kempff Mercado.

RONALD SOSA, Sección de Herpetologia, Museo de História Natural Noel Kempff Mercado, Santa Cruz de la Sierra, Bolivia (e-mail: yacarek@gmail.com); CHRISTOPHER M. SCHALK, Department of Wildlife and Fisheries Sciences, Texas A&M University, College Station, Texas 77843, USA (e-mail: cschalk@tamu.edu); LORENZO BRAGA, Sección de Herpetologia, Museo de Historia Natural Noel Kempff Mercado, Santa Cruz de la Sierra, Bolivia (e-mail: lorenzobraga@gmail.com); JESUS N. PINTO-LEDEZMA, Área de Ecologia, Museo de Historia Natural Noel Kempff Mercado, Av. Irala 565, Casilla 2489, Santa Cruz de la Sierra-Bolivia (e-mail: jesuspintoledez-ma@gmail.com).

SCAPHIOPUS HURTERII (Hurter's Spadefoot). USA: TEXAS: Guadalupe Co.: ca. 12 km S of Seguin, due east of State Highway 123, at private ranch gate (29.428875°N, 97.950468°W; WGS 84), 201 m elev. 20 December 2013. Michelle E. Curtis, Zachary C. Adcock, Rebekah J. Rylander, and Thomas R. Simpson. Verified by Toby I. Hibbitts, Biodiversity Research and Teaching Collections (TCWC 100268). 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 fills a distributional gap among Bexar, Wilson, Gonzales, and Caldwell counties (Dixon 2013, op. cit.). The nearest previously documented record is ca. 38 km to the SW in Wilson Co. (TCWC 79028). Adult female specimen (60.15 mm SUL; 29.5 g) discovered injured on a dirt road near the ranch gate. Additional specimen (not vouchered) captured in a Sherman trap on the same day during a small mammal survey of the property. Property is located on the Carrizo Sands outcrop in Post O-ak savannah habitat. Specimen collected under Scientific Collecting Permit (SPR-0993-638) issued to TRS by Texas Parks and Wildlife Department.

MICHELLE E. CURTIS (email: curtis.michelle.e@txstate.edu), ZACH-ARY C. ADCOCK, REBEKAH J. RYLANDER, and THOMAS R. SIMPSON, Department of Biology, Wildlife Ecology Program, Texas State University, 601 University Drive, San Marcos, Texas 78666, USA.

SCINAX NASICUS (Lesser Snouted Treefrog). BRAZIL: RIO DE JANEIRO: MUNICIPALITY OF PORTO REAL: PORTO REAL: (22.42°S, 44.28°W; SAD 69). 17 November 2013. J. Pederassi. Verified by U. Caramaschi. Museu Nacional, Rio de Janeiro, Brazil (MNRJ 87535–87537).

This species is known to occur in Bolivia, Paraguay, Uruguay, Argentina, and Brazil, Within Brazil it occurs in the states of Mato Grosso, Mato Grosso do Sul, Southern Goiás, Western of Minas Gerais, São Paulo, Paraná, Santa Catarina and Rio Grande do Sul, but not previously detected in the East of Serra da Mantiqueira or closer than 230 km from the Atlantic ocean (Natale and Herrera 2006, Herpetol, Rev. 37:360; Carezzano and Cabrera 2010, Check List 6:390-391: IUCN 2013. Red List of Threatened species. Version 2013.2. http://www.iucnredlist.org/details/55980/0; Frost 2014. Amphibian Species of the World: an Online Reference. Version 6.0. http://research.amnh.org/vz/herpetology/amphibia/). First state record, increasing its occurrence beyond the Mantiqueira ridge and at least 160 km SE from its nearest occurrence in the State of Minas Gerais (Municipality of Alfenas). This specimen also represents the nearest occurrence to the Atlantic Ocean in the previously Floresta Atlântica domain, which is now climatically more related to Cerrado domains due to deforestation.

JONAS PEDERASSI, Universidade Federal do Rio de Janeiro, Departamento de Vertebrados, Museu Nacional, Quinta da Boa Vista – CEP 20949-040, Rio de Janeiro, RJ, Brazil (e-mail: jonaspederassi@yahoo.com. br); MAURO SÉRGIO CRUZ SOUZA LIMA, Universidade Federal do Piauí, Campus Amilicar Ferreira Sobral, BR 343, Km 3,5 – CEP 64800-000, Floriano, Pl, Brazil (e-mail: slmauro@ufpi.edu.br); CARLOS ALBERTO DOS SANTOS SOUZA, Centro Universitário de Barra Mansa, Rua Vereador Pinho de Carvalho, 267 – CEP 27.330-550, Barra Mansa, RJ, Brazil (e-mail: seteorus@yahoo.com.br).

## TESTUDINES — TURTLES

APALONE SPINIFERA (Spiny Softshell). USA: TENNESSEE: SULLIVAN Co.: Steele Creek Park Lake, Bristol, captured along the shoreline in a cove approximately 80 m NW from Steele Creek Lake dam (36.563956°N, 82.227629°W; WGS 84). 19 July 2004. Chris O'Bryan. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19542, photo voucher). New county record (Scott and Redmond 2008 [latest update: 12 January 2015]. Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at http://www.apsu.edu/reptatlas/, accessed 20 January 2015). An adult female (carapace length: 34.9 cm; plastron length: 23.7 cm; 3750 g), was captured using a finger-throated hoop trap baited with perch and chicken gizzards. BR and JWC had unvouchered records from June-July 1970, and MKH and CIO had unvouchered records from 1997-2003 in the same cove. Specimen collected under Tennessee Wildlife Resource Agency Scientific Collection Permit (#1384) issued to CJO and MKH.

CHRIS J. O'BRYAN, Florida Fish and Wildlife Conservation Commission, 1630 Royce Ranch Avenue, Lake Placid, Florida 33852, USA (e-mail: obryancj@gmail.com); M. KEVIN HAMED, Virginia Highlands Community College, P.O. Box 828, Abingdon, Virginia 24212, USA (e-mail: khamed@vhcc.edu); J. WALLACE COFFEY, 100 Belle Brook Drive, Bristol, Tennessee 37620, USA (e-mail: jwcoffey@tricon.net); BRENT ROWELL, University of Kentucky, N-318 Agric. Science Bldg. N., Lexington, Kentucky 40546, USA (e-mail: browell@uky.edu); THOMAS F. LAUGHLIN, East Tennessee State University, Box 70703, Johnson City, Tennessee 37614-1710, USA (e-mail: laughlin@etsu.edu).

KINOSTERNON FLAVESCENS (Yellow Mud Turtle). USA: OKLA-HOMA: LATIMER Co.: vicinity Gowen off US 270 (34.889171°N, 95.473471°W; WGS 84). 19 August 1988. K. Shoemaker. Verified by S. E. Trauth. Arkansas State University Museum of Zoology, Herpetological Collection (ASUMZ 33333). New county record