

Brasil. Biol. 26[3]:253–259; Borges-Nojosa and Santos 2005. *In* F. S. Araújo et al. (*op. cit.*), pp. 275–289; Loebmann and Mai 2008. Check List 4[2]:161–170. First state record, extends the distribution ca. 110 km from municipality of Araruna, Paraíba state, Brazil (Arzabe et al. 2005, *op. cit.*). This species was recorded calling in streams in rock outcrops, in Agreste region.

**JAQUEIUTO S. JORGE** (e-mail: queilto@yahoo.com.br) and **ELIZA M. X. FREIRE**, Laboratório de Herpetologia, Departamento de Botânica, Ecologia e Zoologia, Centro de Biociências, Universidade Federal do Rio Grande do Norte, Campus Universitário, Lagoa Nova, CEP 59072-970, Natal, Rio Grande do Norte, Brazil.

**POLYPEDATES HIMALAYENSIS (Himalayan Tree Frog)**. INDIA: MEGHALAYA: EAST KHASI HILLS DISTRICT. Five females and five males collected from three sites: 1) a paddy field at Umshing near North Eastern Hill University Permanent Campus (25.60000°N, 91.88333°E; WGS84; 1418 m elev.) on 16 May 2006; 2) a forested area near Lawsotun (25.58333°N, 91.91667°E; WGS84; 1588 m elev.) on 24 May 2006; and 3) an agricultural field at Myllem village (25.50000°N, 91.81667°E; WGS84; 1625 m elev.) on 6 May 2008. Adults heard calling from earthen holes, under grass cover near temporary pools, and paddy fields. SVL 41–49.93 mm (males) and 50.42–62.53 mm (females). Department of Zoology Museum, North Eastern Hill University Collection DH1–10. D. Rangad, R. K. L. Tron, and R. N. K. Hooroo. Verified by S. Sen Gupta and S. K. Dutta. New record for the state of Meghalaya.

**DUWAKI RANGAD** (e-mail: du2309@gmail.com); **RONALD KUPAR LYNGDOH TRON** (e-mail: xyloptz@gmail.com); and **RUPA NYLLA KYNTA HOOROO** (e-mail: rnkx@hotmail.com), Department of Zoology, North Eastern Hill University, Shillong, 793 022, Meghalaya, India.

**PSEUDACRIS CRUCIFER (Spring Peeper)**. USA: TENNESSEE: MARSHALL CO.: Lewisburg, 1219 Bivins Road (35.365811°N, 86.772149°W; WGS84). 22 March 2012. Savannah Cole and Summer Cole. Verified by A. F. Scott. Austin Peay State University (APSU) 19313 photographic voucher, vocalizing male. New county record (Redmond and Scott 1996. [updated 2008; latest update: 1 August 2012]. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12. Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp. Available at <http://www.apsu.edu/amatlas/>, accessed 7 September 2012).

**BRIAN P. BUTTERFIELD** (e-mail: bbutterfield@fhu.edu), **SAVANNAH COLE**, and **SUMMER COLE**, Department of Biology, Freed-Hardeman University, Henderson, Tennessee 38340, USA.

**RHINOPHRYNUS DORSALIS (Burrowing Toad; Sapo de Terra; Sapo Buche)**. HONDURAS: ATLÁNTIDA: Barra de Colorado (15.816667°N, 87.30000°W; WGS84), near sea level. 15 February 2011. Leonel Marineros. Verified by Steve W. Gotte. USNM 579691. First record for Atlántida, with the closest known locality ca. 85 km SW at San Pedro Sula, Cortés (USNM 579692). The frog was dug up by workers installing plumbing ca. 150 m from a beach.

**JAMES R. MCCRANIE**, 10770 SW 164th Street, Miami, Florida 33157–2933, USA (e-mail: jmccrani@bellsouth.net); **LEONEL MARINEROS**, Oficina de Investigación y Monitoreo PROLANSTATE, Tela, Honduras (e-mail: lmarineros@gmail.com); **LEONARDO VALDÉS ORELLANA**, Gerente General de “Hondufaua,” Investigador Privado, Colonia América, Bloque 9, Casa 1806, Comayagüela, MDC, Honduras (e-mail: leovalor@hotmail.com).

**SCINAX AURATUS (Golden Tree Frog)**. BRAZIL: RIO GRANDE DO NORTE: Macaíba, Escola Agrícola de Jundiá (93.24142°N, 224.8828°W; datum WGS84). 15 July 2010. W. Pessoa. Coleção

Herpetológica da Universidade Federal do Rio Grande do Norte, Natal, Rio Grande do Norte, Brazil (CHBEZ 3861). Verified by U. Caramaschi. This Brazilian endemic species was previously known from the states of Bahia, Sergipe, Alagoas, Minas Gerais, and Paraíba (Alves et al. 2004. Rev. Brasil. Zool. 21[2]:315–317; Juncá 2005. *In* Juncá et al. [org.], Biodiversidade e Conservação da Chapada Diamantina, pp. 337–356. Ministério do Meio Ambiente do Brasil, Brasília; Nunes and Pombal Jr. 2010. Amphibia-Reptilia 31:347–353; Protázio et al. 2011. Herpetol. Rev. 42[1]:108–109; Santana et al. 2009. Check List 5[2]:246–248). First state record, extends the geographical distribution ca. 125 km from the municipality of Mamanguape, Paraíba state (Protázio et al. 2011, *op. cit.*).

**JAQUEIUTO S. JORGE** (e-mail: queilto@yahoo.com.br), **MATHEUS MEIRA**, and **ELIZA M. X. FREIRE**, Laboratório de Herpetologia, Departamento de Botânica, Ecologia e Zoologia, Centro de Biociências, Universidade Federal do Rio Grande do Norte, Campus Universitário, Lagoa Nova, CEP 59072-970, Natal, Rio Grande do Norte, Brazil.

**SPEA BOMBIFRONS (Plains Spadefoot)**. USA: NEW MEXICO: CATRON CO.: Goat Tank Canyon, ca. 0.4 km E of Pie Town Rd. (Rd. 41) (34.57495°N, 108.00669°W, NAD83; elev. 2209 m). 7 July 2011. Ian W. Murray and Christopher Newsom. Verified by J. Tomasz Giermakowski. University of New Mexico Museum of Southwestern Biology (MSB 78830, 78831). New county record (Degenhardt et al. 1996. Amphibians and Reptiles of New Mexico. Univ. New Mexico Press, Albuquerque. 431 pp.). Two calling males were collected from a large pool in a broad wash, which had formed from heavy rains within the previous two days. A large chorus of calling *S. bombifrons* and *S. multiplicata* were observed at 2345 h (~5 *S. multiplicata* for every *S. bombifrons*). Many clumps of eggs had already been laid around emergent grasses and weeds. Additionally, more calling and grappling males were noted relative to amplexant pairs, implying that this night was probably the second night of amphibian breeding activity.

**IAN W. MURRAY**, School of Physiology, Faculty of Health Sciences, University of the Witwatersrand, Parktown, 2193, Johannesburg, South Africa (e-mail: imurray@unm.edu); **CHRISTOPHER NEWSOM**, 9820 Compadre Lane Northeast, Albuquerque, New Mexico 87111-1549, USA (e-mail: herpsofnm@comcast.net).

#### TESTUDINES — TURTLES

**APALONE MUTICA (Smooth Softshell)**. USA: TENNESSEE: ROANE CO.: Emory River (35.89681°N, 84.49420°W; WGS 84). 28 July 2012. D. A. Steen. Verified by James C. Godwin. AHAP-D-598, photo voucher. New county record and range extension of >100 km (Scott and Redmond 2008. [latest update 6 May 2012] Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at <http://apsu.edu/reptatlas> [accessed 29 July 2012]; Reynolds and Niemiller [eds.], *in press*. The Reptiles of Tennessee. The University of Tennessee Press). Male individual captured as component of turtle-trapping efforts.

**DAVID A. STEEN** (e-mail: davidasteen@gmail.com), **MICHELINA C. DZIADZIO**, **TANIYAH D. PARKER**, **HENRY J. VOGEL**, **KALEB Q. WEBB**, and **WILLIAM A. HOPKINS**, Virginia Polytechnic Institute and State University, 106 Cheatham Hall, Blacksburg, Virginia 24061, USA.

**APALONE MUTICA CALVATA (Gulf Coast Smooth Softshell)**. USA: ALABAMA: ELMORE CO.: Tallapoosa River (32.45833°N, 85.87500°W; WGS 84). 19 May 1997. Malcolm Pierson, Steve