Bolivia. Nearest known locality is ca. 450 km SSE in the Department Santa Cruz (Reichle 2007. Distribution, Diversity and Conservation Status of Bolivian Amphibians. Diss. Univ. Bonn, Germany. 182 pp.). The specimens were found calling from small puddles in the Cerrado savanna after heavy rain during the day and calls were recorded.

Submitted by MARTIN JANSEN, Forschungsinstitut und Naturmuseum Senckenberg, Senckenberganlage 25, 60325 Frankfurt am Main, Germany (e-mail: martin.jansen@gmx.net); JULIÁN Q. VIDOZ (e-mail: qvidoz@yahoo.com.ar) and OSWALDO HELMIG (e-mail: oswaldito\_ha@hotmail.com) Museo de Historia Natural Noel Kempff Mercado, Avenida Irala 565 Casilla postal 2489 Santa Cruz, Bolivia.

PSEUDACRIS FERIARUM (Upland Chorus Frog). USA: TENNESSEE: GIBSON Co.: Milan (35.9058°N, 88.7653°W). 24 February 2007. Joshua M. Hall. Verified by A. Floyd Scott. Austin Peay State University's David H. Snyder Museum of Zoology (APSU 18131 [color slide]). One adult male found calling and collected along with one clutch of eggs in roadside ditch. New county record (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Austin Peay State Univ. Misc. Publ. 12:1–94; Redmond and Scott 1996. Atlas of Amphibians in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. http://www.apsu.edu/amatlas/).

Submitted by **JOSHUA M. HALL**, Union University, 4105 Caldwell Drive, Milan, Tennessee 38358, USA.

SCAPHIOPUS COUCHII (Couch's Spadefoot). USA: TEXAS: KAUFMAN Co.: Terrell (33.228°N, 96.4561667°W). August 1978. D. Schwab. Verified by A. Braswell. North Carolina Museum of Natural Sciences (NCSM 67561). New county record partially filling distribution gap just outside of eastern range limit among Ellis and Hunt Counties (Dixon 2000. Amphibians and Reptiles of Texas, 2<sup>nd</sup> ed. Texas A&M University Press, College Station, Texas, 421 pp.).

Submitted by **CHRIS T. McALLISTER**, Department of Physical and Life Sciences, Chadron State College, Chadron, Nebraska 69337, USA; e-mail: cmcallister@csc.edu.

## **TESTUDINES - TURTLES**

CHELYDRA SERPENTINA (Snapping Turtle). USA: ALA-BAMA: BIBB Co.: Alabama Hwy 5, 5 km SW of Brent (32.8769444°N, 87.2238889°W). 23 April 2005. Peter V. Lindeman, Kathleen M. Ryan, and Denise I. Stetson. Juvenile specimen of ca. 100 mm midline carapace length observed and photographed crossing the road. Florida Museum of Natural History Herpetology Dept. photographic archive (UF 152443; two images). New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn Univ. Agric. Exp. Sta., Auburn, Alabama. 347 pp.).

Submitted by **PETER V. LINDEMAN**, Department of Biology and Health Services, 150 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail plindeman@edinboro.edu.

CHELYDRA SERPENTINA SERPENTINA (Eastern Snapping Turtle). USA: ARKANSAS: LINCOLN Co.: 3.2 km S Star City (Sec. 29, T9S, R7W). 10 November 1985. M. Evans. Verified by S. E. Trauth. Arkansas State University Herpetological Museum (ASUMZ 30825 [hatchling]). New county record completely filling all the eastern counties of the state (Trauth et al. 2004. Amphibians and Reptiles of Arkansas. Univ. Arkansas Press, Fayetteville. 421 pp.). This turtle has now been documented from 69 of 75 (92%) Arkansas counties.

Submitted by **HENRY W. ROBISON**, Department of Biology, Southern Arkansas University, Magnolia, Arkansas 71754, USA (e-mail: hwrobison@saumag.edu); and **CHRIS T. McALLISTER**, Department of Physical and Life Sciences, Chadron State College, Chadron, Nebraska 69337, USA (e-mail: cmcallister@csc.edu).

GRAPTEMYS NIGRINODA (Black-knobbed Map Turtle). USA: ALABAMA: AUTAUGA Co.: Alabama River, Steele's Landing at southern end of Autauga County Rd. 1. (32.4304333°N, 86.8327389°W). 23 May 2007. Peter V. Lindeman. Verified by James Godwin. Three basking adult males photographed from close range at 30× with a Kowa spotting scope with built-in digital camera. Florida Museum of Natural History Herpetology Dept. photographic archive (UF 152444). New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn Univ. Agric. Exp. Sta., Auburn, Alabama. 347 pp.).

Submitted by **PETER V. LINDEMAN**, Department of Biology and Health Services, 150 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail plindeman@edinboro.edu.

GRAPTEMYS PULCHRA (Alabama Map Turtle). USA: ALA-BAMA: Autauga Co.: Alabama River, 0.5 km downstream of Steele's Landing at southern end of Autauga County Rd. 1 (32.431811°N, 86.8381472°W). 23 May 2007. Peter V. Lindeman. Verified by James Godwin. Two basking adult females photographed from close range at 30× with a Kowa spotting scope with built-in digital camera. Florida Museum of Natural History Herpetology Dept. photographic archive (UF 152445). New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn Univ. Agric. Exp. Sta., Auburn, Alabama. 347 pp.). Perry Co.: Cahaba River 200 m S of crossing of County Road 49 near Heiberger (32.7741667°N, 87.2737389°W). 19 April 2007. Peter V. Lindeman. Verified by James Godwin. Basking juvenile female photographed from close range at 30× with a Kowa spotting scope with built-in digital camera. Florida Museum of Natural History Herpetology Dept. photographic archive (UF 152446). New county record (Mount 1975, op. cit.)

Submitted by **PETER V. LINDEMAN**, Department of Biology and Health Services, 150 Cooper Hall, Edinboro University of Pennsylvania, Edinboro, Pennsylvania 16444, USA; e-mail plindeman@edinboro.edu.

MESOCLEMMYS TUBERCULATA. BRAZIL: MARANHÃO: Municipalidade de Paulino Neves (2.6646389°S, 42.618388°W). 11 July 2005. A. Batistella and C. Pötter. Amphibian and Reptiles Collection, Instituto Nacional de Pesquisas da Amazônia - INPA, Manaus, Brazil (INPA-H 14842–4 collected in rainwater ponds