to data on amphibians in Tennessee that have appeared since 1996). Submitted by **TED M. FAUST**, 11828 Couch Mill Road, Knoxville, Tennessee 37932, USA; e-mail: tmfaust21@gmail.com.

ELEUTHERODACTYLUS CYSTIGNATHOIDES (Rio Grand Chirping Frog). USA: LOUISIANA: LAFAYETTE PARISH: ZOO of Acadiana grounds (30.1171333°N, 91.93995°W). 19 April 2007. James W. Beck and Robert C. Dobbs. Color photograph verified by David Cannatella. TNHC 66880. This individual was singing from exotic grass ca. 1 m above the ground within a natural area among zoo buildings, at ca. 2100 h under humid conditions. This represents the first documented record for Lafayette Parish (Dundee and Rossman 1989. Amphibians and Reptiles of Louisiana, Louisiana State Univ. Press, Baton Rouge. 300 pp.), and only the second documented state record (Hardy 2004. Southwest. Nat. 49:263–268). This species is expanding its range to the north and east, presumably as a result of human activity, and is now established throughout much of southeastern Texas, north to Smith and Nacogdoches counties (Dixon 2000. Amphibians and Reptiles of Texas, 2nd ed. Texas A&M Univ. Press, College Station. 421 pp.; Hibbitts and Saenz 2007. Herpetol. Rev. 38:350), and in Caddo Parish in northwestern Louisiana (Hardy 2004, op. cit.).

Submitted by **JAMES W. BECK**, 100 Aurelien Loop #101, Broussard, Louisiana 70518, USA (e-mail: agkistrodon@worldnet.att.net); and **ROBERT C. DOBBS**, Department of Biology, Queen's University, Kingston, Ontario K7L 3N6, Canada (e-mail: 6rcd1@queensu.ca).

GASTROPHRYNE CAROLINENSIS (Eastern Narrow-mouthed Toad). USA: TENNESSEE: GIBSON CO.: Milan (35.970314647°N, 88.714316025°W). 29 April 2007. Joshua M. Hall. Verified by A. Floyd Scott. Austin Peay State University's David H. Snyder Museum of Zoology (APSU 18801 [color slide]). One adult specimen found underneath damp log. 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. http://www.apsu.edu/amatlas/).

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

GASTROPHRYNE CAROLINENSIS (Eastern Narrow-mouthed Toad). USA: TENNESSEE: HAYWOOD CO.: Hatchie National Wildlife Refuge, Hillville (35.48599°N, 89.19597°W) 20 May 2004. Jonathan W. Stanley. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 18221, audio voucher). First county record (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp.).

Submitted by **JONATHAN W. STANLEY**, Department of Biological Sciences, Arkansas State University, State University, Arkansas 72467, USA; and **BRIAN P. BUTTERFIELD**, Department of Biology, Freed-Hardeman University, Henderson, Tennessee 38340, USA (e-mail: bbutterfield@fhu.edu).

HYLA AVIVOCA (Bird-voiced Treefrog). USA: TENNESSEE: FAYETTE Co.: Wolf River Wildlife Management Area, Mineral

Slough (35.0292998°N, 89.2734998°W). 05 May 2007. J. Ream and E. Johansen. Verified by A. Floyd Scott. Austin Peay State University's David H. Snyder Museum of Zoology (APSU 18816). Voucher specimen collected by hand at 2200 h along the westernmost shore of a water tupelo/cypress slough adjacent to the Wolf River; many other individuals calling in vicinity. New county record (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12, The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp. Hard copy and Internet versions, the latter [http://www.apsu.edu/amatlas/ accessed 20 November 2007] including links to data on amphibians in Tennessee that have appeared since 1996).

Submitted by **JOSHUA TAYLOR REAM**, Center of Excellence for Field Biology, Austin Peay State University, Clarksville, Tennessee 37044, USA; e-mail: jream14@apsu.edu.

HYLA CINEREA (Green Treefrog). USA: TENNESSEE: TIPTON Co.: Bear Creek at the junction of Bluff, Coon Valley, Herring, and Pryor roads in the Drummonds 7.5-minute quad (35.44682°N, 89.96216°W; NAD83). 17 July 2007. Joshua R. Ennen and Brian R. Kreiser. Verified by A. Floyd Scott. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 18806). One adult captured upstream from bridge in an isolated pool in the flood plain. First record for Tipton County (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12, The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 19 pp. Hard copy and Internet (http://www.apsu.edu/ amatlas/) versions, the latter of which includes links to information on Tennessee amphibians that has appeared since 1996; accessed 1 November 2007).

The voucher specimen was collected by authors under authority of Tennessee Wildlife Resources Scientific Collecting Permit 1662 and deposited in Austin Peay State University's Museum of Zoology, APSU 18805.

Submitted by **JOSHUA R. ENNEN** (e-mail: Joshua.Ennen@usm.edu) and **BRIAN R. KREISER**, Department of Biological Science, University of Southern Mississippi, Hattiesburg, Mississippi 39406, USA (e-mail: brian.kreiser@usm.edu).

HYLA GRATIOSA (Barking Treefrog). USA: GEORGIA: ATH-ENS-CLARKE CO .: Whitehall Forest, off of Phoenix Rd. (33.8906°N, 83.3578333°W; WGS 84). 21 August 2007. Collected by Andrew Richard Ferreira. Verified by John Jensen. UGAMNH (GMNH 50083). New county record (Williamson and Moulis 1994. Distribution of Amphibians and Reptiles in Georgia. Savannah Sci. Mus. Spec. Publ. No. 3, Savannah, Georgia. 712 pp.; Mitchell. 2005. In M. Lannoo [ed.], Amphibian Declines: The Conservation Status of United States Species, pp. 455-456. University of California Press, Berkeley, California). An adult H. gratiosa was found in a plastic cattle tank which held ca. 10 cm of water. On 18 and 29 September 2007, three metamorphic individuals (Gosner Stage 42; Gosner 1960. Herpetologica 16:183-190) were dip-netted from the edge of a pond within Whitehall Forest, located 0.5 km from above specimen location (33.8886139°N, 83.3628°W; WGS 84). The adult and metamorphic individuals suggest a breeding population in Whitehall Forest, Athens-Clarke County, Georgia.

Submitted by ANDREW R. FERREIRA, D. B. Warnell School