

ANAXYRUS FOWLERI (Fowler's Toad). USA: TENNESSEE: CAMPBELL Co.: Norris Dam State Park (36.24461°N, 84.12098°W). 15 May 2006. John E. Copeland. Verified by A. Floyd Scott. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 18596). One specimen caught on Rock Creek Trail. First record for Campbell 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. 94 pp.).

Submitted by **JOHN E. COPELAND** Department of Mathematics and Natural Sciences, Lincoln Memorial University, Harrogate, Tennessee 37752, USA; e-mail: john.copeland@lmunet.edu.

DUTTAPHRYNUS MELANOSTICTUS (Common Asian Toad). BRUNEI DARUSSALAM: BRUNEI MUARA DISTRICT: Bandar Seri Begawan, Jalan Muara (04.95°N, 14.9666667°E); 16 December 2006. J. K. Charles and I. Das. From grassy edge of ditch in an urbanized area. Brunei Museum (BM 2006.23). First report for Brunei Darussalam (Das 2007. A Pocket Guide. Amphibians and Reptiles of Brunei. Natural History Publications [Borneo] Sdn Bhd. Kota Kinabalu. viii + 200 pp.), and previously known from Sabah, Sarawak, and Kalimantan, and other parts of South and Southeast Asia (Inger and Tan 1996. Raffles Bull. Zool. 44:551–574.). We thank Awang Mahdi bin Abdullah, Brunei Museum, for curatorial assistance.

Submitted by **JOSEPH K. CHARLES**, Department of Biology, Universiti Brunei Darussalam, Jalan Tunku Link, Gadong, Bandar Seri Begawan 2028, Brunei Darussalam (e-mail: jcharles@fos.ubd.edu.bn); and **INDRANEIL DAS**, Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia (e-mail: idas@ibec.unimas.my).

ELEUTHERODACTYLUS (=SYRRHOPHUS) CYSTIGNATHOIDES CAMPI (Rio Grande Chirping Frog). USA: TEXAS: BEE Co.: Intersection of State Highway 181 and State Highway 59 on the outskirts of Beeville (29.09114°N, 97.29095°W). 28 June 2008. Romeo Swanson, Vincent Farallo, Jeff Troy, and Glen Hood. Verified by James R. Dixon, Texas Cooperative Wildlife Collection (TCWC 93074). A single adult was found and captured by hand under a piece of plywood near a drainage ditch running parallel with the east bound frontage of Highway 59. New county record (Dixon 2000. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Publ. Texas A&M University Press. 421 pp.).

Submitted by **ROMEYL SWANSON** (e-mail: rs56761@txstate.edu), **VINCENT R. FARALLO, JEFF R. TROY, GLEN R. HOOD**, and **MICHAEL R.J. FORSTNER**, Department of Biology, Texas State University, San Marcos, Texas 78666, USA.

HYLA ARENICOLOR (Canyon Treefrog). USA: NEW MEXICO: SAN MIGUEL Co.: along Gallinas River above Montezuma; ca. 122 m upstream of USGS gauging station; 2095 m elev; 35.6519°N; 105.3183°W; datum NAD 27. 10 June 2003. Chris Cudia. Verified by Tomas Giermakowski. University of New Mexico Museum of Southwestern Biology (MSB 71908). New county record and the first specimen of this species from the Pecos River drainage in New Mexico (Degenhardt et al. 1996. Amphibians and Reptiles of New

Mexico. Univ. New Mexico Press, Albuquerque. 431 pp.).

Submitted by **CHRIS CUDIA**, 1031 6th Street, Las Vegas, New Mexico 87701, USA (e-mail: chris-cudia@nmenv.state.nm.us); and **CHARLES W. PAINTER**, Endangered Species Program, New Mexico Department of Game and Fish, 1 Wildlife Way, Santa Fe, New Mexico 87507, USA (e-mail: charles.painter@state.nm.us).

HYLA VERSICOLOR / CHRYSOSCELIS SIBLING SPECIES COMPLEX (Gray Treefrog / Cope's Gray Treefrog). USA: TENNESSEE: ANDERSON Co.: 324 Bland Road, Clinton (36.14701°N, 84.10603°W). 12 June 2006. John E. Copeland. Verified by A. Floyd Scott. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 18596). One specimen caught on trunk of a tree. First record for Anderson Co. (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 **JOHN E. COPELAND** Department of Mathematics and Natural Sciences, Lincoln Memorial University, Harrogate, Tennessee 37752, USA; e-mail: john.copeland@lmunet.edu.

HYLA VERSICOLOR (Gray Treefrog). USA: WISCONSIN: JEFFERSON Co.: Watertown (43.18094506°N, 88.71355654°W; NAD83, Garmin III Plus). 12 July 2008. Collected by JMK and JJK. Verified by Christopher Phillips, INHS 2008.g (MPEG video clip of calling males). Numerous males heard calling in ornamental shrubs near a commercial property. New county record, filling gap in Wisconsin distribution (Casper 1996. Geographic Distributions of the Amphibians and Reptiles of Wisconsin. Milwaukee Public Museum, 87 pp.). JMK also heard calling males in a wetland ca. 0.4 km SW of this location in June 2008. A prior specimen record (MPM 16168) cataloged as "Hyla versicolor complex," collected 21 May 1974 by B. Dudiak at Koshkonong, T5N R13E, could be *H. chrysoscelis*.

Submitted by **JOSHUA M. KAPFER**, Natural Resources Consulting, Inc., 209 Commerce Parkway, PO Box 128, Cottage Grove, Wisconsin 53527, USA; **GARY S. CASPER**, University of Wisconsin-Milwaukee Field Station, 3095 Blue Goose Rd., Saukville, Wisconsin 53080, USA; and **JENNIFER J. KAPFER**, 512 S. 10th St., Watertown, Wisconsin 53094, USA.

GASTROPHRYNE CAROLINENSIS (Eastern Narrow-mouthed Toad). USA: ALABAMA: CHILTON Co.: 6.3 km S of CR 25 on CR 73 (33.01960°N, 87.52418°W; WGS84). 01 October 2007. J. Burling and J. Wicknick. Verified by Joseph R. Mendelson III. University of Montevallo Collection of Vertebrates (UMCV-AA0075). New county record; fills a gap among Shelby, Bibb, and Perry counties and the Coosa River (Mount 1975. The Reptiles and Amphibians of Alabama, The University of Alabama Press, Tuscaloosa. 347 pp.). Alabama Department of Conservation and Natural Resources collecting permit number 4368 (JAW).

Submitted by **JILL A. WICKNICK¹** and **JOHN W. BURLING²**, Departments of Biology¹ and Psychology², University of Montevallo, Montevallo, Alabama 35115, USA; e-mail: wicknickja@montevallo.edu.

KALOULA PULCHRA (Painted Bull Frog). BRUNEI DARUSSALAM: BRUNEI MUARA DISTRICT: Bandar Seri Begawan,

Univers 114.8
Januar dranei A Po Histor 200 pp. Tan 19 is wid [ed.] L pp. 44 Lond for cu Sub Unive Begav

LITH LAYS 102.6 8968. Jr., an from M and S Verac de Pi Europe northe Thaila and A 318 p. trail. A stream local spieciated a palm a found indust

Sub Devel Bang com); Unive wood of Bi USA

LITH CO: Estan 03 N Luis Zoold cise 1 km S Puebl Mexico