(e-mail: franklin.castaneda@gmail.com) and **JOSÉ MARIO SOLIS** (e-mail: jm9biol@yahoo.es), Tegucigalpa, Honduras.

ELEUTHERODACTYLUS PLANIROSTRIS (Greenhouse Frog). USA: FLORIDA: CLAY Co.: Keystone Heights, near Keystone Lake (29.78324°N, 82.032246°W). 4 July 2008. J. M. Butler and B. K. Atkinson. Verified by K. L. Krysko. UF 153148. New county record (Meshaka et al. 2004. The Exotic Amphibians and Reptiles of Florida. Kreiger Publ. Co., Malabar, Florida). Specimen collected under water spigot at private residence.

Submitted by **J. MICHAEL BUTLER** (e-mail: butlerj@ufl. edu) and **BENJAMIN K. ATKINSON** (e-mail: bka@ufl.edu), Florida Museum of Natural History, University of Florida, Gainesville, Florida 32611, USA.

GASTROPHRYNE OLIVACEA (Great Plains Narrow-mouthed Toad). USA: TEXAS: VAN ZANDT Co.: Pasture along Van Zandt County Road 2721, 2.90 km N of jct with US 198. 24 May 2007. R. Michael Burger. Verified by Carl J. Franklin. Color photo voucher. University of Texas at Arlington Amphibian and Reptile Diversity Research Center (UTA color images 1046–1047). Adult male 25 mm SVL located by vocalization after heavy rain. Several other calling males were in the immediate vicinity. New county record (Dixon 2000. Amphibians and Reptiles of Texas. 2nd ed. Texas A&M University Press, College Station, Texas. viii+421 pp.).

Submitted by **R. MICHAEL BURGER**, 510 VZCR 2721, Mabank, Texas 75147, USA; e-mail: mvburger@dctexas.net.

GASTROPHRYNOIDES BORNEENSIS (Long-snouted Frog). MALAYSIA: SABAH: TAWAU DIVISION: Tawau Hills Park: near km 10.3 Camp (04.45°N, 17.9166667°E). 16 February 2007. Boon-Hee Kueh and Ahmad Sudin. Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah, Borneensis Collection (TBT025). Verified by Indraneil Das and Alexander Haas. SVL 28 mm. Found inside a rotting log in a drying stream bed, at 878 m elev., by daytime. New record for Sabah. The species is known from Sarawak, at under 500 m elev. (Inger and Stuebing 2005. A Field Guide to the Frogs of Borneo. Second ed. Natural History Publications [Borneo] Sdn. Bhd., Kota Kinabalu, Sabah, Malaysia. viii + 201 pp.).

We thank the Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah, and Sabah Parks for support.

Submittedby **KUEHBOON-HEE**(e-mail: kbhkelvin@hotmail.com), and **AHMAD SUDIN** (e-mail: ahsdin@hotmail.com), Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah, Locked Bag 2073, 88999 Kota Kinabalu, Sabah, Malaysia.

LITHOBATES AREOLATA (Crawfish Frog). USA. TENNESSEE: HENDERSON Co.: Westwood Acres subdivision, Scotts Hill Quad (35.51663°N, 88.26262°W, NAD 83). 17 March 2008. Chad Harden. Austin Peay State University Museum of Zoology (APSU 18893). Multiple individual Crawfish Frogs recorded as they called from streams and ponds along JoAnn Drive and Westwood Acres Road. New county record that extends the range in Tennessee into the southeastern portion of Henderson 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. Hard copy and Internet versions, the latter of which includes links to information on Tennessee herpetology having appeared since 1996 [http://www.apsu.edu/amatlas/, accessed 28 March 2008]). GIBSON Co.: Holly Leaf community 3.8 miles ESE of Skullbone on Highway 105 in the Trezevant West Quad (35.029000°N, 89.265350°W; NAD 83). 20 March 2008. Andy Rutherford. APSU 18894. Crawfish Frog recordings collected at farm pond north of Highway 105 and south of South Fork Obion River. Specimens verified by A. Floyd Scott.

Voucher recording collection made under the authority of the Tennessee Wildlife Resources Agency; field work supported by State Wildlife Grant (SWG) funding under the authority of the U.S. Fish and Wildlife Service.

Submitted by **CHAD HARDEN**, Tennessee Wildlife Resources Agency Region I, 200 Lowell Thomas Drive, Jackson, Tennessee 38301, USA; e-mail: chad.harden@state.tn.us.

LITHOBATES SPHENOCEPHALUS (= RANA SPHENOCEPHALA) (Southern Leopard Frog). USA: TEXAS: HAYS Co.: 1 km SW jct South Turnersville Road and Satterwhite Road, on Satterwhite Road (30.05649°N, 097.77151°W; WGS 84). 20 February 2008. Vincent R. Farallo, Romey Swanson, Jeff Troy, and Glen Hood. Verified by Toby Hibbitts, Texas Cooperative Wildlife Collection (TCWC 93002, 93003). Two individuals were captured by hand, representing the first recorded occurrence of this species in Hays County (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 VINCENT R. FARALLO

VF1030@txstate.edu), ROMEY SWANSON, JEFF R. TROY, GLEN R. HOOD, and MICHAEL R.J. FORSTNER, Department of Biology, Texas State University, San Marcos, Texas 78666, USA.

PSEUDACRIS FERIARUM (Upland Chorus Frog). USA: TENNESSEE: JEFFERSON Co.: 12.7 km W of Jefferson City (36.107533°N, 83.625167°W). 22 March 2008. Ted M. Faust. Verified by Floyd A. Scott. Austin Peay State University Museum of Zoology (APSU 18898, 18899 [color photo]). An amplexed pair was found in a drainage ditch in an open field at 1245 h. Many others were heard calling in the immediate area. 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 23 March 2008] including links 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.

PYXICEPHALUS SP. (NCN): REPUBLIC OF NIGER: AGADEZREGION, Tasaouet Valley (17.40473°N, 007.52751°E), ca. 450 m elev. 15 March 2003. J. Sébastien Steyer. University of Washington, Burke Museum of Natural History (UWBM),