

gmail.com); **EMERSON Y. SY**, Philippine Center for Terrestrial and Aquatic Research, 1198 Benavidez Street, Unit 1202, Sta. Cruz, Manila, Philippines (e-mail: emersonsy@gmail.com).

EUPHLYCTIS KALASGRAMENSIS (Bangladesh Skittering Frog). INDIA: ASSAM: TINSUKIA DISTRICT: Digboi College campus (27.39243°N, 95.60609°E; WGS 84), 194 m elev. 22 March 2022. Angshuman Das Tariang. Verified by Jayaditya Purkayastha. Departmental Museum of Zoology, Mizoram University (MZMU 2780) and GenBank, National Center for Biotechnology Information (Accession No. ON461475). Female (41.36 mm SVL) found on exposed streambed under cascading brook, within tropical and subtropical moist broadleaf forest dominated by trees and shrubs such as *Terminalia arjuna*, *Acacia moniliformis*, *Dillenia indica*, *Nephrolepis cordifolia*, *Stachytarpheta cayennensis*, *Ageratum conyzoides*, *Centella asiatica*, and *Ziziphus mauritiana*. First record for Assam. Ali et al. (2020. MtDNA, Part B 5:1227–1232) reported species from Punjab, Pakistan, confirmed by mtDNA analysis. Lalrununga et al. (2020. Sci. Vision 20:106–117) provided record from Mizoram, northeast India, based on genetic analysis. Decemson et al. (2021. J. Threat. Taxa 13:17918–17929) reported a record for Dampa Tiger Reserve, Mamit District, Mizoram State, India. The species is distributed in Bangladesh, Mizoram, northeast India, and Nepal below 2500 m elev., western Punjab, Pakistan, and is likely to extend into Rakhine State, Myanmar (Khatiwada et al. 2021. Asian Herpetol. Res. 12:1–35; Frost 2022. Amphibian Species of the World: An Online Reference. Version 6.1; <https://amphibiansoftheworld.amnh.org>, 27 May 2022).

ANGSHUMAN DAS TARIANG, Developmental Biology and Herpetology Laboratory, Department of Zoology, Mizoram University, Aizawl 796 004, Mizoram, India (e-mail: angshumanjay29@gmail.com); **RAJIB RUDRA TARIANG**, Department of Zoology, Digboi College, Assam, India (e-mail: rajibrudratariang@gmail.com); **MATHIPI** (e-mail: m.vabeiryureilai@gmail.com), **H.T. DECEMSON** (e-mail: htdecemson@gmail.com) and **HMAR TLAWMTE LALREMSANGA**, Developmental Biology and Herpetology Laboratory, Department of Zoology, Mizoram University, Aizawl 796 004, Mizoram, India (e-mail: hlrsa@yahoo.co.in).

HYLA SQUIRELLA (Squirrel Treefrog). USA: MISSISSIPPI: LOWNDES CO.: City of Columbus, near the intersection of 9th Avenue and 11th Street North (33.50431°N, 88.42272°W; WGS 84). 25 May 2022. Will Selman. Verified by Coleman Sheehy. Florida Museum of Natural History, University of Florida (UF 193436; audio voucher). One individual was recorded calling during a rain shower in a small woodlot in an established neighborhood. New county record.

MONROE CO.: Community of New Hamilton, near the intersection of RTI Drive and Old Highway 45 (33.72608°N, 88.44741°W; WGS 84). 2 June 2022. Will Selman. Verified by Coleman Sheehy. UF 193437 (audio voucher). A single individual recorded calling during a heavy rain shower in a wooded area near the highway. New county record.

Both of these records represent the two northernmost vouchered records for *H. squirella* in Mississippi. There are no locality records from five of the six surrounding Mississippi counties (Noxubee, Clay, Chickasaw, Lee, and Itawamba) but two records from neighboring Oktibbeha County (Field Museum of Natural History [FMNH] 192954, 192719); both of these records lack specific locality information. Therefore, the closest known locality record is from northern Winston County (National Museum of Natural History, Smithsonian Institution [USNM]

345124), and it is ca. 51.1 km west-southwest of the Lowndes County record reported herein and ca. 65.2 km southwest of the Monroe County record reported herein.

WILL SELMAN, Biology Department, Millsaps College, 1701 North State Street, Jackson, Mississippi 39210, USA; e-mail: will.selman@millsaps.edu.

PSEUDACRIS BRACHYPHONA (Mountain Chorus Frog). USA: VIRGINIA: RUSSELL CO.: roadside ditch along Dante Rd (Rt. 63) (36.93722°N, 82.28361°W; WGS 84). 6 April 2021. Andrea “A.K.” Smith. Verified by Jessica Grady. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 20106; audio voucher). Roadside ditch along Gravel Lick Rd (Rt. 615) (36.95416°N, 82.20306°W; WGS 84). 6 April 2021. Andrea “A.K.” Smith. Verified by Jessica Grady. APSU 20107 (audio voucher). These observations represent the first observations from Russell County (Virginia Fish and Wildlife Information Service [<https://vafwis.dgif.virginia.gov/fwis/>; 21 Feb 2022]). The nearest known localities are ca. 21 km south in Washington County (APSU 20095) and ca. 39 km northwest in Wise County (University of Michigan Museum of Zoology [UMMZ] 125275).

ANDREA “A.K.” SMITH (e-mail: aks21939@email.vccs.edu) and **KEVIN STILWELL**, Southwest Virginia Community College, P.O. Box 1101, Richlands, Virginia 24641, USA (e-mail: kevin.stilwell@sw.edu); **M. KEVIN HAMED**, Department of Fish and Wildlife Conservation, Virginia Tech, 101 Cheatham Hall, 310 West Campus Drive, Blacksburg, Virginia 24061, USA (e-mail: khamed@vt.edu); **WALTER H. SMITH**, Department of Natural Sciences, The University of Virginia’s College at Wise, Wise, Virginia 24293, USA (e-mail: whs2q@uvawise.edu).

PSEUDACRIS ORNATA (Ornate Chorus Frog). USA: FLORIDA: DIXIE CO.: Co Rd 349, ca. 5 km S US Hwy 98 (29.55680°N, 82.98890°W; WGS 84). 18 March 2022. Matthew T. Fedler. Verified by Coleman M. Sheehy III. Florida Museum of Natural History, University of Florida (UF 192949). Adult male found calling in a pond on private property. New county record (Krysko et al. 2019. Amphibians and Reptiles of Florida. University Press of Florida, Gainesville, Florida. 706 pp.). This record is 27 km NW of the nearest credible report from Levy County and fills in the 60-km distributional gap between the nearest reports from Levy and Taylor counties. This record is 31.4 km northwest of the nearest voucher from Levy County and fills in the 144-km distributional gap between the nearest vouchers from Levy and Taylor counties. Although populations have experienced declines in peninsular Florida (Krysko et al. 2019, *op. cit.*), surveys beginning in 2006 compiled vouchers or credible reports from six of 13 known counties and from two new counties: Lafayette (Farmer 2014. Herpetol. Rev. 45:459) and Union (D. Dye, pers. comm.). No permits were required to collect this unlisted species.

MICHAEL L. DYE, High Springs, Florida 32643, USA; **MATTHEW T. FEDLER** and **KEVIN M. ENGE**, Fish and Wildlife Research Institute, Florida Fish and Wildlife Conservation Commission, 1105 S.W. Willison Road, Gainesville, Florida 32601, USA (e-mail: kevin.enge@myfwc.com).

RHINELLA MARINA (South American Cane Toad). USA: FLORIDA: MARION CO.: 633 Silver Road, Ocala, Florida 34472 (29.1038°N, 81.9997°W; WGS 84). 9 September 2022. Anna Duhamé. Verified by Coleman M. Sheehy III. Florida Museum of Natural History, University of Florida (UF 193422, photo voucher). Anna Duhamé e-mailed the digital image of an adult female toad to SAJ for identification and reported that the toad was observed at night in the parking lot of a golf course foraging on insects attracted to a streetlight. This was the only toad seen at the location. There is