## CAUDATA — SALAMANDERS

AMPHIUMA MEANS (Two-toed Amphiuma). USA: ALABAMA: AUTAUGA CO.: 0.24 air km NNE of junction of Autauga County Road 115 and US 82 (32.52230°N, 86.66108°W; WGS 84). 10 March 2013. C. Davis. Verified by David Laurencio. Auburn University Natural History Museum (AUM 40151). New county record (Mount 1996. The Reptiles and Amphibians of Alabama. University of Alabama Press. 347 pp.). In addition to Mount (1996), VertNet and AUM holdings were searched on 17 February 2015. Amphiuma means is assumed to occur throughout the lower half of the state however verified records are lacking for many Alabama counties.

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CRYPTOBRANCHUS ALLEGANIENSIS ALLEGANIENSIS (Eastern Hellbender). USA: TENNESSEE: Grainger Co.: Richland Creek, 0.07 mile S Indian Ridge Road & 0.03 mi E Richland Creek Road (36.1372°N, 83.6675°W; WGS 84). 27 September 2002. Sherry Shisher. Verified by A. Floyd Scott. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 3342, color photo). New county record (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12, The Center of Excellence for Field Biology, Austin Peay State University, Clarksville, Tennessee, hard copy and Internet versions [http://www.apsu.edu/amatlas/], the latter including links to information on amphibians in Tennessee that has appeared since 1996, accessed 16 February 2015). One adult (TL = 558.8 mm, SVL = 317.5 mm; 907.2 g) caught on hook and line.

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EURYCEA QUADRIDIGITATA (Dwarf Salamander). USA: TEXAS: GRIMES Co.: 0.23 air km S and 8.55 air km W of Roans Prairie (30.5801°N, 96.0343°W; WGS 84). 10 January 2014. Connor S. Adams and Timothy B. Garrett. Verified by James R. Dixon. Biodiversity Research and Teaching Collections (TCWC 98124). New county record (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Texas A&M University Press, College Station, Texas. 447 pp.). Known from neighboring Brazos, Madison, Montgomery, Walker, and Washington counties, Texas (Dixon 2013, op. cit.). Specimen collected under a Texas Parks and Wildlife Scientific Collecting Permit (SPR-0506-662) issued to TJH.

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GYRINOPHILUS PORPHYRITICUS (Spring Salamander). USA: PENNSYIVANIA: PERRY Co.: Patterson Run, 50 m N of Hemlock Rd. in Hemlocks Natural Area, Tuscarora State Forest (40.23562°N, 77.64297°W; WGS 84). 28 September 2014. C. Thawley and F. Graves. Verified by David Laurencio. Auburn University Museum of Natural History (AUM AHAP-D 870 [digital photograph]). New county record (Hulse et al. 2001. Amphibians and Reptiles of Pennsylvania and the Northeast. Cornell University Press, Ithaca, New York).

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NECTURUS MACULOSUS LOUISIANENSIS (Red River Mudpuppy). USA: OKLAHOMA: PITTSBURG Co.: Mud Creek at vicinity of Eufaula Lake off St. Hwy. 31, 1.6 km NE of Richville (34.948502°N, 95.662487°W; WGS 84). 25 February 1988. R. Welsh. Verified by S. E. Trauth. Arkansas State University Museum of Zoology, Herpetological Collection (ASUMZ 33332). New county record (Oklahoma Biological Survey, Distribution of Oklahoma Amphibians and Reptiles by Recorded Sightings [DOKARRS Search], http://www.biosurvey.ou.edu/dokarrs\_srch.html; Sam Noble Oklahoma Museum of Natural History Reptile Database [SNOMNH Search], http://www.snomnh.ou.edu). Interestingly, the SNOMNH houses only 14 specimens of N. m. louisianensis from Oklahoma in their collection (SNOMNH 2015. op. cit.). Specimen previously collected and cataloged into the ASUMZ without permit information.

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## ANURA — FROGS

ALLOBATES TRILINEATUS (Three-Striped Rocket Frog). BRA-ZIL: ACRE: MUNICIPALITY OF RIO BRANCO: Rio Branco (9.957222°S, 67.873611°W; WGS 84), 170 m elev. 1 November 2005. Moisés Barbosa de Souza, Elaine Nascimento and Vanessa M. Souza. Herpetological Collection of Universidade Federal do Acre (UFAC-RB 3550). 27 October 2009. Paulo Roberto Melo-Sampaio and Thays de Andrade Farias. UFAC-RB 46054615. MUNICIPALITY OF SENADOR GUIOMARD (10.0822°S, 67.06258°W; WGS 84), 180 m elev. 31 July 1985. Adão J. Cardoso. UFAC-RB 0160, 01620164. MUNICIPALITY OF SENA MADUREIRA (9.151528°S, 68.543167°W; WGS 84), 154 m elev. 4 December 2010. Paulo Roberto Melo-Sampaio, Hemerson Gomes da Silva, and Manoel Emir Canizo Dantas. UFAC-RB 47034704, 5557. All specimens verified by Moisés Barbosa de Souza. This species was previously known from the Amazonian lowlands from Ecuador, Peru, and northwestern Bolivia. Within