

<http://apsu.edu/reptatlas/> [accessed 19 August 2013]). Juvenile hand captured under log along nature trail.

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**SCINCELLA LATERALIS** (Little Brown Skink). USA: GEORGIA: LAMAR Co.: Barnesville (33.03123°N, 84.18795°W; WGS 84). 13 June 2013. Zachary Burke. Verified by Gregory D. Hartman. Gordon State College Collection of Vertebrates (GSC 039). New county record (Jensen et al. 2008. *Amphibians and Reptiles of Georgia*. University of Georgia Press, Athens, Georgia. 575 pp.). Specimen collected under a Georgia Department of Natural Resources Scientific Collecting Permit (29-WJH-13-126, CN 25018).

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**TROPIDOPHORUS THAI** (Thai Water Skink). THAILAND: LOEI PROVINCE: PHU RUE DISTRICT: Phu Luang Wildlife Sanctuary, Phu Luang Wildlife Research Station (17.342965°N, 101.508783°E, WGS 84; ca. 980 m elev.). Khon Kaen University Vertebrate Collection (KKUD 2013.3a–g). Y. Chuaynkern (KKUD 2013.3a) and Attapol Rujirawan (KKUD 2013.3b–g). 20 October 2013. Verified by Sunchai Makchai. Under rock on bank of artificial reservoir during day. Adult male, SVL 86.3 mm, TL 65.3 mm (tail regenerated), head width 9.7 mm. Scale row at mid-body 34; other morphological characteristics fit description and identification key (Taylor 1963. *Univ. Kansas Sci. Bull.* 44:687–1077). Released after examination and photography. First provincial record for Loei Province and first record for NE Thailand, ca. 325 km SE of previous nearest locality ("Pa Meang, Me Wang District," Chiang Mai Province; Taylor 1963, *op. cit.*). Previously known from northern Thailand, in Chiang Mai and Mae Hong Son provinces (Chuaynkern and Chuaynkern 2012. *J. Wildl. Thailand* 19:75–162).

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**TROPIDURUS HISPIDUS** (Peters' Lava Lizard). BRAZIL: AMAPÁ: MUNICIPALITY OF MACAPÁ: Campus da Universidade Federal do Amapá (0.006111°N, 51.0825°W; datum WGS84). 26 September 2011. Verified by T. C. S. Ávila-Pires. Collection of the Universidade Federal do Amapá – UNIFAP, Macapá, Brazil (CDLABZOO 111, Chico Mendes Institute for Biodiversity Conservation permission number 31814-2). This species is a widely distributed neotropical lizard, occurring from northeast Brazil in eastern limit in the state of Maranhao, north of the Amazon River (state of Para), central Amazon (state of Amazonas), southern part of

French Guiana, Suriname, Guyana, and Venezuela (Ávila-Pires 1995. *Zool. Verh. Leiden*. 299:1–706). First state record, partially filling the gap between French Guiana and Pará by about 225 km to the northwest.

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**UROSAURUS GRACIOSUS** (Long-tailed Brush Lizard). USA: ARIZONA: MARICOPA Co.: Hummingbird Spring Wilderness (33.589°N, 113.059°W; NAD 83; elev. 484 m). 13 August 2013. Keith Sullivan and Hunter McCall. Verified by Brian K. Sullivan (Museum of Vertebrate Zoology observation [MVZ obs Herp # 15 photo voucher]). This specimen extends the range 56 km SW of the nearest locality, Wickenburg, Arizona (Brennan and Holy-cross 2006. *A Field Guide to Amphibians and Reptiles in Arizona*. Arizona Game and Fish Department, Phoenix. v + 150 pp.). Reduces the apparent gap within the distribution of this lizard in western Arizona. The lizard (and others observed by the authors at this site) was 2 m off the ground in an Ironwood Tree (*Olynea tesota*) in a rocky, upland habitat rather than in a sandy riparian corridor more typically frequented by this species elsewhere in central Arizona. The specimen possessed uniformly enlarged scales over the dorsal mid-line, and a tail length over twice the snout–vent length.

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#### SQUAMATA — SNAKES

**AGKISTRODON CONTORTRIX** (Copperhead). USA: GEORGIA: LAMAR Co.: Grape Creek Road in Milner (33.10766°N, 84.22294°W; WGS 84). 30 October 2013. Michael J. Bender. Verified by Gregory D. Hartman, Gordon State College Vertebrate Collections (GSC 034). New county record (Jensen et al. 2008. *Amphibians and Reptiles of Georgia*. University of Georgia Press, Athens, Georgia. 575 pp.). This species has been documented in three (Monroe, Spalding, and Upson) of the five adjoining counties (Jensen et al. 2008, *op. cit.*). Specimen collected under a Georgia Department of Natural Resources Scientific Collections Permit (29-WJH-13-126).

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**AGKISTRODON CONTORTRIX** (Copperhead). USA: TENNESSEE: GIBSON Co.: Milan Army Ammunition Plant (35.855833°N, 88.721388°W; NAD 83). 8 August 2013. James P. Flaherty, Michael C. Fulbright, Shawn P. Settle, and Aaron T. Ross. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19449). First vouchered record for county (Scott and Redmond 2008 [latest update: 30 May 2013]). *Atlas of Reptiles in Tennessee*. The Center of Excellence for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at <http://apsu.edu/reptatlas/> [accessed 6 September 2013]).

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