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### SQUAMATA — SNAKES

**AGKISTRODON CONTORTRIX CONTORTRIX (Southern Copperhead)**. USA: ALABAMA: COVINGTON Co.: DOR at the junction of State Rt. 137 and Bogganlevel Rd. (31.05804°N, 86.57669°W; WGS 84). 29 June 2012. S. Graham and G. Brooks. Verified by Craig Guyer. AUM 39894. New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn Printing Co., Auburn, Alabama. 347 pp.)

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**COLUBER CONSTRICTOR (North American Racer)**. USA: GEORGIA: OCONEE Co.: Elder Road, 0.04 mi N SR 15 (33.79895°N, 83.33347°W; WGS 84). 27 April 2012. Todd Pierson. Verified by Kenneth Krysko. Florida Museum of Natural History (UF 123238 photo voucher). New county record (Jensen et al. 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.).

**TODD PIERSON**, Odum School of Ecology, University of Georgia, Athens, Georgia 30609, USA; e-mail: twpierso@uga.edu.

**CROTALUS HORRIDUS (Timber Rattlesnake)**. USA: ALABAMA: CRENSHAW Co.: U.S. Hwy. 29, 150 m NE of the Covington Co. line (31.46863°N, 86.39745°W; WGS 84). 23 August 2012. S. Graham, C. Kelehear, and G. Brooks. Verified by David Laurencio. AHAP-D 609, photo voucher. New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn Printing Co., Auburn, Alabama. 347 pp.). Found DOR.

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**GEORGE C. BROOKS**, Department of Animal and Plant Sciences, University of Sheffield, South Yorkshire, S10 2TN, UK (e-mail: george@brookshome.co.uk); **SEAN P. GRAHAM**, Biology Department, Pennsylvania State University, 208 Mueller Lab, University Park, Pennsylvania 16802, USA (e-mail: szg170@psu.edu); **CRYSTAL KELEHEAR**, Heyden-Laurence Building, School of Biological Sciences, University of Sydney, Australia (e-mail: crystal.kelehear@hotmail.com).

**CROTALUS HORRIDUS (Timber Rattlesnake)**. USA: OKLAHOMA: PUSHMATAHA Co.: 15.4 km S of Talihina off Indian Highway, Kiamichi Mountains (34.609899°N, 95.045986°W; WGS84). 08 August 2012. C. T. McAllister. Verified by S. E. Trauth. Arkansas State University Herpetological Museum (ASUMZ 32326). First record for the county (Oklahoma Biological Survey, Distribution of Oklahoma Amphibians and Reptiles by Recorded Sightings [DO-KARRS Search], <http://www.biosurvey.ou.edu>; Sam Noble Oklahoma Museum of Natural History Reptile Database [SNOMNH Search], <http://www/snomnh.ou.edu>). Adult male found DOR; several *C. horridus* from the state housed in the SNOMNH are from adjacent Atoka, Latimer, LeFlore, and McCurtain counties.

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**DIADOPHIS PUNCTATUS (Ring-necked Snake)**. USA: GEORGIA: TIFT Co.: Park Ave, Tifton (31.48052°N, 83.50771°W; WGS 84). 28 April 2012. Todd Pierson and Malavika Rajeev. Verified by Kenneth Krysko. Florida Museum of Natural History (UF 123247 photo voucher). New county record (Jensen et al. [eds.], 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.).

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**ERANCIAS ABACURA (Mudsnake)**. USA: GEORGIA: PIERCE Co.: 8.4 km SW Screven (31.436853°N, 82.082684°W; NAD 83). 23 June 2012. D. Stevenson. Verified by Kenneth L. Krysko. UF 167205. New county record (Jensen et al. [eds.] 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.).

**DIRK J. STEVENSON**, The Orienne Society, Indigo Snake Initiative, 414 Club Drive, Hinesville, Georgia 31313, USA; e-mail: dstevenson@orianne-society.org.

**ERANCIAS ERYTROGRAMMA ERYTROGRAMMA (Common Rainbow Snake)**. USA: GEORGIA: JEFF DAVIS Co.: 7.2 km N Hazlehurst, Hinson's Landing Road at Ocmulgee River (31.934832°N, 82.589699°W; NAD 83). 2 July 2012. P. Frank. UF 168014. Adult male captured in aquatic trap placed in shallow water along the edge of the Ocmulgee River. LAURENS Co.: Dublin (32.48936°N, 82.86544°W; NAD 83). 26 August 2012. P. Frank. UF 168567. Adult male captured in aquatic trap placed in shallow water along the edge of the Oconee River. Both are new county records (Jensen et al. [eds.] 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.) and were verified by Kenneth L. Krysko.

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**GEOPHIS DUGESII (Dugès' Earth Snake)**. MÉXICO: GUANAJUATO: MUNICIPALITY OF JARAL DEL PROGRESO: Cerro El Culiacán, 4.5 km ENE of Victoria de Cortazar (20.342500°N, 100.989361°W; WGS 84), 2295 m elev. 29 June 2009. José Carlos Arenas Monroy and Christian Martín García Balderas. MZFC 26591. Cerro El Culiacán, 5.4 km ESE of Victoria de Cortazar (20.332735°N, 100.981738°W; WGS84), 2502 m elev. 16 October 2009. José Carlos Arenas Monroy and Rubén Alonso Carbajal Márquez. MZFC 26592. Both specimens verified by Luis Canseco Márquez. First records for Guanajuato, extending the known distribution ca. 102 km (airline) NE from the closest record at Zacapu, Michoacán (Duellman 1961. Univ. Kansas Publ. Mus. Nat. His. 15:1–148). MZFC 26591 is an adult male found under a rock in the ecotone between tropical deciduous forest and oak forest. MZFC 26592 is an adult female found on the ground in oak forest at a locality representing the highest elevational record for the species (Wilson and Johnson 2010. *In* Wilson et al. [eds.], Conservation of Mesoamerican Amphibians and Reptiles, pp. 31–235. Eagle Mountain Publishing, LC, Eagle Mountain, Utah).

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