Conservation. Oklahoma City, Oklahoma. 205 pp.). An additional specimen was seen in SQ-5 Cave, in 2008. This range extension represents the southernmost known extent of the species’ range in Oklahoma.

The above localities are caves containing federally-listed species (SQ-1) and other rare, sensitive cave fauna (SQ-5) so cave codes and cartographic localities are used to protect endangered species and other sensitive cave fauna.

**DANTE FENOLIO**, Center for Conservation, Atlanta Botanical Garden, Atlanta, Georgia 30309, USA (e-mail: dfenolio@atlantabotanicalgarden.org); **RICHARD STARK**, United States Fish and Wildlife Service, 9014 East 21st Street, Tulsa, Oklahoma 74129, USA (e-mail: Richard_Stark@fws.gov); **PHILLIP CRAWFORD**, Oklahoma Biological Survey, 111 E. Chesapeake Street, University of Oklahoma, Norman, Oklahoma 73019, USA (e-mail: ptcrawford@ou.edu); **PRISCILLA CRAWFORD**, Oklahoma Natural Areas Registry, Oklahoma Biological Survey, 111 E. Chesapeake Street, University of Oklahoma, Norman, Oklahoma 73019, USA (e-mail: prill@ou.edu); **G. O. GRAENING**, Natural Investigations, 1017 Carter St., Folsom, California 95630, USA (e-mail: ggraenig@naturalinvestigations.com).


**DIRK J. STEVENSON** and **KILEY V. BRIGGS**, The Orianne Society, Indigo Snake Initiative, 571 Hwy. 441 South, Clayton, Georgia 30525, USA.

**PLETHODON SERRATUS** (Southern Red-backed Salamander). USA: GEORGIA: **HABERSHAM CO.**: ca. 0.79 km NW of the intersection of Georgia State Route 197 and Henry Pitman Road (34.78142°N, 83.59137°W; WGS84). 23 March 2011. Javan M. Bauder and Christopher J. Aurora. Verified by Carlos D. Camp. Florida Museum of Natural History (UF 163534). First county record and the easternmost locality in Georgia (Jensen et al. [eds.] 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.). Eight individuals were found under four logs and a concrete lawn ornament. One was collected as a voucher specimen. Two additional individuals were previously seen at this same location under a single log on 14 March 2011.

**JAVAN M. BAUERD**, The Orianne Society, 579 Highway 441 South, Clayton, Georgia 30525, USA (e-mail: jbauder@orianneesociety.org); **CHRISTOPHER J. AURORA**, 474 Old Clark Road, Clarkesville, Georgia 30525, USA.


**JEFFREY C. BEANE**, North Carolina State Museum of Natural Sciences, Research Laboratory, MSC #1626, Raleigh, North Carolina 27699, USA; **TODD PUSSER**, PO. Box 122, West End, North Carolina 27736, USA; **FRANKIE SNOW**, Division of Natural Sciences, Mathematics, and Physical Education, South Georgia College, 100 West College Park Drive, Douglas, Georgia 31533, USA; **KILEY V. BRIGGS** and **DIRK J. STEVENSON**, The Orianne Society, Indigo Snake Initiative, 571 Hwy. 441 South, Clayton, Georgia 30525, USA.


**STEPHEN K. NELSON**, University of Tennessee, Knoxville, Tennessee 37996-0925, USA; snelso24@utk.edu.

**ANURA — FROGS**


**ANDREW M. BRINKER**, Department of Science, R. L. Paschal High School, Fort Worth, Texas 76110, USA; e-mail: andrew.brinker@fwisd.org.


**HONG-KI CHAN**, School of Biological Sciences, The University of Hong Kong, Hong Kong (e-mail: honkchan@gmail.com); **JIAN-HUAN YANG**, The Museum of Biology, Sun Yat-Sen University, Guangzhou, Guangdong, China (e-mail: philautus@yahoo.com).


**RICHARD D. BUTLER**, RR 4 Box 79, Okemah, Oklahoma 74859, USA; **DAVID A. JUAREZ**, 2624 NE 1095th Avenue, Red Oak, Oklahoma 74563, USA.