JAMES C. RORABAUGH, P.O. Box 31, Saint David, Arizona 85630, USA (e-mail: jrorabaugh@hotmail.com); ABIGAIL D. KING, Arizona Game and Fish Department, 5000 W. Carefree Highway, Phoenix, Arizona 85086, USA (e-mail: aking@azgfd.gov).

*APALONE SPINIFERA* (Spiny Softshell). USA: KANSAS: COFFEY Co.: John Redmond Reservoir spillway (38.241370°N, 95.755066°W; WGS 84). 29 June 2012. Andrew W. Coleman and Greg Sievert. Verified by Curtis J. Schmidt. Sternberg Museum of Natural History, Fort Hays State University (FHSM 16451). New county record (Collins 2010. Amphibians, Reptiles, and Turtles in Kansas. Sternberg Museum of Natural History, Fort Hays State University, Hays, Kansas. 312 pp.). Fills a gap in the known range of this species within the Neosho River basin in eastern Kansas. A single adult turtle was found, decapitated and desiccated, on the exposed rocks within the river channel immediately below the dam on John Redmond Reservoir. The area is commonly used by anglers, one of whom presumably caught this individual accidentally.

This specimen was collected under a Kansas Wildlife Collecting Permit (SC-094-2012).

ANDREW W. COLEMAN (e-mail: acolema1@emporia.edu) and GREG SIEVERT, Department of Biological Sciences, Emporia State University, Emporia, Kansas 66801, USA (e-mail: gsievert@emporia.edu).

*APALONE SPINIFERA* (Spiny Softshell). USA: TENNESSEE: LAWRENCE Co.: Shoal Creek, 50 m downstream from US Highway 227 bridge (35.023681°N, 87.579013°W; WGS 84). 15 September 2012. Michael C. Fulbright, Kristen M. Pilcher, James P. Flaherty, and Chris Gienger. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19359 [color photo]). New county record (Scott and Redmond 2008 [latest update 7 August 2012]. Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at http://apsu.edu/reptatlas/, accessed 17 September 2012). Juvenile hand captured in backwater.

MICHAEL C. FULBRIGHT (e-mail: mfulbright@my.apsu.edu), KRIS-TEN M. PILCHER, JAMES P. FLAHERTY, and C. M. GIENGER, Center of Excellence for Field Biology, Austin Peay State University, Clarksville, Tennessee 37044, USA.

APALONE SPINIFERA EMORYI (Texas Spiny Softshell). USA: CALIFORNIA: ORANGE CO.: Yorba Linda (33.85704°N, 117.79071°W, WGS84; elev. 87 m). 16 September 2012. Daniel Jablonski. Verified by Gregory B. Pauly and Neftali Camacho. LACM PC 1608-1611. New county record (Lemm 2006. Field Guide to Amphibians and Reptiles of the San Diego Region. University of California Press, Berkeley. 326 pp.; Somma 2012. USGS Nonindigenous Aquatic Species Database. Available online at <http://nas.er.usgs.gov/ queries/FactSheet.aspx?speciesID=1275>; Stebbins and McGinnis 2012. Field Guide to Amphibians and Reptiles of California. University of California Press, Berkeley. 538 pp.). One subadult specimen (~180 mm SCL) was discovered in the bank areas of the Santa Ana River (water depth approx. 200 mm) in urban area of Yorba Linda (southern outskirt of the city). The closest record to the Yorba Linda specimen was found in El Dorado Park, Long Beach, Los Angeles Co. (Somma, op. cit.).

This introduced species has been previously observed in California in Contra Costa, Los Angeles, Kern, San Diego, and Santa Clara counties and in the Sacramento River system (Stebbins and McGinnis, *op. cit.*; Somma, *op. cit.*). **DANIEL JABLONSKI**, Department of Zoology, Faculty of Natural Sciences, Comenius University, Mlynská dolina B-1, 842 15, Bratislava, Slovakia; e-mail: daniel.jablonski@balcanica.cz.

*APALONE SPINIFERA GUADELUPENSIS* (Guadalupe Spiny Softshell). USA: TEXAS: LIVEOAK CO.: northeast of the town of Three Rivers (28.502675°N, 98.077247°W; WGS84). 11 May 2009. Eric C. Munscher and Mick Cook. Verified by Carl J. Franklin (UTADC 7626–7629 photo voucher). New county record (Dixon 2000. Amphibians and Reptiles of Texas. Texas A&M University Press, College Station. 421 pp.). Two adult (one female and one male) turtles were captured in double-throated hoop nets. This species is documented in the surrounding counties of McMullen, Duval, San Patricio, Karnes, and Atascosa (Dixon 2000, *op. cit.*).

**ERIC C. MUNSCHER** (e-mail: emunscher@swca.com) and **MIKE COOK** (e-mail: mcook@swca.com), SWCA Environmental Consultants, Houston, Texas 77040, USA.

**CHELYDRA SERPENTINA (Snapping Turtle).** USA: FLORIDA: SUWANNEE Co.: E Peacock Springs (30.12218°N, 83.13221°W; WGS84). 3 November 2012 . Eric C. Munscher, David H. Rogers, Stephen G. Ross, and Charles Huang. Verified by Kenneth Krysko. Florida Museum of Natural History (UF 168690 photo voucher). New county record (Krysko et al. 2011. Atlas of Amphibians and Reptiles in Florida. Final report, Florida Fish and Wildlife Conservation Commission, Tallahassee. 524 pp.).

An adult male (carapace length 389 mm, midline plastron length 273 mm, 12.5 kg) was captured by hand as we snorkeled on 3 November 2012 as a part of a long-term turtle population study at Peacock Springs State Park. This species has been documented in the surrounding counties of Columbia, Gilchrist, Layfette, Madison, and Hamilton. Peacock Springs State Park is located just north of the Suwannee River and at times of high water is hydrologically connected to the river. It is possible that this species is abundant within the county but has been overlooked.

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*CHELYDRA SERPENTINA* (Snapping Turtle). USA: TENNESSEE: DECATUR CO.: Wade Hampton Lane in Decaturville (36.5280°N, 88.2083°W; NAD 83). 20 June 2012. Rob Colvin, Jeremy Dennison, and Chad Harden. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19360 photo voucher). First county record (Scott and Redmond 2008. Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. http://www.apsu.edu/reptatlas [updated 14 November 2012; accessed 4 December 2012]).

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