Austin Peay State University, Clarksville, Tennessee. 94 pp. (Hard copy and Internet versions, http://www.apsu.edu/amatlas/, the latter of which includes links to information on Tennessee herpetology having appeared since 1996).

Voucher image collection made under the authority of the Tennessee Wildlife Resources Agency; field work supported by State Wildlife Grant (SWG) funding under the authority of the U.S. Fish and Wildlife Service.

Submitted by **CHRIS HUNTER**, Tennessee Wildlife Resources Agency Region I Wildlife Diversity Biologist, 200 Lowell Thomas Drive, Jackson, Tennessee 38301, USA; e-mail: christopher.hunter@state.tn.us.

AMBYSTOMA OPACUM (Marbled Salamander). USA: ARKAN-SAS: LONOKE Co.: 2.2 km E. Ward (T5N, R9W, S25). 1 October 2005. Kelly E. McKenzie. Verified by Stanley E. Trauth. Arkansas State University Museum of Zoology Herpetological Collection (ASUMZ 29510). New county record (Trauth et al. 2004. The Amphibians and Reptiles of Arkansas. Univ. of Arkansas Press, Fayetteville. 421 pp.).

Submitted by MICHAEL V. PLUMMER, Department of Biology, Box 12251, Harding University, Searcy, Arkansas 72149, USA (e-mail: plummer@harding.edu); and DONALD F. McKENZIE, Wildlife Management Institute, 2396 Cocklebur Road, Ward, Arkansas 72176, USA (e-mail: wmidm@ipa.net).

AMBYSTOMA TALPOIDEUM (Mole Salamander). USA: GEORGIA: CLARKE Co.: Whitehall Forest, man-made pond ca. 200 m SW of forest entrance gate (33.89471°N, 83.36306°W). 22 February 2004. Anna E. Liner. Verified by John Jensen. Georgia Museum of Natural History (GMNH 49911). New county record (Williamson and Moulis 1994. Distributions of Amphibians and Reptiles in Georgia. Spec. Publ. No. 3, Savannah Science Museum, Inc., Savannah).

Submitted by **ANNA E. LINER**, Warnell School of Forest Resources, University of Georgia, Athens, Georgia 30602-2151, USA; e-mail: linera@owl.forestry.uga.edu.

AMBYSTOMA TALPOIDEUM (Mole Salamander). USA: TENNESSEE: OBION Co.: Adult found under fallen timber near wetland adjacent to Walnut Log Road near Reelfoot Lake (36° 26.89'N, 89°20.84'W). 26 March 2005. Brad M. Glorioso, Matthew L. Niemiller, and Elizabeth L. Young. Verified by A. Floyd Scott. Color photo voucher in Austin Peay State University Herpetological Collection (APSU 18134). Lake Co: Adult found in pitfall trap along drift fence in agricultural field adjacent to Carrington Road near Reelfoot Lake. (36°24.82'N, 89°25.60'W). 14 May 2005. Brad M. Glorioso and Elizabeth L. Young. Verified by A. Floyd Scott. Color photo voucher in Austin Peay State University Herpetological Collection (APSU 18135). First county records (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp.).

Submitted by **BRAD M. GLORIOSO** (e-mail: bmg2g@mtsu.edu), **ELIZABETH L. YOUNG**, and **MATTHEW L. NIEMILLER**, Department of Biology, Middle Tennessee State University, Murfreesboro, Tennessee, 37132, USA.

NOTOPHTHALMUS VIRIDESCENS LOUISIANENSIS (Central Newt). USA: TENNESSEE: HARDIN Co.: White Oak Wildlife Management Area managed by the Tennessee Wildlife Resources Agency located in the Milledgeville Quad (35.350820°N, 88.254500° W, NAD 83). 26 May 2005. Brandon Wear. Austin Peay State University Museum of Zoology, APSU 18049 (color photo). Verified by A. Floyd Scott. One specimen caught during a visual encounter survey in bottomland hardwoods. Temperature at collection was 24°C. New county record that extends the range in Tennessee into the northwestern corner of Hardin Co. (Redmond and Scott 1996. Atlas of Amphibians in Tennessee. Misc. Publ. No. 12, The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp. [Hard copy and Internet versions, http://www.apsu.edu/amatlas/, the latter of which includes links to information on Tennessee herpetology having appeared since 19961).

Voucher image made under the authority of the Tennessee Wildlife Resources Agency; field work supported by State Wildlife Grant (SWG) funding under the authority of the U.S. Fish and Wildlife Service.

Submitted by **CHRIS HUNTER**, Tennessee Wildlife Resources Agency Region I, 200 Lowell Thomas Drive, Jackson, Tennessee 38301, USA; e-mail: christopher.hunter@state.tn.us.

PLETHODON SERRATUS (Southern Red-backed Salamander). USA: ARKANSAS: PERRY Co.: 3.7 km N of Hollis. 15 October 2005. Henry W. Robison. Arkansas State University Museum of Zoology, Herpetological Collection (ASUMZ 29448). Verified by Stanley E. Trauth. New county record (Trauth et al. 2004. Amphibians and Reptiles of Arkansas, Univ. of Arkansas Press, Fayetteville).

Submitted by **HENRY W. ROBISON**, Department of Biological Sciences, Southern Arkansas University, Magnolia, Arkansas 71754-9354, USA; e-mail: hwrobison@saumag.edu.

SIREN INTERMEDIA (Lesser Siren). USA: ILLINOIS: CALHOUN Co.: Siren live-captured in a large-mesh fyke net in the lower unit of Swan Lake after a 24-h set (N 711657, W 4315331 using NAD27CONUS map datum in UTM's). 18 March 2005. Collected by Chad R. Dolan, John K. Tucker, and Thomas R. Timmermann, Illinois Natural History Survey (INHS 19579). Verified by Chris Phillips. First county record (Phillips et al. 1999. Field Guide to Amphibians and Reptiles of Illinois. Illinois Nat. Hist. Surv. Manual 8, 300 pp.).

Submitted by CHAD R. DOLAN, JOHN K. TUCKER, and THOMAS T. TIMMERMANN, Illinois Natural History Survey, 8450 Montclair Ave, Brighton, Illinois 62012, USA.

SIREN INTERMEDIA (Lesser Siren). USA: ILLINOIS: JERSEY Co.: Siren dip-netted in ephemeral, flood-plain pool adjacent to Long Lake (N 710947 W 4321492 using NAD27CONUS map datum in UTM's). 5 June 2003. Collected by John K. Tucker, Emily Dustman, and James T. Lamer, Illinois Natural History Survey (INHS 19341). Verified by Chris Phillips, INHS. First county record (Phillips et al. 1999. Field Guide to Amphibians and Reptiles of Illinois. Illinois Nat. Hist. Surv. Manual 8, 300 pp.).

Submitted by JAMES T. LAMER, JOHN K. TUCKER, and EMILY DUSTMAN, Illinois Natural History Survey, 8450