PLETHODON GLUTINOSUS (Northern Slimy Salamander). USA: TENNESSEE: BEDFORD CO.: Vicinity of Warren Springs, 3.4 km NE of the town of New Herman (35°21'03"N, 86°24'34"W). 27 April 2006. Brad M. Glorioso and Matthew L. Niemiller. Verified by Brian T. Miller. Voucher specimen in Herpetology Collection at Middle Tennessee State University (MTSU 343C). First county record (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, Department of Biology, Middle Tennessee State University, Murfreesboro, Tennessee, 37132, USA (e-mail: bmg2g@mtsu.edu); and MATTHEW L. NIEMILLER, Department of Ecology and Evolutionary Biology, The University of Tennessee, Knoxville, Tennessee 37996, USA (e-mail: mniemill@utk.edu).


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, 200 Lowell Thomas Drive, Jackson, Tennessee 38301, USA; e-mail: christopher.hunter@state.tn.us.


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

SIREN INTERMEDIA NETTINGI (Western Lesser Siren). USA: TEXAS: MATAGORDA CO.: Specimen collected from the stomach of a female American Alligator with a SVL of 99.1 cm. The alligator was captured in Brant Lake on the Mad Island Wildlife Management Area by Marc Ealy, Kevin Kriegel, Todd Merendino, and Matt Nelson (28°41.322°N, 96°02.618°W) on 30 June 2005. The alligator was lavaged and released in Brant Lake. Diet analysis was conducted at Texas A&M University (TCWC 91579). Verified by Toby Hibbits. New county record (Dixon 2000. Amphibians and Reptiles of Texas, Second edition, Texas A&M Univ. Press, College Station. 421 pp.). Fills in the hiatus between Brazoria and Calhoun counties.

Submitted by KJ LODRIGUE, JR., Texas A&M University, Department of Wildlife & Fisheries Sciences, College Station, Texas 77843-2258, USA.


Submitted by JEFFREY C. BEANE, North Carolina State Museum of Natural Sciences, Research Laboratory, 4301 Reedy Creek Road, Raleigh, North Carolina 27607, USA (e-mail: jeff.beane@ncmail.net); and L. TODD PUSSER, P.O. Box 122, West End, North Carolina 27376 USA (e-mail: tpusser@nc.rr.com).


Submitted by MARCELO G. DE LIMA (e-mail: delima@graffiti.net), GABRIEL SKUK (e-mail: gabrielskuk@aol.com), Museu de História Natural da Universidade Federal de Alagoas, 57021-090, Maceió, Alagoas, Brazil; and MONICA C. CARDOSO DA SILVA, Departamento de Vertebrados, Museu Nacional/UFRJ, Quinta da Boa Vista, 20940-040 Rio de Janeiro, RJ, Brazil (e-mail: monicardoso@click21.com.br).

BATRACHYLA LEPTOPUS (Gray Wood Frog). CHILE: XI REGION DE AYSÉN: COYHAIQUE PROVINCIA: Coyhaique National Reserve (71°30'05"W, 45°31'33"S, 762 m elev.). January 2006. H. Díaz - Páez and J. C. Ortiz. Museo de Zoología de la Universidad de Concepción (MZUC 32134, juvenile, 12.76 mm SVL; MZUC 32135–32137, adult males 27.34; 31.38; and 29.01 mm SVL). Verified by C. Ubeda. Río Ibafiez (72°47'13"W, 56°11'38"S, 500 m elev.). Submitted by J. M. NIEMILLER, Tennessee State University. Submitted by MARCELO G. DE LIMA (e-mail: delima@graffiti.net), GABRIEL SKUK (e-mail: gabrielskuk@aol.com), Museu de História Natural da Universidade Federal de Alagoas, Maceió, Alagoas, Brazil; and MONICA C. CARDOSO DA SILVA, Departamento de Vertebrados, Museu Nacional/UFRJ, Quinta da Boa Vista, 20940-040 Rio de Janeiro, RJ, Brazil (e-mail: monicardoso@click21.com.br).

BACTRACHYLA LEPTOPUS (Gray Wood Frog). CHILE: XI REGION DE AYSÉN: COYHAIQUE PROVINCIA: Coyhaique National Reserve (71°30'05"W, 45°31'33"S, 762 m elev.). January 2006. H. Díaz - Páez and J. C. Ortiz. Museo de Zoología de la Universidad de Concepción (MZUC 32134, juvenile, 12.76 mm SVL; MZUC 32135–32137, adult males 27.34; 31.38; and 29.01 mm SVL). Verified by C. Ubeda. Río Ibafiez (72°47'13"W, 46°11'38"S, 500 m elev.). January 2006. H. Díaz-Páez and J. C. Ortiz (MZUC 32034–32035, juveniles, 14.41 and 17.75 mm SVL, respectively; and MZUC 32036, adult male, 29.17 mm SVL). Verified by Pedro