NECTURUS MACULOSUS (Common Mudpuppy). USA: NORTH CAROLINA: ALLEGHANY CO.: Adult caught in minnow
trap in New River at New River State Park, 18.8 km air line NW
Sparta, 09 March 2007. Lori Williams, Ed Corey, and New River
State Park staff, Jeff Matheson, and Paul Bailey. First documented
record in the New River for Alleghany County (Williams 2007.
NC NHP Special Animal Survey Form). Specimen verified by
Jeffrey C. Bean, North Carolina State Museum of Natural Sci-
ences photo voucher (accession number 12194). Closest previous
historical record is one occurrence from the New River at New River
State Park in Ashe Co., North Carolina, 16 km air line SSW
(Williams and Corey. 2007. Herpetol. Rev. 38:472.)

Submitted by LORI A. WILLIAMS, North Carolina Wildlife
Resources Commission, 177 Mountain Laurel Lane, Fletcher,
North Carolina 28732, USA; and J. EDWARD COREY III, North
Carolina Division of Parks and Recreation, 12700 Bay Leaf Church
Road, Raleigh, North Carolina, 27614-9633, USA.

NOTOPHTHALMUS VIRIDESCENS (Red-spotted Newt).
CANADA: ONTARIO: Lake of the Woods. Single eft found un-
der barrel when outhouse was renovated 02 September 1991,
(49.4352111°N, 94.0198333°W). University of Manitoba, De-
partment of Zoology (MZH27). Verified by K. W. Stewart, University
of Manitoba. Collected by W. G. Franzin (Department of Fisher-
ies and Oceans, Winnipeg) along with a Plethodon cinereus. This
specimen is from the western-most limit of the species’ range,
with the nearest record in the Ontario Ministry of Natural Resources
database at 49.4236111°N, 94.0877778°W (Oldham and Weller
Centre, Ontario Ministry of Natural Resources. http://
www.mnr.gov.on.ca/MNR/nhic/herps/ohs.html (updated 15-01-
nhic.mnr.gov.on.ca/herps/Northern_Ont/Salamanders/cene.jpg).
See also the generalized range map by MacCulloch (2002. Am-
phibians and Reptiles of Ontario. Royal Ontario Museum, Toronto,
Ontario. 168 pp.).

Submitted by GAVIN F. HANKE, Royal British Columbia Mu-
seum, 675 Belleville Street, Victoria, British Columbia, V8W 9W2
Canada; e-mail: ghanke@royalbcmuseum.bc.ca.

NOTOPHTHALMUS VIRIDESCENS LOUISIANENSIS (Central
Newt). USA: ARKANSAS: DALLAS CO.: 5.6 km S Sparkman
off St. Hwy 7 at Brushy Creek (Sec. 15, T10S, R17W). 07 May
University Herpetological Museum (ASUMZ 30829). New county
record filling a distributional gap between Clark and Cleveland
counties (Trauth et al. 2004. Amphibians and Reptiles of Arkan-
sas. Univ. Arkansas Press, Fayetteville. 421 pp.), and leaving only
Lafayette County without documentation of N. v. louisianensis
for all of south Arkansas.

Submitted by HENRY W. ROBISON, Department of Biology,
Southern Arkansas University, Magnolia, Arkansas 71754, USA
(e-mail: hwrobison@saumag.edu); and CHRIS T. MCALLISTER, Department of Physical and Life Sciences,
Chadron State College, Chadron, Nebraska 69337, USA (e-mail:
drtcmcallister@aol.com).

NOTOPHTHALMUS VIRIDESCENS LOUISIANENSIS (Central Newt). USA: MISSOURI: PERRY CO.: larva found in farm
pond near PCR 606, Biehle (37.644444°N, 89.8575°W; WGS84).
02 September 2006. Collected by Richard L. Essner, Jr., Paul E.
Brunkow, Roma Patel, Daniel L. Huff, and James H. Robins.
Verified by Ralph W. Axtell, Southern Illinois University
Edwardsville (SIUE 2949). New county record. This is the first report from Perry County (Daniel and Edmond 2008. Atlas of
Missouri Reptiles and Amphibians for 2007).

Submitted by RICHARD L. ESSNER, JR. (e-mail:
ressner@siue.edu), PAUL E. BRUNKOW (e-mail:
pbrunko@siue.edu), ROMA PATEL, DANIEL L. HUFF,
Department of Biological Sciences, Southern Illinois University
Edwardsville, Illinois, 62026, USA; and JAMES H. ROBINS
Department of Biology, Southeast Missouri State University, Cape
Girardeau, Missouri, 63701, USA (e-mail: jhrobins@semo.edu).

PLETHODON GLUTINOSUS (Slimy Salamander). USA: IL-
LINOIS: HAMILTON CO.: Hamilton County State Fish and Wildlife
Area, forested hillside ca. 10 m S of Kiwanis Point Picnic Area
Ronald A. Brandon. SIUC H-8683. Adult specimen. New county
record (Phillips et al. 1999. Field Guide to Amphibians and Re-
Illinois, xii + 282 pp.).

Submitted by CY L. MOTT, Cooperative Wildlife Research
Laboratory, Department of Zoology, Southern Illinois University
Carbondale, Illinois 62901, USA; e-mail: cm8755@siue.edu.

PLETHODON MISSISSIPPI (Mississippi Slimy Salamander).
USA: TENNESSEE: GIBSON CO.: Bradford (36.03358°N,
Verified by A. Floyd Scott. Austin Peay State University’s David
H. Snyder Museum of Zoology (APSU 18883 [color photo]). Two
adult specimens found underneath damp log in heavily wooded
area; one photographed and released. New county record
Austin Peay State Univ. Misc. Publ. 12:1–94; Redmond and Scott
Biology, Austin Peay State University, Clarksville, Tennessee. http://
/www.apsu.edu/amatlas/).

Submitted by JOSHUA M. HALL, 4105 Caldwell Drive, Milan,
Tennessee 38358, USA.

ANURA – FROGS

ATELOGNATHUS JEINIEMENSENS. ARGENTINA: SANTA
CRUZ: DEPARTAMENTO LAGO BUENOS AIRES: 71 km by road (50 km
air line) S of Los Antiguos (46.977444°S, 71.828222°W; datum:
WGS84; 1256 m elev.). 23 March 2007. A. Scolaro. Herpetologi-
cal collection, Museo de La Plata, Buenos Aires (MLP A 4994–
4999, three adults and three juveniles, collected at a small stream
in the arid Patagonian steppe). Verified by J. D. Williams. The
species was only known from the type locality, a small pond in the
Reserva Nacional Lago Jeinimeni, southern Chile, 46.833222°S,
53:99–123), and is listed as Near Threatened by the IUCN, Con-
servation International, and NatureServe (2006, Global Amphib-