in the Golddust 7.5-minute Quad (35.65639°N, 89.800450°W, NAD 83). 17 October 2006. Daniel Stanfield of the Tennessee Wildlife Resources Agency. Austin Peay State University Museum of Zoology (APSU 18244). Verified by A. Floyd Scott. One individual found while conducting a visual-encounter survey in bottomland hardwoods near Goose Pond. Temperature at collection was 23°C. New 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.; hard copy and Internet versions, the latter of which includes links to information on Tennessee amphibians having appeared since 1996, http://www.apsu.edu/amatlas/, accessed 19 October 2006).

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

AMBYSTOMA TIGRINUM TIGRINUM (Eastern Tiger Salamander). USA: ILLINOIS: HAMILTON Co.: Hamilton County State Fish and Wildlife Area, vernal pond ca. 500 m S of the Dolan Lake spillway parking lot (38°03'05"N, 88°24'08"W). 15 April 2006. Cy L. Mott and Michael A. Steffen. Verified by Ronald A. Brandon. SIUC H-08673. Larval specimen. New county record (Phillips et al. 1999. Field Guide to Amphibians and Reptiles of Illinois. Illinois Nat. Hist. Surv. Manual 8, Champaign, 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@siu.edu.

HEMIDACTYLIUM SCUTATUM (Four-toed Salamander). USA: INDIANA: HENRY Co: 2.4 km S of Springport (Minton 1998. In M. J. Lannoo [ed.], Status and Conservation of Midwestern Amphibians. Univ. Iowa Press, Iowa City). 01 April 2006. Kelly Jones. Verified by Michael J. Lannoo. INHS voucher photo INHS 2006d. Gravid female 39 mm SVL, 54 mm TL with partly regenerated tail seen climbing out of the water onto a moss-covered log at approximately 0030 h EST. Previously thought to be extirpated from site. First sighting of this species at this site and in this county in ~30 years (James List, pers. comm.).

Submitted by **KELLY JONES**, 6207 Welham Road, Indianapolis, Indiana 46220, USA; e-mail: kellyjones78@yahoo.com.

PLETHODON GLUTINOSUS (Northern Slimy Salamander). USA: OHIO: PREBLE Co.: Israel Township. Hueston Woods State Park (39°34.4627'N, 83°44.6420'W). 11 June 2006. Jeffrey G. Davis. Verified by John W. Ferner. Cincinnati Museum Center (CMNH 8970). New county record (Pfingsten and Matson 2003. Ohio Salamander Atlas. Ohio Biological Survey Misc. Contribution No. 9, Columbus).

Submitted by **JEFFREY G. DAVIS**, Cincinnati Museum Center – Fredrick and Amye Geier Research and Collections Center, 1301 Western Avenue, Cincinnati, Ohio 45203-1130, USA; e-mail: anura@fuse.net.

## **ANURA**

AMOLOPS KAULBACKI (Kaulback's Torrent Frog). INDIA: MIZORAM: LUNGLEI DISTRICT: Small stream at Theiriat, Lunglei (22º48'–52'N, 92º48'–53'E; 1050 m elev.). Male, SVL 67.5 mm. 14 August 2003 at ca. 2030 h. Department of Zoology Museum, North Eastern Hill University Collection HT 0004. H. T. Lalremsanga, Saipari Sailo, and R. N. K. Hooroo. Verified by Saibal Sengupta. Previously reported from Northern Myanmar (Smith 1940. Rec. Indian Mus. 42:465–486; Pl. VIII). New record for India.

Submitted by **SAIPARI SAILO** (e-mail: spsailo@yahoo.co.in), **H.T.LALREMSANGA** (e-mail: htlrsa@yahoo.co.in), and **RUPA NYLLA K. HOOROO** Department of Zoology, Developmental Biology Laboratory, North Eastern Hill University, Shillong 793 022, Meghalaya, India; e-mail: rnkhnehu@hotmail.com.

BUFO BOREAS (Western Toad). USA: IDAHO: NEZ PERCE CO.: Gravel access road S of Route 12 near Idaho Department of Transportation gravel pit (46°27.846'N, 116°46.820'W) 253 m elev. 29 October 2006. Alex Dornburg. Verified by Kenneth V. Kardong. Photo voucher deposited in the Washington State University Conner Museum Collection (CRCM-P-29) Juvenile was found under cover object near gravel pathway adjacent to train tracks. Ambient temperature at time of encounter was 12°C. First county record. This record fills a gap in distribution data, as this species has been documented in adjacent Latah, Clearwater, and Idaho counties (Nussbaum et al. 1983. Amphibians and Reptiles of the Pacific Northwest. University of Idaho Press, Moscow, Idaho, 332 pp.).

Submitted by **ROBERT E. WEAVER** (e-mail: weaverr@wsu.edu) and **ALEX DORNBURG**, School of Biological Sciences, Washington State University, Pullman, Washington 99164, USA (e-mail: dornburgalex@yahoo.com).

BUFO FOWLERI (Fowler's Toad). USA: OHIO: MIAMI Co.: Spring Creek Township, Statler Road (40°07'54.9"N, 84°08'20.5"W). 29 August 2004. Jeffrey G. Davis and Paul J. Krusling. Verified by John W. Ferner. Cincinnati Museum Center (CMNH 9778–9779). New county record (Davis and Menze 2000. Ohio Frog and Toad Atlas. Ohio Biological Survey Misc. Contributions No. 6, Columbus).

Submitted by **JEFFREY G. DAVIS** (e-mail: anura@fuse.net) and **PAUL J. KRUSLING**, Cincinnati Museum Center – Fredrick and Amye Geir Research and Collections Center, 1301 Western Avenue, Cincinnati, Ohio 45203-1130 USA (e-mail: pkrusling@fuse.net).

BUFO MELANOSTICTUS (Asian Toad). WEST MALAYSIA: PERAK: CAMERON HIGHLANDS: Robinsons Falls Trail (04°28.318'N, 101°22.634'E) (La Sierra University Herpetological Collection 6596). 16 August 2004. Male; SVL 82 mm. Collected at night on a cement trail. Timothy M. Youmans, Perry L. Wood Jr. Verified by L. Lee Grismer. Known from Sri Lanka, Burma, Thailand, China, West Malaysia, Bali, Borneo, India (Manthey and Grossmann 1997. Amphibien und Reptilien Südostasiens. Natur und Tier-Verlag, Münster. 512 pp.). This specimen is a new record for Cameron highlands (Lim et al. 2002. J.

Wildl. Parks, Kuala Lumpur 20:49-57).

Submitted by **TIMOTHY M. YOUMANS** (e-mail: timoyoum@lasierra.edu) and **PERRY L. WOOD, JR.** (e-mail: perrwood@lasierra.edu), Department of Biology, La Sierra University, Riverside, California 92515-8247, USA.

BUFO WOODHOUSII (Woodhouse's Toad). USA: NEW MEXICO: LEA Co.: NM Hwy 508; 19.66 mi N, 10.62 mi E Tatum (jct. US Hwy 380 and NM Hwy 206); T9S, R37E, boundary of S11 (SW 1/4) and S14 (NW 1/4); 13S, 3712898N, 0673517E (WGS 84). MSB 72602. 09 July 2006 by Michael T. Hill, Taylor B. Cotten, and Clayton D. Crowder. Verified by Charles W. Painter. New county record (Degenhardt et al. 1996. Amphibians and Reptiles of New Mexico. University of New Mexico Press, Albuquerque. 431 pp.).

Submitted by MICHAEL T. HILL, TAYLOR B. COTTEN, Department of Wildlife and Fisheries Sciences, Texas A&M University, 2258 TAMU, College Station, Texas 77843, USA; and CLAYTON D. CROWDER, 14 Mountain Laurel, Los Lunas, New Mexico 87031, USA.

CHAUNUS PYGMAEUS. BRAZIL: ESPÍRITO SANTO: MIMOSO DO SUL MUNICIPALITY: 21°03'48"S, 41°23'23"W, 279 m elev. 01–05 November 2001. G. Ramos da Silva. Herpetological Collection, Departamento de Zoologia, Universidade Federal do Rio de Janeiro, Rio de Janeiro (ZUFRJ 8987–8989, males, calling in a temporary muddy pond). Verified by E. Izecksohn. Previously known only from Rio de Janeiro State, in coastal Brazil, where it occurs at very low elevations, from sea level up to only 50 m, in restingas (Carvalho-e-Silva et al. 2000. *In* F. A. Esteves and L. D. Lacerda [eds.], Ecologia de Restingas e Lagoas Costeiras, pp. 89–97. Nupem/Universidade Federal do Rio de Janeiro, Macaé, Rio de Janeiro). First state record and the first outside of restingas, where it was thought to be endemic. Extends range ca. 90 km NW from São Joao da Barra (Myers and Carvalho 1952. Zoologica 37:1–3.).

Submitted by GUILHERME RAMOS DA SILVA (e-mail: grscinax@gmail.com), SERGIO POTSCH DE CARVALHO-E-SILVA (e-mail: sergio@biologia.ufrj.br), and ANA MARIA PAULINO TELLES DE CARVALHO-E-SILVA, Departamento de Zoologia, Universidade Federal do Rio de Janeiro, caixa postal 68.044, CEP 21944-970, Cidade Universitária, Rio de Janeiro, Brazil (e-mail: atelles@unirio.br).

HYLA CINEREA (Green Treefrog). USA: TENNESSEE: HAMILTON Co.: 1278 Enclave Road, Chattanooga (35°05'39.7"N, 085°16'32.3"W). 24 September 2006. Ashley Miller and Thomas Wilson. Verified by John Jensen, Georgia DNR. The University of Tennessee at Chattanooga Natural History Museum (UTCA 187–188). Two deceased adult individuals collected from residential driveway. Fourteen individuals counted the previous day following heavy rain. Species previously reported from adjacent Marion County (Davenport et al. 2005. Herpetol. Rev. 36: 209–210). Represents first verified record for Hamilton County (Conant and Collins 1998. Reptiles and Amphibians: Eastern/ Central North America 3<sup>rd</sup> ed., expanded. Houghton Mifflin Co., Boston, Massachusetts, 616 pp.; Redmond and Scott 1996. Atlas of Amphibians in Tennessee. The Center for Field Biology, Austin Peay State

University, Clarksville, Tennessee. 94 pp. http://www.apsu.edu/amatlas/). Collection made under Tennessee Wildlife Resources Agency Permit 1534.

Submitted by ASHLEY MILLER, THOMAS P. WILSON, MATTHEW B. SMITH, ROBERT MINTON, and CHRIS MANIS, Department of Biological and Environmental Sciences, The University of Tennessee at Chattanooga, 615 McCallie Avenue, Chattanooga, Tennessee 37403, USA.

HYLA CINEREA (Green Treefrog) USA: TEXAS: BREWSTER Co.: Big Bend National Park: Rio Grande Village beaver pond. 29°10' 46"N, 102°57'12"W. 30 September 2006. Collected by D. J. Leavitt and T. C. Mullet. Verified by Steven G. Platt. Sul Ross State University J. F. Scudday Vertebrate Collection (SRSU 1502); one froglet found atop a submersed bunchgrass in thick vegetation. New county record and non-native (Dixon 2000. Reptiles and Amphibians of Texas. Texas A&M Univ. Press, College Station. 500 pp.) The location is near a frequently visited campground, suggesting inadvertent translocation. Dayton (2002. Amphibians and Reptiles Checklist: BBNP. BBNHA, BBNP) lists this species as hypothetical based on vocalizations heard at the Rio Grande Village beaver pond. This coupled with the age of the individual suggests an established breeding population.

Submitted by **DANIEL J. LEAVITT**, **TIMOTHY C. MUL-LET**, and **CHRISTOPHER M. RITZI**, Biology Department, Sul Ross State University, Alpine, Texas 79832, USA; and **J. RAYMOND SKILES**, National Park Service, Big Bend National Park, Texas 79834, USA.

HYLA VERSICOLOR (Gray Treefrog). USA: OHIO: TUSCARAWAS Co.: York Township. County Road 21 (40°28'39.2"N, 81°29'17.6"W). 27 July 2005. Danielle K. Thompson. Verified by John W. Ferner. Cincinnati Museum Center (CMNH Herp Photodocumentation Collection HP 250–251). New county record (Davis and Menze 2000. Ohio Frog and Toad Atlas, Ohio Biological Survey Misc. Contrib. No. 6, Columbus).

Submitted by **DANIELLE K. THOMPSON**, Institute of Environmental Sciences, Miami University, 102 Boyd Hall, Oxford, Ohio 40056, USA (e-mail: thompsondk@muohio.edu); and **JEF-FREY G. DAVIS**, Cincinnati Museum Center – Fredrick and Amye Geier Research and Collections Center, 1301 Western Avenue, Cincinnati, Ohio 45203-1130, USA (e-mail: anura@fuse.net).

KALOPHRYNUS ORANGENSIS (Orang Sticky Frog): INDIA: WEST BENGAL: Jalpaiguri District: Mendabari Range, Chilapata Reserve Forest (26°20'N, 89°25'E). 13 October 2006. Subhadip Paul. ZSIC A.10402. Verified by Sushil Kumar Dutta. Adult male, SVL 34.6 mm found calling from a bush, 60 cm above ground adjacent to Bong Basti Forest Village within primary semi-evergreen forest. Previously known from Orang National Park, 26°32'N, 92°15'E, Darrang District, eastern Assam, India (Dutta et al. 2000. Hamadryad 25:67–74). Westward range extension by ca. 320 km, and a new record for West Bengal State.

Submitted by **SUBHADIP PAUL**, Village Birpara, District Jalpaiguri, P.O. Alipurduar 736 121, West Bengal, India; **MANINDRA CHANDRA BISWAS**, Divisional Forest Officer, Cooch Behar Forest Division, Nilkuthi, Cooch Behar 736 101, West Bengal, India; and **KAUSHIK DEUTI**, Zoological Survey