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DISCOGLOSSUS GALGANOI (West Iberian Painted Frog). PORTUGAL: ÉVORA: ca. 38.5269°N, 08.0168°W (WGS84). 17 November 2011. Luis Ceríaco. Photographic vouchers deposited at Coleção Fotográfica of the Museu de Ciências Naturais da Escola Secundária André de Gouveia (MCN/MB/F/A/10). Verified by Ana Pires. Species previously unrecorded from region, nearest population being at least 10 km S (Cruz and Rebelo 2010). In Loureiro et al. [eds.], Atlas dos Anfíbios e Répteis de Portugal, pp. 104–105. Esfera do Caos Editores, Lisboa. Photographed in water canal, in Herdade da Mitra, at ca. 2330 h.

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ENGYSTOMOPS PUSTULOSUS (Túngara Frog, Sapillo Túngara). HONDURAS: YORO: 5 km S of San Patricio (15.40000°N, 86.916667°W, WGS84; 250 m elev.). 5 October 2010. James R. McCranie and Leonardo Valdés Orellana. Verified by Steve W. Gotte. USNM 578911. First record for Yoro, with the closest known locality being ca. 35 km SE at El Dícamo, Olancho (McCranie 2006. Smithsonian. Herpetol. Inform. Serv. 137:1–38). The frog was calling at night in a rain pool on a dirt road in an area of badly degraded thorn forest.

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FEJERVARYA ASMATI (Bangladeshi Cricket Frog). BANGLADESH: NILPHAMARI DISTRICT: Darwny Textile Mills, Shokher Bazar (25.890769°N, 88.850208°E; 43–44 m elev.; datum: WGS 84). 13 June 2011. Collected by Md. Abdur Razzaque Sarker. Two specimens (MHLB-FA01, and MHLB-FA02). Museum of Herpetology Laboratory, Ichamati College, Dinajpur, Bangladesh. Verified by Ghazi S. M. Asmat. Species described from Chittagong, Bangladesh (Howlader 2011. Zootaxa 2761:41–50). Current population 1.83 km from Darwny Textile Mills Market and >600 km N of type locality. Adults collected on banks of pond. Habitat includes several *Cynodon dactylon* plantations, in addition to Bambuseae, *Bromus tectorum*, adjacent to a field of *Corchorus capsularis*.

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FEJERVARYA PIERREI (Pierre's Cricket Frog). BANGLADESH: NILPHAMARI DISTRICT: Berakuthi, Barua (25.821925°N, 88.8284°E, 43 m elev.; WGS 84), 29 August 2011. Verified by Ghazi S. M. Asmat. Collected by Md. Abdur Razzaque Sarker. Museum of Herpetology Laboratory, Ichamati College, Dinajpur, Bangladesh (MHLB-FP01). First record from Nilphamari District, northern Bangladesh, and previously recorded from Chittagong (Hathazari), Coxes bazaar (Himchari), Noakhali (Hatia Island), and Barisal (Sundargaon), southeast Bangladesh (Rasel et al. 2007. Bannoprani- Bangladesh Wildl. Bull. 4:1–2). Current population

found near a Berakuthi, Barua, a primary school, >14 km S from Nilphamari and > 484 km NW of the Chittagong (Hathazari), < 570 km NW of Cox's Bazaar (Himchari), < 400 km NW of Noakhali (Hatia Island), and < 377 km NW of Barisal (Sundargaon). Adult collected beside playground. Habitat includes *Cynodon dactylon* plantations, beside paddy field.

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FEJERVARYA TERAIENSIS (Terai Cricket Frog). BANGLADESH: MOULVIBAZAR DISTRICT: Sreemangol, Lawachara National Park (25.8907694°N, 88.8502083°E, WGS 84), 13 June 2011. Verified by Ghazi Asmat. Digital voucher image, Herpetology Museum Laboratory, Ichamoti College, Dinajpur, Bangladesh (MHLB-FT01). First record for Moulvibazar District. Only reports from Bangladesh is Chittagong, Cox's Bazaar, Barisal, and Nokhali Districts (Rasel et al. 2007. Bannoprani-Bangladesh Wildl. Bull. 4:1–2).

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HYLA GRATIOSA (Barking Treefrog). USA: TENNESSEE: BENTON Co.: 4185 Divider and Natchez Road (35.5943°N, 88.0905°W; NAD 83). 26 April 2011. Brian Elkins. Verified by A. Floyd Scott. Austin Peay State University Museum of Zoology (APSU 19130). First county record (Scott and Redmond 2008. Atlas of Amphibians in Tennessee. Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. <http://www.apsu.edu/amatlas> [updated 13 October 2010; accessed 12 September 2011]).

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.

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HYLARANA LEPTOGLOSSA (Long-tongued Frog). BANGLADESH: SYLHET DIVISION: Golapganj (24.8583°N, 90.0208°E, WGS 84; > 200 m elev.). 1 June 2009. Md. Mukhlesur Rahman Khan. Department of Fisheries Biology and Genetics, Bangladesh Agricultural University, Mymensingh, Bangladesh. Specimens deposited at Institute for Amphibian Biology, Hiroshima University, Japan (IABHU 3784). Verified by Mitsuru Kuramoto. First locality record for Sylhet Division and only northeastern record for Bangladesh. Other records from Madhupur National Park, Mymensingh Division (ca. 210 km to W) (Mahony and Reza 2007. Herpetol. Rev. 38:350) and Chittagong Division (ca. 285 km to N), with no locality details, photograph, or voucher (Asmat et al. 2003. Univ. J. Zool., Univ. Rajshahi 22:141–143). Supported by Grant-in-Aids for Scientific Research (C) (17570082 and 20510216) to M. Sumida from the Ministry of Education, Culture, Sports, Science and Technology, Japan.

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HYSIBOAS FABER. BRAZIL: BAHIA: MUNICIPALITY OF MUCUGÊ: 12.59°S, 41.23°W (SAD 69), 985 m elev. 05 March 2010. M. Freitas and D. França. Museu de Zoologia da Universidade de São Paulo, São Paulo, Brazil (MZUSP 142498, collected in rupestrian field areas domain in "Chapada Diamantina" complex). MUNICIPALITY RUI BARBOSA: 12.13°S, 40.371°W. 530 m elev. 15 March 2010. M. Freitas and D. França. MZUSP 142569-71, collected in the estacional ciliar forest. Both verified by M. Rodrigues. MUNICIPALITY OF SENHOR DO BONFIM: 10.23°S, 40.11° W. 600 m elev. 10 June 2002. M. Freitas. Museu de Zoologia da Universidade Estadual de Feira de Santana, Bahia, Brazil (MZUEFS 1374, collected in the estacional ciliar forest). Verified by F. Juncá. This species is known from Paraguay, Argentina (Misiones), and Brazil (from Rio Grande do Sul, Santa Catarina, Paraná, São Paulo, Minas Gerais and east of Goiás, and coastal northeast region to Bahia, Sergipe, Alagoas, Pernambuco, and Paraíba state) (AmphibiaWeb 2011. Available: <http://amphibiaweb.org/>, accessed 8 January 2011; Frost 2011. Amphibian Species of the World: an Online Reference. Version 5.5 (17 April 2011). Electronic database accessible at <http://research.amnh.org/vz/herpetology/amphibia/>, accessed 17 April 2011. American Museum of Natural History, New York). First record for Mucugê, Rui Barbosa, and Senhor do Bonfim municipalities within Bahia State, extending the species range ca. 300 km W from Ilhéus municipality, Bahia (AmphibiaWeb 2011, *op. cit.*).

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LITHOBATES CLAMITANS MELANOTA (Northern Green Frog). USA: INDIANA: HOWARD CO.: Howard Township: 3680 E. CR 250 N. (40.513381°N, 86.56.057004°W; WGS 84). 23 March 2011. Michael S. Finkler. Verified by Robert Brodman. Indiana State Museum (INSM 71.7.0519). Live male found on roadway. New county record (Minton 2001. Amphibians & Reptiles of Indiana, 2nd ed. Indiana Academy of Science, Indianapolis. 404 pp.). Fills gap in distribution in north-central Indiana.

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LITHOBATES SPHENOCEPHALUS (Southern Leopard Frog). USA: TENNESSEE: MARSHALL CO.: Lick Creek, ca. 0.5 km W of Mt. Vernon Rd and Hwy TN 90 intersection (35.666306°N, 86.672414°W; WGS 84). 19 October 2010. M. Anderson and D. Estabrooks. Herpetology Collection at Middle Tennessee State University (MTSU 351A). MAURY CO.: Unnamed first-order stream that enters Negro Creek of the Duck River watershed (35.5958°N, 86.9244°W; WGS 84). 24 October 2010. M. Anderson, D. Estabrooks, and R. Johnston. MTSU 355A. WILLIAMSON CO.: Dry unnamed third-order tributary of the Harpeth River, ca. 0.5 km E of the intersection of Southall Rd and Carl Rd (35.8997°N, 86.9673°W; WGS 84). 24 October 2010. M. Anderson and R. Johnston. MTSU 354A. All three records verified by B. T. Miller. All represent new county records (Redmond and Scott 1996. Atlas of

Amphibians in Tennessee. Misc. Publ. No. 12. Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. 94 pp. Internet version [<http://www.apsu.edu/amatlas>]<http://www.apsu.edu/amatlas>] contains links to information regarding Tennessee distribution of amphibians recorded since 1996; accessed 19 and 26 October 2010).

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PSEUDACRIS CRUCIFER (Spring Peeper). USA: GEORGIA: LUMPKIN CO.: Chattahoochee National Forest near Dick's Creek Falls (34.67222°N, 83.90388°W; WGS 84; elev. 479 m). 08 May 2011. Leslie Phillips. Verified by John Jensen. UTADC 6940 photo voucher. New county record (Jensen et al. 2008. Amphibians and Reptiles of Georgia. Univ. of Georgia Press, Athens. 575 pp.); previously documented in all adjacent counties with the exception of Fannin. Specimen was heard calling from the opposite side of the road from Dick's Creek at ~0130 h near the bridge at Corbin Crossing and found calling from a holly leaf.

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TLALCOHYLA LOQUAX (Rana Trepadora Sonorensis; Mahogany Treefrog). HONDURAS: SANTA BÁRBARA: SW corner of Lago de Yojoa (14.800004°N, 88.000015°W, WGS84; 650 m elev.). 1 October 2010. James R. McCranie and Leonardo Valdés Orellana. Verified by Steve W. Gotte. USNM 578910. First record for Santa Bárbara, with the closest known locality being ca. 5 km E at 1.6 km N of Pito Solo, Comayagua (McCranie 2006. Smithsonian. Herpetol. Inform. Serv. 137:1-38). The frog was calling at night from low secondary vegetation surrounding a rain-filled swampy area.

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CROCODYLIA — CROCODILIANS

ALLIGATOR MISSISSIPIENSIS (American Alligator). USA: GEORGIA: MILLER CO.: Mayhaw Wildlife Management Area (31.198069°N, 84.792064°W, WGS 84; elev. 48 m). 6 August 2011. Robert L. Hill. Verified by John Jensen. UTADC 6941. New county record (Jensen et al. 2008. Amphibians and Reptiles of Georgia. University of Georgia Press, Athens. 575 pp.); has been documented in adjacent Baker, Early, and Seminole counties. Has been previously observed in Miller Co., though this represents the first vouchered record. Two specimens observed from 0955-1035 h in water-filled borrow pit at entrance to Mayhaw Wildlife Management Area on Griggs-Lucille Rd ~2.23 km W of junction with Hwy 27.

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TESTUDINES — TURTLES

APALONE FEROX (Florida Softshell). USA: SOUTH CAROLINA: ALLENDALE CO.: County road SSR-292 (33.02096°N, 81.27335°W;