21 November 2011. M. Matos. Verified by M. Rodrigues. Museu de Zoologia, Universidade Federal da Bahia, Salvador, Bahia, Brazil (UFBA 3018 adult, collected in a pitfall in a pristine tropical forest). Previously known from three localities in southern Bahia State, Brazil: municipalities of Jussari, São Jose da Vitória, and Una (Rodrigues et al. 2002. Pap. Avulsos Zool. 42[14]:335– 350). The new record extends the known distribution about 180 km N of the nearest previous record (Municipality of São José da Vitória; Rodrigues et al., *op. cit.*).

MILENA CAMARDELLI (e-mail: milenacamardelli@yahoo.com.br) and MARLLA ALVES MATOS, Department of Biology, Universidade Federal da Bahia, Salvador, Bahia, CEP 40170-290, Brazil; EUVALDO MARCIA-NO-JR., Programa de Pós-Graduação em Ecologia e Conservação da Biodiversidade, Universidade Estadual de Santa Cruz, Ilhéus, Bahia, 45662-900, Brazil.

MESALINA BREVIROSTRIS (Blanford's Short-nosed Desert Lizard). IRAN: HORMOZGAN PROVINCE: 5 km NW of Parsian, near Milaki village (27.234114°N, 52.990888°E), 18 m elev. Kamran Kamali, Behzad Zadhoosh, and Shahrzad Malekzadeh. 25 February 2013. Iranian Herpetological Institute (IHI0022: adult female). Verified by Omid Mozaffari. This species has been recorded from Khoozestan, Bushehr Provinces and Tonb-e-Bozorg and Oeshm Islands in Persian Gulf (Rastegar-Pouyani et al. 2008. Field Guide to Reptiles of Iran, Volume 1: Lizards. Razi University Press). This is the first record of this species from mainland Hormozgan Province. Individual was found on a plain with alkaline soil covered with scattered small bushes and shrubs. The specimen fits the diagnosis and the color pattern in Anderson (1999. The Lizards of Iran. SSAR Contrib. Herpetol., Ithaca, New York. 442 pp.). The nearest reported localities are Tonb-e-bozorg Island (WB [William T. Blanford] 74, 76) and Qesm Island (CAS 96153) (Anderson 1999:249-251), 250 and 300 km SE of the reported locality, respectively. Another nearby locality is Ahram in Bushehr Province (FMNH 141492; Anderson 1999:249-251), 250 km NW of the locality reported here.

KAMRAN KAMALI, Iranian Herpetological Institute, Apt. #2, No. 19, 7th alley, Nima youshij St., Shahran Blvd., Tehran, Iran, 14788-54818; e-mail: canis58@yahoo.com.

STENODACTYLUS AFFINIS (Iranian Short-fingered Gecko). IRAN: HORMOZGAN PROVINCE: 5 km NW of Parsian, near Milaki village (27.234114°N, 52.990888°E), 18 m elev. Kamran Kamali, Behzad Zadhoosh, and Shahrzad Malekzadeh. 25 February 2013. Iranian Herpetological Institute (IHI0023: adult male). Verified by Omid Mozaffari. This is the first record of this species from Hormozgan Province. It was found on a plain with alkaline soil covered with scattered small bushes and shrubs. The specimen fits the diagnosis and the color pattern in Anderson (1999. The Lizards of Iran. SSAR Contrib. Herpetol., Ithaca, New York. 442 pp.). The nearest reported locality is 2–3 km SSE Bushehr (KS [Karl P. Schmidt] 55) 300 km from the reported locality Anderson (1999:182–183).

KAMRAN KAMALI, Iranian Herpetological Institute, Apt. #2, No. 19, 7th alley, Nima youshij St., Shahran Blvd., Tehran, Iran, 14788-54818; e-mail: canis58@yahoo.com.

TROPIOCOLOTES LATIFI (Latifi's Dwarf Gecko). IRAN: QOM PROVINCE: 2 km S of city of Qom (34.571972°N, 50.870742°E), 1069 m elev. 17 November 2012. Seyyed Mehdi Mirghazanfari. Iranian Herpetological Studies Institute (IHSI0011: adult male; IHSI0012: juvenile). Verified by Kamran Kamali. First record for Qom Province. A suitable habitat for this species was found and one adult male and one juvenile were collected at 1600 h on a plain covered with gravel and small to medium-sized rocks near a mountain with scattered bushes. The specimens were inactive beneath a rock. The nearest reported locality is center of Isfahan Province, 27 km S of Kashan (Zoological Museum of Razi University; GT.20.2, GT.20.3), 130 km from the locality reported here (Rastegar-Pouyani et al. 2009. Zoology in the Middle East 47:105–1070.

SEYYED MEHDI MIRGHAZANFARI, No. 4, 17th alley, Ataran St., Qom, Iran, 37167-45988; e-mail: s.mehdighazanfari@gmail.com.

TUPINAMBIS QUADRILINEATUS. BRAZIL: MARANHÃO: MU-NICIPALITY OF RIACHÃO: BR 230 (07.2526°S, 46.4012°W; SAD 69), 335 m elev. 18 February 2003. M. Freitas. Coleção Herpetológica da Universidade Federal Rural de Pernambuco, Recife, Brazil (CHP – UFRPE 2620, killed on the road, in cerrado). Verified by M. Rodrigues. Previously known only from cerrado biome of Tocantins, Minas Gerais, Goiás, Mato Grosso, Pará, and western Bahia states (Silveira 2009. Check List 5[3]:442–445; Ferreira et al. 2009. Bol. Mus. Emílio Goeldi Cienc. Nat., Belém 4[3]:355–361; Freitas et al. 2011. Herpetol. Rev. 42[3]:392). First state record, extends distribution ca. 350 km N from Mateiros municipality, Tocantins state (Silveira 2009, *op. cit.*).

MARCO ANTONIO DE FREITAS, Instituto Chico Mendes de Conservação da Biodiversidade (ICMBio), BR 222, KM 12, Pequiá, Açailândia, Maranhão, Brazil (e-mail: philodryas@hotmail.com); GERALDO JORGE BAR-BOSA DE MOURA, Universidade Federal Rural de Pernambuco (UFRPE), Departamento de Biologia / Laboratório de Estudos Herpetológicos e Paleoherpetológicos – LEHP, Campus Universitário, Centro, CEP 81250-000, Brazil (e-mail: geraldojbm@yahoo.com.br).

SQUAMATA — SNAKES

AGKISTRODON PISCIVORUS LEUCOSTOMA (Western Cottonmouth). USA: TENNESSEE: WAYNE Co.: Green River (35.42736°N, 87.76688°W; NAD 83). 30 May 2012. Derec Dodge. Verified by A. F. Scott. Austin Peay State University (APSU 19367 photographic voucher). Adult found sunning on woody debris along bank of river, substantiates previous questionable county records (Scott and Redmond 2008 (latest update: *14 November 2012*). Atlas of Reptiles in Tennessee. The Center for Field Biology, Austin Peay State University, Clarksville, Tennessee. Available at http://apsu. edu/reptatlas/ (latest update 14 November 2012, accessed 18 January 2013).

DEREC DODGE and **BRIAN T. MILLER**, Department of Biology, Middle Tennessee State University, Murfreesboro, Tennessee 37132, USA (email: brian.miller@mtsu.edu).

CARPHOPHIS AMOENUS HELENAE (Midwestern Wormsnake). USA: INDIANA: SULLIVAN Co.: Greene-Sullivan State Forest (38.99930°N, 87.25631°W; NAD 83). 4 April 2012. Sarabeth Klueh and Jason Mirtl. Verified by Chris Phillips. Illinois Natural History Survey (INHS 2012s). New county record (Minton 2001. Amphibians and Reptiles of Indiana, 2nd ed., revised. Indiana Academy of Science. vii–404 pp.).

SARABETH KLUEH and JASON MIRTL, Wildlife Diversity Section, Indiana Department of Natural Resources Division of Fish and Wildlife, 553 E. Miller Drive, Bloomington, Indiana 47401, USA (e-mail: sklueh@dnr.IN.gov).

COLUBER FLAGELLUM TESTACEUS (Western Coachwhip). USA: TEXAS: LAVACA Co.: 29.491879°N, 96.74353°W (WGS84). 5