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ANOLIS DISTICHUS (Bark Anole). USA: FLORIDA: COLLIER Co.: 722 16th Avenue South, Naples (26.12797°N, 81.79576°W; WGS84; elev. < 1 m). 12 April 2008. Steve A. Johnson and Sam Logue. Verified by Kenneth L. Krysko. Florida Museum of Natural History (UF 152789). New county record and extends the range ca. 150 km NW of the closest known locality at SR 997 & SW 300 Street, Homestead, Miami-Dade Co. (UF 147676, Meshaka et al. 2004. The Exotic Amphibians and Reptiles of Florida. Krieger Publ. Co., Malabar, Florida. 155 pp.).

Submitted by **BRIAN J. CAMPOSANO**, Division of Herpetology, Florida Museum of Natural History, Dickinson Hall, University of Florida, Gainesville, Florida 32611, USA (e-mail: biscuit1@ufl.edu); and **STEVE A. JOHNSON**, Wildlife Ecology and Conservation, UF/IFAS Plant City Campus, 1200 North Park Road, University of Florida, Plant City, Florida 33563, USA (e-mail: tadpole@ufl.edu).

PHELSUMA MADAGASCARIENSIS (Madagascar Day Gecko). USA: FLORIDA: MONROE Co.: Sugarloaf Key, 19580 Mayan Street (24.6682797°N, 81.5277097°W; WGS84; elev. < 1 m). 31 March 2009. Andrew P. Borgia. Verified by Kevin M. Enge. Florida Museum of Natural History (Photographic voucher UF 155282). First voucher specimen and seventh known island in the Florida Keys to which this species has been introduced (Krysko and Sheehy 2005. Caribbean J. Sci. 41:169–172, Krysko and Hooper 2007. Gekko 5:33–38).

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PSEUDOCALOTES MICROLEPIS (Small-scaled Montane Forest Lizard). THAILAND: CHIANG RAI PROVINCE: Wieng Pa Pao District, Tambon (= Subdistrict) Pagnew, Moo. 7.6 km S of Ban Pa Miang Mae Hang (19.3505556°N, 99.5341667°E). 18 November 2007. K. Kunya. Korat Zoo Museum (KZM 002) and Queen Saovabha Memorial Institute, Bangkok (QSMI 1001). Verified by M. Sumontha (Ranong Marine Fisheries Station). First provincial record based on the rejection by Pauwels et al. (2003. Nat. Hist. J. Chulalongkorn Univ. 3[1]:23–53) of a record from Phetchaburi Province in west Thailand. Species known in Thailand from northern provinces of Chiang Mai and Chiang Rai and northeastern provinces of Chaiyaphum and Loei (Nabhitabhata et al. “2000” 2004. Checklist of Amphibians and Reptiles in Thailand. Office of Environmental Policy and Planning, Bangkok. 152 pp.). We thank L. Chanhome (QSMI) for providing working facilities.

Submitted by **OLIVIER S. G. PAUWELS**, Département des Vertébrés Récents, Institut Royal des Sciences naturelles de Belgique, Rue Vautier 29, 1000 Brussels, Belgium (e-mail: osgpauwels@yahoo.fr); and **KIRATI KUNYA**, Korat Zoo, Muang District, Nakhon Ratchasima, Thailand (e-mail: kkunya2006@yahoo.com).

SQUAMATA – SNAKES

BOA CONSTRICCTOR (Boa Constrictor). MÉXICO: HIDALGO. Municipality of Huehuetla, Barrio Aztlán (98.0836°N, 20.43125°W; WSG 84), 496 m elev. 28 August 2008. Froylán Ramírez, Alejandro Ramírez, Adriana López, Nallely Morales, Arely Penguin, and Arely Flores. Verified by Norma Manríquez-Morán. Colección Herpetológica, Centro de Investigaciones Biológicas, Universidad Autónoma del Estado de Hidalgo (CIB-UAEH 1623). First record for the municipality, extending the range in Hidalgo ca. 99 km S from Tepehuacán de Guerrero (Mendoza et al. 2006. In A. Ramírez-Bautista et al. [eds.], Inventarios Herpetofaunísticos de México: Avances en el Conocimiento de su Biodiversidad, pp. 99–109. Publ. Soc. Herpetol. Mex. No. 3. México, D.F.). The snake was found in tropical deciduous forest. Fieldwork was funded by CONACyT- 43761.

Submitted by **IRENE GOYENECHEA** (e-mail: ireneg@uaeh.edu.mx), **JESÚS M. CASTILLO**, **FROYLÁN RAMÍREZ-RESÉNDIZ**, and **ALEJANDRO RAMÍREZ-PÉREZ**, Centro de Investigaciones Biológicas (CIB), Universidad Autónoma del Estado de Hidalgo, A.P. 1-69 Plaza Juárez, Pachuca, Hidalgo, México.

BUNGARUS SLOWINSKII (Red River Krait). VIETNAM: QUANG NAM PROVINCE: Tay Giang District: B Ha Lee Commune (16.0086111°N, 107.521666°E), 750 m elev. 27 April 2006. Doan Van Kien. IEBR 2978. Verified by David Kizirian. Adult male. Previously known from Lao Cai and Yen Bai provinces (Kuch et al. 2005. Copeia 2005:818–833). Third and southernmost record from Vietnam, and ca. 750 km from type locality in Yen Bai Province.

Submitted by **DOAN VAN KIEN** (e-mail: doanvankien@yahoo.fr) and **NGUYEN QUANG TRUONG** (e-mail: NQT2@YAHOO.COM), Institute of Ecology and Biological Resources, 18 Hoang Quoc Viet, Hanoi, Vietnam.

COLUBER (= MASTICOPHIS) FLAGELLUM FLAGELLUM (Eastern Coachwhip). USA: GEORGIA: CHARLTON Co.: ~16 km SSW of St. George (straight distance from town center) (30.39450°N, 82.11297°W; WGS84). 16 June 2004. Nathan H. Nazdrowicz. Verified by John Jensen. Georgia Museum of Natural History photographic voucher (GMNH 50108). Photographed and released. New county record (Jensen et al. [eds.] 2008. Amphibians and Reptiles of Georgia. Univ. Georgia Press, Athens, 575 pp.).

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COLUBER (= MASTICOPHIS) FLAGELLUM FLAGELLUM (Coachwhip). USA: GEORGIA: EMANUEL Co.: Ohopee Dunes Natural Area, Hall’s Bridge Tract, just south of Hall’s Bridge Rd., 2.33 km NW of intersection with Frank Wimberly Rd. (32.530277°N, 82.4516861°W; WGS 84). 13 December 2007. Kerry T. Nelson and Andrew M. Durso. Verified by Kenneth L. Krysko. FLMNH 154856. New county record (Jensen et al. [eds.] 2008. Amphibians and Reptiles of Georgia. Univ. Georgia Press, Athens, 575 pp.). A juvenile *M. flagellum* was found on a sandhill under a log at ca. 1230 h. This record is ca. 27.6 km NW of a 2008 record from