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TRACHEMYS VENUSTA (Mesoamerican Slider). USA: FLORIDA: GILCHRIST Co.: Santa Fe River, 1.2 km downstream from Rum Island (29.834354°N, 82.690575°W; datum WGS84). 19 January 2010. Matthew H. Kail. Verified by Kurt Buhlmann and Michael Seidel. Florida Museum of Natural History (UF 157304). New state record. Adult male (straight carapace length 243 mm, plastron length 216 mm, mass 1690 g) captured by hand at 2130 h along the northern shoreline. High leech load (80–100 leeches) and presence of algae on carapace suggest that this is not a recently released captive. This non-native species may potentially harm the closely related native Yellow-bellied Slider (*Trachemys scripta scripta*) population through interbreeding and genetic introgression.

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SQUAMATA — LIZARDS

ANOLIS (=NOROPS) SAGREI (Cuban Brown Anole). USA: TEXAS: FORT BEND Co.: Collected in author's backyard (29.702888°N, 95.790955°W; WGS84). 10 March 2010. A. Wood. Texas Cooperative Wildlife Collection (TCWC 94268). Verified by James R. Dixon. New county record (Dixon 2000. Amphibians and Reptiles of Texas. 2nd ed., Texas A&M Univ. Press, College Station, 421 pp.)

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ANOTOSAURA VANZOLINIA. BRAZIL: RIO GRANDE DO NORTE: Municipality of Tenente Laurentino Cruz, Serra Nova (06.109°S, 36.719°W; datum WGS84, elev 704 m). 21 September 2009; 21 and 23 October 2009. L. Barros Ribeiro. Coleção Herpetológica do Departamento de Botânica, Ecologia e Zoologia, Universidade Federal do Rio Grande do Norte, Natal. Rio Grande do Norte (CHBEZ 2863, 2924, 2925). Verified by M. T. Rodrigues. First state record, extends the known geographical distribution of this species ca. 135 km N from the nearest record in the municipalities of São José dos Cordeiros/Sumé (Reserva Particular do Patrimônio Natural Fazenda Almas) (07.471°S, 36.881°W), state of Paraíba.

The gymnophthalmid lizard *Anotosaura vanzolinia* has been found in Rui Barbosa, Bahia State (Freitas and Silva 2007. Guia Ilustrado: a Herpetofauna das Caatingas e Áreas de Altitudes do Nordeste Brasileiro. Editora USEB, Pelotas, Brazil. 384 pp.); Agrestina (type locality) and district of Serra Negra, Bezerros municipality, state of Pernambuco (Rodrigues 1986. Pap. Avul. Zool. 36[20]: 237–250); Cabaceiras (Rodrigues 1986, *op. cit.*); São José da Mata (Delfim and Freire 2007. Oecol. Bras. 11[3]:365–382), São

José dos Cordeiros and Sumé (Reserva Particular do Patrimônio Natural Fazenda Almas) in the state of Paraíba (Freire et al. 2009. In E. M. X. Freire [org.], Répteis Squamata das Caatingas do Seridó do Rio Grande do Norte e do Cariri da Paraíba: Síntese do Conhecimento Atual e Perspectivas, pp. 51–84. Editora da UFRN, Natal, RN, Brazil).

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ASPIDOSCELIS SEXLINEATA (Six-lined Racerunner). USA: ILLINOIS: HANCOCK Co.: One *Aspidoscelis sexlineata* was captured on the Mississippi River sand levee south of Warsaw, Illinois (40.34295°N, 91.44906°W; WGS 84). 09 August 2009. James T. Lammer and Terri L. Tobias. Illinois Natural History Survey (INHS) 21467. Verified by Chris Phillips. New county record (Phillips et al. 1999. Field Guide to Amphibians and Reptiles of Illinois. Illinois Nat. Hist. Surv. Manual 8, 282 pp.). Four other individuals were observed in the area.

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CHAMELEO GRACILIS (Slender Chamaeleon). MALI: SI-KASSO REGION: 8 km E of Yanfolila (11.11°N, 08.04°W; no datum available). 05 July 2008. Sébastien Trape. Institut de Recherche pour le Développement at Dakar (IRD TR-2953). Verified by Laurent Chirio. First record for Mali where only *Chamaeleo senegalensis* and *C. africanus* were previously known (Joger and Lambert 1996. In Ulrich [ed.], Tropical Biodiversity and Systematics. Proceeding of the International Symposium on Biodiversity and Systematics in Tropical Ecosystems, Bonn, 1994, pp. 189–202. Zoologisches Forschungsinstitut und Museum Alexander Koenig, Bonn; TIGR Reptile Database 2009. <http://www.reptile.database.org/>. Accessed December 2009).

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DAREVSKIA BRAUNERI SZCZERBAKI (Rock Lizard). GEORGIA: ABKHAZIA: GUDAUTA DISTRICT: Lzaa village, Pitsunda-Myussera Hills. ZISP 24397, 25816–25818. 17 April 2006. Three specimens found by Konstantin Milton and Mark Pestov. Several specimens were registered in 5–7 July, 7–9 August 2008, and 7–12 August 2009 by Mark Pestov and Olga Bezman-Moseyko. Verified by Ilya S. Darevsky. Lizards observed on clay-rock cliffs of Black Sea coast between Lzaa settlement (43.16813°N, 40.4108°E; no datum available) and mouth of Mysra River (43.15009°N, 40.45921°E). Known from a small territory on northeastern coast of Black Sea in Krasnodar Region, Russia, and a subspecies endemic to Crimea-Novorossisk subprovince of East Mediterranean Province in Caucasus, inhabiting narrow coastal zone from Anapa