

93.0772°E, elev. 86 m), Ghorakhati Range, Kaziranga National Park, Assam (Das and Ahmed, 2007. *Zoos' Print J.* 22[6]:27–30). Southernmost locality for species and first record for Meghalaya State. Species identification verified by Saibal Sengupta.

Submitted by **JAYADITYA PURKAYASTHA**, Zoology Department, Arya Vidyapeeth College, Guwahati 781 016, Assam, India (e-mail: jaya_ditya@rediffmail.com); and **ABHIJIT DAS**, Division of Herpetology, Aaranyak, 50 Samanwoy Path, Survey, Beltola, Guwahati 781 028, Assam, India (e-mail: protobothrops@gmail.com).

DRYADOSAURA NORDESTINA (NCN). BRAZIL: SERGIPE: MUNICIPALITY OF ITABAIANA: National Park Serra de Itabaiana (10.7488°S, 37.3447°W, SAD69; elev. 240 m), 17 January 2009. M. V. Noronha-Oliveira. Herpetological Collection of the Federal University of Sergipe, Sergipe, Brazil (C240). Verified by D. Oliveira Mesquita. First state record, extending the distribution of *D. nordestina* ca. 250 km from Maceió, Alagoas (Rodrigues et al. 2005. *Zool. J. Linn. Soc.* 144:543–557). The species is restricted to a few remnants of Atlantic forest of northeastern Brazil, specifically between the states of Rio Grande do Norte and Alagoas (Rodrigues et al., *op. cit.*; Santana et al. 2008. *Biotemas* 21[1]:75–84; Sales et al. *Cuad. Herpetol.* 2009 23[2]:77–88), with only one record from the state of Bahia (Guerrero and Rodrigues 2007. *Herpetol. Rev.* 38:218). However, large distributional gaps remain, indicating the need for additional field surveys.

Submitted by **MARCUS VINICIUS NORONHA-OLIVEIRA**, Departamento de Biologia, Laboratório de Herpetologia, Universidade Federal de Sergipe, 49.000-000, São Cristóvão, Sergipe, Brazil (e-mail: mv_bioufs@hotmail.com); **CRIZANTO BRITO DE-CARVALHO** (e-mail: crizantobrito@gmail.com) and **RENATO GOMES FARIA**, Núcleo de Pós-Graduação em Ecologia e Conservação, Universidade Federal de Sergipe, 49.000-000, São Cristóvão, Sergipe, Brazil (e-mail: renatogfaria@gmail.com).

EUBLEPHARIS MACULARIUS (Indian Leopard Gecko). INDIA: DELHI STATE: South Delhi, Aravalli Biodiversity Park (28.558333°N, 77.149167°E; no datum available), elev. 240 m. 20 June 2006. Aisha Sultana and Stephen Sequiera. Verified by Indraneil Das. USDZ photographic voucher, ZRC (IMG) 2.126. Juvenile under rock in ditch. Two additional adults were found at same locality ZRC(IMG) 2.127. First report for the Union Territory of Delhi (Anon. [ed.] 1997. *Fauna of Delhi. Zoological Survey of India, Kolkata.* 903 pp.).

Submitted by **AISHA SULTANA** (e-mail: aishasultana28@yahoo.com); and **M. SHAH HUSSAIN**, Biodiversity Parks Programme, Centre for Environmental Management and Degraded Ecosystems, University of Delhi, Delhi 110007, India (e-mail: mshahhussain@rediffmail.com).

GERRHONOTUS OPHIURUS (Snake Lizard). MÉXICO: TAMAULIPAS: MUNICIPALITY OF GÓMEZ FARIAS: El Cielo Biosphere Preserve, in Gómez Farías near Hotel Posada Campestre (23.0303222°N, 99.1479361°W; WGS84), elev. 353 m. 03 October 2008. Felipe Villegas Ruiz. Verified by Luis Canseco-Márquez. UANL 7114. First record for Tamaulipas and a range extension of 83 km N from the nearest locality in Cd. del Maíz,

San Luis Potosí (Tihen 1948. *Trans. Kansas Acad. Sci.* 51:302–305). The lizard was found AOR in an area containing tropical deciduous forest. Presently, three species of *Gerrhonotus* (*G. farri*, *G. infernalis*, and *G. ophiurus*) are known to occur within Tamaulipas.

Submitted by **ELÍ GARCÍA-PADILLA**, Centro Interpretativo Ecológico, Gómez Farías, Tamaulipas, México (e-mail: eligarcia_18@hotmail.com); and **FELIPE VILLEGAS RUIZ**, Hotel Posada Campestre, Gómez Farías, Tamaulipas, México (e-mail: posadaenelcielo@hotmail.com).

HEMIDACTYLUS FRENATUS (Common House Gecko). PANAMÁ: COCLÉ: El Copé, small house ca. 30 m E of road to Barrigon (08.62151°N, 80.57864°W; WGS84), elev. 404 m. 17 December 2009. R. C. Jadin, J. M. Ray, and S. A. Orlofske. Verified by Eric N. Smith. UTA digital image library at the Amphibian and Reptile Diversity Research Center (UTADC 6520–23). First record for Coclé (Köhler 2008. *Reptiles of Central America*, 2nd ed. Herpeton, Verlag Elke Köhler, Offenbach, Germany. 400 pp.). This introduced species appears to be common in El Copé and its expansion into the area was predicted by Rödder et al. (2008. *NW J. Zool.* 4:236–246).

Submitted by **ROBERT C. JADIN** (e-mail: rcjadin@gmail.com), and **SARAH A. ORLOFSKE**, Department of Ecology and Evolutionary Biology, University of Colorado at Boulder, Boulder, Colorado 80309, USA; and **JULIE M. RAY**, La MICA Biological Station, El Copé de La Pintada, Coclé, Republic of Panamá.

HEMIDACTYLUS TURCICUS (Mediterranean Gecko). USA: GEORGIA: MUSCOGEE Co.: Captured at private residence (2524 52nd Street) within Columbus city limits (32.51487°N, 84.95584°W; WGS 84). 26 July 2010. C. McClure. Verified by Craig Guyer. AUM 38918. New county record (Jensen et al. 2008. *Amphibians and Reptiles of Georgia*. University of Georgia Press, Athens, Georgia. 575 pp.).

Submitted by **CHRISTOPHER J.W. McCLURE** (e-mail: cjm0007@auburn.edu), and **DAVID A. STEEN**, Auburn University Department of Biological Sciences, 331 Funchess Hall, Auburn University, Alabama 36949.USA.

HEMIDACTYLUS TURCICUS (Mediterranean Gecko). USA: TEXAS: AUSTIN Co.: Farm to Market 949 ca. 3.0 km S of Cat Springs, Texas (29.87236°N, 96.84928°W; WGS 84). 11 October 2008. Romey Swanson and Vincent Farallo. Verified by Travis LaDuc. Texas Natural History Collection (TNHC 82802). First county record (Dixon 2000. *Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps*. Texas A&M University Press. 421 pp.). Several individuals were observed on window screens at a private farmhouse near Bellville, Texas. A single adult was captured by hand. Measurements were: 11.3 cm total length and 5.2 cm SVL.

Submitted by **ROMEY L. SWANSON** (e-mail: romeyswanson@gmail.com), **VINCENT R. FARALLO**, and **THOMAS R. SIMPSON** (e-mail: r_simpson@txstate.edu), Department of Biology, Texas State University, San Marcos, Texas 78666, USA.

MABUYA AGMOSTICHA. BRAZIL: RIO GRANDE DO