

in the eastern United States (NatureServe, *op. cit.*) and the first such record for Virginia (Mitchell 1994. The Reptiles of Virginia. Smithsonian Inst. Press, viii + 352 pp.; Mitchell and Reay 1999. Spec. Publ. No. 1, Virginia Dept. of Game and Inland Fisheries, Richmond). This population might be able to overwinter successfully because it occupies a building that maintains suitable environmental conditions year-round.

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LIOLAEMUS DONOSOBARROSI. ARGENTINA: MENDOZA PROVINCE: San Rafael Department: Surroundings of Lake El Nihuil. 15 February 1982. A. Malbec. Museo de Historia Natural de San Rafael, San Rafael, Mendoza, Argentina (MSR-H 1183: adult female, 56.11 mm SVL and MSR-H 1184: adult male, 56.64 mm SVL). Verified by F. Lobo. Previously known from Matancilla and Agua del Toro, Malargüe Department, Mendoza Province (Cei and Roig 1976. Deserta 4:69–91), and Cerro Bandera, Departamento Zapala, Neuquén Province (Avila 1996. Cuad. Herpetol. 9[2]:109–110). The present record extends the north-eastern range 190 km from Agua del Toro (Cei and Roig, *op. cit.*).

Submitted by **CRISTIAN ABDALA**, Instituto de Herpetología de la Fundación Miguel Lillo, Miguel Lillo 251, 4000, Tucumán, Argentina (e-mail: popper@tucbbs.com.ar); and **RICARDO JUAREZ**, Departamento de Zoología, Museo de Historia Natural de San Rafael, Parque Mariano Moreno, 5600, San Rafael, Mendoza, Argentina (e-mail: ricardoj73@hotmail.com).

LIOLAEMUS LOBOI. ARGENTINA: NEUQUÉN: Departamento Huiliches: Vicinity of San Ignacio, San Ignacio, 39°54'S 70°51'W. 14 March 1961. L. E. Pena. Field Museum of Natural History, Chicago (FMNH 133128, 133131, 133746, 133752, 133755, 133760). Verified by S. Quinteros. Extends the range 145 km NE from the only previously known locality: Neuquén Province, Los Lagos Department, intersection between national route 237 and national route 231 (type locality, Abdala 2003. Cuad. Herpetol. 17[1–2]:3–32).

Submitted by **CRISTIAN ABDALA**, Instituto de Herpetología de la Fundación Miguel Lillo, Miguel Lillo 251, 4000, Tucumán, Argentina (e-mail: popper@tucbbs.com.ar); and **FERNANDO LOBO**, CONICET -Cátedra de Anatomía Comparada, Facultad de Ciencias Naturales, Universidad Nacional de Salta, Bolivia 5150, 4400, Salta, Argentina (e-mail: flobo@unsa.edu.ar).

LUPEROSAURUS BROWNI (Brown's Flap-legged Gecko). SINGAPORE: Pulau [= island] Tekong, Batu Koyok area (1°24'N, 104°02'E). In scrub vegetation near secondary rainforest; observed about 1 m off the ground, clinging in a horizontal position to the stem of an unidentified herbaceous climbing plant, and occurring syntopically with the house geckos *Hemidactylus frenatus* and *Gekko monarchus*. 4 August 2005 at ca. 2200 h. Kelvin K. P. Lim

and Norman T-L. Lim. Raffles Museum of Biodiversity Research Zoological Reference Collection (ZRC 2.6140, adult male, SVL 58.9 mm, tail incomplete: regenerated). Verified by Indraneil Das. New country record (Lim and Lim 1992. A Guide to the Amphibians and Reptiles of Singapore, Singapore Science Centre, 160 pp.); second record for the Malay Peninsula (Brown et al. 2000. Copeia 2000:191–209; Das 2004. Lizards of Borneo, Natural History Publications [Borneo], p. 49).

Submitted by **KELVIN K. P. LIM** and **NORMAN T-L. LIM**, Department of Biological Sciences, National University of Singapore, Singapore 119260.

PSEUDOGONATODES MANESSI (Pygmy Gecko). VENEZUELA: SUCRE: trail between Macuro and Cerro Azul, Península de Paria, ca. 700 m elev. (10°41'33"N, 61°57'47"W). 19 July 2002. G. Rivas and C. L. Barrio-Amorós. Museo de Historia Natural La Salle, Caracas (MHNLS 16202). Verified by W. Schargel. *P. manessi* is an endemic species from Venezuela, known previously from two relatively close localities in the Central Coastal Range (Ávila-Pires and Hoogmoed 2000. Zool. Meded., Leiden 73[12]:209–223). First state record, extends the known distribution 526 km E from Los Canales de Naiguatá, Vargas state (Ávila-Pires and Hoogmoed, *op. cit.*).

Submitted by **GILSON A. RIVAS F.** (e-mail: gilson.rivas@fundacionlasalle.org.ve), **FERNANDO J. M. ROJAS-RUNJAIC** (e-mail: fernando.rojas@fundacionlasalle.org.ve), Museo de Historia Natural La Salle, Sección de Herpetología, Apartado Postal 1930, Caracas 1010-A, Venezuela; and **CÉSAR L. BARRIO-AMORÓS**, Fundación Andígena, Apartado 210, Mérida 5101-A, Venezuela (e-mail cesariba@yahoo.com).

SCOLOPORUS UNDULATUS CONSOBRINUS (Southern Prairie Lizard). USA: MISSOURI: SCOTT Co.: 6.5 km S Chaffee on State Hwy 77, 800 m E on Bluebird Lane (37°07.414'N, 89°40.259'W). 21 September 2005. Alex B. Heeb and Jacob D. Heeb. Verified by John S. Scheibe, Department of Biology, Southeast Missouri State University. Photographs deposited in Southeast Missouri State University Natural History Museum (SEMO-15105). One young animal (total length = 67.4 mm) was found on a W-facing concrete porch, surrounded by a clearing of 100 m within a hardwood deciduous forest. New county record (Daniel and Edmond 2005. Atlas of Missouri Amphibians and Reptiles. 68 pp.).

Submitted by **ALEX B. HEEB**, 159 Bluebird Lane, Chaffee, Missouri 63740, USA.

SERPENTES

AGKISTRODON CONTORTRIX (Copperhead). USA: ILLINOIS: ST. CLAIR Co.: Sugar Loaf Township (38°27.947'N, 90°09.250'W). 29 June 2004. Robert Weck. Verified by Chris Phillips. Illinois Natural History Survey (INHS 19540). Adult found DOR on Stemler Road. New locality record and first voucher specimen for St. Clair Co. (Phillips et al. 1999. Field Guide to Amphibians and Reptiles of Illinois. Illinois Nat. Hist. Surv. Manual 8, 300 pp.).

Submitted by **ROBERT WECK**, Department of Biology, Southwestern Illinois College, 2500 Carlyle Avenue, Belleville, Illinois,

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