near Lake Poongkaliyarra (R135280), south of Roebourne (WAM herpetofauna specimen database, accessed 8 August 2013). The WAM herpetofauna specimen database was accessed to identify the locations of the nearest confirmed specimens in the collection and confirm that those collected represented a distribution extension for the species. An additional search was made in OZCAM (Online Zoological Collections of Australian Museums; http://ozcam.org.au/, accessed 8 August 2013).

RYAN J. ELLIS, Department of Terrestrial Zoology, Western Australian Museum, 49 Kew Street, Welshpool, Western Australia, 6106, Australia (e-mail: Ryan.Ellis@museum.wa.gov.au); J. SEAN DOODY, Department of Ecology and Evolutionary Biology, 569 Dabney Hall, University of Tennessee, Knoxville, Tennessee 37996-1610, USA (e-mail: jseandoody@gmail.com).


AMANDA L. J. DUFFUS (e-mail: aduffus@gordonstate.edu) and ASHLEY DEAN, Gordon State College, Barnesville, Georgia 30204, USA (e-mail: ad077078@gordonstate.edu); and AUSTIN DEAN (e-mail: abacer86@hotmail.com).


A small population of H. turcicus was accidentally released in the Virginia Tech Department of Biological Sciences building, Derring Hall, in 1982 (R. Andrews, pers. comm.). Since then, about six or seven sightings (adults and hatchlings) have been reported from the building each year. The voucher specimen captured on 7 May 2013 was an adult H. turcicus that was living in one of the animal care rooms. Temperature-controlled animal care rooms and maintenance areas in the building may serve as refuges for these geckos. Knight (1993, op. cit.) suggested that the steam tunnels could also support a population of H. turcicus, but to this date there have been no reported gecko sightings from the steam tunnels by workers (D. Linzey, pers. obs.)

MEREDITH C. SWARTWOUT (e-mail: mswart17@vt.edu), ROBIN ANDREWS (e-mail: randrews@vt.edu), Virginia Tech, Department of Biological Sciences, Blacksburg, Virginia 24061, USA; DONALD LINVZ, Virginia Tech, Department of Fish and Wildlife Conservation, Blacksburg, Virginia 24061, USA (e-mail: dlinzey@vt.edu).

LEPOSTERNON POLYSTEGUM (Bahia Worm Lizard). BRAZIL: PARAÍBA: MUNICIPALITY OF SÃO JOSE DE PRANHAS: 7.146°S, 38.601°W; WGS84). 14 November 2012. Wildlife Rescue Team from the Project of Integration of São Francisco river (PISF) with the basins of septentrional northeastern. Coleção de Herpetologia do Museu de Fauna da Caatinga, Centro de Conservação e Manejo de Fauna da Caatinga – Universidade Federal do Vale do São Francisco, Petrolina, Pernambuco, Brazil (MFCH 2418). Verified by M. T. Rodrigues. Species previously known from the following Brazilian states: Pará (Belém municipality); Maranhão (municipalities of Igarapé Grande, Santa Luzia do Paruú and locality of Parauéu); Ceará (Planalto da Ibiapaba: municipalities of Ibiapino, São Benedito, Tinguá and Ubajara; Serra de Marangatu: Marangaupe municipality; Serra da Aratanha: Pacatuba municipality; Chapada do Araripe: municipalities of Crato (Floresta Nacional do Araripe) and Barbalha); coastal zones of Rio Grande do Norte and Pernambuco; Alagoas (Piranhas municipality); Bahia (municipalities of Feira de Santana, Sào Gonçalo dos Campos, Xique-Xique and Casa Nova) and Tocantins (Jalapão microregion and Lajeado municipality) (Rodrigues 1996. J. Herpetol. 30:513–523; Barros-Filho and Valverde 1996. Sientificus 14:57–68; Borges-Nojosa and Caramaschi 2005. In Leal et al. [eds.], Ecologia e Conservação da Caatinga, pp. 463–512. Ed. Universitária UFPE, Brazil; Perez and Ribeiro 2008. Check List 4:291–294). First state record, extends the distribution ca. 90 km NE from the municipality of Barbalha, state of Ceará, Brazil. We also collected specimens of L. polystegum in additional municipalities in the states of Ceará (Brejo Santo and Mauriti), and Pernambuco (Cabrobó, Floresta, Custódia and Sertânia).

Collecting permit was issued by Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA) (# 95/2012, process nº 02001.003718/94-54); field work supported by Ministério da Integração Nacional.

ANA PAULA GOMES TAVARES (e-mail: anapaulaf12@hotmail.com), and LEONARDO BARROS RIBEIRO (e-mail: leonardoribeiro@univasf.edu.br), Centro de Conservação e Manejo de Fauna da Caatinga (CEMA-FAUNA-CAATINGA), Universidade Federal do Vale do São Francisco (UNIVASF), Campus Ciências Agrárias, CEP 56300-990, Petrolina, Pernambuco, Brazil.


AMANDA L. J. DUFFUS (e-mail: aduffus@gordonstate.edu), NATALIE B. HAYS (e-mail: hays_beth@yahoo.com), and GREGORY D. HARTMAN, Gordon State College, Barnesville, Georgia 30204, USA (e-mail: ghartman@gordonstate.edu).


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