LAMPROPELTIS POLYZONA (Mexican Milksnake): Geographic distribution

Article in Herpetological Review · December 2014

CITATION
1

READS
56

3 authors, including:

Rubén Alonso Carbajal Márquez
El Colegio de la Frontera Sur

88 PUBLICATIONS 19 CITATIONS

All content following this page was uploaded by Rubén Alonso Carbajal Márquez on 15 May 2015.

The user has requested enhancement of the downloaded file.

Both records were verified by David Laurencco and vetted through examination of online museum holdings (VertNet; HerpNet) and thorough literature review (Zoological Record).

**ERIC C. SOEHEREN** (e-mail: eric.soehren@dcnr.alabama.gov), and **JOHN A. TRENT**, El Hew Field Station, Wehle Land Conservation Center, State Lands Division, Alabama Department of Conservation and Natural Resources, 4819 Pleasant Hill Road, Midway, Alabama 36053, USA (e-mail: john.trent@dcnr.alabama.gov); **JENNIFER N. SOEHEREN**, 1962 Old Federal Road, Shorter, Alabama 36075, USA (e-mail: jennissoehren@gmail.com); **AUSTIN R. WILLIAMON** and **ANTHONY L. COCHRAN**, 201 Fox Chase Lane, Munford, Alabama 36268, USA; **MARK A. BAILEY**, Conservation Southeast Inc., 7746 Boggan Level Road, Andalusia, Alabama 36420, USA (e-mail: baileyce@gmail.com).


**PIERO CARLINO**, Museo di Storia naturale del Salento, Via Sp. Calimera-Borgongne km 1, 73021 Calimera, Lecce, Italy (e-mail: piero.carlino@msns.it); **OLIVIER S. G. PAUWELS**, Département des Vertébrés Récents, Institut Royal des Sciences naturelles de Belgique, Rue Vautier 29, B-1000 Brussels, Belgium (e-mail: osgpauwels@yahoo.fr).

**INDOTYPHLOPS BRAMINUS** (Brahminy Blindsnake) MÉXICO: AGUASCALIENTES: MUNICIPALITY OF CAIVILLO: Jálticte of Abajo (21.78025°N, 102.810392°W; WGS84), 1550 m elev. 28 March 2014. Rubén A. Carabajal-Márquez, Gustavo E. Quintero-Díaz, and Armando Cardona- Arceo. Verified by Luis Canseco-Márquez. Universidad Autónoma de Aguascalientes (UAA-CV-R266). First record for the municipality, extending the known range of the species ca. 55 airline km SW from the closest known locality at Ciudad Aguascalientes (Vázquez-Díaz and Quintero-Díaz 2005. Anfibios y Reptiles de Aguascalientes. CONARIO, CIEMA, 2nd ed. México, D.F. 318 pp.). Three specimens of this exotic snake (one vouched) were found between 1700–1800 h beneath rocks near a stream in riparian vegetation surrounded by tropical deciduous forest.

**RUBÉN A. CARBAJAL-MÁRQUEZ**, Centro de Investigaciones Biológicas del Noroeste, Instituto Politécnico Nacional No. 195, Col. Playa Palo de Santa Rita Sur, C.P. 23096, La Paz, Baja California Sur, México (e-mail: redman031@hotmail.com); **GUSTAVO E. QUINTERO-DÍAZ** (e-mail: gequinte mxags@hotmail.com), and **ARMANDO CARDONA-ARCEO**, Universidad Autónoma de Aguascalientes, Centro de Ciencias Básicas, Departamento de Biología, Avenida Universidad No. 940, Aguascalientes, Aguascalientes 20131, México.


**GUSTAVO E. QUINTERO-DÍAZ** (e-mail: gequinte mxags@hotmail.com), and **SERGIO ROJAS-QUEZADA**, Universidad Autónoma de Aguascalientes, Centro de Ciencias Básicas, Departamento de Biología, Avenida Universidad No. 940, Aguascalientes, Aguascalientes 20131, México; **RUBÉN A. CARBAJAL-MÁRQUEZ**, Centro de Investigaciones Biológicas del Noroeste, C.P. 23090, La Paz, Baja California Sur, México.


**STEPHEN KASPER**, Lake Alan Henry Wildlife Mitigation Area, Parks and Recreation Department, City of Lubbock, Lubbock, Texas 79401, USA; e-mail: skasper@mail.ci.lubbock.tx.us.