Geographic Distribution: Lampropeltis californiae (California Kingsnake)

Article in Herpetological Review · September 2016

3 authors, including:

Winifred Frick
University of California, Santa Cruz
71 PUBLICATIONS 1,205 CITATIONS

Bradford D. Hollingsworth
San Diego Natural History Museum
84 PUBLICATIONS 514 CITATIONS

Some of the authors of this publication are also working on these related projects:

White-Nose Syndrome View project

Status of the Southwestern Pond Turtle Emys pallida in Baja California, México View project

All content following this page was uploaded by Bradford D. Hollingsworth on 08 September 2016.

The user has requested enhancement of the downloaded file.

The juvenile male specimen (312 mm SVL, 373 mm total length) was collected approximately 1.3 m up a 2-m tall, east-facing vertical rocky ledge at 2126 h (air temperature = 23.3°C). Specimen was collected under New Mexico Department of Game and Fish Protected species collection permit 3329 and with funding from NMDGF Share with Wildlife to MJR and IML.

IAN M. LATELLA (e-mail: ilatella@unm.edu), THOMAS L. KENNEDY, and MASON J. RYAN, Museum of Southwestern Biology, University of New Mexico, MSC03 2020, 1 University of New Mexico, Albuquerque, New Mexico 87131, USA.


WINIFRED F FRICK, Ecology and Evolutionary Biology, University of California, Santa Cruz, 1156 High Street, Santa Cruz, California 95064, USA (e-mail: wfrick@ucsc.edu); PAUL A. HEADLY III, Bat Conservation Research and Services, P.O. Box 1352, Aptos, California 95003, USA (e-mail: pheady3@gmail.com); BRADFORD D. HOLLINGSWORTH, Department of Herpetology, San Diego Natural History Museum, P.O. Box 121390, San Diego, California 92112-1390, USA (e-mail: bhallongsworth@sdnhm.org).

LAMPROPELTS CALLIGASTER (Yellow-bellied Kingsnake). USA: TEXAS: LEE Co.: County Road 302 (30.398056°N, 97.284361°W; WGS 84). 1 May 2016. Verified by Travis J. LaDuc. Biodiversity Collections (formerly Texas Natural History Collections), University of Texas at Austin (TNHC 98601; photo voucher). This is a new county record which fills a gap in the known range of the species which has been found in adjacent counties: Williamson, Travis, Bastrop, Fayette, Washington, and Burleson (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Texas A&M University Press, College Station, Texas. 447 pp.).

WILLIAM B. MONTGOMERY (e-mail: crotalus53@gmail.com) and MARGIE CRISP, P.O. Box 656, Elgin, Texas 78621, USA.

LAMPROPELTS TRIANGULUM (Milksnake). USA: ALABAMA: COLBERT Co.: Cane Creek Nature Preserve, Canyon Rim Trail (34.62148°N, 87.80242°W; WGS 84). 17 April 2011. Charles Rose, Verified by David Laurencio. Auburn University Museum of Natural History (AUM AHAP-D 1231; photo voucher), New county record (Mount 1975. The Reptiles and Amphibians of Alabama. Auburn University Agricultural Experiment Station, Auburn, Alabama. 347 pp.). A GPS coordinate was not recorded at the time of discovery so one was generated using Google Earth for the general area. A single juvenile, sex unknown, was observed basking on a sandstone outcrop along the trail in dry, mixed hardwood-pine forest. The nearest recorded location in the state occurs approximately 52.5 air km to the southeast in the Bankhead National Forest (Lawrence/Winston counties). This record falls within the Little Mountain section of the interior Plateau ecoregion.

BRIAN D. HOLT, Alabama Department of Conservation and Natural Resources, State Lands Division, Natural Heritage Section, 64 N Union Street, Suite 464, Montgomery, Alabama 36130, USA (e-mail: brian.holt@dcr.alabama.gov); CHARLES ROSE, Shoals Environmental Alliance, 1206 N. Montgomery Ave., Sheffield, Alabama 35660, USA (e-mail: chuckrivers@comcast.net).


CHRIS T. MCCALLISTER, Science and Mathematics Division, Eastern Oklahoma State College, Idahe, Oklahoma 74745, USA (e-mail: cmcallis-t@se.edu); HENRY W. ROBISON, 9717 Wild Mountain Drive, Sherwood, Arkansas 72120, USA (e-mail: hwrobison@yahoo.com); DAVID A. NEELY, Tennessee Aquarium Conservation Institute, Chattanooga, Tennessee 37402, USA (e-mail: deneely@tnaquarium.org).


G. MELVINSELVAN, 12/757 Valanesam Road, Gundupatti, Koodaiyal, Kodaikanal, Dindugal, Tamil Nadu 624 103, India (e-mail: gsmelvin@gmail.com); R. SURYA NARAYANAN, Ashoka Trust for Research in Ecology and the Environment, Sirirampura, Jayakur, Bangalore, Karnataka, 560 064, India (e-mail: surya.narayanan@atee.org); VIVEK SHARMA, Department of Zoology, Government Model Science College, Jabalpur, Madhya Pradesh, 482 001, India (e-mail: vrsks1007@gmail.com).

NAJA SUMATRANA (Equatorial Spitting Cobra). PHILIPPINES: BUSUANGA ISLAND: PALAWAN PROVINCE: MUNICIPALITY OF