

## New Distributional Records for the Gray-banded Kingsnake (*Lampropeltis alterna*) in Texas

**TROY D. HIBBITTS**

James Bowie High School, 2101 Highbank Drive  
Arlington, Texas 76013, USA

**GERARD T. SALMON**

30 Appletree Drive, Rhinebeck, New York 12572, USA

and

**ROBERT W. BRYSON, JR.**

Department of Biology, Sul Ross State University  
Alpine, Texas 79830, USA

The gray-banded kingsnake, *Lampropeltis alterna*, is a medium-sized colubrid endemic to the Chihuahuan Desert regions of western Texas and southeastern New Mexico in the United States. Based on preserved museum specimens, *L. alterna* have been documented from ten counties in Texas (Werler and Dixon 2000). Numerous gaps exist between documented populations. Specimens have been collected from these gaps and maintained in captive collections for years but few were deposited in museum collections. Herein we report on several cataloged museum specimens that document new county records and fill in gaps between previously documented populations. Specimens verified by Jonathan A. Campbell (UTACV), James Mueller (SRSU), and Kenneth Wray (UF).

### New County Records

CRANE CO: UTACV R-40419: on US 385, ca. 100 m N of Upton Co. line. DOR. July 1994. Rudy Aguillar.

CROCKETT CO: Several specimens are available. UTACV R-40371: on FM 2083, 17.5 miles S jct I-10. DOR. 2 May 1993. Pat Cherryhomes. SRSU R-6521-22: on FM 2083, 1.5 miles S of Howard Draw. 6 June 1996. Mike Price. UF 106718: Ozona, on US Hwy 290. Intact head and skin, DOR(?). 13 May 1966. E. Ross Allen.

### New Distributional Records

BREWSTER CO: UTACV R-38781: on US 90, 6.5 miles W of Alpine. DOR. 1 August 1995. Thomas Barlow. SRSU R-6483: Hwy 90, 5 miles W of Alpine. 03 September 1994. Deron Hartman. First documented specimens from Paisano Gap. UTACV R-40365: on TX 118, 20.5 miles S of Alpine. 18 August 1995. Norman Nunley. Southernmost record for Del Norte Mountains. UTACV R-51451: on US 90, 11 miles W of Marathon. DOR. June 1999. Alan Tennant. First record for western slopes of the Glass Mountains.

CULBERSON CO: UTACV slide-26756: Beach Mountains, 3.3 miles NW of Van Horn. 14 July 1993. Toby Hibbitts. Fourth specimen for the county and the first specimen from the Beach Mountains.

TERRELL CO: UTACV R-51452: on FM 2400, 1 mile W jct TX 349. 1 May 1998. Sam MacAdams. Fills a distributional hiatus reported in Werler and Dixon (2000) between specimens from near Iraan in Pecos Co. and specimens from southern Terrell Co. in the vicinity of Palma Canyon.

UPTON CO: UTACV R-42518: East boundary of Castlegap Park. 1981. Vince DeMarco. Represents the museum deposition of a specimen previously reported by Dixon (1987). UTACV-R 40418: King Mountain, McCamey Oilfield, ca. 5 miles NE of McCamey. DOR. September 1994. Dan McAdams. Second documented specimen from this county.

*Acknowledgments.*—We thank Thomas Barlow, Pat Cherryhomes, Michael Price, Norman Nunley, Toby Hibbitts, Deron Hartman, and Alan Tennant for providing specimens.

### LITERATURE CITED

- DIXON, J. R. 1987. The Amphibians and Reptiles of Texas. Texas A&M University Press, College Station. 434 pp.  
———. 2000. The Amphibians and Reptiles of Texas, 2<sup>nd</sup> Edition. Texas A&M University Press, College Station. 421 pp.  
WERLER, J. E., AND J. R. DIXON. 2000. Texas Snakes: Identification, Distribution, and Natural History. Univ. of Texas Press, Austin. 437 pp.

## New Distributional Records for Amphibians and Reptiles from Quintana Roo on the Yucatán Peninsula, México

**J. ROGELIO CEDEÑO-VÁZQUEZ**

**RENÉ CALDERÓN**

and

**CARMEN POZO**

El Colegio de la Frontera Sur, Unidad Chetumal  
Apdo. postal 424, 77000 Chetumal, Quintana Roo, México  
e-mail: rogeliovc@mexico.com

During the course of fieldwork from 1992 through 2000 in Quintana Roo, México, several amphibians and reptiles were found that represent either distributional range extensions on the Yucatán Peninsula, or new state records for Quintana Roo. All records are from the Municipality of Othón P. Blanco in the southern portion of the state, unless indicated otherwise. The authors collected all specimens, except for those identified in the text. This account reports a range extension for one amphibian, and six state records and 16 range extensions for reptiles. All voucher specimens are deposited in the Herpetological Collection of the Museo de Zoología, El Colegio de la Frontera Sur, Unidad Chetumal, Quintana Roo (ECO-CH-H). Oscar Flores-Villela verified all specimens, except *Ctenosaura alfredschmidti*, which was verified by Gunther Köhler. Former distributional records, except for *C. alfredschmidti*, are based on Lee (1996).

### NEW STATE RECORDS

*Claudius angustatus* (Narrowbridge Musk Turtle). La Unión (17°53'47"N, 88°52'34"W). 01 July 1993. Máximo Suárez Salas. ECO-CH-H 0341. This new state record closes the gap between previously known localities in southeastern Campeche and northeastern Belize.

*Ctenosaura alfredschmidti* (Alfredschmidt's Spinytail Iguana). Municipality of Felipe Carrillo Puerto, Dzúlá village (19°36'09"N,