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Terrapene Nelsoni (Spotted Box Turtle): México: Chihuahua: Municipio de Uruachi: Palo Amarillo (27.859594°N, 108.520464°W; NAD 27; elev. 1640 m). 1 July 2006. Paulino Ponce-Campos. Verified by John Iverson. Bosque Tropical photographic collection (BT, M 035a-f). New municipality record and second verified locality in Chihuahua, the first record being located 120 km SE of Palo Amarillo in Arroyo El Camuchil, Batorpilas (Lemos-Espinal and Smith 2002. Herpetol. Rev. 32:274). The closest known locality for this species is from 61 km NNW at Maycoba, Sonora (photographic collection UAZ 55581-PSV). The juvenile reported herein is the smallest (42 mm carapace length) on record for this species and was depicted along with the habitat where it was found (transitional oak woodland and Acacia thornscrub) in Franklin and Killpack (2009. The Complete North American Box Turtle. ECO Herp. Publ. Distrib., Rodeo, New Mexico). 242 pp. The locality also appears to be at the highest elevation known for this species. We thank Peter Reinhalter, John M. Legler, and Hans Meijer for details regarding the Maycoba specimen.

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Field work on Cayos Cochinos was supported by the Honduran Coral Reef Foundation, Operation Wallacea, and Disney Wildlife Conservation Fund.

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Squamata — Lizards

Acanthodactylus Cantoris (Indian Fringe-fingered Lizard). Iran: Sistan & Balouchestan Province: Bazman: Mar-abad Valley (27.81451°N, 60.15781°E; no datum
ANELYTROPSIS PAPILLOSUS (Mexican Blind Lizard)

Department of Biological Sciences, The University of Texas at El Paso, El Paso, Texas 79968, USA (e-mail: aurelior@uaeh.edu.mx); and

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AMEIVA UNDULATA (Rainbow Ameiva)


Submitted by

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ANEYLITROPIS PAPILLOSUS (Mexican Blind Lizard)


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ANOLIS SAGREI (Brown Anole)

USA: HAWAII: Hilo, 511 W Kawaiani Street (19.61329°N, 155.98233°W, WGS84), elev. 102 m. 14 July 2010. Kenneth L. Krysko and Michael C. Granatowski. Verified by Kevin M. Enge. Florida Museum of Natural History (UF 158227–29, 158231, 158233–36; BPBM 36043, 36044). New island record (Kraus 2005. Bishop Mus. Occas. Pap. 88:61–62; Kraus 2009. Alien Reptiles and Amphibians: A Scientific Compendium and Analysis. Springer Science+Business Media B.V., 564 pp.). Ten individuals, including four females (40.4, 41.3, 41.4, and 45.4 mm SVL), five males (56.0, 59.4, 60.3, 61.2, and 65.2 mm SVL), and one neonate (21.3 mm SVL) found sleeping on vegetation and a wooden fence between 2100–2120 h. On 15 July 2010 at 1545 h, an additional adult male A. sagrei was observed (not collected) basking on lava rocks at guard gate to Kuki’o Beach (19.61329°N, 155.98239°W, WGS84; elev. 53 m).

Submitted by

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CENMAPIS ASSAMENSIS (Assamese Day Gecko)