GEOGRAPHIC DISTRIBUTION

CAUDATA — SALAMANDERS


LISA J. MCKENZIE, 5049 Lamar Road, Hermitage, Pennsylvania 16148, USA (e-mail: lj.mckenzie@eagle.clarion.edu); MARK RUSSELL, 312 Qualview Road, Greenville, Pennsylvania 16125, USA (e-mail: markrussell4@gmail.com); BRENT HENDERSON, 135 Plum Street, Greenville, Pennsylvania 16125, USA (e-mail: brent henderson74@gmail.com); KURT J. REGESTER, Department of Biology and Geosciences, Clarion University, Clarion, Pennsylvania 16214, USA (e-mail: kregester@clarion.edu).


RICARDO LURÍA-MANZANO, Departamento de Ecología, Instituto de Biodiversidad y Conservación, El Colegio de la Frontera Sur, Universidad Autónoma de Baja California Sur, Tijuana, Baja California, México (e-mail: ricardolm@ib.usp.br); TANIA RAMÍREZ-VALVERDE, El Colegio de la Frontera Sur, Universidad Autónoma de Baja California Sur, Tijuana, Baja California, México (e-mail: tvvalverde@gmail.com); JUAN JESÚS JUÁREZ-ORTIZ, Benemérita Universidad Autónoma de Puebla, Facultad de Ciencias Biológicas, Boulevard Valsequillo y Av. San Claudio, Edificio BIO 1, Ciudad Universitaria, Col. Jardines de San Manuel, 72570, Puebla, México (e-mail: reptil5@hotmail.com).

ANURA — FROGS

ABAVORA DECORATA (Mahogany Frog). INDONESIA: WEST KALIMANTAN PROVINCE: MELAWI REGENCI: Bukit Baka Raya National Park (0.57214° S, 112.33710° E; WGS 84), 182 m elev. 10 February 2013. Muhammad Aini Ujang. Verified by E. Quah. Lee Kong Chian Natural History Museum, National University of Singapore (ZRC 1.229; photo voucher). This species is known from Borneo, though no specific records are reported (Quah et al. 2021. Vert. Zool. 71:75–99). Previously, A. decorata has been confused with A. luctuosa (range: Malay Peninsula, from southern Thailand to Singapore, Sumatra, and Borneo; Inger et al. 2017. A Field Guide to the Frogs of Borneo. Third edition. Natural History Publications [Borneo] Sdn Bhd., Kota Kinabalu. 228 pp.). First record of A. decorata for Kalimantan Barat Propinsi (West Kalimantan Province) and for Republic of Indonesia. Earlier records of A. luctuosa from Indonesia include Central and East Kalimantan Provinces (Iskandar et al. 2014. The IUCN Red List of Threatened Species 2014:e.T58647A89370010; 27 March 2021). We thank Evan Quah for verifying the record, Kelvin K.P. Lim providing a catalog number, and Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak for support.

MUHAMMAD AINI UJANG, HADIMAR, and KARMELE LLANO SÁNCHEZ, Yayasan IAR Indonesia, Jalan Curug Nangka, Kp. Sinawangi, Cia-pus, Bogor, Indonesia (e-mail: karmelevinternationallanimalrescue.org); MARIUS JOSCHA MAIWALD (e-mail: mariusj.maiwald@gmail.com); IN- DRANEIL DAS, Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia (e-mail: idas@unimas.my).

ANAXYRUS COGNATUS (Great Plains Toad). USA: COLORADO: HUERFANO Co.: 2.8 km S, 11.8 km E of Lascar (37.80565° N, 104.61444° W; WGS 84), 1801 m elev. 4 July 2020. Hunter Johnson, pesticide, one other male was found a little later there on the same date, and five more in 2011 at the same locality. First record for the state of Puebla, located 16.1 km NW of the nearest known locality at Santa María Chilchotla, Oaxaca (Museo de Zoología, Facultad de Ciencias, Universidad Nacional Autónoma de México [MZFC] 29159; Villegas-Garcia et al. 2015. Estudio herpetofaunístico de la Sierra Mazateca, Oaxaca, México. UNAM, SNIB-CONABIO. No. JF058. 26 pp.).