Herpetological Review

Volume 52, Number 3 – September 2021



and Environmental Conservation, Universiti Malaysia Sarawak for support. We are grateful to Colin McCarthy, Charles Leh, Anna Wong, and Alan Resetar and the late Robert F. Inger, for permitting access to their respective collections.

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

LIPINIA VITTIGERA (Sipora Striped Skink). INDONESIA: WEST KALIMANTAN PROVINCE: Kayong Utara Regency: Taman Nasional Gunung Palung, Gunung Tarak (0.8692°S, 109.9734°E; WGS 84), 49 m elev. 17 April 2016. M. A Ujang. Verified by K. K. P. Lim. Lee Kong Chian Natural History Museum, National University of Singapore (ZRC[IMG] 2.568; photo voucher). Individual observed along a forest path. First record for Kalimantan Barat Propinsi (= West Kalimantan Province). This species is widespread from southern Myanmar, Thailand, Laos, Cambodia, the Malay Peninsula, the Mentawai Archipelago, Sumatra, and Borneo (de Jong 1928. Treubia 10(2-3):145-151; Manthey and Grossmann 1997. Amphibien und Reptilien Südostasiens. Natur und Tier Verlag, Münster. 512 pp.). On Borneo, the species is known from isolated localities in Sarawak, including Bukit Meraja, Bau, Kuching Division (Sarawak Biodiversity Centre Museum R.1, the base of Gunung Matang, Kuching Division (Universiti Malaysia Sarawak [UNIMAS] 7768), Pulau Talang Talang Besar, Kuching Division (Sarawak Museum uncatalogued [two specimens]), Kota Samarahan, Samarahan Division (ZRC 2.4677), Labang Camp on Sungei Seran, Kapit Division (Field Museum of Natural History [FMNH] 147561, 149371–149374), Baram District, Miri Division (de Rooij 1915. The Reptiles of the Indo-Australian Archipelago. Vol. I. Lacertilia, Chelonia, Emydosauria. E. J. Brill, Leiden. xiv + 384 pp.), Brunei's Tasek Merimbun Heritage Park, Tutong District (Brunei Museums Department [BM] 74.2006), and a few localities in Sabah, such as Danum Valley Field Centre, Lahad Datu District (FMNH 241315-16; 246356-57), and Tawau Hills Park, Tawau District (Sabah Parks Zoological Museum [SP] 6775).

We thank Kelvin Lim for verifying the record and providing a catalog number, and Yayasan IAR Indonesia, and the Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak for support. We are grateful to Colin McCarthy, Charles Leh, Anna Wong, and Alan Resetar and the late Robert F. Inger, for permitting access to their respective collections.

MUHAMMAD AINI UJANG, HADIMAR, and KARMELE LLANO SÁN-CHEZ, Yayasan IAR Indonesia, Jalan Curug Nangka, Kp. Sinarwangi, Ciapus, Bogor, Indonesia (e-mail: karmele@internationalanimalrescue.org); MAR-IUS JOSCHA MAIWALD (e-mail: mariusj.maiwald@gmail.com) and IN-**DRANEIL DAS**, Institute of Biodiversity and Environmental Conservation, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia (email: idas@unimas.my).

PLESTIODON ANTHRACINUS PLUVIALIS (Southern Coal Skink). USA: MISSOURI: Osage Co.: 5.25 km northwest of Koeltztown, Missouri (38.35778°N, 92.08583°W; WGS 84). 14 March 2021. Chad E. Montgomery. Verified by Richard Daniel. Dean E. Metter Memorial Collection, University of Missouri, Columbia (UMC 4407P; photo voucher). Adult female (5.1 cm SVL, 10.8 cm tail length, 5.56 g). New county record in Missouri, ca. 30 km east of the closest record in Cole County, Missouri (UMC 2321P) and ca. 40 km northwest of the next closest record in Maries County, Missouri (UMC 2291P; Daniel and Edmond 2020. Atlas of Missouri Reptiles and Amphibians for 2019. https://atlas.moherp. org/pubs/atlas19.pdf; 16 March 2021).

CALVIN H. SCHAEFER (e-mail: chs8581@truman.edu) and CHAD E. MONTGOMERY, Biology Department, Truman State University, Kirksville, Missouri, 63501, USA (e-mail: chadmont@truman.edu).

PLESTIODON EGREGIUS ONOCREPIS (Peninsula Mole Skink). USA: FLORIDA: Manatee Co: Bradenton (27.45778°N, 82.59546°W; WGS 84). 10 April 2021. Dave Lopez. Verified by Coleman M. Sheehy III. Florida Museum of Natural History (UF 191960; photo voucher). Adult found being pursued by a Coluber constrictor priapus in a residential yard. Probable new county record. Three specimens collected "probably between Bradenton and Englewood" (Carnegie Museum of Natural History [CM] 2745227454) were mapped by Krysko et al. (2019. Amphibians and Reptiles of Florida. University Press of Florida, Gainesville, Florida. 706 pp.) in Sarasota County instead of Manatee County, because only 12 km of the 64 km between these cities falls in Manatee County. Donini (2020. Herpetol. Rev. 51:77) extended the range south along the Gulf Coast of Florida to Collier County. Existence of a population in this area is surprising, because it has been a completely developed residential area for over 35 years and lacks native vegetation.

KEVIN M. ENGE, Fish and Wildlife Research Institute, Florida Fish and Wildlife Conservation Commission, 1105 S.W. Willison Road, Gainesville, Florida 32601, USA; e-mail: kevin.enge@myfwc.com.

SQUAMATA — **SNAKES**

AHAETULLA NASUTA (Long-nosed Whip Snake). CAMBODIA: MONDULKIRI PROVINCE: SAEN MONOUROM MUNICIPALITY: Sangkat 7, Phum Derm Srol Village (ca. 12.44345°N, 107.18323°E; WGS 84), 670 m elev. 11 April 2021. Ko DeSen. Verified by I. Das. Herpetological Collection, Duy Tan University (DTU 547; photo voucher). Individual found at ca. 1100 h, while crawling on the grass. First record for Mondulkiri Province and second report for Cambodia; the nearest records are from Krong Bong District, within Chu Yang Sin National Park, Dak Lak Province, Vietnam, 123 km to east (Orlov et al. 2008. Russian J. Herpetol. 15:67–84). This species also occurs in India, Sri Lanka, Bangladesh, Nepal, Myanmar, Vietnam, Laos, Thailand, and Malaysia (Vassilieva et al. 2016. A Photographic Field Guide to the Amphibians and Reptiles of the Lowland Monsoon Forests of Southern Vietnam. Edition Chimaira, Frankfurt AM. 324 pp.). We thank Ko DeSen for field assistance and information.

THINH GIA TRAN, Vietnam National University Ho Chi Minh City-University of Science, 227 Nguyen Van Cu, District 5, Ho Chi Minh City, Vietnam (e-mail: trangiathinhkhtn@gmail.com); TAN VAN NGUYEN, Save Vietnam's Wildlife, Nho Quan, Ninh Binh, Vietnam (e-mail: tan@svw.vn).

CARPHOPHIS VERMIS (Western Wormsnake). USA: MISSOURI: ADAIR Co.: 800 m SE of the junction of Hwy 149 and Billy Creek Trail (40.1107°N, 92.4630°W; WGS 84). 15 April 2021. Zane M. Siebeneck. Verified by Chad Montgomery. Dean E. Metter Memorial Collection, University of Missouri, Columbia (UMC 4429P; photo voucher). I discovered an adult female (3.4 g, 22.3 cm SVL, 3.2 cm tail) under a slab of sandstone on a south-facing forested hillside. Specimen represents a new county record for Adair County, Missouri and is ca. 25.0 km to the northeast of the nearest locality in Linn County, Missouri (UMC 1166P; Daniel