TAN VAN NGUYEN, Save Vietnam's Wildlife Centre, Nho Quan, Ninh Binh, Vietnam (e-mail: tan@svw.vn); NIKOLAY A. POYARKOV, Department of Vertebrate Zoology, Biological Faculty, Lomonosov Moscow State University, Moscow 119234, Russia and Joint Russian-Vietnamese Tropical Research and Technological Center, Nghia Do, Cau Giay, Hanoi, Vietnam (email: n.poyarkov@gmail.com).

PROTOBOTHROPS JERDONII (Jerdon's Lance-headed Pitviper). VIETNAM: HA GIANG PROVINCE: VI XUYEN DISTRICT: Cao Bo Commune (ca. 22.77667°N, 104.81472°E; WGS 84), 1700 m elev. 6 April 2020. H. V. Mai. Verified by Gernot Vogel. Herpetological Collection, Duy Tan University (DTU 520; photo voucher). Individual found at ca. 1730 h near waterfall; surrounding habitat consisted of montane forests. First record for Ha Giang Province and this locality currently represents the easternmost distribution limit in Vietnam, ca. 430 km ENE of nearest known population in Fan Si Pan Mountain, Sa Pa District, Lao Cai Province, northwest Vietnam (Orlov et al. 2001. Russian J. Herpetol. 8:159-164). This species is known from northeast India, Nepal, southwest China, northern Myanmar, and northwest Vietnam (Guo et al. 2011. J. Biogeogr. 38:2326-2336). We are grateful to H.V. Mai (Ha Noi) for providing photo and information.

TAN VAN NGUYEN, Save Vietnam's Wildlife Centre, Nho Quan, Ninh Binh, Vietnam (e-mail: tan@svw.vn); NIKOLAY A. POYARKOV, Department of Vertebrate Zoology, Biological Faculty, Lomonosov Moscow State University, Moscow 119234, Russia and Joint Russian-Vietnamese Tropical Research and Technological Center, Nghia Do, Cau Giay, Hanoi, Vietnam (email: n.poyarkov@gmail.com).

PTYAS NIGROMARGINATA (Green Rat Snake). LAO PDR: XIANG-KHOUANG PROVINCE: KHOUN DISTRICT: W of Phou Samsoum Mountain (ca. 19.10867°N, 103.64411°E; WGS 84), 1390 m elev. 7 August 2020. P. Brakels. Verified by Nikolay A. Poyarkov. Herpetological Collection, Duy Tan University (DTU 507; photo voucher). Individual found at ca. 1600 h while crossing unpaved road; surrounding habitat comprised of degraded montane forest mostly of shrubs and herbaceous plants. First confirmed records for Laos; previously reported without voucher or specific location (Nguyen et al. 2009. Herpetofauna of Vietnam. Edition Chimaira, Frankfurt AM, Germany. 786 pp.). This locality is ca. 220 airline km SW from the nearest known population in Van Ho Commune, Van Ho District, Son La Province, Vietnam (Luu et al. 2019. J. For. Sci. Technol. 8:134–137). This species occurs in India, Nepal, Bangladesh, Bhutan, Myanmar, China, Thailand, and Vietnam (Vogel and Hauser 2013. Asian Herpetol. Res. 4:166-181).

PETER BRAKELS, IUCN Lao PDR, Vientiane, Lao PDR (e-mail: peter. brakels@iucn.org); TAN VAN NGUYEN, Save Vietnam's Wildlife Centre, Nho Quan, Ninh Binh, Vietnam (e-mail: tan@svw.vn).

RHADINELLA KINKELINI (Kinkelin's Graceful Brownsnake). BELIZE: CAYO DISTRICT: CAYO CENTRAL CONSTITUENCY: Mountain Pine Ridge Forest Reserve, ca. 2.1 km along road WNW from Douglas Da Silva Forest Station and ca. 200 m NE of Rio Frio Cave (16.97896°N, 89.00658°W; WGS 84), 446 m elev. 28 May 2019. John David Curlis and Michael Grundler. Verified by Larry David Wilson and Gregory Schneider. University of Michigan Museum of Zoology (UMMZ Photos 2584–2593; photo vouchers). The snake was found at 1730 h crossing a dirt road in a forested area. First published record from Belize and lowest elevation known for the species (previous low was 1300 m; Köhler 2008. Reptiles of Central America, 2nd Edition. Herpeton, Offenbach, Germany. 400 pp.). This record extends the geographic range ca. 185 km NNW from the nearest unpublished record in the base camp of Cusuco National Park, Honduras (15.49641°N, 88.21186°W) found during the herpetofaunal surveys of Operation Wallacea (unpublished data), as well as ca. 240 km NE from the nearest vouchered museum record from San Cristobal Verapaz, Guatemala (Florida Museum of Natural History [UF] 96320). We thank the Forest Department of the Ministry of Agriculture, Fisheries, Forestry, the Environment and Sustainable Development (MAFFESD) for issuing a Scientific Collection/Research Permit, Act No. 14/2000; Ref. No. FD/ WL/1/19(10) to PC, IH, and ADR for fieldwork in Belize.

JOHN DAVID CURLIS (e-mail: curlisjd@umich.edu), PETER CERDA, ALISON DAVIS RABOSKY, MICHAEL GRUNDLER, IRIS HOLMES, BRI-ANA SEALEY, and COURTNEY WHITCHER, Department of Ecology and Evolutionary Biology / Museum of Zoology, University of Michigan, 3600 Varsity Drive, Ann Arbor, Michigan 48108, USA; MAGGIE GRUNDLER and ERIN WESTEEN, Department of Environmental Science, Policy, and Management / Museum of Vertebrate Zoology, University of California, Berkeley, 3101 UC Berkeley Road, Berkeley, California 94720, USA.

SIBON DIMIDIATUS (Slender Snail Sucker). BELIZE: CAYO DIS-TRICT: CAYO CENTRAL CONSTITUENCY: Mountain Pine Ridge Forest Reserve, ca. 300 m S of Rio Frio Cave (16.97505°N, 89.00864°W; WGS 84), 423 m elev. 23 May 2019. Maggie Grundler and Michael Grundler. Verified by Gregory Schneider. University of Michigan Museum of Zoology (UMMZ Photos 18761889; photo vouchers). The snake was found active at 2217 h, partially coiled on a leaf 30 cm above the ground in broadleaf forest. First record for Cayo Central Constituency, extending the range in Belize ca. 27 km N from the Cayo South Constituency record at Chiquibul Forest Reserve (Marczak et al. 2010. Herpetol. Rev. 41:111). The only other known records in Belize are from Toledo District (Stafford and Meyer 2000. A Guide to the Reptiles of Belize. Academic Press, San Diego, California. 356 pp.) and Stann Creek District (Hofmann 2016. Herpetol. Rev. 47:84). We thank the Forest Department of the Ministry of Agriculture, Fisheries, Forestry, the Environment and Sustainable Development (MAFFESD) for issuing a Scientific Collection/ Research Permit, Act No. 14/2000; Ref. No. FD/WL/1/19(10) to PC, IH, and ADR for fieldwork in Belize.

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SISTRURUS TERGEMINUS (Western Massasauga). USA: TEX-AS: FLOYD Co.: US Hwy 62, ca. 2 km E of FM 602 (33.97878°N, 101.19906°W; WGS 84), 948 m elev. 11 May 2020. Kristin L. Kabat, Amanda D. Emert, Sadie A. Roth, and Sean Sutor. Verified by Toby J. Hibbitts. Biodiversity Research and Teaching Collections, Texas A&M University (TCWC-PV021; photo voucher). Individual was observed dead on the road following heavy rain. New county record (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.) that fills a gap between closest vouchered records, ca. 38 km to the southwest in Crosby County (Biodiversity Collections, University of Texas at Austin [TNHC] 88034) and two specimens ca. 40 km to the northeast (TNHC 66467) and east-southeast (TCWC 97770) in Motley County. We also acknowledge two previous iNaturalist (www.