

or competition from introduced *Carlia ailanpalai*. We thank M. Pangelinan and the Department of Interior Office of Insular Affairs for supporting this work, and F. Kraus, J. Richmond, and R. Fisher for cogent review of an earlier version of this note. Tissue collection and exportation occurred under authority of CNMI Division of Fish and Wildlife. All capture and handling methods used in this study were in accordance with protocols approved by the USGS-FORT Institutional Animal Care and Use Committee (protocol 2018-10). Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

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PLESTIODON ANTHRACINUS (Coal Skink). USA: VIRGINIA: ROANOKE CO.: Ft. Lewis Mountain (37.31155°N, 80.16560°W; WGS 84). 28 April 2020. Will Lattea. Verified by Jessica Grady. David H. Synder Museum of Zoology, Austin Peay State University (APSU 20109; photo voucher). Skink found in dead leaves at the base of a Mountain Laurel on shale substrate in a powerline right-of-way. We observed an additional specimen ca. 400 m north of the first location in Havens Wildlife Management Area (37.30784°N, 80.16359°W; WGS 84) on 17 June 2020 (verified by Brian Miller; APSU 20098 [photo voucher]). This second skink was found under a piece of shale along a forest service road at the ridge top. These observations represent the first records from Roanoke County (Virginia Fish and Wildlife Information Service <https://vafwis.dgif.virginia.gov/fwis/>; 12 Feb 2022). The nearest known vouchered localities are ca. 60 km northeast in Alleghany County (south of Route 669; National Museum of Natural History, Smithsonian Institution [USNM] 133048) and ca. 61 km east in Botetourt County (along FS 812, ca. 1.2 km E of junction with FS 760; Carnegie Museum of Natural History [CM] 136457).

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UMA SCOPARIA (Mohave Fringe-toed Lizard). USA: NEVADA: CLARK CO.: Apex Dunes (36.26528°N, 114.97930°W; WGS 84). 14 May 2019. Kristen McCarty and Stephen Stocking. Verified by Alison Whiting. Brigham Young University (BYU:Obs:Herp 25085, 25086; photo vouchers). Five adults were collected alive and photo vouchered, all in sand dune habitat along the southern edge of the Apex Dune system. All five were transported to Nevada Department of Wildlife (NDOW) state herpetologist where additional photos were taken (NDOW Scientific Collecting Permit 493461). All lizards were returned and released at point of capture the following morning. On 5 June 2019, the two of us plus JLJ visited a more northerly site in Apex Dunes (ca. 1.7 km north: 36.28062°N, 114.9690°W; WGS 84), where we collected five more *U. scoparia*, plus genetic samples. These specimens represent a new county record for this species and the second confirmed locality in the state of Nevada. This is a large range extension from the nearest known records on east Soda Dry Lake in the Mojave National Preserve, ca. 154 km to the southwest (Persons and Nowak 2007. Inventory of reptile and amphibians

of the Mojave National Preserve. Final report to U.S. Department of Interior, U.S. Geological Survey. 75 pp.). We recognize these individuals as *U. scoparia*, pending genetic testing that will clarify this population's relationship to *U. scoparia* populations in Nye County, Nevada, California, and Arizona.

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SQUAMATA — SNAKES

ARIZONA ELEGANS ELEGANS (Kansas Glossy Snake). USA: COLORADO: MORGAN CO.: 5 km W of the Washington County line on Hwy 34 (40.25921°N, 103.53056°W; WGS 84). 6 July 2014. Joey Kellner, Kathy Mihm-Dunning, and Amy Kellner. Verified by Tim Warfel. University of Colorado Museum of Natural History (UCM AC-180; photo voucher). New county record (Hammerson 1999. Amphibians and Reptiles in Colorado, 2nd edition. University Press of Colorado & Colorado Division of Wildlife, Niwot, Colorado. 484 pp.). One adult (ca. 61 cm TL) found AOR at 0138 h on a paved road at an air temperature of 21°C. This observation represents a range extension to the west, located ca. 44.8 km southwest of the nearest record in Logan County in the South Platte River drainage (UCM 50684; Cohen 1974. Herpetol. Rev. 5:21) and 53.4 km west-northwest of a record from Washington County (University of Northern Colorado, Museum of Natural History [UNC-MNH] 35, 36; Rochford et al. 2003. Herpetol. Rev. 34:168).

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DIADOPHIS PUNCTATUS (Ring-necked Snake). USA: KANSAS: KINGMAN CO.: Spivey, K-42, 5.95 km E of SW 90 Ave (37.44568°N, 98.21366°W; WGS 84). 18 July 2020. Krista J. Ward. Verified by Dexter R. Mardis. University of Kansas Digital Archives (KUDA 012898; photo voucher). A single individual found crossing K-42. New county record (Taggart 2021. Kansas Herpetofaunal Atlas: An On-line Reference. Electronic Database available at <https://webapps.fhsu.edu/ksherp>; 29 Jan 2021). This record fills a gap of this species in Kingman County, Kansas. The three nearest museum vouchers are located 41.5 km west-northwest in Pratt County (Biodiversity Institute, University of Kansas [KU] 211585), 48.4 km east-northeast in Sedgwick County (Sternberg Museum of Natural History [FHSM] 17818), and 43.6 km south-southeast in Harper County (FHSM 8533).

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DIADOPHIS PUNCTATUS (Ring-necked Snake). USA: TENNESSEE: MADISON CO.: Jackson (35.54720°N, 88.71450°W; WGS 84). 18 September 2019. Lee J. Barton. Verified by A. Floyd Scott. David H. Snyder Museum of Zoology, Austin Peay State University (APSU 19975; photo voucher). First record for Madison County (Scott and Redmond 2008. Atlas of Reptiles in Tennessee. www.apsubiology.org/tnreptileatlas/; 5 April 2022). The snake was found DOR between an oak (*Quercus* sp.) and hickory (*Carya* sp.) hardwood forest on the south side of the road and a parking lot