

***OPHISAURUS ATTENUATUS* (Slender Glass Lizard)**. USA: TEXAS: BROOKS Co.: Co Rd 755, ca. 1.9 rd km E jct Co Rd 314 (26.86139°N, 98.28861°W; WGS 84). 22 March 2020. Mayra Oyervides and Carolina Sosa. Verified by Travis J. LaDuc. Biodiversity Collections, University of Texas at Austin (TNHC 114531 [DRD 6950]). Adult female (140 mm SVL, 40 mm tail length [incomplete], 6.5 g) collected DOR at 2200 h. Co Rd 755, ca. 2.4 rd km SW jct Co Rd 314 (26.84694°N, 98.32826°W; WGS 84). 15 May 2020. Drew R. Davis. Verified by Travis J. LaDuc. TNHC 114620 (DRD 6697). Adult female (136 mm SVL, 80 mm tail length [incomplete], 12.3 g) collected DOR at 2100 h. These specimens represent a new county record and fill part of a gap in the known range of this species in south Texas (Dixon 2013. *Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps*. Third Edition. Texas A&M University Press, College Station, Texas. viii + 447 pp.). *Ophisaurus attenuatus* is known from adjacent Hidalgo, Jim Hogg, Jim Wells, Kenedy, and Kleberg counties (Dixon, *op. cit.*; Oyervides and Petty 2015. *Herpetol. Rev.* 46:384), and the nearest known population is ca. 46 km to the northeast in Jim Hogg County (University of Texas-Pan American Vertebrate Museum [UTPA] 51501). These specimens were collected under a Texas Parks and Wildlife Scientific Collecting Permits issued to MO (SPR-0913-130) and DRD (SPR-1018-294).

MAYRA OYERVIDES, 1312 Bluewing Circle, Brownsville, Texas 78520, USA (e-mail: mayraoyervides@hotmail.com); **CAROLINA G. SOSA-GUTIERREZ**, Universidad Autónoma del Estado de Hidalgo, Área Académica de Medicina Veterinaria y Zootecnia, Instituto de Ciencias Agropecuarias, Rancho Universitario Av. Universidad km 1, EX-Hda de Aquetzalpa, Tulancingo, Hidalgo 43600, México (e-mail: carolina_sosa@uaeh.edu.mx); **DREW R. DAVIS**, School of Earth, Environmental, and Marine Sciences, University of Texas Rio Grande Valley, 100 Marine Lab Drive, South Padre Island, Texas 78597, USA, and Biodiversity Collections, University of Texas at Austin, Austin, Texas 78712, USA (e-mail: drew.davis@utrgv.edu).