

Missing toes in the graphic spiny lizard *Sceloporus grammicus* from central Mexico

CÉSAR A. DÍAZ-MARÍN, TONANTZIN CARMONA-ZAMORA & AURELIO RAMÍREZ-BAUTISTA

Table 1S. Records of natural missing toes of males and females of *Sceloporus grammicus* in four localities of central Mexico. Date and morphological data (sex, snout-vent length [SVL], and body mass [BM]) are shown for each record. The exact missing toes are shown in ventral view and for each limb (right hand [RH], left hand [LH], right foot [RF], left foot [LF]) in each lizard. The anomaly category corresponds to ectrodactyly (E, absence of one or more digits) and brachydactyly (B, shortened digits).

Sex	Date	SVL (mm)	Body mass (g)	Missing toes	Anomaly
Zacualtipán de Ángeles (20° 38'23.7" N, 98° 37'59.0" W), Hidalgo					
Male	March 2021	60.54	8.5	I, II, III, IV RF	E
Female	November 2022	60.46	8.8	I LH; II LF; V RF	B
Mineral El Chico (20° 12'56.1" N, 98° 43'48.9" W), Hidalgo					
Male	September 2022	58.85	7	II LF; I RF	E, B
Male	November 2022	61.19	7.2	I RH	E
Male	November 2022	56.07	7	V RH	E
Female	November 2022	55.28	4.8	I LH; I, II, III, V RH; II LF	E, B
Male	December 2022	54.18	4.5	III, IV LF	E, B
Tizayuca (19° 50'50.6" N, 98° 59'38.2" W), Hidalgo					
Male	July 2018	71.5	9.8	I, II, III, IV RF	E
Male	January 2021	66.18	11.8	I LF	E
Female	December 2022	63.98	10	II, III LH; V RH	E
Coronango (19° 09'25.5" N, 98° 15'46.7" W), Puebla					
Male	September 2022	68.73	10	II, III RF	B
Female	September 2022	66.91	8.5	All LF	E, B