## Anolis lizards of Parque Omar Torrijos (El Copé) Panama 2016.0

By Steven Poe, University of New Mexico

$\mathrm{m}=\mathrm{male}, \mathrm{f}=$ female, $\mathrm{SVL}=$ maximum snout to vent length (mm), V = ventral scales, TOE = anterior extent of tip of longest toe when hindlimb is adpressed forward along body, $\mathrm{nf}=$ not found by Poe lab on trails near field house but found near park. Funding provided by National Science Foundation DEB-0844624.
indistinct toepad

A. ibanezi SVL 85; V smooth; TOE anterior to eye; f dewlap greenish; thin black lateral bands

A. brooksi SVL 176; V smooth; TOE between shoulder and ear; body color variable: green, gray, and/or brown
A. frenatus SVL 140; V smooth; TOE to eye; $f$ dewlap like male but smaller; lateral ocelli
A. lionotus SVL 75; V smooth; TOE to ear; f dewlap absent; semiaquatic: lives near/in streams

A. humilis SVL 45; V keeled; TOE anterior to eye; f dewlap absent; deep axillary pocket; terrestrial

A. pentaprion SVL 80; V smooth; TOE to shoulder; f dewlap like male but smaller; nf

A. carpenteri SVL 45; V smooth; TOE to ear; $f$ dewlap absent; Pacific slope in dense forest; green; nf

A. capito SVL 100; V keeled; TOE to tip of snout; enlarged flat smooth dorsal scales

A. vittigerus SVL 70; V keeled; TOE to between shoulder and ear; dorsum may be white; lacks deep axillary pocket

A. gaigei SVL 55; V keeled; TOE anterior to eye; f dewlap absent; low on vegetation; nf

A. elcopeensis SVL 40; V smooth; TOE to ear; f dewlap usually absent

A. auratus SVL 55; V keeled; TOE to anterior of eye; f dewlap absent; abruptly enlarged middorsal rows of scales; open grassy areas; nf

A. limifrons

SVL 45; V
smooth; TOE anterior to eye; f dewlap absent

