A new species of the genus *Norops* from Darién, Panama, with comments on *N. sulcifrons* (Cope 1899) (Reptilia, Squamata, Dactyloidae)

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Abstract

We describe the new species *Norops triumphalis* sp. nov. from Darién, Panama. *Norops triumphalis* differs from all congeners by having a combination of (1) smooth, bulging, subimbricate ventral scales; (2) a short tail, ratio tail length/SVL 1.54; (3) short hind legs, longest toe of adpressed hind leg reaching to ear opening, ratio shank length/SVL 0.24; (4) a lichenous body pattern; and (5) a very large yellowish orange dewlap in males. In external morphology, *N. triumphalis* is most similar to the species of the *N. pentaprion* group. *Norops triumphalis* differs from the other species in the *N. pentaprion* group, except *N. sulcifrons*, by having a very large orange male dewlap (vs. a large red or pink dewlap) and an unpigmented throat lining. *Norops triumphalis* differs from *N. sulcifrons* by having the supracaudal scales not forming a serrated crest (vs. a distinct serrated caudal crest present in *N. sulcifrons*), 4 supracaudal scales per segment (vs. 3 supracaudal scales per segment in *N. sulcifrons*), greatly enlarged outer postmental scales, about four times the size of adjacent medial scales (vs. moderately enlarged outer postmental scales, about twice the size of adjacent medial scales, in *N. sulcifrons*), and no enlarged postcloacal scales in males (vs. a pair of moderately enlarged postcloacal scales present in male *N. sulcifrons*). We further provide a standardized description and illustrations of the holotype of *N. sulcifrons*.

Key words: Dactyloidae, hemipenial morphology, new species, *Norops triumphalis* sp. nov., Panama, Reptilia, Squamata

Introduction

The anole species related to *Norops pentaprion* (Cope 1862) form a tight cluster of small to moderate-sized anoles that would fit the criteria of a twig anole sensu Williams (1983). Currently, the following eight Central American species are assigned to the *Norops pentaprion* group sensu Köhler (2010): *N. beckeri* (Boulenger 1881), *N. charlesmyersi* (Köhler 2010), *N. cristifer* (Smith 1968), *N. fungosus* (Myers 1971), *N. pentaprion* (Cope 1862), *N. salvini* (Boulenger 1885), and *N. utilenis* Köhler 1996. Additionally, three South American species have been assigned to this species group: *N. ibague* (Williams 1975), *N. ortonii* (Cope 1868), and *N. sulcifrons* (Cope 1899) (see Myers 1971, Williams 1975). A recent expedition to eastern Panama led by KEN resulted in the collection of a single adult male of an anole that could not be assigned to any of the known species from Central or South America. Based on its external morphology, it is clearly a member of the *N. pentaprion* species group. A thorough comparison with all known species currently assigned to this group confirmed that it represents an undescribed species. Thus, we provide a formal description of this new species below.
Nicholson *et al.* (2014), we follow the Nicholson *et al.* (2012) arrangement herein, and thus recognize *Norops* for the beta anoles occurring in Central America. Abbreviations for museum collections follow Sabaj Pérez (2014) except ECOCHH (Museo de Zoología-Ecosur, Chetumal, Quintana Roo, Mexico), MZ-UNICACH (Museo Zoológico de la Universidad de Ciencias y Artes del Estado de Chiapas, Tuxtla Gutiérrez, Chiapas, Mexico), and IHHNHERP (Colección Herpetológica del Instituto de Historia Natural, Tuxtla Gutiérrez, Chiapas, Mexico). POE field numbers refer to specimens that will be deposited in the Museum of Southwestern Biology, University of New Mexico, Albuquerque, New Mexico, U.S.A.. Coordinates and elevation were recorded using Garmin GPS receivers with built-in altimeters. All coordinates are in decimal degrees, WGS 1984 datum. The capitalized colors and color codes (the latter in parentheses) are those of Köhler (2012). Terminology of markings used in color descriptions follow Köhler (2012). Nomenclature of scale characters follows that of Köhler (2014). Head length was measured from the tip of the snout to the anterior margin of the ear opening, with the calipers held in a vertical position relative to the head. Snout length was measured from the tip of the snout to the anterior border of the orbit, with the calipers held in a horizontal position relative to the head. Head width was determined with the broad tips of the calipers aligned with the levels of posterior margin of eye and supralabial scales, respectively, with the calipers held in a vertical position relative to the head. Dorsal and ventral scales were counted at midbody along the midline. Tail height and width were measured at the point reached by the heel of the extended hind leg. Subdigital lamellae were counted on Phalanges II to IV of Toe IV of the hind limbs, and separately on distal phalanx. We considered the scale directly anterior to the circumnasal to be a prenasal. Dewlap area was measured following the methods of Köhler (2014). We took photographs of males in life with their dewlaps artificially extended using small forceps. The head portion was magnified and printed and then superimposed on millimetric paper; the total number of millimeter squares contained in the extended dewlap was counted. A straight line was drawn between the anterior and posterior insertions of the dewlap. The HL on the printout was also determined. We used the following equation to convert the magnified dewlap area to the real size: \( X = \left(\sqrt{\frac{Y}{A}}\right)B \), where \( X \) is the real area of the dewlap in square millimeters, \( Y \) is the total area (square millimeters) of the dewlap at a magnified scale, \( A \) is the HL measure (millimeters) of the anole at a magnified scale, and \( B \) is the HL measure (millimeters) of the anole at the real size.

**Results**

*Norops triumphalis* sp. nov.

Figs. 1–5

**Holotype.** SMF 98033, an adult male from Filo del Tallo, on main road (via Puerto Kimba) adjacent to the park (Filo del Tallo), 8.450981°N, 78.00002°W, 128 m elevation, Darién, Panama, collected 23 June 2012 by Kirsten E. Nicholson, Sarah Burton, John G. Phillips, and David Laurencio. Field tag number KEN 0955.

**Diagnosis.** A small species (SVL in only known adult male 54.5 mm) of the genus *Norops* (sensu Nicholson *et al.* 2012) that differs from all Mexican and Central American anoles by having a combination of (1) smooth, bulging, subimbricate ventral scales; (2) a short tail, ratio tail length/SVL 1.54; (3) short hind legs, longest toe of adpressed hind leg reaching to ear opening, ratio Shank length/SVL 0.24; (4) a lichenous body pattern; and (5) a very large yellowish orange dewlap in males. In external morphology, *N. triumphalis* is most similar to the species of the *N. pentaprion* group (see introduction). *Norops triumphalis* differs from the other species in the *N. pentaprion* group except *N. sulcifrons* by having a very large orange male dewlap (vs. a large red or pink dewlap) and an unpigmented throat lining. *Norops triumphalis* differs from *N. sulcifrons* by having the supracaudal scales not forming a serrated crest (vs. a distinct serrated caudal crest present in *N. sulcifrons*), 4 supracaudal scales per segment (vs. 3 supracaudal scales per segment in *N. sulcifrons*), greatly enlarged outer postmental scales, about four times the size of adjacent medial scales (vs. moderately enlarged outer postmental scales, about twice the size of adjacent medial scales, in *N. sulcifrons*), and no enlarged postcloacal scales in males (vs. a pair of moderately enlarged postcloacal scales present in male *N. sulcifrons*). *Norops triumphalis* differs from *N. ibague* and *N. ortoni* by having bulging, granular to subimbricate ventral scales at midbody (vs. flat and imbricate in *N. ibague* and *N. ortoni*). *Norops triumphalis* differs further from *N. ibague* by having 2 scales between interparietal and supraorbital semicircles (vs. interparietal and supraorbital semicircles broadly in contact in *N. ibague*).

FIGURE 3. Hemipenis of *Norops triumphalis* (SMF 98033); sulcate view left, asulcate view right. Scale bar equals 1.0 mm.

**Description of the holotype.** Adult male, as indicated by everted hemipenes and presence of large dewlap; SVL 54.5 mm; tail length 84.0 mm, tail complete; tail slightly compressed in cross section, tail height 2.6 mm and width 2.0 mm; axilla to groin distance 22.6 mm; head length 14.3 mm, head length/SVL ratio 0.26; snout length 6.6 mm; head width 8.5 mm; longest toe of adpressed hind limb reaching to ear opening; shank length 13.2 mm, shank length/head length ratio 0.92; longest finger of extended forelimb reaching to nostril; longest finger of adpressed forelimb reaching to anterior insertion of hind limbs. Dorsal head scales in internasal region mostly keeled or rugose, other dorsal head scales smooth or rugose; 6 postrostrals; 6 scales between nasals; 1 prenasal scale on both sides, in contact with both rostral and first supralabial; circumnasal in contact with first supralabial; scales in deep prefrontal depression mostly smooth, some rugose; supraorbital semicircles well developed, broadly in contact medially (2 scales broadly in contact with each other); supraorbital disc composed of 6 moderately enlarged scales, arranged in 2–3 rows; circumorbital row complete, therefore, enlarged supraorbital scales completely separated from supraorbital semicircles; 2 elongated, strongly overlapping suprachiliaries, anterior one larger than posterior one, followed posteriorly by 2 elongate and then by about 6 roundish to squarish scales of moderate size; 2–4 rows of small smooth scales extending between enlarged supraorbitals and suprachiliaries; a shallow parietal depression present; interparietal scale well developed, 1.8 x 1.2 mm (length x width), surrounded by scales of moderate size; 2 scales present between interparietal and supraorbital semicircles; canthal ridge distinct, composed of 3 large (anterior one smallest) and 3 small anterior canthal scales; 11 scales present between second canthals; 10 scales present between posterior canthals; 33 mostly smooth to rugose loreal scales in a maximum of 6 (right)–7 (left) horizontal rows; 5 keeled subocular scales arranged in a single row; 6 (right)–7 (left) supralabials to level below center of eye; 3–4 suboculars broadly in contact with 3–4 supralabials; ear opening 0.6 x 1.1 mm (length x height); mental distinctly wider than long, completely divided medially, bordered posteriorly by 6 postmentals, outer ones much larger than median ones; 6 infralabials to level below center of eye; 2 greatly enlarged sublabials in contact with infralabials on both sides; smooth granular scales present on chin and throat; dewlap large (670 mm²), extending from level below anterior margin of eye to level of chest; dorsum of body with smooth, bulging to conical granular scales with rounded posterior margins; 2–4 medial rows scarcely enlarged; largest dorsal scales
about 0.20 x 0.16 mm (length x width); about 67 medial dorsal scales in one head length; about 102 medial dorsal scales between levels of axilla and groin; lateral scales smooth, granular and slightly heterogeneous in size, average size 0.13 mm in diameter; ventrals at midbody smooth, bulging, granular to subimbricate with rounded posterior margins, about 0.30 x 0.20 mm (length x width); about 57 medial ventral scales in one head length; about 79 medial ventral scales between levels of axilla and groin; 179 scales around midbody; caudal scales keeled except ventrally at base of tail; middorsal caudal scales moderately enlarged, not forming a crest; lateral caudal scales without whorls of enlarged scales, although an indistinct division in segments is discernible; 4 supracaudal scales per segment; postcloacal scales not enlarged; no tube-like axillary pocket present although a shallow axillary depression is discernable; scales on dorsal surface of forelimb smooth to rugose, subimbricate to imbricate; digital pads dilated, dilated pad about 3–4 times width of non-dilated distal phalanx; distal phalanx narrower than and raised from dilated pad; 27 (right)–29 (left) lamellae under phalanges II–IV of Toe IV of hind limbs; 8 scales under distal phalanx of Toe IV of hind limbs.

FIGURE 4. Holotype of *Norops triumphalis* (SMF 98033). (a) dorsal view; (b) lateral view; (c) ventral view; (d) lateral view of head; (e) dorsal view of head; (f) ventral view of head. Scale bars equal 5.0 mm in (a–c) and 1.0 mm in (d–f), respectively.
FIGURE 5. Holotype of *Norops triumphalis* (SMF 98033): (a) superciliary region; (b) nasal region; (c) chin region; (d) dorsal region; (e) flank region; (f) midventer; (g) lateral view of tail; (h) cloacal region. Scale bars equal 1.0 mm.
The completely everted hemipenis (Fig. 5) is a large bilobate organ; sulcus spermaticus bordered by well developed sulcal lips and bifurcating into two branches that continue to the tips of the lobes; a finger-like asulcate processus present; apex strongly calyculate, truncus and asulcate ridge with transverse folds.

The extended dewlap in life has about 7 somewhat irregular horizontal gorgetal-ster nal rows with a declining number of scales per row from base to tip (12–15 scales per row on basal portion, 6 towards tip).

Coloration in life was recorded as follows: Dorsal ground color Light Neutral Gray (297) with irregular Smoky White (261) and Dusky Brown (285) markings and suffusion producing a lichenous appearance; dorsal surface of head Vandyke Brown (281) with a Smoky White (261) transverse band across snout just anterior to eyes; dorsal and lateral surfaces of tail Smoky White (261) with Brownish Olive (276) bands; dewlap Spectrum Yellow (79) with Chrome Orange (74) suffusions around Smoky White (261) to Dusky Brown (285) gorgetals; iris Orange-Rufous (56).

Coloration after about 16 months preservation in 70% ethanol was recorded as follows: Dorsal surfaces of head, body, limbs, and tail with a lichenous pattern of irregular Pale Neutral Gray (296), Glaucous (289), and Fuscous (283) markings and suffusions; ventral surface of head Light Neutral Gray (297) suffused with Brownish Olive (292); ventral surfaces of body and legs Smoke Gray (266); ventral surface of tail Grayish Horn Color (268) with Smoky White (261) bands on anterior portion; ventral surfaces of hands and feet Glaucous (272); dewlap Drab-Gray (256) with Medium Neutral Gray (298) and Smoky White (261) gorgetals.

**Etymology.** The name *triumphalis* (Latin for “of victory”) is an adjective referring to the moment of elation experienced by KEN and her field party at the moment of capture of the holotype of this species, given that the specimen was racing across the road in front of their moving vehicle.

**FIGURE 6.** Habitat at the type locality of *Norops triumphalis*. Photo: David Laurencio.
**Natural history notes.** The holotype was discovered in an open area while KEN and her field crew were traveling slowly along a road around the park and where there was a steep mountain that forms Filo del Tallo. This was in a pasture area with a fence row along the road (Fig. 6). This specimen had darted across the road that was bordered by thick grass on both sides but was actually captured on the small, paved road during the day, at 14.41 h. At the same location a *Norops vittigerus* was captured head down on a wooden fence post interspersed with living trees as part of the fence. The capture site was a few hundred meters away from a few small homes of farmers and the area was heavily agricultural with signs of recent visitation by cattle, although none were present at the time of capture.

**Notes on Norops sulcifrons.** In 1899, Cope described the new species *Anolis sulcifrons* based on a specimen (holotype now AMNH 38750) from “New Granada…in Colombia…most of them, it is believed, were found in the neighborhood of Bogota.” This nominal taxon was regarded as a synonym of *Norops* (or *Anolis*) *pentaprion* by most authors (e.g., Barbour 1934, Dunn 1944, Peters & Donoso-Barros 1970) until Myers (1971) resurrected it.
FIGURE 8. Holotype of *Norops sulcifrons* (AMNH 38750): (a) superciliary region; (b) nasal region; (c) chin region; (d) dorsal region (e) flank region; (f) midventer; (g) lateral view of tail; (h) cloacal region. Scale bars equal 1.0 mm.
The type locality of the holotype was restricted to “Barranquilla,” Colombia, by Smith & Taylor (1950:363), but Dunn & Stuart (1951) rejected this type locality restriction. Peters & Donoso-Barros (1970:62) stated that the holotype had come “perhaps from Bogotá, Colombia.” Because the holotype of *Norops sulcifrons* was never described in detail, we provide the following standard description of AMNH 38750 (Figs. 7 and 8).

**Description of the holotype of *Norops sulcifrons* (AMNH 38750).** Adult male, as indicated by presence of large dewlap and swollen base of tail indicative of the presence of hemipenes; SVL 63.0 mm; tail incomplete; tail slightly compressed in cross section, tail height 3.0 mm and width 2.2 mm; axilla to groin distance 25.7 mm; head length 15.8 mm, head length/SVL ratio 0.25; snout length 7.9 mm; head width 9.5 mm; shank length 14.5 mm, shank length/head length ratio 0.92. Dorsal head scales in internal region mostly keeled or rugose, other dorsal head scales smooth or rugose; 7 postrostrals; 7 scales between nasals; 1 prenasal scale on both sides, in contact with both rostral and first supralabial; circumnasal in contact with first supralabial; scales in deep prefrontal depression mostly smooth, some rugose; supraorbital semicircles well developed, separated by one scale row at narrowest point; supraorbital disc composed of 5 moderately enlarged scales, arranged in 2–3 rows; circumorbital row complete on left side, incomplete on right side, therefore one enlarged supraorbital scale in contact with supraorbital semicircle on right side; 2 elongated, strongly overlapping superciliaries, anterior one larger than posterior one, followed posteriorly by 1 elongate and then by about 5 roundish to squarish scales of moderate size; 3–4 rows of small smooth scales extending between enlarged supraorbital and superciliaries; a moderate parietal depression present; interparietal scale well developed, 2.0 x 1.6 mm (length x width), surrounded by scales of moderate size; 2 scales present between interparietal and supraorbital semicircles; canthal ridge distinct, composed of 4 (right)–3 (left) large (anterior one smallest) and 3 small anterior canthal scales; 8 scales present between second canthals; 10 scales present between posterior canthals; 29 (right)–36 (left) mostly smooth to rugose loreal scales in a maximum of 6 horizontal rows on both sides; 5 keeled subocular scales arranged in a single row; 6 (right)–7 (left) supralabials to level below center of eye; 3–4 suboculars broadly in contact with 4–5 supralabials; ear opening 1.0 x 1.1 mm (length x height); mental distinctly wider than long, completely divided medially, bordered posteriorly by 6 postmentals, outer ones about twice the size of median ones; 7 (right)–8 (left) infralabials to level below center of eye; sublabials not differentiated; smooth granular scales present on chin and throat; dewlap large, extending from level below anterior margin of eye to level of chest; dorsum of body with smooth, bulging to conical granular scales with rounded posterior margins; 2–4 medial rows scarcely enlarged; largest dorsal scales about 0.22 x 0.16 mm (length x width); about 58 medial dorsal scales in one head length; about 88 medial dorsal scales between levels of axilla and groin; lateral scales smooth, granular and slightly heterogeneous in size, average size 0.20 x 0.12 mm (length x width); ventrals at midbody smooth, bulging, granular to subimbricate with rounded posterior margins, about 0.40 x 0.20 mm (length x width); about 46 medial ventral scales in one head length; about 66 medial ventral scales between levels of axilla and groin; 170 scales around midbody; caudal scales keeled except ventrally at base of tail; middorsal caudal scales greatly enlarged and forming a crest; lateral caudal scales without whorls of enlarged scales, although an indistinct division in segments is discernible, 3 supracaudal scales per segment; a pair of moderately enlarged postcloacal scales present; no tubelike axillary pocket present; scales on dorsal surface of forelimb rugose to weakly keeled, subimbricate to imbricate; digital pads dilated, dilated pad about 4 times width of non-dilated distal phalanx; distal phalanx narrower than and raised from dilated pad; 29 (right)–28 (left) lamellae under phalanges II–IV of Toe IV of hind limbs; 8 scales under distal phalanx of Toe IV of hind limbs.

**Discussion**

This contribution increases to eleven the number species in the group of anoles related to *Norops pentaprion*. Despite the extensive geographic range of the group (Köhler 2008), none of these species are frequently encountered, and thus little is known about them. As mentioned above, they could be equated with Williams’ (1983) twig ecomorph, although typical for mainland species they are not identical to the Caribbean twig ecomorphs ecologically or morphologically (Pinto *et al.* 2008). The *N. pentaprion* group’s cryptic coloration and habits make them difficult to observe. Little is known regarding their evolutionary relationships as well, and while it is assumed that this group is monophyletic, that hypothesis has never been studied. A combination of ecological, behavioral, and molecular data would allow a thorough investigation of the evolution of this group and an excellent
opportunity to compare them to Caribbean twig ecomorphs. Such a comparison would be highly informative with respect to understanding the evolution of adaptive radiations and constraints within anoles.

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APPENDIX 1. Comparative material examined.

*Anolis beckeri*—**Belize**: Cayo: Five Sister Lodge; 16 mi S on Caracol Rd. then W 2 mi: POE field number 1217, 1183–84; San Ignacio, 12 mi SW of, Xunantunich ruins: USNM 220398. **Guatemala**: Chiquimula: Ceiba: UMMZ 79081; Izabal: Morales, Sierra de Cafal, Camino Quebradas-La Firmeza: UTA R39784; Fronteras: Puente de Río Dulce: UVG 452; El Petén: Parque Nacional Tikal: UF 13773, 24616, UMMZ 117822; Flores, Carretera de Yaxha a Nakum: UVG 1355. **Honduras**: Atlántida: Guaymas District [=an old United Fruit Company Plantation located 40 km WSW of Tela at 10 m elev.]: UMMZ 58392–95; Lancetilla, MCZ 38835; Colón: mountains just S of Trujillo: CM 64169; Salamá: USNM 242056; Cerro Calentura, LSUMZ 33678; Gracias a Dios; Palacios, BMNH 1985.1121; Olancho: Montana del Ecuador,
1400 m: USNM 344805. **Mexico:** Campeche: 24 Km N X-Pujil, Entrada a “El Papagayo”: ECOCHH 0559; Zona Arqueológica de Calakmul: ECOCHH 0835; 64 Km N X-Pujil, Km 2.5 on road to Rancho San Isidro: ECOCHH 0964; Chiapas: Cascadas de Agua Azul: MZFC 489; Zona Arqueológica de Yaxchilán, Ocosingo: MZFC 12207; Rancho Alejandra, 6 km SE Estación Juárez, Municipio Juárez, 60 m: HNNHERP 559, 652; Reforma Agraria, Zona Marques de Camillas, Ocosingo: MZ-UNICACH 241; Palenque: MCZ 93676–77, USNM 136941; San Juanito: UIMNH 37067–90, USNM 136492–516; Lake near Acayacuaya: USNM 136490; Quintana Roo: Chetumal: ECOCHH 1437; 1 Km N of Nuevo Becal, Aguada: ECOCHH 1417; Ejido Tres Garantías: ECOCHH 2311–12; Tres Garantías Aguadas Burgos: ECOCHH 2273; Veracruz: Las Choapas, Colonia Bateria Los Soldados: MZFC 16574; Yucatán: no specific locality: IRSNB 2010 (1–2).

**Anolis charlesmyersi—Costa Rica:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.

**Anolis cristifer—Panama:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.

**Anolis ibague—Panama:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.

**Anolis pentaprion—Panama:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.

**Anolis sulcifrons—Panama:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.

**Anolis utilensis—Panama:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.

**Anolis valenciennesi—Panama:** Alajuela: Balsa: UCR 12422; Hwy 3 between Atenas and Coya: UCR 11942; Zona upper watershed of Río Changena, north slopes of Cerro Pando, 1450 m: KU Hacienda Balsa: UCR 12422; Hwy 3 between Atenas and Coyolar: SMF 89353; Río Siquia, 7 miles above Rama: UMMZ 79825; Bartola: SMF 80961, 82100; California: MCZ 29771; Suchitepequez: provided by S. Robleto. Granada: 1537; Colón: and park entrance (creek crossing), 500 m: POE field number 1442–43; N of El Copé town, 500 m: POE field number 1449–51.