A new species of dactyloid anole (Iguanidae, Polychrotinae, Anolis) from the southeastern slopes of the Andes of Ecuador

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Academic editor: Hans-Dieter Sues | Received 31 March 2010 | Accepted 9 July 2010 | Published 27 August 2010

urn:lsid:zoobank.org:pub:62EDF4A4-C3B9-4B37-8C50-3BBDDF19959C

Citation: Ayala-Varela FP, Torres-Carvajal O (2010) A new species of dactyloid anole (Iguanidae, Polychrotinae, Anolis) from the southeastern slopes of the Andes of Ecuador. 53: 59–73. doi: 10.3897/zookeys.53.456

Abstract

We describe a new species of Anolis from the southeastern slopes of the Andes of Ecuador, province of Zamora-Chinchipe, Parque Nacional Podocarpus. It belongs to (1) the aequatorialis species-group by being of moderate to large size with narrow toe lamellae, and (2) the eulaemus sub-group by having a typical Anolis digit, in which the distal lamellae of phalanx II distinctly overlap the proximal scales of phalanx I. The new species is most similar morphologically to A. fitchi but differs from it mainly by having a dewlap with longitudinal rows of 2−5 granular, minute scales separated by naked skin (longitudinal rows of one or two keeled, large scales separated by naked skin in A. fitchi) and a vertically shorter dewlap (longer dewlap in A. fitchi).

Keywords

Andes, Anolis, Ecuador, new species, Parque Nacional Podocarpus, Polychrotinae, systematics
Introduction

The lizard genus *Anolis* (anoles) is the most species-rich genus of amniotes, with nearly 400 described forms (Poe 2004; Nicholson 2002). Although the phylogenetic relationships of many Caribbean and Central American species have been analyzed (e.g., Poe 1998, 2004; Creer et al. 2001; Schneider et al. 2001; Jackman et al. 2002; Nicholson 2002), the relationships of South American species formerly called “Dactyloa” (sensu Guyer and Savage 1986; *latifrons* series sensu Etheridge 1959) are relatively understudied. Accurate estimation of the relationships of this group and the entire *Anolis* clade requires taxonomic knowledge of South American species, many of which remain undescribed. Here we contribute to this growing body of taxonomic knowledge (e.g., Ayala-Varela 2004; Poe and Yañez-Miranda 2008; Ugueto et al. 2007) with the description of a new species of *Anolis* from Ecuador.

During revisionary work on anoles of Ecuador, we examined some specimens of *Anolis* similar to *A. fitchi* Williams and Duellman 1984 collected at the Parque Nacional Podocarpus in southeastern Ecuador. We found that the color pattern of these specimens differed dramatically from typical *A. fitchi*. Detailed examination of these specimens revealed other differences in squamation and color pattern indicative of separate species status.

Materials and methods

Specimens examined (Appendix and description below) are housed in the herpetological collections of the Escuela Politécnica Nacional, Quito (EPN), Fundación Herpetológica Gustavo-Orcés, Quito (FHGO), Museum of Comparative Zoology, Harvard University (MCZ), Museo Ecuatoriano de Ciencias Naturales, Quito (MECN) and Museo de Zoología, Pontificia Universidad Católica del Ecuador, Quito (QCAZ).

External character terminology follows Williams et al. (1995). Scale counts were made on the left side if applicable. Ten morphological measurements were taken with digital calipers to the nearest 0.1 mm: head length, head width, head height, fore-limb length, hindlimb length, snout-vent length (SVL), snout length, ear opening maximum length, interparietal length, and dewlap height. In addition, tail length was measured with a ruler to the nearest 1 mm. Regenerated or broken tails were not measured. Sex was determined by the presence of hemipenes and size of the dewlap. Egg volume was calculated using the formula for the prolate spheroid: \( V = \frac{4}{3} \pi (\text{length}/2)(\text{width}/2)^2 \). Osteological characters were observed in a cleared-and-double stained adult female specimen (QCAZ 6047).

All measurements were used in statistical analyses performed in PAST 1.27 (Hammer et al. 2004). Differences in quantitative characters between the new species and *Anolis fitchi* were evaluated with *t*-tests. One of the assumptions of the *t*-test for two samples is that the variances of both samples are equal: therefore, *F*-tests also were per-
formed for each character to test for equality of variances. If the variances were not the same (i.e., \( P < 0.05 \)), an unequal variance \( t \)-statistic (Welch test) was used.

The distribution map was prepared in ArcMap 9.3 (ESRI, Inc.); WGS84 is the datum for all coordinates presented below.

**Results**

*Anolis podocarpus sp. n.*
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**Holotype.** QCAZ 10126 (Fig. 1A,B), adult male, Ecuador, Provincia Zamora-Chinchipe, Romerillos Alto, 04°13'35.6"S, 78°56'23.0"W, 1550 m, 18 December 2009, collected by Fernando Ayala, Steven Poe, Levi Gray, and Julian Davis.

**Paratypes.** ECUADOR: QCAZ 6038, 6045–47, 6188, QCAZ 6199–200, same locality data as holotype, 1545–1618 m, 1 August 2002, collected by Fernando Ayala-V. and David Salazar; QCAZ 10127, same collection data as holotype; FHGO 1726–30, 1735, 1755, upper basin of Río Curintza, 04°09'36"S, 78°58'48"W, 25 March and 3 April 1998, collected by D. Almeida-Reinoso and F. Nogales-Sornosa; FHGO 2406–07, Numbami, upper basin of río Jambué, 04°10'11.9994"S, 78°57'0"W, 1530 m, 30 April 1999, collected by D. Almeida-Reinoso and F. Nogales-Sornosa; EPN 11354, Campamento San Antonio, Refugio de Vida Silvestre El Zarza, Los Encuentros, cantón Yantzaza, 03°50'27.00"S, 78°31'38.92"W, 1556 m, 07 November 2008, collected by A. Almendáriz, Marco Salazar and Marco Angamarca; EPN 11355, same locality data as former, 14 November 2008, collected by A. Almendáriz, Luis Benalcázar, Marco Angamarca and W. Torres.

**Diagnosis.** The new species belongs to the punctatus-subsection (Williams 1976a) by having an arrow-shaped interclavicle [T-shaped in the carolinensis-subsection Williams 1976a]. Within the punctatus-subsection, *Anolis podocarpus* is a member of (1) the latifrons-series sensu Etheridge 1959 by having at least four parasternal chevrons attached to the dorsal ribs, and the lateral processes of the interclavicle divergent from the proximal parts of the clavicles; (2) the aequatorialis species-group (Williams 1976b) by being of moderate to large size (SVL = 73.6–96.0 mm), with narrow toe lamellae; and (3) the eulaemus-subgroup (Williams and Duellman 1984) by having a typical *Anolis* digit, in which the distal lamellae of phalanx II distinctly overlap the first proximal subdigital scale of phalanx I. The new species lacks transverse processes on most or all of the autonomic caudal vertebrae.

Among species in the eulaemus-subgroup (*Anolis antioquiae* Williams 1985, *A. eulaemus* Boulenger 1908, *A. fitchi*, *A. gemmosus* O’Shaughnessy 1875, *A. maculigula* Williams 1984, *A. megalopithecus* Rueda-Almonacid 1989, and *A. ventrimaculatus* Boulenger 1911), *A. podocarpus* differs from *A. antioquiae* (character states in parentheses) in lacking a canthal ridge projecting above the loreal region (very sharp canthal ridge
projecting above the loreal region), and 8–11 supralabials (6–7). *Anolis podocarpus* can be distinguished from *A. gemmosus* by having a SVL > 70 mm in adults (SVL < 70 mm in *A. gemmosus*), and from *A. megalopithecus* by having 6–9 postmental scales (3–4 in *A. megalopithecus*). From the remaining species in the eulaemus-subgroup (character states in parentheses), *A. podocarpus* differs by the combination of the following characters:

![Figure 1. Two species of Anolis from eastern Ecuador. Anolis podocarpus sp. n.: holotype male (A, B, QCAZ 10126), female (C, D, QCAZ 10127), female (E, QCAZ 10129), juvenile (F, QCAZ 6200); A. fitchi: male (G, QCAZ 8770), female (H, QCAZ 9707). Photographs by L.A. Coloma (male of A. fitchi), F. Ayala-Varela (juvenile of A. podocarpus sp. n. and female of A. fitchi) and S.R. Ron (male and females of A. podocarpus sp. n.).](image-url)
Among all species in the *eulaemus*-subgroup *A. podocarpus* is most similar morphologically to *A. fitchi*; in addition to the differences mentioned above, *A. podocarpus* can be distinguished from *A. fitchi* (character states in parentheses, Table 1) by having more scales between second canthals (14–20 and 12–20, respectively; *t*-test, *t* = 4.126, *P* < 0.05); more scales bordering the rostral posteriorly (7–12 and 5–10, respectively; *t*-test, *t* = 3.551, *P* < 0.05); more rows of loreals (9–13 and 6–12, respectively; *t*-test, *t* = 7.601, *P* < 0.05); more postmentals (5–9 and 4–8, respectively; *t*-test, *t* = 3.119, *P* < 0.05); shorter dewlap in males (dewlap height/SVL = 0.10–0.23 and 0.18–0.36, respectively; *t*-test, *t* = 4.212, *P* < 0.05); shorter dewlap in females (dewlap height/SVL = 0.11–0.19 and 0.14–0.23, respectively; *t*-test, *t* = 3.165, *P* < 0.05); and sides of neck with light-blue and pale pink small spots in males (sides of neck with a light yellow irregular stripe, Fig. 1G,H).

**Description of holotype** (variation in paratypes in parentheses). Male (Fig. 4); SVL 87.0 mm (73.6–96.0 mm); tail length 192.0 mm (168.0–224.0 mm); head length 23.3 mm (19.3–25.4 mm); head width 13.0 mm (11.5–13.8 mm); head height 11.0 mm (9.0–12.0 mm); forelimb length 44.9 mm (39.3–49.9 mm); hindlimb length 75.4 mm (70.0–83.9 mm); dewlap height 12.4 mm (8.2–20.2 mm); interparietal length 1.1 mm (0.9–2.0 mm); ear opening maximum length 2.72 mm (2.3–2.9 mm); snout length 9.81 mm (8.6–11.6 mm).

Head scales unicarinate (smooth or rugose); 19 (14–20) scales between second canthals; 17 (16–20) scales between first canthals; 10 (7–12) scales bordering the rostral posteriorly; circumnasal separated from rostral by one scale or in contact (anterior nasal or divided anterior nasal in contact with rostral); supraorbital semicircles separat-
| Character                                      | $A.\ fitchi$       | $A.\ podocarpus$ | $F$-value | $P$  | $t$-value | $P$  |
|-----------------------------------------------|--------------------|-------------------|-----------|------|-----------|------|
| Scales between second canthals                | 12–20 (37) 14.95 ± 1.88 | 14–20 (19) 17.11 ± 1.79 | 1.107    | 0.843 | 4.126     | <0.05|
| Postrostrals                                  | 5–10 (37) 7.68 ± 1.27  | 7–12 (19) 8.89 ± 1.10 | 1.333    | 0.522 | 3.551     | <0.05|
| Rows of loreals                               | 6–12 (37) 8.38 ± 1.23  | 9–13 (19) 10.84 ± 0.96 | 1.655    | 0.255 | 7.601     | <0.05|
| Scales between supraorbital semicircles       | 1–3 (36) 2.28 ± 0.66   | 1–3 (19) 1.79 ± 0.63 | 1.094    | 0.864 | 2.650     | 0.011|
| Scales between interparietal and semicircles  | 3–7 (37) 4.46 ± 0.99   | 2–6 (19) 3.79 ± 1.03 | 1.089    | 0.800 | 2.366     | 0.022|
| Supralabials                                  | 8–11 (37) 9.05 ± 0.81  | 8–11 (19) 9.26 ± 0.93 | 1.313    | 0.474 | 0.865     | 0.391|
| Postmentals                                   | 4–8 (37) 6.00 ± 1.00   | 5–9 (19) 6.89 ± 1.05 | 1.099    | 0.782 | 3.119     | <0.05|
| Lamellae under phalanges II-III of fourth toe| 19–25 (37) 22.19 ± 1.76 | 20–25 (19) 22.42 ± 1.43 | 1.524    | 0.342 | 0.496     | 0.622|
| Head length/SVL                               | 0.24–0.28 (30) 0.26 ± 0.01 | 0.26–0.28 (12) 0.27 ± 0.01 | 1.957    | 0.945 | 2.748     | 0.009|
| Head length/head width                        | 1.61–1.94 (30) 1.79 ± 0.07 | 1.66–1.86 (12) 1.77 ± 0.07 | 1.099    | 0.953 | 0.784     | 0.438|
| Head height/head width                        | 0.75–0.86 (30) 0.81 ± 0.03 | 0.76–0.87 (12) 0.81 ± 0.03 | 1.097    | 0.796 | 0.379     | 0.706|
| Forelimb length/SVL                           | 0.50–0.57 (30) 0.54 ± 0.02 | 0.47–0.61 (12) 0.52 ± 0.04 | 4.355    | <0.05 | 1.510     | 0.155|
| Hindlimb length/SVL                           | 0.87–1.02 (30) 0.94 ± 0.04 | 0.82–1.00 (12) 0.90 ± 0.06 | 2.168    | 0.094 | 2.411     | 0.021|
| Tail length/SVL                               | 1.84–2.57 (15) 2.35 ± 0.20 | 1.83–2.48 (10) 2.29 ± 0.19 | 1.101    | 0.912 | 0.563     | 0.579|
| Dewlap height/SVL in males                    | 0.18–0.36 (17) 0.27 ± 0.06 | 0.10–0.23 (5) 0.16 ± 0.05 | 1.340    | 0.851 | 4.212     | <0.05|
| Dewlap height/SVL in females                  | 0.14–0.23 (13) 0.19 ± 0.03 | 0.11–0.19 (7) 0.14 ± 0.04 | 1.500    | 0.517 | 3.165     | <0.05|
| Maximum SVL males                             | 96                 | 96                |          |      |           |      |
| Maximum SVL females                           | 87                 | 89                |          |      |           |      |
A new species of dactyloid anole (Iguanidae, Polychrotinae, Anolis) from the southeastern...ed by two (1–3) scales; supraocular disk not differentiated and keeled; one (1–2) short superciliary followed by granules; 12 (9–13) loreal rows; 113 loreal scales (81–135); interparietal smaller (much smaller or similar) than ear opening; 3–5 (2–6) scales between interparietal and semicircles on each side; scales behind interparietal grading into nape scales; suboculars and supralabials separated (in contact) by one scale; 10 (8–11) supralabials counted up to a point below center of eye; 9 (9–11) infralabials counted up to a point below center of eye; six (5–9) postmentals; enlarged sublabials absent (one enlarged sublabial in contact with infralabials).

Dorsal crest absent; two enlarged middorsal rows (enlarged middorsal rows absent); dorsals swollen, unicarinate or conical; flank scales more or less separated by skin (juxtaposed); ventrals equal than dorsals (ventrals larger than dorsals); ventrals slightly protuberant, smooth, and subimbricate (separated from each other by skin or juxtaposed).

Toepads overlap the first phalanx in all toes; 20 (20–25) lamellae under second and third phalanges of fourth toe; supradigitals multicarinate; tail weakly compressed; postanals absent (present or inconspicuous).

Nuchal and dorsal folds weakly developed (folds absent in females); dewlap large in both sexes extending posteriorly behind forelimbs, with longitudinal rows of 3–4 (2–5) granular, minute scales separated by naked skin.

Sexual variation of meristic and morphometric characters in *A. podocarpus* is presented in Table 2.

**Coloration in life of holotype** (Fig. 1A,B). Head, body and limbs green; head with two dark green transverse bands on the supraocular disk separated by one yellow-
ish green transverse band; body with a vertebral series of wide, dark brown blotches that diffuse without reaching flanks; limbs and tail with wide, dark brown transverse bands; side of neck with an aquamarine irregular longitudinal stripe that extends from postocular region above the tympanum to level of shoulder; side of shoulder with a greenish black irregular spot and opaque pink dots; body flanks with small turquoise dots; ventral surface of head pale yellow, with two pairs of lateral, yellow, short bands; ventral surface of body yellowish cream; ventral surface of tail cream anteriorly, with reddish-brown transverse bands posteriorly; ventral surface of hindlimbs pinkish cream with reddish brown reticulations; dewlap skin terracotta with dark brown tint anteriorly and orange tint posteriorly; dewlap scales yellow anteriorly, and white-yellow posteriorly; upper and lower palpebrals yellow; iris bluish-turquoise with white ring; tongue pink (Fig. 5).

**Coloration in preservative of holotype.** Head, body and limbs brown; head with a light brown transverse band on the supraocular disk; body flanks brown with dark green small reticulations; limbs and tail brown, with wide, dark brown transverse bands; side of neck brown with cream dots; side of shoulder with a black irregular spot and cream dots; ventral surface of head brownish cream; ventral surface of body brownish cream with brown dots; ventral surface of tail cream anteriorly and brown posteriorly; ventral surface of hindlimbs cream with brown reticulations; dewlap skin

**Figure 3.** Male dewlap of *Anolis fitchi* (A, QCAZ 9028) and *A. podocarpus* sp. n. (B, QCAZ 10126) in lateral view. Scale bar = 5 mm. Illustrations by D. Paucar-Guerrero.
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Color in life variation. Adult male QCAZ 6038: Head and limbs yellowish green, body green, and tail creamish green; body with a series of seven vertebral wide, yellowish brown bands that diffuse without reaching flanks; sides of head with a light blue irregular stripe extending from postocular region to level of the shoulder; sides of neck with pale pink dots; sides of shoulder with a blackish brown spot and pale pink dots; body flanks green with dark green and turquoise dots, and with dark greenish brown spots assembling alternating bands extending posterodorsally; ventral surface of head greenish yellow anteriorly and pale yellow posteriorly, with two pairs of lateral, yellow, short bands; ventral surface of hindlimbs cream with pale brown reticulations; dewlap skin reddish brown with dark brown tint anteriorly and pink tint posteriorly; dewlap scales greenish yellow anteriorly, and white posteriorly.

Adult male EPN 11355 (Fig. 6) differs from the descriptions above in having a cream irregular stripe that extends from the angle of the jaw above the tympanum to...
the neck; side of neck with a cream irregular stripe that forms an arc extending from the proximal border of the dewlap to the shoulder; shoulder with a greenish black irregular spot and pink dots.

Adult female QCAZ 10127 (Fig. 1C,D): Head lime-green with two blackish brown transverse bands on supraocular disk; body and tail blackish brown with a whitish-cream vertebral stripe; limbs yellowish green with wide, blackish-brown transverse bands; two subocular pale yellow stripes extending anterodorsally (posteriorsmost stripe) and posterodorsally (anteriorsmost stripe) from supralabials; lateral aspect of neck with a longitudinal aquamarine stripe that extends posteriorly from the posterior end of the eye over the tympanum to the level of the forelimb; body flanks yellowish green with dark brown spots that cluster anteriorly, posteriorly, and at midbody; ventral surface of head greenish cream with two pairs of lateral, pale yellow, short bands; ventral surface of body brownish cream with blackish brown spots; ventral surface of limbs brownish cream, with blackish brown reticulations; ventral surface of tail brownish cream on the base, with blackish brown transverse bands; dewlap skin dark violet with a brownish-red tint; dewlap scales yellow; iris bluish-turquoise; tongue dark blue (Fig. 5). Adult female QCAZ 10129 (Fig. 1E) differs from the previous description in having a longitudinal series of five wide, dark brown transverse bands that extend posterovertrally over flanks.

Juvenile QCAZ 6200 (Fig. 1F): Color pattern is similar to adult female QCAZ 10129, but differs in having dewlap skin orange-red with white scales and tongue orange.

### Natural history and ecology.

An adult female (SVL 89.1 mm, QCAZ 6045) collected on 1 August 2002 and held in captivity until 27 September 2002 laid an egg (18.5 x 8.4 mm; 682.1 mm³) on 24 August 2002. A juvenile (FHGO 1730) was

### Table 2.

| Character                                      | Males                     | Females                  |
|------------------------------------------------|---------------------------|--------------------------|
| Scales between second canthals                 | 16–20 (6) 17.33 ± 1.75    | 14–20 (13) 17.00 ± 1.87  |
| Postrostrals                                   | 7–10 (6) 8.50 ± 1.22      | 8–12 (13) 9.08 ± 1.04    |
| Rows of loreals                                | 9–12 (6) 10.83 ± 0.98     | 9–13 (13) 10.85 ± 0.99   |
| Scales between supraorbital semicircles        | 1–2 (6) 1.67 ± 0.52       | 1–3 (13) 1.85 ± 0.69     |
| Scales between interparietal and semicircles   | 2–6 (6) 3.67 ± 1.51       | 3–5 (13) 3.85 ± 0.80     |
| Supralabials                                   | 8–11 (6) 9.33 ± 1.21      | 8–11 (13) 9.23 ± 0.83    |
| Postmentals                                    | 5–8 (6) 6.50 ± 1.05       | 6–9 (13) 7.08 ± 1.04     |
| Lamellae under phalanges II-III of fourth toe | 20–24 (6) 22.17 ± 1.33    | 21–25 (13) 22.54 ± 1.51  |
| Head length/Snout-vent length                  | 0.26–0.28 (5) 0.27 ± 0.01 | 0.26–0.27 (7) 0.26 ± 0.01|
| Head length/head width                         | 1.77–1.86 (5) 1.81 ± 0.03 | 1.66–1.83 (7) 1.73 ± 0.07|
| Head height/head width                         | 0.81–0.87 (5) 0.83 ± 0.02 | 0.76–0.83 (7) 0.79 ± 0.03|
| Forelimb length/snout-vent length              | 0.49–0.58 (5) 0.52 ± 0.04 | 0.47–0.61 (7) 0.52 ± 0.05|
| Hindlimb length/Snout-vent length              | 0.85–0.98 (5) 0.89 ± 0.05 | 0.82–1.00 (7) 0.91 ± 0.06|
| Tail length/Snout-vent length                  | 1.83–2.48 (5) 2.26 ± 0.26 | 2.19–2.45 (5) 2.32 ± 0.11|
| Dewlap height/Snout-vent length                | 0.10–0.23 (5) 0.16 ± 0.05 | 0.11–0.19 (7) 0.14 ± 0.04|
| Maximum SVL                                    | 96                        | 89                       |
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Figure 5. Tongue of *Anolis podocarpus* sp. n. Left: holotype adult male (QCAZ 10126); right: adult female (QCAZ 10127). Photographs by F. Ayala-Varela.

Figure 6. Male of *Anolis podocarpus* sp. n. (EPN 11355) from El Zarza (Zamora Chinchipe province). Photograph by A. Almendáriz.

collected on 25 March 1998 (37.0 mm SVL, 82.5 mm tail length); a larger juvenile (QCAZ 6200) was collected on 1 August 2002 (43.5 mm SVL, 96.0 mm tail length). Specimens of *Anolis podocarpus* were collected in secondary forest near small streams or in ravines. All individuals were found between 19:00 and 23:00 h sleeping head-up on leaves of ferns, Araceae, Musaceae, on branches 0.30–2.50 m above streams, or on stream shores. This species occurs in sympathy with two undescribed species of anoles at the type locality.

**Distribution and conservation.** *Anolis podocarpus* inhabits the eastern slopes of the eastern Andean cordillera in southern Ecuador, Zamora-Chinchipe province, be-
tween 1530−1910 m (Fig. 7). It is known from the upper basin of the Zamora river (Atlantic drainage) in montane cloud forest and low montane evergreen forest (Sierra 1999). Most individuals of this species have been collected within two protected areas in southern Ecuador, Parque Nacional Podocarpus and Refugio de Vida Silvestre El Zarza, which suggests that at least some populations of *A. podocarpus* are well protected.

**Etymology.** The specific epithet *podocarpus* alludes to the conifer *Podocarpus* and derives from the Greek words *pous*, *podos* (=foot), and *karpos* (=fruit). The tree *Podocarpus* gives its name to Parque Nacional Podocarpus, where the new species described in this paper was discovered.

**Acknowledgments**

We thank Ana Almendáriz (EPN), María Elena Barragán (FHGO), Luis A. Coloma (QCAZ), James Hanken (MCZ) and Miguel Moreno (MECN) for loans of museum specimens. Fernando Ayala-Varela thanks Steven Poe, Julian Davis, Levi Gray and David Salazar-Valenzuela for help in the field. We also thank Diego Paucar-Guerrero for the illus-
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tration of the dewlaps; Luis Coloma, Santiago Ron, Ana Almendáriz and Lucas Bustamante for the photos; Paulina Santiana for help in the edition of pictures; Amaranta Carvajal-Campos for the map; Pablo Menéndez-Guerrero and Teresa Ayala-Varela for comments. FAV is especially grateful to the Nogales-Sornosa family for their hospitality in Loja and Diego Almeida-Reinoso who provided ecological information. This work was partially funded by Secretaría Nacional de Ciencia y Tecnología del Ecuador (SENACYT), project PIC-08-0000470. Specimens were collected under collection permits 001-IC-FAU/FLO/DRZCHI/MA and 008-09 IC-FAU-DNB/MA issued by Ministerio del Ambiente.

References

Ayala-Varela F (2004) Revisión taxonómica y de variación geográfica de las especies de Anolis (Sauria: Polychrotidae) del Oriente Ecuatoriano. Tesis de Licenciatura en Ciencias Biológicas, Pontificia Universidad Católica del Ecuador, Quito, Ecuador.

Boulenger GA (1908) Descriptions of new batrachians and reptiles discovered by Mr. MG Palmer in South-western Colombia. Annals and Magazine of Natural History, Series 8, 2 (12): 515–522.

Boulenger GA (1911) Descriptions of new reptiles from the Andes of South America, preserved in the British Museum. Annals and Magazine of Natural History, Series 8, 7 (37): 19–25.

Creer DA, de Queiroz K, Jackman TR, Losos JB, Larson A (2001) Systematics of the Anolis roquet series of the southern Lesser Antilles. Journal of Herpetology 35: 428–441.

Etheridge R (1959) The relationships of the anoles (Reptilia: Sauria: Iguanidae): an interpretation based on skeletal morphology. PhD. dissertation, University of Michigan, Ann Arbor, Michigan, USA.

Guyer C and Savage JM (1986) Cladistic relationships among anoles (Sauria: Iguanidae). Systematic Zoology 35: 509–531.

Hammer O, Harper DAT, Ryan PD (2004) PAST: Palaeontological Statistics. Version 1.27 Available from http://folk.uio.no/ohammer/past.

Jackman TR, Irschick DJ, de Queiroz K, Losos JB, Larson A (2002) Molecular phylogenetic perspective on evolution of lizards of the Anolis grahami series. Journal of Experimental Zoology 294: 1–16.

Nicholson KE (2002) Phylogenetic analysis and a test of the current infrageneric classification of Norops (Beta Anolis). Herpetological Monographs 16: 93–120.

O’Shaughnessy AWE (1875) List and revision of the species of Anolidae in the British Museum collection, with descriptions of new species. Ann. Mag. Nat. Hist. (4) 15: 270–281.

Poe S (1998) Skull characters and the cladistic relationships of the Hispaniolan dwarf twig Anolis. Herpetological Monographs 12: 192–236.

Poe S (2004) Phylogeny of anoles. Herpetological Monographs 18: 37–89.

Poe S and Yañez-Miranda C (2008) Another new species of green Anolis (Squamata: Iguanida) from the Eastern Andes of Peru. Journal of Herpetology 42(3): 564–571.

Rueda-Almonacid JV (1989) Un nuevo y extraordinario saurio de color rojo (Iguanidae: Anolis) para la Cordillera Occidental de Colombia. Trianca 3: 85–92.
Schneider CJ, Losos JB, de Queiroz K (2001) Evolutionary relationships of the Anolis bimaculatus group from the northern Lesser Antilles. Journal of Herpetology 35: 1–12.

Sierra R (1999) Propuesta preliminar de un sistema de clasificación de vegetación para el Ecuador continental. Proyecto INEFAN/GEF-BIRF y EcoCiencia. Quito, Ecuador.

Ugueto GN, Fuenmayor GR, Barros T, Sanchez-Pacheco SJ and Garcia-Pérez JE (2007) A revision of the Venezuelan Anoles I: A new Anolis species from the Andes of Venezuela with the redescription of Anolis jacare Boulenger 1903 (Reptilia: Polychrotidae) and the clarification of the status of Anolis nigropunctatus Williams 1974. Zootaxa 1501: 1–30

Williams EE (1976a) West Indian anoles: a taxonomic and evolutionary summary. I. Introduction and a species list. Breviora 440: 1–21.

Williams EE (1976b) South American anoles: The species groups. Papéis Avulsos de Zoologia 29: 259–268.

Williams EE (1984) New or problematic Anolis from Colombia 3. Two new semiaquatic anoles from Antioquia and Choco, Colombia, Breviora, 478: 1–22.

Williams EE (1985) New or problematic Anolis from Colombia 4. Anolis antioquiae, new species of the Anolis eulaemus subgroup from western Colombia, Breviora, 482: 1–9.

Williams EE and Duellman WE (1984) Anolis fitchi, a new species of the Anolis aequatorialis group from Ecuador and Colombia. University of Kansas Publications of the Museum Natural History, 10: 257–266

Williams EE, Rand H, Rand AS, O’Hara RJ (1995) A computer approach to the comparison and identification of species in difficult taxonomic groups. Breviora 502: 1–47.
Appendix

Additional specimens examined

Anolis fitchi – Ecuador: Morona-Santiago: “Chiquara” (sic Chiguaza), 01°55’60”S, 77°49’60”W, MCZ 124355–56; Cordillera del Cutucú, Comunidad Uuntzuanz, 1250–1300 m, EcoC 1348; Napo: Cordillera de los Guacamayos, 2200 m, QCAZ 3112, 3173; El Chaco, 1400 m, QCAZ 3092; Galeras, QCAZ 3758; Parque Nacional Sumaco Napo-Galeras, Cocodrilos, 00°38’57”S, 77°47’35”W, 1846 m, QCAZ 5439–42; Volcán Sumaco, vertiente Este, 1570–1642 m, QCAZ 920, 926; 30 km N of turnoff to Baeza, 00°17’31.7394”S, 77°46’30.6582”W 1661 m, QCAZ 9707; Orellana: Alto Napo, Loreto, MCZ 124351; Cabecera del río Sola, MCZ 124352; Región de Loreto, MCZ 124350; Pastaza: “Río Villaro” (sic Río Villano), 01°25’11.9994”S, 77°46’11,9994”W, MCZ 124353–54; Sucumbíos: El Reventador, Gonzalo Pizarro, EPN 7056–57; El Reventador, Recinto La Libertad, La Virgen, 00°4.29’1, 77°34.8’1, 1679 m, QCAZ 5997, 8770; La Bonita, 1500–1590 m, FHGO 446, EPN 3158; La Sofía, 00°22’40”N, 77°38’02”W, 1648–1800 m, EPN 7583–93; Río Azuela, 1700 m, QCAZ 5425, 5435–38, 5502–03; Santa Bárbara, Sebundoy, 2200 m, EPN 3159; Tungurahua: Parque Nacional Los Llanganates, El Topo, 01°23’08”S, 78°16’49”W, 2150 m, MECN 35; Río Verde, 01°24’16”S, 78°17’48.3”W, 1512 m, QCAZ 5648–49, 5715.
