A new genus of microphthalmic Rhytirrhinini from Andean leaf litter (Coleoptera: Curculionidae)

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The rhytirrhiniine genus Andesianellus gen. n. (type species A. microphthalmicus sp. n.) and nine new species, are described from the highlands of Colombia (1), Ecuador (5), and Peru (3). Andesianellus species are characterized by the following combination of character states: very small body size (< 3.5 mm), eyes reduced to 8 or fewer facets, rostrum distinctly tricinate dorsally, and basal elytral margin raised and subcarnate. Most specimens were collected in berlese funnel samples of various kinds of montane forest leaf litter. The closest relatives are hypothesized to be the Andean genera Adioristiulus Voss and Macrostrophus Kirsch.

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Introduction

The greatest diversity of the South American Rhytirrhinini occurs in the Subantarctic province of southern Chile and Argentina (Morrone 1992). Recently, Morrone (1994a, b, c) revised the genera Acrorius Kirsch, Nacodius Morrone, Macrostrophus Kirsch, Adioristiulus Voss, and Amblynyctoides Morrone, from the Andean region of Venezuela, Colombia, Ecuador, Peru and Bolivia. It is now apparent that another major centre of diversification in this tribe of weevils is within this area, primarily at elevations of 2000 m and above.

This paper describes a new genus and nine new species of Rhytirrhinini from high elevations in Colombia, Ecuador, and Peru, and discusses their cladistic relationships. All of the species exhibit various degrees of structural modification associated with ground substrate-dwelling habits, which include reduced body size, markedly reduced eye size (to a single facet in 4 species), decreased pigmentation, absence of hind wings, shortened metasternum, and absence of the metepisternal suture. Of other known Rhytirrhinini, only some species of Falklandius Enderlein (best exemplified by F. chilensis Morrone & Anderson and F. peckorum Morrone & Anderson) and Lanteriella microphthalmala Morrone show similar structural modifications (Morrone 1992; Morrone & Anderson 1995).

Material and methods

Specimens examined in this study were obtained on loan from, and are deposited in the following collections:

CNCI Canadian National Collection of Insects, Biological Resources Division, Agriculture Canada, Ottawa, Ontario, Canada; Donald E. Bright.
FMNH Field Museum of Natural History, Chicago, Illinois, U.S.A.; Alfred F. Newton, Jr.
HAHC Henry and Anne Howden private collection, Ottawa, Ontario, Canada; Anne T. Howden.
MLP Museo de La Plata, La Plata, Argentina; Ricardo Rondeiros.

Measurements were made with an ocular micrometer in a stereoscopic microscope; drawings were made with a
camera lucida attached to it. For type material, exact label data are cited, separate lines are indicated by slashes. Ratio of length to width is abbreviated l:w.

Genus *Andesianellus* gen. n.
(Figs 1-55)
Type species: *Andesianellus microphthalmicus* sp. n., here designated.

*Etymology.* – The name of the genus refers to the occurrence of its species throughout the Andes Mts of northern South America. Gender masculine.

*Diagnosis.* – Species of this genus are easily recognized by their very small size (less than 3.5 mm in length), reduced eyes composed of 8 or fewer facets, dorsally tricarinate rostrum, and raised, subcarinate basal elytral margin.

Figs 1-6. Dorsal and lateral habitus of *Andesianellus* spp.: (1, 2) *A. minitus*; (3, 4) *A. planirostris*; (5, 6) *A. tricarminatus*. 
Description. — Very small weevils (Figs 1-18), 1.9-3.3 mm in length. Colour dark red-brown, legs and antennae lighter orange-brown to yellow-brown. Vestiture of small, fine, recumbent to erect setae; some species with erect clavate setae on pronotum and elytra, some species with appressed setae of rostrum and anterior portion of pronotal disk singly or multiply cleft almost to base, appearing plumose. Eyes lateral, very small, composed of 8 or fewer facets. Rostrum elongate, slightly shorter than pronotum; straight to very slightly curved, distinctly tricarinate dorsally; point of antennal insertion subapical, not visible in dorsal view. Pterygia well developed. Scrobes lateral. Mouthparts (see Morrone et al. 1992 for descriptions of mouthparts of other Rhytirhinini) with mandible with 2 external setae, 2 apical teeth; maxillae with prominent palpifer, stipes with single seta, palp with articles 1 and 2 wider than long, article 3 as long as wide; prementum subrectangular, lacking setae, sides slightly bowed, labial palp with articles 1 and 2 wider than long, article 3 slightly longer than wide, setae 1-0-0. Antenna with scape clavate, reaching anterior margin of eye when resting in scrobe; article 1 longer than 2, 2 longer than 3, 3-7 moniliform; club inflated. Pronotum subcylindrical to transverse, coarsely punctured or sculptured, without postocular lobes. Hind wings absent. Scutellum visible. Metepisternal suture absent. Elytra oval to elongate-oval, with strial punctures large, deep, variously encroaching on interstriae; basal margin raised and subcarinate; stria 10 continuous to elytral apex or terminated opposite metacoxa; antecarpal tubercles absent. Legs rather slender, tibiae with spurs minute, oriented parallel to longitudinal axis of tibia in some species, or, small, oriented obliquely to longitudinal axis of tibia in remaining species; tarsal article 3 bilobed, with long ventral pubescence; tarsal claws relatively large. Abdomen with ventrite I similar in males and females, not markedly sexually dimorphic; ventrites III and IV combined subequal to V in length. Genitalia. Male (Figs 19-30). Aedeagus...

short, apodemes long; lightly or heavily sclerotized; apex produced or not; internal sac long (extended almost to apex apodemes), lacking extensive internal sclerotization. Female (Figs 31-54). Sternum VIII with arms short, slightly arcuate, apical margin with long setae; apodeme very long, narrow. Hemisternite with stylus long, stylus with 2-4 long setae at apex; basally with elon-
Included species. – Nine species of which seven can be placed in two rather distinct groups (Figs 56, 57). One group comprised of four species (A. carltoni, A. cotopaxi, A. fulgidus, and A. microphthalmicus) is characterized by rostrum-frons juncture variously concave; dorsal margin of the antennal scrobe subcarinate in the basal half (not so near the eye where the rostrum is slightly dorso-laterally constricted and therefore not merged evenly with the head); appressed setae of rostrum and anterior portion of pronotal disk singly or multiply cleft almost to base, appearing plumose; stria 10 terminated opposite the metacoxa; setae of pronotum and/or elytra set flush with integument, not on tubercles; female genitalia with spermatheca with ramus (area of attachment of spermathecal gland) elongate, nodulus (area of attachment of spermathecal duct) markedly subapical (female not known for A. cotopaxi); and male genitalia with aedeagus lightly sclerotized, apex very slightly if at all produced (male not known for A. fulgidus). This contrasts with the second group (A. minutus, A. planirostris and A. tricarthus) characterized by rostrum-frons juncture flat; dorsal margin of the antennal scrobe subcarinate throughout; rostrum not dorso-laterally constricted and therefore merged evenly with the head; appressed setae of rostrum and anterior portion of pronotal disk simple, not plumose; stria ten continued to elytral apex; at least some setae of pronotum and/or elytra (especially laterally near humeri) set on variously developed, small tubercles (Figs 7, 9); setae of pronotum and/or elytra set flush with integument, not set on tubercles (Figs 7-10).

2. Setae of rostrum and pronotum simple (Figs 11-13); base of rostrum and frons merged evenly, rostral-frons juncture flat (Figs 11-13); pronotum transverse. Peru

3. Many setae of rostrum and pronotum singly or multiply cleft almost to base, appearing plumose (Fig. 14); base of rostrum and frons not merged evenly, rostral-frons juncture concave (Fig. 14); pronotum subcyllindrical. Ecuador and Colombia

5. Some long erect setae of dorsum distinctly clavate (Figs 4, 6); body length greater than 1.75 mm (of most specimens greater than 2.10 mm)

4. All erect setae of dorsum simple, not clavate (Fig. 2); body length less than 2.00 mm

New genus of microphthalmic weevils only) and some character states of the latter group (stria 10 continued to elytral apex; and at least some setae of pronotum and/or elytra set on small tubercles). Cladistic analysis shows both A. masneri and A. hermani belong to the first group with A. carltoni, A. cotopaxi, A. fulgidus, and A. microphthalmicus.

Biology. – Most specimens of this genus have been collected in berlese samples of various kinds of forest litter and some in pan traps set on the ground substrate. Specimens have been collected at 2500-4000 m in Ecuador, 2000 m in Colombia, and 1000 m and 2450-2880 m in Peru.

Distribution. – Species in this genus are found in the Andean highlands of Colombia, Ecuador, and Peru (Fig. 55).

Phylogenetic relationships. – The closest relatives of Andesianellus appear to be the Andean genera Adoristidius Voss and Macrostygylus Kirsch.

Key to species of Andesianellus

1. Stria 10 continuous to elytral apex (although shallowly impressed beyond metacoxa in some specimens) (Figs 1, 3, 5); at least some setae on pronotum and/or elytra (especially laterally near humeri) set on variously developed, small tubercles (Figs 1-6). Colombia, Ecuador, and Peru

2. Stria 10 terminated opposite metacoxa (Figs 7, 9); setae of pronotum and/or elytra set flush with integument, not set on tubercles (Figs 7-10).

3. Setae of rostrum and pronotum simple (Figs 11-13); base of rostrum and frons merged evenly, rostral-frons juncture flat (Figs 11-13); pronotum transverse. Peru

4. Many setae of rostrum and pronotum singly or multiply cleft almost to base, appearing plumose (Fig. 14); base of rostrum and frons not merged evenly, rostral-frons juncture concave (Fig. 14); pronotum subcyllindrical. Ecuador and Colombia

5. Some long erect setae of dorsum distinctly clavate (Figs 4, 6); body length greater than 1.75 mm (of most specimens greater than 2.10 mm)

6. All erect setae of dorsum simple, not clavate (Fig. 2); body length less than 2.00 mm

A. minutus sp. n.

4. Body form more oval, l/w of elytra 1.18-1.35 (Fig. 4); eye composed of about 7 facets (Fig. 12)

A. planirostris sp. n.

4. Body form more elongate-oval, l/w of elytra 1.42-1.53 (Fig. 6); eye composed of single facet (Fig. 13)

A. tricarthus sp. n.
cleft setae of rostrum and pronotum appressed, short, Ecuador ......................... A. masneri sp. n.
- Rostral-frons juncture moderately concave; cleft setae of rostrum and pronotum suberect to erect (especially on rostrum), longer, wispy., Colombia ......................... A. hermani sp. n.
6. Body size small (2.3-2.6 mm) ......................... 7
- Body size larger (3.0-3.3 mm) ......................... 8
7. Dorsal erect setae of pronotum and elytra uniformly short, about as long as diameter of a puncture; punctures at dorsal base of rostrum small, shallow, not contiguous, rostrum-frons juncture not subrugose; punctures of ventrite II moderately dense, scattered.......................... A. microphthalmicus sp. n.
- Dorsal erect setae of pronotum and base of elytra short, slightly longer than diameter of a puncture, setae at and beyond apical declivity longer, about 3 times diameter of a puncture; punctures at dorsal base of rostrum moderately large, deep, contiguous, rostrum-frons juncture subrugose; punctures of ventrite II sparse and few, arranged in more or less transverse row............................................... A. carltoni sp. n.
8. Some elytral setae beyond apical declivity, twice length of setae on disk; eye composed of single facet; ventrites I and II with scattered, moderately large punctures............. A. fulgidus sp. n.
- Some elytral setae beyond apical declivity at most only slightly longer than length of setae on disk; eye composed of 7-8 facets; ventrites I and II with very few, small punctures ................. A. coloradensis sp. n.

**Andesianellus minutus** sp. n.
(Figs 1, 2, 11, 31-33, 55)

*Etymology.* – This species is named 'minutus' because it is the smallest species in the genus.

*Diagnosis.* – This species is recognized by the small body size, oval body form, and erect vestiture of dorsal surface simple and set on tubercles.

*Description.* – Holotype female. Length 2.00 mm; width 0.98 mm. Colour yellow-brown, legs and antennae lighter yellow-brown. Head with vertex and frons dull, appearing impunctate; with very small, fine recumbent setae intermixed with fine erect setae on frons. Frons with deep irregular rugae at juncture with base of rostrum. Dorsal margin of scrobe subcarinate and 'shelf-like' almost to eye; rostrum not dorsolaterally constricted at base, merged evenly with head. Base of rostrum and frons continuous, rostrum-frons juncture flat. Eye lateral, very small, composed of 2 or 3 dorso-ventrally, linearly arranged facets; narrowly covered by anterolateral margin of pronotum. Rostrum straight, impunctate laterally and between carinae; in dorsal view narrowest at about mid-length, wider apically at point of antennal insertion and basally; apical one-third shiny, not distinctly punctate, slightly swollen dorsally at point of antennal insertion. Pronotum transverse, slightly wider than long (I:w = 0.89); surface of disk dull, coarsely sculptured, individual punctures indistinct; raised areas with small, acute tubercles, each bearing single erect short seta. Elytra ovate (I:w = 1.36); punctures of striae very large and deep, markedly encroaching on interstriae. Interstriae dull, very narrow, with scattered small acute tubercles each bearing single erect short seta; stria 10 continuous but narrow beyond metacoxa to

**Figs 17, 18. Mouthparts in ventral view of Andesianellus spp.: (17) A. planirostris; (18) A. microphthalmicus.**
elytral apex. Abdomen with ventrites I and II shiny, with scattered large, shallow punctures; punctures large, deep along anterior margin ventrite I. Ventrites III-V shiny, impunctate. Ventrites I-V with short, fine, erect setae; ventrite V with setae longer, especially along apical margin. Ventrites III and IV together slightly longer than V. Legs slender with scattered fine erect setae throughout; femora slightly clavate; tibiae with inner margin straight, apical spurs of hind and middle tibiae minute, oriented parallel to longitudinal axis of tibia. Genitalia. Spermatheca (Fig. 32) with ramus not elongate, nodulus slightly swollen, very slightly subapical. Sternum VIII (Fig. 31). Hemistermite (Fig. 33).

Male. Unknown.

Variation. Female (n = 3). Length 1.90-2.00 mm. Width 0.95-0.98 mm. Pronotum I:w 0.89-1.00. Elytra I:w 1.30-1.36.


**Notes.** – **Andesianellus minutus** has been collected sympatrically and synchronically with *A. planirostris*. Whereas *A. planirostris* appears to be very common in the samples examined by us, *A. minutus* is contrastingly rare. There are no elevations given on the labels for the collection locality of this species; Stephens & Traylor (1983) give the elevation of ‘Pillahuata’ as 2450-2880 m and note the surrounding habitat as open bushy slopes and elfin cloud forest.

**Andesianellus planirostris** sp. n.

(Figs 3, 4, 12, 17, 19, 20, 34-36, 55)

**Etyymology.** – This species is named ‘planirostris’ because of the evenly merged rostrum and frons, the junction between the two areas being flat.

**Diagnosis.** – This species is recognized by oval body form, erect setae of dorsal surface clavate and set on tubercles, and eyes with from five to seven facets.

**Description.** – Holotype male. Length 2.18 mm; width 1.19 mm. Colour dark red-brown, legs and antennae orange-brown. Head with vertex and frons shiny, vertex subtuberculate, individual punctures indistinct; vertex with very small, fine recumbent setae; frons slightly bulbous medially, impunctate but with five or six low irregular rugae. Dorsal margin of scrobe subcarinate and ‘shelf-like’ almost to eye; rostrum not dorsolaterally constricted at base, merged evenly with head. Base of rostrum and frons continuous, rostrum-frons juncture flat. Eye lateral, small, composed of seven dorsally linearly oriented facets. Rostrum very slightly curved, sulci impunctate; with scattered sparse fine erect setae; in dorsal view narrowest immediately before point of antennal insertion, wider apically at point of antennal insertion and gradually basally; apical one-third shiny, impunctate, slightly swollen dorsally at point of antennal insertion. Pronotum transverse, slightly wider than long (l:w = 0.87); disk somewhat shiny, coarsely sculptured, individual punctures indistinct; unimpressed areas with low, rounded tubercles, each bearing single fine short erect seta. Elytra oval (l:w = 1.18), punctures of elytral striae large and deep; punctures encroaching on interstriae. Interstriae shiny, narrow (third and fifth interstriae slightly wider), with moderately dense short recumbent setae and sparse, longer erect clavate setae, the latter about 2-3 times diameter of puncture in length and set on variously developed tubercles; stria 10 continuous to elytral apex. Abdomen with ventrites I and II shiny, with moderately dense, large shallow punctures; punctures large, deep along anterior margin ventrite I. Ventrites III-V shiny, impunctate. Ventrites I-V with short, fine, erect setae; ventrite V in apical one-half with setae very long, about as long as ventrite IV at middle. Ventrites III and IV together very slightly longer than V. Legs slender, with scattered fine erect setae throughout; femora slightly clavate; tibiae with inner margin straight, apical spurs of all tibiae small, but well developed, oriented obliquely to longitudinal axis of tibia. Genitalia. Aedeagus (Figs 19-20) with body moderate, apodemes moderate (as long as length body of aedeagus); heavily sclerotized; lateral margins convergent, apex gradually produced and markedly acuminate; internal sac long, extended to apex of apodemes, with small scattered spicules in apical one-third.

Allotype female. Length 2.35 mm. Width 1.26 mm. Pronotum (l:w = 0.84). Elytra (l:w = 1.25). Genitalia. Spermatheca (Fig. 35) with ramus not elongate, nodulus swollen, very slightly subapical. Sternum VIII (Fig. 34). Hemistermite (Fig. 36).
Variation. Male (n = 5). Length 1.76-2.53 mm. Width 0.95-1.26 mm. Pronotum L:w 0.79-0.87. Elytra L:w 1.18-1.35. Female (n = 5). Length 1.93-2.39 mm. Width 1.02-1.26 mm. Pronotum L:w 0.75-0.85. Elytra L:w 1.25-1.28. Number of eye facets varies from five to seven.


Notes. — *Andesianellus planirostris* has been collected sympatrically and synchronically with *A. minatus* and sympatrically with *A. tricarinatus*. There are no elevations given on the labels for the collection localities of this species; Stephens & Traylor (1983) give the elevation of 'Pillahuata' as 2450-2880 m and note the surrounding habitat as open bushy slopes and elfin cloud forest and give the elevation of 'Consuelo' as 1000 m and note the habitat as upper tropical forest.

*Andesianellus tricarinatus* sp. n.

(Figs 5, 6, 13, 21, 22, 37, 39, 55)

Etymology. — This species is named 'tricarinatus' because of the markedly tricarinate rostrum.

Diagnosis. — This species is recognized by elongate-oval body form, erect setae of dorsal surface clavate and set on tubercles, and eyes with a single facet.

Description. — Holotype male. Length 2.11 mm; width 0.95 mm. Colour dark red-brown, legs and antennae yellow-brown. Head with vertex and frons dull, appearing impunctate but markedly rugose; vertex with very small, fine recumbent setae; frons above eye with 1 or 2 long erect clavate setae and slightly shorter fine erect setae. Scrobe deep, dorsal margin subcarinate and 'shelf-like' almost to eye; rostrum not dorsolaterally constricted at base, merged evenly with head. Base of rostrum and frons continuous, rostrum-frons junction flat. Eye lateral, very small, composed of single facet. Rostrum very slightly curved, carinae extended as rugae onto frons; sulci between carinae deep, pitted but individual punctures indistinct in dorsal view narrowest at about midlength, very slightly wider apically at point of antennal insertion and basally; apical one-quarter shiny, irregularly sparsely punctate, slightly swollen dorsally at point of antennal insertion. Pronotum transverse, slightly wider than long (L:w = 0.88); disk with deep dense irregular punctures; raised areas between punctures somewhat shiny; punctures individually distinct, laterally areas between punctures with small, acute tubercles; margins of punctures with moderately dense erect clavate setae, about 1.5-2 times diameter of a puncture in length. Elytra elongate-oval (L:w = 1.42); punctures of elytral striae moderately large and deep; punctures slightly encroaching on interstriae. Interstriae shiny, moderate in width (third and
fifth interstriae slightly wider), with linearly arranged dense erect clavate setae about 1.5 times as long as diameter of puncture; laterally and apically with setae set on small acute tubercles; stria 10 continuous to elytral apex. Abdomen with ventrites I and II shiny, with moderately dense, irregular, moderately large punctures; punctures large, deep along anterior margin ventrite I. Ventrites III–V shiny, impunctate. Ventrites I–V with short, fine, erect setae; ventrite V with setae slightly longer along apical margin. Ventrites III and IV together about as long as V. Legs somewhat robust, with scattered fine erect setae throughout; femora slightly clavate; tibiae with inner margin straight, apical spurs of all tibiae small, but well developed, oriented obliquely to longitudinal axis of tibia. Genitalia. Aedeagus (Figs 21–22) with body moderate, apodemes long (1.5 times length body of aedeagus); heavily sclerotized; lateral margins subparallel to near apex, then convergent to apex, apex markedly abruptly produced and broadly acuminate; internal sac long, extended to apex of apodemes, with pair of small spicules near apex.

Notes.

Type material.

Holotype, male. PERU: Cuzco Dept., Consuelo, Manu Rd. 165 km, 12.X.1982, ex leaf litter, Watrous & Mazurek (FMNH). Allotype, female, PERU: Cuzco Dept., Consuelo, Manu Rd. 165 km, 12.X.1982, ex leaf litter, Watrous & Mazurek (FMNH). Paratypes, PERU: 1 female, same data as holotype; 1 female, same data as holotype except „ex rotten palm”; 1 male, same data as holotype except „2.X.1982”, „ex litter under tree”. Paratypes in CMNC and FMNH.

Notes. – Andesianellus tricarinatus has been collected sympatrically with A. planirostris. There are no elevations given on the labels for the collection locality of this species; Stephens & Taylor (1983) give the elevation of „Consuelo” as 1000 m and note the surrounding habitat as upper tropical forest.

Andesianellus masneri sp. n.

(Figs 14, 23, 24, 40–42, 55)

Etymology. – This species is named „masneri” after our colleague Lubomir Masner who collected the two known specimens.

Diagnosis. – This species is recognized by the cleft, appressed, plumose scales of the dorsum of the rostrum and the pronotum, rostral-frons junction very slightly concave, and elytral stria 10 continuous to the elytral apex.

Description. – Holotype male. Length 2.95 mm; width 1.40 mm. Colour dark red-brown. Tarsi and antennae yellow-brown. Head with vertex and frons shiny, with small scattered punctures and very small, fine recumbent, simple or cleft setae. Dorsal margin of scrobe subcarinate throughout apical one-half, not so basally near eye. Base of rostrum and frons continuous, rostrum-frons junction very slightly concave. Eye lateral, small, composed of 6 facets. Rostrum slightly curved, deeply punctate laterally and between carinae, some punctures with setae singly or multiply cleft almost to base, appearing plumose; punctures sparse, separate at base of rostrum; in dorsal view narrowest at midlength, very slightly wider apically at point of antennal insertion and basally; apical one-third shiny, finely punctate, slightly swollen dorsally at point of antennal insertion. Pronotum subcylindrical, slightly longer than wide (l:w = 1.08); disk shiny, with coarse deep punctures; individual punctures distinct, moderately large and uniformly dense; margins of punctures with fine, erect setae about as long as diameter of puncture; some punctures with appressed setae, multiply cleft almost to base, appearing plumose. Elytra elongate-oval (l:w = 1.38); punctures of elytral striae moderately large and deep basally, shallow and small towards and at apical declivity; punctures slightly encroaching on interstriae. Interstriae shiny, narrow, with scattered elongate fine erect setae; basally, setae short, about as long as diameter of puncture; apically, setae slightly longer than at base, length 2–3 times diameter of puncture; laterally near humeri with setae set on small rounded tubercles; stria 10 continuous to elytral apex but shallowly, indistinctly impressed beyond metacoxa. Abdomen with ventrites I and II shiny, with moderately dense shallow punctures; punctures large, deep along anterior margin ventrite I. Ventrites III–V shiny, with shallow scattered punctures. Ventrites I and II vir-
new genus of microphthalmic weevils 269

**Andesianellus hermani** sp. n.  
(Figs 43-45, 55)

Eymology. — This species is named ‘hermani’ after our colleague Lee Herman who collected the holotype.

Diagnosis. — This species is recognized by the deeply cleft, suberect to erect, plumose scales of the dorsum of the rostrum and the pronotum, rostral-frons juncature moderately concave, and elytral stria 10 continuous to the elytrial apex. It is the only species of *Andesianellus* known from Colombia.

Description. — Holotype female. Length 2.60 mm; width 1.26 mm. Colour dark red-brown, legs and antennae red-brown. Head with vertex and frons moderately shiny, finely and shallowly punctate; vertex with small, fine recumbent setae; frons with setae slightly longer, more dense, some singly cleft almost to base. Dorsal margin of scrobe throughout apical one-half, not so basally near eye. Base of rostrum and frons merged at angle, rostrum-frons juncature concave. Eye lateral, small, composed of 5 facets. Rostrum slightly curved; with few large irregular punctures laterally and between carinae; setae moderately dense, erect, many singly or multiply cleft almost to base, appearing plumose; in dorsal view narrowed at about midlength, very slightly wider apically at point of antennal insertion and basally; apical one-quarter shiny, irregularly sparsely punctate, slightly swollen dorsally at point of antennal insertion. Pronotum subcylindrical, slightly longer than wide (l:w = 1.09); dish with deep dense punctures; areas between punctures somewhat shiny; punctures individually distinct; margins of punctures with moderately dense erect simple setae, about 1.5-2 times diameter of a puncture in length; some punctures with appressed to suberect setae, multiply cleft almost to base, appearing plumose. Elytra oval (l:w = 1.28); punctures of elytral striae moderately large and deep; punctures slightly encroaching on interstriae. Interstriae shiny, moderate in width, with linearly arranged erect fine simple setae about 1.5 times as long as diameter of puncture at base, slightly longer and beyond apical declivity; laterally near humeri with setae set on small rounded tubercles; stria 10 continuous to elytral apex. Abdomen with ventrites I and II shiny, with moderately dense, irregular, moderately large punctures; punctures deep along anterior margin ventrite I. Ventrites III-V shiny, impunctate. Ventrites I-V with short, fine, erect setae; ventrite V with setae slightly longer along apical margin. Ventrites III and IV together slightly longer than V. Legs slender, with scattered fine erect setae throughout; femora slightly cleft; tibiae with inner margin straight, apical spurs of hind and middle tibiae minute, oriented parallel to longitudinal axis of tibia. Genitalia. Spermatheca (Fig. 44) with ramus elongate, nodulus flat, marked subapical. Sternum VIII (Fig. 43). Hemisternite (Fig. 45).

Male. Unknown.

Type material. — Holotype, female, COLOMBIA: Cundinamarca, Aguadita, III-10-1974, leaf litter, Herman (AMNH).

Notes. — There is no elevation indicated on the label attached to the specimen; Paynter & Traylor (1981) give the elevation of ‘La Aguadita’ as ca. 2000 m.

**Andesianellus microphthalmicus** sp. n.  
(Figs 7, 8, 15, 18, 26, 25, 26, 46-48, 55)

Eymology. — This species is named ‘microphthalmicus’
Figs 31-42. Female genitalia of *Andesianellus* spp.: (31-33) *A. minutas*; (34-36) *A. planirostris*; (37-39) *A. tricarinatus*; (40-42) *A. masneri*. 
Figs 43-54. Female genitalia of *Andesianellus* spp.: (43-45) *A. hermani*; (46-48) *A. microphthalmicus*; (49-51) *A. caritoni*; (52-54) *A. falsidus*.
because of the very small eyes composed of only a single facet.

\textit{Diagnosis.} – This species is recognized by elytral stria 10 terminated opposite metacoxa, erect setae of pronotum and/or elytra uniform in length, set flush with integument, not set on tubercles, and body size small.

\textit{Description.} – Holotype male. Length 2.32 mm; width 1.12 mm. Colour dark red-brown, legs and antennae yellow-brown. Head with vertex and frons shiny, with small scattered punctures and very small, fine recumbent setae. Some cleft, appearing plumose. Dorsal margin of scrobe subcarinate throughout most of length, not so basally near eye where rostrum dorsolaterally constricted, not merged evenly with head. Base of rostrum and frons merged at angle, rostrum-frons juncture concave. Eye lateral, very small, composed of single facet. Rostrum very slightly curved, distinctly punctate laterally and between carinae, some punctures with setae singly or multiply cleft almost to base, appearing plumose; punctures at base of rostrum small, shallow, separate, not subrugose in appearance; in dorsal view narrowest from basal one-quarter to apical one-third, wider apically at point of antennal insertion, only slightly wider basally; apical one-third shiny, not distinctly punctate, slightly swollen dorsally at point of antennal insertion. Pronotum subcylindrical, longer than wide (l:w = 1.10); disk shiny, with large deep dense punctures; individual punctures distinct, slightly smaller and some confluent anteriorly; margins of punctures with fine, erect setae slightly longer than diameter of puncture; some punctures with appressed setae, multiply cleft almost to base, appearing plumose. Elytra elongate-oval (l:w = 1.41); punctures of elytral striae large and deep basally, slightly smaller at apical declivity; punctures encroaching on interstriae. Interstriae shiny, narrow, with elongate fine erect setae; setae short, about as long as diameter of puncture throughout; stria 10 terminated opposite metacoxa. Abdomen with ventrites I and II shiny, with moderately dense and moderately deep punctures; punctures large, deep along anterior margin ventrite I. Ventrites III-V shiny, impunctate. Ventrites I-IV with very short, sparse, fine, suberect to erect setae; ventrite V with setae longer, especially along apical margin. Ventrites III and IV together slightly longer than V. Legs robust with scattered fine erect setae throughout; femora moderately clavate; tibiae with inner margin straight, apical spurs of hind and middle tibiae minute, oriented parallel to longitudinal axis of tibia. Genitalia. Aedeagus (Figs 25-26) with body short, apodemes long (2.5 times length body of aedeagus); lightly sclerotized; lateral margins subparallel to near apex, then convergent to apex, apex very slightly produced; internal sac long, extended to midlength of apodemes, with pair of small basal sclerites.

Allotype female. Length 2.49 mm. Width 1.09 mm. Pronotum (l:w = 1.20). Elytra (l:w = 1.32). Genitalia. Spermatheca (Fig. 47) with ramus elongate, nodulus swollen, markedly subapical. Sternum VIII (Fig. 46), Hemistermite (Fig. 48).

\textit{Variation.} Female (n = 4). Length 2.28-2.32 mm. Width 1.12 mm. Pronotum l:w 1.15-1.20. Elytra l:w 1.31-1.34. Male (n = 6). Length 2.32 mm. Width 1.02-1.12 mm. Pronotum l:w 1.11-1.15. Elytra l:w 1.34-1.55.


\textbf{Andesianellus carltoni sp. n.}\

(Figs 27, 28, 49-51, 55)

\textit{Etymology.} – This species is named ‘carltoni’ after our colleague Chris Carlton who collected the type series of this species as well as specimens of other species of \textit{Andesianellus}.

\textit{Diagnosis.} – This species is recognized by elytral stria 10 terminated opposite metacoxa, erect setae of pronotum and/or elytra not uniform in length (those at and beyond elytral declivity longer), set flush with integument, not set on tubercles, and body size small.

\textit{Description.} – Holotype male. Length 2.32 mm; width 1.05 mm. Colour dark red-brown, legs and antennae yellow-brown. Head with vertex and frons shiny, with small scattered punctures and very small, fine recumbent, simple or cleft setae. Dorsal margin of scrobe subcarinate throughout most of length, not so basally near eye where rostrum dorsolaterally constricted, not merged even-
ly with head. Base of rostrum and frons merged at angle, rostrum-frons juncture concave. Eye lateral, very small, composed of single facet. Rostrum very slightly curved, distinctly punctate laterally and between carinae; punctures contiguous at base of rostrum, subrugose in appearance, many
punctures with setae singly or multiply cleft almost to base, appearing plumose; in dorsal view narrowest from basal one-quarter to apical one-third, wider apically at point of antennal insertion, only slightly wider basally; apical one-third shiny, not distinctly punctate, slightly swollen dorsally at point of antennal insertion. Pronotum subcylindrical, longer than wide (l:w = 1.09); disk shiny, with large deep dense punctures; individual punctures distinct, slightly smaller and some confluent anteriorly; margins of punctures with fine, erect setae slightly longer than diameter of puncture; some punctures with appressed setae, multiply cleft almost to base, appearing plumose. Elytra elongate-oval (l:w = 1.47); punctures of elytral striae large and deep basally, slightly smaller at apical declivity; punctures encroaching on interstriae. Interstriae shiny, narrow, with elongate fine erect setae; basally, setae short, slightly longer than diameter of puncture; apically, setae about twice as long as at base, length about 3 times diameter of puncture; stria 10 terminated opposite metacoxa. Abdomen with ventrites I and II shiny, with irregular scattered shallow punctures; punctures large, deep along anterior margin ventrite I; punctures of ventrite II sparse, arranged in transverse row. Ventrites III-V shiny, impunctate. Ventrites I-IV with very short, sparse, fine, suberect to erect setae; ventrite V with setae longer, especially along apical margin. Ventrites III and IV together slightly longer than V. Legs robust with scattered fine erect setae throughout; femora moderately clavate; tibiae with inner margin straight, apical spurs of hind and middle tibiae minute, oriented parallel to longitudinal axis of tibia. Genitalia. Aedeagus (Figs 27-28) with body long (2.5 times length body of aedeagus); lightly sclerotized; lateral margins subparallel to near apex, then convergent to apex, apex very slightly produced; internal sac long, extended to apical two-thirds of apodemae, with indistinct patch of minute denticles near midlength.

Allotype female. Length 2.60 mm. Width 1.19 mm. Pronotum (l:w = 1.09). Elytra (l:w = 1.41). Genitalia. Spermatheca (Fig. 50) with ramus elongate, nodulus flat, markedly subapical. Sternum VIII (Fig. 49). Hemistermite (Fig. 51).

Variation. Female (n = 2). Length 2.53-2.60 mm. Width 1.19 mm. Pronotum l:w 1.04-1.09. Elytra l:w 1.38-1.41.

Type material. — Holotype, male, ECUADOR: Azuay Prov. 30 km. NE Pauté at Pauté Hydrological Com-
puncture; apically, setae about twice as long as at base, length 3-4 (or more) times diameter of puncture; stria 10 terminated opposite metacoxa. Abdomen with ventrites I and II shiny, with irregular scattered shallow punctures; punctures large, deep along anterior margin ventrite I. Ventrites III-V shiny, impunctate. Ventrites I and II with very short, sparse, fine, recumbent setae; ventrites III-V with setae longer, erect. Ventrites III and IV together longer than V. Legs slender with scattered fine erect setae throughout; femora slightly clavate; tibiae with inner margin straight, apical spurs of hind and middle tibiae minute, oriented parallel to longitudinal axis of tibia. Genitalia. Spermatheca (Fig. 53) with ramus elongate, nodulus flat, markedly subapical. Sternum VIII (Fig. 52). Hemisternite (Fig. 54).

Male. Unknown.

Variation. Female (n = 2). Length 3.23-3.30 mm. Width 1.30-1.37 mm. Pronotum l:w 1.24-1.32. Elytra l:w 1.56-1.59.

Type material. – Holotype, female, and paratype, 1 female, ECUADOR: Azuay Prov., 45 km. N.E. Cuenca

Table 2. Equally parsimonious primary cladograms for Adioristidius, Macrostylus and species of Andesianellus (in parenthesis form).

(Adioristidius, (Macrostylus, (((A. masneri, (A. microphthalmicus, ((A. carltoni, A. fulgidus), A. cotopaxi))), A. hermani), (A. minutus, (A. planirostris, A. tricarinaurus))))

(Adioristidius, (Macrostylus, (((A. masneri, (A. microphthalmicus, (A. carltoni, A. fulgidus, A. cotopaxi)), A. hermani), (A. minutus, (A. planirostris, A. tricarinaurus))))

(Adioristidius, (Macrostylus, ((A. masneri, (A. hermani, (A. microphthalmicus, ((A. carltoni, A. fulgidus), A. cotopaxi))), (A. minutus, (A. planirostris, A. tricarinaaurus)))


(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))

(Adioristidius, (Macrostylus, (((A. masneri, A. hermani), (A. microphthalmicus, (A. carltoni, A. fulgidus), A. cotopaxi), (A. minutus, (A. planirostris, A. tricarinaurus)))))
Figs 56. Consensus of 12 primary cladograms of *Andesianellus* spp. (see Table 2).

on Rd. to Sevilla de Oro, 2850 m, 3.i.1992, cloud forest

berlese, Carlton & Leschen (CMNC).

**Andesianellus cotopaxi** sp. n.

(Eigs 29, 30, 55)

*Etymology.* – This species is named ‘cotopaxi’ after the
type locality in Cotopaxi National Park, Ecuador.

*Diagnosis.* – This species is recognized by elytral
stria 10 interrupted oppositely the metaeoxa but
continued opposite abdominal ventrite II, erect setae
of pronotum and/or elytra not uniform in
length (those at and beyond elytral declivity only
very slightly longer than setae on elytral disk), set
flush with integument, not set on tubercles, eye
composed of 7-8 facets, and body size large for

*Description.* – Holotype male. Length 3.02 mm;
width 1.37 mm. Colour dark red-brown, tarsi
and antennae yellow-brown. Head with vertex and
frons shiny, with small scattered punctures and
very small, fine recumbent, simple or cleft setae.
Dorsal margin of scrobe subcarinate throughout
apical one-half, not so basally near eye. Base of
rostrum and frons continuous, rostrum-frons junc-
ture very slightly concave. Eye lateral, small,
composed of 7-8 facets. Rostrum slightly curved,
shallowly punctate laterally and between carinae,
some punctures with setae singly or multiply cleft
almost to base, appearing plumose; punctures
sparse, separate at base of rostrum; in dorsal view
narrowest at midlength, very slightly wider api-
cally at point of antennal insertion and basally;
apical one-third shiny, finely punctate, slightly
swollen dorsally at point of antennal insertion.
Pronotum subcylindrical, longer than wide (l:w
= 1.11); disk shiny, with coarse deep punctures;
individual punctures distinct, large and well-sepa-
rated medially, smaller and denser anteriorly and
laterally; margins of punctures with fine, erect setae
about as long as diameter of puncture; some
punctures with appressed setae, multiply cleft al-
most to base, appearing plumose. Elytra elongate-
oval (l:w = 1.38); punctures of elytral striae moder-
ately large and deep basally, shallow and small
towards and at apical declivity; punctures not en-
croaching on interstriae. Interstriae shiny, broad,
with scattered elongate fine erect setae; basally,
setae short, about as long as diameter of puncture;
apically, setae slightly longer than at base, length 2-3 times diameter of puncture; stria 10 terminated opposite metacoxa but very shallowly impressed again from opposite ventrite II to apex. Abdomen with ventrites I and II shiny, with irregular scattered shallow punctures; punctures large, deep along anterior margin ventrite I. Ventrites III-V shiny, impuncate. Ventrites I and II virtually glabrous, with only isolated, fine short setae; ventrites III-V with setae denser, longer, erect. Ventrites III and IV together longer than V. Legs slender with scattered fine erect setae throughout; femora slightly clavate; tibiae with inner margin straight, apical spurs of hind and middle tibiae minute, oriented parallel to longitudinal axis of tibia. Genitalia. Aedeagus (Figs 29-30) with body short, apodemes long (2.5 times length body of aedeagus); lightly sclerotized; lateral margins subparallel to near apex, then convergent to apex, apex very slightly produced; internal sac long, extended to near apex of apodemes, with indistinct patch of minute denticles at about midlength.

Female. Unknown.

Type material. – Holotype, male, ECUADOR: Cotopaxi Natl. Park, Quebrada Mishuacuico, 11,600′, XI-6-88, liter, Herman (AMNH).

Phylogeny and biogeography

Cladistic methods are those standardly used. Twenty characters were derived from external morphology and genitalia. The data matrix (Table 1) was analyzed using PAUP 3.1.1 (Swofford 1993) employing the Branch and Bound option. All multistate characters were treated as unordered. The closest relatives of Andesianellus appears to be the Andean genera Adioristidius Voss and Macrostyphlus Kirsch, and for the purpose of the analysis conducted here these taxa were chosen as the outgroup. For some characters (8, 11, 13, 17, 19, 20) all states present in species of Andesianellus occur in various species of Adioristidius or Macrostyphlus. In these situations, that state considered plesiomorphic in Adioristidius or Macrostyphlus is similarly considered plesiomorphic in Andesianellus.

Twenty characters are included in the cladistic analysis of Andesianellus. These characters and their states are the following:

1. Body size. [0], large (>3.50 mm); [1], small (<3.50 mm).

2. Sculpture of the rostrum-frons interface. [0], punctate; [1], punctate with individual punctures confluent, giving a subrugose appearance; [2], individual punctures indistinct, the area distinctly rugose.


4. Eye size. [0], composed of 10 or more facets; [1], composed of 5-10 facets; [2], composed of 2-4 facets; [3], composed of a single facet.

5. Form of rostrum-frons interface. [0], base of rostrum and frons continuous, rostrum-frons juncture flat; [1], base of rostrum and frons merged at angle, rostrum-frons juncture concave.

6. Rostral dorsal carina. [0] slightly developed; [1] strongly developed.


8. Appressed setae of rostrum-frons and pronotum. [0], setae simple; [1], setae singly or multiply cleft almost to base, appearing plumose.

9. Form of pronotum. [0], transverse, wider than long; [1], subcylindrical, longer than wide.


11. Sculpture of pronotum. [0], punctate; [1], punctate but also with variously developed small tubercles.

12. Dorsal erect setae of pronotum and elytra. [0], simple; [1], clavate.

13. Sculpture of elytra. [0], punctate; [1], punctate but also with variously developed small tubercles, especially laterally near the humerus.

14. Elytral stria 10. [0], continuous to elytral apex; [1], interrupted opposite metacoxa, but continued opposite ventrite II; [2], terminated opposite metacoxa.


16. Size and orientation of middle and hind tibial spurs. [0], spurs moderate, oriented obliquely to the longitudinal axis of the tibia; [1], spurs minute, oriented parallel to the longitudinal axis of the tibia.

17. Apex of aedeagus. [0], not (or only very slightly) produced; [1], markedly produced, acuminate.

18. Sclerotization of aedeagus. [0], heavily sclerotized; [1], lightly sclerotized.

19. Nodulus of spermatheca. [0], swollen; [1], flat.

20. Nodulus of spermatheca, position. [0], subapical; [1], markedly subapical.

Analysis of the data matrix (Table 1) resulted in 12 cladograms with 29 steps, CI = 0.815 (excluding uninformative characters) and RI = 0.891 (Table 2). A strict consensus cladogram (Fig. 56) supports two distinct groupings of species as fol-
follows: A. masneri, A. hermani, A. microphthalmicus, A. carltoni, A. fulgidus, A. cotopaxi and A. minatus, A. planirostris, A. tricarinatus. This cladogram shows only resolved relationships within the second lineage as follows: (A. minatus, (A. planirostris, A. tricarinatus)). Relationships within the first lineage are totally unresolved indicating present uncertainty about all species relationships.

From a biogeographic perspective, the species of Andesianellus from Peru form a monophyletic group, which is sister to another monophyletic (although presently unresolved) group comprising the species from Colombia and Ecuador. Such a general progression pattern is shared with most other Andean Rhytirrhinini. For example, of the eight known species in the genus Acerorius, the three from Colombia and northern Ecuador form a monophyletic group sister to a monophyletic group composed of the remaining five species from southern Ecuador and southern Peru (Morrone 1994a). Similarly, of the ten known species of Macrostripylus, the nine from northern Ecuador, Colombia and Venezuela are grouped together, and sister to this lineage is the single species from Peru (Morrone 1994c). In the genus Nacodius, with four known species, the two Peruvian species comprise a monophyletic lineage, sister to a paraphyletic group comprised of the two remaining species from Ecuador (Morrone 1994b). Other Andean Rhytirrhinini such as Adamoristidius and Amathynetoidea are found only from Peru south into Bolivia and Chile (Morrone 1994c), and Rupanius Morrone from Colombia is monotypic (Morrone 1995).

It is quite evident that Andean representatives of Rhytirrhinini are descended from taxa from the Austral region that colonized the northern Andes in a progressive south to north manner as shown by Van der Hammen (1974) for other organisms.

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