Two new species of *Triplocania* Roesler (Psocodea: ‘Pscoptera’: Ptiloneuridae), from Ecuador

Dos nuevas especies de *Triplocania* Roesler (Psocodea: ‘Pscoptera’: Ptiloneuridae), de Ecuador

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**RESUMEN**

Aquí se describen e ilustran dos especies nuevas de *Triplocania* Roesler, basadas en especímenes machos, para Ecuador, aumentando el número de especies ecuatorianas de *Triplocania* a siete. Se presenta la primera clave de identificación de especies de *Triplocania* de Ecuador. Las especies de *Triplocania* ecuatoriana aquí descritas aumentan la diversidad de *Triplocania* en Ecuador a siete especies, convirtiéndolo en el tercer país más diverso en *Triplocania*.

**Palabras clave:** Epipsocetae, psocidos, neotrópicos, taxonomía.

**ABSTRACT**

Two new species of *Triplocania* Roesler, based on male specimens, were here described and illustrated for Ecuador, increasing the number of Ecuadorian species of *Triplocania* to seven. The first identification key to *Triplocania* species from Ecuador is presented. The Ecuadorian *Triplocania* species here described increase the diversity of *Triplocania* in Ecuador to seven species, making it the third most diverse country in *Triplocania*.

**Key words:** Epipsocetae, psocids, neotropics, taxonomy.

*Triplocania* Roesler (1940) is one of 10 genera in the psocopteran family Ptiloneuridae; it is the most speciose genus of the family, presently including 92 described species, with 37 species known only from males, 22 species known only from females and 33 species known from both sexes (Silva-Neto et al., 2018). The species occur in Belize, Bolivia, Brazil, Colombia, Ecuador, Guatemala, México, Nicaragua, Peru and Venezuela. Presently, Colombia and Brazil are the countries with the highest species richness of *Triplocania*; of the total number of species, 47 and 23 correspond to Colombia and Brazil respectively (Gonzalez-Obando et al., 2017). Previous to this work, only five species were known in Ecuador, *Triplocania bravoi* Silva-Neto, Rafale & García Aldrete, 2015, *Triplocania erwini* Silva-Neto, Rafael & García Aldrete, 2015, *Triplocania ecuatoriana* Silva-Neto, García Aldrete & Rafael, 2016, *Triplocania ecuatorianoides* Silva-Neto, García Aldrete & Rafael, 2016 and *Triplocania triangularis* Silva-Neto, García Aldrete & Rafael, 2016. The purpose of this work is to describe and illustrate, based on male specimens, two new species of *Triplocania* from Ecuador. The first identification key to Ecuadorian *Triplocania* species is presented.

**MATERIAL AND METHODS**

Two male specimens were available for study. They were dissected in 80% ethanol, and their parts were mounted on slides in Canada balsam. Standard measurements (in μm) were taken with a lilar micrometer. Abbreviations of parts measured are as follows: FW and HW: right fore- and hind- wing lengths; F, T, t1, t2 and t3: lengths of femur, tibia and tarsomeres 1, 2 and 3 of right hind leg; f1…fn: lengths of flagellomeres 1…n of right antenna; Mx4: length of fourth segment of right maxillary palpus; IO: minimum distance between compound eyes in dorsal view of head; D and d: antero-posterior and transverse diameter, respectively, of right compound eye in dorsal view of head; PO: d/D. The final storage of the specimens was in CD boxes, as described by Silva-Neto et al. (2016).

Photographs of the parts mounted were taken with a Leica DFC500 digital camera attached to a Leica M205C stereomicroscope, connected to a computer with the Leica Application Suite LAS V3.6 software, which includes an Auto-Montage module (Syncroscopy software).

The types will be deposited in the Invertebrate Collection of the The Zoology Museum at the Pontifical Catholic University of Ecuador in Quito, Ecuador (QCAZ).
RESULTS

Key to the Ecuadorian Triplocania species

1. Setae of the forewing veins not arising from brown areolae (Figs. 16, 17) .......................................................... 2

1'. Setae of the forewing veins arising from brown areolae (Figs. 2, 9, 18, 19, 20) .................................................. 3

2. Forewings with a homogeneous brown marginal band brown from R4+5 to almost CuA2, with proximal third dark brown (Fig. 16); hypandrium with side sclerites fused to the central piece, and it with two forked posterior projections, horn shaped (Fig. 21) .................................................

Triplocania bravoi Silva-Neto, Rafael & Garcia Aldrete.

2'. Forewing with a submarginal brown band with convex hyaline fenestrae on outer border between each intersection of the veins and the edge of the wing from R2+3 to areola postica, areola postica with a dark brown spot between its apex and M vein (Fig. 17); hypandrium with side sclerites not fused to the central piece, and two short, blunt ended, median in the central sclerite (Fig. 22) .............................................................

Triplocania erwini Silva-Neto, Rafael & Garcia Aldrete.

3. Forewing with a submarginal brown band with convex hyaline fenestrae on outer border between each intersection of the veins and the edge from R2+3 to areola postica (Figs. 9, 20); central sclerite of hypandrium with a not bilobed median projection (Figs. 12, 23); mesal transverse endophallic sclerite present .......................... 4

3'. Forewing with a submarginal brown band with hyaline concavities on inner border between each intersection of the veins and the edge (Figs. 18, 19) or marginal pigmentation of forewing present only on veins distally (Fig. 2); central sclerite of hypandrium with a cleft in the middle, with projections directed outwards; posterior process stout; distally ended (Fig. 26) ......................................................

Triplocaniatriangularis Silva-Neto, Garcia Aldrete & Rafael.

4. Central sclerite of hypandrium with a triangular posterior process (Fig. 23); mesal transverse endophallic sclerite anteriorly concave, posteriorly with two small acuminate processes (Fig. 24) ........................................

Triplocania alfonsoi n. sp. Male (Figs 1-7)

http://zoobank.org/7B14F7EF-BFD1-47F4-9E3D-CF9D9EC5B9E94

Diagnosis. Forewing with setae of veins arising from dark brown areolae; elliptical brown spots on veins distally, from R2+3 to CuA2; central sclerite of hypandrium distally cleft in the middle, with projections directed outwards; phallosome with seven pairs of endophallic sclerites.

Color. (parts mounted on slide). Thorax and Abdomen missing. Compound eyes black, ocelli hyaline, with ochre centripetal crescents, head pattern (Fig. 1). Antennae with scape and pedicle yellow, f1–f3 pale yellow. Mx4 pale yellow with apex yellow. Legs with coxae, trochanters and femora pale yellow, tibiae yellow, with apex pale brown; tarsomeres 1–3 yellow. Forewing with setae of veins arising from dark brown areolae, elliptical brown spots on veins distally, from R2+3 to CuA2; a brown spot between Rs and branching of M and between apex of areola postica and M; a brown area along CuA to posterior end of CuP; a brown spot at confluence of CuP–1A; a brown irregular area on proximal end of wing; pterostigma brown, with a large, hyaline area in the middle; veins brown, with dark brown spots at wing margin (Fig. 2). Hindwing almost hyaline, with a small, pale brown area proximally and a small pale brown spot at confluence of CuP and wing margin; veins brown, with dark brown spots at wing margin (Fig. 3).

Morphology. Head with vertex concave in the middle, slightly above the level of the upper border of the compound eyes, these without interommatidial setae (Fig. 1). Outer cusp of lacinial tip broad, with four denticles (Fig. 4). Forewing pterostigma almost triangular, narrow basally; Rs concave in the middle, R2+3 and R4+5 almost straight, M1 slightly convex, M2 almost straight, M3 straight; areola postica tall, almost touching the M vein, with rounded apex, 2A not reaching the wing margin (Fig. 2). Hindwing Rs, after Rs+M, almost straight, R2+3 straight, R4+5 almost straight, M sinuous. Hypandrium of three sclerites, a large central sclerite, anteriorly convex, with mesal processes directed outwards; posterior process stout; distally cleft in the middle, with two short lobes projections directed outwards; setae as illustrated (Fig. 5). Phallosome (Fig. 6) with side struts independent, Y shaped, fused posterior-

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ly to slender external parameres, curved inwards, almost elliptical, bearing a field of pores distally; seven pairs of endophallic sclerites; anterior pair elongate, curved inwards, basally pointed, distally acuminate; antero-lateral pair, small, narrow anteriorly, posteriorly wide and almost rectangular; mesal pair, elongated, almost together in the middle, antero-laterally almost straight with a small triangular projection on the side, posteriorly projected outwards; a lateral pair elongated, antero-laterally with two forked projections, distally curved inward and acuminated; a postero-lateral pair, stout, elongated, narrow anteriorly, wide posteriorly with end tip broad; a postero-mesal pair elongated, antero-laterally almost triangular, with acuminated apex, posteriorly almost rectangular with square apex; a posterior pair, short, with three small acuminate projections on the outer margin. Epiproct wide basally, triangular, three setae on mesal field, distal setae as illustrated (Fig. 7). Paraprocts broadly semi-elliptic, sensory fields with 28-29 trichobothria on basal rosettes, setae as illustrated (Fig. 7).


**Material examined.** Holotype male (QCAZ). Ecuador. Napo. Reserva Etnica Waorani, 1Km S. Onkone Gare Camp. 220m. 10.II.1995. 0°30'10"S: 76°26' 0"W. Fogging terre firma forest. T. L. Erwin et al.

**Etymology.** This species is dedicated to Dr. Alfonso Neri Garcia Aldrete, of the Universidad Nacional Autónoma de México, Mexico, in recognition to his important contributions in the taxonomy of Neotropical Pscoptera.

**Triplocania pumas n. sp.** Male (Figs 8-15)

http://zoobank.org/EE4B0275-9E67-40C3-92D4-6EA56241A585

**Diagnosis.** Setae on forewing veins arising from dark brown areolae, with a brown band with a convex hyaline fenestrae on outer border between each intersection of the veins and the edge of the wing; a brown area almost triangular along CuA to end of CuP; a small dark brown spot at confluence of CuP-1A; a brown band along the areola postica; pterostigma almost pigmented throughout, with a clear area in the middle; veins brown, with brown areolae at setal insertions and with dark brown spots at wing margin (Fig. 9). Hindwing mostly hyaline, with a small pale brown area next to CuP; veins brown, with brown spots at wing margin (Fig. 10).

**Morphology.** Head with vertex concave in the middle, slightly above the level of the upper border of the compound eyes, these without interommatidial setae (Fig. 8). Outer cusp of lacinial tip broad, with three denticles (Fig. 11). Forewing pterostigma almost triangular, Rs convex, R2+3 and R4+5 sinuous, M stem concave proximally, then almost straight, M1, M2 and M3 sinuous, areola postica tall, wide basally, slightly slanted posteriorly, with round apex, 2A not reaching the wing margin (Fig. 9). Hindwing Rs straight, R2+3 and R4+5 straight, M sinuous. Hypantrum of three sclerites, a large central sclerite convex anteriorly, with a spearhead shape posterior process in the middle, flanked by two smaller, setose, almost triangular sclerites (Fig. 12). Phallosome (Fig. 13) with side struts independent, V shaped, fused posteriorly to external parameres, these with tip broad and with a field of pores posteriorly. Mesal endophallic sclerite fused, wide, strongly sclerotized, anteriorly convex, with two small triangular projections on each side, posteriorly slightly concave in the middle; additionally five pairs of endophallic sclerites; anterior pair, elongated, slender, anteriorly curved with a tip rounded apex, posteriorly heavily sclerotized, initially straight, then abruptly curving distally and together in the middle of endophallus; a pair transverse, elongate, inner ends rounded, almost together in the middle, distally acuminate; lateral pair, small, next to outer margin of the external parameres, distally acuminate; mesal-posterior pair, small, elliptical, with field of small spicules; posterior pair V shaped, with inner arms narrower than outer arms, heavily sclerotized, distally acuminate, outer arms stout, wide, narrowing abruptly distally like a tail. Epiproct wide basally, semi-oval, three setae on mesal field position, other setae as illustrated (Fig. 14). Paraprocts broad, narrowing posteriorly, rounded, sensory fields with 27-28 trichobothria on basal rosettes, setae as illustrated (Fig. 15).


**Material examined.** Holotype male (QCAZ). Ecuador. Napo. Reserva Etnica Waorani, 1Km S. Onkone Gare Camp. 220m. 11.II.1995. 0°30'10"S: 76°26' 0"W. Fogging terre firma forest. T. L. Erwin et al.

**Etymology.** The name is given to this species as a noun in apposition, and refers to Club de Fútbol Universidad Nacional A.C., commonly known as Pumas de la UNAM. This football team has Alfonso Neri Garcia Aldrete as a big fan.
DISCUSSION

Ecuadorian Triplocania species here described increase the diversity of Triplocania in Ecuador to seven species, making it the third most diverse country in Triplocania, second only to Brazil (23 species) and Colombia (47 species). The fourth and fifth most diverse country in Triplocania are México (six species) and Peru (five species).


The combination of the following characteristics: setae of the forewing veins arising from brown areolae and central sclerite of hypandrium with a bilobed median projection, present in T. alfonsoi n. sp., is shared in Triplocania by other six species, among these species T. ecuatoriana, T. ecuatorianaoaoides, T. umbrataoides and T. asisensis form a subgroup by having the posterior median process of the central sclerite of the hypandrium with elongated apical lobes, originating a deeply cleft and by having phallosome with only three pairs of endophillic sclerites. T. alfonsoi n. sp., T. amacayacuensis and T. manauara constitute an other subgroup by having the posterior median process of the central sclerite of the hypandrium with short apical lobes, not originating a deeply cleft distally. T. alfonsoi n. sp. differs from them in having seven distinct pairs of endophillic sclerites, just because T. manauara has only two pairs of endophillic sclerites and T. amacayacuensis has four pairs of endophillic sclerites.

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LITERATURE CITED


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**Figures 1–7.** *Triplocania alfonsoi n. sp.* (Holotype male). 1. Front view of head. 2. Forewing. 3. Hindwing. 4. Lacinial tip. 5. Hypandrium. 6. Phallosome. 7. Clunium, right paraproct and epiproct. Scales in mm.
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