



A new species of Lathrolestes (Hymenoptera, Ichneumonidae) from Ecuadorian Amazonia, with a key to the Neotropical species of the genus

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Academic editor: G. Broad | Received 17 July 2012 | Accepted 30 November 2012 | Published 17 December 2012

urn:lsid:zoobank.org:pub:5F3240F1-0F6A-4F69-9825-9AA7B7AF9C3E

Citation: Reshchikov A, Veijalainen A, Sääksjärvi IE (2012) A new species of *Lathrolestes* (Hymenoptera, Ichneumonidae) from Ecuadorian Amazonia, with a key to the Neotropical species of the genus. ZooKeys 251: 21–27. doi: 10.3897/zoo keys.251.3709

Abstract

Here we describe and illustrate a new parasitoid wasp species, *Lathrolestes gauldi* **sp. n.** from the lowland rainforest of eastern Ecuador and provide a key to the Neotropical species of the genus. This is the first record of the subfamily Ctenopelmatinae from Ecuador.

Keywords

Amazonia, canopy, Ctenopelmatinae, parasitoid wasp, tropical rainforest, Yasuní

Introduction

The Ctenopelmatinae is a species-rich subfamily that includes mostly koinobiont endoparasitoids of sawfly larvae (Hymenoptera: Symphyta). The subfamily is expected to be more diverse in temperate than tropical zones as the primary host groups are relatively scarce in tropical rainforest habitats (Gauld et al. 1997, Veijalainen et al. 2012). In the Neotropics, the subfamily's distribution extends across the entire region, but ctenopelmatines are still rarely encountered in Neotropical arthropod samples. The region's ctenopelmatine fauna is very poorly known – there are only 69 described species from South America, Central America and Mexico (Cresson 1874, Townes 1970, Lanfranco 1980, Graf et al. 1991, Barron 1994, Gauld et al. 1997, Reshchikov 2011). In the most recent large study on Neotropical ctenopelmatines, 42 species from Costa Rica belonging to 14 genera were reported (Gauld et al. 1997).

In the present study, we describe a new species of *Lathrolestes* Foerster from Ecuadorian Amazonia. *Lathrolestes* is a large genus of the ctenopelmatine tribe Perilissini with 85 described species including 4 species from Costa Rica (Yu et al. 2012). The new species, *L. gauldi* sp. n., was collected by canopy fogging in the lowland rainforests of Ecuadorian Amazonia. This represents the first record of the subfamily Ctenopelmatinae from Ecuador and the Neotropical rainforest canopy. We also provide a key to four species of *Lathrolestes* occurring in the Neotropical region and six closely related species from the southern United States and Mexico.

Material and methods

The holotype specimen was collected by Dr. Terry L. Erwin and his research team from the canopy of a lowland *tierra firme* rainforest at Onkone Gare, Department of Orellana, Ecuador, on the 2nd of July, 1995. The site is located near the Yasuní National Park 216 m.a.s.l. in primary rainforest where the vegetation is old and diverse. The annual precipitation exceeds 2500 mm and the temperature always remains above 10 degrees Celsius. For a more specific description of the study site, see Lucky et al. 2002 and Erwin et al. 2005.

The lateral illustration (Fig. 1) of *L. gauldi* shows the habitus and coloration of the species. In addition, we provide more detailed illustrations of the face (Fig. 2), propodeum (Fig. 3), ovipositor (Fig. 4) and areolet of the fore wing (Fig. 5) of the holotype specimen. All digital pictures were taken using an Olympus SZX16 stereomicroscope attached to an Olympus E520 digital camera and combined using the CombineZP program created by Alan Hadley (http://www.hadleyweb.pwp.blueyonder.co.uk/index.htm). The key below is modified from the one presented in Gauld et al. (1997). The morphological terminology follows mainly that of Gauld (1997), wing vein nomenclature is based on Ross (1936).

Results

Taxonomy

Key to the Central and South American species of Lathrolestes

1	Metasoma entirely black (Fig. 1). Wings strongly infuscate. Fore wing with resemblance of areolet (Fig. 5). First metasomal tergite short, almost as wide as
	long. Area superomedia twice as wide as long (Fig. 3). Ecuador <i>gauldi</i> sp. n.
_	Metasoma with yellow coloration or black with base of first tergite yellowish.
	Wings not infuscate or only slightly infuscate. Fore wing with areolet. First
	metasomal tergite longer, 1.25–2 times as long as wide. Area superomedia
	elongate
2	Mesoscutum with notaulus strongly impressed anteriorly; upper part of head
_	and mesosoma granulate, matt; first tergite of metasoma anteriorly slender
	with lateromedian longitudinal carinae separated by about the diameter of
	the spiracle. Costa Rica
_	Mesoscutum with notaulus vestigial; upper part of head and mesosoma fairly
	smooth and polished; first metasomal tergite anteriorly moderately stout with
	lateromedian longitudinal carinae separated by far more than the diameter of
	the spiracle
3	Tergites of metasoma uniformly reddish-yellow
_	Tergites of metasoma black and yellow or only some tergites reddish-yellow7
4	Fore wing hyaline at apex. First tergite of metasoma short, 1.25 times as long
	as wide5
_	Fore wing infuscate at apex. First tergite of metasoma longer, 1.6–1.7 times
	as long as wide6
5	Area superomedia 1.4 times as long as wide. Costula arises from lateromedian
	longitudinal carina at the middle of area superomedia. White ring of antenna
	wide, approximately at flagellomeres 11–27. USA asperatus Barron, 1994
_	Area superomedia 1.8 times as long as wide. Costula arises from lateromedian
	longitudinal carina at upper part of area superomedia. White ring of antenna
	narrower, approximately at flagellomeres 11–18. Mexico
	tepeyollotlis Reshchikov, 2011
6	Area superomedia twice as long as wide. Costula absent. First tergite of metasoma
	without lateromedian longitudinal carinae. USAerugatus Barron, 1994
_	Area superomedia as long as wide. Costula present. First tergite of metasoma
	with lateromedian longitudinal carinae. Mexico
	quetzalcoatlus Reshchikov, 2011
7	Antennal flagellum orange-brown basally. Pterostigma translucent golden. Area
	superomedia 1.5 times as long as wide. Costa Rica haroldi Gauld, 1997
_	Antennal flagellum black basally. Pterostigma dark brown or black. Area su-
	peromedia shorter, 1.1–1.4 times as long as wide or longer, 1.6 times as long
	as wide8

8	Middle of face black. Area superomedia 1.6 times as long as wide. Posterior trans-
	verse carina straight. First tergite of metasoma twice as long as wide, with weak
	lateromedian longitudinal carina. Mexico kukulcanis Reshchikov, 2011
_	Face entirely yellow. Area superomedia 1.1–1.4 times as long as wide. Poste-
	rior transverse carina curved. First tergite of metasoma 1.6-1.9 times as long
	as wide with lateromedian longitudinal carina defined9
9	Propodeum with posterior transverse carina formicate (curved towards meta-
	soma). Area superomedia 1.1 times as long as wide. Mexico
_	Propodeum with posterior transverse carina concave or straight10
10	Propleuron yellow. First tergite of metasoma with weak lateromedian longi-
	tudinal carinae. Propodeum with posterior transverse carina straight. Hind
	coxa and femur entirely yellow. Costa Rica irenea Gauld, 1997
_	Propleuron black. First tergite of metasoma with strong lateromedian longi-
	tudinal carinae. Propodeum with posterior transverse carina concave. Hind
	coxa yellow, ventrally black, hind femur yellow, externally black. Costa Rica
	jennyae Gauld. 1997

Description

Lathrolestes gauldi sp. n.

urn:lsid:zoobank.org:act:9887C02B-B24F-415A-9E02-8D8254148620 http://species-id.net/wiki/Lathrolestes_gauldi Figs 1–5

Material examined. Holotype female: **Ecuador**, Department of Orellana, Onkone Gare (00°39'25.7"S, 76°27'10.8"W), 2.vii.1995, T.L. Erwin (NMNH, Smithsonian institution).

Diagnosis. This species differs from other species of the genus by the following character states: an entirely black metasoma and hind legs, dark wings, short first metasomal tergite, and short area superomedia (half as long as wide (Fig. 3)).

Description. Female. Body length 8.0 mm, pubescent with white hairs. Antenna with 22 flagellomeres. Scape 0.54 times as long as wide. Head narrowed behind eyes, polished. Maximal length of temple equal to transverse eye diameter; minimum length of temple 0.67× transverse eye diameter. Face 1.08× height of eye; convex centrally. Clypeus separated from face by groove; at apex projecting strongly anteriorly; apical margin of clypeus moderately obtuse, with line of deep punctures. Clypeal foveae small, placed in impressions. Malar space 0.7× as long as basal mandible width. Occipital carina dorsally not broadly interrupted. Lower mandible tooth longer and narrower than upper.

Mesosoma smooth, polished, without punctures. Notaulus shallowly impressed at base. Epicnemial carina high. Hind tibia compressed. Claws elongate, not pectinate.



Figure 1. *Lathrolestes gauldi* sp. n. ♀, holotype, habitus.

Hind tarsus as long as hind tibia. Vein 3rs-m vestigial (Fig. 5). Second recurrent vein with a single bulla. Nervulus strongly postfurcal. Hind wing with nervellus intercepted below middle. Propodeal carinae complete, strongly raised; area superomedia half as long as wide (Fig. 3).

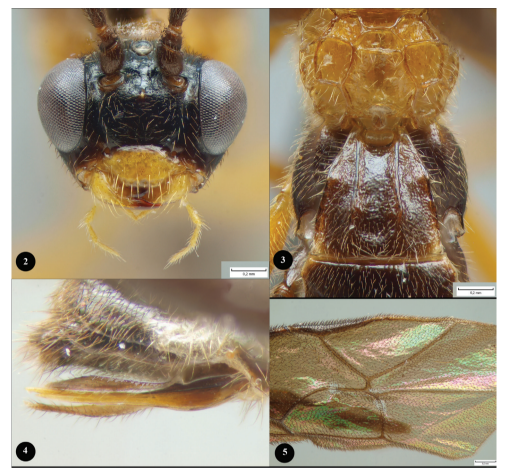
Metasoma compressed apically, polished, sparsely pubescent. First metasomal tergite 0.86× as long as apically wide; without shallow median longitudinal impression; with lateromedian longitudinal carinae, slightly curved at spiracles; with slightly enlarged epipleurae (Fig. 3). Second metasomal tergite transverse. Metasomal sternites small, sclerotized. Subgenital plate slightly notched at apical margin. Ovipositor straight, thin, stout at base, slightly up-curved, approximately as long as metasomal height, without notch (Fig. 4).

Coloration. Female. Head black. Clypeus and mandibles orange (Fig. 2). Mesosoma, fore and middle legs (except of apical part of middle tarsus) orange (Fig. 1). Hind legs and apical part of middle tarsus, metasoma black. Wings infuscate.

Host. unknown.

Distribution. Ecuador.

Etymology. The new species is dedicated to the late Dr. Ian D. Gauld.



Figures 2–5. *Lathrolestes gauldi* sp. n. \bigcirc , holotype. **2** face **3** propodeum and first metasomal tergite **4** ovipositor **5** areolet of the fore wing.

Discussion

Only one specimen of *L. gauldi* sp. n. has been found despite the large sampling effort taking place in many Amazonian study localities (see Veijalainen et al. 2012). However, this is a normal situation with rainforest ichneumonids which are relatively difficult to sample, even by using long-term sampling programs (Sääksjärvi et al. 2004). Thus, *L. gauldi* sp. n. seems to be a rare species, and further sampling is needed to clarify its distribution in the Western Amazonia.

Acknowledgements

We thank Terry L. Erwin for access to the material, Shelby Stedenfeld for checking the language of the manuscript and Gavin Broad for valuable notes and comments.

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