Mexican species of *Labena* Cresson (Hymenoptera, Ichneumonidae) with description of a new species

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Abstract

Nine species of the genus *Labena* Cresson are recorded from México. One species, *Labena acerba* sp. n., is described as new. Two species, *L. eremica* Gauld and *L. marginata* Szépl., are recorded from México for the first time. New data on distribution of *Labena* in México are provided. A key to Mexican species of *Labena* is given.

Keywords

México, Hymenoptera, Ichneumonidae, Labeninae, *Labena*, new species, taxonomy

Introduction

*Labena* Cresson, 1864 is a large, predominantly Australian and Neotropical genus with 37 described species (Yu et al. 2005). Seven species are known from Australia (Gauld and Holloway 1986), two species occur in the U.S.A. and Canada (Townes and Townes 1960), 21 in Costa Rica (Gauld 2000), and 11 in South America, including Bermuda and Grenada (Townes and Townes 1966, Yu et al. 2005). The real number of Neotropical species is much greater, Gauld (2000) mentioned at least 50 species for this region.

Townes and Townes (1966) in their Catalogue of Neotropical Ichneumonidae listed two species of *Labena* for México, *L. gloriosa* Cresson and *L. grallator* (Say); the first
one was described from México. Gauld (2000), in his study of Ichneumonidae of Costa Rica, recorded for México two species of this genus, *L. gloriosa* and *L. schausi* Cushman, among 21 Costa Rican species. In a paper on Mexican Labeninae and Brachycyrtinae (Hernández et al. 2000), *L. espinita* Gauld, *L. schausi, L. tarsata* Gauld, *L. zerita* Gauld and one species mentioned as “*Labena* sp. n.” were listed (the last species is considered to be a variation of *L. tarsata* in this paper). The latest paper on Mexican Ichneumonidae with data on the genus *Labena* (Ruíz-Cancino et al. 2002) includes 5 species of this genus, four species from the preceding paper and *L. gloriosa*.

One species, *Labena acerba* sp. n., is described in this paper as new. This species is similar to the Costa Rican *L. guanacasteca* Gauld as both have the first sternite with distinct transverse ridge centrally (Fig. 4), a notable synapomorphy unknown in other species, but differs in its black flagellum (Fig. 3), area superomedia + petiolaris shorter (Fig. 5), and body entirely yellow without black markings. Two more species, *L. eremica* Gauld and *L. marginata* Szépl., are recorded for the first time for México. A variation of *L. tarsata* with a darker metasoma and propodeum partly carinate is discussed. A key to nine Mexican species of *Labena* is provided and new data on distribution are presented. All of the species were examined from Mexican material with the exception of *L. gloriosa* and *L. grallator*, for which material was not available.

Species of *Labena* are known as ectoparasitoids of various wood-boring Coleoptera. Among the Mexican species, only *L. grallator* has host records.

**Methods**

This work is based on the material of the Universidad Autónoma de Tamaulipas in Cd. Victoria, México. Taxonomy is accepted as in the software program TaxaPad (Yu et al. 2005). Morphological terminology follows Gauld (2000). Photos were taken with a Leica MZ16 stereomicroscope with integrated Leica photo camera in the Zoological Institute of the Russian Academy of Sciences (St. Petersburg, Russia). The captured images were assembled with Helicon Focus software and edited in Adobe Photoshop CS2. The holotype of the new species was obtained from Dr A. González Hernández (Universidad Autónoma de Nuevo León, Monterrey, México) and is deposited at the Universidad Autónoma de Tamaulipas, Cd. Victoria, México.

**Taxonomy**

**Key to Mexican species of *Labena***

1. Thorax coarsely punctate; punctures on mesopleuron separated by about their diameter. [Head with blackish band through ocelli. Wings usually more or less infuscate] ................................................................. *L. grallator* (Say), ♀ ♂
   
   – Thorax smooth or finely punctate; mesopleuron usually polished, impunctate or very finely and sparsely punctate ................................................................. 2
2. Fore wing hyaline with a distinct blackish spot near distal end of marginal cell (Fig. 8). Metasoma in female sometimes very slender, 2.0-3.7 times as long as posteriorly broad.................................................................3
   – Fore wing hyaline or yellowish, without an apical blackish spot. Metasoma in female quite stout, first tergite 1.6-2.0 times as long as posteriorly broad ... 14
3. Female ........................................................................................................4
   – Male .........................................................................................................9
4. Flagellum, in dorsal view, with either a very pale median band, or with basal 0.7 pale yellowish brown, with distal apex black. Metasoma bicolored, tergites 2-7 widely black anteriorly, with yellow band posteriorly. [Mid tibia with a row of stout dark flattened bristles on outer surface] ..........L. espinita Gauld
   – Flagellum, in dorsal view, more or less uniformly black. Metasoma more or less unicolourous, sometimes with median longitudinal stripes on first tergite .................................................................5
5. Head, in dorsal view, with a transverse black mark immediately in front of occipital carina. [Propodeum with area basalis half as long as wide. Legs yellow, hind coxa with a dorsal black spot (in material from Costa Rica) or without (in specimens from México)] ....................................L. zerita Gauld
   – Head, in dorsal view, yellow to brownish (Fig. 7), at most slightly darker brown close to occipital carina .....................................................6
6. Clypeus with lower margin truncate, with a very strong transverse raised crest parallel and close to lower margin ......................L. gloriosa Cresson
   – Clypeus with lower margin strongly convex, with lower region flat, without transverse crest near lower margin ............................................7
7. First tergite yellow with a median longitudinal black stripe. Ovipositor extending beyond apex of metasoma by about 2.6 times length of hind tibia. Propodeum with lateral end of posterior transverse carina quite strongly raised into a low, rounded flange, displaced forwards, slightly overhanging the area lateralis .........................................................L. schausi Cushman
   – First tergite without longitudinal black stripe, more or less uniformly yellow to brown. Ovipositor extending beyond apex of metasoma by 1.5-1.9 times length of hind tibia. Propodeum with lateral end of posterior transverse carina raised or not raised into rounded flange ...........................................8
8. Propodeum with area lateralis small, of subequal area to area coxalis. Basal area usually slightly transverse. Mesoscutum yellow with three distinct brown longitudinal marks..............................................L. tarsata Gauld
   – Propodeum with area lateralis large, of much greater area than area coxalis. Basal area usually elongate, rarely almost as long as wide. Mesoscutum yellow to brown, without distinct longitudinal marks ..................L. eremica Gauld
9. Flagellum, in dorsal view, yellowish with distal apex black ....................10
   – Flagellum, in dorsal view, more or less entirely black or blackish brown .... 11
10. Tergite 3 with hind margin transverse or very weakly concave. Outer surface of mid tibia with 4-5 large conspicuous dark bristles. Head, in dorsal view,
with a transverse black mark immediately in front of occipital carina. Mesopleuron yellow with black marks near anterior and posterior margins. Propodeum widely black anteriorly and laterally ................. *L. espinita* Gauld

- Tergite 3 with hind margin strongly concave. Outer surface of mid tibia with weak inconspicuous bristles. Mesopleuron yellow, without black marks. Propodeum yellow, sometimes brownish near anterior margin ....... *L. tarsata* Gauld

11. Tergites 3-5 with hind margins more or less straight. Posterior transverse carina of propodeum laterally very strongly raised ........................................ 12

- At least some of tergites 3-5 with hind margins concave. Posterior transverse carina of propodeum laterally not noticeably strongly raised ................. 13

12. Clypeus with lower margin truncate, with a very strong transverse raised crest parallel and close to lower margin. First tergite more or less entirely yellowish brown .......................................................... *L. gloriosa* Cresson

- Clypeus with lower margin strongly convex, with lower region flat, without transverse crest near lower margin. First tergite yellow with a median longitudinal black stripe ........................................ *L. schausi* Cushman

13. Propodeum with area dentipara open posteriorly. Mesoscutum more or less brownish yellow to yellowish, sometimes infuscate centrally... *L. eremica* Gauld

- Propodeum with area dentipara completely enclosed. Mesoscutum yellow with three black longitudinal marks ........................................ *L. zerita* Gauld

14. First sternite without a central transverse ridge. Propodeum with area superomedia closed by a carina posteriorly, thus discrete from area petiolaris which is usually replaced by a single median longitudinal carina. Head in dorsal view with gena moderately narrowed behind eyes. Mid leg in female with second tarsomere transverse, about as long as third and fourth tarsomeres together. Tergites 3-5 in male slightly transverse with hind margin straight ...

............................................................................. *L. marginata* Szépl., ♀♂

- First sternite with a distinct central transverse ridge (Fig. 4). Propodeum with area superomedia open posteriorly, broadly confluent with area petiolaris (Fig. 5). Head in dorsal view with gena strongly narrowed behind eyes (Fig. 2). Mid leg in female with second tarsomere longer than broad, longer than third and fourth tarsomeres together. Tergites 3-5 in male strongly transverse, with hind margin conspicuously concave (male of *L. acerba* sp. n. unknown) ... 15

15. Flagellum almost entirely black, narrowly yellowish basally and apically, without a pale median band (Fig. 3). Propodeal area which is comprised by the confluent areas superomedia and petiolaris slightly transverse, 0.9 times as long as maximally broad (Fig. 5). Body yellow except for three brownish longitudinal marks on mesoscutum ........................................ *L. acerba* sp. n., ♀

- Flagellum blackish with a central yellowish band in female, and with proximal 0.7 or more yellowish orange and distal apex black in male. Propodeal area which is comprised by the confluent areas superomedia and petiolaris distinctly elongate, almost 1.5 times as long as maximally broad. Body yellow with black marks on occiput along occipital carina, around ocelli, on mesoscutum,
Mexican species of Labena Cresson (Hymenoptera, Ichneumonidae) with description of a new species

Labena acerba Khalaim & Ruíz-Cancino, sp. n.
urn:lsid:zoobank.org:act:C7EA0CA3-0C68-491E-9AA8-1FF1CFA9A23C
(Figs 1-5)

Diagnosis. The new species is very similar to the Costa Rican L. guanacasteca Gauld as both have a fore wing without an apical black spot, a propodeum with area superomedia open posteriorly and broadly confluent with area petiolaris (Fig. 5), and a first sternite with distinct transverse ridge centrally (Fig. 4). Unlike this species L. acerba sp. n. has a black flagellum, without a pale median band (Fig. 3), a shorter area superomedia + petiolaris of propodeum (Fig. 5), and a yellow body without any black marks. The new species can be distinguished from all Mexican species of Labena by the following characters in combination: 1) mesopleuron polished, impunctate, 2) fore wing without an apical spot, 3) first sternite with a transverse ridge, 4) flagellum extensively black, without a central yellowish band.

Figs 1-4. Labena acerba sp. n., ♀, holotype: 1 – head, anterior view; 2 – head, dorsal view; 3 – head with antenna, lateral view; 4 – first metasomal segment, lateral view.
Description. Female. Fore wing length 9.3 mm. Mandible evenly tapered towards distal end, upper tooth much longer than lower tooth. Clypeus almost flat, twice as broad as high, with lower margin distinctly convex centrally. Malar space 0.3 times as long as basal width of mandible. Face with median vertical ridge (also reaching between antennal sockets) which has radiating, parallel rugae, and with a pair of lateral vertical carinae (along eye margins). Frons flat, dull, with scattered fine punctures. Vertex and temple smooth. Head in dorsal view with gena short, abruptly rounded behind eyes (Fig. 2); lower part of gena very broad. Posterior ocellus separated from eye by 1.4 times its own maximum diameter. Inner margin of eye with a strong concavity opposite antennal insertion (Fig. 1). Occipital carina complete, reaching hypostomal carina far from base of mandible, strongly raised between base of mandible and its junction with hypostomal carina. Flagellum of antenna with 42 segments; subbasal flagellomeres more or less elongate, median and subapical ones transverse, apical flagellomere subtriangular with apex truncate.

Mesosoma, excepting mesopleuron, metapleuron and dorsal areas of propodeum, bearing yellow hairs. Pronotum and mesoscutum finely punctate, smooth between punctures. Epomiae present. Notauli absent. Scutellum flat, without lateral carinae. Mesopleuron polished, impunctate. Metapleuron convex, polished and impunctate, confluent with area spiracularis of propodeum (pleural carina absent anteriorly). Submetapleural carina raised anteriorly. Propodeum smooth and shining, partly finely punctate, in profile abruptly declivous, in dorsal view with area superomedia delineated anteriorly, posteriorly confluent with area petiolaris, very slightly transverse, 0.92 times as long as maximally broad (Fig. 5), and with area basalis very short, almost 0.1 as long as wide (Fig. 5); area dentipara confluent with area posteroexterna; area externa short, transverse, fully enclosed; area lateralis large, transverse, subequal to area coxalis.

Mid leg with tibia inflated in distal 0.7, with slender bristles on outer surface, second tarsomere about twice as long as broad, longer than following two tarsomeres. Hind coxa about twice as long as deep.

Fore wing with areolet transverse, with 2rs-m longer than 3rs-m.
First tergite 1.6 times as long as posteriorly broad, depressed, without dorsolateral carina behind spiracle; sternite short, reaching 0.3 of length of tergite, with transverse ridge centrally (Fig. 4). Second tergite strongly transverse, 0.56 times as long as posteriorly broad. Ovipositor straight, compressed, almost twice as long as hind tibia.

Coloration: Yellow species. Mandible black apically. Antenna black, with base and apex yellowish (Fig. 3). Head slightly darkened around ocelli. Face and metasomal tergites with scattered reddish specks (more dense on face). Mesoscutum with three brownish longitudinal marks. Hind leg with tibia apically and tarsus posteriorly fuscous. Pterostigma yellow-brown. Ovipositor dark red, its sheath yellowish brown basally to fuscous apically.

Male unknown.

**Distribution.** México (Jalisco).

**Etymology.** From Latin “acerbus” (bitter, gloomy, dark) on account of the black coloration of flagellum.

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**Labena eremica** Gauld, 2000


**Distribution.** Costa Rica, México (Tamaulipas). First record for México.

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**Labena espinita** Gauld, 2000


**Distribution.** North Brazil, Costa Rica, México (Tamaulipas).

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Figs 5-6. *Labena* spp., areolation of propodeum, dorsoposterior view: 5 – *L. acerba* sp. n., ♀ (holotype); 6 – *L. tarsata* Gauld, ♀, var. (Cañón del Novillo, 27.IV.1985).
**Labena gloriosa** Cresson, 1874

**Distribution.** Brazil, Peru, Costa Rica, South México (Veracruz: “Mirador”, Cresson 1874).

**Labena grallator** (Say, 1835)


**Labena marginata** Szépligeti, 1914


**Distribution.** Brazil, Paraguay, Costa Rica, México (Tamaulipas). First record for México.

**Labena schausi** Cushman, 1922


**Distribution.** Panama, Costa Rica, Guatemala, México (Tamaulipas, Yucatán).

**Labena tarsata** Gauld, 2000


**Distribution.** Costa Rica, México (Tamaulipas, Jalisco).

**Variation.** Two females from Cañón del Novillo have a conspicuously darker metastoma. In the specimen from 13.VIII, tergite 1 is yellow and tergites 2-4 are reddish brown. In the specimen from 27.IV, tergites 1-6 (tergite 1 blackish in anterior 0.4) are dark reddish brown (Fig. 8), and in both specimens the metastoma is yellowish posteriorly (Fig. 8). The specimen from 27.IV, mentioned as “*Labena* sp. n.” by Hernández et al.
(2000), also has the propodeum with the area superomedia widely open posteriorly (Fig. 6). This area is more or less defined in the other Mexican specimens, but is very variable in the Costa Rican material, in which sometimes the posterior carina is only very faintly present (G. Broad, pers. comm.). Both specimens are structurally similar to *L. tarsata* and have no other differences from typical specimens of this species in our material, excepting this one very variable character (area superomedia open posteriorly in female from 27.IV). Thus we consider these specimens to be a darker variation of *L. tarsata*.

*Labena zerita* Gauld, 2000  
**Material examined.** México, Tamaulipas, Gómez Farías, Los Cedros and Alta Cima, Malaise trap, 10.IV-5.VI.1999, coll. S. Hernández A., 1 ♀, 3 ♂♂.  
**Distribution.** Costa Rica, México (Tamaulipas).
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