A new species of *Brethesiamyia* Maia (Diptera: Cecidomyiidae) from Colombia with description of immature forms

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Abstract. A new species of *Brethesiamyia* (Diptera: Cecidomyiidae) is described from Colombia, which represents the first record of the genus for the country. We described the species based on male, female, pupa, larva of third instar and gall morphology, which the larva induces on leaves of *Myrcia* sp. (Myrtaceae) from the foothills situated at the connection of the Andes and the Amazon basin from Colombia. The first description of the third larval instar is provided for the genus.

Key-Words. Asphondyliini; Gall makers; Myrtaceae; Neotropical; Schizomyiina.

INTRODUCTION

The genus *Brethesiamyia* Maia belongs to *Schizomyiina* (Diptera, Cecidomyiidae), a subtribe with worldwide distribution, of which the largest richness is found in the neotropics, where 19 of the 28 valid genera are distributed endemically (Gagné & Jaschhof, 2017). Genera of *Schizomyiina* are characterized by the larva with ventral anus and the gonostylus tooth unfused (Tokuda, 2012). The only representative of the subtribe in Colombia is *Schizomyia manihoti* Tavares, associated with *Manihot utilissima* Pohl. (Euphorbiaceae). *Brethesiamyia* is a monotypic genus of cecidomyiid that induces leaf galls on *Myrcia retorta* Cambess (Myrtaceae) in Brazil (Maia et al., 2009). Larval forms of *Brethesiamyia* are unknown.

*Myrcia* is the fourth largest genus of *Myrtaceae*, containing around 800 species. Its distribution is exclusively Neotropical with the highest species diversity in the Amazon and the Caribbean but is even higher in the Brazilian Cerrado and the Atlantic forest biomes (Lucas et al., 2018). There are 392 known species in Brazil (Flora do Brasil 2020, 2020) and 28 in Colombia (Parra-O. et al., 2018). No one of the 45 species in 21 genera of gall maker insects distributed in Colombia was found inducing galls in species of *Myrtaceae*.

In this paper, we describe the second known species of the genus *Brethesiamyia* from the Neotropical region also galler in leaves of a *Myrcia* species, the first one from Colombia, as well as the first description of the third larval instar of the genus.

MATERIAL AND METHODS

Branches of the host plant were collected in a rainforest vegetation of the Andean-Amazonian Piedmont in the Amazonian Research Center Macagual, Department of Caquetá, Colombia (Geographic coordinates, 1N 30′01.91″; 75W 39′49.56″, 247 m altitude), on date 27-III-2018. The branches with galls were placed into several labeled plastic bags and transferred to the laboratory. In the laboratory, some galls were maintained in the plastic bags until the emergence of the adults and some were dissected to obtain the immature forms. All specimens obtained from rearing were conserved in 80% alcohol for slide mounting. The study followed the adult morphology terminology of Gagné (2018) while the
immature terminology and the slide mounting method were based on Gagné (1994). Electron microscope images were taken with a FEI/THERMO Quanta 650 FEG available at Laboratório Nacional de Nanotecnologia (LNNano), in the Centro Nacional de Pesquisa em Energia e Materiais (CNPEM), Campinas. The holotype was deposited in the Entomological Museum Universidad Nacional Agronomía Bogotá (UNAB) following the curatorial standards of Martínez-Alava & Serna (2015). The paratypes were deposited in the Diptera Collection of the Museu de Zoologia da Universidade de São Paulo (MZUSP). Type specimens of Brethesiamyia myrciae Maia from Museu Nacional do Rio de Janeiro (MNRJ) were examined for comparison.

RESULTS

Taxonomy

Cecidomyiidae Newman, 1834
Asphondyliini Gagné, 1994
Genus Brethesiamyia Maia

Brethesia Maia in Maia et al., 2009: 38, preocc. Schrottky, 1909. Type species, Brethesia myrciae Maia (orig. des.). Brethesiamyia Maia, 2010: 146, new replacement name for Brethesia Maia, 2009.

Diagnosis: Female flagellomeres 9-12 progressively shortened; female circumfila reticulate; palpus one-segmented; first tarsomeres without pointed ventroapical extension; empodia much shorter than claws; claws similar on all legs; tooth of gonostylus denticate; parameres (= mesobasal lobes sensu Gagné, 2018) present; aedeagus bulbous; female abdominal tergite 8 without cercilike lobes; female abdominal segment 9 short, pliable, with long setae; pupal antennal horns short (Maia et al., 2009).

Addition to the diagnosis: Pupal cephalic setae absent.

Description of 3rd instar larva: Spatula with two triangular and tapered apical teeth; long shaft strongly sclerotized and posterior region enlarged; one lateral papilla setose on each side of spatula; terminal segment without papillae; ventral anus rounded (Figs. 3C, 3D).

Brethesiamyia colombiana Ospina & Urso-Guimarães sp. nov.
(Figs. 1-4)

Description: Adult: Body length 1.67 mm in male (n = 2), 2.06 mm in female (n = 2). Head (Fig. 1A): eyes black, holoptic, facets circular, closely adjacent. Antenna: Length 1.02 mm in male (n = 2) and 1.08 mm in female (n = 2); scape broader distally, length 0.05 mm (n = 4) and pedicel globose, length 0.05 mm (n = 4) in both sexes; flagellomeres cylindrical, circumfila of each flagellomere completely reticulated in both sexes (Figs. 1B-D), flagellomeres 1-2 connate; flagellomere 12 cylindrical in males, ovoid in females (n = 4) (Figs. 1C, 1E). Frontocypepus with 12 setae in males (n = 2) and 13-14 in females (n = 2). Labrum triangular, short-attenuate. Hypopharynx of same shape as labrum. Labella elongate-convex, each with 5-9 long lateral setae and 2 short medial sensorial setae. Palpus total length 0.03 mm (n = 4), palpus 1-segmented. Thorax: Scutum and scutellum brown. Anepimeron with 12-18 setae (n = 3), other pleural sclerites bare. Legs: Tarsal claws simple, bent beyond mid-length, empodium rudimentary (Fig. 1F). Wings (Fig. 1G): 1.48 mm long from arculus to apex, and 0.64 mm wide in male (n = 2); and 2.05 mm long and 0.90 mm wide in female (n = 8).

Male abdomen (Fig. 2A): Tergites 1-7 rectangular, with a complete row of posterior setae and elsewhere with several scattered setae; tergite 8 not sclerotized and bare, trichoid sensilla absent in all tergites. Sternites 2-7 rectangular, setae more abundant anteriorly and medially; sternite 8 not sclerotized and bare, trichoid sensilla absent in all sternites. Female abdomen (Fig. 2B): Tergites 1-7 as in male; tergite 8 not sclerotized, with row of posterior setae; trichoid sensilla absent in all tergites. Sternites 2-6 as in male; sternite 7 with scattered setae and well sclerotized area on posterior margin; sternite 8 not sclerotized with ventral spinules, trichoid sensilla absent in all sternites. Male terminalia (Fig. 2C): Gonoxocites wide and setose; mediobasal lobe truncated apically with apical seta; gonostylus rectangular with few setae, gonostylus bearing spines fused, covered with a row of strong distal setae, 0.04 mm long and 0.03 mm wide (n = 2); cerci triangular with both setae and microtrichiae; hypoproct weakly bilobed, with setulae and two strong setae at apex of each lobe; lobes rounded apically; aedeagus glossiform. Ovipositor (Fig. 2D): 0.12-0.16 mm long (from basal margin of segment 9 to cerci apex) (n = 4), sternite 7 about twice longer than protrusible portion; elongated, slightly protrac tile, ventrally striated, salong long dorsally setae, sparse ventral setae; cerci tiny and partially fused at apex (Fig. 2E).

Pupa: Light brown. Length 2.26-3.00 mm (n = 2). Head (Fig. 3A): Antennal horn 0.17 mm long (n = 4) (from antennal base to apex), triangular, single pointed, sclerotized edges with convergent apex; cephalic setae absent; lower and lateral papillae absent; upper facial margin thickened and sclerotized. Thorax: Prothoracic spiracle short 0.03 mm long (n = 2) weakly sclerotized and digitiform. Abdomen: Abdominal tergites 2-8 covered with tiny spines; tergites 2-8 with a pair of dorsal papillae and a pair of dorso-lateral discrete abdominal spiracles; terminal segment rounded (Fig. 3B).

Larva 3rd instar: Yellowish, fusiform. Body: 1.58 mm long (n = 4). Spatula (Fig. 3C) with 2 triangular and tapered anterior teeth, with a long and strongly sclerotized stalk in the upper and middle region, and posterior region enlarged, 0.15 mm long (n = 4); one lateral papilla setose
on each side of the spatula. Terminal segment without papillae, ventral anus rounded (Fig. 3D).

**Etymology:** The specific name, “colombiana”, is a feminine name in apposition referred to people born in Colombia, the type-locality of the new species.

**Gall and biology** (Fig. 4A): Galls are cylindrical, 6.1 mm long, tapered to the apex greenish with white or brown pubescence densely distributed on the apex of the gall, apex brownish, unilocular, and distributed in groups on the midrib of adaxial. Pupation occurs in the gall. The adults emerged through a hole in the apex of the galls (Fig. 4B).

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**EXAMINED MATERIAL**

**Holotype,** male, Colombia, Caquetá, Florencia, Vereda La Viciosa, Centro de Investigaciones Amazónicas Macagual (CIMAZ), 01°30′01″N, 75°39′49″W, 27-III-2018, 247 m, Esau Ospina leg., slide mounted deposited in UNAB, catalog number 6000. **Paratypes,** 1 male, 4 females, 2 pupal exuviae, 4 larvae, same locality, date and collector as holotype, slide mounted deposited in MZUSP.

**Additional material:** 12 males, 2 females, 1 larva same locality, date and collector as holotype, ethanol pre-

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![Figure 1. Brethesiamyia colombiana Ospina & Urso-Guimarães, sp. nov. (A) Male head, latero-frontal view; (B) Male flagellomeres 5-6; (C) Male flagellomeres 8-12; (D) Female flagellomere 5; (E) Female flagellomeres 10-12; (F) Male foreleg tarsal claw and empodium; (G) Male wing.](image-url)
Figure 2. Brethesiamyia colombiana Ospina & Urso-Guimarães, sp. nov. (A) Male abdominal segments 5-7, lateral view; (B) Female abdominal segments 6-8 and ovipositor, lateral view; (C) Male terminalia, dorsal view; (D) Ovipositor, lateral view; (E) Female cerci, ventral view. Abbreviation: ae, aedeagus; ce, cercus; gc, gonocoxite; gs, gonostylus; hy, hypoproct; ml, mediobasal lobe.
served, in the Entomological Museum UNAB, catalog number 6000.

**Remarks:** In the original description of *Brethesiamyia*, Maia *et al.* (2009) highlighted its similarities with the genera *Stephomyia* Tavares and *Bruggmannia* Tavares, although pointing out that *Brethesiamyia* have distinctive characters, especially on ovipositor. In *Brethesiamyia*, the ovipositor is longer than in *Stephomyia*, and the cerci are separated apically (Fig. 2D), whereas fused in *Bruggmannia*. The adults of all collected specimens of the new species of *Brethesiamyia* presented these distinctive characters. In *B. myrciae*, female antennal flaggellomeres have circumfila incompletely reticulated, sternite 7 about 1.2 longer than the protrusible portion of ovipositor; cerci reniform and hypoproct deeply bilobed in males, pupa with antennal horn bifid; and induces tear-shaped gall. The adults of *B. colombiana* sp. nov. have flaggellomeres completely reticulated in the female antennae, sternite 7 about twice longer than protrusible portion of ovipositor; cerci triangular and hypoproct weakly bilobed in males, and pupa with antennal horns triangular, single pointed and 4.25 longer than in *B. myrciae*; and induces cylindrical galls. Third larval instar is herein described for the first time, and the absence of cephalic setae was added to the diagnosis of the genus.

**DISCUSSION**

Both species of *Brethesiamyia* induce leaf galls on species of *Myrcia*, one of the richest plant genera of the Brazilian (Flora do Brasil 2020, 2020) and Colombian flora (Parra-O. *et al.*, 2018). Based on the morphological characters of the host plant of *B. colombiana* sp. nov., it can be regarded as belonging to the genus *Myrcia*, probably *M. canalicula*.
ta (McVaugh) A.R.Lourenço or M. cuspidata (Mart. ex DC.) A.R.Lourenço & E. Lucas, both distributed in Acre, Amazonas and Rondônia, Brazil. Myrcia retorta, the other host plant associated with Brethesiamyia, is distributed Southeastern and Southern Brazil (Sobral et al., 2010). The disjunction of the distribution observed for the Brethesiamyia species along with the wide distribution of the genus of the host plant in Neotropical region, particularly in South America, suggests that the genus could be much more diverse and present in different types of biomes in the Neotropical Region than it was previously known.

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AUTHORS’ CONTRIBUTIONS

EAOP performed the fieldwork and preparation of samples; MVUG made the photomicrographic documentation; FJSC provided access the facilities at Entomological Museum UNAB; EAOP and MVUG performed morphological studies of specimens; MVUG, CJEL and FJSC helped supervise the project. All authors discussed the results and contributed to the final manuscript.

REFERENCES

Flora do Brasil 2020. 2020. Lista de espécies da flora do Brasil. Rio de Janeiro, Jardim Botânico do Rio de Janeiro. Available: http://floradobrasil.jbrj.gov.br. Access: 07/2020.

Gagné, R.J. 1994. The gall midges of the Neotropical region. Ithaca, Cornell University Press.

Gagné, R.J. 2018. Key to adults of North American genera of the subfamily Cecidomyiinae (Diptera: Cecidomyiidae). Zootaxa, 4392(3): 401-457.

Gagné, R.J. & Jaschhof, M. 2017. A catalog of the Cecidomyiidae (Diptera) of the world. 4.ed. Digital. Available: https://www.ars.usda.gov/ARSUserFiles/80420580/Gagne_2017_World_Cat_4th_ed.pdf. Access: 07/2020.

Lucas, E.J.; Amorim, B.S.; Lima, D.F.; Lima-Lourenço, A.R.; Lughadha, E.M.N.; Proença, C.E.B.; Rosa, P.O.; Rosário, A.S.; Santos, L.L.; Santos, M.F.; Souza, M.C.; Staggeimeier, V.G.; Vasconcelos, T.N.C. & Sobral, M. 2018. A new infra-generic classification of the species-rich Neotropical genus Myrcia s.l. Kew Bulletin, 73: 1-12.
Maia, V.C. 2010. Um novo nome para Brethesia Maia (Diptera, Cecidomyiidae). Revista Brasileira de Entomologia, 54(1): 146.

Maia, V.C.; Fernandes, G.W. & Negreiros, D. 2009. A new genus and species of gall midge (Diptera: Cecidomyiidae) associated with Myrcia retorta (Myrtaceae). Revista Brasileira de Entomologia, 53(1): 38-40.

Martínez-Alava, J. & Serna, F. 2015. Managing insect collections. Micropezidae (Diptera: Nerioidae) of the Entomological Museum UNAB. Agronomía Colombiana, 33: 339-347. DOI

Parra-O., C.; Patiño, A.; Martínez, M. & Suárez, M. 2018. Novedades taxonómicas en Myrtaceae para Colombia. Caldasia, 40(1): 91-96.

Schrottky, C. 1909. Himenópteros de Catamarca. Annales de la Sociedad Científica Argentina, 68: 233-272.

Sobral, M.; Proença, C.; Souza, M.; Mazine, F. & Lucas, E. 2010. Myrtaceae In: Forzza, R.C. et al. (Eds.). Lista de espécies da flora do Brasil. Rio de Janeiro, Jardim Botânico do Rio de Janeiro. Available: http://floradobrasil.jbrj.gov.br. Access: 07/2020.

Tokuda, M. 2012. Biology of Asphondyliini (Diptera: Cecidomyiidae). Entomological Science, 15: 361-383.