

New species records of *Culicoides* biting midges (Diptera: Ceratopogonidae) for the state of Rondônia in Brazilian Amazon

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Academic editor: Gunnar Kvifte

Abstract

Background

Culicoides biting midges are small insects that are proven vectors of pathogens that cause disease in animals and humans. There are 1,368 species of *Culicoides* in the world, including 149 species in Brazil and 122 species in the Brazilian Amazon Basin. This study documents specimens that were collected between 2013 and 2015 in the municipalities of Alvorada d'Oeste, Buritis, Cacoal, Costa Marques, Espigão d'Oeste, Guajará-Mirim, Pimenta Bueno, Porto Velho and São Francisco Guaporé. Collections were performed using HP light traps in forest, pasture and peridomicilie environments.

New information

Species newly recorded in Rondônia State include *Culicoides carpenteri* Wirth & Blanton, 1953; *C. dasyophrus* Macfie, 1940; *C. eublepharus* Macfie, 1948; *C. galindoi* Wirth & Blanton, 1953; *C. heliconiae* Fox & Hoffman, 1944; and *C. ignacioi* Forattini, 1957. This is the first record in Brazil of *C. darlingtonae* Wirth & Blanton, 1971.

Keywords

Rondônia State, new records, Amazon.

Introduction

The biting midges *Culicoides*

Latreille, 1809 (Diptera, Ceratopogonidae) are small insects; their blood-

feeding females bite birds and mammals, including humans, and they sometimes feed in large swarms

These insects can also transmit pathogens that cause disease in humans and domestic animals of eco

(Ronderos et al. 2003, Borkent and Spinelli 2007). The diverse species of *Culicoides*

are distributed around the world; currently, 1,368

species have been described worldwide; 149 species have been recorded in Brazil and 122

species have been recorded in the Brazilian Amazon Basin (Borkent 2016b, Carvalho et

al. 2016, Farias et al. 2016a, Farias et al. 2016b, Santarém and Felipe-Bauer 2017).

Despite evidence of high species diversity of *Culicoides*

, only a few surveys have been conducted in the Brazilian Amazon Basin, primarily in the states of Ama

Carvalho et al. (2016) made collections of *Culicoides* species

near Porto Velho, the capital of Rondônia State; they recorded 28 species, thereby increasing the num

Culicoides species collected in Rondônia State, in the western Amazon Basin of Brazil.

Materials and methods

During entomological studies carried out between 2013 and 2015, in the municipalities of

Alvorada d'Oeste, Buritis, Cacoal, Costa Marques, Espigão d'Oeste, Guajará-

Mirim, Pimenta Bueno, Porto Velho and São Francisco Guaporé *Culicoides*

specimens were collected with HP light traps in forests, pasture (livestock grazing) and peridomicilies

Culicoides specimens were preserved in 70% ethanol, and then dissected and slide-

mounted in phenol-balsam as described by Wirth and Marston (1968)

. The specimens were identified using the identification keys of Wirth and Blanton (1959),

Spinelli et al. (1993), Felipe-Bauer et al. (2013). Subgeneric classification of *Culicoides*

species was based on Borkent and Spinelli (2007) and Borkent (2016a)

. The specimens studied were deposited in the Ecology Laboratory of Infectious Disease in Amazon, L

Invertebrates Collection (INPA), Manaus, Amazonas, Brazil.

Taxon treatments

Culicoides (Hoffmania) heliconiae Fox & Hoffman, 1944

Nomenclature

Synonyms: *C. rozeboomi* Barbosa, 1947

Materials

- a. country: Brazil; stateProvince: Rondônia; municipality: Cacoal; verbatimCoordinates: 11 25 53S 61 26 52W; samplingProtocol: HP light traps; eventDate: 2014-11-12/21; habitat: fragmented forest; individualCount: 1; sex: male; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: AB3816B8-01C0-5837-A1A4-9E60E5681D16
- b. country: Brazil; stateProvince: Rondônia; municipality: Buritis; verbatimCoordinates: 10 12 47S 63 53 46W; samplingProtocol: HP light traps; eventDate: 2015-05-26; habitat: forest; individualCount: 1; sex: female; lifeStage: adult; recordedBy: L.P.C. Carvalho; occurrenceID: 9C122812-A16A-5BCF-B5A3-E9E69EDF02DB

Diagnosis

Third palpal segment with scattered sensilla; apical pale band on mid femur, hind femur dark to tip; r_3 which is narrow and transverse, r_3 with pale spot present anterior to base of M_1 , a single pale spot crosses the second radial cell, apices of CuA_1 and CuA_2 pale; spermathecae with short, slender necks (Felippe-Bauer et al. 2009).

Distribution

Belize to Venezuela, Ecuador, Brazil (Acre, Amazonas, Pará and now in Rondônia), Grenada and T (Borkent and Spinelli 2007, Farias et al. 2016a, Fox and Hoffman 1944 and Santarém and Felippe-Bauer 2017).

Notes

This species was here recorded for the first time in Rondônia State.

Culicoides (Hoffmania) ignacioi Forattini, 1957

Nomenclature

Synonyms: *C. saintjusti* Tavares & Ruiz, 1980

Materials

- a. country: Brazil; stateProvince: Rondônia; municipality: Porto Velho; locationRemarks: Pesque e Pague Farm; verbatimCoordinates: 08 40 02S 63 42 14W; samplingProtocol: HP light traps; eventDate: 2015-05-13/14; habitat: pasture; individualCount: 1; sex: male; lifeStage: adult; recordedBy: L.P.C. Carvalho; occurrenceID: AF27517D-D4A5-5C2D-BB17-80ADF567866C
- b. country: Brazil; stateProvince: Rondônia; municipality: Guajará-Mirim; verbatimCoordinates: 10 47 18S 65 20 32W; samplingProtocol: HP light traps; eventDate: 2013-10; habitat: forest; individualCount: 3; sex: female; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 132D5624-4439-5180-8D96-8100548CCC85

Diagnosis

Eyes contiguous, separated by a distance equal to the diameter of 1.5 ommatidial facets; third palpus segment broad in middle, dark brown, pedicel pale. This species is similar to *C. fernandoi*, but can be distinguished by the mandible which has 20–22 teeth (14–15 in *C. fernandoi*), vein R_3 pale (infuscated on lower portion with a very small dark spot behind apex in *C. fernandoi*), distal pale spot in cell r_3 large, transverse (crescent-shaped or subdivided in *C. fernandoi*) (Spinelli et al. 1993).

Distribution

Brazil (Acre, Amazonas, Pará, Roraima, Maranhão, Minas Gerais, Rio de Janeiro, São Paulo and Mato Grosso do Sul) (Borkent and Spinelli 2007, Farias et al. 2016a, Forattini 1957 and Santarém and Felipe-Bauer 2017).

Notes

This species was here recorded for the first time in Rondônia State.

Culicoides carpenteri Wirth & Blanton, 1953

Material

- a. country: Brazil; stateProvince: Rondônia; municipality: Costa Marques; verbatimCoordinates: 12 24 25S 64 14 26W; samplingProtocol: HP light traps; eventDate: 2015-05-22; habitat: forest; individualCount: 1; sex: female; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 7F5D4D08-F85D-5FB8-942B-18D33F356140

Diagnosis

Third palpal segment scarcely swollen, with a broad, shallow sensory pit; second radial cell very dark brown, m crossvein, extensive distal pale spot in cell r_3 broadly extending across cell near apex from anterior wing margin to vein M_1 ; apices of veins M_1 , M_2 and CuA_1 dark; subapical pale spot in cell m_2 , distal pale spot in cell m_1 broadly meeting wing margin; two pale spots in distal part of cell m_2 , the distal one broadly meeting wing margin; the proximal one connected by a pale area extending to cell m_1 nearly filling entire cell; anal cell pale except for a large dark area centering on middle of stem of m (Wirth and Blanton 1959).

Distribution

Costa Rica, Panama, Ecuador, Bolivia and Brazil (Amazonas and Rondônia) (Borkent and Spinelli 2007, Farias et al. 2016a, Santarém and Felipe-Bauer 2017 and Wirth and Blanton 1953).

Notes

This species was here recorded for the first time in Rondônia State.

Culicoides dasyophrus Macfie, 1940

Material

- a. country: Brazil; stateProvince: Rondônia; municipality: Cacoal; verbatimCoordinates: 11 25 53S 61 26 52W; samplingProtocol: HP light traps; eventDate: 2014-11-12/21; habitat: forest; individualCount: 1; sex: female; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 982A2370-D1EC-5946-8842-BA11A0E52A24

Diagnosis

Eyes narrowly separated above, with long interfacetal hairs; third palpal segments swollen, with a basal poststigmatic pale spots in cell r_3

more or less fused, the posterior one located slightly proximad of the anterior one, distal pale spot in cell r_3 small, only one small pale spot in distal part of anal cell and one pale spot in distal part of cell m_2 ; halter whitish; spermatheca one, pyriform (Wirth and Blanton 1956).

Distribution

Colombia, Venezuela, Ecuador, Guyana and Brazil (Amazonas, Pará, Roraima, Mato Grosso and Maranhão) (Borkent and Spinelli 2007, Farias et al. 2016a, Macfie 1940 and Santarém and Felipe-Bauer 2017).

Notes

This species was here recorded for the first time in Rondônia State.

Culicoides eublepharus Macfie, 1948

Nomenclature

Synonyms: *C. transferrans* Ortiz, 1953

Material

- a. country: Brazil; stateProvince: Rondônia; municipality: Cacoal; verbatimCoordinates: 11 25 53S 61 26 52W; samplingProtocol: HP light traps; eventDate: 2014-11-12/21; habitat: forest fragment; individualCount: 1; sex: female; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 88D98B2D-65BA-5D57-B5B9-800A399F0591

Diagnosis

Eyes narrowly separated, with long interfacetal hairs; third palpal segment moderately swollen, with four pale spots in a rhomboid in cell r_3 , the distal pair usually fused and broadly attaining wing margin anteriorly; two pale spots each in cell r_1 and apices of cells m_2 and anal cell; pale spots present behind medial fork and in front of mediocubital fork; halter yellow (Wirth and Blanton 1959).

Distribution

Mexico, Costa Rica to Venezuela and Ecuador and Brazil (Amazonas, Pará, Roraima and now in Rondônia) (Borkent and Spinelli 2007, Farias et al. 2016a, Macfie 1948 and Santarém and Felipe-Bauer 2017).

Notes

This species was here recorded for the first time in Rondônia State.

Culicoides galindoi Wirth & Blanton, 1953

Material

- a. country: Brazil; stateProvince: Rondônia; municipality: Cacoal; verbatimLocality: Chácara do Gerson and Rancho Cassiano; verbatimCoordinates: 11 25 53S 61 26 52W; samplingProtocol: HP light traps; eventDate: 2014-11-12/21; habitat: forest fragment; sex: 1 female, 1 male; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 6B5CC0D2-A8FE-56B8-9DB2-EF8423665112

Diagnosis

Eyes contiguous, bare; third segment slightly swollen, with a small, shallow, sensory pit; pale distal spot in cell r_3 rounded distally, leaving a small dark area in apex of cell; halter pale; spermathecae two, pyriform (Wirth and Blanton 1959).

Distribution

Costa Rica, Panama, and Brazil (Acre, Amazonas, Maranhão, Roraima and now in Rondônia) (Borkent and Spinelli 2007, Farias et al. 2016a, Santarém and Felipe-Bauer 2017 and Wirth and Blanton 1953).

Notes

This species was here recorded for the first time in Rondônia State.

Culicoides (Haematomyidium) darlingtonae Wirth & Blanton, 1971

Materials

- a. country: Brazil; stateProvince: Rondônia; municipality: Espigão do Oeste; verbatimCoordinates: 11 67 63S 60 69 90W; samplingProtocol: HP light traps; eventDate: 2014-04; habitat: forest; sex: 2 females, 3 males; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 6F845FCC-85EF-5DF7-A977-6D6C0D44D77E
- b. country: Brazil; stateProvince: Rondônia; municipality: Pimenta Bueno; verbatimLocality: Usina Hidrelétrica Rondon II; verbatimCoordinates: 11 96 48S 60 69 90W; samplingProtocol: HP light traps; eventDate: 2014-10-10/11; habitat: fragment forest; sex: 3 females, 5 males; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 1C4E7F82-7A14-5F0B-8F25-F0DC1CD26D38
- c. country: Brazil; stateProvince: Rondônia; municipality: Cacoal; verbatimLocality: Rancho Cassiano; verbatimCoordinates: 11 25 53S 61 26 52W; samplingProtocol: HP light traps; eventDate: 2014-11-12/21; habitat: fragment forest; individualCount: 1; sex: female; lifeStage: adult; recordedBy: J.F. Medeiros; occurrenceID: 36F98C36-8981-5ACC-B03F-C7E652518B46

Diagnosis

Eyes narrowly separated, with short interfacetal hairs; third palpal segment considerably swollen its full

length, with shallow and round sensory pit; proboscis short; thorax dark brown; legs brown, knee sp r_3 with contiguous poststigmatic pale spots, cell m_1 with two pale spots, cell m_2 with small pale spot; two spermathecae and rudimentary third, with sclerotized ring (Wirth and Blanton 1971).

Distribution

Costa Rica, Trinidad and Brazil (Rondônia) (Borkent and Spinelli 2007, Farias et al. 2016a, Santarém and Felipe-Bauer 2017 and Wirth and Blanton 1971).

Notes

This species was here recorded for the first time in Brazil.

Discussion

The major *Culicoides* species collected in this study are distributed throughout the Brazilian Amazon (Farias et al. 2016a, Santarém and Felipe-Bauer 2017); *C. dasyophrus*, *C. eublepharus*, *C. galindoi* and *C. ignacioi* are

found from Acre State to Maranhão State (Santarém and Felipe-Bauer 2017). The specimens of *C. heliconiae* herein were collected in a forest environment, which is the same habitat as the specimens collected by Fittkau in 1970 in APEG Forest, Pará State (Wirth and Blanton 1973). The main breeding sites this species are water-holding plants, rotting parts or fruits of plants (Wirth and Blanton 1968).

Culicoides ignacioi is distributed throughout Paraguay and Brazil (Borkent and Spinelli 2007). In Brazil, this species has been recorded in the states of Acre, Amazonas, Pará, Roraima, Maranhão, Minas Gerais, Rio de Janeiro and São Paulo (Santarém and Felipe-Bauer 2017). The specimens herein were collected in a forest environment. Silva and Carvalho (2013), sampled *Culicoides* from many points of collection and this species was captured in highest abundance in Cerrado forest, in the State of Maranhão.

Culicoides eublepharus has been recorded in Mexico, Costa Rica, Venezuela, Ecuador and Brazil. It has been found in the Brazilian Amazon in states of Amazonas, Pará and Roraima (Borkent and Spinelli 2007, Farias et al. 2016a). The specimens herein were collected in forest fragments. Veras and Castellon (1998) collected this species in forests on the Adolpho Ducke Forest Reserve, in Amazonas State.

This study increases the number of species recorded in Rondônia State to 40. Of the seven species here all are new records in Rondônia state, and one is also a new record in Brazil; underlining how poorly the distribution of even medically important insects such as *Culicoides* still is understood in Brazil. This study shows that species diversity is high among Amazonian *Culicoides*. Furthermore, this study will be helpful in knowledge of *Culicoides* fauna in the Amazon, and may contribute to a better understanding of the medical importance and vector epidemiology these insects.

Acknowledgements

We thank to referees for most useful comments in the manuscript.

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