Rediscovery of Bothynus cribrarius (Fairmaire) (Coleoptera, Melolonthidae, Dynastinae, Pentodontini): description of the male and precise location data

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**A R T I C L E   I N F O**

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**A B S T R A C T**

Bothynus cribrarius (Fairmaire) was rediscovered after studying the MNRJ and FIOC collections. The male is described and illustrated for the first time. Accurate location data is presented after 130 years since its species description.

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**Introduction**

The genus Bothynus Hope, 1837 (Melolonthidae, Dynastinae) is restricted to the New World (Endrödi, 1985). All species are present in South America, with two related species extending northward into Central America: B. quadridens (Taschenberg, 1870) and B. complanus (Burmeister, 1847) (Ratcliffe, 2003). Brazil has the largest assemblage of Bothynus species with currently 20 known species (Krajcik, 2005; Dechambre, 2006).

Currently, Bothynus contains 28 species and is distinguished from other genera of the New World Pentodontini by bi- or tridentate mandibles extending laterally beyond the clypeus; clypeus strongly contracted to a bidentate or rarely quadridentate apex; protibia tridentate or quadridentate; pronotum with a subapical tubercle followed by a concavity; propygidium usually extended posteriorly so that the pygidium is shortened and with a discal, transverse striulatory area; and apex of metatibia truncate with numerous small bristles (Dechambre, 1981, 2006; Ratcliffe, 2010).

Bothynus cribrarius (Fairmaire, 1878) was described as Scaptothophilus Burmeister, 1847 by Fairmaire (1878) and transferred to Bothynus Hope, 1837 by Arrow (1937). To date, this is the only known female specimen, deposited at MNHN (Muséum National d'Histoire Naturelle, Paris, France) (Fairmaire, 1878). However, Endrödi (1969) cited another female specimen from NHM (Natural History Museum) and also as a lectotype, what caused confusion, as he is the same paper designated the specimens of MNHN as the lectotype. Furthermore, the labels of these specimens present no precise location data, and only Brazil is mentioned on the label data.

In this contribution, we describe for the first time the male of B. cribrarius (Fairmaire) and present new collecting data based on three specimens found in the collections of MNRJ and FIOC, both in Rio de Janeiro municipality.

**Material and methods**

Specimens were examined and dissected under an Olympus SZX12 stereomicroscope. Images were captured with a Nikon D90 digital camera using the Software Helicon Remote® and assembled with Combine ZP software. All the material studied was loaned from the MNRJ (Universidade Federal do Rio de Janeiro, Museu Nacional do Rio de Janeiro, Rio de Janeiro – Marcela L. Monné) and FIOC (Fundação Instituto Oswaldo Cruz, Rio de Janeiro – Jane M. Costa) and studied in the MNHN (Muséum National d'Histoire Naturelle, Paris, France – Olivier Montreuil).
Results

B. cribrarius (Fairmaire, 1878)

Scaptophilus cribrarius Fairmaire, 1878: 266

Description: Male. Total length: 20.0–21 mm. Width across humeri 10.5–11.0 mm. Color in dorsal view dark brown, opaque; ventral view darker, densely setose (Figs. 1–3). Head: Clypeus triangular, strongly rugopunctate, apex contracted to 2 small teeth, sides slightly reflexed. Frontoclypeal suture weak, almost obsolete in smaller male. Frons transverse, moderately arched, strongly rugopunctate, and with 2 setose areas laterally. Mandibles tridentate, apical and middle teeth acuminata, basal tooth smaller, rounded. Ocular canthi slightly rounded, with scattered setae beneath. Mentum short, transverse, triangular, base concave. Pronotum: Shape transverse, about twice as wide as long, surface strongly convex. Pronotal fovea moderately concave, extending to about a third of anterior pronotal width and strongly and transversely wrinkled with some punctures on sides. Surface uniformly punctate, moderate on disk, and dense on sides, with larger, setose punctures; sides rounded, slightly raised. Apical tubercle large, conical, base transverse. Elytra: Surface opaque, moderately and

Figs. 1–9. Bothynus cribrarius. 1–3, male in dorsal, lateral and ventral views respectively; 4–6, female in dorsal, lateral and ventral views respectively; 7–8, parameres and aedeagus in caudal and lateral views respectively (arrow indicates ventral tooth); 9, male anterior right claws. Scale bars (Figs. 1–6 = 0.5 cm; Figs. 7–9 = 2 mm).
uniformly punctate; punctures setose, moderate in size, some coalescent, becoming denser laterally. Striae distinctly punctate; sutural striae present, removed from suture by about 3–4 puncture diameters. Interstriae indistinct. Apical umbone smooth. Scutellum subtriangular, apex rounded, surface sparsely punctate. Legs: Femora densely setose, setae long, light reddish brown. Protibiae tridentate, apical tooth curved and more acute than others, middle tooth wider, basal tooth smaller. Protarsi with claws different in shape and size; inner claw strongly curved, incised, longer, incision deeply bifurcated (Fig. 9), outer claws simply curved.

Meso- and metatibiae with 2 transverse carinae on external surface; mesotibiae distinctly shorter than metatibiae; apex of meso- and metatibiae with 25–40 spinules. Venter: Surface densely setose, setae almost covering thoracic sternites; metathorax with center longitudinally concave, shallow. Abdominal sternites weakly setose on disk, denser on sides; fifth sternite with C-shaped punctures, denser than previous segments; sixth sternite emarginated at apex, surface densely punctate; punctures fine, coalescent. Propygidium completely setose except on disk where punctures coalesce and form weak ridges; striolatory area confined to disk. Pygidium setose, slightly convex, with strong, transverse, coalescent punctures. Aedeagus: Parameres symmetrical strongly contracted to apex, apex dilated (Fig. 7). In lateral view with a carina. Surface weakly rugose mainly at middle; basal half with ventral tooth in lateral view; phallobase about 2 times longer than parameres (Fig. 8).

Female. Differs from male in the following aspects: Pronotal surface less punctate; apical tubercle about 1/2 smaller; fovea almost obsolete, flattened, and simply punctate, punctures ocellate. Legs with protarsi simple, claws similar in shape, not incised nor strongly curved. Pygidium less convex, nearly flat and more setose. Metathorax with narrower; abdominal sternites more distinctly punctate, sixth sternite parabolic, completely setose (Figs. 4–6).

Material examined

Holotype female (MNHN). Examined, labeled: “Brésil”. Endrödi (1969) designated a lectotype for this species, but this was incorrect because Fairmaire (1878) specifically stated that there was only one specimen. Article 74.2 (ICZN, 1999) stipulates that a unique specimen is to be regarded as a holotype. Although Endrödi (1969) just below his lectotype designation mentioned another female specimen from NHM and also as a lectotype what was another mistake that must be disregarded. The holotype identification labels are available at the following site: http://coldb.mnhn.fr/catalognumber/mnhn/ec/ec7107.


Discussion

This species is unique in having the dorsal body surface opaque, not shining as in all remaining species of the genus, and this condition is due to the microreticulated integument (best observed at high magnification, 90×). The ventral surface is extremely setose, and these features together are useful to distinguish B. cribrarius from other Bothynus species. In certain light condition, a somewhat blur reflection may appear; Fairmaire (1878) stated that some kind of mercury compound could have affected the specimen he was describing. Curiously, the places where the specimens were collected are all well-collected by entomologists, and the fact that B. cribrarius remained without new data collections until now is intriguing. Only five specimens (2 males and 3 females) are currently known. This species is similar to B. cylindricus Arrow, 1937, but the opaque surface and ventral pilosity of B. cribrarius is enough to distinguish both species. In addition, the shape of pronotal fovea is narrower in B. cribrarius, and the parameres are less punctate and with a ventral tooth near the base in B. cribrarius versus distinctly punctate parameres and a ventral tooth near the middle in B. cylindricus. Lastly, the bifurcations of the inner claw of the protarsi are the same size in B. cribrarius while in B. cylindricus the inner claw bifurcation is stronger and longer.

Conflict of interest

The authors declare no conflict of interest.

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References


