Revision of the Genus Beatogordius (Gordiida, Nematomorpha). II. South American Species with Description of Two New Species

Cristina de Villalobos/+*, Andreas Schmidt-Rhaesa*, Fernanda Zanca

Facultad de Ciencias Naturales y Museo, Departamento de Invertebrados, Paseo del Bosque s/n° 1900, La Plata Argentina

*Zoomorphology and Systematics, University of Bielefeld, Bielefeld, Germany

Seven species of Beatogordius (Nematomorpha) have been reported from South America. A reinvestigation could not reproduce a number of determinations indicated in the literature. B. deshayesi has been a misinterpretation and the status of B. irregularis appears to be very uncertain, because no generic characters could be found. The descriptions of B. alfredi and B. latastei confirm that these species belong to South America only. In B. abaiconus we found adhesive warts anterior of the male cloacal opening. These structures were to date only known from the genus Gordionus. In the posterior end of females from B. alfredi and B. variabilis, short paired rows of bristles were present which had to date only been known from the African species B. equinatus. Two new species, B. funis and B. palustre could be added to the genus.

Key words: Beatogordius - Nematomorpha - revision - scanning electron microscopy - South America

The genus Beatogordius Heinze, 1934 (Nematomorpha) was reported only for Africa and South America. The typical taxonomic character for this genus is the longitudinal striation of the cuticle caused by an arrangement of the areoles in lines parallel to the body axis. In the revision (Schmidt-Rhaesa & de Villalobos 2002) by scanning electron microscopy (SEM) and light microscopy of the features of the 8 species cited in the literature from Africa, only 5 could be confirmed. The status of B. erythreus (Camerano 1915) is very uncertain, because no generic characters could be found. The record for Africa (Sciachitano 1958) of the South American species, B. alfredi (Camerano 1894) and B. latastei (Camerano 1895) is certainly wrong. Two new species B. brieni and B. ugandensis were added to the genus. The reinvestigation of the species, Chordodiolus echinatus, Linstow 1901 (Schmidt-Rhaesa & de Villalobos 2002) demonstrated that due to the cuticular and to the posterior end of the females features (Schmidt-Rhaesa 2001a) this species should be included within the genus Beatogordius.

In the literature (Camerano 1894, 1895, Carvalho 1946, Miralles 1972, 1981, 1984, Villot 1874) 7 species of Beatogordius have been described in South America. In this paper we analyze by SEM the characteristics of South American species and compare them with the African species, thus completing the revision of all the described species belonging to the genus Beatogordius.

MATERIALS AND METHODS

In the literature 23 specimens of Beatogordius have been recorded from South America. We investigated 18 of these specimens from the museums in Rio de Janeiro (Brazil), Paris (France) and La Plata (Argentina). Accession number, sex, original determination and collecting locality are listed in the Table. Sixteen further specimens were determined as B. variabilis, five as B. alfredi, one as B. latastei and two specimens corresponding to two new species from Museo de Ciencias Naturales La Plata (Argentina) were also included in the analysis (Table).

The exact sources of the material were as follows: (Persons who arranged loans are listed in parenthesis. Abbreviations are used throughout the text.) MNHNPF: Muséum National d’Histoire Naturelle, Paris, France (Jean-Lou Justine); MNRJ: Museu Nacional, Rio de Janeiro, Brasil (Debora Pires); MLP: Museo de Ciencias Naturales, La Plata, Argentina (Cristina Damborenea).

Two males, one of B. alfredi and another of B. latastei were collected in summer (January 1999) in a small stream from the Cordoba province. One male specimen was collected in spring (November 2000) from Arias river in Salta and represents a new species. This material was fixed in 90% ethanol.

Longitudinal measurements of all the material analyzed were made with outstretched worms using a ruler. Diameters were measured under the dissecting microscope using a caliper ruler.

Cuticular sections were made as tangential sections to preserve the whole specimen or by cutting a piece of 0.5-1 mm if the specimen was already cut in two pieces.

To examine specimens by SEM, fragments of worms (anterior end, mid-body and posterior end) were washed in ultrasonic cleaners (Branson 1510), with distilled water and neutral detergent. Afterwards, they were rinsed twice with distilled water. They were dehydrated in a critical point dryer and gold-sputtered, observed and photographed (using JEOL SLM 1000).

All preparations (SEM stubs) are stored together with the ethanol preserved specimen in the respective museums. Measurements are given in micrometers.

*Corresponding author. Fax: +54-221-4833871. E-mail: villalo@museo.fcnym.unlp.edu.ar
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Taxonomic characters - For better orientation we first introduce the characters of taxonomic importance of Beatogordius species. They refer to the cuticular structure at midbody and the posterior end of males and females.

The body cuticle bears more or less elevated structures called areoles and interareolar structures: spines, bristles or tubercles. The areoles are arranged pairwise in lines parallel to the body axis (e.g. Figs 4C, 6D). The stripes caused by the areoles are not always continuous (e.g. Fig. 6C). The pairs of areoles are in some cases so close together that they seem to fuse (e.g. Fig. 1C) or the areoles of a same pair are separated by a furrow which can be narrow (e.g. Fig. 5) or broad (e.g. Fig. 8C). Separating the pairs of areoles we find an interareolar furrow with or without interareolar structures.

The anterior tip is usually white or whitish, followed by a dark ring, posterior of which the “normal” coloration of the body starts. These characters are called white cap or calotte and dark collar or pigment ring.

The posterior end of the male is clearly bilobed. The cloacal opening is ventral and subterminal. The cloacal opening can be surrounded by bristles called circumcloacal bristles. Anterolateral to the cloacal opening are paired rows of bristles arranged in parabolic rows, these bristles can be unbranched or furcated. Posterior to the cloacal opening and usually extending onto the inner side of the tail lobes are short spinelike cuticular structures called spines.

The female posterior end is round. The cloacal opening is terminal with no circumcloacal bristles. On the ventral side (Fig. 3A) or on the dorsal side as well as on the ventral side (Figs 9A, B) there are paired rows of bristles, arranged in a “V”-like pattern and directed towards the cloacal opening.

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### RESULTS

**Beatogordius abaiconus** Carvalho, 1946

Fig. 1


**Holotype**: 1 G(MNRJ 5): BRAZIL, Viscosa, Minas Gerais. Col. Carvalho 4-4-45

**Material examined**: holotype: SEM of anterior end, posterior end and midbody

**Host**: unknown

**Description**: body light brown. Ventral midline slightly darker. Dark collar slightly evident. Anterior end tapering (Fig. 1A). Mouth subterminal. Posterior end is bilobed (Fig. 1B). Length of lobes 234.7, width 104.3. The cloacal opening is round, diameter 38.9. Anterolateral of the cloacal opening is a parabolic row of bristles, most of which are apically multifurcated. Posterior of the cloacal opening and extending onto the inner side of the tail lobes are short conical spines.

The cuticle contains areoles (they appear to be clustered in pairs adjoining one long side) (Fig. 1C) that are rectangular or polygonal with lengths which vary from 27.3 to 8.7 and widths from 6.2 to 12.5. Between the areoles of the same pair there is a very narrow furrow (0.8) which is sometimes difficult to delimit. The interareolar furrow is narrow (0.9) but well delimited. In this interareolar furrow there are only a few blunt tubercles not higher than the areoles. In the anteroventral cuticle of the cloacal opening, isolated elongated structures were found arranged in two rows, parallel to the longitudinal axis of the body. Length of these elongated structures 7.7 (Fig. 1D) located between or on the areoles. The cuticle of the anterior region has the same features as that of the midbody.
Dimensions: (length and diameter in mm) MNRJ 5: 35/0.3.

Comments: our observations of the cuticle features under SEM differ from the original description, (Carvalho 1946) no transversal furrows dividing areoles were found. However, elongated structures anteroventral of the cloacal opening were observed. These structures were described by Müller (1927) for *Gordionus* as adhesive warts. By SEM, structures in a comparable location were reported by Cham et al. (1983) and de Villalobos et al. (2001) for *G. wolterstorffii* and were also found in specimens assigned
to *G. violaceus* (Schmidt-Rhaesa 2001b). Finding adhesive warts in *B. abaiconus* modifies the concept of using these structures as a diagnostic feature of *Gordionus*.

*Beatogordius alfredi* (Camerano 1894)  
Figs 2, 3

1897 *Parachordodes alfredi* Camerano, Mem. R. Accad. Sci. Torino p. 52

1934 *Beatogordius alfredi* Heinze, Zool. Anz. 106: 192

**Holotype**: 1 ♂ ARGENTINA Tucumán, San Pablo  
**Additional specimens**: ARGENTINA: 2 ♂ 2 ♀ Salta, Tala (No accession number); 3 ♀ (MLP 3644) Salta, Parque Nacional Del Rey. Buenos Aires, 2 ♀ (MLP 3642) Balneario Tornquist; 1 ♂ (MLP 3643) Sierra de La Ventana, Estación de Piscicultura; 1 ♀ (MLP 4922) Córdoba Alto Lindo.  
**BRASIL**: 1 ♀ Viçosa Minas Gerais (no accession number).  
**Remarks**: holotype and 2 ♂ 2 ♀ specimens from Argentina Salta, Tala are not in the collection of the Museo

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Fig. 2: scanning electron photographs of male of *Beatogordius alfredi*.  
*A*: ventral view of posterior end showing tail lobes, rows of bristles and spines posterior of the cloacal opening (MLP 3644), scale bar = 100 µm;  
*B*: cuticular structure in midbody (MLP 3644), scale bar = 10 µm;  
*C*: cuticular structure in midbody (MLP 4922), scale bar = 10 µm;  
a: areole, b: bristles, cl: cloacal opening, f: furrow, if: interareolar furrow, l: lobe, s: post-cloacal spines, t: tubercle
Regionali di Science Naturali, Torino, Italy as indicated by Camerano (1897a). The specimen from Brazil Viçosa Minas Gerais is not in the collection of Museu Nacional Rio de Janeiro, Brazil, unfortunately it seems to be lost.

**Material examined:** SEM of anterior end, posterior end and midbody. 3G (MLP 3644); 2E (MLP 3642); 1G (MLP 4922); 1E (MLP 3643)

**Host:** unknown

**Description:** the anterior end is slightly conical in shape. A white cap and dark collar are present at the anterior tip of specimens. The body is light brown. The posterior end of the males has tail lobes with a length from 346 to 527.2 and a width from 149 to 236 (Fig. 2A). The cloacal opening is oval and ventral and surrounded by circumcloacal bristles. There is a parabolic row of bristles anterior and lateral of the cloacal opening. Maximum length of bristles 36 and may be simple, bi- or trifurcated. Posterior of the cloacal opening and extending onto the inner side of the tail lobes are short conical spines that become elongated and bristle-like towards the posterior end of the tail lobes reaching lengths of 8-15 (details of the posterior end according to Carvalho 1944).

The cuticle of specimens from Buenos Aires and Salta (Fig. 2B) contains oval areoles with a smooth surface. The areoles are arranged in pairs, forming lines parallel to the body. The areoles of a same pair are separated by a narrow furrow (1.4) which has round apex tubercles most of them arranged in paired lines. The interareolar furrow is

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**Fig. 3:** scanning electron photographs of *Beatogordius alfredi*. A: ventral view of female posterior end showing rows of bristles and cloacal opening (MLP 3642), scale bar = 100 µm; B: terminally multifurcated bristles of the rows of female posterior end (MLP 3642), scale bar = 10 µm; C: areolar pattern in the anterior end with transitional and modified patterns compared to midbody (MLP 3644), scale bar = 100 µm; D: cuticular details of anterior end showing areoles like “donuts” (MLP 3644), scale bar = 10 µm; E: interareolar treelike tubercles (MLP 4922), scale bar = 0.4 mm; a: areole, b: bristles, cl: cloacal opening
wide (7.8), with sharp ended tubercles, more abundant next to the areolar borders. The stripes caused by the arrangement of the areoles are not always continuous. In the specimen from Córdoba (Fig. 2C) the areoles are rectangular and between the pair of areoles there is only one row of bristles and the interareolar furrow is narrower (1.9) and with less tubercles than the specimens from Salta and Buenos Aires.

Female: the posterior end is round but with a well defined furrow in the ventral side with paired rows of bristles, arranged in a “V” like pattern (Fig. 3A). These bristles have a maximum length of 38.3 and their ends are ramified (Fig. 3B). The cloacal opening is irregular in shape and without circumcloacal bristles.

In all the material examined, the cuticle next to the anterior end undergoes a transformation (Fig. 3C) where the areolar pairs lose their typical longitudinal arrangement observed in the midbody. They get shorter and seem to fuse first forming a horseshoe shape and then close forming a circular areole which surrounds a central cavity (like donuts). Some of the circular areoles have a tube between them (Fig. 3D). In the interareolar furrow of a male specimen from Buenos Aires (MLP 4922) a group of tubercles fused at the bottom and with the ends free (like trees) (Fig. 3E) was found.

**Dimensions:** (length and diameter in mm) MLP 3643: 1E 129/0.5, MLP 3644: 3G133/0.4, 164/0.5, 148/0.5 and 2E 145/0.6, 155/0.7. MLP 3642: 200/0.7, 222/0.6. MLP 4922: 168/0.6

**Comments:** the specimens analyzed share the cuticular features described by Camerano (1894, 1897a, 1897b) for *B. alfredi*, but Camerano does not analyze the fine features of the female posterior end in any of these works.

The features of the female posterior end under SEM of *B. alfredi*, are coincident with the observations realized for *B. echinatus* (Linstow 1901) female by Schmidt-Rhaesa (2001a). It is important to note that the cuticle in all the specimens examined showed variations in both the shape and the areolar arrangement in the anterior end of the body. One female (MLP 3643) determined by Miralles (1988) as *B. alfredi* was transferred due to cuticular features to *B. latastei*.

**Beatogordius deshayesi** (Villot 1874)

1952 *Beatogordius deshayesi* Heinze. Z. Parasitenkd. 15: 183–202

**Holotype:** 1G (MLP 4923) ARGENTINA, Salta, Orán

**Material examined:** holotype: SEM of midbody

**Host:** emerged from *Blatta orientalis*

**Description:** the body is dark brown, a dark collar behind the white cap is clearly visible. Anterior end is tapering. The posterior end is bilobed (Fig. 4A); the lobes have a length of 371.4 mm and a diameter of 142.8 mm. The ventral cloacal opening is surrounded by circumcloacal bristles with posterior short conical spines which extend onto the inner and the ventral side of the tail lobes. Towards the terminal end of the lobes, the spines become elongated. Anterior of the cloacal opening is a paired anterolateral rows of bristles. Bristles are multifurcated (Fig. 4B).

The cuticle along the body contains quadrangular areoles (Fig. 4C) arranged in pairs, with a length varying from 8.2 to 11.3 mm. and a width from 7.4 to 10.1 mm. Between the areoles of the same pair round apex tubercles are observed which continue with the inferior and superior areoles from the same line forming a continuous longitudinal stripe (Fig. 4D). The interareolar furrow is covered by interwoven cuticular projections originating in the lateral area of the areoles with a few tubercles emerging among them. The cuticle of the anterior region shares the same features with the cuticle of the midbody.

**Dimensions:** length 155 mm, diameter 0.4 mm

**Comments:** this species differs from other known *Beatogordius*-species in the cuticular pattern. As in *B. abacoicus* and *B. palustre* n.sp. there is no variation in the cuticle of the anterior region.

**Beatogordius inesae** (Cavaliere, 1961)

1961 *Gordius inesae* Cavaliere, Neotropica 7 (22): 3

**Holotype:** 1G (MLP 3147) ARGENTINA, Santiago del Estero

**Material examined:** holotype: SEM of midbody

**Host:** specimen obtained from the vomit of an adult man

**Description:** unfortunately, the anterior and posterior ends seem to have been lost so that its description is based on the drawings made by Cavaliere (1961). Anterior end tapering, white cap and dark collar are clearly visible. The posterior end with two robust lobes 0.3 mm long; the cloacal opening surrounded by a slightly noticeable dark
ring. The author says nothing about the absence or presence of spiniform structures or rows of bristles anterior to the cloacal opening.

The cuticle of the midbody studied under SEM is formed by pairs of areoles arranged in lines parallel to the body axis (Fig. 5A). The areoles are rectangular with a length varying from 6.4 to 12 mm and a diameter from 6 to 8.4 mm. The areoles belonging to the same pair seem to be united by small cuticular bridges. The interareolar furrow is very narrow (2) being traversed by projections arising from the lateral face of the areoles and ending in a round shape. A wide and slightly pointed tubercle is rarely found in the interareolar furrow. Unfortunately, as the body ends are missing we were not able to analyze the existence of a cuticular variation in them.

**Dimensions:** length 168 mm, diameter 0.5 mm (Cavalieri 1961).

**Comments:** *B. inesae* features resemble *B. abaiconus*, but differ in the limits separating the areoles of each pair which are well defined, being the interareolar furrow wider. Although it seems unlikely that humans may serve as regular hosts, there are several reports in the literature (Carvalho 1942, Faust & Botero Ramos 1960, Cappucci 1982, Schmidt-Rhaesa 1997) of the occurrence of

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*Fig. 4: scanning electron photographs of male of *Beatogordius funis* n. sp. holotype. A, B: ventral view of posterior end showing tail lobes, rows of bristles, circumcloacal spines and spines posterior of the cloacal opening, scale bars = A: 100 µm, B: 0.25 mm; C, D: cuticle showing longitudinal stripes of fused areoles, scale bar = 10 µm; a: areole, cl: cloacal opening, f: furrow, if: interareolar furrow, l: lobe*
Nematomorpha in humans. For this reason it is interesting to notice that this specimen was obtained alive from the vomit of an adult man, probably ingested with the contaminated water from a stream or a river.

**Beatogordius irregularis** Miralles 1972


*Holotype*: 1 E ARGENTINA, Mendoza, Chacras de Coria

*Material examined*: none [holotype is not in the collection of the Museo de Ciencias Naturales de La Plata as indicated by Miralles (1972)]

*Host*: unknown

*Description*: according to Miralles (1972) the areoles are irregularly arranged without forming the characteristic longitudinal stripes caused by an arrangement of the areoles in lines parallel to the body axis. In the interareolar spaces there are short structures, described by Miralles (1972) as refringent points scattered or grouped, star-like in shape with four radii starting at the centre.

*Dimensions*: length 283 mm, diameter 1.09 mm

*Comments*: according to the original description (Miralles 1972) the cuticular features of this species differ from the general pattern observed in other *Beatogordius* species. The areoles are irregularly distributed and never form longitudinal parallel series. The features of the terminal end of the female are not detailed. A reinvestigation of this species to clarify fine structural details would be valuable.

**Beatogordius latastei** (Camerano, 1895) Fig. 6


*Holotype*: 1G CHILE, Santiago de Chile in potable water


*Material examined*: MLP 3645: SEM posterior end. MLP 4910: SEM of anterior end, midbody and posterior end

*Host*: unknown

*Description*: all specimens are light to medium brown. The anterior end is tapering, white cap and dark collar are present. The posterior end of the male is bilobed (Fig. 6A) the lobes are 367 long with a diameter 89.2. The cloacal opening is ventral, oval and surrounded by short spines. There are rows of bristles anterolateral of the cloacal opening (Figs 6A, B). Posterior of the cloacal opening are conical spines. The cuticle surrounding the cloacal opening is smooth.

The cuticle in the midbody (Fig. 6C), contains long and thin parallel longitudinal stripes formed by pairs of areoles. The areoles, of smooth surface are oval with a length averaging 11.2 and a width averaging 3.5. The areoles of a same pair are separated by a narrow furrow (1.4) with only a few small tubercles. These areolar stripes (Figs 6C, D) are separated from each other by a wide interareolar furrow (7.9) which is structured by cuticular folds (Fig. 6D). The tubercles in this furrow are abundant in the lateral face of the areoles and scarce in the medial area. These tubercles, with rounded or pointed ends, vary in length from 1.3 to 4.4. The transversal furrows separating the pairs of areoles are narrow (2.2) and sometimes difficult to delimit because of the connection of the anterior and pos-

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Fig. 5: scanning electron photographs of male of *Beatogordius inesae*, holotype. Cuticle showing longitudinal stripes of fused areoles, scale bar = 10 µm; a: areoles, if: interareolar furrow, t: tubercle.
terior ends in some pairs of areoles. It is unusual to observe tubercles in these furrows. In the cuticle of the anterior region (Fig. 6E) the areoles are rectangular or quadrangular with no tubercles separating each other, the longitudinal furrow separating the pairs of areoles is narrower (5.3) and there are small tubercles very scattered. The terminal end of the female has the same features as observed in *B. alfredi*.

Fig. 6: scanning electron photographs of male of *Beatogordius latastei*. A, B: ventral view of posterior end showing tail lobes, rows of bristles, circumcloacal spines and spines posterior of the cloacal opening (MLP 3645), scale bars = 100 µm; C, D: cuticle showing longitudinal stripes of fused areoles, scale bars. C: 10 µm, D: 0.3 mm; E: cuticle of the anterior end with modification of the pattern as show in midbody (MLP 4910), scale bar = 10 µm; a: areoles, b: bristles, cl: cloacal opening, f: furrow, if: interareolar furrow, l: lobe, s: post-cloacal spines, t: tubercle
Dimensions: measurements were as follow: (length in mm/diameter in mm) holotype: 140/0.5; MLP 3645: 150/0.62; MLP 4910: 164/0.8; MLP 3643: 1280/4

Comments: two female specimens (AMT 25697 and AMT 29018) from Congo Belga were determined by Sciachitano (1958) as B. latastei but as their areoles are arranged in the shape of an “H”, horizontal elements not observed in B. latastei, and as the posterior end resembles the one of B. echinatus, these two female specimens were assigned to B. echinatus (Schmidt-Rhaesa & de Villalobos 2002).

B. latastei has only been reported in South America (Camerano 1895, Miralles 1972). Camerano (1895) in the original description distinguishes this species of B. alfredi, by its areolar shape, the wide space of the interareolar furrow and the absence of tubercles in the furrow separating the pair of areoles. Our reinvestigation concerning the body cuticle by SEM, coincides with the observations made by Camerano (1895, 1897b). The shape of the posterior end of the male of B. latastei is unique in that the lobes appear thin and wiry. This is in contrast to all other males presented in this study, which have thick almost robust posterior lobes. Future studies on other male specimens of B. latastei will allow to determine if this is a specific character.

Beatogordius palustris n. sp.

Fig. 7

Holotype: 1G (MLP 4924) ARGENTINA, Salta, Tres Palmeras, Rio Arias

Material examined: Holotype: SEM of anterior end, posterior end and midbody

Host: unknown

Description: the body is dark brown, a dark collar behind the white cap is clearly visible. Anterior end is tapering. The posterior end is bilobed (Fig. 7A) the lobes are 387 mm long with a diameter of 125 mm. Unfortunately the cloacal opening was partly covered with dirt. Anterolateral of it are rows of bristles.

The cuticle of the whole body contains rectangular areoles, arranged in longitudinal rows (Fig. 7B). They vary from 18.7 to 31.2 mm in length and from 7.5 to 13.7 mm in width. The areolar borders are very irregular and some areoles of a same pair are linked to each other in one of the ends. The interareolar furrows and the furrows separating the areoles of a same pair are very narrow (2). Interaeolar structures are very scattered and rare, represented by blunt ended tubercles 3.8 mm long (Fig. 7C).

Dimensions: (length and diameter in mm) MLP-4924: 1890/3.

Comments: the cuticle of Beatogordius palustris shows some resemblance to B. abbreviatus from Africa, in the similar shape of the areoles and also because they often appear to be clustered in pairs adjoining with one long side. But they differ because B. abbreviatus has the tubercle areoles with a round base and a tubercle on top (Schmidt-Rhaesa and de Villalobos, in press) which is not present in B. palustris.

Beatogordius variabilis Miralles, 1981

Figs 8, 9


Holotype: 1G (MLP 3646a) ARGENTINA, Sierra de La Ventana, El Pinar, El Loro river

Additional specimens: ARGENTINA: 2G 3E (MLP 3646b), 12G 3E (MLP 3647), 5G 2E (MLP 3648), 4E (MLP 3660) Sierra de La Ventana, El Pinar, El Loro river. 1E (MLP 4910) Córdoba, Alto Lindo

Material examined: SEM of anterior end, midbody and posterior end: MLP 3646a, MLP 3646b, 5G 2E MLP 3647, MLP 3648, 2E MLP 3660, MLP 4910

Host: unknown

Description: male. A calotte and dark collar are present at the anterior tip of specimens. Mouth opening subterminal. Cylindrical body with a diameter of 0.5 µm approximately constant in its whole length. The body is usually light brown. Dorsal and ventral longitudinal furrows slightly evident. The posterior end is bilobed (Fig. 8A) the lobes with an average length of 408.6 mm and an average width of 187.8 mm. The ventral cloacal opening is round and is surrounded by undivided circumcloacal spines (Fig. 8B) (1.2). Anterior to the cloacal opening there is a parabolic or V-shaped row of bristles extending onto the level of bifurcation. Bristles are always furcated and most of them are terminally divided into several short branches (Fig. 8B). Posterior to the cloacal opening are short conical spines which extend onto the inner and the ventral side of the tail lobes. The cuticle surrounding the cloacal opening and the internal face of the lobes is completely smooth.

The midbody cuticle (Fig. 8C) contains pairs of irregular and rectangular areoles with a length averaging 9.68 mm and a width averaging 6.32 mm. The areolar surface is completely rugged. Between the areoles of a same pair there is a narrow furrow (0.9) from which short round ended tubercles not higher than the areoles emerge (1.2). These tubercles are arranged in double rows. The interareolar furrow is wider (2.9), traversed by cuticular projections coming from the lateral borders and contacting the pairs of areoles to each other. Blunt apex tubercles arranged very close to the lateral borders of the areoles are observed in this furrow, as well as some pores. The cuticle shows a transition from the midbody towards the anterior end, where initially, the areoles in each pair although arranged in a line (Fig. 8D) are more separated from each other and from the rest of the other pairs of areoles. Then the areoles in each pair fuse by their anterior ends forming a V-like shape or their fusion is almost complete forming a donut-like shape (Fig. 8E).

Female: posterior end (Figs 9A, B) complete and round with smooth terminal cloaca without circumcloacal bristles. Showing a difference from the females of B. alfredi and B. latastei, in the posterior end of B. variabilis, rows of bristles in the dorsal and ventral surface are observed. In the ventral face (Fig. 9B) the bristles are longer and more abundant than in the dorsal face (Fig. 9A). The cuticle has the same features observed in males in the medial region as well as in the anterior end.

Dimensions: measurements were as follows: (length in mm/diameter in mm) holotype MLP 3646b: 230/0.59 mm according to Miralles (1981), own measurements: 232/0.57 Paratype males: length from 90 to 199 mm diameter from 0.3 to 0.5 mm. Females: 152 to 163 mm in length and 0.5-0.8 mm diameter.
Comments: Miralles (1981) describes for the first time in a species of Beatogordius the cuticular variation in the shape and areolar arrangement observed from midbody to the anterior end. The same variation was observed in our study in B. alfredi and to a lesser degree in B. latastei and B. palustre. It is interesting to note that the presence of rows of bristles in both surfaces of the posterior end of females of B. variabilis was not observed in other species of Beatogordius from South America and Africa (Schmidt-Rhaesa & de Villalobos 2002).

DISCUSSION

Out of the 7 species described in the genus Beatogordius for South America, 5 could be confirmed. B. deshayesi has been a misinterpretation and the status of B. irregularis appears to be very uncertain, because no generic characters could be found. However, this species could not be investigated and a reinvestigation would certainly clarify its uncertain position. Two new species, B. funis and B. palustre could be added to the genus. Sciacchitano (1958) determined two males of B. alfredi and two females of B. latastei from Africa but the descriptions for the South American specimens of B. alfredi and B. latastei differ from the features of the African specimens assigned to these species (Schmidt-Rhaesa & de Villalobos in press). One of the two African specimens of B. alfredi was transferred to B. echinatus and the other to B. raphaelis and two specimens of B. latastei were assigned to B. echinatus (see Schmidt-Rhaesa & de Villalobos 2002).

Heinze (1934) created the genus Beatogordius to describe the species of freshwater Nematomorpha with the longitudinal striation of the cuticle caused by longitudinally oriented areoles. In five species from Africa (Schmidt-Rhaesa & de Villalobos 2002), B. echinatus, B. raphaelis, B. sankurensis, B. ugandensis and B. wilsoni the areoles, be-

Fig. 7: scanning electron photographs of male of Beatogordius palustre n. sp. A: ventral view of posterior end showing tail lobes, rows of bristles and spines posterior of the cloacal opening, scale bar = 100 µm; B, C: cuticle showing areoles with irregular margins, scale bars = 10 µm; a: areoles, b: bristles, cl: cloacal opening, l: lobe, s: post-cloacal spines, t: tubercle
sides showing the characteristic pattern of the genus, are arranged in the shape of an “H” where the horizontal element is created by interareolar elements or projections directed anteriorly and posteriorly. Another structure can be present in African species (B. raphaelis, B. abbreviatus and B. ugandensis, B. echinatus) called tubercle areoles. Otherwise, in the South American species neither “horizontal elements” nor tubercle areoles were observed. B. alfredi, B. latastei and B. variabilis from South America showed that the areolar pattern in the anterior end presents a complete modification of the pattern as shown in midbody, the same was observed in B. wilsoni from Africa.

Fig. 8: scanning electron photographs of male of Beatogordius variabilis, holotype. A, B: ventral view of posterior end showing tail lobes, rows of multifurcated bristles, circumcloacal spines and spines posterior of the cloacal opening, scale bars = A: 100 µm, B: 0.20 mm; C: midbody cuticle, scale bar = 10 µm; D, E: areolar pattern in the anterior end with complete modification of the pattern as shown in midbody, scale bars = 10 µm; a: areoles, b: bristles, cl: cloacal opening, if: interareolar furrow, l: lobe, s: spines, t: tubercle
The elongate structures observed in *B. abaiconus* resemble exactly structures named adhesive warts which have to date only been known from the genus *Gordionus* (Cham et al. 1983, Schmidt-Rhaesa 2001b) and were regarded even as diagnostic characters for this genus (Müller 1927). The occurrence of adhesive warts in *B. abaiconus* poses some problems. Either, this species is misplaced in the genus *Beatogordius* which means that pairs of areoles arranged in a longitudinal pattern evolved convergently in *Beatogordius* and within *Gordionus*, or adhesive warts are not restricted to *Gordionus*. In any case this seems to indicate a close relationship between the two genera *Beatogordius* and *Gordionus*. The occurrence of rows of bristles in the posterior end of females has to date only been known from females of *B. echinatus* from Central Africa (Schmidt-Rhaesa & de Villalobos 2002). This character is so unique to females which are usually devoid of any such bristles or comparable structures, that the sexes in *B. echinatus* were originally confused (Schmidt-Rhaesa 2001a). The occurrence of such rows in two South American species shows that this character is not restricted to one species. We also demonstrate the close relationship of American and South American species of *Beatogordius*.

Only a few host species could be observed in the *Beatogordius* from South America. *B. funis* was collected emerging from a *Blatta orientalis* cockroach and *B. inesae* from the vomit of a man. It is interesting to notice that among the species of *Beatogordius* reported from Africa, four specimens of *B. raphaelis* were parasitic to Blattodea and one specimen was observed emerging from a child’s ureter. Although there are some reports

![Fig. 9: scanning electron photographs of female posterior end of *Beatogordius variabilis*, paratype (MLP 3660). A: dorsal view showing a row of bristles, bristles are short and scattered, scale bar = 100 µm; B: ventral view showing a row of long bristles, scale bar = 100 µm; b: bristles, cl: cloacal opening](image_url)
of human infection (Burger 1972, Cappucci 1982), Herter and Neese (1989) reported one case of pseudoparasitism with Gordius robustus in which crickets were killed and disposed in the toilet, which might have led to the assumption of a human infection with gordiids. From all reported cases it seems unlikely that human may serve as regular hosts or that development is possible (Schmidt-Rhaesa 2001c).

Most of the South American species have been reported from Argentina, certainly due to the intensive sampling in this area. We think that future studies in other South American areas will provide new records for the genus Beatogordius.

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