Helminthological screening of free-ranging grey brocket deer *Mazama gouazoubira* Fischer, 1817 (Cervidae: Odocoileini) from Brazilian Pantanal wetlands, with considerations on *Pygarginema verrucosa* (Molin, 1860) Kadenatzii, 1948 (Spirocercidae: Ascaropsinae)

Lux Hoppe, EG.\(^{a,b,*}\), Tebaldi, JH.\(^{a}\) and Nascimento, AA.\(^{a}\)

\(^{a}\)Departamento de Medicina Veterinária Preventiva e Reprodução Animal, Faculdade de Ciências Agrárias e Veterinárias – FCAV, Universidade Estadual Paulista – UNESP, Via de Acesso Prof. Paulo Donato Castellane, s/n, CEP 14887-900, Jaboriçabal, SP, Brazil

\(^{b}\)Centro Universitário de Rio Preto – UniRP, Av. Yvette Gabriel Atique, 45, CEP 15025-400, São José do Rio Preto, SP, Brazil

*E-mail: e.hoppe@gmail.com*

Received December 19, 2008 – Accepted April 14, 2009 – Distributed May 31, 2010 (With 5 figures)

**Abstract**

The Brazilian Pantanal wetlands are a unique ecosystem with a faunistic composition similar to that of the adjacent biomes but in higher densities. The early establishment of domestic cattle husbandry in that area introduced pathogens that may influence the indigenous Pantanalian fauna. In this paper, the authors describe the helminth fauna of ten free-ranging adult *Mazama gouazoubira* from the Paiaguás sub-region, along with the descriptors of infection. Morphological description of *Pygarginema verrucosa* is supplied, with comments on other species of this genus. The helminth species found are similar to domestic cattle helminth fauna of the same physiographic region, suggesting an adaptation of bovine parasites to this host.

**Keywords:** Cervidae, *Mazama gouazoubira*, Brazilian Pantanal wetlands, helminth fauna, *Pygarginema verrucosa*, Brazil.

**Avaliação helmintológica de veados-catingueiros *Mazama gouazoubira* Fischer, 1817 (Cervidae: Odocoileini) de vida livre, procedentes do Pantanal brasileiro, com considerações sobre *Pygarginema verrucosa* (Molin, 1860) Kadenatzii, 1948 (Spirocercidae: Ascaropsinae)

**Resumo**

O Pantanal brasileiro é um ecossistema único, com composição faunística semelhante à dos biomas adjacentes, mas com densidades superiores. O gado introduzido na região pode ter carreado patógenos nesse ecossistema que podem, de alguma forma, influenciar a fauna local. Neste artigo, é descrita a helminthofauna de dez indivíduos adultos de *Mazama gouazoubira* provenientes da sub-região de Paiaguás, juntamente com os indicadores de infecção helmíntica. Ainda, são fornecidas informações sobre a morfologia de *Pygarginema verrucosa*, com comentários sobre outras espécies deste gênero. As espécies de helmintos diagnosticadas são semelhantes àquelas encontradas em bovinos da mesma região, sugerindo adaptação destas no hospedeiro estudado.


**1. Introduction**

The Brazilian Pantanal wetlands are a unique ecosystem comprised of areas of flooded plains, with faunistic composition similar to that of adjacent biomes, but in higher populational densities (Rodrigues et al., 2002). Grey-brocket deer *Mazama gouazoubira* Fischer, 1814 is observed from Southern Mexico to Argentina, occurring in a great diversity of South American biomes (Nowak, 1999). In Brazil, this species is registered in almost all territories, always associated with forests.
Unlike other deer species, they are generalists and consequently more tolerant to environmental changes (Pinder and Leeuwenberg, 1997). Although this species is not included on extinction lists (IBAMA 2003, CITES 2006, IUCN 2006), its status still remains undefined due to the little information on subspecies distribution (Pinder and Leeuwenberg, 1997).

It is known that exotic species introduced in a determined ecosystem may have a negative influence on biodiversity (Clout, 2002). In the early 18th century, cattle herding started in the Brazilian Pantanal wetlands concomitantly with the Cuiaba gold rush, and the number of cattle herds in that region has increased since then. In the 1940's, the Pantanalian cattle herd represented 90% of the total Mato Grosso State (Catto et al. 1997). The similarity observed between bovine and cervid helminth fauna (Nascimento et al., 2000) may represent an evidence of cross transmission.

This study aims to evaluate and supply information on Brazilian pantanalian free-ranging grey brocket deer helminth fauna from the Paiaguás sub-region.

2. Material and Methods

2.1. Study area

The Brazilian Pantanal wetlands comprises a set of flooding plains in the High Paraguay River basin, with a total area of 138,183 Km², located between the states of Mato Grosso and Mato Grosso do Sul, in the Brazilian central region (Silva and Abdon, 1998). This ecosystem is greatly influenced by three adjacent biomes, Chaco, Amazonian rainforest and Cerrado savanna, which explains in part the heterogeneity of the pantanalian landscape (Silva et al., 2000). Silva and Abdon (1998) divide the Brazilian Pantanal wetlands into 11 sub-regions, determining the Paiaguás sub-region as the largest, with a total estimated area of 27,082 km².

2.2. Animals

Aiming to evaluate their helminth fauna, ten adult grey brocket deer were captured in their natural habitat (18° 07' 25" S and 54° 32' 15" W) by professional hunters, under license 061/95 Devis/IBAMA, between 1994 and 1997.

2.3. Parasitological methods

The animals were captured and subsequently necropsied. After detailed examination, the gastrointestinal tract was removed, partitioned in its anatomical segments, slit open and washed. Gastrintestinal contents were fixed and conserved in Railliet and Henry solution and sent to the Laboratory of Helminthology, Preventive Veterinary Medicine and Animal Reproduction Department of the Agrarian and Veterinary Sciences Faculty, São Paulo State University “Julio de Mesquita Filho”, Jaboticabal, São Paulo State, Brazil.

The obtained helminths were clarified in 80% acetic acid solution and beechwood creosote or Amman’s lactophenol. Morphometry was accomplished under Image Pro-Plus® v4.1 software, based on images obtained with an Olympus BX-51® microscope equipped with a QColor3® digital camera. Measurements of morphological characters are expressed in millimetres (± standard deviation) and were based on five specimens of each sex, otherwise stated. Drawings were made with a drawing tube attached to a Carl-Zeiss® binocular microscope. Species identification followed Travassos (1937), Durette-Desset (1983), Gibbons and Khalil (1982), and Vicente et al. (1997). The descriptors of infection were elaborated based on Bush et al. (1997). All the helminths have been deposited at the FCAV Laboratory of Helminthology collection and vouchers were sent to the Helminthological Collection of the Instituto Oswaldo Cruz Foundation (CHIOC), Rio de Janeiro, Brazil.

3. Results and Discussion

All analysed animals were parasited by helminthes. Eight nematode species, divided in seven genera and four families, were diagnosed, with a parasitic species richness of 0.8. Helminth fauna composition is detailed in Table 1, along with their quantitative descriptors and CHIOC deposit number. Species representing helminth Classes other than Nematoda were not found.

The parasite species found in these hosts are similar to those previously related by Silva et al. (1999) and Nascimento et al. (2000) in deer from the states of São Paulo and Mato Grosso do Sul, Brazil, and those of Uhart et al. (2003) in Argentinean Ozotocerus bezoarticus (Linnaeus, 1758). There was great similarity with the domestic Zebu cattle (Catto and Furlong, 1983) from the same physiographic area, Paiaguás sub-region, suggesting an adaptation of bovine parasites in M. gouazoubira, despite works of Prestwood et al. (1975), Prestwood et al. (1976) and Mckenzie and Davidson (1989) that relates little evidence on cross transmission between cervids and domestic species.

Remarkably, Haemonchus spp showed prevalences equal or higher than 60%. Albón et al. (2002) demonstrated that Ostertagia gruehneri Skrjabin, 1929 has such an impact on Rangifer tarandus Linnaeus, 1758 that regulates the host population. Thus, the presence of high prevalences of a pathogenic helminth like Haemonchus spp could also interfere with M. gouazoubira population dynamics.

Experimental infection of North American white-tailed deer Odocoileus virginianus (Zimmermann, 1780) (Foreyt and Trainer, 1970) with H. contortus (Rudolphi, 1803) Cobb, 1989 larvae obtained from domestic sheep evidenced the pathogenicity of this parasite in deer, and Prestwood and Kellogg (1971) reported the death of one free-ranging O. virginianus due to clinical haemonchosis, confirming the importance of Haemonchus spp in deer. Studies should be accomplished...
Helminthological screening of *M. gouazoubira* from Brazilian Pantanal wetlands
to elucidate the pathogenical effects of *Haemonchus* spp in grey-brocket deer and other Neotropical species.

Hoberg et al. (2002), based on the diagnosis of *Ashworthius patriciapillitae* Hoberg, Abrams, Carreño and Lichtenfels, 2002 in *O. virginianus* from Costa Rica, suggest that this genus is more adapted to the Odocoileinae than *Haemonchus*, and that previous reports of the latter in Neotropical deer may be due to misdiagnosis. Data of this study and previous works by Travassos (1937), Nascimento et al. (2000), and Uhart et al. (2003) confirm the occurrence of *Haemonchus* in Neotropical Odocoileinae, discarding misdiagnosis hypothesis.

Low abundances observed are similar to those reported by Prestwood et al. (1975), Prestwood et al. (1976), Díaz et al. (1977), and could be due to host-parasite equilibrium. The parasitic diversity observed differ from that of Deem et al. (2004), who reports only *Moniezia* Blanchard, 1891, *Trichuris* Roederer, 1761 and *Taenia hydatigena* Pallas, 1766 cysticerci in *M. gouazoubira* from Bolivia. This difference may be due to the methodology employed in that work, based on coproparasitological methods.

The abomasal spirurid *Pygarginema verrucosa* (Molin, 1860) Kadenazii, 1948 is first described in this host species, although previous diagnosis in other Neotropical deer (Grisi, 1975). However, controversial data on some morphological aspects of *Pygarginema* species (Chabaud and Rousselot, 1956) may lead to misidentification, hindering future systematic studies of this group. Herein, a detailed morphological description of this parasite is given.

**Spirocercidae** Chabaud, 1975

**Ascaropsinae** Alicata and McIntosh, 1933

*Pygarginema verrucosa* (Molin, 1860) Kadenazii, 1948

General: Whitish nematodes in vivo, with well-developed trapezoidal lips and strong, striated protorhabdion (Figures 1 and 2), typical of the Ascaropsinae. Fine transversal cuticle striations may be observed all along the nematode body. Mouth opening surrounded by six lips, four medial-lateral and two lateral. A row of four papillae is observed surrounding the lips, with the pa-

<table>
<thead>
<tr>
<th>Helminths (CHIOC number)</th>
<th>Habitat</th>
<th>Descriptors of infection</th>
<th>Range of intensity</th>
<th>Mean intensity (infected hosts)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Trichostrongylus axei</em> (Cobbold, 1879) (35560)</td>
<td>A</td>
<td>01-08</td>
<td>3.2 (4)</td>
<td></td>
</tr>
<tr>
<td><em>Haemonchus contortus</em> (Rudolphi, 1803) (35564)</td>
<td>A</td>
<td>01-26</td>
<td>10.6 (8)</td>
<td></td>
</tr>
<tr>
<td><em>Haemonchus similis</em> Travassos, 1914 (35563)</td>
<td>A</td>
<td>01-167</td>
<td>49.0 (6)</td>
<td></td>
</tr>
<tr>
<td><em>Cooperia punctata</em> (Von Linstow, 1907) (35565)</td>
<td>SI</td>
<td>01-59</td>
<td>16.2 (6)</td>
<td></td>
</tr>
<tr>
<td><em>Bunostomum phlebotomum</em> (Railliet, 1900) (35567)</td>
<td>SI</td>
<td>-</td>
<td>2.0 (1)</td>
<td></td>
</tr>
<tr>
<td><em>Physocyphalus lassancei</em> Travassos, 1921 (35562)</td>
<td>A</td>
<td>-</td>
<td>77.0 (1)</td>
<td></td>
</tr>
<tr>
<td><em>Pygarginema verrucosa</em> (Molin, 1860) (35561)</td>
<td>A</td>
<td>-</td>
<td>30.0 (1)</td>
<td></td>
</tr>
</tbody>
</table>

A – Abomasum; SI – Small Intestine

Figures 1-5. *Pygarginema verrucosa*. 1) Stoma, en face view; 2) Anterior ending, lateral view; 3) Male posterior portion, lateral view; 4) Vulvar region, lateral view; 5) Female posterior ending, lateral view.
papillae originating close to the medial-lateral lips insertion. Amphids are observed next to the lateral lips origin, internally to the four papillae row. Each lip is endowed with a large, parenchimatos, refringent lobe (Figure 1). Deirids and lateral alae have not been observed on the studied specimens. The oesophagus is divided into two distinct portions: one glandular, and one pronouncedly muscular (Figure 2).

**Male:** Total body length 11.7529 (±0.2403), width 0.3666 (±0.0154) at oesophagean-intestinal junction. Protorhabdion length is 0.0552 (±0.0079). Oesophagus is 1.9328 (±0.0287) long, with glandular and muscular portions measuring 0.2476 (±0.0116) and 1.6851 (±0.0226), respectively. Nerve ring and excretory pore opening are situated 0.3885 (±0.0079) and 0.4285 (n = 1) from anterior ending. Spicules are unequal in shape and length. The right spicule is larger and sharp-tipped, 2.2444 (±0.0401) long. The left one is thicker than the right, with a slightly rounded tip, measuring 0.4037 (±0.0154). Gubernacule shape is kind of triangular, with maximum length of 0.0777 (±0.0082). Strongly coiled tails, typical of the Spirurida, have been observed in all specimens. Consequently, only a lateral description of the caudal papillae could be accomplished. Four pairs of pre-anal and two pairs of post-anal pedunculated papillae, as well as five pairs of sessile papillae in the point of the tail have been observed. These sessile papillae are grouped in one cluster of four pairs of papillae slightly distant from the tail tip pair. The caudal alae are well-developed, with a fine striation on its surface (Figure 3).

**Female:** Total body length 16.6167 (±0.3288), width 0.3740 (±0.0274) at the esophageal-intestinal junction. Pharynx measures 0.0511 (±0.0032). Oesophagus total length is 2.5351 (±0.1012), and the glandular and muscular parts are 0.7666 (±0.0353) and 1.7685 (±0.0686) long. Nerve ring and excretory pore opening are 0.2925 (±0.0154) and 0.4074 (±0.0261, only two specimens) distant from anterior ending. Didelphic females, with vulvar opening 8.5764 (±0.2012) from anterior ending. Thin-shelled, embryonated eggs in uterus (Figure 4). Short and conical smooth tail, with sub-terminal anal opening, at 0.1740 (±0.0101) from tail tip (Figure 5).

### 3.1. Taxonomic summary

**Hosts:** *M. nambi* (Hensel, 1872) (=*Cervus nambi* sensu Natterer, 1835), *Blastocerus dichotomus* (Illiger, 1815), *O. bezoarticus* (Linnaeus, 1758).

**New host record:** *M. gouazoubira*.

**Habitat:** Lumen of abomasum

**New locality record:** Pedro Gomes county, Mato Grosso do Sul state, Brazil (18° 07’ 25” S and 54° 32’ 15” W).

### Deposited specimens

Voucher in CHIOC, under collection number 35561

**Remarks:** Species of *Pygarginema* Kadenatzii, 1948 have been described in Cervidae and Bovidae from Paleartical, Afrotropical (Chabaud and Rousselot, 1956) and Neotropical regions (Grisi, 1975). Smales (2004) considers this genus as part of the Cosmopolitan group of the Ascaropsinae Alicata and MacIntosch, 1933. The type species of the genus, *P. skrjabini* Kadenatzii, 1948, was described based only on female nematodes obtained from *Capreolus pygargus* (Pallas, 1771) (Artyodactyla: Bovidae) (Chabaud and Rousselot, 1956). Kadenatzii (after Chabaud and Rousselot, 1956) also considers *Spiroptera verrucosa* Molin, 1859 as a member of this newly erected genus, naming it *P. verrucosa* (Molin, 1859) Kadenatzii, 1948. Later, Lubimov (after Chabaud and Rousselot, 1956) describes another species of this genus based on male and female nematodes obtained from *Cervus nippon* Temminck, 1838, naming it *P. cervi* Lubimov, 1953. Chabaud and Rousselot (1956), studying nematode parasites of *Cephalophus dorsalis* Gray, 1846 from Congo, Africa, describe *P. africana* Chabaud and Rousselot, 1956, places *P. cervi* as junior synonym of *P. skrjabini*, and comment on the morphology of the three valid species of the genus, regarding that *P. verrucosa* male caudal morphology is slightly different of the other two species.

Grisi (1975) reports the presence of three pairs of post-cloacal papillae, with the first pair next to the cloacal opening. None of the analysed specimens showed these extra papillae. Therefore, the irregularities observed in the caudal alae internal face may have lead to this misinterpretation.

The labial morphology of *P. verrucosa* is very similar to *P. africana* and *P. cervi*, but with a lesser number of papillae.

## 4. Conclusions

Based on the obtained data, the authors suggest that the studied *M. gouazoubira* helminthfauna may be derived from that of domestic cattle. Still, *H. contortus* and *H. similis* Travassos, 1914 were the parasites with the most expressive descriptors of infection, suggesting a good adaptation on this host species. This deer is reporteded as a new host for *P. verrucosa*, whose morphology is described here.

**Acknowledgements** — The authors would like to thank FAPESP for financial support (proc. number 03/05748-1), and Dr. Elizabeth Moreira dos Santos Schmidt and the anonymous reviewer for valuable suggestions and their kind review of the manuscript.
References


SMALES, LR., 2004. Spirosparratus scyphiformis n. g., n. sp. (Nematoda: Spiruridae), from the Cape York Rat, Rattus leucopus.
Helminthological screening of *M. gouazoubira* from Brazilian Pantanal wetlands


