Taxonomic studies on the *Ophiotaenia* genus have showed that there are more than 70 species reported in the world. Six species of this genus have been recorded in Brazil. Five of them are snake parasites (*O. calmetti*, *O. elongata*, *O. flava*, *O. hyalina*, and *O. macrobothria*) and another (*O. lopesi*) is a lizard parasite (Schmidt, 1986). *Ophiotaenia jarara* was reported in *Bothrops alternatus* (Fuhrmann, 1927) and *B. jararaca* (Santos and Tayt-Son Rolas, 1973) but it was reviewed and renamed as *Proteocephalus jarara* (Chambrier et al., 1991). Santos and Tayt-Son Rolas (1973) also recorded a specimen of *Ophiotaenia* sp. from *B. jararaca*, however these authors could not identify the species.

Only a few Brazilian snakes have been reported as host for *Ophiotaenia* spp., among them, *B. jararaca* (*= Lachesis lanceolatus*), *B. atrox*, *Coluber sp.*, and *Micrurus corallinus* (*= Elaps corallinus*). The aim of this paper is to report the first occurrence of *Ophiotaenia* sp. in a specimen of *C. caninus* (Serpentes, Boidae) in Brazil.

The snake was apprehended with an animal trafficker in Goiânia, Goiás State, Brazil, and was maintained at the Goiânia Zoo. The animal was apathetic, with disecdysis and dehydration. After some days, it died in captivity. The necropsy revealed one tapeworm in its intestine (Fig. 1). The tapeworm was collected, fixed with AFA solution after flattening, stained with carmine, cleared in creosote, and mounted in Permount resin. A morphological evaluation was performed using a computerized system for image analysis.

The observed morphologic characteristics were the following: unarmed scolex, with four suckers, 241μm diameter; short neck, 9340μm long; strobile acraspedote; immature proglottids 182μm long and 366μm wide; mature proglottids 1626μm long and 2144μm wide; gravid proglottids 7487μm long and 2161μm wide; genital pore irregularly distributed, opening in the middle of the proglottids; vagina anterior or posterior to the cirrus pouch; cirrus pouch 461μm long and 191μm wide; testicle in two separated fields; ovary 1633μm wide and area of 171mm²; vitellines distributed as a lateral line, 78μm wide; uterus with numerous lateral diverticules.

The morphologic and morphometric data allowed to conclude that the tapeworm involved in the parasitism was a species of the genus *Ophiotaenia*. However, the obtained data showed that this cestode is different from the five species previously described in Brazilian snakes (Schmidt, 1986).
Figure 1. *Ophiotaenia* sp. (Cestoda, Proteocephalidae) found in the intestine of a *Corallus caninus* (Serpentes, Boidae) snake. A) scolex, B) mature proglottid, C) gravid proglottid, and D) detail of the cirrus pouch and vagina.

The genus *Ophiotaenia* has not been well studied in Brazil and its taxonomy is complex. It was not possible to identify *Ophiotaenia* species due to the lack of material to compare to other specimen. Thus, the voucher cestode was deposited in the helminthological collection of the “Instituto de Biociências, Unesp, Botucatu”, under the registration number of CHIBB-UNESP-484, for future taxonomic studies. However, the publication of this case is important because this is the first report on the occurrence of a cestode of the genus *Ophiotaenia* infecting *C. caninus*.

Keywords: *Ophiotaenia* sp., Proteocephalidae, cestoda, *Corallus caninus*

**RESUMO**

Relata-se a ocorrência de *Ophiotaenia* sp. (Cestoda, Proteocephalidae) parasitando *Corallus caninus* (Serpentes, Boidae). A serpente foi recebida no Parque Zoológico de Goiânia, Goiás, proveniente de apreensão pelo RAN/IBAMA em tráfico de animais silvestres. O animal estava apático, com discerdise e
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desidratação. Após alguns dias, morreu no cativeiro. A necropsia revelou a presença de um cestódeo no intestino que foi fixado em AFA após compressão, corado em carmim e analisado em sistema de análise de imagens. Os aspectos morfológicos indicaram ser uma espécie do gênero Ophiotaenia, mas não foi possível sua identificação. Este é o primeiro relato sobre a ocorrência de um cestódeo do gênero Ophiotaenia parasitando C. caninus.

Palavra-chave: Ophiotaenia sp, Proteocephalidae, Cestoda, Corallus caninus.

REFERENCES


