Rates of pulmonary infection by pentastomids in lizards species from a restinga habitat in northeastern Brazil

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Abstract

Pulmonary parasitism by pentastomids was examined in two lizard species inhabiting an area of restinga vegetation (coastal sand dunes) situated in the municipality of Mataraca (6° 29’ S and 34° 56’ W), on the extreme northern coast of Paraíba State, Brazil. A total of 123 lizards were collected, being 75 specimens of \textit{Micrablepharus maximiliani} (Gymnophthalmidae) and 48 specimens of \textit{Cnemidophorus ocellifer} (Teiidae). Only a single species of Pentastomida (\textit{Raillietiella mottae}) was found parasitizing three females \textit{M. maximiliani}, with a prevalence of 4% and an average infection intensity of 2.3 ± 1.3 (range 1-5). The infection rate by pentastomids encountered in the present study was similar to that seen with other species of restinga lizards. \textit{Raillietiella mottae} is a generalist parasite species that is probably transmitted by common and widely distributed insects making up part of the diet of many insectivorous lizard species from northeastern Brazil.

Keywords: parasitism, lizards, Neotropical region.

Infecção pulmonar por pentastomídeos em lagartos de restinga do nordeste brasileiro

Resumo

O parasitismo por pentastomídeos foi estudado em duas espécies de lagartos de restinga no Nordeste brasileiro. Foram realizadas coletas no município de Mataraca (6° 29’ S e 34° 56’ W), extremo norte do litoral do Estado da Paraíba. Foram coletados 123 lagartos, 75 \textit{Micrablepharus maximiliani} (Gymnophthalmidae) e 48 \textit{Cnemidophorus ocellifer} (Teiidae). Apenas uma única espécie de Pentastomida, \textit{Raillietiella mottae}, foi encontrada parasitando três fêmeas \textit{M. maximiliani}, com prevalência de 4% e intensidade média de infecção de 2,3 ± 1,3 (amplitude 1-5). Os dados de prevalência encontrados são relativamente semelhantes aos de outras espécies de lagartos de restinga parasitados por pentastomídeos. \textit{Raillietiella mottae} é uma espécie de parasita generalista e deve ser transmitida por insetos comuns e de ampla distribuição geográfica presentes na dieta de várias espécies de lagartos insetívoros no Nordeste brasileiro.

Palavras-chave: parasitismo, lagartos, região Neotropical.

1. Introduction

Pentastomids are pulmonary parasites of vertebrates, principally reptiles, but they have been relatively poorly studied in the neotropical region (Almeida and Christoffersen, 2002). A better comprehension of the biology of these parasites will be important to understand the mechanisms of infection by these parasites, for the conservation of their reptilian hosts, and for developing reptile management strategies in zoos and similar breeding facilities (Klingenberg, 1993; Marcogliese, 2004).

In spite of important work done in Brazil in the areas of reptilian systematics, taxonomy, and phylogeny (Motta, 1963a, b; Motta and Gomes, 1968; Rego, 1983, 1984; Almeida and Christoffersen, 1999; Almeida et al., 2006a, b; 2008a, b), only eight lizard species have so far been examined to determine their levels of pentastomid infection (prevalence and average infection intensity, sensu Bush et al., 1997): (1) \textit{Mabuya agilis} infected by the larva of \textit{Raillietiella} sp. (in coastal sand dune areas in the states of Rio de Janeiro and Sergipe) (Vrcibradic et al., 2002); (2) \textit{Cnemidophorus ocellifer} infected by \textit{R. aff. furcocerca} (in coastal sand dune areas of Bahia State) (Dias et al., 2005); (4) \textit{Tropidurus hispidus} infected by \textit{R. mottae} (in an area of caatinga dryland vegetation in the states of Ceará and...
Paraíba) (Almeida et al., 2008b, c); (5) *Hemidactylus mabouia* infected by *R. frenatus* and *R. mottae*, in urban areas in the cities of Barbalha, Ceará State (Anjos et al., 2007, 2008) and João Pessoa, Paraíba State (Almeida et al., 2008d); (6) *T. semitaeniatus*, (7) *Phyllopezus periosus*, and (8) *P. pollicaris* infected by *R. mottae* (in an area of *restinga* in Paraíba State) (Almeida et al., 2008c).

The objectives of the present study were: i) to examine the composition of the pentastomid fauna in the lizards *Micrablepharus maximiliani* and *Cnemidophorus ocellifer* from an area of *restinga* vegetation in northeastern Brazil, and ii) to determine their levels of infection.

2. Materials and Methods

Lizards were collected in an area of *restinga* vegetation (coastal sand dunes) situated in an particular area property of the Lyondell Chemical Company, in the municipality of Mataraca (6° 29' S and 34° 56' W), on the extreme northern coast of Paraíba State, Brazil. The regional climate is hot and humid, and the predominant *restinga* vegetation varies from open physiognomies on coastal sand dunes to forests on inland sandy plains (Oliveira-Filho and Carvalho, 1993).

Surveys were undertaken during both the dry season (November and December, 2005) and the rainy season (May, 2006) using standard herpetological collection methods (see Auricchio and Salomão, 2002), including 150 pit-fall traps and complementary collections by hand.

Collected lizards were quickly euthanized by freezing, and then fixed and preserved in 70% ethanol. Lizard snout-vent length (SVL) was measured with a ruler (to the nearest 0.1 mm). Voucher specimens were deposited in the Herpetology Collection of the Department of Systematics and Ecology of the Federal University of Paraíba, in João Pessoa, Paraíba State, Brazil.

The lungs were removed from the lizards and then examined for the presence of pentastomids using an optical stereomicroscope. Pentastomids found were either preserved in 70% alcohol or mounted on slides and treated with Hoyer’s mounting medium. Pentastomid identification was based on the hook and copulatory spiculae dimensions of the males (measured with the aid of an optical microscope fitted with a micrometer eyepiece) (Ali et al., 1984; 1985; Almeida et al., 2008b).

Throughout this text, ecological terms related to parasitology follow Bush et al. (1997).

3. Results

Of the total of 75 specimens of *M. maximiliani* collected, 35 were adult females (mean SVL 41.5 ± 0.4 mm; range 36.5-45.5 mm), and 40 were adult males (mean SVL 38.5 ± 0.2 mm; range 34.7-41.2 mm).

Only a single species of Pentastomida (*Raillietiella mottae*, see Figures 1-4 Almeida et al., 2008b) was found parasitizing three individual *M. maximiliani* females (mean SVL 40.5 ± 1.7 mm; range 37-42.6 mm). The prevalence of infection in *M. maximiliani* was 4% (3/75) and the average infection intensity was 2.3 ± 1.3 (range 1-5). This is the first record of pulmonary infections in Gymnophthalmid lizards in Brazil.

Of the total of 48 specimens of *C. ocellifer* collected, 07 were females (mean SVL 61.3 ± 1.5 mm; range 56-69 mm), and 41 were males (mean SVL 58.9 ± 1.1 mm; range 49-82.4 mm) and all *C. ocellifer* examined were healthy and no lung infections by pentastomids were observed.

4. Discussion

The pulmonary pentastomid infection rate encountered in the present study for *M. maximiliani* was relatively very similar to that observed in three other lizard species from Brazilian *restinga* habitats: *Mabuya agilis* = 3.6-9.0% (Vrcibradic et al., 2002), *C. ocellifer* = 2.5% (Dias et al., 2005) and *C. abaetensis* 6.0% (Dias et al., 2005). However, the infection rates reported here were lower than the infection levels observed, and much lower than the infection levels by *R. mottae* reported from *caatinga* dryland areas in northeastern Brazil: *Tropidurus hispidus* = 11.1% (Almeida et al., 2008b, c); *Phyllopezus periosus* = 66.7% (Almeida et al., 2008c); *P. pollicaris* = 16.6% (Almeida et al., 2008c); *Tropidurus semitaeniatus* = 13.3% (Almeida et al., 2008c); and *Hemidactylus mabouia* = 43.2% (Anjos et al., 2007; 2008) and 20% (Almeida et al., 2008d).

In terms of the average intensities of pentastomid infections, no patterns have emerged with regard to the environments examined so far in Brazil. The lowest average infection intensity levels were observed in: *M. agilis* = 1.0 ± 0.0 (Vrcibradic et al., 2002); *C. ocellifer* = 1.0 ± 0.0 (Dias et al., 2005); *T. hispidus* = 1.0 ± 0.0 (Almeida et al., 2008c); *H. mabouia* = 1.8 ± 1.4 (Anjos et al., 2007) and 1.3 ± 0.2 (Almeida et al., 2008d); while the largest levels were reported for *C. abaetensis* = 4.5 ± 0.0 (Dias et al., 2005); *T. hispidus* = 6.0 ± 1.4 (Almeida et al., 2008b); *P. periosus* = 5.3 ± 2.0 (Almeida et al., 2008c); *P. pollicaris* = 5.0 (Almeida et al., 2008c); and *T. semitaeniatus* = 4.0 ± 3.0 (Almeida et al., 2008c).

The apparent absence of pentastomids in *C. ocellifer* in the present survey may be due to the parasite still not attaining and infected lizards from this population or, alternatively due to the relatively low sampling size. This lizard has been reported as hosting *R. aff. furcocerca* - although at a low frequency and with relatively low average infection intensities (Dias et al., 2005). Studies of Brazilian snakes have indicated that the pentastomid *Cephalobaena tetrapoda* utilizes small vertebrates as intermediate hosts (Almeida et al., 2007a; 2007; 2008a). Considering that *C. ocellifer* has been found to be the host of pentastomids (Dias et al., 2005) it is possible that *C. ocellifer* (which constitutes part of the diet of these
snakes; Vitt and Vangilder, 1983) may be one of these intermediate hosts.

In the caatinga region in the interior of northeastern Brazil, R. mottae has been identified as a generalist parasite in the lungs of H. mabouia, T. hispidus, T. semitaeniatus, P. periusus, and P. pollicaris. All of these lizards are known to ingest termites and ants as part of their diet, and Almeida et al. (2008b, c) has suggested that these insects may constitute intermediate hosts for this parasite. Termites have also been identified as a principal food item in the diet of C. ocellifer in the Brazilian cerrado (savanna) region (Mesquita and Colli, 2003). An analysis of the stomach contents of the specimens of C. ocellifer and M. maximiliani encountered in the present study identified the termite Nasutitermes corniger as a major food item. This termite species has a wide geographic distribution in the neotropical region, and it is encountered in the Amazonian and Atlantic Coastal forests as well as in the cerrado and caatinga biomes (Vasconcellos et al., 2005). Although at this time we do not know if termites are intermediate hosts for pentastomid for M. maximiliani, additional studies are necessary to determine if these insects are in fact intermediate hosts for R. mottae, and if the distribution of this parasite is as ample as that of the termites.

It is quite possible that gymnophthalmids, teiidae, and tropidurids occupy overlapping micro-habitats (Vitt, 1991; Bergallo and Rocha, 1994). As such, the occurrence of R. mottae in tropidurids (Almeida et al., 2008b, c) and gymnophthalmids (present study) may be related not only to overlapping dietary components but also to the exploitation of the same micro-habitats in a given locality.

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