First record of *Porocephalus cf. clavatus* (Pentastomida: Porocephalida) as a parasite on *Bothrops asper* (Squamata: Viperidae) in Costa Rica

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Received: January 17, 2014 – Accepted: April 28, 2014 – Distributed: November 30, 2015

(With 2 figures)

Abstract

Pentastomids are parasites that infect respiratory cavities of vertebrates, they are pretty common but poorly known in wildlife veterinary. A *Bothrops asper* snake (Garman, 1884) was captured in the Caribbean region of Costa Rica and had its lung infested with pentastomids, identified as *ca Porocephalus clavatus* (Wyman, 1845). This represents the first record of *Porocephalus* (Humboldt, 1812) on *B. asper* as well as *P. cf. clavatus* in Costa Rica. Further studies are needed to clarify their taxonomic position, images and scanning electron microscopy photographs (SEM) of the specimens are given.

Keywords: parasite, pentastomiasis, *Bothrops asper*, snake, neotropic.

Primeiro registro de *Porocephalus cf. clavatus* (Pentastomida: Porocephalida) como um parasita em *Bothrops asper* (Squamata: Viperidae) na Costa Rica

Resumo

Pentastomídeos são parasitas que infectam as cavidades respiratórias dos vertebrados, eles são bastante comuns, mas pouco conhecido nos animais silvestres. Uma *Bothrops asper* (Garman, 1884) foi capturada na região do Caribe da Costa Rica e teve seu pulmão infestado de pentastomídeos, identificados como *ca Porocephalus clavatus* (Wyman, 1845). Isto representa o primeiro registro de *Porocephalus* (Humboldt, 1812) em *B. asper*, assim como *P. cf. clavatus* na Costa Rica. Mais estudos detalhados são necessários para esclarecer sua posição taxonômica. Imagens e fotografias de microscopia eletrônica de varredura (MEV) dos espécimes são dadas.


1. Introduction

Pentastomids are parasites in the respiratory tract of vertebrates (Almeida et al., 2007, 2008a) with 144 recent species, particularly common in reptiles (Christoffersen and Assis, 2013; Riley, 1986). The pentastomiasis is well known in animals that come from the captivity but little information is available on wild animals. This group is neglected both in the books and in the curriculum of veterinary medicine, those veterinarians who practice herpetological medicine have a higher probability to find these wormlike organisms. The pentastomes of reptiles have zoonotic potential, but among these parasites only *Armillifer, Raillietiella,* and *Porocephalus* have been associated with human infections (Riley, 1986; Qiu et al., 2005; Meyers and Neafie, 2011).

The genus *Porocephalus* comprises nine species that infect lungs of snakes in America and Africa (Christoffersen and Assis, 2013; Gomez-Puerta et al., 2011; Poore, 2012). This genus is recognized by females’ head swollen but without a neck, annulli obvious in nymphs but not in adults, oval or keyshaped mouth in the line of the inner hooks and by internal hooks simple and external hooks double in both, nymphs and adults (Riley and Self, 1979). This spinous extension over the external hook (so called...
double hook) is the only consistent character for this genus (Riley and Walters, 1980).

*Porocephalus* has been reported from at least a dozen species and subspecies of snake hosts ranging from North to South America where they could be found occasionally in intermediate hosts such as dogs (Brookins et al., 2009), primates (Pereira et al., 2010), opossums, rodents and other mammals (Christoffersen and Assis, 2013; Poore, 2012). The knowledge on Central American species and diversity remains mostly unknown. In this paper we inform for the first time the presence of *Porocephalus cf. clavatus*, in the lungs of a *Bothrops asper* (wild female specimen). Images and descriptions of the affected tissues and the pentastomids recovered are given.

2. Material and Methods

A *Bothrops asper* female was collected in Siquirres, Limón (28/III/2011) in the Caribbean region of Costa Rica and translated to the Department of Pathology at the Escuela de Medicina Veterinaria, Universidad Nacional (UNA). The animal presented low weight, severe dehydration, slow movements and an alike nodular lesion on the left eye. Euthanasia was performed immediately by Randall Arguedas and Gilbert Alvarado (both wildlife veterinarians), euthanasia solution was administrated via cardiac puncture and animal was previously anesthetized.

Necropsy revealed the presence of pentastomids in the lung and the gastrointestinal cavities, specimens were isolated and stored in 70% ethanol.

Identification of the pentastomids was made according to Vargas (1970) and Riley and Self (1979). Specimens’ features were examined under a Nikon SM2800 stereomicroscope at the UNA and photographed with a Pentax Optio WG1 digital camera. Scanning electron images were obtained with a Hitachi S3700N scanning electron microscope in variable pressure mode at the Microscopic Structures Research Center (CIEMIC), University of Costa Rica (UCR). Annuli of all specimens recovered (but two males in bad conditions) were estimated directly at the UNA, length measures were obtained from photographs with the program UTHSCSA Image Tool for Windows Version 3.00. Data on immatures are not presented.

3. Results

Six females and 13 males were extracted from the snake examined. The number of annuli in females and males ranged between 34-36 and 39-45 respectively (Table 1), bodysize was estimated in 67.54±6.63mm for females (N=6) and 20.39±2.38mm for males (N=13). Most of them were found in the lung cavity (Figure 1), only one male was isolated from visceral cavities.

![Figure 1](image_url). *Porocephalus* sp. found in lung cavity of *Bothrops asper*, Costa Rica. (A) Infection during isolation (B) Female and (C) Males.
4. Discussion

4.1. Taxonomic status

According to Riley and Self (1979), the specimens found belong to *P. clavatus* based on the number of annuli and previous reports, however, the sizes in Table 1 for females exceed the ranges established for this species. Pentastomids found by those authors in *Bothrops* had the same number of annuli and the same hooks to those of *P. clavatus* but as the case of the specimens reported herein, the females size was much larger.

We agree with Riley and Self that this is probably a new species but just size is not enough support for segregation (Riley and Self, 1979) since it could be influenced by hosts and age (Vargas, 1970). Hook parameters could be key information for species segregation (Riley and Self (1979) but in this case such data could not be determined because the low number of specimens collected (see Figure 2 for hooks photographs).

This is the first report of *Porocephalus* ex *Bothrops* in the *asper* species and of this *cf. P. clavatus* for Costa Rica. Regrettably, information on collection sites and host species are not accurate in all sources and the so-called “South America” could be referring to the lands at the south of the United States of America, maybe including Central and South America *sensu stricto*. In the latter region, Brazilian snakes are common host for pentastomids (Almeida et al., 2006, 2007, 2008b, c; Ávila et al., 2013; Brito et al., 2012) and since some of these snake’s species are distributed in northern areas (Central America i.e.) future records of Pentastomids might be possible if sampling and searching increase. Further studies on this taxa ex *Bothrops asper* should be addressed with a greater number of specimens and hosts to clearly define its taxonomic position.

Table 1. Annuli number of females and males of *Porocephalus* sp. ex *Bothrops asper*, Costa Rica.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Females</th>
<th>Males</th>
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<tbody>
<tr>
<td>1</td>
<td>34</td>
<td>39</td>
</tr>
<tr>
<td>2</td>
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<td>43</td>
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<tr>
<td>11</td>
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<td>45</td>
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<tr>
<td>Media</td>
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<td>41.27</td>
</tr>
<tr>
<td>SD*</td>
<td>0.84</td>
<td>1.68</td>
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*Standart Deviation.

Figure 2. *Porocephalus* sp. ex *Bothrops asper*, Costa Rica. (A) Cephalothorax under stereomicroscope. (B). Female hooks, dorsal view. (C) Male external hook dorsal view and (D) Female anterior ventral view under SEM.
5. Conclusion

Even though pentastomes are not well known in wild life veterinary, they could be very common to find in snakes and other reptiles. Further surveys are necessary to clarify the species definition within the genus Poroccephalus and increase the knowledge on the diversity of this group in tropics. The pentastomids found in this case are the first report ex Bothrops asper and could belong to a new species.

Acknowledgements

We thank the support of the CIEMIC and the project FEES-CONARE (810-B2-658) for microscope analysis. We appreciate the literature provided by Luis Gomez-Puerta and Mario Vargas Vargas. We thank Edwin Gómez for collecting the animal in field, Juan Alberto Morales and the Department of Pathology of the Escuela de Medicina Veterinaria, Universidad Nacional for helping with the necropsy and to Randall Arguedas for collaborating with euthanasia. We specially thank Alexander Rodriguez who arranged the visit of Luis Gomez Prieto (UNAM) through the project “Simplificando el acceso al estudio de la biodiversidad costarricense, Costa Rica como un centro de investigación internacional en medio ambiente y biodiversidad” (from the Mexican Program of International Cooperation for Development), visit that awoke the interest in the study of the specimens. Lastly, we highly appreciate the comments and suggestions from the anonymous reviewers whose constructive observations increased the quality of the paper.

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