Saccocoelioides lamothei n. sp. from Dormitator latifrons (Pisces: Eleotridae) from coastal lagoons of Guerrero, Mexico

Saccocoelioides lamothei n. sp. de Dormitator latifrons (Pisces: Eleotridae) de lagunas costeras de Guerrero, México

M. Leopoldina Aguirre-Macedo¹ and Juan Violante-González²

¹Laboratorio de Parasitología, Centro de Investigación y Estudios Avanzados-Instituto Politécnico Nacional (CINVESTAV-IPN), Unidad Mérida, Carretera Antigua a Progreso Km 6. Apartado postal 73 Cordemex, 97310 Mérida, Yucatán, México.
²Laboratorio de Ecología, Unidad Académica de Ecología Marina, Universidad Autónoma de Guerrero, Gran Vía Tropical No. 20, Fracc. Las Playas, 39390 Acapulco, Guerrero, México.
*Correspondent: leo@mda.cinvestav.mx

Abstract. A new haploporid trematode, Saccocoelioides lamothei n. sp., is described from the intestine of the Pacific fat sleeper, Dormitator latifrons (Richardson, 1844) from 2 coastal lagoons of Guerrero, Mexico. The new species is characterized by the presence of diffuse eye-spot pigmentation in the forebody, 2 sac-like caeca ending pretesticularly, ventral sucker pre-equatorial and miracidium with pigmented eye-spots in eggs. It differs from all other congeneric species by having a small, pyriform to slightly elongated body, a short but conspicuous prepharynx and sac-like caeca terminating pretesticularly, an extreme posterior position of the testis, a small spherical to elongated ovary, vitelline follicles irregular in shape and size and reaching the ovary level, the uterus extending from the testicular zone to the acetabular region, with numerous relatively large eggs.

Key words: Digenea, Haploporidae, estuarine fishes, Tres Palos, Coyuca, Pacific Ocean, Mexico.

Resumen. En este trabajo se describe una especie nueva de trematódeo de la familia Haploporidae, Saccocoelioides lamothei n. sp. recolectado del intestino del popoyote Dormitator latifrons (Richardson, 1844) en 2 lagunas costeras del estado de Guerrero, México. La especie nueva se caracteriza por la presencia de remanentes de las manchas oculares dispersas en la parte anterior del cuerpo; 2 ciegos intestinales saculares que terminan pretesticularmente o apenas tocando el borde anterior del testículo, acetábulo preecuatorial y huevos conteniendo miracidios con manchas oculares. Esta especie nueva se diferencia de otras del mismo género por tener un cuerpo pequeño, piriforme a ligeramente alargado, una prefaringe muy pequeña pero conspicua y ciegos intestinales que terminan pretesticularmente, un testículo en el extremo posterior del cuerpo, un ovario pequeño, esférico a cilíndrico, difícil de distinguir, con folículos vitelinos de forma y tamaño irregulares, y un útero dispuesto entre el acetábulo y la región testicular con huevos relativamente grandes y numerosos.

Palabras clave: Digenea, Haploporidae, peces estuarinos, Tres Palos, Coyuca, océano Pacífico, México.

Introduction

Trematodes of the genus Saccocoelioides Szidat, 1954 are small worms that frequently are difficult to identify because there are many morphological similarities between members of the family (Overstreet and Curran, 2005). In addition, they have a delicate tegument that rapidly disintegrates and, if not fixed when fresh enough, they do not stain well, making observation of internal structures more difficult.

During a study of fish parasites of coastal lagoons of Guerrero, Mexico, Garrido-Olvera et al. (2004) and 1 of us (JVG) found trematodes of Saccocoelioides Szidat, 1954 in the Pacific fat sleeper Dormitator latifrons (Richardson, 1844) in Tres Palos and Coyuca coastal lagoons and reported them as Saccocoelioides sp. (Violante-Gonzalez, 2006; Violante-González and Aguirre-Macedo, 2007; Violante-González et al., 2007). In this paper, we describe these specimens and compare them with other haploporids reported from Mexico and those morphologically similar species that have been reported in Central and South America.
Materials and methods

Adult trematodes from *D. latifrons* were collected in Tres Palos (99°47’ W; 16°48’ N) and Coyuca (100°02’ W; 16°57’ N) lagoons, Guerrero, Mexico. Trematodes come from several fish samplings performed between April, 2000 and November 2003 (see Violante-González and Aguirre-Macedo, 2007; Violante-González et al., 2007 for details of sampling dates). Trematodes were fixed with hot 4% formaldehyde solution, stained with Mayer’s carmine and mounted in Canada balsam as permanent preparations. A few specimens were flattened and fixed with GAP (glycerin: ammonium picrate) according to the method used for monogeneans (Vidal-Martínez et al., 2001). Observations and drawings were made using an Olympus microscope with Nomarski interference contrast. Only gravid worms fixed with hot formalin were measured. Measurements are given in micrometers.

Description

*Saccocoelioides lamothei* n. sp. (Figs. 1-4)

Description (based on 12 unflattened specimens; measurements are the range for all paratypes, and holotype measurements in parentheses). Body pyriform to slightly submedian, postequatorial, half way between acetabulum and testis, 42-62 (50) long and 25-42 (42) wide. Seminal receptacle subcylindrical, 30-45 long and 37-52 wide; Laurer’s canal not observed. Uterus occupying all space from acetabulum to posterior end of body, surrounding testis, entering in its distal part to hermaphroditic sac; metraterm thick-walled, opening to hermaphroditic duct. Vitelline follicles usually irregular in shape and size, distributed in lateral fields from ovarian level to posterior extremity, confluent in post-testicular region. Eggs operculate, with eye-spotted miracidia, 87-137 (110) long and 50-78 (65) wide, (1 to ≈ 40 eggs in uterus). Excretory vesicle Y-shaped, bifurcating at anterior level of testis, without excretory concretions; excretory pore terminal.

Taxonomic summary

*Type host*: Pacific fat sleeper, *Dormitator latifrons* (Richardson, 1844) (Perciformes: Eleotridae).

*Site*: intestine.

*Type locality*: Tres Palos, Guerrero, Mexico (prevalence \( P = 18.8 \), intensity range \( IR = 1-267 \)).

*Other locality*: Coyuca, Guerrero, Mexico (\( P= 24.8, IR = 1-75 \)).

*Deposition of types*: holotype and 2 paratypes in the Colección Nacional de Helmintos, Instituto de Biología, Universidad Nacional Autónoma de México, México City, Mexico (CNHE: 5920 and 5921); 2 paratypes in the U.S. National Parasite Collection, Beltsville, Maryland, USA (USNPC: 100579); 2 paratypes at the Institute of Parasitology, AS CR, České Budějovice, Czech Republic (IPCAS: D-623); and 2 paratypes at the Laboratory of Parasitology, CINVESTAV-IPN Unidad Mérida, Yucatán, Mexico (CHCM: 503).

*Etymology*: the species is named in honor of Professor Rafael Lamothe-Argumedo for his significant contribution to Mexican helminthology.

Remarks

The specimens from *D. latifrons* were placed in *Saccocoelioides* rather than to *Culuwiya* Overstreet and Curran, 2005 (where some species of *Saccocoelioides* reported from cichlid fishes from Mexico and Central America were accommodated by Aguirre-Macedo and Scholz, 2005) on the basis of the following characteristics:
body pyriform to elongated with remnants eye-spots in the anterior part of the body, a very short prepharynx (larger in members of Caluwiya); esophagus long; caeca saccate to cylindrical but thick-walled, terminating pretesticular (instead of at the level of mid-testis as in Caluwiya); testis reaching to the posterior margin of the body; ovary small and cylindrical (proportionally larger in Caluwiya); vitelline follicles irregular in size and shape (large, elongated along the longitudinal axis in Caluwiya), surrounding testis; uterus preacetabular and post-testicular (confined to the postacetabular and pretesticular zone in Caluwiya); eggs containing miracidia with eye-spots (eye-spots absent in miracidia of Caluwiya).

Several species of Saccocoelioides have been described in the Americas, most from characid, poecilid, mugilid and cichlid fishes (Szidat, 1954; Travasos, 1978; Kohn 1985, Díaz and González, 1990; Dyer et al., 1999; Lunaschi, 2002; Aguirre-Macedo and Scholz, 2005). Some of these species have been transferred recently to other genera of the same family (Overstreet and Curran, 2005). Saccocoelioides lamothei n. sp. is the first record of the genus from eleotrid fishes.

Saccocoelioides lamothei n. sp. differs from the 2 other species of Saccocoelioides reported from Mexico, S. chauhani Lamothe-Argumedo, 1974 from Astyanax fasciatus Cuvier, 1819 in Veracruz (Lamothe-Argumedo, 1974) and S. sogandaresi Lumsden, 1963 recorded from Poecilia sphenops Valenciennes, 1846 collected in the same localities as S. lamothei (Violante-González and Aguirre-Macedo, 2007; Violante-González et al., 2007) and in other hosts and localities in Mexico (see Salgado Maldonado, 2006 and Pérez-Ponce de León et al., 2007 and literature therein). Saccocoelioides lamothei differs in the position of the testis (subterminal in S. chauhani and S. sogandaresi vs. terminal in S. lamothei) and the distribution of vitelline follicles (occupying the acetabular to post-testicular zone in S. chauhani and S. sogandaresi vs. situated from the ovarian level to the post-testicular zone in S. lamothei) (Lumsden, 1963; Lamothe-Argumedo, 1974; Scholz et al., 1995). Although S. lamothei is very similar in body shape and size to S. chauhani (Table 1), it also differs in distribution of the uterus, the uterus of S. chauhani is confined to the zone between the acetabulum and the testis, whereas it extends posterior to the testis in S. lamothei, the micracidium lack eye spots and terminal genitalia do not end in a hermaphroditic duct in S. chauhani (Lamothe-Argumedo, 1974).

Saccocoelioides lamothei n. sp. also differs from all other small (< or = 1 mm) South American Saccocoelioides species with saccated caeca ending pretesticularly and large eggs with oculate micracidia. These small species include S. octavus Szidat, 1954 (= S. basiliformis (Szidat, 1954) Overstreet and Curran, 2005), S. elongatus Szidat, 1954, S. magniovatus Szidat, 1954, S. nani Szidat, 1954 and S. tarpazensis Díaz and González, 1990. Saccocoelioides lamothei differs from them in the position of the testis (subterminal to the beginning of the posterior third of the body in the species previously mentioned vs. terminal in S. lamothei n. sp.) and the distribution of the vitelline follicles (2 lateral fields running from the postacetabular or ovarian level to the posterior border of the testis in South American species vs. vitelline follicles running lateral from the ovary to the posterior end of the body surrounding the testis, including the small posttesticular space in S. lamothei) (Table 1) (Szidat, 1954, 1970; Kohn, 1985; Díaz and González, 1990; Lunaschi, 1996, 2002).

Saccocoelioides carole Lunaschi, 1984, found in Cichlasoma facetum (Jenyns, 1842) in Provincia de Buenos Aires, is probably the morphologically most similar species to S. lamothei as they share several characteristics: body slightly elongated (in gravid specimens that are full of eggs, Fig. 3), the saccate caeca ending pretesticular, testis at the posterior border of the body, the uterus occupying the total hindbody from the hermaphroditic sac to the posterior end of the body including the testicular zone, and large eggs with oculate micracidia inside (Lunaschi, 1984; Martorelli, 1986).

The specimens collected from Dormitator latifrons are considered to be a new species based on the presence of a well developed seminal receptacle in S. lamothei, observed in fresh live specimens and seen best in specimens with few eggs. Further differences include the extension and distribution of vitelline follicles, from the posterior end of the acetabulum to the testis level but not confluent in the posterior zone in S. carole vs. vitelline follicles distributed from the ovarian level to the posterior level of the body and confluent posttesticularly in S. lamothei.

Discussion

Recently, Overstreet and Curran (2005) reviewed the Haplororidae, proposing the new subfamily Chalciotrematinae and transferred the Saccocoelioides from Haploroporidae, where it was accommodated previously, into the new subfamily together with the genera Unicoelium, Megacoelium, Paracoelebothrya and Chalcinotrematina. They also removed several species from Saccocoelioides to other genera of the new subfamily, or to other subfamilies of the Haploroporidae, and retained in Saccocoelioides only those species with vitelline follicles surrounding the testes, an uterus extending throughout the hindbody and reaching to the forebody, having a short prepharynx, and eggs with or without oculate miracidia.
Table 1. Comparative measurements and morphological characteristics of some *Saccocoelioides* species similar to *S. lamothei* n. sp.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Dormitator latifrons</td>
<td>Mollienisia latipinna</td>
<td>Astyanax fasciatus</td>
<td>Cichlasoma facetum</td>
<td>Prochilodus lineatus</td>
<td>Lebistes reticulatus</td>
<td>A. fasciatus</td>
</tr>
<tr>
<td>Total body Length (l)</td>
<td>420-850</td>
<td>341-512</td>
<td>536-966</td>
<td>580-825</td>
<td>600-720</td>
<td>385-572</td>
<td>869-959</td>
</tr>
<tr>
<td>Width (w)</td>
<td>240-510</td>
<td>165-307</td>
<td>289-418</td>
<td>208-349</td>
<td>200-300</td>
<td>407-528</td>
<td>237-307</td>
</tr>
<tr>
<td>Acetabulum</td>
<td>71-112</td>
<td>62-105</td>
<td>101-105</td>
<td>92-138</td>
<td>100-110</td>
<td>85-125</td>
<td>86-103</td>
</tr>
<tr>
<td>Pre-equatorial</td>
<td>?</td>
<td>Pre-equatorial</td>
<td>Pre-equatorial</td>
<td>?</td>
<td></td>
<td>Slightly pre-equatorial</td>
<td>Pre-equatorial</td>
</tr>
<tr>
<td>Sucker ratio</td>
<td>1:0.84-1.2</td>
<td>1:1.2</td>
<td>1:0.96</td>
<td>1:1.0-1.2</td>
<td>1:1.25</td>
<td>-</td>
<td>1:0.82-1.02</td>
</tr>
<tr>
<td>Prepharynx</td>
<td>7.5-12</td>
<td>1-12</td>
<td>18-26</td>
<td>Short</td>
<td>Short</td>
<td>5-15</td>
<td>Present</td>
</tr>
<tr>
<td>Pharynx</td>
<td>52-112</td>
<td>45-73</td>
<td>48-60</td>
<td>43-73</td>
<td>40-55</td>
<td>47-80</td>
<td>46-55</td>
</tr>
<tr>
<td>Bifurcation from anterior body end</td>
<td>157-270</td>
<td>Long, bifurcating at posterior end of acetabulum</td>
<td>218-405</td>
<td>Bifurcating at posterior end of acetabulum</td>
<td>Bifurcating about half level of acetabulum</td>
<td>126-280</td>
<td>Long, bifurcating at half length of acetabulum</td>
</tr>
<tr>
<td>Extent of caeca</td>
<td>Ending pretesticular</td>
<td>Ending in posterior third of body</td>
<td>Pretesticular</td>
<td>Posterior border of ovary</td>
<td>Anterior quarter of testis</td>
<td>Ending pretesticularly</td>
<td>Pretesticular, touching slightly anterior end</td>
</tr>
<tr>
<td>Genital pore position</td>
<td>In midway between pharynx and acetabulum</td>
<td>In midway between pharynx and acetabulum</td>
<td>Preacetabular</td>
<td>Preacetabular</td>
<td>Anterior border of acetabulum</td>
<td>Between pharynx and acetabulum</td>
<td>Preacetabular</td>
</tr>
<tr>
<td>Hermaphroditic sac</td>
<td>100-215, 60-130</td>
<td>45-98</td>
<td>112-128</td>
<td>116-170</td>
<td>80</td>
<td>95-160</td>
<td>115-126</td>
</tr>
</tbody>
</table>

† Data not available.
<table>
<thead>
<tr>
<th>Species</th>
<th>Host</th>
<th>External seminal vesicle</th>
<th>Testis</th>
<th>Ovary</th>
<th>Uterus</th>
<th>Eggs</th>
<th>Vitellaria</th>
<th>Excretory vesicle</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>S. lamothei</em> n. sp.</td>
<td><em>Dormitator latifrons</em></td>
<td>Saccular, from posterior edge of acetabulum to insert into posterior end H.S.</td>
<td>40-70</td>
<td>32-189</td>
<td>41-120</td>
<td>78-87</td>
<td>Irregular in size and shape ovarian to post-testicular level</td>
<td>Y-shaped</td>
</tr>
<tr>
<td><em>S. sogandaresi</em> Lumsden, 1963</td>
<td><em>Mollienisia latipinna</em></td>
<td>Spherical reaching posterior end of acetabulum</td>
<td>42-120</td>
<td>54-135</td>
<td>43-128</td>
<td>56-63</td>
<td>From middle level of acetabulum to post-testicular zone</td>
<td>Y-shaped</td>
</tr>
<tr>
<td><em>S. chauhani</em> Lamothe-Argumedo, 1974</td>
<td><em>Astyanax fasciatus</em></td>
<td>Big, club-shaped</td>
<td>140</td>
<td>60</td>
<td>40</td>
<td>101-105</td>
<td>Big follicles in lateral fields of postacetal level to posterior end of body</td>
<td>Y-shaped</td>
</tr>
<tr>
<td><em>S. carolae</em> Lunaschi, 1984</td>
<td><em>Cichlasoma facetum</em></td>
<td>Saccular, dorsal to acetabulum</td>
<td>125-235</td>
<td>60</td>
<td>40</td>
<td>41-105</td>
<td>2 lateral cords, small follicles overlapping or not testis</td>
<td>Y-shaped</td>
</tr>
<tr>
<td><em>S. nanii</em> Szidat, 1954</td>
<td><em>Prochilodus lineatus</em></td>
<td>Saccular</td>
<td>193-230</td>
<td>112-175</td>
<td>112-120</td>
<td>37-55</td>
<td>2 lateral cords, postacetal to testis posterior end</td>
<td>Y-shaped</td>
</tr>
<tr>
<td><em>S. tarpazensis</em> Díaz and González, 1990</td>
<td><em>Lebistes reticulatus</em></td>
<td>Saccular</td>
<td>143-207</td>
<td>105-123</td>
<td>41-128</td>
<td>56-63</td>
<td>From posterior end of ceca to testis level in lateral fields of body</td>
<td>Y-shaped</td>
</tr>
<tr>
<td><em>'S. octavus</em> Szidat, 1970</td>
<td><em>A. fasciatus</em></td>
<td>Saccular</td>
<td>50-123</td>
<td>38-55</td>
<td>41-82</td>
<td>52-63</td>
<td>2 groups 1 pre- and 1 post-testicular</td>
<td>Y-shaped</td>
</tr>
</tbody>
</table>

*A combination of measurements and morphological characteristics provided by Szidat (1954) and Kohn (1985). † Lunaschi (2002)."
In Mexico, several species of Saccocoelioides have been reported from the same species of fish hosts and from the same localities under different species names (i.e., S. nani, S. beauforti, S. sogandaresi and Saccocoelioides sp.) sometimes by the same authors (see references in Pérez-Ponce de León et al., 1996, 2007; Vidal-Martínez et al., 2001; Aguirre-Macedo and Scholz, 2005; Salgado-Maldonado, 2006). This emphasizes the difficulty of assigning specimens to known species of these trematodes, especially in view of the lack of well-fixed material.

Salgado-Maldonado (2006) mentioned only 2 species of Saccocoelioides that occur in freshwater fishes in Mexico, S. chauhani (from Astyanax fasciatus) and Saccocoelioides sp. (from D. latifrons), and assigned all other species reported previously as S. cf. sogandaresi by Scholz et al. (1995), Salgado-Maldonado et al. (2001; 2004 a,b; 2005 a,b) and Pineda-López et al. (2005) from different families of fish to Culuwiya sp. Pérez-Ponce de León et al. (2007) retained S. sogandaresi for most of the records in poeciliid fishes and also for those recorded in some other families, including Goodeidae, Characidae, Cichlidae and Eleotridae. It is evident that a review of all of the material designated as S. sogandaresi from freshwater fish of Mexico needs to be made in order to clarify whether specimens should be assigned to Saccocoelioides or to Culuwiya. A morphological characterization of specimens collected from fishes of each host family together with molecular analysis would be of great help as it appears that a certain degree of host family specificity exists in some members of the Haploporidae (Overstreet and Curran, 2005; Aguirre-Macedo and Scholz, 2005). Thus, it seems reasonable to suggest that, since several fish host families are involved, it is possible that several species of helminth are present.

In addition to Saccocoelioides sp. (now S. lamothi n. sp.) from D. latifrons, Violante-González and Aguirre-Macedo (2007) and Violante-González et al. (2007) recently recorded S. sogandaresi from Poecilia sphenops from Coyuca and Tres Palos lagoons. Although many other fish species were examined, including members of the Arriidae, Characidae, Cichlidae, Eleotridae, Gobiidae, Mugilidae and Poeciliidae, neither Saccocoelioides nor Culuwiya were found. This supports the hypothesis that a certain degree of host specificity exists at the level of host family.

**Acknowledgments**

The authors wish to thank the technical assistance of Raúl, Óscar, Jonathan, Armando, and Jaime, students of the Unidad Académica de Ecología Marina and, to Clara Vivas-Rodríguez and Gregory Arjona-Torres for their help in the laboratory. To Dr. Víctor Manuel Vidal-Martínez, Laboratory of Parasitology, CINVESTAV-IPN Unidad Mérida for the revision of an early version of this paper.

**Literature cited**


Kohn, A. 1986. *Saccocoelioides godoyi* n. sp. (Haploporidae) and other trematodes parasites of fishes from the Guayba estuary, RS, Brazil. Memorias do Instituto Oswaldo Cruz 81:67-72.


