Bothriocephalus acheilognathi (Cestoda) in the endangered fish Profundulus hildebrandi (Cyprinodontiformes), Mexico

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Abstract: The Asian fish tapeworm, Bothriocephalus acheilognathi, has been considered one of the most dangerous parasites for cultured carp and a risk for native freshwater fish populations worldwide. This cestode is highly pathogenic for fishes especially fry. In this paper we record B. acheilognathi parasitizing the endangered and endemic freshwater fish Profundulus hildebrandi from the endorheic basin of San Cristóbal de las Casas, Chiapas, Mexico. B. acheilognathi was recorded from 10 of the 11 sampled localities, with high values of prevalence (>60%) and mean abundance (>4.50). The infection was persistent all through the year; gravid cestodes were recorded in all samples. It is assumed that B. acheilognathi entered to this area through the introduction of common carp Cyprinus carpio, for aquacultural purposes. The data presented in this paper document the successful introduction, colonization and establishment of this alien species into the endangered P. hildebrandi.

Key words: alien helminth, Bothriocephalus acheilognathi, endangered freshwater fish species, Profundulus hildebrandi, Mexico.

The Asian fish tapeworm, Bothriocephalus acheilognathi Yamaguti, 1934, has been considered one of the most dangerous pseudophyllidean cestodes for cultured carps in Europe (Heckmann et al. 1987), and a threat for native freshwater fish populations worldwide (Dove 1998). This cestode is highly pathogenic for fishes and has caused global concern. This cestode is the most successful freshwater fish parasite all through the world. The species was originally described in Japan from the intestine of Acheilognathus rhombeus (Temminck & Schlegel 1846) by Yamaguti (1934). Since that time, it has been introduced mostly along with Asiatic carps like Cyprinus carpio Linnaeus 1758, and Ctenopharyngodon idella (Valenciennes 1844), initially to East Europe and, thence to other parts of the world: North America (Heckmann et al. 1987), including Mexico (López-Jiménez 1981, Salgado-Maldonado & Pineda-López 2003), and Australia (Dove & Fletcher 2000), among others (Chubb 1981). The Asian fish tapeworm was introduced into Mexico through shipments of grass carp C. idella, brought from China for aquacultural purposes (López-Jiménez 1981).

Recently, Velázquez-Velázquez & Schmitter-Soto (2004) reported Chiapas killifish Profundulus hildebrandi Miller 1950 specimens infected by tapeworms of the genus Bothriocephalus, probably B. acheilognathi. Profundulidae is one of the most primitive families within the order Cyprinodontiformes (pupfishes and allies); this lineage stems from the base
of the genealogical tree of these freshwater euryhaline fishes (Parenti 1981). This family is also one of the least specious, with only eight described species. Profundulids tend to inhabit highland habitats in Southern Mexico and Central America. Within this profundulids, the most restricted species is the San Cristóbal killifish, *P. hildebrandi*, which is endemic to the San Cristóbal de las Casas basin, a small endorheic basin in Chiapas, Mexico. It’s an endangered species according to the IUCN and Mexican red list (DOF 2002, Snoeks *et al.* 2007, Velázquez-Velázquez *et al.* 2009). Introduction of exotic organisms, along with habitat destruction are among the main threats for the conservation of endemic, endangered species like *P. hildebrandi* (Contreras-Balderas & Escalante-Cavazos 1984).

This paper documents the first record of the Asian fish tapeworm in the endangered and endemic fish *Profundulus hildebrandi*, in the San Cristóbal de las Casas basin, Chiapas, Mexico.

**MATERIALS AND METHODS**

From February 2006 to February 2007 during the development of a research project about the biology and ecology of *P. hildebrandi* (Dominguez-Cisneros & Velázquez-Velázquez *et al.* 2009), fish of this species were collected every two months. Eleven localities along the San Cristóbal de Las Casas river basin were sampled. This endorheic basin (244km²), lies in the central highlands of the state of Chiapas, Mexico, at an altitude between 2 110 to 2 880m above sea level (INEGI 1979) (Fig. 1). Immediately after caught, fish were fixed in 10% formalin; later, their intestines were examined for parasites using standard methods (Vidal-Martínez *et al.* 2001).

Recovered cestodes were counted, and sampled specimens were stained with Mayer’s Paracarmine, dehydrated in a graded alcohol series, and mounted whole. In order to verify the presence of the Asian fish tapeworm in introduced carp, 19 *C. carpio* (standard length,
43-94mm) were also analyzed. All these carps were collected from la Albarrada (code II) (in March, July, October and December of 2006). Infection parameters, prevalence (percent of infection) and mean intensity (mean number of parasites per parasitized host) were calculated as proposed by Bush et al. (1997). Voucher specimens of fish hosts were deposited in the regional collection of fishes of the Universidad de Ciencias y Artes de Chiapas (MzUNICACH: 2433-2507). Voucher specimens of B. acheilognathi were deposited at Colección Nacional de Helmintos (CNHE: 7617), Instituto de Biología, Universidad Nacional Autónoma de México.

Infections parameters comparisons among sampling site and collection date were done by One-Way Analysis of Variance (ANOVA). Prior to ANOVA performance assessment of the assumptions of normality (Kolmogorov-Smirnov test) and homogeneity of variances (Cochran’s test) were implemented (Sokal & Rohlff 1998). Analyses were done using Statgraphics software (SGSC, 2000).

RESULTS

From February 2006 to February 2007, a total of 1310 Chiapas killifish P. hildebrandi (standard length: 9.66-117; mean 43.85; SD=20.78) was examined, 498 of which were parasitized by B. acheilognathi (prevalence 38%). A total of 3 093 individual tapeworms were recovered from the intestines of these fish. Data show B. acheilognathi is wide spread along the San Cristóbal de Las Casas basin, since it was recorded from all but one (arroyo Moxviquil, locality code VI) of the localities sampled.

Infection parameters varied significantly among localities, prevalence from 2% to 100% and mean intensity from 1 to 4.5 (prevalence F=33.79, p<0.001, mean intensity F=12.01, p<0.001) (Table 1). Highest levels of infection were recorded in three locations, two of which (codes II and VII) are situated in the high area of the basin, far from the third location (code XI) which is situated at the Northern end of the basin (Fig. 1). The lowest values of infection were recorded from sites IV, VI, IX and X. Infection parameters were not related to the number of hosts examined from each locality: number of fish examined Vs. prevalence (r=0.04) and Vs. mean intensity (r=0.323). Gravid specimens of B. acheilognathi were recovered from all locations.

The Asian fish tapeworm is present in the basin throughout the year, with high values of prevalence and mean intensity. These parameters were not significantly different between

<table>
<thead>
<tr>
<th>Locality, and codes</th>
<th>N</th>
<th>Infected</th>
<th>No. parasites</th>
<th>P (%)</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>I: Ecosur (16’42’55”N - 92°37’28”W)</td>
<td>234</td>
<td>127</td>
<td>588</td>
<td>54</td>
<td>4.62±2.38</td>
</tr>
<tr>
<td>II: La Albarrada (16’42’37”N - 92°37’32”W)</td>
<td>168</td>
<td>102</td>
<td>1 336</td>
<td>61</td>
<td>13.10±8.57</td>
</tr>
<tr>
<td>III: 5 de Marzo (16’42’34”N - 92°38’14”W)</td>
<td>173</td>
<td>102</td>
<td>444</td>
<td>59</td>
<td>4.35 ± 2.51</td>
</tr>
<tr>
<td>IV: El Puente (16’43’59”N - 92°36’54”W)</td>
<td>85</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>±0.00</td>
</tr>
<tr>
<td>V: Arroyo Chamula (16’44’52”N - 92°39’22”W)</td>
<td>126</td>
<td>52</td>
<td>98</td>
<td>41</td>
<td>1.88±0.55</td>
</tr>
<tr>
<td>VI: Arroyo Moxviquil (16’45’09”N - 92°37’50”W)</td>
<td>123</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>VII: Peje de Oro (16’44’48”N - 92°37’00”W)</td>
<td>128</td>
<td>91</td>
<td>577</td>
<td>71</td>
<td>6.34±2.48</td>
</tr>
<tr>
<td>VIII: El Arcotete (16’45’57”N - 92°31’43”W)</td>
<td>64</td>
<td>7</td>
<td>18</td>
<td>11</td>
<td>2.57±4.48</td>
</tr>
<tr>
<td>IX: Arenal (16’43’31”N - 92°34’53”W)</td>
<td>64</td>
<td>4</td>
<td>4</td>
<td>6</td>
<td>1±0.00</td>
</tr>
<tr>
<td>X: Agua de Pajarito (16’43’43”N - 92°34’44”W)</td>
<td>141</td>
<td>7</td>
<td>8</td>
<td>5</td>
<td>1.14±0.76</td>
</tr>
<tr>
<td>XI: Laguna Soyul (16’46’01”N - 92°31’39”W)</td>
<td>4</td>
<td>4</td>
<td>18</td>
<td>100</td>
<td>4.50±4.04</td>
</tr>
<tr>
<td>Total</td>
<td>1 310</td>
<td>498</td>
<td>3 093</td>
<td>38</td>
<td>6.21</td>
</tr>
</tbody>
</table>
Regarding presence of the parasite in the introduced carp, two of the 19 *C. carpio* examined were infected with *B. acheilognathi* (prevalence=10.52%, mean intensity=9). Recorded in the Albarrada (code II), in the months of March and October.

**DISCUSSION**

The present paper document the parasitism of an alien helminth species, the Asian fish tapeworm, *B. acheilognathi* in an endemic and endangered fish *P. hildebrandi* along the natural geographical area of distribution of this freshwater fish species.

The data show *B. acheilognathi* parasitizing *P. hildebrandi* to be widespread throughout the entire San Cristóbal de Las Casas river basin, high prevalence and mean intensity levels were recorded in most sampled localities. The presence of the parasite was recorded all through the year. Mature, gravid tapeworms were recovered from most locations and from every sampling date.

All together these data suggest a successful introduction and establishment of this alien species into native fish *P. hildebrandi* populations in Chiapas. Noteworthy, high values of infection parameters, persistence throughout the year, and the recording of gravid specimens, point out the high transmission rates and successful population development of this tapeworm. Therefore, the data presented in this paper document the successful introduction, colonization and establishment of this alien species into the endangered *P. hildebrandi*.

The introduction of the Asian fish tapeworm into freshwater fishes of Mexico is well documented (López-Jiménez 1981, Salgado-Maldonado & Pineda-López 2003, Aguilar-Aguilar et al. 2010, Pérez-Ponce de León 2010). The spread of this parasite amongst freshwater fishes of Mexico is also well documented (Salgado-Maldonado 2006). It is assumed that the parasite entered into Chiapas through the introduction of common carp *C. carpio* since 1970 for aquaculture practices (R. Navarrete, pers. comm.). However, other exotic fish species, like the rainbow trout *Oncorhynchus mykiss*, and largemouth bass *Micropterus salmoides* have also been introduced to Chiapas. Such species were reported as susceptible to infection by *B. acheilognathi* (Salgado-Maldonado 2006) and might play an important role in transmission and spread of the parasite.

*Bothriocephalus acheilognathi* is notable among fish cestodes due to its broad host specificity. It has been recovered from more than 100 species of freshwater fish around the world (Salgado-Maldonado & Pineda-López 2003). The parasite’s lack of specificity at both definitive and intermediate hosts, the
uncontrolled and indiscriminant translocation of cultured fishes, as well as its ability to colonize rapidly the new habitats had permitted to this cestode to spread successfully within the aquatic system. For example, in our area of study, the San Cristóbal Las Casas river basin, in localities II and VII, local government constructed aquaculture facilities for controlled carp production years ago. These rustic ponds are now in bad condition and infected carps had escaped and invaded those channels where \( P. \) hildebrandi inhabits, rendering possible the colonization and successful establishment of \( B. \) acheilognathi in this new fish host. These localities showed the highest infection parameters in comparison to others.

\( B. \) acheilognathi is highly pathogenic to its hosts, causes serious damage and even death to fry and small fishes in high infections (Salgado-Maldonado et al. 1986, Salgado-Maldonado & Pineda-López 2003). Due to their pathogenic effects the parasite is considered to be a serious threat to endemic fishes in Mexico (Salgado-Maldonado & Pineda-López 2003). The introduction of \( B. \) acheilognathi might have negative ecological impacts on native fishes in highlands of Chiapas. Moreover, the basins of the Grijalva and Usumacinta rivers in Chiapas contains more than 70 fish species (Miller 1986), including about 30% endemics, listed as species of conservation concern. The invasion of the San Cristóbal Las Casas river basin, undoubtedly facilitate the spread of \( B. \) acheilognathi to neighboring basins in Chiapas, Southern Mexico and Central America.

ACKNOWLEDGMENTS

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RESUMEN

El cestodo Asiático, \( B. \) acheilognathi, es considerado como uno de los helmintos más peligrosos para peces de cultivo, y un riesgo potencial para las poblaciones silvestres de peces en todo el mundo. La patología que causa es grave, principalmente en larvas y juveniles de peces. En este trabajo registramos la presencia de \( B. \) acheilognathi en el pez endémico de Chiapas y amenazado de extinción, \( P. \) hildebrandi, en la cuenca endorreica de San Cristóbal de Las Casas, Chiapas, México. El cestodo \( B. \) acheilognathi fue registrado en 10 de las 11 localidades muestreadas, con valores altos de prevalencia (>60%) e intensidad promedio (>4.50). Registramos esta infección durante todo el año, con presencia de cestodos grávidos en todos los meses muestreados. Asumimos que \( B. \) acheilognathi ingresó a esta área geográfica con la introducción de la carpa común, \( C. \) carpio, para acuicultura. Los datos que presentamos en este trabajo documentan la introducción exitosa, la colonización y el establecimiento de esta especie exótica de parásito sobre \( P. \) hildebrandi, especie dulceacuícola, endémica y amenazada de extinción.

Palabras clave: parásitos introducidos, \( B. \) acheilognathi, pez dulceacuícola endémico, \( P. \) hildebrandi, México.

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