Gonopodial system review and a new fish record of *Poeciliopsis infans* (Cyprinodontiformes: Poeciliidae) for Lake Patzcuaro, Michoacan, central Mexico

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Abstract: Since 1997, *Poeciliopsis infans* Woolman 1894 has been recognized as a new inhabitant of Lake Patzcuaro, Michoacan in Central Mexico. Between February 1997 and October 1998, nine fish samples were collected at Lake Patzcuaro. Morphometric and meristic counts were conducted on a random selection of 40 organisms of both sexes of *Poeciliopsis infans*. Males of these viviparous fish possess a modified anal fin called gonopodium. The characteristic hemal spine on the 18th caudal vertebra for this species is described herein and the bony components of the gonopodial structure and suspensoria that together comprise the gonopodial system, which is important for taxonomic studies at various levels of classification were reviewed. *Poeciliopsis infans* displays a high degree of sexual dimorphism in body shape and anal fin anatomy with the most conspicuous difference observed in anal fin height, which averages 40% of SL in males and 17% in females. Comparisons between male and female anal fins are described herein as well as the possible impacts of this species on Lake Patzcuaro fish fauna.

Key words: Gonopodial suspensoria, introduced species, lake, Patzcuaro, Poeciliidae, *Poeciliopsis infans*.

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The Poeciliinae are viviparous cyprinodonts in which the anal fin of the male is advanced and modified into an intromittent organ. The differences in structure of this organ make for a great systematic importance (Regan 1913).

This poeciliid species, which is described below, has been collected in Lake Patzcuaro since February 1997. Previously, many ichthyological studies have been conducted in this geographical area (Meek 1904, Hubbs and Turner 1939, De Buen 1944, 1946, Barbour 1973) and many fish species lists have been published, especially within the last twenty years in which they were written (Rosas 1976, Miller and Smith 1986, Anonymous 1990, Berlanga 1993, Chacon 1993a, b, Berlanga *et al.* 1997). None of these studies or fish lists include a poeciliid as an element distinct from the local ichthyofauna.

The environmental impact of the introduction of this fish species into the aquatic ecosystem of Lake Patzcuaro has not been quantified, but it is known that in the past this system has been disrupted many times by the intentional introduction of commercial exotic species without success (De Buen 1944, Rosas 1976, Lara 1980).

The aim of this paper is to establish the new record of this poeciliid fish found in Lake Patzcuaro according to the review of the gonopodial bony structures based on previous papers described by De Buen (1943), Alvarez and Aguilar (1957), Rosen and Bailey (1963),
Alvarez (1970), Parenti (1981) and Parenti and Rauchenberg (1989). We also discussed the possible ecological impact of the presence of this newly introduced fish from the Heterandriini tribe on Lake Patzcuaro.

MATERIAL AND METHODS

Study site: Lake Patzcuaro belongs to an endorreic basin at the Transversal Volcanic Axis, in the Central Mesa of Mexico, located in the State of Michoacan. It lies approximately between 19°32'27" and 19°42'18" N latitude and between 101°32'46" and 101°42'35" E longitude, at an elevation of 2035 m (Anonymous 1998). Its main water inflow is from rainfall with additional inflows from infiltration, draining and some small springs.

Between February 1997 and October 1998, nine fish samples were collected at eight stations in Lake Patzcuaro. Fishing gear included a seine net 47.8 m long with mesh opening of 0.5 cm and a calculated trolling area of 182 m². Samples were fixed in the field in 4% formaline solution and all poecilids were separated according to sex and stored in 70% ethanol solution.

Morphometric and meristic counts were made on a random selection of 40 organisms (21 males and 19 females) from the total sample. Twenty individuals were cleared and stained following the Alcian blue and red alizarin technique as suggested by Pothoff (1984). Counts and proportional measurements were conducted according to Calliet (1986). Measurements were made using Tanita, Co. digital calipers to the nearest 0.1 mm. Measurements other than standard length (SL) are expressed as a percentage of SL, except units of the head which are recorded as a percentage of the head length (HL).

Gonopodial structure was analyzed under a 5x stereomicroscope, and photographic techniques (slides).

Voucher specimens have been deposited in the National Museum of Natural History Washington, D.C. (USNM) 365565; Centro Regional de Investigación Pesquera, Patzcuaro, Mich. (CRIPATZ) 6256, 6258, 7589, 7858, 9586; University of Nuevo Leon, Monterrey, N.L. (UANL) 23566; and Instituto Politecnico Nacional, Mexico, D.F. (IPN).

The type of Gambusia infans Woolman and the lectotype of Poeciliopsis infans vouchers of the National Museum of Natural History, Smithsonian Institution, were examined to verify species through meristic and morphometric comparisons (USNM 00055871, 00117591, 00161267, 00161268, 00161269, 00161321, 00245972, 00245971).

RESULTS

Averages of the morphometric measurements of males and females are presented on Table 1. As can be seen, there are two very obvious sexual dimorphic differences, being the most conspicuous the anal fin height which averages 40% of SL in males and 17% in females. The size expressed as a standard length difference is also conspicuous. On average, males are 2/3 the size of females.

Body: Poeciliopsis infans has an elongated, terminal mouth, with a head length ratio of 25.0%, and snout to dorsal fin ratio of 61.9%. The snout to pectoral fin ratio was 32.8%, snout to anal fin ratio: 54.5%, caudal peduncle length ratio: 35.0%, caudal peduncle depth ratio: 14.4%, length of pectoral fin ratio: 16.1%, and length of pelvic fin ratio: 11.8%; (% of SL).

Standard length (SL): the SL of P. infans ranged in average from 22.0 mm for males to 33.0 mm for females in the analyzed samples.

Fins: pectoral, pelvic, dorsal, anal and caudal fins are present in P. infans. The number of fin rays is as follows: eight in the dorsal; 12 in the pectoral; seven in the pelvic; ten in the anal; and 27 in the caudal.

Vertebræ: using cleared and stained organisms, 33 vertebrae, including urostile, were counted and divided in 13 precaudal and 20 caudal.
The gonapophyses I, II, and III are attached to the caudal vertebrae 15, 16 and 17 by hemal arches. The gonapophysis I presents parapophyses, gonapophysis II and III present unciform processes. Hemal arches display a medium laminar shape in longitude and a bending back oriented position, which indicates that the anterior face, when inserted into the vertebrae, becomes lateral by the side of the arch. The body is as long as the parapophyses, or a little bit longer, cylindrical, and describes a half circle, laminar parapophyses, and three angles in shape, edge practically straight.

The second gonapophysis presents an unciform laminar process, and is like an elongated triangle in shape with no tip at the apex. The hemal arch is like that of the first gonapophysis. It has a bigger body than that of the unciform process, which is wide at the proximal area and is slightly curved with a hollow at the anterior edge close to the apex.

The third gonapophysis presents no clearly developed process, however the area between the body and the hemal arch forms an obtuse angle with a notable, sharp apex.

For this species, caudal vertebra number 18 exhibits a specific kind of spine, which is characteristic for each species. It is caudal

**TABLE 1**

*Morphometrics of Poeciliopsis infans from Lake Patzcuaro*

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range Average</td>
<td>Range Average</td>
</tr>
<tr>
<td>Standard length</td>
<td>18.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Body depth</td>
<td>17.7</td>
<td>19.0</td>
</tr>
<tr>
<td>Caudal peduncle depth</td>
<td>11.0</td>
<td>12.5</td>
</tr>
<tr>
<td>Caudal peduncle length</td>
<td>23.5</td>
<td>12.5</td>
</tr>
<tr>
<td>Height of anal fin</td>
<td>30.0</td>
<td>14.0</td>
</tr>
<tr>
<td>Length of pectoral fin</td>
<td>10.8</td>
<td>12.9</td>
</tr>
<tr>
<td>Length of pelvic fin</td>
<td>6.9</td>
<td>8.4</td>
</tr>
<tr>
<td>Snout to dorsal fin origin</td>
<td>49.7</td>
<td>40.3</td>
</tr>
<tr>
<td>Snout to pectoral fin origin</td>
<td>24.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Snout to anal fin origin</td>
<td>39.5</td>
<td>50.0</td>
</tr>
<tr>
<td>Head length</td>
<td>18.7</td>
<td>20.2</td>
</tr>
<tr>
<td>Head width</td>
<td>41.3</td>
<td>41.8</td>
</tr>
<tr>
<td>Snout length</td>
<td>10.5</td>
<td>7.3</td>
</tr>
<tr>
<td>Eye diameter</td>
<td>10.5</td>
<td>7.3</td>
</tr>
</tbody>
</table>

Note: Standard length is expressed in millimeters; measurements through head length are percentages of standard length; last three entries are percentages of head length.

**Gonopodial suspensoria:** the following morphological description was found for gonopodial suspensoria, which consists of four elements: gonapophyses (three modified hemal spines), gonactinost, basosteas and gonopodium (Fig. 1).
oriented and is as long as that of the unciniform process with a back tip end.

The primary gonactinostal complex displays a distinct recess anteriorly for gonactinost one, with well-developed superior and inferior lateral wings. Larger superior wings extend outward and backward in a bluntly or sharply pointed process, incorporating gonactinosts two, three and four, and then rising upward and curving backward, forming a channel where the first free gonactinost is inserted. Gonactinost six and seven are inserted between gonapophysis one and two, while gonactinosts eight and nine are inserted between gonapophysis two and three.

The basosteas presents a cartilaginous, not bony, tissue, so it is just a condilo between the gonactinost and anal radius.

The gonopodium represents a modification of the anal fin radius, especially in number three, four, and five, which are the longest. The gonopodium tip is a hook-like structure of the tapered end. The ligastyle has a slight S-shape and is located just between vertebrae 11 and gonactinosts four and five (Fig. 2).

**DISCUSSION**

Lake Patzcuaro is an area dominated by an endemic fish fauna in terms of abundance and variety. A total of 14 species encompassing ten genera from five families have been recognized in recent years. Nevertheless, a poeciliid has never been described before in this area. Four species belong to the Atherinidae (*Chirostoma estor* Jordan, *Chirostoma grandocule* Steindachner, *Chirostoma attenuatum* Meek, *Chirostoma patzcuaro* Meek) and six species from five genera, including *Poeciliopsis*, belong to the Cyprinodontidae (*Goodea luitpoldi* von Bayern, *Allophorus robustus* Bean, *Allotheca diazi* Meek, *Skiffia lermae* Meek, *Skiffia multipunctata* Pellegrin). So in fact, 50% of the lake fish fauna in numerical terms are livebearer organisms. The other four species belong to the Cyprinidae (*Cyprinus carpio* Linnaeus, *Algansea lacastris* Steindachner), Cichlidae (*Oreochromis niloticus* Linnaeus), and Centrarchidae (*Micropterus salmoides* Lacepede). This paper distinguishes *Poeciliopsis infans* as a newly introduced inhabitant to the above-mentioned lake.

In addition to the obvious difference in length and position of the anal fin between sexes, we found differences in caudal peduncle length, snout to dorsal fin origin length, and eye and snout diameters, similar to the description of a new *Poeciliopsis* species made by Miller in 1975.

Unlike the males, we could not discern any change in structure in the female body conformation, although they have a cartilaginous pterigiophorus process at the inner end of their anal fin (Fig. 3).

The 18th male caudal vertebra presents a cylindrical back curved tip process spine as long as the gonapophyses III. This structure does not belong to the suspensoria but is a distinctive element for each species as described by Alvarez and Aguilar (1957).

Among poeciliids in Central Mexico, Miller and Smith (1986) reported six species in three genera. Generally, *Poeciliopsis* inhabits water bodies located at low altitudes on the Pacific slope, and just one species, *P. infans*, has an extended distribution in the Mexican Central Mesa. In this genus, one of the most important characteristics for identification
purposes is the distribution boundaries due to the fact that they are very well established.

The closest locality to Lake Patzcuaro where a permanent presence of poeciliids is cited is Lake Cuitzeo, which is located in the basin next to the Patzcuaro basin. In 1941, *P. infans* was collected at Rio Grande de Morelia by De Buen, and in a hot spring at Cointzio, near Morelia City by Alcantar (De Buen 1943). These events show the possible unexpected move of the species up to Lake Patzcuaro from the Cuitzeo basin. The gradual extension of distribution limits is a common characteristic of poeciliids, *P. infans*, which gradually moves up to Lake Patzcuaro, which becomes a new settling area.

Nineteen species of poeciliids have been reported as introduced beyond their previously known historical ranges. Their ability to survive and successfully establish reproducing populations in alien warm water ecosystems probably is paralleled only by certain cichlids (particularly tilapiines) and some cyprinids and salmonids in colder waters. For many poeciliids, the ability to not only survive but to succeed has been spectacular, even in the presence of predators (Courtenay and Meffe 1989).

There are two major factors resulting in broad habitat use by poeciliids. First, they are excellent colonizers; a single gravid female can found a new population due to superfetation (Parenti 1998). Second, this kind of fish typically inhabits shallow waters, often partially or heavily vegetated (Meffe and Snelson 1989). Matrotrophic maternal provisioning could also be another factor of success (Reznick and Miles 1989).

Possible forms of introduction could have been the release of the organism by an aquarist, or through the extension of activities of some of the many groups that work with the fish fauna or the aquatic resources of the area. Some specimens could have even reached small springs at the top of the mountains, which divided the basins of Patzcuaro and Cointzio on their own or through floods, which may have carried this fish up to Lake Patzcuaro by drainage.

There have been few investigations on the impact of introduced fish on native fish and aquatic habitats in Mexico. The Mexican government is understandably concerned with the low protein diet of many Mexicans, particularly of people living in rural areas. The government, therefore, measures success of introduced fish in economic and social terms and not in terms of their real or potentially adverse impact to native biota or habitats (Contreras and Escalante 1984).

Most of the negative impacts of introduced poeciliids appear to involve predation, behavioral interactions, introduction of parasites and disease, habitat disruption, competition, even for trophic resources or space and for breeding and nursery areas during reproduction periods. So this live-bearer must be monitored to estimate its potential impact on this closed aquatic ecosystem.

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RESUMEN

A partir de Febrero de 1997 la especie Poeciliopsis
infans Woolman 1894 es reconocida como un habitante
más en las aguas del Lago de Pátzcuaro, el cual se sitúa en
la meseta central mexicana. Nueve colectas ictiológicas se
efectuaron en este lago dentro del periodo comprendido
entre febrero de 1997 y octubre de 1998. Conteos merísti-
cos y mediciones morfométricas se efectuaron en 40 orga-
nismos de ambos sexos seleccionados al azar. Los machos
de esta especie presentan una aleta anal modificada que re-
cibe el nombre de gonopodio. En este artículo se llevo a ca-
bo una revisión y se describe la dieciochava espina hemal
que es una característica única de esta especie así mismo se
describe el sistema gonopódico el cual está comprendido
por la estructura gonopodial y el suspensorio.

P. infans muestra un alto grado de dimorfismo sexual tanto en la for-
ma del cuerpo como en la anatomía de la aleta anal, la di-
ferencia más conspicua fue observada en la altura de dicha
alata la cual promedia 40% y 17% de la longitud furcal pa-
ra machos y hembras respectivamente. Se hace una des-
cripción de las comparaciones efectuadas en los dos sexos
sobre la aleta anal y se discuten los posibles impactos ecol-
ógicos que esta especie podría generar sobre el resto de la
ictiofauna que habita el lago de Pátzcuaro.

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