Population structure, feeding and reproductive aspects of *Serrapinnus heterodon* (Characidae, Cheirodontinae) in a Mogi Guáçu reservoir (SP), upper Paraná River basin

Estrutura populacional, alimentação e reprodução do lambari-prata *Serrapinnus heterodon* (Characidae, Cheirodontinae) em um reservatório do rio Mogi Guáçu (SP), bacia do alto rio Paraná

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Abstract: Aim: In this report, we describe the population structure, feeding and reproductive aspects of the cheirodontine *Serrapinnus heterodon* collected in a reservoir of a small hydro power of Mogi Guáçu River (SP); Methods: Specimens were caught bimonthly between August 2005 and July 2006 near the marginal aquatic vegetation with four traps; Results: A total of 38 specimens of *S. heterodon* were collected (mainly during the rainy season), comprising 16 males (32-47 mm SL), 18 females (32-49 mm SL) and four individuals with indeterminate sex (33-45 mm SL). There were significant differences in length distribution between sexes, with males being smaller than females (**x̄**_males_ = 42 ± 4.3 mm and **x̄**_females_ = 45 ± 4.8 mm). Sex ratio was 1:1. Eight food items were identified in the diet, with a predominance of autogenous items. The diet classified as omnivorous. Insects (fragments) was the most consumed item, followed by microcrustaceans (Cladocera and Ostracoda), algae (mainly diatoms) and immature insects (Diptera and Odonata). Comparing with other cheirodontines, *S. heterodon* has higher fecundity (mean = 1,231 ± 440 oocytes) and smaller oocytes (61 to 793 µm). Moreover, the spawning was classified as total and occurred during the rainy season which is the breeding season for the majority of fish species from the upper Paraná River basin; Conclusions: The results seem to reflect the type of environment in which *S. heterodon* inhabit, because the lentic environment afforded by the dam provides relatively stable conditions to maintaining this species, which uses aquatic vegetation as shelter from predators and as feeding and breeding sites.

Keywords: diet, fecundity, reproductive tactics, impoundment.

Resumo: Objetivo: Neste trabalho, a estrutura populacional e os aspectos alimentares e reprodutivos do queirodontíneo *Serrapinnus heterodon* são descritos, a partir de exemplares coletados no reservatório de uma pequena central hidrelétrica do rio Mogi Guáçu (SP); Métodos: Os exemplares foram capturados bimensalmente entre agosto de 2005 e julho de 2006 com armadilhas do tipo covo, próximos da vegetação aquática marginal; Resultados: Dentre os 38 exemplares amostrados (a maior parte durante o período chuvoso), 16 eram machos (32-47 mm), 18 fêmeas (32-49 mm) e quatro indivíduos com sexo indeterminado (33-45 mm). Os machos foram significativamente menores do que as fêmeas (**x̄**_males_ = 42 ± 4,3 mm; **x̄**_females_ = 45 ± 4,8 mm; p < 0,05) e a proporção sexual encontrada foi 1:1. Oito itens alimentares foram identificados na dieta de *S. heterodon*, sendo os itens de origem autóctone predominantes. A dieta desta espécie foi classificada como onívora. Insetos (fragmentos) foi o item mais consumido, seguido por microcrustáceos (Cladocera e Ostracoda), algas (principalmente diatomáceas) e formas...
1. Introduction

In Brazil, 2,587 fish species occur exclusively in freshwater environments and the family Characidae has the largest number of specimens (Buckup et al., 2007). The subfamily Cheirodontinae is represented by 15 genera and 46 valid species, composed mainly by small bodied size individuals (30-40 mm of standard length), which occurs in most drainages of Central and South America and often abundant in lentic environments (Malabarba, 2003). According to Langeani et al. (2007), six Cheirodontinae species are recognized in the upper Paraná River basin, all native: *Aphyocheirodon hemigrammus* Eigenmann, 1915, *Kolpatocheirodon theloura* Malabarba & Weitzman, 2000, *Odontostilbe microcephala* Eigenmann, 1907, *Serrapinnus heterodon* (Eigenmann, 1915), *S. notomelas* (Eigenmann, 1915), *Spintherobolus papilliferus* Eigenmann, 1911. This basin is a complex area due tectonic activities that have occurred since the late Cretaceous and early Tertiary, taking with it events of capture the headwaters, resulting in the distribution of its species in adjacent drainages (Langeani et al., 2007).

Cheirodontinae is a well studied subfamily and, among cheirodontines, *S. notomelas* is the species that currently has more information in literature. Studies with this species were conducted by Luiz et al. (1998), Oliveira et al. (2001), Casatti et al. (2003), Hahn and Loureiro-Crippa (2006), Pelicice and Agostinho (2006), and Santana-Porto and Andrian (2009) that verified its feeding aspects, and Piana et al. (2006), Andrade et al. (2008), Lourenço et al. (2008) and Benitez and Súarez (2009) which identified some population parameters of this species. *Serrapinnus heterodon* occurs in rivers, streams, oxbow lakes and reservoirs (Esteves, 2000; Oliveira and Garavello, 2003; Perez Junior and Garavello, 2007; Gonçalves and Braga, 2008), but it is still poorly known, with some studies regarding its diet (Alvim et al., 1998; Esteves, 2000; Gomiero and Braga, 2008; Dias and Fialho, 2009), and its reproduction (Gomiero and Braga, 2007).

The small hydro power Mogi Guaçu was built by damming the Mogi River and its left tributary, the Peixe River. Lotic environments artificially transformed in reservoirs provide a new and changed environment that may be favorable to the development of some fish species adapted to them (Agostinho et al., 2007). Some aquatic vegetation can also proliferate in those modified environments (Cavenaghi et al., 2005) and many fish species use aquatic vegetation as shelter, feeding and reproduction sites (Lowe-McConnell, 1975; Welcomme, 2002), including cheirodontines (Delariva et al., 1994, Casatti et al., 2003; Petry et al., 2003).

Since ecological knowledge about *S. heterodon* are scarce, this paper aimed to contribute with information regarding population aspects, diet and reproduction of this species collected in a reservoir of the small hydro power Mogi Guaçu, São Paulo State, Brazil.

2. Material and Methods

2.1. Sampling

Samples were taken in the reservoir of a small hydro power Mogi Guaçu (22° 21’ S and 46° 51’ W), located in the Mogi Guaçu municipality (SP). Main characteristics of this reservoir are: 5.73 km² surface area, 32.89 × 10⁶ m³ volume and a barrier with 150 m. At the sampled site, bottom is muddy or sand-muddy, maximum depth is around 5 m and the border vegetation is dominated by sugar cane and pastures (Gonçalves and Braga, 2008). The water transparency is low and aquatic vegetation is composed mainly of marginal and floating species, such as: *Brachiaria subquadripara*, *Eichornia crassipes*, *Polygonum lapathifolium*, *Panicum rivulare*, *Salvinia auriculata*, *Pistia stratiotes* and other species less abundant (Cavenaghi et al., 2005).
Dry and wet periods in the study area was determined according to methodology proposed by Walter and Lieth (1960), using the average of 30 years of rainfall and air temperature. Therefore, the dry period was defined by the months between April and September and the wet period from October to March in this region.

Fish samples were taken bimonthly between August 2005 and July 2006, comprising six samples. The sampling effort was standardized, and consisted of four baited traps with 60 cm long and 20 cm wide and a hand net with 2 mm mesh. The traps were placed near the marginal vegetation (banks of *Brachiaria subquadripara*), during the afternoon, and removed in the morning of the next day, remaining 12 hours. The hand net was passed 10 times near the marginal vegetation in two pre-defined points (Gonçalves and Braga, 2008). Fish caught were fixed in 10% formalin and preserved in 70% alcohol. Voucher specimens are deposited in the fish collection of Departamento de Zoologia, Universidade Estadual Paulista (Rio Claro/SP).

2.2. Data collection

In the laboratory, the total and standard length (mm TL and SL, respectively), total weight (g), sex, stomach repletion degree (SR), fat accumulated in the visceral cavity degree (FA), stage of gonadal maturity (GM), and gut length (mm) were obtained to each specimen.

Stomachs were visually classified in three categories: 1 (empty), 2 (partially filled with food) and 3 (full). The visceral cavity was examined visually, considering the categories: 1 (no fat), 2 (partially with fat) and 3 (full) (Braga, 1990). The gonadal maturation stages were defined macroscopically according to oocyte’s appearance, color, vascularization and transparency of the gonads and classified as: stage A (immature), stage B (maturing or resting), stage C (mature) and stage D (spent) (Vazzoler, 1996). The mature ovaries (stage C) were removed, weighted (g) and kept in Gilson solution to complete dissociation of oocytes until analysis of fecundity.

2.3. Data analysis

The population structure of *S. heterodon* was evaluated analyzing the sex ratio and length distribution of individuals. Length of each specimen was grouped into classes with an interval of 1 cm, considering males and females separately and then grouping the sexes. Shapiro-Wilk test was used to verify data normality and to detect differences in body sizes between sexes, the Kolmogorov-Smirnov test was used. The significance level considered was 5% (Zar, 2010).

For each specimen, the weight/length relationship was adjusted: \( W = aL^b \), where \( W \) is the weight (g), \( L \) is the length (mm SL), \( a \) is the intercept and \( b \) is the slope, estimated by least squares method after logarithmic transformation of data (Zar, 2010).

The diet was analyzed by examining the contents of full stomachs (SR = 3), according to assumptions of Feeding Importance Degree method (GPA, in portuguese) (Braga, 1999). The food items were identified up to the lowest taxonomic level possible, under a stereomicroscope, using Borror and Delong (1969), and Needham and Needham (1982). To investigate the relationship between intestine length and diet, the intestinal quotient (IQ) was calculated, as follow: \( IQ = IL/TL \), where \( IL \) is the intestine length (mm), and \( TL \) is the total length (mm) of fish (Barbieri et al., 1994).

Absolute fecundity was estimated by volumetric method (Vazzoler, 1996). The total count of vitellogenic oocytes (\( N \)) was performed under a stereomicroscope (16x magnification), and 100 of these oocytes were randomly selected and measured with an ocular micrometer (10x magnification) to determine oocyte’s diameter. This information was used to assess the type of spawning of the species and the diameter at which the oocytes become mature. The estimated total number (\( N \)) of oocytes in final of vitellogenesis phase (mature oocytes) was calculated assuming: \( N = N'P/100 \), where \( N' \) is the total number of oocytes counted in the sample and \( P \) is the percentage of oocytes from which the diameter they are in final process of maturation, in relation to the total number of oocytes in vitellogenesis (\( N \)).

The gonadosomatic relationship (GSR) was obtained: \( GSR = (O_w/T_w)^*100 \), where \( O_w \) is the ovarian weight (g), and \( T_w \) is the total weight (mm) of the fish (Vazzoler, 1996).

3. Results and Discussion

A total of 38 specimens of *S. heterodon* were collected comprising 16 males (32-47 mm SL), 18 females (32-49 mm SL), and four individuals with indeterminate sex (33-45 mm SL). All specimens were captured with traps near marginal areas of the reservoir (i.e. no specimen was obtained with the hand net). Most individuals were captured during the rainy season in October (55%) and February (42%), and only one individual in the dry season (June).
Sex ratio was not different than expected (1:1). The distribution of length by classes does not follow a normal distribution (Shapiro-Wilk: \( W = 0.8814, p = 0.0015 \)). There were significant differences in length distribution between sexes (Kolmogorov-Smirnov: \( D = 0.5972, p = 0.0048 \)), with males being smaller than females (\( \bar{x}_{\text{male}} = 42 \pm 4.3 \) mm sd, and \( \bar{x}_{\text{female}} = 45 \pm 4.8 \) mm sd) (Figure 1). Similar results were found by Andrade et al. (2008) to \( S. notomelas \) in a reservoir of São José do Rio Preto (SP). In fishes, sex ratio of 1:1 is expected when the role population is analyzed. Since females have higher growth rates than males, there is a predominance of females in larger size classes when length structure is analyzed in details (Vazzoler, 1996). Lourenço et al. (2008) and Benitez and Suárez (2009) found lower values of body size (mean = 23.2 and 26.2 mm, respectively) to \( S. notomelas \) surveyed in lotic environments (streams, upper Paraná River) compared to those found in this study to \( S. heterodon \). This condition may be associated with a particular biological characteristic of each species or the kind of environment they inhabit (lotic or lentic). The reservoir studied is a typical lentic environment dammed and, according to Cavenaghi et al. (2005), the water transparency is low and aquatic vegetation is composed of several species (marginal and floating species). Thus, the reservoir provides stable conditions for the maintenance of several species of small fish that, in addition to find shelter from predators in macrophyte banks (Delariva et al. 1994; Meschiatti et al., 2000; Casatti et al., 2003), can achieve larger sizes in these sites (Rozas and Odum, 1988).

The allometric equation adjustment to weight/length data resulted in the expression \( W = 7 \times 10^{-6} L^{3.2718} \) (\( r = 0.95 \)). The constant \( b \) was not significantly higher than 3 (\( t = 0.096; df = 32; p = 0.92; CI_{95\%} = 2.927-3.636 \)), therefore, the relation was considered isometric. To \( S. notomelas \), Lizama and Ambrósio (1999), Lourenço et al. (2008) and Benitez and Suárez (2009) reported a positive allometric relationship (i.e. these authors found values of \( b \) higher than three). According to Gurgel (2004), values of \( b \) and weight and length parameters can vary between fishes of the same species, according to location, length and age of the population. Braga (1997) discussed the inverse relationship of constants \( a \) and \( b \) of the allometric equation, showing that the value of \( b \) increases while the value of \( a \), which is the condition factor, decreases. This indicates that it cannot be assumed as a constant condition; instead, it must be understood as a condition of that moment. Fishes condition can vary depending on reproductive cycle, food and other reasons (Braga, 1997).

A total of 11 stomachs were analyzed and eight food items were identified in the diet of \( S. heterodon \). Insects fragments was the most consumed item (GPA = 1.73) followed by microcrustaceans (Cladocera and Ostracoda), algae (mainly diatoms) and Odonata nymphs (Aeshnidae) (Table 1). The remaining items were recorded in smaller proportions. The items were classified as autochthonous origin, except fragments of insects, vegetal and animal matter (uncertain origin). The importance of autochthonous items for small fishes associated to macrophytes was recorded by Casatti et al. (2003) in Rosana reservoir at Paranapanema River (SP). According to the authors, there is high availability of detritus and periphyton in macrophytes banks which serves.
as food for autochthonous insects. Pelicice and Agostinho (2006) recorded items of autochthonous origin in the diet of 10 fish species associated to *Egeria* spp. patches in the same reservoir. These banks also function as microhabitat for small fishes to forage and as substrate for invertebrates, like microcrustaceans and insect larvae and nymphs (Winemiller and Jepsen, 1998). Esteves (2000) recorded high densities of three species of cheirodontines (*Holobestes heterodon* = *S. heterodon*, *Odontostilbe* sp. and *Cheirodon stenodon* = *O. stenodon*) (Eigenmann, 1915) in macrophytes banks in an oxbow lake of Mogi River (SP) (located downstream of the reservoir of the present study), suggesting that this may reflect a complex interaction between these fishes and aquatic vegetation. The item macrophyte was recorded in only one stomach of *S. heterodon* (GPA = 0.18), and probably this was an accidental ingestion while taking other food items (insects or microcrustaceans) associated to aquatic vegetation.

Based on tooth morphology, Malabarba (2003) classified Cheirodontinae species as mainly herbivores, which was confirmed in the studied reservoir to *S. heterodon* with the high value of intestinal quotient obtained (0.62 mm). Nevertheless, the consumption of vegetal and animal items in similar proportions allows the classification of *S. heterodon* also as an omnivorous species. Gomiero and Braga (2008), in lotic rivers of São Paulo State and Dias and Fialho (2009), in the Ceará Mirim River (RN), also classified *S. heterodon* as omnivorous species. Alvim et al. (1998) classified this species as zooplanktivorous due to high consumption of cladocerans and Esteves (2000) as algivores, because of the predominance of filamentous algae. As in the present study, these authors also reported a reduced food spectrum for *S. heterodon* reflecting a diet with consumption of the items available in larger amounts in each environment.

Food items similar to those recorded here to *S. heterodon* were found in the diet of other cheirodontine species, differing only in the frequency they were ingested (Alvim et al., 1998; Luiz et al., 1998; Oliveira et al., 2001; Casatti et al., 2003; Hahn and Loureiro-Crippa, 2006; Pelicice and Agostinho, 2006; Hirano and Azevedo, 2007; Dias and Fialho, 2009; Santana-Porto and Andrian, 2009; Brandão-Gonçalves et al., 2010). Variations on food resource availability can lead to changes in frequency or quantity of items consumed by fishes (Deus and Petere Junior, 2003).

As all specimens were found associated with marginal aquatic vegetation in the present study, it is assumed that *S. heterodon* uses these macrophytes as feeding sites and shelter from predators. Piana et al. (2006) studying *S. notomelas* populations in four ponds of Paraná River floodplain (PR/MS) found that predation was the main biotic factor regulating population size. It seems that the same did not occur in the reservoir of the present study, although six fish species (*Oligosarcus pintoi* Amaral Campos, 1945, *Serrasalmus maculatus* Kner, 1858, *Gymnotus carapo* Linnaeus, 1758, *Hoplias malabaris* Bloch, 1794, *Astyanax altiparanae* Garutti & Britski, 2000 and *Hoplosternum littorale* (Hancock, 1828) consumed fishes preferential or occasionally in the same reservoir (C. S. Gonzalves, unpublished data). None of these species fed of *S. heterodon* in reservoir, but in oxbow lakes of Mogi Guacu River located downstream of this reservoir, individuals of *S. notomelas* were found in the stomachs of *H. malabaricus* (Gonçalves, 2007). Thus, the presence of potential predators in reservoir does not seem to affect the occurrence of *S. heterodon*, which uses macrophytes as a refuge. In addition, another feature already mentioned about reservoir is the low

<table>
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<tr>
<th>Table 1. Classification of food items consumed by <em>Serrapinnus heterodon</em> from Mogi Guacu reservoir.</th>
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<tbody>
<tr>
<td><strong>Food item</strong></td>
</tr>
<tr>
<td>Algae</td>
</tr>
<tr>
<td>Macrophyte</td>
</tr>
<tr>
<td>Vegetal matter</td>
</tr>
<tr>
<td>Microcrustaceans</td>
</tr>
<tr>
<td>Diptera (larvae) - Chironomidae</td>
</tr>
<tr>
<td>Odonata (nymph) - Aeshnidae</td>
</tr>
<tr>
<td>Insect (fragments)</td>
</tr>
<tr>
<td>Animal matter</td>
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</table>

\[ GPA = \frac{Si}{N}; N = number of stomachs examined. \]
water transparency, a factor that possibly helps the prey to hide from predators. Associations between fish and macrophytes in lentic environments were verified in several studies (Esteves, 2000; Meschiatti et al., 2000; Oliveira et al., 2001; Casatti et al., 2003; Petry et al., 2003; Pelice and Agostinho, 2006; Hahn and Loureiro-Crippa, 2006), as in the present study.

The absolute fecundity of *S. heterodon* was estimated analyzing 10 pairs of mature gonads (stage C), obtained in October (n = 5) and February (n = 5). The total number of oocytes ranged from 491 to 1,892 (mean = 1,231 ± 440), and the number of mature oocytes ranged from 259 to 841 (mean = 568 ± 204) (Table 2). The fecundity of *S. heterodon* found in the present study can be considered high, comparing with the results found in other cheirodontines as *Serrapinnus calliurus* (Boulenger, 1900) with fecundity of 426 oocytes (Gelain et al., 1999), *Compsura heterura* Eigenmann, 1915 with fecundity of 434 oocytes (Oliveira et al., 2010), *Serrapinnus piaba* (Lütken 1875) with fecundity of 441 oocytes (Silvano et al., 2003), *Cheirodon ibicuhiensis* Eigenmann, 1915 with fecundity of 513 oocytes (Oliveira et al., 2002) and *Odontostilbe pequira* with fecundity of 795 oocytes (Oliveira et al., 2010). Azevedo et al. (2010) found an average fecundity of 191 oocytes (range of 98 to 260), one of the lowest among characins, in *Macropsobrycon uruguayanae* Eigenmann, 1915 in Ibicuí River, Uruguay River basin (RS). These studies presented fecundity as the total number of vitellogenic oocytes, but only ripe oocytes are considered ready to be eliminated. Nevertheless, such differences, comparing the fecundity of these cheirodontines species with the results obtained herein to *S. heterodon*, should reflect a particular characteristic of each species according to their reproductive strategies, which can also differ among environments. All these studies involving fecundity of cheirodontines were conducted in lotic environments (rivers and “arroios”), whereas the present study were conducted in a lentic environment (reservoir), in places where aquatic vegetation were abundant on margins. Rozas and Odum (1988) conducted field experiments and observed that fecundity can be higher in fishes associated to vegetated areas.

The diameter of oocytes in *S. heterodon* ranged from 61 to 793 µm. Information about the size of mature oocytes in cheirodontines is scarce in the literature. One study, Azevedo et al. (2010), found the range of 405.6 to 1,014 µm to *M. uruguayanae*. Relating these results to the fecundity of these two species, we observed that *M. uruguayanae* have larger oocytes whereas *S. heterodon* has higher fecundity. These information are important to understand the reproductive tactics which comprises reproductive strategies of fish species and, unfortunately, only *M. uruguayanae* (Azevedo et al., 2010) has such information among Cheirodontinae to compare with our findings. According to Winemiller (1989), some species produce fewer and big yolk-rich oocytes, to increase the chance of survival of larvae, while others invest in lower production of oocytes, but in larger quantity. *Serrapinnus heterodon* fits into the second tactic, while *M. uruguayanae* into the first and the fact that this is an inseminating cheirodontine supports this statement.

The ovaries of teleost fishes present gametes in different and successive stages of development, which will characterize the spawning type of the species (Wallace and Selman, 1981). Of these, the most common spawning types in fishes of the upper Paraná River basin are synchronous in two groups (total) and synchronous in more than two groups (parceled) (Vazzoler and Menezes, 1992). The developmental stage of oocytes during the progressive accumulation of yolk into the final process of maturation of the ovaries is evidenced by gonadosomatic relationship (GSR) (West, 1990). Therefore, associating the development of oocytes in the ovaries and the degree of this development, we can follow the process of maturation of the ovaries and determine the spawning type.

The frequency distribution of oocytes diameters were made for each pair of ovaries and grouped according to its similarity of distribution, which

<table>
<thead>
<tr>
<th>Groups</th>
<th>N'</th>
<th>N</th>
<th>GSR (%)</th>
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<tbody>
<tr>
<td>1</td>
<td>491</td>
<td>285</td>
<td>7.2</td>
</tr>
<tr>
<td>1</td>
<td>953</td>
<td>505</td>
<td>8.2</td>
</tr>
<tr>
<td>1</td>
<td>1,363</td>
<td>259</td>
<td>9.9</td>
</tr>
<tr>
<td>1</td>
<td>1,312</td>
<td>604</td>
<td>10.7</td>
</tr>
<tr>
<td>1</td>
<td>977</td>
<td>703</td>
<td>14.3</td>
</tr>
<tr>
<td>1</td>
<td>998</td>
<td>389</td>
<td>14.4</td>
</tr>
<tr>
<td>1</td>
<td>1,659</td>
<td>763</td>
<td>14.9</td>
</tr>
<tr>
<td>1</td>
<td>1,738</td>
<td>591</td>
<td>15.3</td>
</tr>
<tr>
<td>1</td>
<td>1,892</td>
<td>738</td>
<td>21.3</td>
</tr>
<tr>
<td>2</td>
<td>924</td>
<td>841</td>
<td>21.4</td>
</tr>
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Mean (± sd) 1,231 (± 440) 568 (± 204)
resulted in two groups (Figure 2). Analyzing Figure 2, it was observed ovaries in early stages of maturation (group 1) and one ovary ready to eliminate the oocytes during the spawning season (group 2). The presence of a single mode in the distribution of oocytes diameter suggests a total spawning. The high value of the GSR assigned to group 2 (GSR = 21.4), supports its advanced ovarian development compared to ovaries from group 1 (GSR mean = 12.9 ± 4.4 sd) (Table 2). Azevedo et al. (2010) also found just one batch of mature oocytes, indicating a total spawning for *M. uruguayanae*. Total spawning occurs in species in which the period of larval development happens in a short time when the larvae starts to use the exogenous food supply and environmental conditions available after consuming the yolk from the yolk sac. Otherwise, parcelled spawning is a reproductive tactic associated with environments that are stable for a longer period and without a large food supply for larvae hatched in the successive spawnings (Nikolsky, 1963, 1969). The breeding season for most fish from the upper Paraná River basin begins in October and continues until March, but is more concentrated in a period which coincides with the peak of the rainy season (December-January) (Vazzoler and Menezes, 1992). The majority of fish species presents a reproductive periodicity, starting the gonadal development in a time prior to the reproduction, completing its maturation at a time when environmental conditions are suitable for fertilization and development of offspring (Vazzoler, 1996).

Most specimens of *S. heterodon* were captured in feeding activity: 63% of stomachs were partially filled with food (SR = 2) and 29% were full (SR = 3). Regarding the accumulation of fat on visceral cavity, most specimens had low-fat accumulation (73% to FA = 1 and 21% to FA = 2). Concerning gonadal maturation, 65% of individuals presented mature gonads (stage C) and 35% was maturing or resting (stage B). Thus, it can be concluded that these individuals were preparing for the next breeding season. In fish, the seasonal cycle of nutritional reserves, such as fat accumulation, follows a pattern associated with reproduction. During reproduction, fish reduces feeding activity and uses energy reserves stored in fat for gonadal maturation (Nikolsky, 1963). Silvano et al. (2003) and Oliveira et al. (2010) determined that the reproductive period of two cheirodontines, *S. piaba* and *Compsura heterura*, respectively, lasted between January and April, corroborating our findings to *S. heterodon*. Moreover, Gomiero and Braga (2007) established that *S. heterodon* had massive spawn and it occurred in a short time (December). Although Gelain et al. (1999) and Oliveira et al. (2002) found a larger reproductive period to *S. calliurus* and *Cheirodon ibicuhiensis*, respectively, in a stream in southern Brazil (RS), they highlighted that it was concentrated on spring and summer months (rainy season). Despite these studies have been developed in different regions of Brazil, it is known that fish reproduction is usually associated with increases of rainfall during the rainy season when food availability to offspring is higher (Vazzoler and Menezes, 1992).

Males and females of *S. heterodon*, were found in similar proportion (1:1), despite females were predominantly larger than males. Since the sampling effort was standardized and constant and even so few individuals were caught, it is possible that the species is at low density in the study area. Few ecological studies were conducted with this cheirodontine species, probably because of this. The diet presented herein by *S. heterodon* (omnivorous, with a predominance of animal

![Figure 2. Frequency (%) distribution of oocytes diameters of *Serrapinnus heterodon*, from Mogi Guacu reservoir. Arrows indicate the size from which the oocytes are mature and ready to be eliminated during spawning. Group 1: oocytes in early stages of maturation; and Group 2: oocytes in last stages of maturation.](image-url)
items of autochthonous origin) and reproductive strategy (total spawn during the rainy season, higher fecundity and smaller oocytes in comparison with other cheirodontine), were closely associated with marginal aquatic vegetation. The results seem to reflect the type of environment in which S. heterodon inhabit, because the lentic environment afforded by the dam provides good conditions to maintaining this species, which uses macrophytes as shelter from predators and as feeding and breeding sites.

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