Experimental assessment of the effects of a Neotropical nocturnal piscivore on juvenile native and invasive fishes

Alejandra F. G. N. Santos1,6, Carles Alcaraz2, Luciano N. Santos3, Carmino Hayashi4 and Emili García-Berthou5

We experimentally examined the predator-prey relationships between juvenile spotted sorubim *Pseudoplatystoma corruscans* and young-of-the-year invasive and native fish species of the Paraná River basin, Brazil. Three invasive (peacock bass *Cichla piquiti*, Nile tilapia *Oreochromis niloticus*, and channel catfish *Ictalurus punctatus*) and two native (yellowtail tetra *A. altiparanae* and streaked prochilod *P. lineatus*) fish species were offered as prey to *P. corruscans* in 300 L aquariums with three habitat complexity treatments (0%, 50% and 100% structure-covered). Prey survival was variable through time and among species (*C. piquiti* < *O. niloticus* < *A. altiparanae* < *P. lineatus* < *I. punctatus*), depending largely on species-specific prey behavior but also on prey size and morphological defenses. Habitat complexity did not directly affect *P. corruscans* piscivory but some prey species changed their microhabitat use and shoaling behavior among habitat treatments in predator’s presence. *Pseudoplatystoma corruscans* preyed preferentially on smaller individuals of those invasive species with weak morphological defensive features that persisted in a non-shoaling behavior. Overall, our results contrast with those in a companion experiment using a diurnal predator, suggesting that nocturnal piscivores preferentially prey on different (rather diurnal) fish species and are less affected by habitat complexity. Our findings suggest that recovering the native populations of *P. corruscans* might help controlling some fish species introduced to the Paraná River basin, particularly *C. piquiti* and *O. niloticus*, whose parental care is expected to be weak or null at night.

A relação predador-presa entre juvenis de pintado *Pseudoplatystoma corruscans* (piscívoro nativo) e jovens do ano de espécies nativas e invasoras de peixes da bacia do rio Paraná, Brasil, foi testada experimentalmente. Três espécies de peixe invasoras (o tucunaré *Cichla piquiti*, a tilápia do Nilo *Oreochromis niloticus* e o bagre do canal *Ictalurus punctatus*) e duas nativas (o lambari do rabo amarelo *Astyanax altiparanae* e o curimbatá *Prochilodus lineatus*) foram oferecidas como presa para *P. corruscans* em microcosmos, com três tratamentos de complexidade de habitat (0%, 50% e 100% de cobertura por estruturas submersas). A sobrevivência de presas variou ao longo do tempo e entre espécies (*C. piquiti* < *O. niloticus* < *A. altiparanae* < *P. lineatus* < *I. punctatus*), sendo governada, em grande parte, por diferenças espécies-específicas no comportamento das presas, mas também pelo tamanho e defesas morfológicas das mesmas. A complexidade de habitat não afetou diretamente a piscivoria de *P. corruscans*, mas, na presença do predador, algumas espécies-presa alteraram seu comportamento quanto ao uso de micro-habitat e grau de agregação entre os níveis de complexidade de habitat. *Pseudoplatystoma corruscans* predou preferencialmente sobre os indivíduos menores das espécies invasoras que apresentaram estruturas morfológicas defensivas pouco desenvolvidas e que não formavam cardume. Em geral, os resultados obtidos contrastam com os de um experimento análogo, no qual foi usado um piscívoro diurno, sugerindo que piscívoros noturnos prenam preferencialmente sobre espécies de peixes diferentes (de hábitos mais diurnos) e que são menos afetados pela complexidade estrutural de habitats. Os resultados obtidos sugerem que a recuperação de populações nativas de *P. corruscans* poderia contribuir para o controle de algumas espécies de peixes introduzidas no rio Paraná, especialmente *C. piquiti* e *O. niloticus*, dos quais se espera que o cuidado parental seja reduzido ou nulo à noite.

**Key words:** Behavior, Experiment, Habitat Complexity, Predator-Prey Interactions, *Pseudoplatystoma corruscans*.

---

1Universidade Federal Fluminense, Departamento de Zootecnia e Desenvolvimento Sócio- Ambiental Sustentável, Rua Vital Brazil, 64, Vital Brazil, 24230-340 Niterói, RJ, Brazil. alejandrafilippo@hotmail.com
2Institute of Agrifood Research and Technology (IRTA), Carretera Poble Nou, Km 5,5, 43540, St. Carles de la Ràpita, Catalonia, Spain. carles.alcaraz@irta.cat
3Universidade Federal do Estado do Rio de Janeiro, Laboratório de Ictiologia Teórica e Aplicada, Av. Pasteur, 458, Urca, 22290-240 Rio de Janeiro, RJ, Brazil. luciano.santos@unirio.br
4Universidade Federal do Triângulo Mineiro, Rua Getúlio Guiar, 159, Abadia, 38025-440 Uberaba, MG, Brazil.
5Institute of Aquatic Ecology, University of Girona, E-17071, Girona, Catalonia, Spain. emili.garcia@udg.edu
6Programa de Pós-graduação em Ecologia de Ecosistemas Aquáticos continentais (PEA), Universidade Estadual de Maringá, Av. Colombo, 5790 -Bloco G90, 87020-900 Maringá, PR, Brazil.
Introduction

Invasive species are one of the main threats to biodiversity and freshwater ecosystems are amongst the most affected by biological invasions (Saunders et al., 2002; Clavero & García-Berthou, 2005; Moyle & Marchetti, 2006). Many non-native freshwater fish are invading South America and particularly Brazil (Welcomme, 1988; Vitule et al., 2009), and the characteristics of successful invaders in the Neotropics and their impacts on native species have becoming increasingly known (Latini & Petrere, 2004; Espínola et al., 2010; Santos et al., 2011a). However, controlling the invasive fishes is difficult, especially because physical or chemical removal of the invaders is, in addition to its potential adverse impacts on native species, overall ineffective in large ecosystems and/or for species with high reproductive rates (García-Berthou, 2007; Sato et al., 2010). Biological control thus offers a sustainable, long-term solution in such cases, but novel approaches are needed to avoid the inherent risks of introducing other non-native predators, parasites or competitors (Simberloff & Stiling, 1996; Sato et al., 2010).

Experiments to assess the role of prey behavior and habitat complexity on predator-prey fish interactions have a long history in ecology (Savino & Stein, 1982; Juanes et al., 2002), but most theories on this theme have been derived from diurnal predators, while nocturnal piscivores are less studied (Pohlmann vs. Almany, 2004). Behavioral attributes of predators (e.g., ambush vs. pursuit) and prey (e.g., sedentary vs. mobile; solitary vs. gregarious) affect how habitat complexity mediates predation (Juanes et al., 2002; Almany, 2004). Since invasive species typically encounter novel competitors and predators, their invasiveness may be thus affected by how they cope with these interactions (Relage et al., 2005; Alcaraz et al., 2008). However, most of the trophic interactions between native and invasive fishes in the Neotropics have not been investigated (García-Berthou, 2007), and data on the potential of a native predator to control invasive fish in Brazil is restricted to a single experiment using a diurnal piscivore (Santos et al., 2009).

The Paraná River drains 891,000 km² of surface area at south-central Brazil and shelters more than 250 native freshwater fish species. The spotted sorubim Pseudoplatystoma corruscans (Spix & Agassiz, 1829) is a piscivorous pimelodid native to the Paraguay-Paraná and São Francisco basins, which mainly inhabits marginal lagoons and meandering rivers as young and the main river beds as adult (Agostinho et al., 2003; Pereira et al., 2009). In addition to be an important species in commercial and recreational fisheries in Brazil, P. corruscans is the largest catfish in the upper Paraná River basin (> 1,500 mm TL), but, like other migratory species, it has declined in abundance following the construction of reservoirs and the invasion of several non-native fish species (Agostinho et al., 2003; Júlio Jr et al., 2009; Barletta et al., 2010). Understanding how behavior and habitat complexity mediate the predator-prey interactions between native piscivores, such as P. corruscans, and introduced fish is thus essential to help managers in attempting to control the abundance of invasive species in such diverse ecosystems as the Paraná River and so to preserve the native biota (Santos et al., 2009). This study aims to experimentally test how: i) piscivory of juvenile P. corruscans affects the survival and behavior of 0+ year native and introduced fishes in Brazil; and ii) how habitat complexity and species-specific prey behavior and size mediate the predator-prey relationships. We aim to compare our study with a companion experiment on a piscivorous characid (Santos et al., 2009) to appraise whether the role of prey behavior and habitat complexity in P. corruscans piscivory deviate from the usual patterns expected for diurnal predators. The potential of P. corruscans to control three fish species (Cichla piquiti, Kullander & Ferreira, 2006, Oreochromis niloticus (Linnaeus, 1758) and Ictalurus punctatus ( Rafinesque, 1818)) introduced to the Paraná River (Agostinho et al., 2006) and invasive in many regions is also discussed.

Material and Methods

Fish acclimation and experimental procedures. The predator was selected not only due to its wide distribution and great value as fishery resource in many South American rivers (Agostinho et al., 2003; Barletta et al., 2010) but also because of its piscivorous habit throughout the ontogenetic growth (Bozza & Hahn, 2010), and because the effects of Neotropical nocturnal piscivores on the survival rates and behavior of native and invasive preys are virtually unknown. Two native (yellowtail tetra Astyanax altiparanae Garutti & Britski, 2000 and streaked prochilod Prochilodus lineatus (Valenciennes, 1837)) and three invasive (peacock bass Cichla piquiti, Nile tilapia Oreochromis niloticus and channel catfish Ictalurus punctatus) species were offered as prey to juvenile P. corruscans. The native prey species were chosen because they are widespread and among the most abundant fish in the Paraná River basin (Agostinho et al., 2007). Invasive species were selected because of their presence in many South American ecosystems, the strong ecological impacts of tilapias and peacock-basses (Latini & Petrere, 2004; Canonico et al., 2005; Agostinho et al., 2006; Pelicce & Agostinho, 2009), and the increasing use of Nile tilapia O. niloticus and channel catfish I. punctatus in Brazilian aquaculture (Vitule et al., 2009). Prochilodus lineatus is a large (>700 mm TL), migratory characiform of detritivorous habits (Agostinho et al., 2003), whereas A. altiparanae is a small (<150 mm TL) and widespread characid that is able to colonize reservoirs due to its feeding flexibility and its ability to reproduce in lentic habitats (Dias et al., 2005). Because they are very prolific, usually found in large shoals in nature, and lack defensive morphological features (i.e. spineless fins), these two native species are important food resource for many piscivores in Paraná River (Agostinho et al., 2003). Cichla piquiti is a > 300 mm SL piscivorous cichlid native to the Araguaia and Tocantins basins but widely
introduced into the Paraguay-Paraná basin and other Brazilian regions (Kullander & Ferreira, 2006). Oreochromis niloticus is an omnivorous and very prolific cichlid, native to Africa, whereas I. punctatus is a catfish native to North America that attains >1,000 mm TL and eats invertebrates and fish when adult (Vitule et al., 2009). These three invasive species are generally gregarious when juveniles, having moderate (i.e. the two cichlid species) to well-developed (i.e. I. punctatus) stout spines in pectoral, dorsal and anal fins (Santos et al., 2009).

All the fishes used in the experiments were young-of-the-year (0+ year; 6 months-old P. corruscans; 6-8 weeks the other species) and came from local fish farms, from which they were acquired in January 2006. Until the experiments began, fish were acclimated to aquaria conditions 15 days before performing the trials; during this period, each fish species was kept separately in 1000 L polyethylene stocking tanks and treated with 0.3% NaCl solution to prevent infections. Tanks were kept at a constant temperature (26 ± 1.5°C) and photoperiod (ca. 12:12 light: dark cycle; lighting from 9:00 a.m. to 9:30 p.m.).

We used a factorial design to test for the effects of predator presence and habitat complexity on prey survival. Experimental trials were performed in microcosms (300 L glass aquaria, 100 cm x 50 cm x 60 cm) with closed water recirculating systems. Although the water of different aquaria had some contact (e.g. the outflowing water of all aquaria were drained together to a 1500 L storage tank and, after aeration, pumped back to feed each aquarium separately), dark panels attached on the back and lateral sides of each aquarium prevented any visual interferences among fishes of adjacent trials. Following Santos et al. (2009), green plastic filaments (60 cm x 1 cm x 1 mm), encompassing from the aquarium floor to the water surface and with a density of ca. 250 filaments per m², were used to simulate the ribbon-like leaves of Typha domingensis, which is an emergent macrophyte commonly found not only in the upper Paraná River Floodplain but also in most South American wetlands (Ferreira et al., 2011). Three levels of habitat complexity were used: 0% (bare substrate, no plastic filaments); 50% (intermediate complexity, plastic filaments covering one half of the aquarium); and 100% (high complexity, plastic filaments covering the entire aquarium floor).

Fig. 1. a) Schematic representation of the three levels of habitat complexity used in the microcosms experiments with P. corruscans: 0% (bare substrate, no plastic filaments); 50% (intermediate complexity, plastic filaments covering one half of the aquarium); and 100% (high complexity, plastic filaments covering the entire aquarium floor). b) An experimental aquarium with approximately 75% of its floor covered with filaments of artificial vegetation. c) Close-up of a juvenile P. corruscans (170 mm TL) sheltered within artificial vegetation, showing the plastic filaments attached to small gravels or marbles to ensure that they remained vertically oriented and homogeneously distributed during the experiment.

We used a factorial design to test for the effects of predator presence and habitat complexity on prey survival. Experimental trials were performed in microcosms (300 L glass aquaria, 100 cm x 50 cm x 60 cm) with closed water recirculating systems. Although the water of different aquaria had some contact (e.g. the outflowing water of all aquaria were drained together to a 1500 L storage tank and, after aeration, pumped back to feed each aquarium separately), dark panels attached on the back and lateral sides of each aquarium prevented any visual interferences among fishes of adjacent trials. Following Santos et al. (2009), green plastic filaments (60 cm x 1 cm x 1 mm), encompassing from the aquarium floor to the water surface and with a density of ca. 250 filaments per m², were used to simulate the ribbon-like leaves of Typha domingensis, which is an emergent macrophyte commonly found not only in the upper Paraná River Floodplain but also in most South American wetlands (Ferreira et al., 2011). Three levels of habitat complexity were used: 0% (bare substrate, no plastic filaments); 50% (intermediate complexity, plastic filaments covering one half of the aquarium); and 100% (high complexity, plastic filaments covering the entire aquarium floor).

We used a factorial design to test for the effects of predator presence and habitat complexity on prey survival. Experimental trials were performed in microcosms (300 L glass aquaria, 100 cm x 50 cm x 60 cm) with closed water recirculating systems. Although the water of different aquaria had some contact (e.g. the outflowing water of all aquaria were drained together to a 1500 L storage tank and, after aeration, pumped back to feed each aquarium separately), dark panels attached on the back and lateral sides of each aquarium prevented any visual interferences among fishes of adjacent trials. Following Santos et al. (2009), green plastic filaments (60 cm x 1 cm x 1 mm), encompassing from the aquarium floor to the water surface and with a density of ca. 250 filaments per m², were used to simulate the ribbon-like leaves of Typha domingensis, which is an emergent macrophyte commonly found not only in the upper Paraná River Floodplain but also in most South American wetlands (Ferreira et al., 2011). Three levels of habitat complexity were used: 0% (bare substrate, no plastic filaments); 50% (intermediate complexity, plastic filaments covering one half of the aquarium); and 100% (high complexity, plastic filaments covering the entire aquarium floor).

We used a factorial design to test for the effects of predator presence and habitat complexity on prey survival. Experimental trials were performed in microcosms (300 L glass aquaria, 100 cm x 50 cm x 60 cm) with closed water recirculating systems. Although the water of different aquaria had some contact (e.g. the outflowing water of all aquaria were drained together to a 1500 L storage tank and, after aeration, pumped back to feed each aquarium separately), dark panels attached on the back and lateral sides of each aquarium prevented any visual interferences among fishes of adjacent trials. Following Santos et al. (2009), green plastic filaments (60 cm x 1 cm x 1 mm), encompassing from the aquarium floor to the water surface and with a density of ca. 250 filaments per m², were used to simulate the ribbon-like leaves of Typha domingensis, which is an emergent macrophyte commonly found not only in the upper Paraná River Floodplain but also in most South American wetlands (Ferreira et al., 2011). Three levels of habitat complexity were used: 0% (bare substrate, no plastic filaments); 50% (intermediate complexity, plastic filaments covering one half of the aquarium); and 100% (high complexity, plastic filaments covering the entire aquarium floor).

Fig. 1. a) Schematic representation of the three levels of habitat complexity used in the microcosms experiments with P. corruscans: 0% (bare substrate, no plastic filaments); 50% (intermediate complexity, plastic filaments covering one half of the aquarium); and 100% (high complexity, plastic filaments covering the entire aquarium floor). b) An experimental aquarium with approximately 75% of its floor covered with filaments of artificial vegetation. c) Close-up of a juvenile P. corruscans (170 mm TL) sheltered within artificial vegetation, showing the plastic filaments attached to small gravels or marbles to ensure that they remained vertically oriented and homogeneously distributed during the experiment.

Fish behavior was assessed directly through visual inspection following the methods of Savino & Stein (1982), and each visual census took ca. 5 minutes per aquarium. Three behavioral traits of the predator were measured: microhabitat use (surface, water column, or bottom), refuge use (sheltered, hiding within submersed structures; partially sheltered, using the interface between structured-unstructured areas; or not-sheltered, occupying open water areas), and activity (immobile, swimming, pursuing, or attacking). For prey species, four behavioral traits were measured (as for predators, except when specified): microhabitat; refuge use; shoaling (yes/no); and activity (immobile, swimming or escaping). Inspections of fish behavior were performed according to the following routine: (i)
the behavior of predator was firstly assessed; (ii) then, all fishes of a given prey species were targeted, and the behavior of each individual was evaluated; and (iii) this procedure was subsequently applied for other prey species within the aquarium and, then, (iv) the overall routine was then repeated for other treatments. It was not complicated to assess predator and prey fish behavior because a valuable experience was acquired by the observer from preliminary census performed during fish acclimation period and because the record of behavioral traits was greatly facilitated by the use of a codified writing tablet. The most frequent behavior of each fish species in each aquarium was recorded at every visual census; the behaviors of the different individuals of each species were similar and thus an overall behavioral pattern was considered in order to avoid pseudoreplication. Experiments were conducted during four consecutive days; the number of consumed prey and the behavioral patterns of both predator and remaining prey were recorded at 4 h intervals during daylight conditions (at 9:00 am, 1:00, 5:00, and 9:00 pm h). We did not measure behavior at night to avoid potential artifacts due to use of lighting and to mimic natural conditions; however, the differences in survival between censuses allowed to evaluate predation rates at night. We chose to run the experiment during four days because our aim was to compare short-term survival among prey species; although we believe that our results are indicative of species-specific vulnerability to P. corsicans, long-term effects might differ. After the last census (9:00 am of the fifth day) all aquaria were emptied and the remaining fishes were anesthetized and length and weight measured.

Ethical note. Despite the lack of any official law in Brazil that rules the use of animals in scientific research, the experiments were carried out in agreement with the ‘Ethical Principal in Animal Research’ adopted by the Brazilian College of Animal Experimentation (COBEA) (http://www.cobea.org.br).

Data analyses. Prey survival and behavioral traits of both predator and prey were compared among treatments (predator presence and habitat complexity) through time with repeated-measures analysis of variance (rm-ANOVA). The full dataset was used for prey survival analyses but only the information recorded at the first diurnal censuses of each day (e.g. all censuses made at 9:00 am, starting from the day 2) was retrieved for behavioral analyses. This procedure was followed to minimize possible mismatches between the timing of predator (nocturnal) and prey (mostly diurnal) behaviors, since it was noticed that, after the lights were turned on at 9:00 am, fishes took up to 1 hour to change the behavior displayed at night cycle and become entirely adapted to daylight conditions (A. F. G. N. Santos, pers. obs.). The effect of predator presence on prey refuge use was only evaluated at the intermediate level (50%) of habitat complexity. All factors were considered as fixed effects in the rm-ANOVAS. In addition to P-values (statistical significance), we also report partial eta squared (η²), as a measure of effect size (i.e. importance of factors). Partial η² is the proportion of variation explained for a certain effect (effect SS / effect SS + error SS) but is better than conventional η² (effect SS / total SS) because it does not depend on the number of sources of variation in the ANOVA design used, as it does not use the total sum-of-squares (SS) as the denominator (Tabachnick & Fidell, 2001). Proportions (prey survival) were arcsine-transformed (arcsine √x) for statistical analyses. A conventional two-way ANOVA (with habitat complexity and before D after predation as factors) was performed for each prey species to compare the sizes (TL) of prey fish before and after the P. corsicans predation treatment, and so to assess size selectivity. All statistical analyses were performed with SPSS 15 (SPSS Inc., Chicago IL, USA).

Results

Prey survival and size selectivity. Prey survival was significantly lower in predator’s presence (Table 1, Fig. 2a) and varied significantly among prey species (predator × prey species interaction, Table 1), with the invasive species C. piquiti and I. punctatus being the most and least consumed prey, respectively (Fig. 2a and 3). Surprisingly, I. punctatus had a survival rate near 100% in predator’s presence and lower survival rates in predator-free trials (Fig. 2a), which could be attributable to accidental mortality but also, as noticed from visual censuses (A. F. G. N. Santos, pers. obs.), to agonistic interactions with the rest of prey species, in predator’s absence.

Pseudoplatystoma corsicans mostly fed at night and a significant temporal variation in prey species consumption was observed (rm-ANOVA: time × species, P < 0.001). Cichla piquiti was the most consumed prey during the whole experiment but on the third day, when the density of C. piquiti was very low, the predator increased to feed on O. niloticus (Fig. 3) and subsequently on A. altiparanae and P. lineatus.

Habitat complexity did not significantly affect prey survival (Table 1): the two-way and three-way interactions with habitat complexity were all non-significant, indicating that the effect of habitat complexity on prey survival to P. corsicans piscivory was similar for all the prey species. Predator, prey species and predator × prey species interaction were the most important sources of variation (η², Table 1), the two latter mostly due to the low vulnerability of I. punctatus to P. corsicans piscivory.

Table 1. Effects of predator presence (P. corsicans) and habitat complexity on prey survival (arcsin-transformed data): between-subjects factors (Huynh-Feldt corrections) of repeated-measures analysis of variance.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>d.f.</th>
<th>F</th>
<th>P</th>
<th>Partial η²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predator</td>
<td>1</td>
<td>31.5 &lt; 0.0001</td>
<td>0.344</td>
<td></td>
</tr>
<tr>
<td>Prey species</td>
<td>4</td>
<td>8.4 &lt; 0.0001</td>
<td>0.358</td>
<td></td>
</tr>
<tr>
<td>Habitat complexity</td>
<td>2</td>
<td>1.9 0.313</td>
<td>0.038</td>
<td></td>
</tr>
<tr>
<td>Predator × Prey species</td>
<td>4</td>
<td>7.5 &lt; 0.0001</td>
<td>0.343</td>
<td></td>
</tr>
<tr>
<td>Predator × Habitat complexity</td>
<td>2</td>
<td>1.7 0.183</td>
<td>0.055</td>
<td></td>
</tr>
<tr>
<td>Prey species × Habitat complexity</td>
<td>8</td>
<td>0.8 0.591</td>
<td>0.098</td>
<td></td>
</tr>
<tr>
<td>Predator × Prey species × Habitat complexity</td>
<td>8</td>
<td>0.4 0.896</td>
<td>0.055</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>60</td>
<td></td>
<td></td>
<td>0.055</td>
</tr>
</tbody>
</table>
The size of surviving prey at the end of the experiment (Fig. 2b) did not significantly change with habitat complexity (ANOVA: F_{2,60-101} < 2.0; P > 0.14, for all prey species) and did not show any significant before-after x habitat complexity interaction (ANOVA: F_{2,60-101} < 1.2; P > 0.31, for all prey species). Although only marginally significant (given the low degrees of freedom and power), the mean percent survival of prey species (i.e. considering all treatments together) was well correlated (Pearson’s r = 0.82; P = 0.089; N = 5 species) with the difference between mean TL of survivors and mean TL of initial stocking. Mean size of surviving prey was significantly larger for *O. niloticus* (F_{1,70} = 31.1, P < 0.001), *A. altiparanae* (F_{1,78} = 5.31, P = 0.024), and *P. lineatus* (F_{1,78} = 5.31, P < 0.001), with no significant differences for *I. punctatus* (F_{1,10} = 0.47, P = 0.83) and a marginal effect for *C. piquiti* (F_{1,60} = 3.76, P = 0.057) (Fig. 2b).

In summary, the survival of prey species was markedly affected by the presence of *P. corruscans*, whose predation was predominantly nocturnal, independent of habitat complexity, and preferentially directed to smaller prey fish. The most consumed species was the invasive *C. piquiti*, followed by *O. niloticus*, *A. altiparanae*, *P. lineatus*, and, finally, *I. punctatus*, of which only a single individual was eaten.

**Behavioral traits.** No significant change in the predator’s behavior was observed. *Pseudoplasytoma corruscans* did not significantly modify its microhabitat use or activity with habitat complexity (rm-ANOVA: *F*_{1.8, 10.9} = 1.71; P = 0.23, respectively) or habitat complexity x time interaction (F_{6,18} = 0.50, P = 0.80 and F_{1.8, 10.9} = 0.64, P = 0.63, respectively). Also, *P. corruscans* was always found sheltered within artificial vegetation and thus no significant change in refuge use was recorded for the predator. Since *P. corruscans* is a nocturnal predator, it remained preferentially immobile, sheltered within artificial vegetation, and closer to the bottom of the aquaria during daylight, but increased its feeding activity at night (Fig. 3).

Microhabitat use varied among prey species, with *I. punctatus* and *O. niloticus* preferentially using the aquarium bottom and *C. piquiti* and *A. altiparanae* using the water column or the surface. Predator presence significantly affected microhabitat use of *C. piquiti*, *P. lineatus*, and *I. punctatus* (Table 2), but not in the same way (Fig. 4). In predator treatments, *C. piquiti* increased its use of water column while *P. lineatus* increased its use of areas near the aquarium bottom. Predator x habitat complexity interaction was significant and the most important source of variation for microhabitat use of *I. punctatus*, which in the presence of *P. corruscans* increased the use of water column mostly at 50% and 100% complexity.
treatments. Habitat complexity significantly affected the microhabitat use of only *C. piquiti* and *A. altiparanae* (Table 2), which reduced their use of the bottom and increased the use of water column and surface areas (Fig. 4). Predator presence was the major source of variation for microhabitat use of *P. lineatus* while for *C. piquiti* and *A. altiparanae*, habitat complexity accounted for most of the variation in microhabitat use (Table 2).

Predator presence affected significantly the refuge use only of *C. piquiti* and marginally for *O. niloticus* (Table 2). Both prey species tended to increase their shelter behavior and remained more hidden within artificial vegetation in presence of *P. corruscans* (Fig. 5). The other species were not affected by predator presence, with *I. punctatus* preferentially sheltering within the artificial vegetation and *A. altiparanae* and *P. lineatus* alternating sheltered and open areas.

The presence of *P. corruscans* significantly influenced the shoaling behavior of only *C. piquiti* (Table 2), which changes from solitary to a more gregarious behavior in predator’s presence (Fig. 6). Shoaling behavior of the other prey species did not change significantly with predation treatments (Table 2), with *I. punctatus* and *P. lineatus* generally remaining aggregated and *O. niloticus* and *A. altiparanae* alternating between gregarious and solitary behavior (Fig. 6). Habitat complexity significantly affected the shoaling behavior of *I. punctatus* and *P. lineatus* (Table 2), with both species decreasing their shoaling behavior in more structurally-complex treatments. Except for *C. piquiti* and *A. altiparanae*, to which the presence of *P. corruscans* and predator × habitat complexity interaction were, respectively, the major source of variation, habitat complexity was the ultimate source of variability for shoaling behavior of the other prey species (Table 2).

The presence of *P. corruscans* overall did not influence significantly the activity level of most prey species (Table 2), which, in general, exhibited a swimming behavior independently of predator presence. Predator × habitat complexity interaction was marginally significant only for *O. niloticus*, which decreased its activity in the presence of *P. corruscans*. Habitat complexity, in addition to being the most important source of variation, also influenced significantly the activity level of *O. niloticus*, decreasing its activity in more structurally-complex treatments.

In summary, predator presence and habitat complexity affected prey behavior of some species, but not in the same way. A link between change in behavior and species-specific survival rates to predation was observed. *Cichla piquiti*, which was the most consumed species by *P. corruscans*, was also the species that modified the most its behavior in predator presence. In contrast, the behavior of *I. punctatus*, the least consumed prey, was apparently unaffected by predator presence and consisted of a suite of traits quite different to the other species.

![Fig. 4. Microhabitat use (%) of the five different prey species in response to predator presence (*P. corruscans*) and level of habitat complexity. White square = surface, gray square = water column, black square = bottom areas. Top panel = predator-free; bottom panel = predator-in treatments.](image)

Table 2. Effects of predator presence (*P. corruscans*) and habitat complexity on prey behavioral traits: between-subjects factors (Huynh-Feldt corrections) of repeated-measures analysis of variance. Bold values correspond to significant (*P ≤ 0.05*) between-subjects *F* values.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>C. piquiti</th>
<th>O. niloticus</th>
<th>I. punctatus</th>
<th>A. altiparanae</th>
<th>P. lineatus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>η²</td>
<td><em>P</em></td>
<td>η²</td>
<td><em>P</em></td>
<td>η²</td>
</tr>
<tr>
<td>MICROHABITAT USE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predator</td>
<td>0.406</td>
<td><strong>0.019</strong></td>
<td>0.112</td>
<td>0.287</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Habitat complexity</td>
<td>0.791</td>
<td><strong>0.001</strong></td>
<td>0.283</td>
<td>0.189</td>
<td>0.043</td>
</tr>
<tr>
<td>Predator × Habitat complexity</td>
<td>0.184</td>
<td>0.327</td>
<td>0.262</td>
<td>0.218</td>
<td>0.483</td>
</tr>
<tr>
<td>REFUGE USE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predator</td>
<td>0.941</td>
<td><strong>0.001</strong></td>
<td>0.776</td>
<td>0.049</td>
<td>0.048</td>
</tr>
<tr>
<td>SHOALING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predator</td>
<td>0.464</td>
<td><strong>0.010</strong></td>
<td>0.011</td>
<td>0.747</td>
<td>0.007</td>
</tr>
<tr>
<td>Habitat complexity</td>
<td>0.029</td>
<td>0.851</td>
<td>0.430</td>
<td>0.060</td>
<td>0.609</td>
</tr>
<tr>
<td>Predator × Habitat complexity</td>
<td>0.291</td>
<td>0.151</td>
<td>0.099</td>
<td>0.593</td>
<td>0.053</td>
</tr>
<tr>
<td>ACTIVITY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predator</td>
<td>0.188</td>
<td>0.139</td>
<td>0.010</td>
<td>0.756</td>
<td>0.254</td>
</tr>
<tr>
<td>Habitat complexity</td>
<td>0.325</td>
<td>0.115</td>
<td>0.514</td>
<td>0.027</td>
<td>0.209</td>
</tr>
<tr>
<td>Predator × Habitat complexity</td>
<td>0.325</td>
<td>0.115</td>
<td>0.442</td>
<td>0.054</td>
<td>0.089</td>
</tr>
</tbody>
</table>
Vulnerability to *P. corruscans* predation was highly variable among prey species (*C. piquiti* > *O. niloticus* > *A. altiparanae* > *P. lineatus* > *I. punctatus*) rather than through time. The invasive *C. piquiti* was the prey species most consumed by *P. corruscans*, whereas *I. punctatus* was barely consumed and this pattern was observed consistently throughout the experiment, despite minor temporal variations in species-specific prey survival (Fig. 3). This selective predation by *P. corruscans* seems to be related to species-specific differences in behavioral traits. Although the invasive *C. piquiti* and the native *A. altiparanae* were the smallest prey available, the former was the most consumed prey whereas the latter was much less predated. Prey shoaling generally reduces predation success, since the ability of the predator to distinguish, pursue and attack an individual prey often declines with numerous and aggregated shoals (Shaw, 1978; Carvalho *et al.*, 2007). Previous studies have also shown that most fish predators reduce its efficiency in high complexity environments by providing more prey refuges and reducing prey encounter rates with predators (*e.g.* Savino & Stein, 1982; Persson & Eklöv, 1995; Santos *et al.*, 2009). *Cichla piquiti* significantly increased the frequency of shoaling behavior and the use of submersed structures in predator’s presence, but since it tends to become completely motionless at night (Lowe-McConnell, 1991) and *P. corruscans* also used consistently the interstices of artificial vegetation, the behavioral patterns displayed by *C. piquiti* were not only ineffective against predation, but also probably increased its chance to be found and captured by the nocturnal and habitat-associated *P. corruscans*. Our results contrast somewhat to those of Santos *et al.* (2009), who observed high vulnerability to a diurnal predator (*Brycon orbignyanus*) by non-shoaling immobile *C. piquiti* occupying less structured areas of aquaria top edges. These contrasts indicate that *C. piquiti* is able to switch its behavior in response to the predator species, and that *C. piquiti* have a suite of behaviors that are apparently more effective in reducing its vulnerability to predation by diurnal (*B. orbignyanus*) than to nocturnal (*P. corruscans*) piscivores. Although we restrained our behavioral analysis to censuses close to nocturnal conditions, a caveat of our data, however, is that we did not actually study behaviors at dark conditions. Although survival data are not affected by this fact, we recommend that future experiments on nocturnal predators should be done with the aid of infrared cameras to elucidate whether the behavior of both predator and prey change in the absence of light.

Diel activity patterns are another factor that could explain these prey preferences of *P. corruscans*. Except for *I. punctatus* (and the predator), all prey species had diurnal habits. *Ictalurus punctatus* had similar refuge and shoaling behaviors than *C. piquiti*, differing mainly in its nocturnal habit and preference for bottom areas. *Cichla piquiti* was probably the most inactive prey at dark conditions, since most cichlids remain completely motionless at night (Lowe-McConnell, 1991), whereas predation by *P. corruscans* was clearly concentrated at night hours (Fig. 3). In striking contrast, *I. punctatus* was the species most consumed by a diurnal predator (*Brycon orbignyanus*) in a companion experiment (Santos *et al.*, 2009). Therefore, these differences in diel rhythms probably explain the predation rates by *P. corruscans*, highest on *C. piquiti* and lowest on *I. punctatus*. Decreased activity of prey at night might decrease...
vulnerability to nocturnal predators if these track prey movements using the lateral line, as recently described in another siluriform (Pohlmann et al., 2001, 2004), or might increase it if detection is done by chemical stimuli. Foraging by nocturnal piscivores is much less understood than for visual predators (Pohlmann et al., 2004; Giaquinto & Hoffmann, 2010), despite the enormous diversity of siluriform fishes, which seem to be mainly nocturnal (Boujard & Luquet, 1996).

Although the vulnerability to *P. corruscans* varied strongly among prey species, habitat complexity appeared to have little importance on prey selection or consumption rates, at least at the experimental conditions used. Our results contrast with many studies that have shown decreased prey consumption of fish predators with increased habitat complexity (e.g., Savino & Stein, 1982, Snickars et al., 2004). Structural complexity seems to be important for other Neotropical nocturnal piscivores, such as the *Hoplias aff. malabaricus*, a characiform that mainly preys on small-sized fishes associated with macrophyte stands at littoral zone of many Brazilian rivers and lakes (Petry et al., 2007). As observed in our experiment, *P. corruscans* is also a nocturnal piscivore but, like many other catfishes, it uses other sensory organs rather than visual detection to search and capture food in the dark and turbid waters, in which it mostly inhabits (Pohlmann et al., 2001, Giaquinto & Hoffmann, 2010). This nocturnal feeding activity probably explains why prey selection and consumption by *P. corruscans* were less dependent of habitat complexity. However, further studies addressing the activity patterns of both predator and prey at dark conditions and testing other kind of shelters, different from the ribbon-like structures used here, are essential to fully understand the role of habitat complexity in *P. corruscans* piscivory, since the use of submersed structures by fish often changes over the 24-hour period (Reebs, 2002; Pelice et al., 2005) and with habitat shape, complexity and position in the water column (Santos et al., 2008, 2011b).

Predation by *P. corruscans* was also size-selective (Fig. 2b) but with significant effects on size structure only for species with intermediate mortality (*O. niloticus, A. altiparanae*, and *P. lineatus*). Irrespective of their size, *C. piquiti* was the most consumed prey whereas *I. punctatus* was not predated. Despite the clear size differences among prey species, no functional limitation was expected for prey consumption by *P. corruscans*, since the individual size of all preys did not reach a third (17.7 - 29.8%; 22.5% on the average) of predator TL (Gill, 2003). The fact that average size of stocked *C. piquiti* was virtually identical to that of *A. altiparanae* and not so different to the other prey species except *I. punctatus* (Fig. 2b) suggests that these prey-specific differences in survival are not purely due to size differences among prey species. It is possible that synergetic effects of prey size and morphology have affected the predation rates by *P. corruscans*, but differently for each prey species. For example, the least consumed *I. punctatus*, in addition to its greatest size amongst all prey species, have pectoral spines that could make its ingestion difficult and harmful by gape-limited predators (Fine & Ladich, 2003; Bosher et al., 2006). However, the effects of prey morphology and size alone cannot explain why the spineless *P. lineatus* was much less consumed than *O. niloticus* (i.e. both species were similar in size but the latter have stout spines in the dorsal fin), or why *A. altiparanae*, the smallest prey and lacking morphological defensive features, were the least predated. These aspects suggest that interactive effects of prey behavior and morphology should be also taken into account to understand prey selection and consumption by *P. corruscans*. Interestingly, although the size structures of stocked prey were very similar in a companion experiment with the predator *B. orbignyanus* (Santos et al., 2009), the effects of predation treatments were the opposite: *P. corruscans* preyed on rather smaller fish (Fig. 2b), whereas *B. orbignyanus* was more successful capturing the large-sized and spiny *I. punctatus*, and larger fish of all prey species (i.e. average size of surviving fish was significantly smaller), thus demonstrating further differences in the predatory abilities of these two native piscivores.

Management implications. In summary, species-specific suites of behavioral traits seem to play an important but not unique role to explain the selective predation by juvenile *P. corruscans*, and particularly why the invasive *C. piquiti* and *I. punctatus* were respectively the most and the least consumed prey. Despite the likely ineffectiveness to control *I. punctatus* populations, *P. corruscans* is, however, a potential candidate to limit the spread and abundance of invasive cichlids, namely *C. piquiti* and *O. niloticus*, into the Paraná River basin. These two invasive species are especially abundant in structurally-complex, lentic habitats of the Paraná River (e.g vegetated littoral zones of reservoirs or marginal lagoons of floodplains) (L. N. Santos, pers. obs.), probably because of the intensive bi-parental care provided to small juveniles and the additional shelter offered by submerged structures (Santos et al., 2008). However, these life-history strategies seem to be ineffective against a nocturnal piscivore, such as *P. corruscans*, in which prey consumption was unaffected by habitat complexity and because cichlid parental care is expected to be weak or null at night (Lowe-McConnell, 1991, Reebs, 2002). Interestingly, while our experiments (Santos et al., 2009; this study) suggest that prey survival rates to Neotropical piscivores are largely influenced by an apparent mismatch between predator and prey diel activity patterns, field studies in the upper Paraná River Floodplain are rather contrasting, since the typically nocturnal *Hoplias aff. malabaricus*, *Hoplosternum littorale* (i.e. an armored catfish with stout spines) and *Gymnotus* spp. are so or more important than the diurnal *P. lineatus* for the diet of juvenile (220-650 mm TL) and adult (>750 mm TL) *P. corruscans* (Bozza & Hahn, 2010; Faria & Benedito, 2011). More studies (e.g. with larger fishes, at larger spatial scales, and with different fish species) are thus needed to confront our findings with those of field studies in real ecosystems, to fully understand these predator-prey interactions and help controlling invasive species.

Another important implication of our findings is that the potential of juvenile *P. corruscans* to remove small 0+
year *C. piquiti* would not only contribute to alleviate the competition with small native fishes, but would also reduce the number of *C. piquiti* reaching adulthood, when its impacts as a top piscivore could be very detrimental to native species and would likely radiate through the ecosystem (Pelicice & Agostinho, 2009). Our results also suggest that different native piscivorous species (such as *B. orbignyanus* and *P. corruscans*) play complementary ecological roles, so preserving the diversity of the piscivore guild might help preventing invasions, especially of species, such as *C. piquiti* and *O. niloticus*, that could benefit from habitat homogenization or decreases in structural complexity. Native populations of *P. corruscans* are increasingly threatened by multiple anthropogenic and environmental disturbances, but mainly because of river impoundment that restrict much of the juvenile access to marginal lagoons, especially those complex. Native populations of *C. piquiti* and *C. orbignyanus* play complementary ecological roles, so preserving the diversity of the piscivore guild might help controlling fish invasions in the Paraná River and other similar riverine systems in the Neotropics.

**Acknowledgements**

This work was funded by CNPq, Conselho Nacional de Desenvolvimento Científico e Tecnológico, Brazil (graduate grant to A. F. G. N. Santos, process no 142572/2004-7 and process no 210199/2006-7; Edital Universal, process no 478541/2004-0), Programme Allian of the European Union (Programme of High Level Scholarships for Latin America, grant to L. N. Santos), the Spanish Ministry of Science (projects CGL2006-11652-C02-01/BOS and CGL2009-12877-C02-01), and the Government of Catalonia (Catalan Government Distinction Award for University Research to E. García-Berthou). We especially thank Drs. A.A. Agostinho, A. Bialetzki, and H.F. Júlio Jr, from Núcleo de Pesquisa em Limnologia, Ictiologia e Aquicultura (Nupelia, Drs. A.A. Agostinho, A. Bialetzki, and H.F. Júlio Jr, from Núcleo University Research to E. García-Berthou). We especially thank Drs. A.A. Agostinho, A. Bialetzki, and H.F. Júlio Jr, from Núcleo de Pesquisa em Limnologia, Ictiologia e Aquicultura (Nupelia, UEM, Brazil), for providing the infrastructure for the laboratory experiments. This study is part of the first author’s Ph.D. thesis.

**Literature Cited**


Submitted November 6, 2010
Accepted February 16, 2012
Published March 30, 2012