FEEDING HABITS OF Paralonchurus brasiliensis (PERCIFORMES: SCIAENIDAE) FROM SOUTH OF BRAZIL

Hábitos Alimentarios de Paralonchurus brasiliensis (Perciformes: Sciaenidae) del sur del Brasil

Mário Cesar SEDREZ,1-5*, Germano Henrique Costa BARRILLI,1; Evelise Nunes FRAGOSO-MOURA,1; João Pedro BARREIROS,1; Joaquim Olinto BRANCO,1; José Roberto VERANI,1.

1 Programa de Pós-Graduação em Ecologia e Recursos Naturais, Universidade Federal de São Carlos; Rodovia Washington Luís, Km 235, CP 676, São Carlos, SP
2 Instituto Federal de Santa Catarina - Rua dos Imigrantes, nº 445, Rau, Jaraguá do Sul/SC.
3 Departamento de Hidrobiologia, Universidade Federal de São Carlos; Rodovia Washington Luís, Km 235, CP 676, São Carlos, SP
4 CE3C /ABG – Centre for Ecology, Evolution and Environmental Changes/Azorean Biodiversity Group. University of the Azores, 9700-042 Angra do Heroísmo, Portugal.
5 Universidade do Vale do Itajai (UNIVALI), Escola do Mar, Ciência e Tecnologia, Rua Uruguaí, 458 - Centro/ Itajaí - SC CEP: 88302-901.

* For correspondence: mario.sedrez@ifsc.edu.br

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ABSTRACT
Shrimp trawling directly impacts target species and non-target species, altering micro-habitats and marine trophic webs. Thus, the objective of the present research was to analyze the feeding habits of Paralonchurus brasiliensis as a tool to evaluate the impact of trawling on the food chains in marine environments, in the South Atlantic of Brazil. One thousand and nineteen stomachs of P. brasiliensis were dissected after being captured as bycatch of shrimp Xiphopenaeus kroyeri, in Penha, on the north central coast of Santa Catarina, Brazil. The number of stomachs was enough to describe the feeding habits of P. brasiliensis, characterizing it as a carnivorous species and predominantly invertivorous. They also revealed that this species has a diversified and constant diet, with greater consumption of polychaetes, crustaceans, and ofuroides, among other components of the macrobentos, all closely related to the sediment. It was also found that the target species X. kroyeri is not an important prey in the diet of P. brasiliensis, despite occupying the same habitat. According to the present study, P. brasiliensis can be characterized as a demersal-benthic species, predator, opportunistic and broad trophic spectrum. This work contributes to the understanding of trophic chains of the coastal ecosystems, using the P. brasiliensis as a model.

Keywords: Accompanying fauna, Bottom trawling, conservation, fish, fisheries.

RESUMEN
La pesca de arrastre de camarón afecta directamente a la especie de interes y a otras que no lo son, pero también quedan atrapadas, alterando los micro-hábitats y las vías tróficas marinas. Así, el presente estudio tuvo como objetivo analizar los hábitos alimentarios de Paralonchurus brasiliensis, como herramienta para evaluar el impacto de la pesca de arrastre sobre las cadenas alimentarias en ambientes marinos, en el Atlántico sur de Brasil. Se disecaron 1219 estómagos de P. brasiliensis capturados con “bycatch” del camarón Xiphopenaeus kroyeri, en Penha, litoral centro-norte de Santa Catarina, Brasil. El número de estómagos fue suficiente para la descripción de los hábitos alimentarios de P. brasiliensis, caracterizándola como una especie carnívora, predominantemente invertivora. Los resultados revelaron además que esta especie posee una dieta diversificada y constante, con mayor consumo de poliquetas, crustáceos y ofuroides, entre otros componentes del macrobentos, todos íntimamente relacionados al sedimento. Se constató también que la especie de interes X. kroyeri no es una presa importante en la dieta de P. brasiliensis, a pesar de ocupar el mismo hábitat. De acuerdo con el presente estudio, P. brasiliensis puede ser caracterizada como una especie demersal bentónica, predadora, oportunista y de amplio espectro trófico. Este trabajo contribuye a la comprensión de las cadenas tróficas de los ecosistemas costeros, utilizando el caso de P. brasiliensis como modelo.

Palabras clave: Fauna acompañante, arrastre de fondo, conservación, peces, pesquerías.
INTRODUCTION

Marine fishery generates an average of 38.5 million tons of bycatch per year worldwide, a number that represents more than 40% of total catches (Davies et al., 2009). In the South Atlantic and the Gulf of Mexico, the bycatch rates of shrimp fishery reach 64% and Brazil accounts for about 60% of all marine catches (Davies et al., 2009, Keledjian et al., 2014).

The adverse ecological impacts of fishing on marine ecosystems are widely recognized, resulting in a reduction of catches, especially in bottom trawling fishery (Alverson et al., 1994; Kelleher, 2005; Davies et al., 2009; Keledjian et al., 2014).

In the state of Santa Catarina, southern Brazil, the largest national producer of fish and crustaceans from marine fisheries (IBGE, 2019), the situation is equally worrisome. In the municipality of Penha, our study site, the proportion between fish biomass and seabob shrimps (Xiphopenaeus kroyeri Heller, 1862) varies from 0.3:1 to 4.7:1 (Barrilli et al., 2021b).

In this area, the sciaenid Paralonchurus brasiliensis (Steindachner, 1875), a non-targeted fish of low commercial value that is sympatric to X. kroyeri, represents the highest bycatch in terms of landed biomass (Branco et al., 2005; Bail and White, 2007). Paralonchurus brasiliensis is an epi-benthic species that inhabits coastal regions of sandy-muddy bottoms, up to 100m deep, and has been reported all along the Western Atlantic from Panama to Argentina, including all the Brazilian shoreline (Menezes and Figueiredo, 1980).

Paralonchurus brasiliensis was identified in the stomach contents of top predators in coastal ecosystems, such as large fish (Trichiurids, Sharks and Rays) (Barbini and Lucifora, 2015), marine turtles (Awabdi et al., 2013), marine birds (gannets and petrels) (Colabuono and Vooren, 2007) and marine cetaceans such as Tursiops truncatus Montagu, 1821 (Milmann et al., 2016).

Previous studies of the stomach contents of P. brasiliensis revealed that its prey consisted mainly of crustaceans, echinoderms and polychaetes, being considered as a key species in marine food webs (Soares and Vazzoler, 2001; Branco et al., 2005; Araújo et al., 2014). Besides, P. brasiliensis has been shown to be a relevant bioindicator in studies on bioaccumulation and trophic transfer of trace elements along the marine food chains (Kehrig et al., 2013).

In view of this, a concern arises especially with the impact of trawling fishery on non-target species and its reflex on the trophic chains in coastal ecosystems. As feeding is determinant in the abundance and structure of the fish community (Piet et al., 1998), detailed studies of their natural diet contribute to understanding their trophic ecology and existing functional groups (Criales-Hernández et al., 2006).

Thus, through the study of the feeding habits of a species, it is possible to define its functional role in the food chains (Barreiros and Santos, 1998), besides allowing inferences about the availability and accessibility of organisms to food resources (Wootton, 1990).

According to Pillay (1952), the best method to assessing the food habits of a species is the analysis of the stomach contents. This procedure is common in fish trophic ecology studies. For this, Berg (1979) suggests the use of a large number of samples because, although tropical fish exhibit great trophic plasticity, their diet may vary with season, latitude and ontogeny.

Several methods of analysis of the stomach contents of fish were developed to better understand the food spectrum, pointing out the importance of each item and the probable interrelationships associated with environmental characteristics. The most used traditional methods for the analysis of fish diets are numerical, volumetric, gravimetric, as well as subjective estimation techniques such as the point system, used in analyzes of the stomach volume (Hynes, 1950; Hyslop, 1980). In addition to these methods, it is common to use the relative importance index (IRI) to infer the importance of prey (Pinkas et al., 1971) and, more recently, stable isotopes of carbon and nitrogen (Buchheister and Latour, 2010). However, regardless of the chosen method, the most appropriate is the one that allows a better comparison and interpretation of the results (Berg, 1979).

Despite the ecological importance of P. brasiliensis found in the shrimp fishery area (X. kroyeri), studies on the feeding habits of this species are still not well documented (Robert et al., 2017). Thus, in this study we analyze the feeding habits and trophic ecology of P. brasiliensis in the South Atlantic of Brazil as a contribution to understanding its biology.

MATERIALS AND METHODS

Study area

The study was conducted in the municipality of Penha (26°46′10″ S; 48°38′45″ W), Santa Catarina, Brazil (Fig. 1).

Sampling

Sampling of Paralonchurus brasiliensis (Steindachner, 1875) followed the methodology adopted by Branco et al. (2005) and modified by Sedrez et al. (2013), under license from SISBIO N ° 324642.

The samples were composed of 1219 specimens collected between July/2013 and June/2014 through monthly dragging, lasting 30 minutes each, and in the 10, 20, and 30-meter isobaths (Fig. 1). In these places, small-scale fishing fleets operate, which obtain shrimp of the species X. kroyeri as their main resource.

The weight of each specimen of P. brasiliensis was recorded by means of a semi-analytical electronic scale (0.01 g of precision) and its total length was measured by an ichthyometer (0.1 cm of precision). The background water...
was collected with the vertical van Dorn bottle and the temperature measured by a thermometer (0.1 °C precision) and the salinity determined with an optical refractometer (0.5 % precision). The specimens were packed in plastic bags, identified, kept in isothermal boxes with ice in order to stop digestive processes, transported to the laboratory and frozen. For analyzes of the stomach contents, they were thawed at room temperature and the stomachs removed, the digestive tube being sectioned between the esophagus and the pyloric valve. Then, the stomachs were opened, their contents removed in a Petri dish and examined macroscopically.

The items found were identified using specific guides and those in which the degree of digestion did not permit identification were considered as unidentified organic matter. Inorganic matter such as sand was also quantified.

Sample representativeness

In order to evaluate the sample sufficiency of the food items found in the dissected stomachs, the food items accumulation curve was plotted as a function of the number of stomachs accumulated, following the methodology of Colwell and Coddington (1994) with the Jackknife 2 estimator (Palmer, 1991).

Diet description

The composition of the diet was described according to the methodology used by several authors (e.g. Branco et al., 2005; Machado et al., 2014), applying a quantitative method, the Points Method (PM), a qualitative method, the Frequency of Occurrence (FO) used by Hynes (1950), Berg (1979), Williams (1981), Wear and Haddon (1987) and Haefner Jr (1990) and a combined method, the Alimentary Index (IAi) of Kawakami and Vazzoler (1980).

For PM, five degrees of repletion were adopted, and the respective percentage points were attributed: empty (0.00 %), partially empty (<0.25 %), medium (<0.50 %), partially full (<0.75 %) and full (1.00 %), according to the volume of food items of the stomach contents of each specimen.

The percentage points totaled for each food item “i” (% PM) were expressed according to Berg (1979) and Williams (1981):

\[
\% \text{ PM} = \frac{a_{ij}}{A} \times 100
\]

where, PM = Points Method; \(a_{ij}\) = number of points of the food item “i” in the stomachs examined; \(A\) = total number of points for all items.

The relative FO of each food item “i” (% FO) was obtained through the equation:

\[
\% \text{ FO} = \frac{n_i}{N} \times 100
\]

where, FO = Frequency of Occurrence; \(n_i\) = number of stomachs containing item “i”; \(N\) = total number of analyzed stomachs.

The importance of each food item in the diet, the Alimentary Index (IAi) was calculated according to the equation proposed by Kawakami and Vazzoler (1980):

\[
\text{IAi} = \frac{\sum n_i}{\sum \text{ FO} \times \text{ PM}}
\]

where, IAi = Alimentary Index; \(i = 1, 2, 3 \ldots \) number of food item; FO = frequency of occurrence of the item “i” in %; PM = total of the average points of item “i”.

The calculated variables (% FO, % PM and % IAi) quantify the importance of each item in the diet of the species under study, considering the volume occupied in the stomach and the amount of different food items (Castro et al., 2015). With this method, we estimate the food preference of the species Paralonchurus brasiliensis.

For the analysis of the general composition of the food items, the groups with IAi less than 0.01 % were grouped as Others, in order to facilitate the interpretation of the results and provide a better understanding of the most representative food items in the diet of P. brasiliensis.

Data analysis

As the frequency of food items was heterogeneous, it was expected that variance values, standard deviations, coefficient of variation and mean standard error would be high. To check this, we clustered the most expressive groups and determined their dominance by calculating FO, PM and IAi percentiles.

The One-Way ANOVA (Sokal and Rohlf, 1995) analysis of parametric variance using the PAST software was applied to verify the existence of significant differences between the environmental variables in the isobaths and seasons (\(p < 0.05\)).
These variances were tested for variance homogeneity (Bartlett’s test) and normality of distribution (Kolmorov-Smirnov’s test). The contrast of the means, through the Tuckey-Kramer test was applied in the occurrence of significant differences to indicate the source that caused the variations (Branco and Verani, 2006).

To test the existence of ontogenetic differences in relation to the diet of *P. brasiliensis*, the specimens were grouped into four-in-four cm classes and the ANOSIM statistical test (*p*<0.05) was applied, using the Bray-Curtis Similarity Index. Additionally, with the same analysis we tested the differences between food items in the isobaths.

Seasonal analyzes were considered as seasons of the year: spring (October, November and December), summer (January, February and March), fall (April, May and June) and winter (July, August and September).

**RESULTS**

**Temperature**

The bottom water temperature fluctuated between depths and seasons (Fig. 2a-b). The lowest recorded value was 16 °C, in the 30 m, in the winter of 2013 and the highest of 28 °C, at 10 m, in the summer of 2014. No significant differences were found between different isobaths (*F*2-33 = 0.3253; *p* ≥ 0.05), but significant differences exist between the seasons (*F*3-8 = 74.3370; *p*<0.05).

**Salinity**

The salinity of the bottom water recorded seasonal fluctuations and in the isobaths (Fig. 2a-b). The lowest salinity record was 25 %, at 30m, in the fall of 2014 and the highest was 35 %, at 10m, in the winter and spring of 2013. No significant differences were found between the isobaths (*F*2-33 = 1.4780, *p* ≥0.05), but seasonal differences were significant (*F*3-8 = 8.0020, *p*<0.05).

Since the ANOVA applied to food items showed no significant differences (*p* ≥0.05) in their composition in the stomach contents in the different isobaths (*F*3-48 = 0.0067) and seasons (*F*2-36 = 0.0018), we opted to present the data grouped.

**Stomach repletion**

Of the 1219 specimens evaluated, 412 (33.80 %) were females, 256 (21.00 %) males and 551 (45.20 %) were sexually indeterminate (Table 1). The length amplitude varied between 2.7 and 23.3 cm, with an average of 12.3 ± 3.5 cm and the weight between 0.17 and 116.65 g, with an average of 19.32 ± 18.64 g.

Macroscopic analysis revealed that among the 1219 stomachs of the dissected specimens, 1167 (96.73 %) contained identifiable prey and/or food remains (Table 1). Considering the degree of repletion of all the stomachs of the original sample (Fig. 3), 419 (34.37 ± 2.33 %) were full, 314 (25.76 ± 3.28 %) partially full, 307 (25.18 ± 5.70 %) medium and 127 (10.42 ± 2.33 %) partially empty. Only 52 stomachs analyzed were empty (4.27 ± 0.88 %).

**Sample representativeness**

The accumulated curve of the food items of *P. brasiliensis* showed that the occurrence of all expected items, also pointed out by the Jackknife 2 estimator, was reached with 465 stomachs examined (*p*<0.05), confirming that the number of dissected stomachs was sufficient to describe the diet of the species (Fig. 4).

**Diet description**

Table 2 shows the relative importance of food items and the food preference of *P. brasiliensis*. It is observed that the
food items can be divided into two large groups, the first consisting of the preys that are prevailing in this diet and the second, of preys less expressive in their diet. Table 2 also shows that this species is an opportunistic predator, with a narrower trophic niche and specialized, mainly, in the ingestion of polychaetes, crustaceans, and ophiuroids. These macroinvertebrates formed the dominant prey group, both in the frequency of relative occurrence of food items (36.1 %, 34.9% and 11.2%), in the average of the points (50.55 %, 33.12 % and 9.27 %), and in the percentages of the alimentary index (58.43 %, 37.01% and 3.32%) (Table 2).

The second group, the least representative in the general diet composition of P. brasiliensis, involved Nematoda, Osteichthyes, sand, organic matter and those denominated as other (Algae, Cnidaria, Nemertinea, Sipuncula, Mollusca and Scales). Together they contributed with the lowest fractions of FO (17.80 %), PM (7.07%) and IAI (1.24 %), as shown in Table 2.

The ANOSIM statistical test showed that there were no significant differences in the diet of P. brasiliensis among isobaths (R = -0.07, p ≥ 0.05), and seasons (R = -0.12, p ≥ 0.05).

DISCUSSION

Studies involving the analysis of stomach contents of fish are fundamental instruments to determine their eating habits and their niche in the food chains (Barreiros and Santos, 1998; Machado et al., 2014). In addition, food availability and utilization indicate patterns of distribution, migration, reproduction of fish, and ecosystem changes (Amaral and Migotto, 1980; Zavala-Camin, 1996; Soares and Vazzoler, 2001; Araújo et al., 2014).

The methodology used in the analysis of the feeding habits of P. brasiliensis in the South Atlantic of Brazil was adequate, as in several studies involving natural fish feeding (Branco et al., 2005; Machado et al., 2014; Castro et al., 2015), although the recognition of prey was restricted to large groups. However, as suggested by Branco and Verani (1997), the most important is to determine the food spectrum of the species and the relation among them.

The fluctuations recorded for temperature and salinity of the bottom water are typical of coastal zones (Matsuura, 1986). They may be related to rainfall and to the contributions of the Itajai Açú River (which is distant about 20 km to the South of the study area), the Coastal Water mass, low salinities (<34%), high temperatures (19 to 28 °C), and the seasonality of the South Atlantic Central Waters between spring and summer, which favors the increased of primary coastal productivity (Soares-Gomes and Figueiredo, 2002).

P. brasiliensis may occupy this area due to the combination of favorable abiotic factors and the diversity of macrobentos as food, as suggested by Souza et al. (2008). Also, areas closer to the beach offer mechanisms that provide large amounts of nutrients, since they are regions of high primary productivity, that guarantee resources at lower and higher trophic levels (Araújo et al., 2014).

The food items accumulation curve, constructed in the present study, reached asymptote confirming the adequacy of the number of stomachs dissected to describe the diet of P. brasiliensis. In this sense, Zavala-Camin (1996) points out that when carrying out fish diet studies, the size of the sample should not be small enough to lose relevant information but should not be large enough to promote a waste of resources. For Teixeira and Gurgel (2002), small samples reduce the information required whereas exaggerated samples can mean a waste of work and loss of time.

The analysis of the degree of repletion and the stomach contents of P. brasiliensis revealed a diversified and constant feeding. The high incidence of full or nearly full stomachs with no significant differences between juveniles and adults in the diet of this species was described by Soares and Vazzoler (2001), as well as Branco et al. (2005), who did not find significant differences when comparing the diet between males and females.

The feeding habits of P. brasiliensis verified in the present study coincide with previous descriptions for the Brazilian South region (Vazzoler, 1975; Branco et al., 2005; Robert et al., 2007). The results showed that P. brasiliensis presents a broad trophic spectrum, consuming more frequently organisms of the group Polychaeta, Crustacea and
Table 2. Diet composition of Paralonchurus brasiliensis (n = 1167 stomachs with contents), from Penha, South Brazil. Values of relative frequency of occurrence (% FO), mean points (% PM) and feeding index (% IAi) for each food item are presented. Items marked with + means values <0.1 %.

| Food items     | %FO  | %PM  | %IAi |
|----------------|------|------|------|
| Algae          | 0.39 | 0.09 | +    |
| Cnidaria       | 0.39 | 0.12 | +    |
| Nemertinea     | 0.21 | 0.16 | +    |
| Polychaeta     | 36.10| 50.55| 58.30|
| Crustacea      | 34.90| 33.12| 37.01|
| Ophiuroidea    | 11.20| 9.27 | 3.32 |
| Osteichthyes   | 0.42 | 0.58 | +    |
| Sand           | 0.60 | 0.12 | +    |
| Scales         | 0.46 | 0.09 | +    |
| Organic matter | 8.25 | 3.40 | 0.90 |
| Total          | 100.00| 100.00| 100.00|

Ophiuroidea, closely related to the sediment. In general, the members of the Sciaenidae family present a wide food diversity, invertebrates being the fundamental dietary items of some marine fish species (Amaral and Migotto, 1980; Branco et al., 2005).

Despite a wide food spectrum, our study pointed out a strong trend towards the predation of polychaetes by P. brasiliensis. This pattern of diet is consistent with the records of several authors (Amaral and Migotto, 1980; Braga, 1990; Soares and Vazzoler, 2001). According to Robert et al. (2007), juveniles and adults of P. brasiliensis share the same food items. Therefore, it is possible to infer that there are no significant variations in the composition of food items during the ontogenetic development of this species.

The use of polychaetes as a more important item may be a consequence of a greater availability of these prey in the habitats of P. brasiliensis and may be related to the type of sediment in this area, where there is a predominance of silt-clay. According to some studies, areas with this type of sediment contribute to the retention of organic matter and, therefore, to the abundance of organisms that feed on it, such as polychaetes (De Almeida et al. 2012, Araújo et al., 2014).

One fact that caught our attention is that the decapod crustacean X. kroyeri, target species of the South Atlantic trawling fishery, is not among the more important food items in the diet of P. brasiliensis. This can be related to the fact that these shrimps are often buried in the sediment (Simoons et al., 2013), becoming less available to benthic and benthoepelagic consumers (Wakabara et al., 1993). In addition, from the anatomical point of view, P. brasiliensis has a morphologically small, inferior and almost horizontal mouth (Fischer et al., 2011), that could hinder the ingestion of this type of prey.

As in our studies, Braga et al. (1985) identified Ophiuroidea among food items that constitute the diet of P. brasiliensis throughout the year, along with polychaetes, and crustaceans, and to a lesser extent fish, and scales. Several studies point to the ophiuroids among the most exploited resources in the diet of this species and of other demersal Sciaenidae (Vazzoler, 1975; Soares and Vazzoler, 2001; Branco et al., 2005; Robert et al., 2007; Araújo et al., 2014). Sand ingestion may be considered accidental and reinforces the species’ benthic habit (Barrilli et al., 2021a).

However, it is not possible to discard the hypothesis that sand ingestion is voluntary and continuous when considering the diversity of macrobenthos found in marine sediments such as Cnidaria, Nematoda, Polychaeta, Crustacea and Ophiuroidea, among others (Brago and Verani, 1997; Araújo et al., 2014). Additionally, the occurrence of sediment particles in the stomach contents suggests that the species actively captures prey that relates to areas of the bottom.

The presence of intact nematodes in the stomach contents of P. brasiliensis recorded in our studies suggests a parasitic relationship, as demonstrated by the results of Turra et al. (2012), who described nematodes in the stomachs of around 50 % of the intestines of Sciaenidae Menticythrus americanus (Gill, 1861). Other researchers have also reported the presence of this parasite in the P. brasiliensis digestive tube (Pinto et al., 1992; Luque et al., 2003). However, Araújo et al. (2014) considered Nematoda as part of the natural diet of eight species of Neotropical Actinopterygii, including Sciaenidae P. brasiliensis, Isopisthus parvipinnis (Cuvier, 1830), and Stellifer brasiliensis (Schultz, 1945).

The relationships between organic matter, sand and other items (Algae, Cnidaria, Nemertinea, Sipuncula, Mollusca, Ostheichthyes and scales), recorded in our study were also described as stomach contents of several marine species by different authors (Branco et al., 2005; Araújo et al., 2014). For these researchers, both organic matter and sand were included as food items in the function of their considerable occurrence and volume values. However, the other items were not considered because they were treated as rare occurrences or accidental ingestion.

On the other hand, this may be indicative of the opportunistic character of P. brasiliensis, due to its great trophic plasticity, especially when there is little availability of the main food source, as indicated by Gerking (1994). According to Araújo et al. (2014), most tropical fish are indeed trophic opportunists with a broad food spectrum, and this allows them to adapt rapidly to the availability of other resources. These authors also affirm that this high degree of eurifagia can be associated with the high faunistic diversity on one side and the smaller biomass of each species on the other.
The frequency of occurrence and volume of certain food items in the stomach contents of *P. brasiliensis* suggests their availability in the environment and how these food resources are being exploited by the species, following the Optimal Foraging Theory (MacArthur and Pianka, 1966). Taking into account that *P. brasiliensis* captures a large number of small preys, this habit must compensate for the energetic gain in search, capture, and manipulation of these foods, as described by Bozza and Hahn (2010). As foraging is dependent on prey density, this exercises an in controlling subtidal organisms’ populations (Wellenreuther and Connell, 2002).

The response of the ecosystem to bottom trawling depends on whether the abundance of benthos responds to top-down or bottom-up trophic control (van Denderen et al., 2013). These researchers have demonstrated that there may be a positive effect of trawling, with increased fish abundance, when their prey (benthos) are also resistant to trawls in controlled systems from the bottom up. An intermediate disturbance can contribute to the maintenance of species, as it removes those that are dominant and therefore allows a better balance between them (Connell, 1978).

The results obtained in this study allow us to conclude that *P. brasiliensis* is a demersal-benthic species with a broad trophic spectrum, predatory, carnivorous, opportunistic, and predominantly invertivorous. With this paper we intend to provide information that contributes to the understanding and discussion of the bycatch of the trawling fishery of *X. kroyeri* shrimp in the trophic chains of coastal ecosystems, using the case of *P. brasiliensis* as a study model.

**CONCLUSIONS**

The population of *P. brasiliensis* showed an intense foraging activity and a diversified feeding habit, with higher consumption of polychaetes, crustaceans, and ophiuroids. The presence of sand in the content suggests accidental ingestion since this item can adhere to the surface of the other items. The species might be characterized as a demersal-benthic species, predator, opportunistic, of the broad trophic spectrum and having an important ecological role in the maintenance of marine trophic web in coastal in the South Atlantic of Brazil. We emphasize that studies on ecological aspects are necessary, as they assist in knowing the role of species in environments, conservation issues, and fisheries management.

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**CONFLICT OF INTEREST**

The authors declare that they have no conflict of interest.

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