Distribution, abundance and biomass of Chaetognaths off São Sebastião region, Brazil in February 1994

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• Abstract: The distribution, abundance, biomass, population structure and feeding habits of chaetognaths collected off São Sebastião region, Brazil, in February 1994 are described. Bongo nets were hauled obliquely to collect zooplankton samples. Forty-three samples obtained with the 333 μm mesh were analysed. In this study, 7 chaetognath species belonging to two genera were identified. Sagitta friderici, S. tenuis and S. bipunctata were grouped into the neritic category, and Sagitta enflata, S. hispida, S. minima and Krohnita pacifica into the semi-neritic group. The analysis of the community structure distinguished 3 zones: 1) a nearshore zone evidenced by low richness; 2) an offshore zone evidenced by higher number of species and 3) another offshore zone, located south and south-westward of São Sebastião Island, characterised by higher richness but with dominance of one species. The nearshore zone was dominated by the neritic species S. friderici and S. tenuis, whereas the offshore zone was dominated by S. enflata. Abundance and biomass increase from nearshore toward offshore zones by about two orders of magnitude. Gut content analysis revealed over 90% of empty guts. The chaetognath population was composed mainly of juveniles. The diets among the different chaetognath species was very similar, composed mostly of small copepods and appendicularians.

• Resumo: No presente trabalho foram estudados a distribuição, abundância, biomassa, estrutura da população e hábito alimentar dos quetógnatos coletados na região de São Sebastião, Brasil, em fevereiro de 1994. As 43 amostras de zooplâncton utilizadas na elaboração deste trabalho foram obtidas através de arrastos oblíquos usando uma rede Bongô (333 μm), providas de fluxômetro. Foram identificadas sete espécies de Chaetognatha pertencentes a dois gêneros. Sagitta friderici, S. tenuis e S. bipunctata foram agrupadas como espécies neríticas, enquanto que Sagitta enflata, S. hispida, S. minima e Krohnita pacifica semi-neríticas. A análise da estrutura da comunidade, mostrou a existência de 3 zonas: 1) zona costeira caracterizada por poucas espécies; 2) zona oceânica com muitas espécies e 3) zona oceânica, ao sul e sudoeste da ilha de São Sebastião, com muitas espécies, mas predominância de uma espécie. A zona nerítica foi dominada pelas espécies S. friderici e S. tenuis, e a zona oceânica por S. enflata. Abundância e biomassa do grupo aumentou da região costeira para a oceânica. A população foi composta principalmente de jovens. A análise do conteúdo intestinal revelou mais de 90% de indivíduos com o trato digestivo vazio. A dieta das diferentes espécies foi bastante similar, sendo composta principalmente de pequenos copepods e appendicularians.

• Descriptors: Chaetognatha, Distribution, Abundance, Biomass, Feeding habits, Brazil.

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Introduction

Like most coastal environments, the São Sebastião region suffers from the effects of human activities such as domestic waste water discharges and intense tourism. Moreover, this region is frequently under effects of oil spills (Lamparelli & Moura, 1999). A multidisciplinary project was designed to investigate the structure and functioning of the coastal ecosystem off São Sebastião region. As part of this project, the present paper focused on chaetognaths, a small and evolutionary isolated group of animals (Hyman, 1959), ubiquitous in the marine plankton.

The phylum Chaetognatha comprises about one hundred species of small size, between 2 and 120 mm in length, living in various marine habitats (Casanova, 1999). They are ubiquitous and extremely abundant in the marine plankton, often surpassed by copepods in number (Feigenbaum & Maris, 1984). The distribution and abundance of these organisms are related with local hydrological conditions (Heydorn, 1959) and their food (Alvarino, 1969). Some species are closely associated with specific water masses (Grant, 1991; Liang & Vega-Pérez, 2001), being considered as excellent indicators of water masses movements (Cheney, 1985).

Chaetognaths are considered to play a central role in the pelagic food webs, serving as the main link between copepods and higher trophic levels (Alvarino, 1985). Chaetognaths are one of the most active predators among zooplankters, and they can remove a substantial fraction of prey production each day (Kimmerer, 1984). The dominance of chaetognaths over other pelagic predators (Oresland, 1987) in number and their presence throughout the year in the zooplankton samples, indicate the prominence of this group.

This study aims to describe the abundance, distribution, biomass, population structure and feeding habits of chaetognaths collected off São Sebastião region, Brazil, in February 1994.

Study area

The study area, the São Sebastião region (23°30’S - 24°15’S; 45°00’W - 45°45’W) lies on the northern coast of the São Paulo State, Brazil, and is characterised by a broad continental shelf extending over approximately 100 km in length. The coastline has many peninsulas, bays and inlets that, with São Sebastião island as well as other islets, act altogether to attenuate the energy of waves originating at the open sea and hence to lower the hydrodynamism.

In February 1994, two types of water masses were described in the region (Castro Filho & Miranda, 1997): one is the Coastal Water (CW), with oligotrophic features, temperatures higher than 20°C and salinity lower than 35 psu. It was found in the surface layer above 25 m depth. The other water mass is the South Atlantic Central Water (SACW), rich in nutrients and characterised by lower temperatures (<18°C) and salinity ranging from 35 to 36 psu. The SACW flows in the deeper layers, below 30 m depth.

Material and methods

Zooplankton samplings were conducted aboard the R/V Prof. W. Besnard in the São Sebastião region from February 7th to 10th, 1994 over a grid of 43 oceanographic stations (Fig. 1). A total of 86 zooplankton samples were collected with Bongo nets fitted with 333 μm and 505 μm mesh size, provided with digital flowmeters for measurement of filtered water volume. For this study, 43 samples obtained using the 333 μm mesh size net were analysed. Double oblique hauls were made from the surface to 5 m above the bottom of the sea and to surface, during 5-10 minutes, maintaining the velocity of vessel of about 1.5 knots. The collected samples were immediately fixed on board with a solution of 4% formaldehyde in seawater buffered with borax.

Hydrographical data were obtained by means of Nansen bottles at standard depths (0, 5, 10, 20, 30, 40 and 50 m).

All chaetognaths were removed from the total sample or at least 1000 specimens were sorted out from aliquots subsampled using a Motoda splitter. Chaetognaths were identified to species level (Alvarino, 1969; McLelland, 1989; Casanova, 1999) under stereomicroscope. Chaetognath specimens were examined for stage of maturity using Reeve’s (1970) classification: stage 0 - no gonads; stage I - gonads being formed; stage II - ova small and all alike in size; stage III - some ova enlarged to mature size, seminal vesicles matured; stage IV - all ova enlarged. The number of chaetognaths was expressed as individuals per square meter (Tanaka, 1973).

The total length (excluding caudal fin) was measured using an ocular micrometer. About 10 –20 individuals of each size class of each species were placed in an aluminium foil of known weight in order to determine the wet weight and dry weight. The biomass of each species, expressed as mg wet weight per square meter (mg WW m⁻²) and mg dry weight per square meter (mg DW m⁻²), was determined by sum of the product of individual mean weight of each maturity stage and the abundance.
Due to the transparency of the chaetognaths body and their capacity to ingest whole prey, the food items can easily be seen in the gut (Oresland, 1987). For this reason, the gut contents of 35,731 specimens of chaetognaths were analyzed through body wall without dissection. The position of the food in the gut was recorded and only the preys located at posterior region were considered, in order to eliminate data contamination by cod end feeding (Gibbons & Stuart, 1994). All food items were identified to the lowest taxonomic level possible. Well-digested food was called unidentified preys. The importance of each prey item in the diet was estimated by the percentage.

Statistical analysis

Using the Spearman Rank correlation, chaetognath abundance data was correlated with temperature and salinity data taken at several depths. Cluster analysis was applied in order to group the species affinity, using the abundance of the species transformed in log (x+1). Euclidean distance and weighted paired-group average (WPGMA) were used for clustering. Based on the hydrographical structure of the study area, the species belonging to the nearshore marine zone extending from the coast until 20 km offshore was classified as neritic group, the species integrating the offshore marine zone beyond the continental shelf was named oceanic group, and the species belonging to the intermediate zone situated within the continental shelf with influence of both coastal and oceanic water mass was called semi-neritic group.

In order to compare the diet of different species, we used the Schoener index of similarity (Schoener, 1968) which measures the overlap between two categories of comparison and gives values from 0 (no overlap) to 1 (complete overlap). The overlap is biologically significant when its value exceeds 0.60 (Wallace, 1981).
The Schoener index (D) is expressed by the following formula:

\[ D = 1 - 0.5 \sum_{i=1}^{n} |P_{xi} - P_{yi}| \]

where:

- \( P_{xi} \) = percentage of food category in the diet of species \( x \)
- \( P_{yi} \) = percentage of food category in the diet of species \( y \)
- \( n \) = number of food categories

Because of the large numbers of well-digested food items that were not identified at species level, we considered only copepods at genus level and cladocerans and appendicularians as main categories in the similarity analysis.

Results

A complete description of temperature and salinity range in the study area can be found elsewhere in Castro Filho & Miranda (1997). Seven species of chaetognath belonging to two genera were recorded during the survey: Sagitta friderici, S. tenuis, S. enflata, S. hispida, S. minima, S. bipunctata and Krohnita pacifica.

Chaetognaths were widely distributed throughout the study area, performing 0.05% (St. 6266 and St. 6267) to 2.72% (St. 6292) of the total zooplankton. Lower densities of chaetognaths (<100 ind. m\(^{-2}\)) were found at nearshore stations and higher densities (>1000 ind. m\(^{-2}\)) were obtained at offshore stations.

The chaetognath species displayed a significant difference in abundance between sampling stations. S. friderici and S. tenuis were the most abundant species nearshore, occurring at densities higher than 500 ind. m\(^{-2}\) (~50% of total chaetognaths). However, in offshore stations they represented less than 100 ind. m\(^{-2}\) (~20% of total). On the contrary, S. enflata comprised up to 500 ind. m\(^{-2}\) in offshore (~70% of total) and less than 100 ind. m\(^{-2}\) (~20% of total) in nearshore (Fig. 2).

The species S. hispida and K. pacifica showed similar distribution pattern and abundance with densities higher than 50 ind. m\(^{-2}\) (~5%) in offshore and south-westward of São Sebastião Island, and lower than 8 ind. m\(^{-2}\) in nearshore.

S. minima and S. bipunctata were the least abundant species, densities lower than 2 ind. m\(^{-2}\) (~1%) being found only at few stations.

Cluster analysis

The R-mode dendrogram shows two groups of species (Fig. 3A). Group I encompassed S. friderici, S. tenuis and S. bipunctata, with distribution restricted mostly to nearshore region. This group includes neritic species. Group II comprised S. minima, K. pacifica, S. hispida and S. enflata, which were found principally in offshore region. This group contains semi-neritic species.

The stations in the Q-mode dendrogram fall into 3 groups (Fig. 3B). The first group (cluster I) was formed by the nearshore stations, composed by the highly abundant S. friderici/S. tenuis; the second group (cluster II) was formed by offshore stations, consisted of high number of species, including S. minima, K. pacifica, S. hispida and S. enflata. The third group (cluster III) encompassed also by offshore stations, located south-southwestward stations, was caracterized by dominance of S. enflata.

Population structure

With exception of K. pacifica and S. tenuis that showed higher proportions of maturity stage II (~30%) and stages III and IV (~45%), the chaetognath species off São Sebastião were composed mainly of stages 0 and 1 (>40%). Stage II averaged 30% of each species and stages III and IV performed about 10%.

The length was highly variable among stations, smaller individuals being found nearshore and larger individuals mainly offshore. Mean total body length of S. enflata, S. friderici, S. tenuis, S. hispida and K. pacifica at maturity stages II, III and IV was negatively correlated with seawater temperature at each sampling depth (p<0.05). Stages 0 and 1 did not show significant correlation.

The biomass of each chaetognath species is shown in Table I. Lower values, 10 mg DW m\(^{-2}\) and 500 mg WW m\(^{-2}\), were recorded nearshore and northward of São Sebastião Island, while higher values, 1,000 mg DW m\(^{-2}\) and 10,000 mg WW m\(^{-2}\), were found offshore and south/south-westward of the Island (Fig. 4).

Gut content

The gut content of the 35,731 specimens analysed showed only 3,342 (9.3%) containing 1-3 preys and the remaining 32,389 (90.6%) with empty guts.

The most common preys found in the gut of S. enflata, S. tenuis, S. friderici, S. hispida and Krohnita pacifica were small copepods of genus Oncaea, Temora, Clausocalamis as well as the cladoceran Penilia avirostris and appendicularians. The percentage of each food items is shown in Table 2.
Fig. 2. Distribution pattern of chaetognath species off São Sebastião region based on abundance, in February 1994.
Fig. 3. Dendrograms in R-mode showing groups of chaetognath species (A) and in Q-mode showing groups of stations (B) off São Sebastião region, February 1994.
The Schoener index of similarity showed that species *S. enflata*, *S. friderici*, *S. tenus* and *S. hispida* had quite similar diet, considering only the genus level (Table 3).

|                | n   | Mean    | Minimum | Maximum | SE  |
|----------------|-----|---------|---------|---------|-----|
| *S. enflata*   | 43  | 6759.9  | 2.2     | 46201.2 | 1346.6 |
| *S. friderici* | 40  | 216.9   | 1.3     | 753.1   | 20.5  |
| *S. tenus*     | 38  | 213.3   | 0.5     | 3266.1  | 94.5  |
| *K. pacifica*  | 40  | 15.6    | 0.7     | 95.9    | 3.1   |
| *S. hispida*   | 40  | 109.2   | 1.3     | 753.1   | 20.5  |
| *S. minima*    | 7   | 5.0     | 0.6     | 18.3    | 2.3   |
| *S. bipunctata*| 13  | 19.19   | 1.0     | 30.9    | 2.9   |
| Chaetognatha   | 43  | 7270.0  | 45.6    | 47593.6 | 1365.7 |

|                | n   | Mean    | Minimum | Maximum | SE  |
|----------------|-----|---------|---------|---------|-----|
| *S. enflata*   | 43  | 339.7   | 0.3     | 2189.7  | 63.9 |
| *S. friderici* | 40  | 51.0    | 1.0     | 377.4   | 12.3 |
| *S. tenus*     | 38  | 58.1    | 0.2     | 840.2   | 24.5 |
| *S. hispida*   | 40  | 21.8    | 0.1     | 142.9   | 3.8  |
| *K. pacifica*  | 40  | 6.2     | 0.3     | 36.8    | 1.3  |
| *S. minima*    | 7   | 0.4     | 0.1     | 1.6     | 0.2  |
| *S. bipunctata*| 13  | 1.3     | 0.1     | 5.8     | 0.5  |
| Chaetognatha   | 43  | 465.0   | 4.9     | 2536.3  | 72.4 |

Fig. 4. Biomass (mg DW per m²) distribution of chaetognaths off São Sebastião region, in February 1994.
The seven chaetognath species found in the São Sebastião region can be divided into two ecological groups: neritic and semi-neritic. The species *S. friderici*, *S. tenuis* and *S. bipunctata* formed the neritic group, whereas *S. enflata*, *S. hispida*, *S. minima* and *K. pacifica* belonged to semi-neritic group. Although the species of the latter group are also found in the epipelagic oceanic boundary, they were classified as semi-neritic because of their occurrence in the continental shelf. No oceanic group was found in the present study.

*Sagitla friderici* is usually associated with lower salinity and nearshore waters (McLelland, 1980) whereas *S. tenuis* has been associated with higher salinity and offshore waters (McLelland, 1984). In the study area, both species showed the same distribution pattern at neritic boundaries.

Alvariño (1969) recorded a wide distribution of *S. tenuis* extending along the neritic zones of the South-western Atlantic, from north to south, reaching the Argentinean waters. In contrast, *S. friderici*’s distribution seems to be restricted. It has been registered in the northern coast of São Paulo State, where it has been associated with SACW, a colder water mass (Almeida-Prado, 1961; Liang & Vega-Pérez, 1994).

In the Japanese coastal waters, Murakami (1959) recorded two different morphological types of *S. crassa*, an endemic species, the *tumida* type in winter and the *naikaiensis* type in summer. Boltovskoy (1981) considers *S. friderici* and *S. tenuis* to be one single species which may have morphological variations according to the hydrological conditions. Whether it is true or not that *S. friderici* and *S. tenuis* are the same species with morphological variations, the former could possibly have developed from the latter, becoming an endemic population of coastal zones adapted to the seasonal influence of subtropical water masses. However, we do not have enough evidence to support this hypothesis concerning the populations of *S. tenuis* and *S. friderici*.

In this study, the occurrence of *S. bipunctata* was sporadic and its affinity with specific hydrological conditions was unclear. Pierce (1953)

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### Table 2. Percentage of food items of *S. enflata*, *S. friderici*, *S. tenuis*, *S. hispida* and *K. pacifica*.

| Food item          | *S. enflata* | *S. tenuis* | *S. hispida* | *S. friderici* | *K. pacifica* |
|--------------------|-------------|-------------|--------------|----------------|---------------|
| *Temora*           | 5.5         | 2.3         | 16.6         | 2.0            |               |
| *Clausocalamus*    | 3.8         | 0.9         | -            | 0.5            |               |
| *Paracalamus*      | 2.0         | 2.6         | 2.1          | 2.8            | 4.2           |
| *Corycaeus*        | 2.9         | 2.6         | 4.7          | 4.9            |               |
| *Oncaea* spp       | 24.3        | 4.0         | 13.6         | 6.2            |               |
| Unidentified copepod | 14.2       | 25.3        | 13.6         | 14.2           |               |
| Cladocera          |             |             |              |                |               |
| *Penilia avirostris* | 8.8         | 8.0         | 5.1          | 8.5            |               |
| Apendicularia       |             |             |              |                |               |
| *Oikopleura* sp    | 6.2         | 17.5        | 9.4          | 20.9           | 41.7          |
| Chaetognath        | 1.1         | 1.4         | 2.6          | 1.0            |               |
| Unidentified prey  | 25.0        | 29.3        | 25.5         | 28.8           |               |
| Others             | 6.2         | 6.0         | 6.8          | 10.2           | 50.0          |
| Total prey         | **1902**    | **348**     | **235**      | **885**        | **24**        |

### Table 3. Similarity of diet of *S. enflata*, *S. friderici*, *S. tenuis* and *S. hispida* calculated by Shoener index.

|            | *S. friderici* | *S. hispida* | *S. enflata* |
|------------|----------------|--------------|--------------|
| *S. tenuis*| 0.8            | 0.7          | 0.6          |
| *S. friderici* | -              | 0.6          | 0.6          |
| *S. hispida* | -              | -            | 0.8          |

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**Discussion**

The seven chaetognath species found in the São Sebastião region can be divided into two ecological groups: neritic and semi-neritic. The species *S. friderici*, *S. tenuis* and *S. bipunctata* formed the neritic group, whereas *S. enflata*, *S. hispida*, *S. minima* and *K. pacifica* belonged to semi-neritic group. Although the species of the latter group are also found in the epipelagic oceanic boundary, they were classified as semi-neritic because of their occurrence in the continental shelf. No oceanic group was found in the present study.

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In this study, the occurrence of *S. bipunctata* was sporadic and its affinity with specific hydrological conditions was unclear. Pierce (1953)
This species in subtropical waters, but also regarded it as typical of high salinity water as Tropical Water (TW). However, this species has not been registered in TW (Gusmão, 1986). More recently, S. bipunctata was recorded in neritic and semi-neritic regions off Ubatuba (Liang & Vega-Pérez, 1994), as it was found in this study.

Sagitta hispida has been registered as the dominant neritic species in tropical waters of the east coast of the USA (Owre, 1960; Reeve, 1970, McLelland, 1984) and the Yucatan lagoon of Mexico (Alvarez-Cadena et al., 1996). In the subtropical waters of the South Atlantic it has been recorded as a semi-neritic species associated with TW, characterised by temperatures between 19°C - 22°C and high salinity (Almeida-Prado, 1961). Since TW was not detected during the study period, the data suggests that the population of S. hispida could be an expatriate population replaced, continually or seasonally, as a consequence of the mixing of TW with other water masses present in the region.

Regarding K. pacifica, the present data confirms previous findings that it is a typical species of semi-neritic waters and usually associates with S. hispida (Heydorn, 1959; Almeida-Prado 1968; Liang & Vega-Pérez, 2001).

According to Grant (1991), S. minima is an oceanic species related to colder and higher salinity waters. Heydorn (1959) and Alvarino (1965) reported this species as semi-neritic and related to tropical waters. Although the presence of SACW in the São Sebastião region is a hint that S. minima is related to a water mass with temperature lower than 18°C, previous studies showed that this species was more abundant in 20°C water observed during winter (Liang & Vega-Pérez, 1994).

Sagitta enfleta has already been well-characterised as a semi-neritic species of equatorial, tropical and subtropical waters (Szyper, 1978, Camiñas, 1985; Marazzo & Nogueira, 1996), and as one of the most abundant chaetognath species of surface waters of Goa, India (Goswami, 1982). The information obtained in this study confirms the report of these authors, since S. enfleta was also the dominant species in the São Sebastião region, accounting for 70% of the total chaetognaths at offshore stations.

Many studies on plankton have shown that the richness increases with the distance from the coastal to the oceanic zone. This is remarkably true for chaetognaths. Less than 10 chaetognath species have been registered in the coastal zones of tropical and subtropical waters (Heydorn, 1959; Fagetti, 1968, McLelland & Heard, 1991).

A very distinct distribution pattern of S. friderici and S. enfleta can be observed in this study. Almeida-Prado (1968) related their affinity with different hydrological conditions. Boltovskoy (1975) suggested that this might be due to the inter-specific competition between these species. In the São Sebastião region, our data strongly suggests that this spatial partition seems to be related more to the hydrological conditions than an inter-specific competition, though it may exist.

The decrease in richness and abundance of chaetognath species from offshore to nearshore has been attributed to the preference of holoplanktonic chaetognath for oceanic waters (Hossfeld, 1996). In the São Sebastião region during February 1994, lower densities of chaetognaths were obtained nearshore, whereas higher densities were found offshore. The same pattern was observed concerning the biomass. These results showed that the abundance and biomass of chaetognaths increased by about two orders of magnitude toward oceanic zones, as similarly observed by Hossfeld (1996) during the rainy season at Nycoya Golf, Costa Rica. During the winter, this spatial difference might decrease by about one order of magnitude, since the differences of chaetognaths abundance and sizes regarding the distance to the coast are then lower (Liang & Vega-Pérez, 1994).

Population composition

Regardless of the season and region, juveniles of chaetognaths are dominant in the plankton of marine environments. This was not different in the São Sebastião region, except for the species K. pacifica, S. tennis and S. minima which showed higher proportions of intermediate and adult stages; juveniles are very small and too slender (cross section is about 300 μm, Casanova, 1999) and hence passed through the mesh utilized in this study (333 μm size). Smaller mesh size net sampling should provide a better description of the population size and structure of these 3 species in São Sebastião.

Seasonal variations of the population structure have also been reported (Dunbar, 1962; Bainbrigde, 1963). The percentage of juveniles and adults in the Ubatuba region during the summer and winter was related to the hydrological conditions (Liang & Vega-Pérez, 1994). Higher proportions of juveniles were associated with a presence of the of SACW and stratification of water column in the summer, whereas higher proportions of maturity stages II, III and IV were associated with mixing of the water column in the winter. This seasonal variation indicates possibly a more pronounced breeding period in the summer. Because of the similarity of hydrological characteristics between Ubatuba and São Sebastião we also expect a seasonal...
variation in the composition of juveniles and adults in the latter region.

Feeding habits

The diet of chaetognaths is composed of prey belonging to a wide variety of taxonomic groups, suggesting that they are opportunistic feeders. In general, the gut contents reflect the composition of the local plankton, the copepods being the most common prey registered (Rakusa-Suszczewski, 1969; Sullivan, 1980, Terazaki & Marumo, 1982; Canino & Grant, 1985), as was observed in this study. Copepods of the genera Oncaea, Temora, Paracalanus and Corycaeus, the dominant zooplankton of São Sebastião during February 1994, were the main preys recorded. Yet, appendicularians were significant in the diet of adults of S. enflata, S. friderici, S. hispida and S. tenuis. Higher percentages were registered, corresponding to their abundance in the plankton (Vega-Pérez, unpublished). According to Sziper (1978), this is likely due to the size of these preys which are slightly bigger than copepods.

However, chaetognaths are not found consuming only the dominant preys of the environment, which suggests that selective feeding might occur. Predation is related to the abundance, size, form, swimming behaviour and migration pattern of preys (Nagasawa & Marumo, 1972; Gibbons, 1992) as well as the age and size of predators (Reeve & Walter, 1972; Pearre, 1976). In this study, the dominance of the cladoceran P. avirostris and salps in the plankton at certain stations did not correspond to a higher percentage of these preys in chaetognath guts. Possibly, these preys are not suitable for chaetognaths (salps are too large to be ingested), and P. avirostris may too difficult to be seized.

Literature indicates, less than 30% of chaetognaths are found with 1-3 preys in their guts (Sullivan, 1980; Stuart & Verheyne, 1991; Vega-Pérez & Liang, 1992, Liang & Vega-Pérez, 1995). In this study, in average, less than 10% was found with food in their gut. Some factors that affect the frequency of individuals containing preys are the capture of chaetognaths at depths and times where feeding does not occur (Nagasawa & Marumo, 1972; Oresland, 1987), evacuation of gut content due to stress provoked by sampling (Baier & Purcell, 1997) and inhibition of ingestion due to high concentration of preys (Sullivan, 1980; Reeve, 1980).

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