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Relationship between spatial distribution of chaetognaths and hydrographic conditions around seamounts and islands of the tropical southwestern Atlantic

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ABSTRACT

Relationship between spatial distribution of chaetognaths and hydrographic conditions around seamounts and islands off Northeastern Brazil were analyzed from 133 oceanographic stations during the months of January – April of 1997 and April – July of 1998. Oblique zooplankton tows, using 50 cm diameter Bongo nets with 500µm mesh with a flowmeter to determine the filtered volume, were carried out to a maximum of 200m depth. The Superficial Equatorial Water, which had a salinity > 36 PSU and temperature > 20ºC, occupied the top 80 to 200m depth. Below this water mass was the South Atlantic Central Water with salinity ranging from 34.5 to 36 PSU and temperature from 6 to 20ºC. The community of chaetognaths showed six species: Pterosagitta draco, Flaccisagitta enflata, Flaccisagitta hexaptera, Pseudosagitta lyra, Serratosagitta serratodentata, and Sagitta helenae. Of these species, F. enflata was the most abundant (32.05% in 1997 and 42.18% in 1998) and the most frequent (87.88% in 1997 and 95% in 1998) during both periods. A mesopelagic specie was identified (P. lyra). This specie was more abundant in 1997 (3.42%), when the upwelling was more intense. P. lyra occurred in 22% of the samples during 1997. The abundance of F. enflata, an epipelagic species, increased, associated with greater water-column stability.

Key words: northeastern Brazil, seamounts, spatial distribution, variability, zooplankton.

INTRODUCTION

The relatively isolated phylum Chaetognatha includes a total of 209 species recorded in the world’s oceans, of which 29 have been recorded for the South Atlantic. (Bieri 1991, Vega-Pérez and Schinke 2011). Exclusively predaceous, chaetognaths are found in marine habitats including estuaries, open oceans, tide pools, polar waters, marine caves, coastal lagoons, and the deep sea (Bone et al. 1991). The abundance of chaetognaths is often second only to copepods in the zooplankton of many marine environments (Feigenbaum and Maris 1984, Shannon and Pillar 1986, Gibbons 1992). The biomass of chaetognaths is estimated to be 10–30% of that of copepods in the world oceans; thus, they play a significant role in the transfer of energy from copepods to higher trophic levels (Bone et al. 1991).

Chaetognaths play an important role in marine food webs. Their diet include a variety of pelagic organisms, consisting mainly of copepods, but
they may also prey on fish larvae thus impacting the zooplankton and ichioplankton communities (Casanova 1999). Thirty-nine species have been reported in the South Atlantic so far, between 0 and 60°S (Boltovskoy 2005). Studies on chaetognaths in southeastern Brazil have concentrated on coastal and oceanic waters where these organisms are abundant (Almeida Prado 1968, Vega-Pérez and Liang 1992, Marazzo and Nogueira 1996, Liang and Vega-Pérez 2001, 2002, Vega-Pérez and Schinke 2011). However, chaetognaths can also be found in Brazilian estuaries, as reported by Lansac Tôha and Lima (1993) in the estuary of the Una do Prelado river, by Lira and Magalhães (1996) in the estuaries of the Juréia-Itatins ecological station, by Montú (1980) in the Patos Lagoon estuary in Rio Grande and by Paranaguá and Nascimento-Vieira (1984) in the Botafogo river estuary.

The boundaries between geographical provinces for marine taxa tended to occur in association with major oceanographic processes (e.g. upwelling areas, river discharges, main currents, oceanographic fronts) (Macpherson 2003).

According to Schleyer (1985), the temporal patterns of distribution and abundance of the chaetognaths can serve to corroborate the variations of the oceanographic parameters. Occasionally mesopelagic species like Sagitta decipiens and Eukrohnia hamata are found in surface waters. These species normally do not reach these layers during their diad migrations, thus their presence has been associated to upwelling events (Bieri 1959, Fagetti 1968).

Many chaetognaths species are uniquely affected by the oceanographic conditions of their environment, and they display species-specific relationships to water masses in addition to distinct vertical distribution profiles in the water column (Bieri 1959, Sullivan 1980, Terazaki and Miller 1986, Terazaki 1992, Ulloa et al. 2000). As a result, chaetognaths are often categorized in accordance to the type of water mass to which they are best adapted to (e.g. warm water, cold water, mixed water). The oceanographic features of the waters can also influence aspects of chaetognath ecology, such as growth, sexual development and feeding rate (McLaren 1963, Feigenbaum 1982).

The objective of this study was to describe for the first time the spatial distribution of chaetognaths around of seamounts and islands off Northeastern Brazil. The results also provide information about variability of chaetognaths with relation to water masses. Additionally, the hypothesis that the composition and abundance of chaetognaths vary depending on the environmental conditions was tested.

**STUDY AREA**

The study area is located in the Atlantic Ocean off Northeast of Brazil (Lat. 0° and 6° S) and is comprised of four areas (Figure 1):

1. St. Peter and St. Paul Archipelago: located at 0° 56.2’ N and 29° 20.6’ W. The two largest islands (Belmonte and Challenger) are less than 100x50m with an elevation of 20m above sea level.
2. Fernando de Noronha Chain: located from 3° S to 5° S and 32° W to 38° W comprising the Fernando de Noronha Archipelago, Rocas Atoll and several large seamounts, including Sírius (depth at the summit of 60 to 90m) and Guará (depth at the summit of 230m).
3. North Brazilian Chain: located from 1° S to 3° S and 37° W to 39° W and encompassing several seamounts, of which the Aracati is the largest with a summit area of 35 x 20m.
4. Oceanic area: located from 0° S to 2° S and 30° W to 34° W.

The main oceanic currents influencing these areas are the South Equatorial Current (SEC) and the North Brazil Current (NBC), both flowing at the surface, and the Equatorial Undercurrent (EUC) flowing along the sub-surface layer (Richardson and McKee 1984, Peterson and Stramma 1991). Submarine relief (e.g. seamounts and islands) and local current may facilitate the hydrological process.
MATERIALS AND METHODS

A total of 133 samples were collected during two surveys performed between 1997 and 1998. The expeditions were made between the months of January – April of 1997 (Period 1) and April – July of 1998 (Period 2). At each station oblique zooplankton tows were made with a Bongo net of 50cm in diameter and 500µm mesh opening, from 200m depth to the surface. The duration of the tow was 10 minutes. Plankton samples were fixed in seawater with a solution of 4% formaldehyde neutralized with sodium tetraborate. The abundance of individuals in each sample was estimated by the volume of water filtered by net and expressed as individuals per m$^3$. The species identification was done considering the morphological descriptions provided by Boltovskoy (2005), Gusmão (1986), Vega-Pérez and Schinke 2011 and Avila et al. (2006). Horizontal distribution and abundance patterns were determined for each species.

Seawater samples for the analysis of primary biomass (chlorophyll $a$) were collected using Nisken Bottles. Chlorophyll $a$ analysis was carried out spectrophotometrically using methods developed from Parsons and Strickland (1963). Temperature and salinity were measured using a self-contained Conductivity, Temperature and Depth meter (CTD) (SBE 911 plus).

DATA ANALYSES

In order to analyze the relation between different species and the oceanographic parameters of the sea, temperature-salinity-density diagrams (TSD) were constructed for each species.

A Canonical correspondence analysis (CCA) was made to determine the existing relationships between abundance of the species and the oceanographic variables (temperature, salinity, chlorophyll $a$). Canonical correspondence analysis (CCA), a unimodal for non-linear multivariate gradient analysis, was employed for this study using the CANOCO program. The Canonical Correspondence Analysis (CCA) used environmental information to constrain a reciprocal averaging ordination between taxa and respective sample (Ter braak 1986).

Non-parametric Mann-Whitney comparison test was employed to verify if there was a statistical significance of the temporal variability on biotic and abiotic factors. In order to determine the statistical significance of the space variability on chaetognath abundance was using Kruskal–Wallis one-way ANOVA with an alpha value of 0.05.

RESULTS AND DISCUSSION

HYDROGRAPHY AND CHLOROPHYLL $a$

The hydrograhfical structure and the distributions of chlorophyll $a$ around seamounts and islands off Northeastern Brazil are discussed in more details by Souza et al. (2013). They present temperature and salinity profiles of single stations as well as temperature and salinity distributions on different transects down to about 400m depth. Henceforth, only a brief summary of the water mass and chlorophyll $a$ distribution is presented.

The average water temperature at 1% light penetration was 26.17°C (minimum: 21.94°C, maximum: 27.84°C) during 1997 and 25.90°C (minimum: 21.38°C, maximum: 28.96°C) during 1998 (Figure 2). Average salinity at 1% light penetration was 35.97 PSU, with only small variations (minimum: 35.67, maximum: 36.65) during 1997 and 36.39 PSU (minimum: 35.74, maximum: 37.03) during 1998 (Figure 2). The horizontal distribution of the salinity showed high values in the North Brazilian Chain and Fernando de Noronha Chain and low values in the Saint Peter and Saint Paul Archipelago.

Both parameters revealed some elevated isotherms at the surface waters along the Saint Peter and St. Paul Archipelago and oceanic area during 1997 which might indicate influences of the Archipelago within these layers. Salinity profiles down to 150m showed a slight increase with depth. These present typical distributions encountered on all stations. The thermocline was present throughout the whole area.
Figure 1 - Study area showing the sampling stations.

Figure 2 - Temporal variation of temperature (°C) and salinity (PSU) for investigated periods (minimum and maximum values: vertical line; mean: horizontal bar; confidence limit: rectangle).
The chlorophyll \( a \) fluctuated between 0.19 and 3.91 mg.L\(^{-1}\), with a minimum in 1998 and a maximum in 1997 (Figure 3). In general, the lowest values were observed in the North Brazilian Chain and the highest in the oceanic area and Saint Peter and St. Paul Archipelago.

Souza et al. (2013) studied enrichment processes originating in deeper waters. They found evidence of upwelling reaching into the mixed layer and into the euphotic zone, with the mixed layer reaching a depth of 50m. The highest abundances of chlorophyll \( a \) coincided with stations where upwelling was recorded by the authors.

**Specific Composition**

Six species of chaetognaths representing five genera were collected. The species found in the study area were: *Pterosagitta draco* (Krohn, 1853) (Pterosagittidae), *Flaccisagitta enflata* Grassi, 1881, *Flaccisagitta hexaperta* d’Orbigny, 1834, *Pseudosagitta lyra* Krohn, 1853, *Serratosagitta serratodentata* Krohn, 1853, and *Sagitta helenae* Ritter-Záhony, 1910 (Sagittidae). Chaetognath abundances differed significantly across the four sampling regions (Kruskal–Wallis one-way ANOVA, \( p \leq 0.001 \)).

The most abundant species was *F. enflata* representing 32.05% in 1997 and 42.18% in 1998 of the chaetognaths number, followed by *S. serratodentata* (29.56% in 1997 and 34.22% in 1998) and *Pterosagitta draco* (16.80% in 1997 and 12.99% in 1998) (Figure 4). The rest of the species were found in small quantities. All species were captured in both periods.

The most frequent species in all studied samples was *Flaccisagitta enflata* with 87.88% in 1997 and 95% in 1998, followed by *S. serratodentata* (77.27% in 1997 and 86.67% in 1998), *Pterosagitta draco* (68.18% in 1997 and 75% in 1998) and *F. hexaperta* (51.52% in 1997 and 36.67% in 1998). Both *S. helenae* and *P. lyra* occurred in 22% of the samples during 1997 (Figure 5).

The mean density of chaetognaths was larger in the areas of Fernando de Noronha Chain and Oceanic Area in 1998, and North Brazilian Chain and St. Peter and St. Paul Archipelago in 1997 (Table I), which agrees with the reports for other latitudes (Tokioka 1956, Alvariño 1992, Terazaki 1993, Palma and Rosales 1995, Ulloa et al. 2000). The results are also in agreement with Fagetti and Fischer (1964), who indicated that regardless of latitude, this group displays seasonal cycles with regards to its abundance.

This also agrees with the distribution pattern described for temperate and polar regions, where the most abundant planktonic populations occur at high water temperature, with lowest abundances at low water temperature (Raymont 1983). Macpherson (2003) found results that suggested that the environmental or biological mechanisms regulating the latitudinal distribution of species have a greater global effect than the mechanisms regulating depth distribution.

![Figure 3 - Temporal variation of chlorophyll a (mg.L\(^{-1}\)) for investigated periods (minimum and maximum values: vertical line; mean: horizontal bar; confidence limit: rectangle).](image-url)
The chaetognath species collected around seamounts and islands off Northeastern Brazil were typical for tropical waters and showed little or no deviation from previous reports on studies in waters off Northeastern Brazil (Gusmão 1986, Cavalcanti and Larrazabal 2004, Neumann-Leitão et al. 2008). The composition of the community as well, in terms of proportional abundance, was not unusual. Vega-Pérez and Schinke (2011) found in the state of SP a specific composition similar reported for other regions of the world and especially to the South-Southeast and Northeast Brazil.

*S. serratodentata* is an epibenthic species (Alvariño 1965, Andreéu 1992) with a wide distribution in the Indian Ocean, the Atlantic Ocean and the Pacific Ocean (Pierrot-Bults and Nair 1991). This species is abundant in oceanic temperate and warm waters found in regions where salinities can vary frequently and markedly (Boltovskoy 2005), has also already been recorded in Brazilian
and in the oceanic area in 1998, having low densities in the North Brazilian Chain. *Peterosagitta draco* had a wide spatial distribution, being captured throughout the study area, fluctuating between a minimum of 0.16 ind.100m$^{-3}$ in 1997 and a maximum of 1.83 ind.100m$^{-3}$ in 1998 (Figure 6).

Mesopelagic and oceanic species presented the highest densities close to St. Peter and St. Paul Archipelago (i.e. *P. lyra*) (Figure 6), especially during 1997 when a topography-flow interaction was more pronounced resulting in the formation of a cold dome in surface layers. These cold domes would allow the presence of *P. lyra* in the surface. *P. lyra* is a cosmopolitan species from warm and temperate waters, and its behavior is similar in the Indian Ocean, where it is dominant in mesopelagic waters even though it also occurs occasionally in surface waters (Casanova 1999, Ulloa et al. 2000, Palma and Silva 2004). Several authors have pointed out that presence of these species in surface waters is associated to upwelling events and displacement of water masses, this observation coincides with that reported in this investigation (Fagetti 1968, 1972, Terazaki and Miller 1986, Terazaki 1992, 1996).

*Sagitta helenae* was found mostly in the Fernando de Noronha Chain and its densities were low, except for one station recorded next to the estuaries (Montú 1980, Lira and Magalhães 1996, Lopes 1996). In waters of the Indian Ocean, Nair (1978) found maximum densities of chaetognaths between 0 and 125m depth, where the dominant species was *F. enflata* in epipelagic waters.

*F. enflata* is usually the dominant species in regions where it occurs. For example, the proportion of *F. enflata* in the total chaetognath population was 0.54 in the northern Benguela (Duró et al. 1994); 0.32 and 0.61 in the central equatorial Pacific (Terazaki 1996); 0.64 and 0.77 in the western part of the Indian Ocean (Øresland 2000) and 0.65 in the southern part of the Adriatic Sea (Batistic 2003).

In this study, *F. enflata* was abundant where salinity was higher. According to Marazzo and Nogueira (1996), it is typical of surface waters and specially abundant at the continental shelf where salinity ranges from 35 to 36. Liang and Vega-Pérez (2001) found low densities of *F. enflata* in the coastal region off Vitória, and observed that this species seemed to be limited to the areas of high salinity values (>36 PSU) found in the tropical waters of the region, since this is a semi-neritic species (Liang and Vega-Pérez 2002).

*Serratosagitta serratodentata* was found all over the sampling area, being most abundant in the Fernando de Noronha Chain during both periods and in the oceanic area in 1998, having low densities in the North Brazilian Chain. *Peterosagitta draco* had a wide spatial distribution, being captured in throughout the study area, fluctuating between a minimum of 0.16 ind.100m$^{-3}$ in 1997 and a maximum of 1.83 ind.100m$^{-3}$ in 1998 (Figure 6).

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### TABLE I
Mean density of the chaetognaths species by period and areas (ind/m$^3$).

<table>
<thead>
<tr>
<th>Periods</th>
<th>Areas</th>
<th>Species</th>
<th>Epipelagic</th>
<th>Mesopelagic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>P. draco</em></td>
<td><em>F. enflata</em></td>
</tr>
<tr>
<td>1997</td>
<td>NBC</td>
<td>0.24±0.09</td>
<td>0.03±0.04</td>
<td>0.55±0.19</td>
</tr>
<tr>
<td></td>
<td>FNC</td>
<td>0.09±0.05</td>
<td>0.02±0.02</td>
<td>0.25±0.07</td>
</tr>
<tr>
<td></td>
<td>SPSP</td>
<td>0.12±0.08</td>
<td>0.01±0.04</td>
<td>0.19±0.10</td>
</tr>
<tr>
<td></td>
<td>AO</td>
<td>0.13±0.08</td>
<td>0.08±0.11</td>
<td>0.25±0.10</td>
</tr>
<tr>
<td>1998</td>
<td>NBC</td>
<td>0.14±0.11</td>
<td>-</td>
<td>0.47±0.21</td>
</tr>
<tr>
<td></td>
<td>FNC</td>
<td>0.13±0.05</td>
<td>0.09±0.05</td>
<td>0.60±0.25</td>
</tr>
<tr>
<td></td>
<td>SPSP</td>
<td>0.34±0.51</td>
<td>0.02±0.06</td>
<td>0.65±0.56</td>
</tr>
<tr>
<td></td>
<td>AO</td>
<td>0.16±0.07</td>
<td>0.02±0.02</td>
<td>0.78±0.44</td>
</tr>
</tbody>
</table>

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St. Peter and St. Paul Archipelago during 1997. *Flaccisagitta hexaperta* dominated in the North Brazilian Chain and in the Fernando de Noronha Chain during both periods (Figures 6 and 7).

**DISTRIBUTION OF THE CHAETOGNATHS AND ITS RELATIONSHIP WITH THE WATER MASSES**

The observed distribution of the epipelagic and mesopelagic species in 1997 and 1998 showed variations in their abundances associated with different temperatures and salinities. The temperature-salinity-density diagram (T-S-D) shows this relationship (Figures 8 and 9).

*Flaccisagitta enflata*, *Pterosagitta draco* and *Flaccisagitta hexaperta* presented their greater densities in superficial equatorial water characterized by temperature and salinity ranges oscillating between 22 and 29°C and between 35.5 and 37.4 PSU, whereas the highest densities and frequencies were found at temperatures and salinities above 27°C and 36 PSU, respectively in both periods (Figures 8 and 9). This remains in agreement with the authors who characterized them as warm-water species (Grant 1991, Liang and Vega-Pérez 2001). This also confirms the epipelagic nature of these species around seamounts and islands off North-Eastern Brazil (Palma and Silva 2004, Fernandes et al. 2005).

*Serratosagitta serratodentata* also presented a high frequency at temperatures and salinities above 27°C and 36 PSU respectively, however high densities were found at temperatures between 23.6°C and 25.7°C during 1997 (Figure 8). In 1998 high densities were found at temperatures between 22°C and 28°C (Figure 9). *S. serratodentata* can be defined as an indicator species of subtropical water masses, as pointed out by Dadon and Boltovskoy (1982).

The mesopelagic species was observed, ascending to superficial waters by upwelling events during 1997 such as *P. lyra*, as also mentioned by Alvariño (1965, 1992) (Figure 8). This species was mainly associated with temperatures varying between 21.5°C and 22.8°C and salinity of 35.7–36.3 PSU. These results coincide with those obtained by Ulloa et al. (2000) off the coast of Valparaiso, Chile, where this specie was located in mesopelagic waters and associated to low temperatures and high salinities, characteristic of the subsurface equatorial water.

**RELATIONS BETWEEN THE SPECIES OF CHAETOGNATHS AND ENVIRONMENTAL VARIABLES**

The CCA used environmental information to constrain a reciprocal averaging ordination between chaetognaths and respective samples. Eigenvalues, measures of importance for CCA axes that may vary between zero and one, ranged from 0.001 for CCA 4 to 0.151 for CCA 1. The eigenvalues were moderately high for the first two axes, whereas CCA axes 3 and 4 were relatively low. Species-environment correlations were high for the two first axes, ranging from 0.450 for CCA 2 to 0.680 for CCA 1.

The combined sum of canonical eigenvalues (0.306) equals 32% of that for the unconstrained eigenvalues (0.970), showing the effect of building environmental relationships into the CCA model. The cumulative percentage of species variance (CPSV) accounted for by the CCA totalled 21.2% for the first four CCA axes; however, the cumulative percentage of the species-environment (CPSE) relation totalled 100% for these axes. Monte Carlo test attested the significance of the first CCA axes (p = 0.012) and all CCA axes (p = 0.016) at 95% level.

The low weighted correlation coefficients of the environmental variables indicated that there were no collinear variables. This result is important because multicollinear variables.

The dispersion of CCA species scores resulted from linear combinations of the environmental variables. Strong environmental gradients were important correlates with abundance in the CCA. Environmental variables correlating most strongly with CCA 1 included chlorophyll *a*. Another suite of environmental variables correlated with CCA 2 and...
CCA 1, including water temperature and salinity (Figure 10). Thus, species with low values on CCA 2 and CCA 1 occurred mostly at high salinity and temperature and low chlorophyll $a$ and dry weigh stations, whereas species with high values on CCA 1 occurred mostly at high chlorophyll $a$ stations.

To interpret ecological correlations of chaetognaths, structure was examined with respect to both CCA axes and their associated environmental relationships. Distinctive patterns of dispersion in space occurred for the various ecological groups with respect to the important environmental variable.

$F. enflata$ and $S. helenae$ were negatively correlated with the second CCA axes, and appeared mostly at high temperature and salinity stations. $F. hexaperta$ and $P. lyra$ were positively correlated with the first CCA axes, and occurred mostly at high chlorophyll $a$ and low salinity and temperature stations. $Pterosagitta draco$, $S. serratodentata$ and $F. hexaperta$ were positively correlated with the second CCA axes, and predominantly occurred at low chlorophyll $a$ stations (Figure 10).

The positive correlation of $F. enflata$ abundante with temperature is due to the epiplanktonic characteristic of this species (Boltovskoy 2005).
In addition, Fagetti (1968) indicated that in low latitudes this species has maximum population densities at higher temperatures.

The mesopelagic species (*Pseudosagitta lyra*) was negatively correlated with temperature and salinity and positively correlated with chlorophyll *a*. This correlation can be caused by the upwelling events that appear in the 1997 period. *P. lyra* occurred in mesopelagic waters with low temperatures and low concentrations of dissolved oxygen (Sund 1964, Bieri 1959, Fagetti 1968). The upwelling transports these organisms to more superficial layers together with the subsurface water in which low temperature prevail. The positive correlation with chlorophyll *a* reaffirms the presence of upwelling event.

The fact that the boundaries mark the distribution ranges for a large number of species is a reflection on the general nature of the relationship between oceanographic events and biogeographical boundaries (Macpherson 2003). The distribution of the different species of chaetognaths depends, among other factors, on the temperature and salinity of the water mass. Their highest densities are found under optimal development conditions (temperature, salinity and local productivity...
favoring the growth, sexual development and feeding rate), and decrease when approaching their distribution boundary. This fluctuation in density must be taken into account when determining the allocation range of the species (Crelier and Daponte 2004). The distribution patterns of the species detected was closely related to the hydrology of the area analyzed.

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Figure 8 - Temperature-salinity-density (T-S-D) diagram of the chaetognath species from area around seamounts and islands off Northeastern Brazil during 1997.
RESUMO

A relação entre a distribuição espacial de chaetognatha e condições hidrográficas ao redor dos montes submarinos e ilhas oceânicas do nordeste do Brasil foram analisados a partir de 133 estações oceanográficas em janeiro-abril de 1997 e abril-julho de 1998. Foram realizados arrastos oblíquos de zooplâncton, utilizando redes Bongo de 50 cm de diâmetro com malha de 500 µm equipadas com fluxômetro para determinar o volume de água filtrado, foram realizados a uma profundidade máxima de 200m.

A Água Equatorial Superficial teve uma salinidade > 36 PSU e temperatura > 20°C, ocupou o pico de 80 a 200m de profundidade. Abaixo desta massa de água estava a Água Central do Atlântico Sul com salinidade variando de 34,5-36 PSU e temperatura de 6 a 20°C. A comunidade de chaetognathas apresentou seis espécies: Pterosagitta draco, Flaccisagitta enflata, Flaccisagitta hexaperta, Pseudosagitta lyra, Serratosagitta serratodentata e Sagitta helenae. Destas espécies, F. enflata foi a mais abundante (32,05% em 1997 e 42,18% em 1998).

**Palavras-chave:** nordeste do Brasil, montes submarinos, distribuição espacial, variabilidade, zooplancton.

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Figure 10 - Distribution and density of the chaetognaths species from area around seamounts and oceanic islands during 1997.


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