Population structure and reproductive biology of *Metamysidopsis neritica* (Crustacea: Mysidacea) in a sand beach in south Brazil

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ABSTRACT. Mysidacea are common sublittoral crustaceans that inhabit all coasts in the world. In this study, the population characteristics and the reproductive biology of *Metamysidopsis neritica* Bond-Buckup & Tavares, 1992 were studied in the surf zone of a south Brazilian beach (Atami). Mysids were sampled at monthly intervals from August, 1999 to July, 2000 (total of 29,490 individuals). Individuals were classified into six population categories. The highest abundance occurred in May (8,665) and August (6,415), and lowest in September (336) and December (368). Three main generations were identified, namely the summer, fall and winter generations. The winter generation was the longest (four to five months). The fall generation lasted four months, and the summer one extended from three to four months. Ovigerous females occurred throughout the year, with a greater proportion in July. The number of eggs or larvae varied from one to 16. Weak associations were found between female length and egg number, egg volume, and the number of larvae with and without eyes. Egg volume increased during the coldest season, whereas the smallest values were recorded during summer. These results suggest a possible direct relationship between egg volume and generation longevity.

KEY WORDS. Opossum shrimps; reproductive biology; surf zone; sandy beach.

RESUMO. Estrutura populacional e biologia reprodutiva de *Metamysidopsis neritica* (Crustacea: Mysidacea) em uma praia arenosa do sul do Brasil. Misidáceos são crustáceos comuns no sublitoral de todo o mundo. Neste estudo as características populacionais e a biologia reprodutiva de *Metamysidopsis neritica* Bond-Buckup & Tavares, 1992 foram estudadas na zona de arrebentação de uma praia no sul brasileiro (Atami). Misidáceos foram coletados mensalmente no período de agosto/1999 a julho/2000 (total de 29490 exemplares). Os indivíduos foram classificados em seis categorias populacionais. A maior abundância ocorreu em maio (8665) e em agosto (6415), e a menor, em setembro (336) e dezembro (368). Foram identificadas três principais gerações, nomeadas de geração do verão, do outono e do inverno. A com maior longevidade foi a do inverno (quatro a cinco meses). A duração da geração do outono foi de quatro meses e a do verão variou de três a quatro meses. Fêmeas ovíferas foram amostradas durante todo o ano, sendo a maior proporção obtida em julho. O número de ovos e de larvas variou de um a 16. Foi observada uma fraca relação entre o comprimento das fêmeas e: o número de ovos, o volume de ovos e o número de larvas com e sem olhos. O volume dos ovos aumentou na estação mais fria, sendo os menores valores registrados no verão. Os resultados sugerem uma possível relação direta entre o volume dos ovos e a logevidade das gerações.

PALAVRAS-CHAVE. Misidáceos; biologia reprodutiva; zona de arrebentação; praia arenosa.
Metamysidopsis neritica Bond-Buckup & Tavares, 1992 is a sand-burrower species found from Texas, USA, to south Brazil. This species is an abundant mysid that inhabits the surf zone of the Atami’s sandy beach, Paraná, Brazil. It usually has conspicuous eyes and a characteristic pigmentation in the lateral region of the abdominal segments. Also, the endopod of the uropod bears thirteen to twenty-nine thorns that are not homogeneously distributed all over the margin, being absent from the apices (Bond-Buckup & Tavares, 1992).

Some studies on other species of Metamysidopsis have been done in Brazil. Loureiro-Fernandes & Gama (1996) studied the moulting cycle of Metamysidopsis mundu Zimmer, 1918 in laboratory. Gama et al. (2002) studied the post-marsupial life cycle and growth of Metamysidopsis elongata atlantica Bacescu, 1968 under laboratory condition. The present research is a first attempt to describe the reproductive biology and some features of the population dynamics of Metamysidopsis neritica.

MATERIAL AND METHODS

The coast of the state of Paraná, in southern Brazil (25°20-26’S, 48°05-36’W), stretches for 100 km in a NE-SW direction. In the northern region, the Ilha do Mel separates the access of the estuarine system of the Baía de Paranaguá from the open sea. South to this access, a 30 km long coastal plain comprises a single beach with highly variable sandy sediment and morphological characteristics throughout its extension. The Atami beach is located in the northern region of this coastal plain, which opens to the ocean with an intertidal gentle slope and fine to very fine sand sediment (Fig. 1). It is a wide surf zone with 50 to 200 m and a modal intermediate to dissipative morphodynamic stage (Borzone & Souza, 1997, Soares et al., 1997).

Monthly diurnal samples were obtained from August, 1999 to July, 2000 during low tide. Four stations were distributed across shore at different depths (0.2, 1.0, 1.5, and 2-4 m) to sample the entire surf zone. An epibenthic dredge with a rectangular mouth of 30 x 80 cm was used as sampling device (Brandt & Barthel, 1995). A 0.3 mm mesh size plankton net was attached to the top and lateral margins of the rectangular mouth. The bottom margin of the plankton net was sewed to a one-inch tickler chain and another tickler chain was added to the mouth 10 cm in front of the latter. This chain had the purpose of disturbing the bottom in front of the net mouth. This device surveys indiscriminately benthic species that are superficially burrowed in the sand and hypo-pelagic species which are up to 30 cm above the sea floor. During daytime, more than 90% of the pelagic mysids occur within this layer above the sandy bottom (Clutter, 1967). Therefore, it can be assumed that all the members of the population within the area were equality sampled. In each sample station, the epibenthic dredge was dragged manually over the bottom along 20 m (± 4.8 m²) during 30 minutes. One haul parallel to the shore was done at each of the first three stations and one haul perpendicular to shore at the fourth, for 30 minutes. Studies about mysid zonation in the surf zone show the importance of parallels hauls at different depths to sample all the population categories of species (Takahashi & Kawaguchi, 1995).

Water temperature and salinity at the surf zone were measured, and height (Hb) and period (T) of dominant waves were recorded. Also, sediment samples were obtained at the three first stations for standard mechanical-sieving grain analysis. Mean and standard deviation were computed according to Folk & Ward (1957) and results expressed as φ values (φ = -log₂ diameter in mm) Mean monthly morphodynamic states were computed employing the dimensionless fall velocity parameter Ω = Hb²/Ws × T (Dean, 1973), where Hb is the breaker height, Ws is the mean fall velocity of the beach face sediment and T is the wave period (Wright & Short, 1984). A mean value of φ 2.9 obtained from Atami Beach face during 1992/1993 (Soares et al., 1997) was used for omega calculations.

Biological samples were fixed and preserved in 7% formaline. Individuals of M. neritica were counted under stereomicroscope and classified into one of the six population categories on the basis of sexual characteristics: (1) juveniles (secondary sexual characteristics are absent); (2) immature males (developing secondary sexual characteristics); (3) mature males (secondary sexual characteristics completely developed); (4) immature females (rudimentary empty marsupium present); (5) empty females (secondary sexual characteristics fully developed, larger than immature, but without eggs or larvae in the marsupium); (6) ovigerous females (mature females with eggs or larvae in the marsupium) (Mauchline, 1980, Delgado et al., 1997). The ovigerous females were classified into three stages of embryonic and post-embryonic development based on the morphological criteria of the embryos: stage 1 (rounded egg containing embryo), stage 2 (lengthened larva with antennae and thoracic appendages developed, but without eyes) and stage 3...
(lengthened larva with pigmented and stalked eyes) (Mauchline 1980).

The carapace length (Lc) was measured from the base of the stalked eyes to the posterior lateral margin of the carapace of about 200 individuals of each population category (chosen randomly among sampling stations and over the year). The carapace length is usually used to represent individual size (mainly in Peracarida) because it is considered to be more accurate than the total length, which is affected by the animal contraction after the preservation in formaline or ethanol (Amaratunga & Corey 1975, Delgado et al. 1997). Nevertheless, transformation to total length was made using the relationship between the carapace length and total length (obtained from the base of the stalked-eyes to the posterior end of the telson, excluding the setae) calculated for the following categories: juveniles, males (immature + mature), and females (immature + empty + ovigerous). All measures were made under a stereoscopic microscope. This transformation allows an easier comparison of our results with those of other species.

Monthly histograms with total length of each population category were used to analyze the population structure of *M. neritica* using 0.2 mm size-class intervals. All four sample stations were combined. The percentage of different categories was determined in relation to the total individuals collected each month. To identify the existence of significant differences between the proportions of each sex, we employed a χ² test (µ = 0.05), using the sex ratio (females/males) of the complete dataset.

The eggs and larvae inside the marsupium of brooding females during the year were counted. A total of 297 ovigerous females in stage 1, 355 in stage 2, and 202 in stage 3 were randomly chosen from all months of the year (about 30 individuals per month). The relationship between the size (Lt) of the ovigerous females and the number of embryos or larvae were investigated using simple linear regression. Two diameters (larger and smaller) were measured to estimate the egg volume based on the ellipsoid-egg formula: \( V = \frac{1}{6} \pi \times I^3 \) (V: volume; I: mean diameter) (Jones & Simons 1983). Mean egg volumes in each sampled month were compared using ANOVA and a HSD Tukey test for unequal sample sizes as a post-hoc test.

**RESULTS**

Surf zone water temperature ranged from 17.3°C in winter to 28°C in summer, showing strong seasonal variation. Salinity ranged from 31.8 to 37.1, without a clear seasonal pattern. Values of wave height and period determined “omega” values ranged from 4.4 (intermediate stage) to 25.3 (dissipative stage), with most values showing a recurrent dissipative stage (Ω > 5, Short 1996). However, summer months showed the lowest values of the morphodynamic parameter (Tab. I).

The sediments were composed by quartz sands (> 99%) with few fine materials. Mean grain size at the surf zone varied from φ 3 (very fine sand) to φ 2 (fine sand), with little across-shore variation. Summer and fall months exhibited the lowest values. Sorting varied from φ 0.198 (very well sorted) to φ 0.624 (moderately sorted), with smallest values at the shallow station. Temporal variation showed an increase in sorting values from August to July.

During the sampling period, only three mysid species were collected. *M. neritica* was the most abundant (29,490 individuals), followed by *Bowmaniella brasiliensis* Bacescu, 1968 (1,752 individuals), and *Mysidopsis coehoi* Bacescu, 1968 (344 individuals).

All the six population categories of *M. neritica* were abundantly collected: 6,493 juveniles, 6,331 immature males, 6,043 mature males, 6,150 immature females, 1,513 empty females and 2,960 ovigerous females. Months with highest abundance were May (8,665 individuals), August (6,415 individuals), June (3,862 individuals) and March (3,514 individuals). Low abundance appeared in September (336 individuals), December (368 individuals), October (447 individuals), and July (452 individuals) (Tab. II).

**Table I. Mean values of temperature (Temp) and salinity (Sal) of water, wave height (Hb cm) and period (T sec) and morphodynamic stages (Ω: Deans parameter) at Atami beach surf zone from August 1999 to July 2000.**

<table>
<thead>
<tr>
<th>Date</th>
<th>Temp (°C)</th>
<th>Sal</th>
<th>Hb (cm)</th>
<th>T (sec)</th>
<th>Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug/1999</td>
<td>19.5</td>
<td>31.8</td>
<td>100</td>
<td>14</td>
<td>9.7</td>
</tr>
<tr>
<td>Sep</td>
<td>20.3</td>
<td>34.6</td>
<td>150</td>
<td>11</td>
<td>18.6</td>
</tr>
<tr>
<td>Oct</td>
<td>21.3</td>
<td>33.8</td>
<td>80</td>
<td>14</td>
<td>8.0</td>
</tr>
<tr>
<td>Nov</td>
<td>23.6</td>
<td>35.4</td>
<td>60</td>
<td>14</td>
<td>6.0</td>
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<tr>
<td>Dec</td>
<td>24.6</td>
<td>35.5</td>
<td>50</td>
<td>18</td>
<td>3.9</td>
</tr>
<tr>
<td>Jan/2000</td>
<td>28.0</td>
<td>32.8</td>
<td>70</td>
<td>8</td>
<td>14.6</td>
</tr>
<tr>
<td>Feb</td>
<td>26.0</td>
<td>36.3</td>
<td>60</td>
<td>14</td>
<td>7.1</td>
</tr>
<tr>
<td>Mar</td>
<td>26.9</td>
<td>32.7</td>
<td>50</td>
<td>14</td>
<td>5.9</td>
</tr>
<tr>
<td>Apr</td>
<td>24.9</td>
<td>36.6</td>
<td>90</td>
<td>13</td>
<td>9.7</td>
</tr>
<tr>
<td>May</td>
<td>21.9</td>
<td>36.8</td>
<td>180</td>
<td>10</td>
<td>25.3</td>
</tr>
<tr>
<td>Jun</td>
<td>21.3</td>
<td>37.1</td>
<td>120</td>
<td>14</td>
<td>12.1</td>
</tr>
<tr>
<td>Jul</td>
<td>17.3</td>
<td>37.1</td>
<td>40</td>
<td>12</td>
<td>4.4</td>
</tr>
</tbody>
</table>

**Table II. Minimum and maximum values of total length in mm (Lt) and total number (n) of each population categories collected from August 1999 to July 2000.**

<table>
<thead>
<tr>
<th>Population categories</th>
<th>Minimum</th>
<th>Maximum</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juveniles</td>
<td>0.77</td>
<td>4.10</td>
<td>6,493</td>
</tr>
<tr>
<td>Immature males</td>
<td>1.87</td>
<td>4.58</td>
<td>6,331</td>
</tr>
<tr>
<td>Mature males</td>
<td>2.76</td>
<td>6.05</td>
<td>6,043</td>
</tr>
<tr>
<td>Immature females</td>
<td>1.56</td>
<td>5.71</td>
<td>6,150</td>
</tr>
<tr>
<td>Empty females</td>
<td>2.79</td>
<td>6.50</td>
<td>1,513</td>
</tr>
<tr>
<td>Ovigerous females</td>
<td>3.11</td>
<td>6.50</td>
<td>2,960</td>
</tr>
</tbody>
</table>
All the three relationships between carapace length ($L_c$) and total length ($L_t$) showed high and significant values of correlation (juveniles: $n = 215$, $r^2 = 0.93$, males: $n = 224$, $r^2 = 0.94$, females: $n = 238$, $r^2 = 0.95$). The mean sex ratio (female/male) calculated for the complete data was 1.10, and ranged from 0.54 (February/00) to 1.65 (July/00) (Fig. 2). This ratio was not significantly different from 1 ($\chi^2 = 1.70$, DF = 11, $p > 0.05$).

Population categories representing the percentage of the total number of individuals collected each month showed considerable temporal variation. Juveniles were dominant in August (47.60%) and fewer appeared in March and July (1.99%). Minimum $L_t$ value of 0.77 mm was obtained in August, and maximum of 4.10 mm in December (Fig. 3). Immature males reached maximum percentage in June (38.19%) and February (33.71%) and minimum in July (4.42%). The smallest $L_t$ value was found in summer (December and February: $L_t = 1.87$ mm) and the highest in May ($L_t = 4.58$ mm) (Fig. 3). A large percentage of mature males was detected in March and July (40.64% and 32.52% respectively). The lowest percentage was observed in June (6.21%) and August (10.85%). Within ovigerous females, a great percentage of stage 2 was observed in July (44.69%), April (31.34%), and during spring months (September, October, and November). The lowest percentage was observed in June (5.15%) and August (7.56%). The smallest $L_t$ occurred in November ($L_t = 2.76$ mm) and the largest in August ($L_t = 6.05$ mm) (Fig. 3) (Tab. II).

During all sampling periods, values of immature females varied from 27.60% in May to 12.10% in August. Immature females presented the greatest variation in $L_t$, from 1.56 to 5.71 mm, both values observed in August (Fig. 3). Empty females were the least represented population category, with a maximum of 16.96% recorded in April, and minimum of 1.06% recorded in June. $L_t$ size varied from 2.79 mm in February to 6.50 mm in August (Fig. 3). Ovigerous females reached a maximum value in July (38.94%) and a minimum in June and May (5.15 and 7.56% respectively). The smallest individual was recorded in March ($L_t = 3.11$ mm) and the largest in August ($L_t = 6.50$ mm) (Fig. 3, Tab. II).

Despite the presence of all categories during the whole period and the overlap of the different generations, progression of the main modes suggests the existence of three main generations. The first one, named winter generation, started in August with a large cohort. These juveniles became the immature females and males observed in September and October, which developed to mature males and ovigerous females in October and November. These ovigerous females originated a new generation in December and January. The winter generation longevity was of about four to five months (Fig. 3). The generation of December and January, named the summer generation, became immature females and males in February, and mature individuals in March that developed a third generation in April, named the fall generation. The longevity of the summer generation was about three to four months, less than the winter generation (Fig. 3). The fall generation became the immature individuals of May and June, and the mature one of July, developing the winter generation and closing the annual biological cycle of $M$. neritica. The overall generation had an intermediate longevity of about four months.

Mature females (empty + ovigerous) were recorded in all samples. The greatest percentage of mature females (in relation to the total number of individuals) was detected in July (44.69%), April (31.34%), and during spring months (September, October, and November). The lowest percentage was observed in June (6.21%) and August (10.85%). Within ovigerous females, a great percentage of stage 2 was observed in July (54.95%). Stage 3 reached a maximum percentage in February (18.87%) (Tab. III).

Mean length of stage 1 females (±SD) was 4.67 ± 0.53 mm. The largest individual was 6.0 mm ($L_t$) with 12 eggs. The smallest had an $L_t$ of 3.26 mm with 9 eggs. Mean egg number (±SD) was 8.52 ± 2.42 mm. The highest number of eggs was 14, from females of 4.37 to 5.50 mm ($L_t$). The lowest was 2, from a female of 4.89 mm ($L_t$). Number of eggs carried by the females was significantly related to size ($L_t$) ($p < 0.05$), but with a small correlation value (Fig. 4).

Annual mean length of stage 2 females (±SD) was 4.71 ± 0.50 mm, ranging from 3.40 mm (with 10 larvae without eyes) to 6.50 mm (carrying 11 larvae without eyes). Mean value of eyeless larvae (±SD) was 8.20 ± 2.37 mm, the highest number was 16 from a female of 5.88 mm ($L_t$), and the lowest was 3 from females of 3.61 to 5.01 mm ($L_t$). The relation between size ($L_t$) and number of eyeless larvae was also significant ($p < 0.05$), but with a small correlation again (Fig. 5).

Annual mean length of stage 3 females was 4.77 mm ± 0.54 (mean ± SD), ranging from 3.42 mm (with five stalked-eye larvae) to 6.05 mm (carrying two stalked-eye larvae). The mean value of eyeless larvae was 7.50 mm ± 2.78 mm (mean ± SD). The highest number of larvae was 14 from females of 5.64 and 5.66 mm ($L_t$), and the lowest was three from females of 3.61 to 5.01 mm ($L_t$). We found only one 4.29 mm ($L_t$) female (with no damaged marsupium) carrying only 1 stalked-eye larva. The relation between size ($L_t$) and number of stalked-eye larvae...
larvae was significant ($p < 0.05$) and with a slightly greater correlation than the other two (Fig. 6).

Mean egg volume of all females was $0.025 \pm 0.006 \text{ mm}^3$. We obtained values from $0.013 \text{ mm}^3$ (female $Lt = 4.51 \text{ mm}$) to $0.038 \text{ mm}^3$ (female $Lt = 5.63 \text{ mm}$). Mean egg volume was significantly related to the size ($Lt$) of the stage 1 females ($p < 0.05$) with the greatest value of correlation (Fig. 7). Monthly mean egg volume variation indicated a clear increase in volume dur-
Lt of stage 1 females (mm)
n = 297
\[ r^2 = 0.049 \]
Eggs number - 3.82 + 1.01*Lt f1
\[ n = 355 \]
\[ r^2 = 0.085 \]
\[ n = 297 \]
Eggs number per marsupium

Figures 4-7. Relationship between: (4) egg number and total length (Lt) of stage 1; (5) number of eyeless larvae and total length (Lt) of stage 2; (6) number of stalked-eyes larvae and total length (Lt) of stage 3; (7) mean egg volume and total length (Lt) of stage 1 females of *M. neritica* at Atami beach.

Table III. Mature females (mf) during the year. n: total number of individuals sampled per month; mf: total number of mature females; (mf %) percentage of mature females in relation to the total number of individuals collected per month; (of %) percentage of ovigerous females in relation to the total number of mature females; (f1, f2 e f3%) percentage of ovigerous females with eggs (stage 1), without eggs larvae (stage 2) and stalked-eyes larvae (stage 3), respectively.

<table>
<thead>
<tr>
<th>Date</th>
<th>n</th>
<th>mf</th>
<th>mf%</th>
<th>of%</th>
<th>f1%</th>
<th>f2%</th>
<th>f3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug/1999</td>
<td>6415</td>
<td>696</td>
<td>10.85</td>
<td>67.24</td>
<td>30.17</td>
<td>30.32</td>
<td>6.75</td>
</tr>
<tr>
<td>Sep/1999</td>
<td>336</td>
<td>89</td>
<td>26.49</td>
<td>85.39</td>
<td>31.46</td>
<td>44.94</td>
<td>8.99</td>
</tr>
<tr>
<td>Oct/1999</td>
<td>447</td>
<td>114</td>
<td>25.50</td>
<td>66.67</td>
<td>22.81</td>
<td>42.98</td>
<td>0.88</td>
</tr>
<tr>
<td>Nov/1999</td>
<td>1274</td>
<td>342</td>
<td>26.84</td>
<td>85.67</td>
<td>27.48</td>
<td>47.08</td>
<td>11.11</td>
</tr>
<tr>
<td>Dec/1999</td>
<td>1274</td>
<td>342</td>
<td>26.84</td>
<td>85.67</td>
<td>27.48</td>
<td>47.08</td>
<td>11.11</td>
</tr>
<tr>
<td>Jan/2000</td>
<td>1545</td>
<td>218</td>
<td>14.11</td>
<td>67.89</td>
<td>34.40</td>
<td>22.02</td>
<td>11.47</td>
</tr>
<tr>
<td>Feb/2000</td>
<td>1492</td>
<td>159</td>
<td>10.66</td>
<td>79.24</td>
<td>15.72</td>
<td>44.65</td>
<td>18.87</td>
</tr>
<tr>
<td>Mar/2000</td>
<td>3514</td>
<td>842</td>
<td>23.96</td>
<td>61.52</td>
<td>5.82</td>
<td>44.06</td>
<td>11.64</td>
</tr>
<tr>
<td>May/2000</td>
<td>8665</td>
<td>1143</td>
<td>13.19</td>
<td>57.30</td>
<td>27.12</td>
<td>19.68</td>
<td>10.50</td>
</tr>
<tr>
<td>Jun/2000</td>
<td>3862</td>
<td>240</td>
<td>06.21</td>
<td>82.92</td>
<td>32.08</td>
<td>41.67</td>
<td>9.17</td>
</tr>
<tr>
<td>Jul/2000</td>
<td>452</td>
<td>202</td>
<td>44.69</td>
<td>87.13</td>
<td>21.78</td>
<td>54.95</td>
<td>10.39</td>
</tr>
</tbody>
</table>
ing the coldest seasons (winter and spring), and a decrease during summer (Fig. 8). Mean egg volume of stage 1 females from the three months immediately before a new generation (November, April and July) was considered different from each other when analyzed through ANOVA (SS = 0.0029, F_{2, 74} = 138.72, p < 0.05) (Tab. IV). According to Tukey post-hoc test, the three monthly are different among each other (p < 0.05).

![Graph showing monthly mean egg volume of M. neritica at Atami beach from August, 1999 to July, 2000. (SD) standard deviation, (SE) standard error.]

**Table IV. ANOVA test among the mean egg volume from stage 1 females found in November/1999, April and July/2000. (n) Females number, (SEM) mean standard error.**

<table>
<thead>
<tr>
<th>Months</th>
<th>n</th>
<th>Mean</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov/1999</td>
<td>33</td>
<td>0.016</td>
<td>0.00051</td>
</tr>
<tr>
<td>Apr/2000</td>
<td>16</td>
<td>0.026</td>
<td>0.00079</td>
</tr>
<tr>
<td>Jul/2000</td>
<td>28</td>
<td>0.030</td>
<td>0.00070</td>
</tr>
</tbody>
</table>

**DISCUSSION**

Mysids from Atami Beach surf zone are composed by two species, *M. neritica* and *Bowmaniella brasiliensis*, with an occasional occurrence of *Mysidopsis coelhoi*. *Metamysisdopsis neritica* was the most abundant species, occurring in large quantities all year long and in all sampled depths. *Bowmaniella brasiliensis* also occurred during the studied year, but was less common. The high abundance values recorded during the whole year for *M. neritica* species suggest that it is a resident species of Atami Beach surf zone, extending its distribution to deeper areas and being an abundant food source for higher trophic levels.

As many other species of mysids, *M. neritica* presented considerable fluctuations in its abundance. In this work, the highest abundance values occurred in the fall and the lowest in the spring. *Mauchline* (1980) showed strong seasonal variation in the number of individuals of 23 species of mysids. *Almeida Prado* (1974) found, in the Cananéia region (25°S, 48°W), the maximum abundance of *M. elongata atlantica* and *Mysidopsis tortonesei* Bacescu, 1968 in the spring, and the minimum abundance in the summer. *Woodbridge* (1981) found, in South Africa (33°S, 25°W) for *Gastrosaccus psammodytes* Tattersall, 1958, the highest peak of abundance in the summer (December, 1978), followed by the lowest, in the fall (April, 1978). Temperature and salinity do not seem to be the main regulating factor of mysid distribution, which seems more susceptible to other factors, such as food availability, substrate type, predation, and water depth (Pezzack & Corey 1979, Webb & Woodridge 1987, McKinney 1994, Baldo et al. 2001). In Atami Beach, water temperature and salinity did not vary greatly and thus probably do not regulate presence and abundance of *M. neritica*, which was collected in large quantities at different depths all year long.

There are no data concerning tolerance to temperature and salinity of *M. neritica*. However, some laboratory studies have analyzed such relations for the species *M. elongata atlantica*, which is widely distributed in the littoral of the state of Rio Grande do Sul, Brazil. *Gama & Zamboni* (1999) showed that the most adequate temperature for the maintenance of this species in laboratory was about 20 ± 1°C. Individuals aged from 1 to 5 days in the species that had high tolerance to lower salinity (15 and 18), whereas adults, mostly females, showed more sensitivity to lower salinity. On the other hand, *Greenwood et al.* (1989) reported a high tolerance to salinity variation (from 3.5 to 35.0) in adults of *Mesopodopsis slabberi* Van Beneden, 1861.

In fact, Evariations in abundance may not be related to seasonal variations in hydrodynamics parameters but also result from the difficulty of sampling mobile organisms with aggregated behaviour (*Mauchline* 1980, *Allen* 1984). Samples with a higher number of replicates should be necessary to effectively determine patterns of variation in abundance during the year.

Different aspects of the biology of mysids, such as growth and longevity, depend on latitude. For instance, in species living in shallow water, there is an extension of the reproductive phase with a decreasing in latitude (*Delgado et al.* 1997). *Mauchline* (1980) showed that mysids of latitudes between 40°S and N normally reproduce in a continuous fashion. Species that inhabit shallow water in temperate regions show many generations during the year and one female could produce successive offspring (*Delgado et al.* 1997). An increase in the reproductive potential of a population is related to an accelerated ontogenetic development that results in a fast maturation of the individuals, allowing the production of many generations per year. In subtropical latitudes (São Paulo coast, 25°S) *M. elongata atlantica* and *Brasilomysis castroi* Bacescu, 1968 showed spawning females during all seasons of the year, although the existence of successive generation was not clearly identified (*Almeida Prado* 1974).
In the present work, *M. neritica* showed the existence of continuous reproduction, with the presence of spawning females during the whole year. For mysids species with a wide latitudinal distribution, life cycles are more complex at lower latitudes due to their almost continuous breeding throughout the year. This continuous breeding results in the overlap of the different generations that can hardly be distinguished in field data. However, analysis of length frequency distribution allows the identification of main periods of recruitment in summer (December/January generation), in autumn (April generation) and in winter (August generation). Species with continuous reproduction and various generations per year usually inhabit shallow marine waters in latitudes between 25 and 50° with main cohorts in spring, summer and autumn (Mauchline 1965, 1971b, 1980, San Vicent & Sorbe 1993, Garnacho et al. 2001).

Due to winter low temperatures, many mysid species could not breed during this season (Mauchline 1980, Richoux et al. 2004). Metamysisopsis neritica, however, showed a winter generation, which could be related to the moderated decrease of the water temperature during this season at Atami Beach.

The longevity of individuals of *M. neritica* depends on their generation. The highest life expectancy seems to be found in individuals belonging to winter generation, and the lowest to summer generation. Experimentally, Pezzack & Corey (1979) showed that higher water temperature and food availability in the summer contribute to faster growth, maturation and death of the individuals. In temperate latitudes, the longevity of the generations born during winter could exceed even twice those born during the summer due to the lower food availability that would delay their growth (Mauchline 1985). The winter generation of *M. neritica* showed a less expressive growth reduction and higher longevity than in the case of temperate species.

Mysids can exhibit different sizes according to local environmental conditions and life stage (Mauchline 1980). For example, spawning female size may vary from 1.8 mm (*Amathinmys cherados*, Brattegard, 1974) to 60 mm (*Eucopia sculpitcauda*, Faxon, 1893) (Fage 1952). Metamysisopsis neritica presented wide size variation, between 0.77 mm (juvenile) and 6.50 mm (spawning female). Juveniles reached a maximum of 4.10 mm, a length very close to that recorded in individuals of the same category of *M. elongata atlantica* on the coast of the state of Rio Grande do Sul (Gama et al. 2002). Immature males of *M. neritica* presented maximum length not much higher than those of juveniles (4.58 mm). Immature females were larger (5.71 mm) than immature males. Mature males and females of *M. neritica* were larger than those of *M. elongata atlantica* (Gama et al. 2002). For *M. neritica*, the largest spawning female measured 6.50 mm, and was smaller than largest *M. elongata atlantica* spawning female (7.12 mm).

Variation in sex ratio (females/males) of *M. neritica* during the sampled period was not significantly different from 1. The same was reported for *M. elongata atlantica* (Gama & Zamboni 1999). However, the number of females exceeded the number of males in seven of the 12 sampled months, a pattern also reported for other species of mysid (e.g. Neomysis americana, Smith, 1873) (Pezzack & Corey 1979).

The number of offspring per mysid female seems to be very variable between species and regions (Clutter & Theilacker 1971, Mauchline 1980). In *M. neritica*, the quantity of eggs or larvae found inside the female marsupium varied from 1 to 16 larvae. Other species presented more pronounced variations, such as Neomysis integer Leach, 1814 in a region near Amsterdam (6 to 72 eggs or larvae in females up to 17 mm) (Mauchline 1971b), and *M. slabberi* in western Mediterranean (near Spain) (1 to 22 eggs or larvae for females of different sizes) (Delgado et al. 1997). Seasonal variations of abiotic factors, such as water temperature and salinity, as well as availability of food resources, could influence fecundity variation in a population (Pezzack & Corey 1979). Low variation of such factors in Atami Beach may explain the low variation in eggs and larvae found for *M. neritica* in this study.

The decrease in the mean number of eggs, eyeless larvae and larvae with eyes found in the marsupials of *M. neritica* (8.52, 8.2 and 4.77, respectively) suggests that mortality occurred during the embryonic development, as indicated by Mauchline (1980), for others species.

In mysids, as in many other crustacean groups, larger females exhibit higher fecundity, carrying more eggs or larvae in their marsupial (Mauchline 1971a, 1973, 1980, Delgado et al. 1997). Very low correlation coefficients between eggs number, larvae with and without eyes number and size of females were found for *M. neritica* in this study. Pezzack & Corey (1979) reported, for other species, a considerable variation of offspring size within the same female, as was observed by *M. neritica*.

Furthermore, natural loss of eggs and larvae within the marsupium during incubation period (Clutter & Theilacker 1971) and the loss derived from the laboratorial manipulation cannot be ignored. However, other species reared in laboratory showed low correlation between female size and number of offspring (Mauchline 1973).

The correlation between mean egg volume and female size in stage 1 of *M. neritica* was significant and high. If larger eggs tend to be more viable and have higher chances of surviving until becoming adults (Hinds 1982), this species may invest more in quality than in quantity of eggs. The same relationship was observed by Mauchline (1973) in 10 other species of mysids.

For *M. neritica*, such results must be confirmed by future studies, including laboratory experiments. More details about the biology of *M. neritica* could be determined in experiments in laboratory. Such results are of great importance for a more complete and precise interpretation of the results obtained during field work. A great understanding of the life history of mysids from the Brazilian littoral is highly necessary to implement the knowledge about the ecological role of these organisms in sandy beaches.
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