INFLUENCE OF Spartina alterniflora AND TIDE LEVEL ON THE
STRUCTURE OF POLYCHAETE ASSOCIATIONS IN AN EURYHALINE
SALT MARSH IN CANANÉIA LAGOON ESTUARINE REGION
(SE BRAZIL)

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Abstract: Polychaete species composition, abundance and seasonal variation were analyzed in
relation to Spartina alterniflora cover and tide level at Ponta do Arrozal, Cananéia, during
1989/1990. Two intertidal stations were located on the S. alterniflora belt, one ca mean high
water of neap tides (MHWN) and the other ca mean high water of spring tides (MHWS). Two
other stations were established at corresponding tide levels at an adjacent site devoid of
vegetation. A total of 17 species were collected. Each station was sampled twice seasonally with a
20 cm of diameter corer. Capitella capitata, Isolda pulchella, Nereis oligohalina and
Lumbrineris sp were the most abundant species. Statistically significant differences between the
vegetated and bare sites considered were observed for the number of species, density, diversity and
evenness, with their values being higher at the vegetated site. Multivariate analysis showed spatial
variations of the fauna according to vegetation cover and tide level. In relation to vegetation
cover, polychaetes assemblages were distinguishable mainly by individual species densities of the
more common species, since the most abundant species were present at the vegetated and bare
sites. In relation to tide level, the faunal densities and number of species at the MHWN station
were significantly higher than those at the MHWS station mainly at the bare site.

Resumo: Analisou-se a composição, abundância e variação sazonal de espécies de poliquetas em
relação à cobertura vegetal de Spartina alterniflora e o nível de maré na Ponta do Arrozal,
Cananéia, nos anos 1989/1990. Duas estações entremarés foram estabelecidas no cinturão de S.
alterniflora, uma na linha da média de marés altas de quadratura (LMMQ) e outra, na linha da
média de marés altas de sizígia (LMMS). Duas outras estações de coleta foram estabelecidas a
níveis de maré correspondentes, em um local adjacente desprovido de vegetação. Cada estação foi
amostrada duas vezes à cada estação do ano, com auxílio de um corer de 20 cm de diâmetro.
Foram obtidas 17 espécies, sendo as mais abundantes Capitella capitata, Isolda pulchella, Nereis
oligohalina e Lumbrineris sp. Diferenças estatisticamente significativas foram observadas em
relação ao número de espécies, densidade, diversidade e equidade, sendo os valores destes índices
sempre maiores no local vegetado. A análise multivariada mostrou uma variação espacial da fauna
em relação à presença de cobertura vegetal e níveis de maré. Em relação à cobertura vegetal,
associações de poliquetas foram distinguíveis principalmente pelas diferentes densidades das
espécies mais comuns, já que a maioria destas espécies foram encontradas em ambos os locais. Em
relação ao nível de maré, tanto as densidades quanto o número de espécies foram
significativamente mais altos no nível LMMQ, principalmente no local desprovido de vegetação.

Descriptors: Plant cover, Tide level, Intertidal, Polychaeta associations, Spartina alterniflora
marsh, Cananéia, Brazil.

Descritores: cobertura vegetal, níveis de maré, entremarés, associações de Polychaeta, marisma de
Spartina alterniflora, Cananéia, Brasil.

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Introduction

Macrobenthic associations can be highly influenced in terms of composition and species densities by structural elements such as plant cover (Lewis & Stoner, 1983; Lana & Guiss, 1991). This faunal variability is normally attributed to the effect of density and size of macrophyta on physical characteristics such as current speed and sediment stability (Peterson et al., 1984), modification in biological interactions such as predation (Heck & Oot, 1981; Flynn, 1993) and biology of individual species with respect to suitability of macrophyta as food and living space (Schneider & Mann, 1991). But a consistent ecological generalization concerning the faunal regulation in marine vegetated habitats has not yet arisen in the literature making it difficult to predict the composition, abundance and dynamics of soft-substrate communities at unexamined sites. This is primarily caused by the great variability in patterns and processes operating in marine soft-substrate habitats (Kneib, 1984; Edgar et al., 1994).

In Cananéia region, as in any other monoculture marsh, Spartina alterniflora grows in the intertidal zone and although there is a continuous gradient between the mangrove and the sea, two sub-zones, a lower and upper marsh, can be defined in terms of topography and its consequent tidal flooding being the demarcation line ca MHW (mean high water) (Mckee & Patrick, 1988). Although the potential for tidal events to influence many aspects of salt marsh species is readily apparent, there are few investigations of tidal effects on the species distribution (Adam, 1993). A coherent model of soft-substrate community organization can only be developed if questions about the relative importance of various physical and biological factors affecting the distribution of organisms along tidally induced gradients were answered. For that, description of cryptic intertidal distribution patterns of soft-substrate infaunal organisms, scarce in the literature, must be attended to permit an understanding of the community dynamics. Concerning specifically Brazilians subtropical salt-marshes few studies have been published (Capitoli et al., 1978; Tararam & Wakabara, 1987; Takeda, 1988; Lana & Guiss, 1991; Flynn et al., 1996).

In this paper we compare the structural and temporal variability of polychaete associations at a vegetated and nearby unvegetated sites at two different tide levels. Species composition and abundance are analyzed in relation to important factors in the distribution of salt marsh invertebrates such as substrate, plant cover and tide level.

Materials and methods

The research was conducted at Ponta do Arrozal (25°02'S - 47°56'W), in the euryhaline sector of Cananéia lagoon estuarine region (Fig. 1), where a discontinuous monospecific stand of Spartina alterniflora ca 25 m wide and 1100 m long occurs. Local tides are characterized by diurnal inequalities and an almost semidiurnal pattern in maximal tidal amplitudes, ca 1.8 m (Mesquita & Harari, 1988). Salinity ranges from 28 ppm to 31 ppm and sea water temperature from 20°C in winter to 32°C in summer. A complete description and characterization of the system is given by Schaeffer-Novelli et al., (1990).

Two intertidal stations were located on the S. alterniflora belt, one at ca mean high water of neap tides (MHWN) and the other ca mean high water of spring tides (MHWS). Two others intertidal stations were established at corresponding tide levels at an adjacent site devoid of vegetation.

Faunal and environmental samples were taken once each season in August 1989 (winter), November 1989 (spring), February 1990 (summer) and May 1990 (autumn). Surface water temperature was determined by a thermometer, salinity by a hand refractometer and dissolved oxygen was analyzed according to Strickland and Parsons (1968). Sediment samples were analyzed for sand and silt-clay percentage (Suguio, 1973) and for organic matter by the H2O2 digestion method. The total biomass of S. alterniflora was measured for each sample as wet weight after a drying period of 24 hours in the shade.

Faunal samples consisted of 2 replicates for each sampling station taken by a corer with 20 cm of internal diameter buried in 10 cm of the sediment, collected at low tide. Sediment and rhizome mat samples were sieved through 1mm and 0.5mm meshes, the organisms were fixed in 10% formalin and then preserved in 70% ethanol. All polychaetes specimens were identified at the lowest practical taxonomic level and counted under a dissecting microscope. The number of species (S), total polychaete density (N ind/0.06m²), diversity (Shannon's index H') and evenness (Pielou's index J') were recorded for each station at each season.

One - way analysis of variance (ANOVA) was used to test for differences in water parameters such as temperature, salinity and dissolved oxygen. Two - way analyses of variance were used in order to test for differences in sediment (% of sand, % of silt-clay and organic contents), polychaete association (N, s, H', J'), and plant biomass parameters among habitat types and sampling periods. A 5% level of confidence was assumed.
Principal components analysis (Legendre & Legendre, 1983) was employed in order to reduce the multivariate nature of the data to a few interpretable dimensions. Log (x + 1) transformations were applied to reduce the heterogeneity of the raw data. The data matrix included 23 variables (18 faunal parameters and 5 sediment and plant biomass parameters) for each of the 16 observations (4 sampling seasons in 4 different stations). In factorial maps each sample was identified by 2 letters representing seasons: WI - winter, AU - autumn, SU - summer and SP - spring, followed by L1 or L2 representing, respectively, the tide levels MHWN and MHWS and VEG or BARE for the vegetated and bare sites. Multivariate analysis program was developed by Dr. Jean L. Valentin (Instituto de Estudos do Mar Almirante Paulo Moreira, Arraial do Cabo, Rio de Janeiro, Brazil).

In presenting the results, the term "site" refers to a habitat type, in this case vegetated or unvegetated habitats and the word "station" to samples taken from different tide level within each habitat.

Results

Temporal variations in temperature, salinity and dissolved oxygen are shown in Figure 2. Table 1 summarizes the variation range of sea water parameters with the results of one-way ANOVA. These parameters reveal a significant temporal variation with salinity lower in summer, probably due to heavy rain fall, temperature higher in summer and dissolved oxygen higher in spring. Sand and silt-clay percentage were found to be statistically indistinguishable among sites or sampling seasons. However, a higher percentage of sand (100%) was found at MHWS bare station, and of silt-clay (6.11%) at MHWS vegetated station. Organic matter was also statistically indistinguishable at 0.05 significance level when sampling times or stations were considered. The highest percentage were found at MHWS vegetated station (0.7 and 3.3 respectively). Plant biomass were higher at the vegetated site, but statistically indistinguishable among sampling times (Table 2).
Spring Summer

Fig. 2. Temporal variation in temperature (T), salinity (S) and dissolved oxygen (O) of the superficial water.

Table 1. Variation range of superficial water variables and results of one-way ANOVA. (*) significant at 5% level of confidence.

| Parameters               | Variation Range | P-value |
|--------------------------|-----------------|---------|
| Temperature (°C)         | 22.4 - 28.1     | 3.19E-7 * |
| Salinity (ppm)           | 20 - 28         | 0.00012 * |
| Dissolved Oxygen (ml/l)  | 2.53 - 6.80     | 1.15E-07 * |

A total of 1,900 polychaetes representing 17 species were identified. All 17 species were found on the vegetated site represented by 95.5% of the total individuals (54% in the MHWN station and 41.5% in the MHWS station), being 8 species exclusive of this site. The bare site presented 9 species, none exclusive, accounting for 4.5% of the total individuals.

The species *Capitella capitata*, *Isolda pulchella*, *Nereis oligohalina* and *Lumbrineris* sp accounted for 85.8% of all individuals at both sites. Most of them act as deposit feeders, being the first two tube-builders and the third discretely motile. Although this species were presented throughout the studied period, marked population fluctuations with no clear seasonal trend were evident (Fig. 3).

Macrofaunal density varied from 1 ind./0.06m² (MHWS bare station in spring) to 546 ind./0.06m² (MHWN vegetated station in winter). Mean densities were statistically higher at the vegetated site. No differences were found among sampling seasons, although, almost invariably, higher densities were found in winter. Highly significant difference in number of species occurred among sites, with higher numbers at the vegetated site. Sampling time were statistically indistinguishable, however higher number of species were found in winter for all stations. Diversity and evenness were statistically distinguishable only among stations, with higher values at the vegetated site (Table 3).

Table 2. Variation range of variables and results of two-way ANOVA evaluating effect of sediment parameters and plant biomass. (*) = significant at 5% level of confidence; (**) = significant at 1% level of confidence.

| Parameters                  | Variation Range | p-values |
|-----------------------------|-----------------|----------|
|                            | L1 veg           | L2 veg   | L1 bare  | L2 bare  | time     | Sites    |
| Sand (%)                   | 99.63 - 99.98   | 91.49 - 99.69 | 99.55 - 99.9 | 90.53 - 100 | 0.07     | 2.01     |
| Silt-Clay (%)              | 0.02 - 0.37     | 0.31 - 6.11 | 0.1 - 0.41 | 0 - 0.66 | 0.33     | 1.06     |
| Organic matter (%)         | 0               | 0.1 - 0.7 | 0         | 0 - 0.3 | 0.14     | 7.11     |
| Biomass of Spartina (g)    | 19.3 - 59       | 92 - 232.5 | 0        | 0        | 1.38     | 21.14(**) |
| Number of species (s)      | 7 - 12          | 5 - 10    | 1 - 4    | 1 - 2    | 3.62     | 36.48(*) |
| Density (inds/0.06m²)      | 44 - 546        | 13 - 357  | 1 - 27   | 1 - 21   | 1.29     | 3.63(*)  |
| Diversity (H)              | 0.634 - 1.751   | 0.583 - 1.733 | 0 - 1.055 | 0 - 0.191 | 3.36     | 12.11(**) |
| Evenness (F)               | 0.326 - 0.797   | 0.362 - 0.89 | 1.7E+38 - 0.96 | 1.7E+38 - 0.276 | 1.50     | 4(*)     |
Fig. 3 - Distribution and density of dominant species per 0.06m² at each sampling site.
Samples, parameters and species points were projected on a similar scale in the factorial space in order to clarify affinities of species to sample and environmental factors. The first component accounted for 33.2% of the total variance and represented vegetated sites, with positive co-ordinates, characterized by the presence of *S. alterniflora*, high faunal abundance and high number of species, opposed to bare site, with negative co-ordinates, characterized by low faunal richness and abundance. The second component (18.2% of total variance) was associated with sediment parameters distinguishing stations with a higher percentage of sand, both from the bare site and the MHWN vegetated station, from the MHWS vegetated station with higher percentage of silt and organic matter (Fig. 4a).

Although most species were present at both the vegetated stations, a distinct pattern of abundance was evident. Species of the upper right quadrant were associated with the MHWN vegetated station, being *Lumbrinereis hebes*, *Perinereis vancaurica*, *Perinereis* sp. and *Diopatra* sp. exclusive of this station, while *Glycera multidentata*, *Neanthes succinea*, *Sigambra grubii*, Lumbrineridae and Nereididae were more common at this station. Species of the lower right quadrant were associated with the MHWS vegetated station, being *Perinereis ponteni* exclusive, while *Glycera americana*, *Isolda pulchella*, *Nereis oligohalina*, *Capitella capitata* and *Laeonereis acuta* more abundant at this station. *Scolelepis squamata*, at the lower left quadrant, was the only species more abundant at the bare site and exclusive of the MHWS stations (Fig. 4b).

### Table 3. Species number (S), density (D), diversity (H') and evenness (J') at each sampling site and season.

|        | S   | D   | H'  | J'  |        | S   | D   | H'  | J'  |
|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|
|        |     |     |     |     | L1 veg |     |     |     |     |
| Spring | 9   | 88  | 1.672 | 0.761 |         | 2   | 27  | 0.158 | 0.229 |
| Summer | 7   | 348 | 0.634 | 0.326 |         | 5   | 166 | 0.583 | 0.362 |
| Autumn | 9   | 44  | 1.751 | 0.797 |         | 10  | 357 | 1.266 | 0.550 |
| Winter | 12  | 546 | 1.738 | 0.699 |         | 9   | 253 | 0.883 | 0.402 |
|        |     |     |     |     | L2 veg |     |     |     |     |
| Spring | 3   | 5   | 1.055 | 0.960 |         | 0   | 0   | 0   | 1.70E+3 |
| Summer | 7   | 13  | 1.733 | 0.890 |         | 1   | 5   | 0   | 1.70E+3 |
| Autumn | 1   | 1   | 0   | 1.70E+38 |       | 1   | 7   | 0   | 1.70E+3 |
| Winter | 4   | 18  | 0.761 | 0.549 |         | 2   | 21  | 0.191 | 0.276 |

### Discussion

Evidence is presented that both tidal level and the presence of vegetation play an important role in structuring the macrobenthic polychaetes associations at a sub-tropical tidal flat.

When considering the vegetated in relation to the bare site, the differences in number of species and mean densities are remarkable. The presence of vegetation allows the establishment of a much richer association since the species *Diopatra* sp., *Glycera americana*, *Laeonereis acuta*, *Lumbrinereis hebes*, *Perinereis* sp., *Perinereis vancaurica*, *Sigambra grubii*, Nereididae and Phyllodocidae absent in unvegetated areas and *Capitella capitata*, *Isolda pulchella* and *Nereis oligohalina* rare in nearby bare sediment showed a strong association with *S. alterniflora* biomass, in agreement with Rader (1984) who noticed the existence of small-scaled aggregation of infaunal organisms with the stems of saltmarsh vegetation.

The high densities of polychaetes at the vegetated sites was probably related to the shelter or food provided by the plant structure since although plant cover can change the sedimentological environment in marine habitats, no statistical difference was evident between vegetated and bare sites. Another probably important factor is the sediment oxygenation propitiated by the *S. alterniflora*’s roots and rhizomes mats which enhance infaunal colonization (Teal & Wieser, 1966).
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Fig. 4. Principal component analysis of: a) sampling seasons, sediment and biomass parameters at each sampling site; b) species at each sampling site.
Contrasting with the vegetated stations, the number of species and macrofaunal densities were remarkably low at the bare stations. Species composition was characterized by few polychaete species, none exclusive of unvegetated sediment, in far lower densities since the species closely associated to the root-rhizome mat were excluded due to the absence of the adequate substrata for attachment, sheltering and feeding, besides the reduced detrital input caused by the absence of a plant cover that is of the utmost importance for the deposit feeders (Lana & Guiss, 1991), the predominant trophic type represented in this study. This fact suggests an efficient utilization of indigenous detrital energy in tidal marshes (Subramanyan et al., 1976).

In relation to tide levels in bare stations there was a reduction in number of species from the MHWN station, with 7 species, to the MHWS station with 2 species. In the first tide level species common to the vegetated site were observed in lower densities such as Capitella capitata, Glycinea multidentis, Isolda pulchella, Neanthes succinea, Nereis oligohalina, Sigambra grubii and Lumbrineris, related to frequently-flooded zone. In the MHWS station just Scolelepis squamata and Magelona variolamellata were present.

At the vegetated stations, although most species were present at both tide level, distinct patterns of abundance were evident. As observed by Flynn (1993), some polychaetes as Isolda pulchella, Nereis oligohalina and Capitella capitata were more abundant at the MHWS tide level, probably due to the higher content of organic matter and detritus (Pardal et al., 1993; Sarda et al., 1995). Lewis & Stoner (1983) observed that capitelid polychaetes aggregated under Thalassia plants where the concentration of detritus material can be higher. This species is also known to be resistant to pollution but not to wide salinity ranges (Amaral, 1979). Flynn et al. (1996) showed that N. oligohalina, I. pulchella and C. capitata preferred areas with high vegetal biomass derived from densely aggregated S. alterniflora stands. The difference between the associations of the two tide level considered is far more pronounced at the bare site since the plant cover provides a higher habitat complexity, stability of the sediment, protection from predation and food abundance besides promoting seawater retention (Young et al., 1976; Stoner, 1980; Heck & Thoman, 1981; Orth et al., 1984).

Although there were fluctuations in faunal numbers of species and densities no temporal differences were statistically evident as already reported by Flynn (1993) in relation to polychaetes species. It seems that the dominant infaunal polychaetes don't present a population dynamics which impose statistically distinguishable variations in densities. This is in accordance with Levinton (1972) predictions that state that detritivorous communities are more stable in time, suggesting that a relatively stable population of polychaetes persisted throughout the year. The observed summer and winter peaks were caused by an increase in the population size of Lumbrineris sp. and Capitella capitata in the MHWN vegetated station, Isolda pulchella and Lumbrineris sp. in the MHWN bare station. Scolelepis squamata was responsible for the winter peak in the MHWS bare station and Capitella capitata for the autumn peak in the MHWS vegetated station. Rapid population increases are explained in terms of the settlement of planktonic larvae and rapid growth rates of brooding invertebrates (Edgar & Moore, 1986). It is possible that the low spring densities might be due to grazing by several species of fish which forage on infauna and present higher densities in spring (Tararam & Wakabara, 1987).

As pointed out by Santos & Simon (1974) for a subtropical estuarine environment at Lassing Park, Florida, vegetated areas and areas devoid of vegetation support assemblages of infaunal polychaetes distinguishable mainly by individual species densities. Our analysis indicates that for Cananéia estuary the same is true since the most abundant species were present at both the vegetated and bare sites, but a distinct pattern of abundance was evident with individual populations in higher numbers at the vegetated stations, as well as diversity and evenness values. In relation to tide level, the faunal densities at the MHWN stations were significantly higher than those at the MHWS stations. This may partly be due to the MHWN stations proximity of the estuary in addition to greater tidal flooding, providing easier accessibility to estuarine species and greater abundance of organic detritus (Subramanyam et al., 1976).

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