MICROHABITAT USE BY TWO ROCKY SHORE GASTROPODS IN AN INTERTIDAL SANDY SUBSTRATE WITH ROCKY FRAGMENTS

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(With 1 figure)

ABSTRACT

Sandy beaches in some areas of the São Sebastião Channel in southeastern Brazil have unremittingly undergone a variety of impacts, including the deposition of rock fragments in the intertidal region. Consequently, these environments support a rich fauna comprising both sandy beach and rocky shore organisms. Two rocky shore gastropods, *Tegula viridula* and *Morula nodulosa*, are particularly abundant in such environments. An evaluation of the use of microhabitats by these two species revealed that they occupy the available microhabitats in different proportions and the presence of one species is associated with the absence of the other. *Morula nodulosa* is randomly dispersed, occupying mostly areas with rock fragments covered with sediment and branching brown algae. *Tegula viridula* shows a clumped dispersion associated with the patchiness of the microhabitats used: the presence of encrusting green algae and absence of sediment and branching brown algae covering the rocks. These findings suggest *T. viridula* has a lower tolerance than *M. nodulosa* to sand inundation of the rocky fragments, a stochastic event common to the environment in question.

Keywords: *Tegula viridula*, *Morula nodulosa*, spatial heterogeneity, clustered dispersion.

RESUMO

Uso de microhabitats por dois gastropodes de costão rochoso em um substrato arenoso entremarés com fragmentos rochosos

Praias arenosas em algumas partes do Canal São Sebastião, região sudeste do Brasil, têm sido constantemente submetidas a diferentes tipos de impacto como deposição de fragmentos rochosos na região entremarés. Como consequência, estes ambientes abrigam uma rica fauna com organismos tanto de costões rochosos quanto de praias arenosas. Em especial, duas espécies de gastrópode típicas de costões rochosos, *Tegula viridula* e *Morula nodulosa*, são muito abundantes nestes ambientes. Uma avaliação do uso de microhabitats por estas duas espécies revelou que elas ocupam os microhabitats disponíveis em diferentes proporções e que a presença de uma espécie esteve associada à ausência da outra. *Morula nodulosa* apresentou uma dispersão ao acaso ocupando áreas com sedimento e algas marrons ramificadas recobrindo os fragmentos de rocha. *Tegula viridula* apresentou uma dispersão agrupada associada à característica agrupada dos microambientes ocupados: presença de algas verdes incrustantes e ausência de sedimento e algas marrons ramificadas recobrindo os fragmentos de rocha. Os resultados indicam que *T. viridula* pode ser menos tolerante que *M. nodulosa* à inundação dos fragmentos rochosos por sedimento, um evento estocástico comum ao ambiente estudado.

INTRODUCTION

_Tegula viridula_ (Gmelin, 1791) is an intertidal trochid gastropod that feeds on encrusted algae (Moreira-Filho, 1960), while _Morula nodulosa_ (C. B. Adams, 1845) is a small drilling muricid predator (Magalhães, 2000). The shells of these gastropods are frequently used by sympatric hermit crab species (Leite _et al._, 1998) and are also collected by local handicraftsmen for the production of souvenirs. These gastropods are commonly found in the intertidal and shallow sub-tidal regions along the rocky shores of the São Sebastião Channel in southeastern Brazil (Migotto _et al._, 1993; Denadai & Amaral, 1999; Magalhães, 2000) and may be important agents in structuring intertidal communities (Magalhães, 2000).

The São Sebastião Channel is located between the mainland and São Sebastião Island and its coastal region has undergone intense urbanization over the last fifty years, as evidenced by the many resorts, homes and roads along the coastline. Because the coast is extremely embayed by nearby crystalline formations, explosions to create new areas for roads and buildings used to be very frequent. The rock fragments resulting from these activities were dumped on several sandy beaches, where the action of waves spread them along the sandy strands (see Denadai & Amaral (1999) for a detailed description of such environments). This resulted in a particular environment composed of sand and rock fragments (pebbles, cobbles and some isolated boulders) that are colonized by organisms from both sandy beaches and rocky shores (Amaral _et al._, 2003). The Engenho d’Água beach is an example of this kind of environment in the São Sebastião Channel. This environment seems to be more stable than typical sandy beaches and more dynamic than typical rocky shores. In fact, changes in this habitat occur by rock dislodgement and coverage by sand during sea storms (Denadai _et al._, 2000). The high habitat complexity caused by the rock fragments creates space for the settlement of fouling organisms and the rocks are also used as refuges by the mobile fauna during low tides. This also enhances food availability to both herbivorous (_T. viridula_) and carnivorous (_M. nodulosa_) organisms. This paper purports to describe the patterns of dispersion and microhabitat use by two abundant rocky shore gastropods (_Tegula viridula_ and _Morula nodulosa_) in the intertidal region of an anthropogenically created sandy substrate with rock fragments.

MATERIAL AND METHODS

The two gastropods studied here were collected in the intertidal region of the Engenho d’Água beach of São Sebastião Island on the northern coast of the state of São Paulo, Brazil. A rectangular area of 50 x 4 m parallel to the water line and near the infralittoral fringe was selected, given the high abundance of both _T. viridula_ and _M. nodulosa_. From June 98 to May 99, thirty random samples were collected monthly from 0.50 x 0.50 m quadrats.

The most conspicuous characteristics of the substrate recorded for each quadrat were the presence of sediment covering the rocks, branching brown algae, and encrusting green algae. The monthly samples were pooled for the present analysis. The dispersion pattern of these two populations was evaluated according to Elliott (1977), by calculating a dispersion index (I) and the parameter of its associated statistical distribution (d). The significance of these values was verified by comparing them with critical _d_ values (_d_{0.05} = 1.96; d_{0.001} = 3.29_). Thus, _d < d_{critical}_(positive or negative sign) indicates random dispersion (_S^2 = \bar{x}_, where _S^2_ is the variance and _x_ the mean); _d > d_{critical}_(negative sign) indicates regular dispersion (_S^2 < \bar{x}_{); d > d_{critical}_(positive sign) indicates clumped dispersion (_S^2 > \bar{x}_{).

RESULTS

The two populations showed different dispersion patterns, with _T. viridula_ presenting a highly significant clumped dispersion (I = 3529.951, _d_ = 49.987, _df = 299) while _M. nodulosa_ was randomly dispersed throughout the study area (I = 520.583, _d_ = 1.617, _df = 299). A comparison of the microhabitat use of the two species (Table 1, “between species”) revealed that they occupy the microhabitats in different proportions. In fact, _M. nodulosa_ was recorded more frequently in substrates with sediment and branching brown algae covering the rocks, while _T. viridula_ showed a clear association with areas with encrusting green algae (Table 1). In addition, _T. viridula_ used proportionally the microhabitats
without sediment and brown algae and with green algae, as indicated by the significant differences in the proportion of used vs. available substrate types. *M. nodulosa* showed the opposite behavior, using the three microhabitats in the same proportion as their availability in the area. The dissimilar use of microhabitats by these two species is more evident when one analyzes the abundance relationship of the samples (Fig. 1). In other words, the presence of one species in high abundance was found to be

**TABLE 1**

Comparison of the number of samples containing *Tegula viridula* and *Morula nodulosa* with regard to the presence and absence of sediment, branching brown algae, and encrusting green algae in the rock fragments (see $\chi^2$ between species).

Comparison of the number of samples containing *Tegula viridula* and *Morula nodulosa* and the number of all samples (available) in terms of the presence and absence of sediment, branching brown algae, and encrusting green algae in the rock fragments (see $\chi^2$ use vs. availability)

(n = 240 samples; $\chi^2$, Chi-square statistic; df, degrees of freedom; and $p$, associated probability).

<table>
<thead>
<tr>
<th>Environmental parameter/Gastropod</th>
<th>Used</th>
<th>Available</th>
<th>$\chi^2$ (Use vs. Availability)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sediment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>T. viridula</em></td>
<td>54</td>
<td>149</td>
<td>23.106***</td>
</tr>
<tr>
<td><em>M. nodulosa</em></td>
<td>116</td>
<td>0.457</td>
<td>0.457***</td>
</tr>
<tr>
<td>$\chi^2$ between species = 15.080***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Branching brown algae</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>T. viridula</em></td>
<td>50</td>
<td>148</td>
<td>29.393***</td>
</tr>
<tr>
<td><em>M. nodulosa</em></td>
<td>117</td>
<td>0.885</td>
<td>0.885ns</td>
</tr>
<tr>
<td>$\chi^2$ between species = 20.339***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Encrusting green algae</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>T. viridula</em></td>
<td>44</td>
<td>60</td>
<td>5.209*</td>
</tr>
<tr>
<td><em>M. nodulosa</em></td>
<td>39</td>
<td>180</td>
<td>1.183*</td>
</tr>
<tr>
<td>$\chi^2$ between species = 5.107*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

df = 1 for all comparisons (Yates’ correction employed). * $p < 0.05$; *** $p < 0.001$; and *ns* not significant.

Fig. 1 — Relationship between the densities of *Tegula viridula* and *Morula nodulosa* in the samples taken from the intertidal region of the Engenho d’Água Beach, São Sebastião Channel, southeastern Brazil.

associated with the absence or low abundance of the other.

**DISCUSSION**

The clumped dispersion pattern of *T. viridula* may be a consequence of the low availability of the preferred microhabitats of exposed rocky surfaces, while the random dispersion pattern of *M. nodulosa* may be associated with the widespread occurrence of the microhabitats it inhabits. In fact, the abundance of shelters (or preferred microhabitats) may be of fundamental importance in determining the distribution of intertidal organisms. Moran (1985) showed that aggregation in *Morula marginalba* is associated with the small number of shelters. Thus, the presence of pebbles and cobbles and, hence, of numerous small shelters in the study area, may favor the greater dispersion of the individuals of *M. nodulosa*.

A similar evaluation revealed that *T. viridula* also showed a highly significant clumped dispersion on the São Francisco beach (I = 1734.261, d = 41.259, df = 156; A. Turra, pers. obs.), another sandy beach covered by rock fragments in the São Sebastião Channel. This suggests that aggregation in this species may be a behavioral response against desiccation, as demonstrated by Marchetti & Geller (1987) for *T. funebralis*. This physical constraint would be especially important for small individuals due to their faster desiccation rate (Marchetti & Geller, 1987). In fact, most individuals collected in the study area were small (< 0.7 mm in shell width, pers. obs.), corroborating previous findings (C. A. Magalhães, pers. com.) that indicate that recruitment of this species may be concentrated in such specific microhabitats, *i.e.*, bare pebbles and cobbles not surrounded or covered by sediment. Thus, the patchiness of this kind of microhabitat may be associated with (or causing) the patchy distribution of *T. viridula* on both a micro (present study) and meso-scale (see Leite et al., 1998).

The different patterns of microhabitat use by these two species may also be caused by their distinct feeding habits. *Tegula viridula* is a herbivorous gastropod that feeds on encrusted microalgae (Moreira-Filho, 1960), and the presence of sediment may make it difficult for this gastropod to attach to rocks and forage over rocky surfaces. In contrast, the greater microhabitat heterogeneity resulting from the presence of sediment and brown algae may favor the occurrence of large numbers of animals such as barnacles, bivalves and other gastropods upon which *M. nodulosa* feed (Magalhães, 2000). Alternatively, predators were demonstrated to shape the distribution of *T. funebralis* (Paine, 1969). Because *M. nodulosa* is an important drilling gastropod predator in the São Sebastião Channel (Magalhães, 2000), it is possible that habitat-related predation of *M. nodulosa* on juvenile *T. viridula* could be in part responsible for this microhabitat separation.

Despite the aforementioned hypotheses to explain the dissimilar use of microhabitats by these two gastropods, an experimental evaluation of these theories should be conducted to clarify the findings of this descriptive study.

Inundation by sand in rocky environments may have a positive influence on medium-scale species diversity by maintaining habitat heterogeneity (McQuaid & Dauer, 1990). However, sand inundation may have drastic effects on the fauna of such habitats, mainly on the psamophobic organisms (sand intolerant, *sensu* Brown et al., 1991). Since *T. viridula* grazes on exposed surfaces and does not prey upon other organisms (unlike *M. nodulosa*), this species is presumably less tolerant than *M. nodulosa* to sand inundation, a common feature of this dynamic environment (Denadai et al., 2000).

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