Environmental and grazing influence on spatial variability of intertidal biofilm on subtropical rocky shores

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INTRODUCTION

Epilithic biofilms are an important component of rocky shore ecosystems as a site for biogeochemical activities (e.g. Magalhães et al. 2003) and facilitate the settlement of macroalgae and invertebrates (Huang & Boney 1984, Hill & Hawkins 1991, Hung et al. 2007). These biofilms are composed of bacteria, cyanobacteria, diatoms, microalgae, protozoa, and spores of macroalgae (Anderson 1995), which make them a valuable source of organic carbon for both benthic and pelagic trophic webs (Nagarkar et al. 2004, Doi et al. 2008). Although there are studies on the role of biofilm as an important component in intertidal systems around the world (e.g. Australia: Underwood 1984a,b, MacLulich 1986, 1987, Jackson et al. 2010; South Africa: Dye & White 1991, Kaehler & Froneman 2002; Europe: Hill & Hawkins 1991, Jenkins et al. 2001, Thompson et al. 2004; North America: Nicoti 1977; Hong Kong: Nagarkar et al. 2004, Nagarkar & Williams 1997, 1999, Williams 1994, Williams et al. 2000), it is an almost unresearched assemblage on rocky shores in the southwest Atlantic (but see Apolinario et al. 1999).

Spatial and temporal variability of abundance of biofilm on rocky shores are influenced by physical and biological factors. The influences of immersion time...
and wave action allow greater biofilm development lower on the shore (Caste tenholz 1963, Underwood 1984a, Nagarkar & Williams 1999) as well as on exposed areas (Thompson et al. 2005). Wave action also modifies macroalgal densities, creating microenvironments where biofilm can grow, while also influencing the density and efficiency of grazers on shores (Jenkins et al. 1999, Jenkins & Hartnoll 2001). Limpets and littorinids are important slow-moving animals that exert a strong grazing pressure on biofilms (Nicotri 1977, Underwood et al. 1983, Underwood 1984b, Williams 1994, Mak & Williams 1999, Jenkins et al. 2001). Furthermore, changes in grazing activity due to roughness and inclination of substratum, and aggregation of consumers near crevices, can create spatial variability in biofilm biomass (Benedetti-Cecchi et al. 2001, Stafford & Davies 2005, Hutchinson et al. 2006, Wai & Williams 2006, Stafford et al. 2007, Johnson et al. 2008). Temporal changes in biomass of biofilm are also observed. For example, increases in microalgal abundance have been reported during winter months, when grazers are less active, wave action is greater and heat stress is reduced (Caste tenholz 1963, Underwood 1984a, Hill & Hawkins 1991, Nagarkar & Williams 1999, Thompson et al. 2000, 2004).

The central goal of the present study was to investigate spatial patterns of microalgal biofilm on subtropical shores of Brazil, starting out from the hypothesis that environmental gradients (wave action and shore level) and grazing pressure by limpets and littorinids would control the dynamics of biofilm growth. Nonetheless, during the course of our experiments and surveys, we observed some patterns of biofilm distribution that led us to carry out complementary tests. In some of the sheltered sites, we noted the presence of large boulders which were permanently isolated from land, even at the lowest tides (hereafter called isolated boulders, Fig. 1). These isolated boulders were approximately 1.5 m tall and were totally immersed during high tides, thus lacking a supralittoral level. These isolated boulders were consistently covered by a thick biofilm layer with ochre to silver coloration, while the nearby taller rocks, where the supralittoral level was present, were covered by a very thin and clear layer of biofilm. At the same time, we observed large numbers of Ligia exotica (a fast-moving isopod) on the majority of shores visited; however, the species was apparently never present on the isolated boulders. As populations of L. exotica inhabit mainly the supralittoral, migrating to lower shore levels to forage during periods of emersion, it is reasonable to assume that they are absent on isolated boulders. Although slow-moving animals are important biofilm grazers, fast-moving isopods can also feed on epilithic biofilm (e.g. Sommer 2000, Zimmer 2002), and laboratory-based experiments have demonstrated the influence of the grazing activities of the isopod Idotea chelipes on spatial heterogeneity of microalgal biofilm (Sommer 1999, 2000). Thus, we tested the hypothesis that the presence of L. exotica will influence the biomass of biofilm on subtropical shores of Brazil.

**MATERIALS AND METHODS**

**Patterns of spatial distribution of biofilm.** *(1) Influence of wave action and shore level:* The study was conducted in Ubatuba (23° 26’ 02” S, 45° 04’ 15” W; Fig. 2), on the north coast of São Paulo State, Brazil. Local tidal range varies from 1.4 to 0.4 m during spring and neap tides, respectively. Differences in epilithic microalgal biomass (estimated as chlorophyll a concentration) present on moderately exposed (Brava da Fortaleza, Praia Grande and Matarazzo) and sheltered shores (Maranduba, Enseada and Itaguá) (Fig. 2, see Christofoletti et al. in press for details) were quantified in September 2007 and March 2008. Samples consisted
of 8 rock chips randomly collected from 10 m long horizontal transects in the midlittoral and the supralittoral of all 6 shores. Minimum distance between replicates was 30 cm to ensure independence.

Rock chips with a surface area of about 1 cm\(^2\) were removed with a chisel from areas free from visible macroalgae and animals. Each fragment was immediately immersed in filtered sea water (0.2 µm) and hydrated for 30 min to standardize pigment extraction (Thompson et al. 1999), and placed in scintillation vials containing cooled (-10°C) 90% acetone. Extractions were performed for at least 24 h at -10°C. Fluorescence of room temperature extracts was quantified in a Turner Trilogy fluorometer, previously calibrated with pure chlorophyll \(\text{a}\) (Sigma\(^R\)), using the nonacidification accessory kit to avoid interference from accessory pigments and degradation products (Welschmeyer 1994). Chlorophyll \(\text{a}\) concentration is reported here as per unit of surface area.

A 4-way mixed model analysis of variance (ANOVA) compared the chlorophyll \(\text{a}\) concentrations among Time (random, 2 levels), Shore level (fixed, mid- or supralittoral), Exposure (fixed, sheltered and moderately exposed) and Shore (random, 3 levels, nested in Exposure). Cochran’s test was used to verify homoscedasticity, and transformations were applied when necessary. Where Cochran’s test indicated heterogeneous variances even after transformation, the analysis was still performed (using untransformed data) since ANOVA can be considered robust in large balanced designs (Underwood 1997). A post hoc Student-Newman-Keuls (SNK) test was applied for multiple comparisons of the means.

(2) Horizontal scale of variation: Spatial variability of chlorophyll \(\text{a}\) concentrations at scales of 1, 10 and 100 m was measured in September 2007 at Enseada. This rocky shore was divided into 5 areas of 100 m width, and the first, third and fifth areas were selected for analysis. Each 100 m area was then subdivided into 10 sites of 10 m, and 3 sites within each area were randomly selected. The 10 m sites were then subdivided into 10 sectors of 1 m, and 3 of these were randomly selected in each 10 m site. Thus, a total of 27 sectors were selected over the shore. Inside each 1 m sector, 9 rock chips were collected at the midlittoral level to measure chlorophyll \(\text{a}\) concentration. A fully hierarchical ANOVA model was applied to establish the levels of variation at each spatial scale, using 3 random nested factors: the scales of 1, 10 and 100 m.

Grazing effects of limpets and littorinids. Densities of slow-moving grazers were quantified on the midlittoral and the supralittoral with 30 random digital images (each of 100 cm\(^2\)), taken in February and March 2008 on all 6 rocky shores. Densities and sizes of limpets (mainly \textit{Collisella} sp. and occasionally \textit{Fissurella} sp. and \textit{Siphonella} sp.) in the midlittoral, and littorinids (mainly \textit{Nodilittorina lineolata}) in the midlittoral and supralittoral zones of all shores were later quantified using Image J software (http://rsb.info.nih.gov/ij/).

The influence of slow-moving grazers on biomass of biofilm was evaluated using an exclusion experiment conducted during the summer of 2008 (February to April) with 3 treatments: (1) ‘exclusion’, which consisted of a barrier of a 2-part marine epoxy covered with anti-fouling copper paint (Range et al. 2008), designed to exclude limpets and littorinids in a 100 cm\(^2\) area; (2) ‘procedural control’ consisted of the same 2-part marine epoxy but with the barrier only in the corners of a square sample area, allowing herbivores to enter the area through the lateral opening; and (3) ‘natural’, which corresponded to an area of intact rocky shore marked at the corners with screws.

In February 2008 the treatments were applied to locations distributed randomly (but not in areas covered by
visible macroalgae or animals) along 10 m transects in the midlittoral and supralittoral levels of all shores. To estimate biomass of biofilm, 8 replicate rock chips were collected randomly at the start and end (after 60 d) of the treatment. A 5-way ANOVA with 4 fixed and orthogonal factors: Treatment, Time, Shore level and Exposure and a random factor Shore (nested in Exposure) tested the effects of exclusion of slow-moving grazers on chlorophyll a concentration.

Grazing by Ligia exotica. We conducted different surveys at the sheltered shore Enseada (Fig. 2) to test the spatial variability of biomass of biofilm and the grazing activity of Ligia exotica on boulders. We also did a manipulative experiment to study the influence of these isopods on biomass of biofilm.

(1) Biofilm on isolated boulders: In April 2008, rocks were classified into 2 groups: with supralittoral level (WSL) and ‘with no supralittoral level’ (NSL: the isolated boulders where the supralittoral level is absent; Fig. 1). Chlorophyll a concentrations were estimated from 1 rock chip collected from the midlittoral of 10 different rocks from each group (WSL and NSL) and compared using a t-test.

(2) Spatial patterns of grazing activity by Ligia exotica on shore: The grazing activity of L. exotica was estimated in 6 independent areas, each of approximately 1 m², on plots on each WSL and NSL boulder. These areas were observed for 10 min each, and the number of isopods present was counted. This method is an estimate of the foraging pressure by consumers but not the abundance of the population. It was chosen since the time spent by consumers in a specific area is more important to prey than their density (Burrows et al. 1999).

(3) Grazing influence of Ligia exotica on biofilm: In April 2008 30 rock chips were removed from the midlittoral of an area with visibly greater abundance of biofilm (NSL boulders) and divided into 3 treatments: ‘exclusion’, ‘herbivory’ and ‘control’. In the exclusion treatment, rock chips (surface area about 1 cm²) were fixed onto PVC plates using epoxy, moved to the midlittoral of WSL boulders and placed inside cages to prevent foraging by isopods. Cages (9 × 9 × 5 cm) were made with a PVC structure covered by a microfiber net (1.4 mm mesh), and both plates and cages were fixed to the rock using screws. In the herbivory treatment, chips were fixed onto plates and moved to the midlittoral of WSL boulders where chips were accessible to isopods. In the control treatment, fragments were fixed onto plates and kept at the same tidal height on isolated boulders where there were no isopods, therefore acting as a control for handling. Some preliminary results suggested very fast rates of grazing; thus, after 24 h, all chips were re-collected for quantification of chlorophyll a. Since it was a short-term experiment, the effects of cages (shade or slower water flow) on biofilm were not considered and, therefore, we did not use procedural controls with partial cages. ANOVA and SNK tests were applied to test the effects of the exclusion of L. exotica on amounts of chlorophyll a.

RESULTS

Patterns of spatial distribution of biofilm

There was no consistent influence of environmental factors (wave exposure, shore level, temporal variation) on biofilm abundance, while significant variation was found among shores (Table 1: ANOVA, Shore level × Time × Shore (exposure) interaction, p < 0.001). The midlittoral of Praia Grande showed an extreme temporal variation, presenting both the highest (September 2007: 23.35 ± 4.19 µg cm⁻² SE) and lowest (March 2008: 0.12 ± 0.03 µg cm⁻²) chlorophyll a concentrations found at this level among all shores (Fig. 3). In general, there was a lower abundance of microalgae at the supralittoral level, where chlorophyll a concentration ranged from 0.05 ± 0.01 µg cm⁻² (September 2007 at Brava da Fortaleza) to 1.47 ± 0.78 µg cm⁻² (March 2008 at Matarazzo) (Fig. 3). However, differences were only significant at Matarazzo, Enseada and Praia Grande shores during winter 2007 and at Itaguá during March 2008 (Table 1: SNK test of Shore level × Time × Shore (exposure) interaction, p < 0.05; Fig. 3). Temporal differences were found only in the midlittoral, with higher chlorophyll a concentrations during September 2007 than March 2008 at Enseada and Praia Grande; the opposite pattern, with a higher chloro-

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time = Ti</td>
<td>1</td>
<td>199.35</td>
<td>0.93</td>
<td>0.3886</td>
</tr>
<tr>
<td>Wave Exposure = Ex</td>
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<td>77.91</td>
<td>Not tested</td>
<td></td>
</tr>
<tr>
<td>Shore (Ex) = Sh(Ex)</td>
<td>4</td>
<td>132.60</td>
<td>0.62</td>
<td>0.6721</td>
</tr>
<tr>
<td>Shore level = Le</td>
<td>1</td>
<td>760.83</td>
<td>Not tested</td>
<td></td>
</tr>
<tr>
<td>Ti × Ex</td>
<td>1</td>
<td>238.91</td>
<td>1.12</td>
<td>0.3498</td>
</tr>
<tr>
<td>Ti × Sh(Ex)</td>
<td>4</td>
<td>213.51</td>
<td>20.58</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Ti × Le</td>
<td>1</td>
<td>189.92</td>
<td>1.10</td>
<td>0.3540</td>
</tr>
<tr>
<td>Ex × Le</td>
<td>1</td>
<td>44.52</td>
<td>Not tested</td>
<td></td>
</tr>
<tr>
<td>Le × Sh(Ex)</td>
<td>4</td>
<td>127.26</td>
<td>0.74</td>
<td>0.6136</td>
</tr>
<tr>
<td>Ti × Ex × Le</td>
<td>1</td>
<td>214.33</td>
<td>1.24</td>
<td>0.3282</td>
</tr>
<tr>
<td>Le × Ti × Sh(Ex)</td>
<td>4</td>
<td>173.09</td>
<td>16.68</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Residual</td>
<td>168</td>
<td>10.38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There was no consistent influence of environmental factors (wave exposure, shore level, temporal variation) on biofilm abundance, while significant variation was found among shores (Table 1: ANOVA, Shore level × Time × Shore (exposure) interaction, p < 0.001). The midlittoral of Praia Grande showed an extreme temporal variation, presenting both the highest (September 2007: 23.35 ± 4.19 µg cm⁻² SE) and lowest (March 2008: 0.12 ± 0.03 µg cm⁻²) chlorophyll a concentrations found at this level among all shores (Fig. 3). In general, there was a lower abundance of microalgae at the supralittoral level, where chlorophyll a concentration ranged from 0.05 ± 0.01 µg cm⁻² (September 2007 at Brava da Fortaleza) to 1.47 ± 0.78 µg cm⁻² (March 2008 at Matarazzo) (Fig. 3). However, differences were only significant at Matarazzo, Enseada and Praia Grande shores during winter 2007 and at Itaguá during March 2008 (Table 1: SNK test of Shore level × Time × Shore (exposure) interaction, p < 0.05; Fig. 3). Temporal differences were found only in the midlittoral, with higher chlorophyll a concentrations during September 2007 than March 2008 at Enseada and Praia Grande; the opposite pattern, with a higher chloro-

Table 1. Results of ANOVA examining the effects of Time (random, 2 levels), Shore level (fixed, mid- or supralittoral), Exposure (fixed, sheltered or moderately exposed) and Shore (random, 3 levels, nested in Exposure, see Fig. 2 for details of locations) on chlorophyll a concentrations in biofilms on rocky shores on the north coast of São Paulo State, Brazil. Cochran’s test = 0.5648 (p < 0.01). SNK test results for the significant interaction (in bold) are presented in Fig. 3.
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Chlorophyll a concentration in March 2008 than in September 2007, was observed at Itaguá (p < 0.01) (Fig. 3). Significant horizontal variation in chlorophyll a concentration was found at the 1 m scale (Table 2), with values ranging from 1.61 ± 0.55 µg cm–2 to 45.98 ± 6.28 µg cm–2.

**Grazing effects of limpets and littorinids**

Densities of slow-moving grazers tended to be greater on moderately exposed shores, although they varied locally (Table 3). Maranduba presented the second greatest abundance of limpets (mean ± SD: 480 ± 532.7 ind. m–2) and littorinids (1588.3 ± 3693.3 ind. m–2) among all shores, while other sheltered areas (Enseada and Itaguá) had the lowest densities of slow-moving herbivores (between 0 and 171.1 ± 945.1 ind. m–2; Table 3).

Chlorophyll a concentration decreased as density of slow-moving herbivores increased on shores (Fig. 4; t = 0.83, p < 0.05). Nonetheless, despite this significant correlation at the scale of shores (tens of meters), slow-moving grazers had a weak influence on chlorophyll a concentration at smaller scales, as shown by the results of exclusion experiments (5-way ANOVA, Cochran’s test = 0.1174, p < 0.01; SNK test of the interaction: Treatment × Shore level × Time × Shore (exposure), df = 8, MS = 17.34, F = 8.39, p < 0.001). A significant increase in biomass of biofilm over time was only observed in the midlittoral at Enseada, for exclusion and procedural control treatments (Fig. 5). In addition, inconsistent variation was observed in the supralittoral of the exposed shore at Matarazzo, where chlorophyll a concentration increased over time in the control (p < 0.05).

**Grazing by Ligia exotica**

Chlorophyll a concentrations were significantly higher on isolated boulders with no supralittoral level (NSL, mean ± SE: 5.60 ± 0.57 µg cm–2) than on rocks with supralittoral level (WSL: 0.83 ± 0.15 µg cm–2)

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**Table 2. ANOVA for chlorophyll a concentration related to horizontal scale of variation (1 m, 10 m and 100 m) at Enseada shore, in Ubatuba, São Paulo State, Brazil, in September 2007. Cochran’s test = 0.1599 (p < 0.01)**

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 m</td>
<td>2</td>
<td>2867.10</td>
<td>1.18</td>
<td>0.3706</td>
</tr>
<tr>
<td>10 m (100 m)</td>
<td>6</td>
<td>2436.51</td>
<td>4.68</td>
<td>0.0049</td>
</tr>
<tr>
<td>1 m (10 m (100 m))</td>
<td>18</td>
<td>520.68</td>
<td>6.33</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Residual</td>
<td>216</td>
<td>82.27</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 3. Density and size (mean ± SD) of limpets (midlittoral) and littorinids (midlittoral + supralittoral) on rocky shores of on the north coast of São Paulo State, Brazil, during summer 2008. na: not applicable**

<table>
<thead>
<tr>
<th>Shore</th>
<th>Limpets</th>
<th>Littorinids</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Density (m–2)</td>
<td>Size (mm)</td>
</tr>
<tr>
<td>Shelters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maranduba</td>
<td>480 ± 532.7</td>
<td>4.9 ± 1.9</td>
</tr>
<tr>
<td>Enseada</td>
<td>6.7 ± 25.4</td>
<td>5.2 ± 2.2</td>
</tr>
<tr>
<td>Itaguá</td>
<td>0 na</td>
<td>1.7 ± 12.9</td>
</tr>
<tr>
<td>Moderately exposed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brava da Fortaleza</td>
<td>123.3 ± 263.5</td>
<td>7.7 ± 2.8</td>
</tr>
<tr>
<td>Praia Grande</td>
<td>86.7 ± 138.3</td>
<td>7.3 ± 2.5</td>
</tr>
<tr>
<td>Matarazzo</td>
<td>1033.3 ± 779.6</td>
<td>5.8 ± 1.1</td>
</tr>
</tbody>
</table>
**DISCUSSION**

Our study on the influence of environmental factors and grazing activity on spatial variability of biofilm on rocky shores in a subtropical area of Brazil places *Ligia exotica*, for the first time, as an important grazer on biofilm. Although isopods are major grazers in aquatic ecosystems controlling the biomass of periphyton (see Hillebrand 2009), the influence of *Ligia* spp. on intertidal assemblages has not yet been described. The abundance of microalgae on boulders, where *L. exotica* were not present, was greater than on rocks where they forage, and these isopods were able to reduce, by approximately half, the chlorophyll *a* concentration on rocks in 24 h, strongly suggesting an important influence on intertidal biofilms.

The grazing pressure of limpets and snails on biofilm is well documented, and most studies show an increase in chlorophyll *a* concentration within weeks of their exclusion (Nicotri 1977, Hill & Hawkins 1991, Thompson et al. 2000, Williams et al. 2000, Jenkins et al. 2001, Kaehler & Froneman 2002). These results identify slow-moving grazers as major mediators of spatial variability of biofilm at small spatial scales (Mak & Williams 1999, Thompson et al. 2004, Stafford & Davies 2005, Wai & Williams 2006). In our study, the importance of slow-moving grazers for
the control of microalgal biomass was evident at the scale of shores (Fig. 5), but it was not consistent at small spatial scales (Fig. 6). The homogeneous patterns of chlorophyll a found among treatments at the smallest scale appear to be caused by the foraging activities of *Ligia exotica* and are similar to effects of the isopod *Idotea* spp. (Sommer 1999, 2000). This explanation is also supported by the fact that an increase in abundance of biofilm found after exclusion of slow-moving grazers occurred only on Enseada, which has many isolated boulders without *L. exotica*. These experiments were performed before our hypothesis relating to the influence of these isopods on biofilm biomass was formed, and before replicates were allocated to WSL and NSL boulders. As *L. exotica* has no influence on NSL boulders, the grazing pressure on these rocks was due only to slow-moving animals. Thus, our results suggest that, at large scales (hundreds of meters), grazing effects on abundance of biofilm in this subtropical region are the result of an additive effect of slow and fast-moving grazers. On the other hand, at small spatial scales, fast-moving grazers played a more important role, masking the effect of slow-moving animals.

In addition to the spatial variability in biomass of biofilm, our study found amounts of chlorophyll a per area of rock similar to those found in other tropical areas (Nagarkar & Williams 1999, Williams et al. 2000, Kaehler & Froneman 2002), but greater than those found in more temperate regions (e.g. Underwood 1984b, Dye & White 1991, Jenkins et al. 2001, Thompson et al. 2005). However, we do not have information on epilithic components of this biofilm, and further studies of the composition of this assemblage are needed to evaluate the dominant species, their relative contribution and how they vary geographically, temporally and under grazing pressure (e.g. Hill & Hawkins 1991, Nagarkar & Williams 1997, 1999, Jackson et al. 2010, Skov et al. 2010). In this context, the unexpectedly greater biomass of biofilm in some control treatments in our experiment on the exclusion of slow-moving grazers may be a result of changes in the species composition or biomass due to grazing activity (e.g. Williams et al. 2000, Kaehler & Froneman 2002, Skov et al. 2010) or to negative effects of copper on microagal cover (see Range et al. 2008 for review).

Although some trends found in our study corresponded to the literature, the influence of environmental conditions on spatial distribution of biofilm was inconsistent (Table 1, Fig. 3). We did not observe a consistently greater chlorophyll a concentration on moderately exposed shores (Thompson et al. 2005), during winter months (Underwood 1984a, Nagarkar & Williams 1999, Jenkins et al. 2001, Thompson et al. 2005) or at lower shore levels (Nicoti 1977, Underwood 1984a, MacLulich 1987). However, greater biomasses of biofilm occurred in the midlittoral than in the supralittoral, matching patterns observed by Underwood (1984a) and Nagarkar & Williams (1999); this result may reflect the importance of a reduction in desiccation stress and enhancement of nutrient supply with greater immersion times. We consider 3 main explanations for the inconsistent patterns: (1) environmental gradients at the locations studied may be too narrow to yield consistent spatial patterns in the biomass of biofilm; alternatively, the environmental gradients may produce patterns, but these were masked in this study by (2) grazing pressure, or (3) other physico-chemical factors not investigated.

Initially, Hypothesis (1) seems more parsimonious, due to the relatively narrow environmental gradients found in subtropical regions. Tidal amplitude (0.4 to 1.4 m), summer to winter air and sea temperature gradients (amplitude of 6°C and 4°C, respectively), as well as photoperiod, are not as extreme as in temperate regions where clear environmental effects have been observed (Jenkins et al. 2001, Thompson et al. 2004, 2005). Nonetheless, a significant environmental influence on biomass of biofilm has been found in other tropical regions, where there is a clear vertical pattern of distribution of biofilm and temporal variation is driven by environmental conditions (Nagarkar & Williams 1999) that result in a seasonal change in the relative importance of physical and biological influences on biofilm (Williams et al. 2000). Thus, it is reasonable to suppose that both grazing control (Hypothesis 2) and other physico-chemical factors (Hypothesis 3) might have been responsible for the observed patterns.
Hypothesis (2) is not supported by the literature, since studies found consistent environmental effects even under stronger grazing influence (e.g. Underwood 1984b, Mak & Williams 1999, Kaehler & Froman 2002). These studies place slow-moving grazers as the main consumer of biofilm. In the Ubatuba region, fast-moving isopods appear to provide an intense additional grazing pressure on microalgal abundance. However, Mak & Williams (1999) found a great influence of littorinids on biofilm biomass on shores in Hong Kong, despite the presence of Ligia spp., in contrast to the results of our study. Differences in grazer densities can influence consumer pressure (see Jenkins et al. 2008 for a review) and complicate comparisons with other geographic regions. The effects of different densities of Ligia exotica were not tested here and it is possible that this factor, together with the number of isolated boulders among shores, were responsible for the variability of biofilm biomass at the scale of shore. Indeed, the significant correlation between abundance of slow-moving grazers and chlorophyll a concentrations on shores (Fig. 4) support this explanation. Thus, stronger grazing control presented by slow- and fast-moving herbivores may be masking the effects of environmental conditions in this subtropical area of Brazil.

Some temporal variation in biofilm biomass was found at specific shores, suggesting that factors emerging at the scale of shore can influence the balance between environmental and biological controls and highlighting the importance of clarifying the scale of variation (e.g. Underwood & Chapman 1996, Denny et al. 2004). Although grazing control may have strong influence on biofilm biomass in our area, other physico-chemical factors may also play a role (hypothesis 3). The north coast of São Paulo State is characterized by a large number of enclosed bays (Fig. 2) where oceanographic processes, such as currents and freshwater discharges vary at the scale of kilometers (e.g. Mahiques et al. 1998). As nearshore nutrients may influence primary production of rocky shore assemblages (e.g. Menge et al. 1997), the effects of wave exposure on biofilm biomass may be masked by the different nutrient regimes present at these shores.

Our goal was to understand the effect of environmental factors and slow-moving grazers on spatial variability of biofilm in this subtropical system within a framework developed and validated in many studies around the globe. Our results suggest that environmental influences on the biomass of biofilm are masked by variability of grazing pressure across different scales within this system. We found that this variability is due to the additional contribution of grazing pressure by the fast-moving isopod Ligia exotica to that of slow-moving grazers, like limpets and littorinids. However, the relative contribution of these fast-moving isopods to overall grazing pressure is also related to variations in shore geomorphology, particularly at sites with isolated boulders.

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