Interactions between substratum rugosity, colonization density and periwinkle grazing efficiency

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ABSTRACT: Both surface texture and littorinid grazing are known to influence the establishment of many shallow-water benthic hard-bottom communities. However, the effects of these factors and their interactions have not yet been investigated in a quantifiable manner. This investigation aims to assess the interactive effect of both factors in a strictly standardized manner. Natural recruitment by diatoms, the barnacle Balanus improvisus and the tube-building polychaete Polydora sp. was monitored under a 2-factorial treatment: grazing by the periwinkle Littorina littorea (Factor 1; 2 levels: 1 or no snails per plate) on artificial recruitment plates of different initial surface rugosities (Factor 2; 5 levels: smooth, 0.1, 0.5, 1 and 5 mm rugosity elements). In the absence of grazers, barnacle recruitment decreased with increasing initial rugosity, polychaete recruitment peaked at intermediate rugosities, and diatoms exhibited contrasting recruitment patterns in an in vitro and an in situ experiment. When preferred recruitment sites coincided for Polydora and B. improvisus, a competition for space could be inferred from a negative correlation between the 2 species. However, when the overlap of requirements weakened on the 5 rugosities, the relationship was positive, but was not statistically significant. Grazing efficiency by L. littorea depended on initial rugosity, generally showing minimum values on intermediate rugosities which is attributable to a mismatch between radula dimensions and surface structures in these rugosity classes. Additionally, grazing effects tended to increase with higher prey densities. As all factors—initial rugosity, grazing, colonizer species—interact with each other, the outcome of recruitment under combined factors is difficult to predict from single factor effects.

KEY WORDS: Grazing efficiency · Surface rugosity · Recruitment · Multiple interactions

INTRODUCTION

Any factor influencing settlement or postsettlement processes is an important component in the establishment, dynamics and structure of benthic hard-bottom communities. Of all substratum properties, surface topography possibly has the greatest impact during both of these processes.

Settlement depends on the presence of larvae and propagules and on the demands that they have for a potential settlement site (Hadfield 1986). One of those demands may be for a certain microtopography, either through active choice or passive drift into sheltered areas of reduced flow (Crisp & Barnes 1954, Harlin & Lindbergh 1977, Brewer 1978, Norton & Fetter 1981, Benayahu & Loya 1984, Raimondi 1988). The combined effects of eddies created by elevations and still-water zones in pits may ‘collect’ larvae and thus enhance settlement rate (e.g. Wethey 1986, Pawlik 1993). On the other hand, many larvae actively select surface heterogeneities for settlement (e.g. Crisp 1955, Harlin & Lindbergh 1977, Brewer 1978, Norton & Fetter 1981, Keough & Downes 1982, Benayahu & Loya 1984, Raimondi 1988, Hills & Thomason 1996, 1998). If settlers prefer different surface elements such as pits,
crevices, elevations or slopes, a heterogeneous surface can be expected to allow niche segregation, reduce competition, and promote coexistence of species. After settlement, induction of turbulence in the boundary layer by rugosity elements (Denny 1988) may improve the supply of nutrients and the removal of wastes for early juveniles (Koehler et al. 1999), at least on the sides and tips of rugosity elements. During the most vulnerable early juvenile phase and permanently for small adults, crevices may offer shelter from predation (e.g. Keough & Downes 1982, Witman 1985, Petraitis 1990, Dudley & D’Antonio 1991).

The degree to which grazers are able to remove colonizers depends on the dimensions of surface contour in relation to those of the feeding apparatus (Steneck & Watling 1982, Janssen & Triebskorn 1987). In addition, the grip that a crawling grazer has on a surface is important in order to avoid dislocation under shear forces and should to some degree depend on the rugosity of the substratum (Hawkins & Hartnoll 1983).

The simultaneous and interactive effects of these 2 factors on recruitment have scarcely been rigorously addressed. The only well studied type of microtopographic influence on both grazing and recruitment is the effect of surface rugosity created by barnacle colonies (Hawkins & Hartnoll 1983, Jernakoff 1982, Lubchenco 1983, Wethey 1986, Petraitis 1990). Some authors found that fucoid sporelings may escape herbivory by Littorina littorea (L.) when protected in the crevices between barnacle shells (Hawkins 1981, Lubchenco 1983). As these studies deal with a naturally wide range of rugosities, they tell us little about the relevant size classes of irregularities that offer refuges from grazing and thus influence recruitment (Keough 1983). It can be expected that the protective value of surface heterogeneity depends on the relative dimensions of rugosity elements, prey and predator.

Littorina littorea is a common gastropod grazer of well known ecological importance in the North Atlantic (e.g. Petraitis 1983, 1987). It feeds on microalgae and filamentous and foliose macroalgae (Fretter & Graham 1962, Steneck & Watling 1982). In addition, L. littorea may affect young or delicate stages of non-prey organisms by grazing and bulldozing (Fretter & Graham 1962, Wahl & Soennichsen 1992). It usually scrapes prey off any hard surface with its taenioglossan radula (Steneck & Watling 1982). In addition, it is also able to bite off pieces of macroalgae (Janssen & Triebskorn 1987).

In this study we aim to quantify the effects of a series of calibrated surface rugosities on: (1) the recruitment of several colonizer species in the absence of the locally dominant grazer Littorina littorea; and (2) on the grazing efficiency of the latter. Finally, we try to define the multiple interactions among initial surface rugosity, recruitment density, colonizer species and grazing.

**MATERIALS AND METHODS**

Specimens of the periwinkle Littorina littorea with a shell length between 16 and 22 mm (mean length 19.5 mm; SD 1.4 mm) were collected at a depth of 1 m in Strande Yacht Harbour, Kiel Bight, Western Baltic (54° 22.5’ N, 10° 9.5’ E) in May 1994. They were kept in a 200 l closed-circuit tank with natural seawater at 20°C and fed with Ulva lactuca and Fucus vesiculosus.

For colonization and grazing experiments, artificial surfaces of different rugosities were created by gluing glass beads with diameters of 0.1, 0.5, 1 or 5 mm in a dense monolayer onto 8 × 8 × 0.4 cm (length × width × height) PVC plates. The beads touched at their equators, and the lower hemispheres of the beads were completely embedded in the glue. In this manner, surfaces of defined degrees of roughness—hereafter referred to by the respective bead diameters—were obtained (Fig. 1). During the colonization process surface microtopography changed. Consequently, rugosity classification of substrata in the text always refers to initial rugosities. For smooth surfaces (0 mm rugosity), 8 × 8 × 0.3 cm glass plates were glued onto supporting PVC panels. Silicone glue was used for the in vitro experiment as it performed well in aquarium condi-
tions, but for unknown reasons would disintegrate in the field. A non-poisonous latex lacquer was used in all in situ experiments. To ensure identical physicochemical properties of bead and glue surfaces, all substrata were sprayed with a very thin layer of a transparent, non-toxic lacquer (see Koehler et al. 1999).

The surface of plates covered by maximally packed hemispheres of any diameter (touching at equators) is 1.79 times larger than that of smooth plates. Thus, the actual area of plates with beads (any rugosity) available for settlement was \(8 \times 8 \times 1.79 \text{ cm}^2\), that of smooth plates was \(8 \times 8 \times 1 \text{ cm}^2\). Consequently, abundance of recruits (chlorophyll \(a\) [chl \(a\)], counts) on smooth surfaces was multiplied by a correction factor of 1.79.

In order to maintain constant predation pressure while avoiding cage effects, single snails were tethered directly to the plates. We drilled 1 mm holes through the rim of the periwinkle shells and through the middle of each plate. One end of a polyethylene thread (0.1 mm diameter) was tied to the shell and the other end was passed through the hole in the plate and tied to a small piece of cork (<1 cm\(^3\)). The buoyancy of the cork was just enough (<1 g) to keep the monofilament straight between snail and plate centre without putting any substantial mechanical strain on the animal. This was demonstrated by an apparently random distribution of grazing marks over the entire substratum surface. The length of the thread (5.5 cm) allowed the snails to reach the entire frontal face of the plates. The grazing area of 64 cm\(^2\) per snail falls within the reported range of natural densities of \(L. \text{ littorea}\) between 3 m\(^{-2}\) in the Baltic (Wahl & Soennichsen 1992) and over 500 m\(^{-2}\) in the North East Atlantic (Bertness et al. 1983, Lubchenco 1983, Petrakis 1987).

**Expt I: Grazing on microalgae—in vitro.** A total of 100 plates, i.e. 20 plates of each rugosity class (0, 0.1, 0.5, 1 and 5 mm, respectively), were kept in a flume (20°C; volume 200 l, mean water velocity 10 cm s\(^{-1}\); illumination by two 40 W daylight tubes in a simulated 14:10 h day:night cycle). The flume water was Kiel Bight sea water with a salinity of 18 ppm. It was aerated and the absorption coefficient for chl \(a\) in µg cm\(^{-2}\), \(\alpha\) = concentration of chl \(a\) in µg cm\(^{-2}\), 

\[
\text{chl } a = 29.6 \times \left( E_{665b} - E_{665a} \right) \times \frac{v}{l \times A}
\]

where \(E_{665b}\) = extinction of extract at 665 nm before acidification, \(E_{665a}\) = extinction of extract at 665 nm after acidification, \(v\) = volume of solvent in ml, \(l\) = path length of photometer vial (1 cm), \(A\) = extracted area in cm\(^2\).

A correction coefficient of 29.6 (ml µg\(^{-1}\) cm\(^{-1}\)) was calculated from the acid ratio for chl \(a\) phaeophytin and the absorption coefficient for chl \(a\) in ethanol (Nusch 1980).

**Radula characteristics.** After the experiments, 25 periwinkles from Expt III were killed by deep freezing.
and then dissected. The radulae were removed intact and their widths about 1 mm behind the foremost end were measured under a dissecting microscope equipped with a Zeiss micrometer.

Statistics. Since no block effect was detected, the data of the 4 rods (in situ experiments) could be pooled. After transformation of variables (log [chl $a$]; arc sine [abundance]) variance was homogeneous ($F$-test, Cochran’s test]).

Chl $a$ content (as a proxy for diatom abundance) and macrofouler abundance data were analysed. Paired $t$-tests between grazed and ungrazed paired plates of a given rugosity yielded effects of grazing.

A preliminary 2-way ANOVA with the factors rugosity (5 levels) and grazing (2 levels) revealed significant interaction between the 2 factors for most settlers. This could be due to an interaction between rugosity and grazing and/or between density of foulers (depending on rugosity) and grazing. The following approach was designed to analyze effects independently (Fig. 2). Data from ungrazed plates were analyzed by a 1-way ANOVA for effects of rugosity on recruitment of foulers independently from grazing effects. The % difference in settler abundance between paired ungrazed and grazed substrata of a given rugosity provided grazing efficiency data which were independent of rugosity/recruitment interactions. Grazing efficiency differences among rugosities were analyzed by a 1-way ANOVA.

Post-hoc comparisons were done by Tukey’s HSD or by HSD-test for unequal Ns when necessary. If not specified otherwise, all $p$-values in ‘Results’ section refer to ANOVA or HSD post-hocs.

In order to check for a relationship between density of foulers and grazing efficiency unconfounded by initial surface rugosity effects, these 2 variables were ranked within rugosity categories (within 0 mm treatment, within 0.1 mm treatment, etc.), then pooled across all rugosity categories and analysed by Spearman rank correlation.

**RESULTS**

**Expt I: Grazing on microalgae — in vitro**

The ungrazed surfaces carried dense diatom layers dominated by *Navicula* sp.; chl $a$ contents ranged from 1.5 to 15.7 µg cm$^{-2}$. Overall influence of initial rugosity on diatom recruitment was significant ($p < 0.05$, Table 1). Posthoc HSD-test for unequal Ns showed that diatom assemblages grew significantly denser on smooth surfaces than on 1 mm rugosity, with the other rugosities featuring intermediate diatom densities (Fig. 3).

The diatom density, represented by chl $a$ content, was significantly lower on grazed than on ungrazed plates (paired $t$-test, $p < 0.0001$) due to grazing effects (ingestion plus bulldozing) by *Littorina littorea*. The effect of grazing was most conspicuous on smooth sur-

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<th>(a) Recruitment (1-way ANOVA)</th>
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<td>0.0413</td>
<td>3.1139</td>
<td>0.0268 *</td>
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<tr>
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<td>0.0185</td>
<td>10.0391</td>
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<td>0.0227</td>
<td>3.2885</td>
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Table 1. Overall ANOVA results for (a) recruitment, (b) grazing efficiency, and (c) paired $t$-test significances for grazing effect (*$p < 0.05$, **$p < 0.01$, ***$p < 0.001$). Diat 1: laboratory; Diat 2: in situ.
faces where snails removed ca 90% of the diatoms. The grazing efficiencies tended to decrease with increasing rugosity but did not differ significantly among rugosities.

Grazing efficiency was not significantly related to diatom density (Spearman rank, p > 0.05).

The combined effects of initial rugosity on diatom recruitment and grazing efficiency led to a steady increase of diatom biomass from smooth to rough substrata (0 to 5 mm rugosity) in the presence of grazers.

**Expt II: Grazing on microalgae—*in situ***

After 1 mo exposure in the field, the ungrazed plates were covered with microalgae, but carried almost no macroflora or -fauna. The microalgal layers consisted mainly of a solitary diatom belonging to the genus *Navicula* (a species different from that in Expt I) and filamentous colonies of the diatom *Melosira* sp. Chl a contents ranged from 1.1 to 4.0 µg cm⁻² on ungrazed plates. Consequently, chl a concentration—and presumably diatom density—was lower by 25% (1 mm) to 75% (0 mm) compared to the plates colonized by culture diatoms in Expt I. As a trend, chl a concentrations increased with increasing initial rugosity (Fig. 4).

Diatom densities were lower on grazed than on ungrazed plates (paired t-test, p < 0.0001, Table 1). This decrease was significant on 0, 0.1 and 5 mm rugosities (Table 1). Grazing efficiency was lowest on intermediate rugosities (0.5 and 1 mm) whereas highest grazing rates occurred on smooth surfaces (p < 0.05, Fig. 4). Grazing efficiency increased in significant steps (1 < 5 < 0.1 < 0 mm rugosity). Grazing efficiency was not influenced by diatom density (measured as chl a concentration, Spearman rank, p > 0.05).

As in the *in vitro* experiment, the combined effects of initial rugosity on diatom recruitment (measurable on ungrazed plates) and grazing efficiency led to a progressive increase of diatom biomass from smooth to rougher substrata in the presence of grazers, reaching a maximum on the 1 mm rugosity plates.

**Expt III: Grazing on macrocolonizers—*in situ***

After 2 mo of exposure in late summer, most of the ungrazed surfaces were covered by microalgae, which were not identified to species level and did not enter analysis in this experiment. No macroflora was found except for a few minute filaments of unidentified green and red algae. Barnacles *Balanus improvisus* and sedentary polychaetes *Polidora ciliata* and *P. ligni* were the dominant macrofaunal colonisers. Very low numbers of the mussel *Mytilus edulis*, the ascidian *Ciona intestinalis*, and the hydrozoan *Gonothyrea loveni*, settled in this sea-
These 3 latter species were not taken into account because of their rarity.

On ungrazed plates, the densities of *Balanus improvisus* decreased from smooth to rougher substrata, exhibiting significantly higher numbers on 0 and 0.1 mm rugosities compared to 0.5, 1 and 5 mm rugosities (4 comparisons: 0.0001 < p < 0.05, Fig. 5, Table 1). Barnacles grew exclusively in crevices between beads with the exception of 5 mm substrata, where a substantial proportion of the population (>20%) had attached on top of the beads.

Grazed substrata carried significantly lower densities of barnacles (paired t-test, p < 0.0001, Table 1), which was attributed to snail grazing. On average, *Balanus improvisus* density on grazed plates was lower than ungrazed controls by 48%. Grazing efficiency was significantly lower on the 0.5 mm compared to the 5 mm rugosity (Table 1, Fig. 5), with the remaining rugosities showing intermediate grazing efficiencies.

Grazing efficiency was positively correlated to barnacle density (Spearman R = +0.47, p = 0.005), i.e. on a given type of substratum the proportion of juvenile barnacles removed increased with the number of barnacles present per unit area. This abundance-dependent grazing is completely masked by direct effects of initial rugosity on grazing efficiency and is no longer detectable when comparing across treatments (Spearman R = +0.094, p = 0.6, Fig. 5).

In the presence of grazers, highest densities of polychaetes were found on the coarsest substrata (1 and 5 mm).

When analysed within rugosity treatments (i.e. independently of rugosity effects), the densities of barnacles and polychaetes on ungrazed plates correlated negatively (Spearman R = −0.46, p < 0.01, Fig. 6). When split by substratum types the accompanying reduction of sample size leads to a loss of significance in most instances. However, the apparent negative relationship persists with the notable exception of the coarsest substrata. On the other hand, the closest negative relationship was observed on the 1 mm substrata (Spearman R = 0.71, p = 0.03). These 2 extremes are characterised by maximum polychaete density on 1 mm substrata and a shift in microhabitat (from crevices to bead tops) for barnacles on 5 mm substrata, respectively.
Dissection of 25 specimens of *Littorina littorea* with a mean shell length of 19.5 mm (SE = 0.27 mm) revealed a mean radula width of 0.43 mm (SE = 0.006 mm). In this size class of periwinkles, radula width did not correlate with shell size (Spearman R = 0.12, p = 0.195).

**DISCUSSION**

This investigation reveals the existence of multiple interactions between substratum microtopography ('rugosity'), population density of 3 taxa of fouling species and disturbance by the locally important grazer *Littorina littorea*.

After 3 to 4 wk of in situ exposure of ungrazed plates, recruitment of diatoms (assessed as chl a cm⁻²), barnacles and sedentary polychaetes differed among rugosities. On grazed plates, the presence and/or browsing activity of the snail invariably reduced colonizer densities. The size of effect depended on initial rugosity and, with regard to barnacles and polychaetes, on prey density. A further observed interaction was a negative relationship between barnacle and polychaete populations under undisturbed (ungrazed) conditions.

**Substratum microtopography versus population density**

Because no browsing by fishes, isopods, amphipods or any other grazer was observed during regular surveys (2 to 4 SCUBA inspections per week), control plates without tethered *Littorina littorea* were considered 'ungrazed'. Also, the experimental site was not subject to any physical disturbance during the period under consideration. Consequently, any consistent and significant differences in population density among the 5 categories of surface microtopography are considered to reflect settlement 'preferences' (active or passive) of the foulers and/or postsettlement processes such as reproduction (for diatoms only), intra- or interspecific competition, mortality, etc.

Diatoms colonised both crevices and bead surfaces. They follow Keough & Downes' (1982) 'ping-pong' model of settlement without active choice, where no topographical feature is preferred or avoided. In vitro and in situ colonisation produced contrasting results. In the flume, population density (as inferred from chl a concentrations) decreased with increasing initial substratum rugosity, whereas in the field the opposite trend was observed: diatom numbers steadily increased with increasing initial substratum rugosity. This latter pattern is identical to the results of Koehler et al. (1999) in a similar investigation (same methods and location, different year and season). It remains unclear whether the substantially higher population density on all *in vitro* substrata, the differing specific affiliation of the colonizing diatoms, and/or the continuous and relatively strong current in the flume are responsible for the apparent inconsistency between systems.

In the absence of grazers, *Balanus improvisus* recruitment decreased with initial rugosity. This contrasts with the findings of Koehler et al. (1999), where...
highest abundance of the same species was found on 0.5 and 1 mm rugosities. One possible explanation is that in the present study *Polydora* sp. outcompeted barnacles on the 3 coarser rugosities (see below). These sedentary polychaetes were 5 times less abundant in the Koehler (1999) study. On the other hand, similar preferences of *B. improvisus* for low initial rugosity surfaces were reported by Hills et al. (1999) and Andersson et al. (1999).

On the 3 coarsest substrata *Balanus improvisus* preferentially grew in the crevices between beads—exclusively so on 0.5 and 1 mm rugosities. The crevices between 0.1 mm beads were too small to accommodate cyprid larvae or juvenile barnacles. Only the tops of 5 mm beads were colonized by a substantial proportion of the population. As this occurred at one of the lowest population densities, intraspecific crowding (i.e. shortage of ‘potential settling sites’, as described for *Semibalanus balanoides* by Hills & Thomason 1996), is not a plausible explanation. The abundance of potential competitors for space (i.e. *Polydora* sp. see below) was lower on this substratum type than on intermediate rugosities. The observed shift in microhabitat preference may rather be related to the scale of rugosity. Koehler et al. (1999) report an identical preference behavior of *B. improvisus*. The general preference for crevices on the intermediate rugosity scales is consistent with earlier studies (Crisp & Barnes 1954, Crisp 1955, Huxley et al. 1984, Crisp & Bourget 1985, Hills & Thomason 1996). Interestingly, on even smaller scales, surface ripples with a wavelength of 1 µm on the periostracum of *Mytilus edulis* shells reduce settlement by *B. improvisus* (Lenz 1998). It seems that the widely acknowledged rugophilicity of barnacles (e.g. Huxley et al. 1984, Crisp & Bourget 1985, Hills & Thomason 1998) is scale dependent and limited to rugosities larger than 0.1 mm and smaller than 5 mm. While active choice of cyprid larvae has repeatedly been demonstrated (e.g. Knight-Jones & Crisp 1953, Crisp 1955, Hills & Thomason 1996), physical processes such as passive deposition and resuspension and specific microhydrodynamic regimes may contribute to the pattern (e.g. Welthay 1986, Pawlik & Butman 1993). While Koehler et al. (1999) suggest that the observed recruitment pattern results mainly from a corresponding settlement pattern, high mortality rates in the first hours or days after settlement may contribute substantially to the results (Gosselin & Qian 1997).

When crevices of dimensions suitable for settlement and tube-building were available (rugosities 0.5 to 5 mm), the sedentary polychaetes of the genus *Polydora* invariably built their tubes in the crevices. An identical pattern was described by Koehler et al. (1999). *Polydora* sp. reached highest densities on ungrazed substrata of intermediate initial rugosity (0.5 and 1 mm). Again, this pattern may result from active larval choice, physical processes, or both (e.g. Pawlik & Butman 1993) and/or from early mortality (Gosselin & Qian 1997).

**Substratum microtopography versus grazing efficiency**

The grazing activity (ingestion or bulldozing) of the snail tethered to the treatment plates was considered the main causal factor creating differing patterns between paired substrata. It could be argued that the mere presence of the snail might also influence recruitment in 3 ways other than grazing: (1) the snail’s foot temporarily shelters a shifting substratum area of ca 2 cm² from settlement. This effectively reduces the plate area available for settlement at any given time by 3%, which is negligible in this context as observed recruitment differences between ungrazed and grazed plates were at least an order of magnitude larger; (2) mucus trails secreted by the foot may represent an unfavourable settlement surface (but it is difficult to explain ‘grazing’ differences among rugosities and among prey densities by this mechanism); and (3) snail exudates could represent a negative settlement cue for the fouling species considered here. The latter seems unlikely since *Littorina littorea* shells are commonly fouled by *Navicula sp.*, *Polydora* sp. and *Balanus improvisus* (Wahl & Soennichsen 1992).

With regard to all recruiting species, grazing efficiency, i.e. the observed proportional differences between ‘population densities’ (chl a concentration, abundances) on ungrazed versus grazed substrata of a treatment pair, differed among rugosities. Feeding traces suggested that snail foraging rates were similar among rugosities although this was not quantified. If foraging and grazing rates were similar, differences in grazing efficiency (% reduction of prey) could have been caused by availability of prey, by accessibility of prey, or both. Availability (or density) of prey will be treated later.

In this context we use the term ‘prey’ for individuals killed or removed by *Littorina littorea* regardless of whether they feature in the snail’s regular diet or were ‘accidental victims’ of bulldozing. Accessibility of prey recruiting into crevices is a function of the ratios between crevice dimensions, prey size, and the respective sizes of teeth, radula and snout of the snail.

Even though the radula of *Littorina littorea* has been studied before (Fretter & Graham 1962, Steneck & Watling 1982, Janssen & Triebskorn 1987), only few size references are available. The medium-sized periwinkles (16 to 22 mm) used in this study had radulae of a fairly uniform width (0.4 to 0.5 mm), independent of shell size. According to Janssen & Triebskorn (1987),
the 7 individual teeth per row are between 0.1 and 0.3 mm long and have serrated terminal parts, all teeth simultaneously contact a smooth surface and individual teeth may reach into crevices of appropriate dimensions (Fig. 2).

Grazing efficiency on diatoms was highest on smooth and 0.1 mm plates and lowest on the intermediate 0.5 and 1 mm surfaces. Smooth surfaces offer no shelter. Crevices between 0.1 mm beads are accessible to individual teeth. On 0.5 and 1 mm rugosities, the radula teeth only reach the upper regions of the glass beads, crevices being deeper than the length of individual teeth and too narrow to accommodate the entire radula. Grazing efficiency was lowest on these substrata. Grazing efficiency increased again on 5 mm beads, where the whole snout with the radula fits into the gaps between beads. Under the combined effects of recruitment preferences and postsettlement processes such as grazing pressure, densest diatom populations develop on the rougher surfaces.

A similar picture appears for grazing on barnacles. The conspicuous maximum of grazing efficiency on 5 mm rugosities is caused by the combined effects of enhanced accessibility and a less pronounced restriction of the barnacles to crevices. Predation was least effective on 0.5 mm rugosities. A 0.5 to 0.6 mm long cyprid (Buchholz 1951) may find shelter between the 0.5 or 1 mm beads (see Fig. 1) during a barnacle’s most vulnerable ontogenetic phase between settlement and calcification. Highest barnacle densities developed on the finely granulated and smooth substrata. Possible causes are high recruitment rates on these rugosities, moderate grazing efficiency and low abundances of competitors for space (see ‘Prey density versus grazing efficiency’).

In contrast to the previous patterns, grazing efficiency on Polydora sp. was very high on all rugosities, with a slight reduction towards the coarser surfaces. These polychaetes become more accessible when outgrowing the smaller crevices without simultaneously becoming more resistant to grazing like barnacles do. This process will take longer in deeper crevices (1 and 5 mm), retarding susceptibility to grazing. The reduced mortality in the relatively accessible 5 mm crevices may be due to the fact that the tubes were invariably wedged into the edge between bead and glue.

**Prey density versus grazing efficiency**

Grazing efficiency not only varied with initial surface rugosity but also showed some density-dependence. Independently of initial rugosity (i.e. when comparing among replicates within treatment types) proportional snail-caused mortality of both barnacles and polychaetes increased with prey density. This is not a result of higher encounter rates, since not only the absolute numbers of prey killed increase but also the proportion of the prey population affected. An increase in snail foraging activity in response to prey density is not a satisfactory explanation either: since barnacle and polychaete densities correlate inversely (see ‘Interaction of colonizer species’), high barnacle density triggering snail grazing would entail increased mortality of polychaetes present at low density, and thus blur the correlation. If juvenile Balanus improvisus and Polydora sp. are not merely accidental ‘by-catch’, but are actually targeted and consumed by the snail, abundance-dependent consumption could explain the observed patterns. However, these ‘prey’ species have never been reported to feature in Littorina littorea’s diet and the issue has to remain hypothetical.

**Interaction between colonizer species**

Independently of substratum effects, recruitment by barnacles and polychaetes correlated inversely. When analysing this relationship within rugosity categories and thereby reducing N by a factor of 5, the significance is lost in all instances but for the 1 mm rugosity. However, the trend for an inverse relationship between the 2 fouling species persists with the notable exception of the 5 mm rugosity, where it turns (nonsignificantly) positive. Apparently, the 2 species are competing for preferred settlement sites in crevices. The negative correlation is closest on rugosities where barnacles (0.1 mm) or polychaetes (1 mm) reach maximum densities, and turns non significantly positive where barnacles shift from crevices to bead tops (5 mm), thus reducing resource overlap with polychaetes.

**CONCLUSIONS**

While it is widely accepted that larval supply, settlement preferences, substratum properties, interaction with previous settlers, early juvenile mortality by non-predation causes, physical disturbance, competition and predation play important roles for the dynamics in benthic communities, no general consensus on their relative importance is achieved (e.g. Caley et al. 1996, and references therein). This is presumably so because the relative contribution of these factors varies between locations and between systems studied. Additionally, as shown in the present investigation, interactions among several factors are likely to modify their respective effect strengths.
Larval flux into a system is a good predictor for settlement rates—if quantified correctly (Gaines & Bertness 1993). However, settlement patterns may be drastically modified within hours by early juvenile mortality, itself often dependent on settlement rates and substratum properties (Holm 1990, Gosselin & Qian 1997), or within weeks by progressively unselective use of a decreasing resource, space (Koehler et al. unpubl.). Settlement preferences interact with settlement rates and may be modulated by the presence of previously settled conspecifics, congenerics or individuals of other species (e.g. Walters et al. 1996, Hills & Thomason 1998, Wahl 2001). The impact of physical disturbance and of predation may be reduced by the presence of refuges on rough surfaces (e.g. Keough & Downes 1982, Petraitits 1990, Dudley & D’Antonio 1991), and predation levels may be a function of disturbance regime (e.g. Menge 1991). In a functional web of this level of connectivity, single effects are influenced by multiple direct and indirect interactions and cannot be expected to display a static strength. Rather they should vibrate around some median value with varying amplitude and frequency.

In the system that we studied, all factors—initial surface rugosity, recruitment density, colonizer species and predation—interact with each other. Initial surface rugosity influences population density and grazing efficiency, grazing reduces population density and is itself density-dependent in some instances, population densities influence each other. As a result single effect strengths vary with changing co-factors. Grazing tends to be of low importance on intermediate rugosities—unless the prey outgrows the refuges without developing alternative protection (*Polydora* sp.). Recruitment preferences for certain rugosities may (diatoms 1, *Polydora* sp.) or may not (diatoms 2, barnacles) be masked by grazing. Competition for refuges varies with crevice size and population density.

Consequently, even under the tightly controlled conditions of this experiment, with qualitatively and quantitatively determined predation and substratum characteristics, the outcome of recruitment is difficult to predict.

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