Importance of consumers on exposed and sheltered rocky shores

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ABSTRACT: It is often suggested that the relative importance of biotic processes, such as recruitment, competition and predation of marine benthic species, varies predictably along a gradient of exposure to wave action. Several established models of community dynamics on rocky shores predict that top-down processes are more important for structuring communities on sheltered than on exposed shores. To test the relative dominance of top-down processes, we first measured the establishment of key benthic species (mussels, barnacles and algae) on 3 sheltered and 3 exposed rocky shores in southwest Ireland over two 6 mo periods. We then manipulated the presence of consumers (e.g. grazing gastropods, crabs, whelks), using caged exclosures, on 2 sheltered and 2 exposed shores to test for an interaction between effects of consumers and shore exposure on the establishment of benthic species. In contrast to predictions, we found that consumers strongly affected establishment of all species regardless of shore exposure. We also found that shore exposure was not a reliable predictor for spatial and temporal variation in rates of establishment of sessile benthic species. Our findings provide experimental evidence which demonstrates the importance of consumers in early post-settlement stages of benthic species—essential for the development of benthic—pelagic models.

KEY WORDS: Algae · Barnacles · Consumers · Grazers · Mussels · Intertidal · Rocky shore

INTRODUCTION

The extent to which physical factors interact with dominant ecological processes varies in space and time across a range of scales, and a better understanding of this is crucial to our understanding of community dynamics (Menge 2000, Menge & Branch 2001, Thompson et al. 2004). Several authors have argued for a more mechanistic understanding of consumer-driven top-down effects derived from experimental research across environmental gradients (Underwood & Petraitis 1993, Maron & Crone 2006, Daleo & Iribarne 2009, Taylor & Schiel 2010). On rocky shores, a key challenge is to clarify the roles of direct physical effects, such as water movement, and biological effects, such as grazing and predation (Jonsson et al. 2006, Burrows et al. 2008).

Many rocky-shore community regulation models predict that environmental gradients in nutrients, physical harshness and disturbance can have major effects on the types and strengths of interactions among species (Connell 1975, Menge & Sutherland 1976, 1987, Lubchenco 1983, Menge & Olson 1990, Bruno et al. 2003). Several models predict that at low/mid-shore on wave-exposed shores, resource abundances are controlled by competition for space...
and physical disturbance, whereas on wave-sheltered shores resource abundance is more likely determined by predation and grazing (Menge & Sutherland 1987, Menge & Olson 1990, Menge & Branch 2001). This is largely because wave action is presumed to affect the activity of mobile predators. However, separating the effects of large-scale physical processes on communities from those occurring at smaller spatial scales is challenging (Schiel 2004). Further, wave action is also predicted to affect bottom-up processes (Menge & Olson 1990, Menge 1992), such as the settlement of micro-organisms from plankton, leading to macrobiontic production through post-settlement processes, such as recruitment and succession (Thompson et al. 2004). The effect of water movement on food supply for filter feeders has been considered analogous to the effects of nutrient supply to macroalgae and is treated as a bottom-up process in some models (Menge 1992). Abiotic factors can, however, affect all trophic levels, and water movement may modify communities ‘laterally’ rather than simply from the top or bottom of trophic cascades (Thompson et al. 2004).

Many studies have shown that the effects of consumers vary among rocky shores and can vary in both space and time (Petraitis 1990, Fairweather & Underwood 1991, Menge et al. 1994, Rilov & Schiel 2006, Sams & Keough 2007). For example, Dayton (1971) excluded predators and grazers on exposed and sheltered shores on the west coast of North America and found contrasting results with comparable studies on the east coast of North America (e.g. Menge & Sutherland 1976). In addition, several alternative models of the effects of grazers on rocky shores have been tested in Australia (e.g. Underwood 1981, Underwood & Jernakoff 1981, 1984) and in Europe, where algae on sheltered shores are not always controlled by grazers (Hawkins & Hartnoll 1983, Jenkins et al. 1999), in particular on more southern shores where variation in algal recruitment is thought to be a determining factor (Hawkins et al. 1992, Coleman et al. 2006).

On rocky shores, predators consume benthic filter feeders directly, while grazing gastropods can have multiple effects; by ‘bulldozing’ juvenile filter feeders (Dayton 1971, Denley & Underwood 1979, Hawkins 1983), as well as controlling algal abundance (Southward 1964, Underwood 1980, Hawkins & Hartnoll 1983, Lubchenco 1983, Jenkins et al. 2001b). Grazers may inhibit barnacle recruitment directly by consumption (e.g. Dayton 1971, Denley & Underwood 1979, Petraitis 1987) or enhance their recruitment by removing algal competitors (Underwood et al. 1983, Jernakoff 1985, Benedetti-Cecchi 2000). In addition, grazers can slow or hasten the rate of succession depending upon whether they affect early or late successional species (Farrell 1991, Sousa & Connell 1992) or cause a shift in the structure of the whole assemblage (Anderson & Underwood 1997). It is, therefore, useful to consider the combined effects of both predators and grazers (consumers) on other benthic species, such as filter feeders and algae, to examine the importance of top-down effects. In addition, there is often a significant gap in time between settlement and recruitment to populations and the stages on which predation experiments are done, thereby altering our perception of how different oceanographic regimes affect top-down interactions (Schiel 2004).

We tested whether the establishment of benthic species differed between exposed and sheltered shores by quantifying mussel, barnacle and algal establishment over 2 consecutive 6 mo periods at 3 exposed and 3 sheltered rocky shores in southwest Ireland. We then examined experimentally whether the presence of consumers affected the establishment of benthic species and tested for an interaction with shore exposure by manipulating the presence of consumers at 2 exposed and 2 sheltered shores during the expected peak recruitment and growth period for 8 mo. We tested the following models: (1) establishment of benthic species is greater on exposed than sheltered shores, (2) consumers affect benthic species establishment on exposed and sheltered shores, and (3) effects of consumers on establishment of benthic species interact with shore exposure (i.e. consumers have a greater effect on sheltered than exposed shores).

**MATERIALS AND METHODS**

**Experimental design**

The present study was carried out on mussel-dominated rocky shores in County Cork, southwest Ireland. Three sheltered shores and 3 exposed shores were selected randomly to represent extremes of the exposure scale in this region. Sites were selected from a shortlist of 6 exposed and 6 sheltered shores based on exposure to wave activity of the open coasts deduced from field observations and maps (O’Connor 2010). To quantify the level of shore exposure objectively, we also used a GIS-based wave exposure model (Scottish Association for Marine Science 2007) to estimate mean wave fetch ($F$) at each site (Burrows...
et al. 2008). The exposed shores were close to Barley Cove (51.466°N, 9.787°W; $F = 5.34$ km), Dunworley (51.583°N, 9.752°W; $F = 4.0$ km) and Garretstown (51.643°N, 8.585°W; $F = 3.89$ km) and the sheltered shores were at Ringaskiddy (51.832°N, 8.3°W; $F = 0.08$ km), Roberts Cove (51.744°N, 8.312°W; $F = 0.92$ km) and Cusheen (51.527°N, 9.5267°W; $F = 0.26$ km) (Fig. 1). The mean wave fetch ($\pm$SE) at exposed shores was $4.11 \pm 0.9$ km, which was significantly greater than $0.42 \pm 0.3$ km at sheltered shores ($F_{1,4} = 56.37$, $p < 0.002$). At all locations the low/mid-shore comprised a mosaic of patches of mussels, macro-algal stands, barnacle-covered rock and ‘bare’ rock. The mussels were a mixture of Mytilus edulis, Mytilus galloprovincialis and hybrids between these 2 species (Coghlan & Gosling 2007). For the purpose of the present study all mussels were considered Mytilus spp. Individual mussels on the sheltered shores were larger, had greater survival rates, and formed less dense patches than those on exposed shores, yet total mussel biomass within patches was similar on all shores (O’Connor 2010). Several barnacle species occur on these shores: Chthamalus stellatus was dominant on the exposed shores and Chthamalus montagui was dominant on sheltered shores (Delany et al. 2003, Power et al. 2006, O’Connor pers. obs.). Typical of rocky shores in the region (e.g. O’Connor et al. 2006, O’Connor & Crowe 2008), the most common macroalgal species growing on rock and epibiotically on mussels were Ulva spp., Fucus serratus and Porphyra spp. on the exposed shores and Ulva spp., Fucus spiralis and Ascophyllum nodosum on the sheltered shores. The mean densities ($\pm$SE) of grazing gastropods per m$^2$ on emergent rock at low/mid-shore on the exposed shores comprised: 13 ± 4) patellids, 3 ± 1) littorinids and 6 ± 2 trochids; and on the sheltered shores 19 ± 6) patellids, 10 ± 1 littorinids and 7 ± 2 trochids, n = 35 (quadrats on each shore).

Fig. 1. Map of the southwest coast of Ireland, showing the exposed (closed circles) and sheltered (open circles) rocky shores examined in the present study.

For sessile species with a pelagic larval/propagule phase, recruitment is generally defined as the process by which individuals become permanently attached and metamorphosed, and survive in an area for a specified period of time (Connell 1985, Minchinton & Scheibling 1993). In the context of our study, we measured the establishment of benthic species, incorporating the period from recruitment to early growth of the adult form. Initially, to test whether benthic species establishment differed between exposed and sheltered shores, we measured the establishment of mussels (abundance), barnacles (abundance) and algae (biomass) on the 3 exposed and 3 sheltered shores over two 6 mo periods: March to August 2006 (Time 1) and September 2006 to February 2007 (Time 2). Subsequently, we examined experimentally the effects of consumers on benthic species establishment on 2 of the exposed and 2 of the sheltered shores over an 8 mo period from February to September 2007 (Time 3) that included peak expected recruitment periods (Hawks 1981, King et al. 1989, Power et al. 2006).

First, 4 experimental plots (35 × 35 cm) were established within intact areas of the mussel zone on each of the 6 shores (24 experimental units, n = 4). Plots were set up among mussels, and each plot was at least 1 m from the next. All plots were chosen to be representative of the shore and to include approximately similar assemblages. Thus, initially, each plot contained approximately 50% mussel cover and up to 50% barnacle-covered rock. There were no macroalgal fronds attached inside the plots. To estimate mussel establishment, we attached plastic mesh pot scouring pads (Killeen), similar to those used in previous studies (e.g. King et al. 1990), in each experimental plot on each shore. At the end of each time period, pads were collected, frozen and stored for later analyses. The centre 25 cm$^2$ of each pad was used for analyses to avoid fringe effects of proximity to the steel fixings. To count the mussels, pads were suspended in 10% bleach solution for 4 min to dissolve byssal threads and the number of individuals extracted was recorded. Mussels were also measured (maximum length, to the nearest 200 µm), and, although some mussels (<10%) were <400 µm and could be considered newly settled mussels, and a very small number of mussels (<2%) were >5 mm, for the purpose of the present study all mussels (mean length [±SE]: 2.8 ± 0.05 mm) were considered recently established and grouped together for analyses. It is not possible to determine the source of mussel cohorts >400 µm, which may include migrants or recruits (King et al.
1990); however, we can estimate the establishment of mussel populations (incorporating some recruitment and early growth). To estimate barnacle establishment, we attached stone tiles (100 cm$^2$) similar to those used in previous studies (e.g. Watson & Barnes 2004) to the shore in each experimental plot. Tiles were retrieved at the end of each 6 mo time period, and all barnacles were identified and counted. All barnacles recorded were considered adults (mean length [±SE]: 6.87 ± 0.29 mm). Additional stone tiles (100 cm$^2$) were also attached within each plot to estimate algal establishment. These tiles were recovered at the end of each time period, and all algae were identified, removed from the tiles with a blade, oven dried (65°C for 48 h) and their total biomass (dry weight) quantified.

Second, to test whether the presence of consumers affected establishment of benthic species and to test specifically for an interaction between consumer presence and level of shore exposure, the presence of consumers (e.g. fish, crabs, whelks and gastropod grazers) was manipulated at 2 exposed shores (Barley Cove and Dunworley) and 2 sheltered shores (Robert’s Cove and Casheen) during the final experimental period (Time 3). The use of cages to exclude consumers was unavoidable and care was taken to include suitable experimental controls (Underwood 1997, Quinn & Keough 2002). Cages to exclude consumers consisted of square fences measuring 35 (length) × 35 (width) × 12 (height) cm and had roofs attached with cable ties, made of stainless steel mesh (0.9 mm diameter, 3.33 mm aperture, 61% open area). Owing to the size of the mesh, it is possible that some small species (e.g. juvenile gastropod grazers, pea crabs Pinnotheres pisum, and meso-grazers such as amphipods and isopods) could access the plots, but the effects of these species were not included in the present study. Experimental plots that consumers had access to were marked with 2 stainless steel washers placed at opposite corners. Partial cages were erected to control for any effects of full cages. These were made from similar stainless steel mesh and were triangular fences with roofs at opposing corners of the square plot area. The interior of the partial cage was accessible to consumers, and 50% of the area of the plot was roofed. All experimental plots were marked out and numbered prior to the random allocation of treatments. All experimental plots were on a horizontal incline with relatively flat substrate to reduce any variances in grazing efficiency caused by heterogeneous substrate rugosity or slope (Benedetti-Cecchi et al. 2001). Each experimental plot contained 1 mussel collection pad, 1 barnacle collection plate and 1 algal collection plate. The establishment of mussels (abundance), barnacles (abundance) and total algae (biomass) was measured using similar methods to those described previously. The surface within each experimental plot remained intact (was not scrubbed), and the use of collection plates permitted sampling of newly established individuals. There were 4 replicate plots for each of 3 treatments: ‘no consumers’ (full cages), ‘consumers’ (no cages) and ‘cage control’ (partial cages) at each of the 4 shores (48 experimental units each for mussels, barnacles and algae). All plots were checked regularly (every 2 wk in the earlier months and at least every month thereafter) throughout the experiment so that treatments were maintained (i.e. no consumers could access the full cages, all structures were intact, algal (or other) biofouling was removed from cages if necessary and juvenile or small consumers that could settle inside the cages were removed).

**Data analyses**

We tested for differences in newly-established mussel and barnacle abundance and algal biomass on exposed and sheltered shores over the first 2 sampling periods with permutational ANOVA (PERMANOVA) (Anderson 2001, McArdle & Anderson 2001, Anderson et al. 2008). The factors in these analyses were: Time (random, 2 levels), Exposure (fixed, 2 levels) and Location (random and nested in Exposure, 3 levels). Time was treated as a random factor because we were testing for differences in temporal variation and were not interested in those exact sampling periods that were selected arbitrarily (Underwood 1997). Exposure was treated as a fixed factor because we were concerned with the specific identifiable properties of each level of this factor (similar to experimental treatments). Location was treated as a random factor because all locations were selected to be representative of any exposed or sheltered rocky shore in the region and our models do not relate to the specific shores used in the study. Moreover, Location must be nested within the factor Exposure because each representative shore could only ever be exposed or sheltered, but not both. This nested or hierarchical (not orthogonal) design is essential to ensure appropriate and unconfounded replication (Underwood 1997). We used PERMANOVA rather than conventional ANOVA or a general linear mixed model to analyse these data.
with the PERMANOVA+ add-in to PRIMER (v. 6.1.10; PRIMER-E Ltd.) because these analyses required linear combinations of mean squares, given that they had 2 random factors in a multi-factorial nested design, which cannot be done using other more conventional analytical frameworks (Quinn & Keough 2002). PERMANOVA provides p-values from permutations rather than by approximating them from tables, and our analyses were based on a Euclidian distance matrix with 9999 permutations of the residuals under a reduced model (Anderson et al. 2008). Prior to analyses, the distribution of each variable was examined for departures from normality and homoscedasticity and all data were log(x + 1) transformed to achieve approximate unimodal symmetry. Pairwise post hoc tests with 9999 permutations were used to make comparisons among significant terms.

ANOVA was used to test for effects of consumers on mussel and barnacle abundance and algal biomass and to test for an interaction with shore exposure. These analyses incorporated 3 factors: Exposure (fixed, 2 levels), Location (random and nested in Exposure, 2 levels) and Treatment (fixed, 3 levels: full cage, no cage and cage control). Separate analyses were done for each of the groups: mussels, barnacles and algae. This experimental design differs from the former and contains only 1 random factor; thus, conventional ANOVA was possible. Cochran’s test for homogeneity of variance was used prior to analyses, and data were transformed when necessary. Data were analysed when homogeneity of variances could not be achieved, because the ANOVA is robust for departure from this assumption when there are many independent replicates and sizes of samples are equal (Underwood 1997). These results (barnacle and algal biomass) were, however, interpreted with caution by judging the significance more conservatively (α = 0.01). The Student-Newman-Keuls (SNK) procedure was used to make post hoc comparisons among significant terms.

RESULTS

Effects of shore exposure on benthic species establishment

The abundance of newly-established mussels was not affected by shore exposure but it varied among locations during the first sampling period (Time 1) (Fig. 2A, Table 1). At Time 1, mussel abundance at 2 of the exposed shores was greater than that at all other shores and sampling times (Fig. 2A, Table 1). There was significant interaction between the effect of shore exposure and sampling period on the abundance of newly established barnacles (Fig. 2B, Table 1). This was because, at Time 1, the abundance of newly established barnacles (comprising Chthamalus stellatus and C. montagui) was greater on exposed than sheltered shores. In contrast, during Time 2, newly established barnacles (predominately C. montagui) were restricted to sheltered shores (Fig. 2B). Here, post hoc tests were inconclusive, because, despite the significant interaction between shore exposure and sampling period, the means of barnacle abundances at each location were indistinguishable from each other (p < 0.05). There was no effect of shore exposure, sampling period, or location on total biomass of newly established algae (Fig. 2C, Table 1).
The presence of consumers had a negative effect on the abundance of recently recruited mussels on all shores, and there was no effect of shore exposure on mussels (Fig. 3A, Table 2). There was a significant difference in mussel abundance among locations. Post hoc tests show that, first, mussel abundance was greater in treatments that had consumers removed (full cages) compared to the treatments that consumers had access to (no cages) and the control areas (partial cages) on all shores (Fig. 3A). Second, total mussel abundance (of all treatments combined) was lower at Cusheen than on the 3 other shores (Fig. 3A). It is clear that mussel establishment was not greater on exposed shores, as expected, because the abundance of newly established mussels in plots with full cages on exposed and sheltered shores did not consistently differ significantly (Fig. 3A). The effect of consumers on mussel establishment was not greater on sheltered shores, because plots without cages on exposed and sheltered shores also contained similar numbers of newly established small mussels.

No barnacle establishment was recorded on exposed shores during this experiment (Fig. 3B). Although settlement was not measured, all shores were observed regularly during the experiment, and it appears, based on visual assessment, that no macroscopic barnacle recruitment occurred on exposed shores during the experiment. It was not, therefore, possible to test for the effects of consumers on barnacle establishment on exposed shores. On sheltered shores, the presence of consumers had a strong negative effect on the abundance of newly established barnacles (Fig. 3B, Table 2). The significant interaction between location and treatment and the results of subsequent post hoc tests show that when consumers were present, newly-established barnacle abundance differed between the 2 sheltered shores, whereas when consumers were removed, similar abundances of barnacles were established on both shores (Fig. 3B, Table 2). The majority of barnacles (>90%) recorded were Chthamalus stellatus.
Table 2. ANOVAs of recruitment (and early growth) of mussels (abundance), barnacles (abundance) and algae (biomass) at 2 exposed and 2 sheltered shores, testing the effects of the presence of consumers (treatment). Mussel data were square-root transformed, barnacle and algae data were log(x+1) transformed, n = 4. Significant values are shown in bold

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<th>Barnacles (abundance)</th>
<th>Algae (biomass)</th>
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</thead>
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<td></td>
<td></td>
<td>MS</td>
<td>F</td>
<td>p</td>
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<td>12.49</td>
<td>0.16</td>
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</tbody>
</table>

malus montagui, with a small number of Elminius modestus (an invasive species in Europe), were also present.

The presence of consumers affected total biomass of newly established algae on all shores, and there was no effect of shore exposure on algae (Fig. 3C, Table 2). Although other factors were close to being significant, the conservative constraints of our analyses (α = 0.01, see ‘Materials and methods’), do not permit interpretation of these factors. Algal assemblages that recruited and grew during the experiment were dominated (>95% of total algal biomass on all shores) by Fucus spp., most of which could not be identified accurately to species at such a young stage. Only 2 experimental plots contained ephemeral algae, and these were ‘full cage’ treatments at Dunworley (Ulva spp. 0.7 g, Porphyra spp. 0.7 g) and Cusheen (Ulva spp. 2.0 g).

The abundance of mussels and barnacles and the biomass of algae did not differ significantly between the partial-cage and no-cage treatments on any of the shores (Fig. 3, Table 2), indicating that the presence of the cage did not affect the establishment of any of the target species in the present study.

**DISCUSSION**

Our findings demonstrate that consumers play an important role in regulating the establishment of benthic species, regardless of shore exposure to wave action across extremes of wave exposure on rocky shores typical of NW Atlantic regimes. Our first experiment found that mussel establishment was not affected by exposure, but varied among shores during 1 sampling period. Here barnacle establishment varied between sampling periods, showing opposite trends in establishment patterns on exposed and sheltered shores (i.e. barnacle establishment was greater on exposed shores during the first sampling period and greater on the sheltered shores during the second period). These results have to be interpreted with caution, however, because the total abundance of barnacles recruited (mean ± SD: 0.5 ± 1 recruits 100 cm−2) was much lower than expected. For example, Delany et al. (2003) recorded mean densities (±SD) of Chthamalus motagui to be 66.4 ± 55.2 recruits 100 cm−2 and of C. stellatus to be 95.2 ± 80.0 recruits 100 cm−2, over a similar period of time on similar shores nearby. The removal of consumers led to an increase in mussel establishment, which again varied among locations but was not affected by shore exposure. Although no barnacle recruitment occurred on the exposed shores during the consumer-removal experiment, it is clear that consumers affected barnacle establishment on the sheltered shores, which also varied spatially (between the sheltered shores). The removal of consumers also led to a substantial increase in algal establishment on all shores where again there was no effect of shore exposure or differences in algal biomass on any of the shores during either experiment.

Our study shows clearly that mussel establishment in southwest Ireland is highly variable, both in time and space, and that shore exposure is not a useful factor in predicting mussel establishment. We did not measure mussel recruitment per se; however, several studies have found greater mussel recruitment on exposed compared with sheltered shores (e.g. Menge 1992, Hunt & Scheibling 1996, McQuaid & Lindsay 2005, Pfaff et al. 2011, but see also Petraitis 1991). Our design differed from some previous studies by avoiding to compare pairs of sites (exposed and sheltered) within locations, instead we opted to identify several sites that were representative of exposed and sheltered shores within a region and then selected randomly a subset of these sites to test our hypotheses against a background of natural variation. Any differences among locations were inherent in the design, but other factors relating to spatial variation were not
explicitly tested. Also, many previous studies were done in upwelling regions, and it is important to consider that variation in recruitment can be driven by many factors at different scales (Schiel 2004). We compared shores that were 10s to 100s of kilometres apart, making it difficult to separate large- and small-scale processes. However, variation in mussel establishment is most likely owing to variability in on-shore recruitment resulting from local-scale processes (Rilov et al. 2008). It is worth noting that larval supply in this region is extremely patchy compared to the relatively deterministic supply of larvae on western Atlantic shores (Jenkins et al. 2008a) or the predictable recruitment patterns of benthic species on the Pacific coast of the Americas, where settlement is often greatest in the lee of headlands (Wing et al. 1995, Connolly et al. 2001) and strongly related to nutrient upwellings (Nielsen & Navarrete 2004, Navarrete et al. 2005). The shallow-water shelf systems of the Atlantic coasts of Europe are very different from such boundary current/upwelling systems and appear to be much less stable than Atlantic coasts of North America (Jenkins et al. 2008a).

The barnacles Chthamalus stellatus and C. montagui were expected to recruit on all shores during the study (Delany et al. 2003, Power et al. 2006; but see Jenkins 2005). The results of the consumer-removal experiment suggest, however, that the lack of barnacle recruitment on exposed shores is likely to be a function of the availability or behaviour of settling larvae and not due to predation or grazing (Dayton 1971, Hawkins 1983). Experimental plots were monitored closely during the experiment, and no evidence of barnacle settlement was noted on exposed shores. Moreover, great care was taken to remove small predators that could access the cages as soon as they were observed. While other predators such as nemerteans may be present at very low densities, they are not thought to have strong effects on barnacle populations (although this remains to be tested). The lack of barnacle recruitment on exposed shores is not likely to have been an artefact of the collection plates, because no barnacle recruitment was observed on surrounding rock and barnacles recruited onto similar plates on the sheltered shores. Although the spatial and temporal variability of barnacle recruitment has been well studied in western Europe (e.g. Barnes 1956, Benedetti-Cecchi et al. 2000, Jenkins et al. 2001a, Power et al. 2006), there remains an element of unexplained temporal stochasticity (Jenkins et al. 2008b, Burrows et al. 2009).

Another study found that removal of grazers had no effect on barnacle Semibalanus balanoides recruitment and concluded that their experimental cages had protected barnacle recruits from other factors, such as desiccation and algal whiplash (Hancock & Petraitis 2001). Our experimental plots did not contain macroalgal stands, so it is not likely that larval settlement was impeded by the sweeping action of fucoid algae, as described in other studies (Hawkins 1983, Jenkins & Hawkins 2003). Further, the partial cages in our study contained similar abundances of barnacles as the treatments without cages, indicating that the presence of cages did not affect barnacle establishment.

Our findings are consistent with those of another study comparing the effects of grazing on seaward and landward sides of artificial breakwaters (Jonsson et al. 2006). It was shown that grazing limited Fucus spp. establishment, while exposure to wave action affected the persistence of individuals once established (Jonsson et al. 2006). It has been suggested that an increase in probability of algal escape from grazing with increasing latitude may drive the increasing dominance of macroalgae in northern Europe, with fucoids extending further into wave-exposed shores in northern regions (Jenkins et al. 2005, Coleman et al. 2006). Studies testing how fucoid establishment patterns vary with environmental conditions are, therefore, increasingly important because of regional climate change forecasts for warmer, wetter and windier weather patterns and predictions that fucoids will become increasingly restricted to more sheltered locations over much of their current northern range in western Europe (Ladah et al. 2003, Jonsson et al. 2006).

Recent studies have shown that the interplay between 2 gradients (consumer pressure and sediment deposition) can determine the direction and intensity of interactions between sessile species on rocky shores (Bulleri et al. 2011). Having shown that consumers play an important role in regulating mussel, barnacle and algal establishment, future studies should examine the direct interactions among mussel, barnacles and algae under different gradients of consumer pressure and shore exposure to wave action. While the interactive effects of the loss of key species on rocky shores have been shown to vary with environmental context (Crowe et al. 2011) and through time (O’Connor & Crowe 2005), more research is required to identify the exact conditions that determine the nature of interactions. There are many physical and biological gradients in nature, and future empirical studies should incorporate multiple gradients of such stresses to enable better understanding of species interactions under different
environmental conditions in order to address issues regarding altered food-web structure under predicted climate change scenarios (Smit et al. 2009, Bulleri et al. 2011).

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LITERATURE CITED


Jenkins SR, Hawkins SJ (2003) Barnacle larval supply to


Menge BA, Olson AM (1990) Role of scale and environmental factors in regulation of community structure. Trends Ecol Evol 5:52–57


O’Connor NE, Crowe TP (2008) Do mussel patches provide a refuge for algae from grazing gastropods? J Molluscan Stud 74:75–78


Petraitis PS (1990) Direct and indirect effects of predation, herbivory and surface rugosity on mussel recruitment. Oecologia 83:405–413


Rilov G, Schiel DR (2006) Seascape-dependent subtidal-
intertidal trophic linkages. Ecology 87:731–744


Taylor DI, Schiel DR (2010) Algal populations controlled by fish herbivory across a wave exposure gradient on southern temperate shores. Ecology 91:201–211


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