Intertidal barnacles as indicators of the intensity of scour by sea ice

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ABSTRACT: We investigated the potential utility of intertidal barnacles as ecological indicators of the intensity of ice scour on the Gulf of St. Lawrence coast of Nova Scotia, Canada. This coast is extensively covered by sea ice in winter. Shortly after ice melt, between May and June 2007, we quantified the density of adult barnacles *Semibalanus balanoides* in the high intertidal zone in 8 rocky locations distributed along nearly 25 km of coastline. At each location, we took measurements in 2 types of habitat that differ in ice scour intensity: habitats facing open waters, where ice scour is intense, and habitats facing a rocky land mass between a few meters and 10s of meters away, where ice scour is moderate. Adult barnacle density was significantly higher in sheltered sites than in exposed sites by a factor of 3, on average. Ice scour intensity is likely the main factor determining such a pattern, as we previously found that barnacle recruitment is similar in both types of habitat and that the potential competitors (algae and mussels) and predators (whelks) are virtually absent in the high intertidal zone. Thus, high-intertidal barnacles might serve as indicators of differences in ice scour intensity among coastal sites in our region. Future studies should determine the spatial scales of applicability of this approach.

KEY WORDS: Barnacle · Ecological indicator · Ice scour · Intertidal zone · Sea ice

INTRODUCTION

On polar and subpolar marine shores, sea ice is an important factor affecting the ecology of benthic organisms and a number of human activities (Barnes 1999, Gutt 2001, Leppäranta 2005). In recent years, studies on the ecological impact of sea ice on high-latitude shores have intensified (Barnes & Conlan 2007). Central to these studies is the quantification of the intensity of scour caused by sea ice on the substrate when the ice moves because of currents, wind, waves, or tides. For example, the damage that icebergs cause on the coastal sea floor can be measured by determining the physical condition of concrete markers that are secured to the substrate for variable periods of time (Brown et al. 2004, Smale et al. 2007). In rocky intertidal habitats that receive a lower degree of ice load, metallic cages can indicate the cumulative damage caused by ice through the measurement of morphological changes in the cages (Scrosati & Heaven 2006).

Like all field methods, those to assess damage by ice on marine shores have virtues and limitations. The clearest advantage of such methods is their ability to measure ice scour for the exact sites of interest at the desired level of spatial resolution. This is important to recognize because several international agencies report sea ice conditions regularly (World Meteorological Organization 2006), but they generally do it at a coarser spatial resolution than that needed to understand ecological phenomena that vary at local scales. Some studies have estimated ice scour intensity based on the cover of sea ice in coastal waters and on the number of days during which floating ice was visible from the coast (Keats et al. 1985), but that method also provides estimates at a coarse spatial resolution and is only valid for shore areas that are directly exposed to the incoming ice fragments. The usefulness of *in situ* measurements thus becomes clear. Among the limitations of direct-measurement methods, perhaps the most obvious one is of a practical nature. Problems of
time, funding, and/or field assistance may preclude the deployment and subsequent monitoring of enough field sensors to cover the desired spatial extent and resolution.

Ecological indicators are organisms that provide information on the environment that would be difficult or impossible to obtain by direct abiotic measurements because of practical limitations (Niemi & McDonald 2004, Borja & Dauer 2008). To determine the levels of coastal ice scour at large spatial extents or high spatial resolutions, it would thus be ideal to identify ecological indicators to generate data quickly and inexpensively (Salas et al. 2006). In eastern Canada, many shores experience a significant development of sea ice every winter. In rocky intertidal habitats that suffer intense ice scour in winter, adult barnacles occur almost exclusively in cracks and crevices because such places constitute refuges against the physical abrasion caused by the ice (Bergeron & Bourget 1986). A study done at 1 location in northern Nova Scotia suggests that the density of adult barnacles in spring might be inversely related to the intensity of winter ice scour, as many individuals survive outside of crevices in habitats where ice scour is moderate (MacPherson et al. 2008). However, the lack of location replication in that study precludes the establishment of any generalizations. To test whether intertidal barnacles might be useful indicators of the intensity of winter ice scour, we conducted a large-scale mensurative study that surveyed several locations at a regional scale. Our hypothesis was that adult barnacles would be more abundant in habitats subjected to moderate levels of ice scour than in habitats in which ice scour is strong.

MATERIALS AND METHODS

We studied 8 rocky intertidal locations distributed along nearly 25 km on the Gulf of St. Lawrence coast of Nova Scotia, between Arisaig Point (45° 45.80' N, 62° 10.28' W) and an unnamed place (45° 53.20' N, 61° 55.51' W) near Cape George Point (Fig. 1). The topography of the rocky sections of this coast is often complex at a local scale. Each of our study locations included an exposed site, which faced open waters directly, and a sheltered site, which was protected from incoming swell by outer rocky formations or by being on the shoreward side of rocky outcrops. Exposed sites are subjected to a higher degree of wave action than sheltered sites. In situ measurements done on this coast using dynamometers (Carrington Bell & Denny 1994) indicated that maximum wave velocity averaged 5.2 m s⁻¹ in exposed sites and 3.4 m s⁻¹ in sheltered sites over several 24 h periods surveyed in the summer and autumn of 2005 (Scrosati & Heaven 2007). Sea ice forms in early winter and melts between late winter and early spring in this region (Saucier et al. 2003, Scrosati & Eckersley 2007). At the peak of the winter, sea ice is well developed and covers the entire shore. For the 2004/2005 winter, in situ measurements of the damage (angle of deformation) caused by sea ice to metallic cages affixed to the rocky substrate indicated that ice scour is significantly stronger on exposed sites (mean deformation angle of 90°) than on sheltered sites (mean deformation angle of 47°; Scrosati & Heaven 2006). For this reason, in the present article the term ‘exposed’ will refer hereafter to high levels of wave action and ice scour, whereas the term ‘sheltered’ will refer to low levels of those variables. Pictures showing the positive spatial relationship between the degree of wave exposure and the intensity of ice scour in a typical location have been published in Scrosati & Heaven (2007).

At each of our studied locations, and separately for exposed and sheltered sites, we determined the density of adult barnacles Semibalanus balanoides in the high intertidal zone between 6 May and 5 June 2007. This is a good candidate species as an ecological indi-
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cator because it is common on NW Atlantic rocky shores (Drouin et al. 2002), often being the only intertidal barnacle in the Gulf of St. Lawrence (Vélix et al. 2004, Scrosati & Heaven 2007). We considered the high intertidal zone to be the upper third of the full intertidal range, which is 1.8 m on the surveyed coast. We only sampled large areas consisting of stable bedrock, avoiding unstable substrate such as boulder fields or cobble/pebble beaches. We defined adult barnacles as individuals that had survived the previous winter. No information exists on barnacle age for this coast, but it is easy in the spring to identify overwintering individuals and those that were recruited after ice melt. Recruitment in *S. balanoides* populations occurs during the spring in Atlantic Canada (Bousfield 1954, Minchinton & Scheibling 1991). On the Gulf of St. Lawrence coast of Nova Scotia, recruits are abundant both inside and outside of cracks and crevices in spring, reaching sitewise averages of 300 to 400 recruits dm$^{-2}$ in the high intertidal zone (MacPherson & Scrosati 2008). Recruits are, however, considerably smaller than adults at that time (Fig. 2), thus making the determination of adult barnacle density a straightforward process. We counted the number of adult barnacles in 20 quadrats (25 cm × 25 cm) that were randomly located along a transect line at an exposed site and a sheltered site, at each of our 8 locations (40 quadrats in total per location). Exposed sites faced open waters directly, whereas sheltered sites faced a land mass (rocky formations) between a few meters and 10s of meters away. The stretch of shoreline surveyed at each location was 90 to 100 m.

We analyzed the data on adult barnacle density through a nested ANOVA (Quinn & Keough 2002). We considered exposure as a fixed factor (with 2 levels: exposed and sheltered) and site as a random factor (with 8 levels) nested within exposure. Since testing the effect of exposure had to be based on the site means, given that the site factor was random, the normality and homoscedasticity assumptions for the exposure test applied to those means (Quinn & Keough 2002). Thus, we assessed the normality assumption by using the site means to produce a normal probability plot for each exposure level, which allowed us to accept this assumption. We accepted the homoscedasticity assumption based on a Levene’s test ($F_{1,14} = 0.012, p = 0.916$). We performed the analyses using SYSTAT 5.2 for Macintosh (Wilkinson et al. 1992).

**RESULTS AND DISCUSSION**

Adult barnacles *Semibalanus balanoides* were present at all of the sites that we surveyed in the high intertidal zone along the Gulf of St. Lawrence coast of Nova Scotia between May and June 2007. The nested ANOVA, however, indicated that the density of adult barnacles was significantly higher in sheltered sites (21.5 ± 1.2 individuals dm$^{-2}$, mean ± SE, n = 8) than in exposed sites (6.9 ± 2.1 individuals dm$^{-2}$) of the shore.

**Fig. 2.** *Semibalanus balanoides*. Barnacles in the high intertidal zone as seen in the spring on the Gulf of St. Lawrence coast of Nova Scotia, showing the large difference in size between adults and recruits. Scale bar = 5 cm. Photo by R. A. Scrosati
Differences in adult barnacle density existed among sites (Table 1), but adult barnacles were consistently more abundant in sheltered sites than in exposed sites across the 8 locations that we studied (Fig. 3). Therefore, we found field evidence that supports our hypothesis.

Our study thus backs the notion that spring adult barnacle density could be used as an index of the relative intensity of winter ice scour at local spatial scales. This concept is to be strengthened by determining whether ice scour intensity is, in fact, the major factor affecting barnacle abundance in the high intertidal zone. No experiment has managed to manipulate ice scour intensity under field conditions on the shore, but there is a diverse body of evidence suggesting that the mechanistic link between ice scour and adult barnacle abundance does exist. First, the supply of new organisms does not explain differences in adult barnacle density between exposed and sheltered habitats. On our studied shore, new individuals of *Semibalanus balanoides* are recruited only after ice melt every year, and measurements done in 2 consecutive years indicated that recruit density is similar in sheltered and exposed habitats (MacPherson et al. 2008). Interspecific interactions also do not seem to affect barnacle abundance in the high intertidal zone. On other North Atlantic shores, competitors (fucoid seaweeds and mussels) and predators (whelks) have been shown to affect the abundance of *S. balanoides* (Gosselin & Bourget 1989, Minchinton & Scheibling 1993, Jenkins et al. 1999, Leonard 2000). However, those organisms are virtually restricted to mid- and low intertidal elevations on the Gulf of St. Lawrence coast of Nova Scotia (Scrosati & Heaven 2007). Also, on our studied shore, the rocky substrate becomes widely covered by barnacles every autumn, as the numerous recruits from the preceding spring grow to adult size by autumn (MacPherson & Scrosati 2008). The entire coast is later covered by ice for the winter, and, thus, ice scour intensity emerges as the main factor likely explaining the differences in adult barnacle density between exposed and sheltered habitats in the high intertidal zone in spring. No other abiotic factors (e.g. wave action, wind) seem to have determined the differences in adult barnacle density between exposed and sheltered sites between ice melt and the time of our measurements. Our studied coast became free of ice only at the end of April (Canadian Ice Service 2008), and we never observed any noticeable change in adult barnacle density at any site during our month-long study shortly after ice melt.

It is also worth noting that restricting density measurements to the high intertidal zone, as opposed to lower elevations at which barnacles also occur (MacPherson & Scrosati 2008), confers a practical advantage. High elevations are exposed to the air for longer periods of time than lower elevations because of tide dynamics (Raffaelli & Hawkins 1996), which should allow surveyors to take more field measurements per tidal cycle.

Barnacles might not only serve to infer differences in ice scour intensity among sites, but also interannual differences for the same sites. Such information is particularly necessary for studies of the impact of climate change on high-latitude shores (Smale & Barnes 2008). Regarding comparisons among sites, we must emphasize that the utility of barnacles as ecological indicators will be limited to spatial scales at which ice scour intensity is known or suspected to be the primary factor affecting barnacle abundance. This was seemingly the case at local spatial scales (between exposed and sheltered habitats) in our study, but, at regional spatial scales, it might not be true. For example, at scales spanning several 100s of kilometers or a few 1000s of kilometers, differences in the abundance of coastal

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<td>75619.56</td>
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Table 1. Summary table for the nested ANOVA performed to test for the effects of exposure and site within exposure (see ‘Results and discussion’ for definitions) on the density of adult barnacles in the high intertidal zone in spring in northern Nova Scotia.
phytoplankton (food for barnacles) or in the nature of coastal currents (which may drive larvae offshore) are known to affect barnacle density on the shore (Connelly et al. 2001, Bertness 2007). Under those scenarios, the comparison of adult barnacle density between sites belonging to distant regions might not allow one to infer differences in ice scour intensity reliably between such sites. Therefore, the use of barnacles as ecological indicators of ice scour intensity on different high-latitude shores around the world will need to be preceded by the identification of the spatial scales at which ice scour intensity is the main determinant of adult barnacle density.

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