INTRODUCTION

In many temperate and tropical benthic marine invertebrates, planktonic larvae represent the main means of dissemination. Given sufficient food and an absence of acute predation, the duration of the pelagic larval stage and the current speed are thought to define both the potential distance of dispersion of those species and the gene flow (Scheltema 1986). Theoretically, there should be an inverse relationship between planktonic larval duration and dispersal and the likelihood of genetic differentiation between adjacent populations (Crisp 1978). Although for some groups of species this relationship seems to hold (seastars: Nishida & Lucas 1988, Williams & Benzie 1993), for others it does not (mussels: Koehn et al. 1980, Hedgecock 1986, Johannesson et al. 1990, Quesada et al. 1995; scallops: Parsons 1996). Other causes, beside genetic drift, could explain the latter situations: (1) restriction of gene flow, including immigrant infertility (Burton 1983), nonrandom mating (Johannesson et al. 1993), larval retention or directional dispersion mechanisms (Dando & Southward 1981, Mitton et al. 1989, Parsons 1996), larval

*Semibalanus balanoides*, the common boreoarctic intertidal barnacle, is found on both sides of the Atlantic and on the western Pacific coast of America (Bourget et al. 1989). Along the western Atlantic coast, it extends from Greenland and the Canadian Arctic to North Carolina (Barnes & Barnes 1976). *S. balanoides* is presumed an obligate cross-fertilizing hermaphroditic (Barnes 1957) and in the eastern Gulf of St. Lawrence, fertilization occurs in October. Fertilized eggs are incubated in the mantle cavity over winter and are hatched the following spring. Planktonic development includes larval stages: 6 nauplii stages and 1 cyprid stage (Bousfield 1954).

Genetic studies of *Semibalanus balanoides* along the western Atlantic coast of North America and Gulf of St. Lawrence indicate there are 2 distinct populations (Bourget et al. 1989). From observations at a limited number of stations, Bourget et al. (1989) suggested that barnacles from the western Gulf were larger and their post-settlement growth rate was higher than barnacles from the Atlantic shores. Moreover, western Gulf cypris larvae (Capucins, Québec) behaved differently from Atlantic larvae (St. Andrews, New Brunswick), in such a way that the former settled preferentially (>95%) in crevices and the latter settled mainly on exposed surfaces (see Bergeron & Bourget 1986, Chabot & Bourget 1988). The allelic frequencies at 2 enzyme loci, mannose-phosphate isomerase-2 (*MPI*2) and glucose-phosphate isomerase-2 (*GPI*2) differed between the 2 populations; the western Gulf individuals showing higher frequencies for *MPI*2 than the Atlantic population (Mar- tel 1990). In a subsequent genetic study of *S. balanoides* at 19 sites along the Atlantic coast of North America from Greenland and Baffin Island, the Gulf of St. Lawrence, the Atlantic coast of Nova Scotia and New Brunswick (Canada), regular clinal variations at 2 loci, mannose-6-phosphate isomerase, *MPI* and glucose-6-phosphate isomerase, *GPI* for these populations were observed with a distinct genetic interface located in the vicinity of the Miramichi estuary, New Brunswick (Holm & Bourget 1994).

In this study, we examine selection and the effect of geography on the newly settled individuals (spat), as well as the selective forces, by means of reciprocal transplantations between the 2 populations of *Semibalanus balanoides* in the vicinity of Miramichi estuary. Specifically, we compare fecundity in local populations, survivorship and growth rate in reciprocally transplanted barnacles from north and south of the Miramichi Estuary and controls. Electrophoretic allo-

zyme analyses of survivors were carried out in order to determine genotype. This approach was better than others, as reciprocal transplant experiments have been shown to be useful to highlight the causes of genetic differentiation among populations (Crisp 1964, 1968, Johannesson et al. 1990, Kautsky et al. 1990, Bertness et al. 1991). Larval dispersion and hydrographic patterns within the Miramichi region were simultaneously examined in another study (Drouin et al. 2002 this issue). The gene nomenclature for protein-coding loci follows the recommendations of Shaklee et al. (1990).

**MATERIALS AND METHODS**

**Study site.** The experiments were conducted in the southeastern part of the Gulf of St. Lawrence near the Miramichi Estuary (Fig. 1), during the spring through autumn of 1998. The Miramichi Estuary is one of the largest estuaries in Atlantic Canada covering an area of 300 km² and a drainage basin area of 14 000 km². Tidal amplitudes in the study area range from approximately 0.5 to 1.4 m (Locke & Courtenay 1996).

The shores in the region of study are dominated by over 200 km of sandy beaches, with at least 100 km on either side of the Miramichi river mouth. Rocky outcrops are only sporadically present, and throughout the whole region hard substrata occurs primarily in the form of man-made jetties and quays. Indeed, hard substrata is so scarce that sampling sites for *Semibalanus balanoides* were difficult to find.

**Transplant experiments.** To examine the extent to which any barnacle population differences in fecun-
dity, growth and survival might be environmentally induced (non-genetic variation) or inherited (genetic variation), we used reciprocal transplantations. Two series of transplantations were carried out based on published genetic results (Holm & Bourget 1994). A first set of transplantations (Expt 1) started 5 d after beginning settlement (all were carried out on 29 May 1998) and ended in mid-November the same year. Barnacles from Cap-Lumières, situated south of the Miramichi estuary (one origin), were transplanted to 4 different destinations, 2 of them located north of the estuary (Burnt Church and Val-Commeau) and 2 located south of the estuary (Pointe-Sapin and Cap-Lumières; Fig. 1). A second set of transplantations (Expt 2) started 48 d (July 11) after settlement (mid-May 1998), and ended in mid-November 1998. Barnacles from Le Goulet situated north of the Miramichi estuary, Cap-Lumières and Saint-Edouard (both situated south of the estuary) were transplanted to Burnt Church and Val-Commeau (both situated north of the estuary) as well as Pointe-Sapin and Cap-Lumières (both situated south of
the estuary; Fig. 1). The reciprocal transplant experiments could not be carried out during the course of this work because initially settlement occurred only south of the Miramichi. There were no significant differences in initial size (rostro-carinal diameter) among destinations from any origins (Le Goulet: \( F = 2.371, \text{df} = 3, \ p > 0.112 \); Cap-Lumière: \( F = 2.389, \text{df} = 3, \ p > 0.074 \); Saint-Edouard: \( F = 2.079, \text{df} = 4, \ p > 0.091 \)).

**Expt 1.** For the first set of transplantations, recently metamorphosed *Semibalanus balanoides* recruits were collected on 16 cobbles (diameter = ca. 18 cm) of similar heterogeneity (\( F = 1.71, \text{df} = 2, \ p > 0.2492 \)), as measured using a carpenter’s profiler (2 measurements made at right angles to one another, precision ± 1 mm, see Guichard & Bourget 1998). Settlement lasted about 10 d. Recruits were thinned haphazardly to <1 ind. cm\(^{-2}\) in order to avoid competition, and other organisms were also removed from supporting cobbles. Five days after settlement had ceased (May 29), cobbles collected at Cap-Lumière, supporting on average 31.2 ± 13.9 spat per cobble (maximum age = 15 d), were transplanted to the 4 destinations (Val-Comeau, Burnt Church, Pointe-Sapin and Cap-Lumière). Cobbles were secured to the breakwater rock using Kwik Plug® Lepage (Kingston, Ontario) cement according to their initial orientation and shore level. Transplanted cobbles remained solidly in place at least until Day 220, but some were lost late in autumn and therefore our statistical analyses did not include data from Day 320 (Day = day of the year).

**Expt 2.** For the second set of transplantations, 42 cobbles (diameter = ca. 22 cm) of similar heterogeneity (\( F = 1.43, \text{df} = 1, \ p > 0.3540 \)), colonized with *Semibalanus balanoides* (average 13.1 ± 8.8 individuals per cobble) spat, were used. Recruits were thinned out to <1 ind. cm\(^{-2}\) 48 d after the beginning of settlement, and 3 cobbles from each origin (Le Goulet, Cap-Lumière and Saint-Edouard) were transplanted to 4 destinations (Val-Comeau, Burnt Church, Pointe-Sapin and Cap-Lumière). Control transplantations were also done (3 replicates per origin). Cobbles from different sources were interspersed, placed at the same tidal height and secured to substratum as above.

**Growth and survival.** Experimental cobbles were photographed first on the day of transplant and then at monthly intervals between May and August, and finally in November 1998. The basal area, as well as the rostro-carinal and lateral-lateral basal diameters (precision = ±0.1 mm) were monitored using SigmaScan Pro (1995). Since the basal area and the 2 diameter measurements were highly correlated (Spearman R\(^2\) > 0.96, N = 1003, p < 0.0001), only the rostro-carinal diameter was used in the analysis.

**Fecundity.** To estimate the fecundity of local (non-transplanted) populations north and south of the Miramichi estuary for 1997, we collected 50 individuals randomly immediately prior to larval release (15 to 19 April 1998) at each of the 4 localities (north: Val-Comeau, Burnt Church; south: Pointe-Sapin and Cap-Lumière). We measured the rostro-carinal basal diameter and

![Fig. 1. Sites from which *Semibalanus balanoides* recruits were sampled for the transplant experiments. Dotted and full lines represent the sites used for the first and the second experiments respectively. Barnacles originated from Cap-Lumière (1 origin) in the first experiment and from Le Goulet, Cap-Lumière and Saint-Edouard (3 origins) in the second experiment. Arrows are directed towards the transplant destinations](image-url)
height using vernier calipers (accurate to 0.1 mm) and separated the egg masses (containing embryos at that stage) from the soft tissue under the microscope. The egg masses were kept in 20% formaldehyde. Wet masses of eggs (and embryos) were washed in 3% ammonium formate and then passed through a 500 µm nylon filter prior to being weighed to ±0.1 mg. The number of eggs per mg of wet egg tissue was estimated by counting 2000 eggs and weighing these to the nearest 0.1 mg. On average, 2000 eggs were observed per 29 ± 3 mg of egg tissue. Thus, total number of eggs per individual varied from 2455 to 6532. For reasons of simplicity, results will be presented as mass only. To estimate the fecundity of 1998, individuals were collected immediately after brooding from 14 to 17 November 1998 (Val-Comeau: 10; Burnt Church: 14; Pointe-Sapin: 20; and Cap-Lumière: 13) and egg mass was again determined to the nearest 0.1 mg.

To determine if destination of transplanted individuals influenced fecundity, shell measurements and egg mass were determined as described above for transplanted individuals at all the study sites immediately after fertilization in the fall.

Electrophoresis. The somatic tissue of transplanted survivors on Day 320 for both experiments was collected for fecundity analysis and was kept at −80°C for genetic analysis. Saint-Edouard to Val-Comeau, Saint-Edouard to Pointe-Sapin and Le Goulet to Le Goulet were not included in the statistical analyses as the number of individuals was too low (<10 ind. at the end of the experiment) to provide reliable representation. Tissues were homogenized in 50 to 75 µl of an allozyme grinding buffer as described by Holm & Bourget (1994; 50 mM Tris-HCl pH 8.0, 1 mM MgCl₂, 1 mM DTT, 50% v/v glycerol). The locus for the MPI enzyme was resolved using 5 µl of homogenate, applied to cellulose acetate plates at the cathodal end of the gel and run at 200 V for 20 to 25 min. The locus for the GPI enzyme was scored after migration on vertical discontinuous polyacrylamide slab gels (Ornstein 1964). Samples were all run with at least one standard known genotype. Enzymes were stained according to Hebert & Beaton (1989).

Environmental factors. To examine the selective forces that could act on mortality, 3 environmental factors were recorded during the experiments. Temperature and chl a samples (3 replicates) were taken simultaneously 1 m from the shore, at a depth of 50 cm on each sampling date at each site. Chl a samples were filtered through a fiber filter (0.5 µm) within 1 h after sampling and were kept frozen until their extraction. They were then analyzed by fluorometry (Turner fluorometer) using Strickland & Parsons’ (1968) methods. Salinity data were measured and were obtained from the study by Drouin et al. (2002).

Statistical analyses. Statistical analyses were carried out either with SAS (SAS 1998) or SPSS (SPSS 1999), and REAP (McElroy et al. 1991) using a significance threshold of 0.05. Assumptions of normality and homoscedasticity were met, at times by transformation of the data. Heterogeneous variance was sometimes observed, but the analysis of variance is relatively robust to unequal variances (Milliken & Johnson 1992), provided that the larger sample sizes correspond to the populations with the larger variances, which was always the case. Normality was tested using the Shapiro-Wilks statistics (Zar 1984). Residual homoscedasticity was visually verified and confirmed (Montgomery 1991). When a source of variation was significant, a posteriori multiple comparisons (LS means; SAS 1998) were performed. Because of the loss of many cobbles during the study, the duration of the transplantations varied and the analysis of growth and survival were carried out on data until Day 220 in both experiments.

Growth. The analysis of growth rates of barnacles used in the 2 sets of transplant experiments were done using the Proc Mixed procedure for mixed linear models with a spatial power type and an autoregressive structure with unequal spacing in time (Littell et al. 1998). To compare the growth rates (mm d⁻¹), simple contrasts were done (Montgomery 1991). The growth rates were examined as a function of origin, destination and days, comparing recruits sharing the same origin and transplanted to different destinations to control recruits (origin transplanted to origin). In the second experiment, growth data were log transformed to meet the normality and heteroscedasticity assumptions. The analysis was carried out as for the first transplant experiment.

Survival. Survival analysis was carried out using Lifetest procedure (SAS 1998) based on Wilcoxon’s Log-Rank statistics for the 2 experiments separately. Comparisons of the shape of the survival curves were carried out 2 at a time, taking into account origin and destination.

Fecundity. Natural fecundity of the 2 populations for each site for the years 1997 (collection in April 1998) and 1998 was examined using an analysis of covariance. Basal diameter was used as the covariable, as it was correlated ($R^2 = 0.34$, $n = 102, p < 0.0001$) with the egg mass. Data were log transformed to meet normality and homoscedasticity assumptions.

To compare the fecundity of transplanted recruits, an analysis of covariance was done taking into account origin and destination. The 2 experiments were also analyzed separately. Because egg mass was correlated with the basal area of barnacles ($R^2 = 0.44$, $n = 79$, $p < 0.0001$), the basal area was used as a covariable in the analyses.
Table 1. *Semibalanus balanoides*. Growth analysis using Proc Mixed procedure (Littell et al. 1998). Fixed factors and random factors are shown in the table. Date is included as a covariable since time intervals between sampling periods were unequal. *p < 0.0001. NDF: numerator degree of freedom; DDF: denominator degree of freedom; SP: spatial power. Estimates are the random effects representing the estimated deviation.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Fixed factors</th>
<th>Random factors</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>NDF</td>
<td>DDF</td>
</tr>
<tr>
<td>a) Barnacles transplanted 5 d after settlement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination</td>
<td>3</td>
<td>203</td>
</tr>
<tr>
<td>Date × Destination</td>
<td>3</td>
<td>690</td>
</tr>
<tr>
<td>b) Barnacles transplanted 48 d after settlement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Origin × Destination</td>
<td>13</td>
<td>142</td>
</tr>
<tr>
<td>Date × Origin × Destination</td>
<td>13</td>
<td>142</td>
</tr>
</tbody>
</table>

**Genetic analysis.** Allelic frequencies were calculated for each locus using the BIOSYS-1 program of Swofford & Selander (1989). Genotype frequencies were not presented because the sample size was too small and no reliable representation could be expected. Comparisons of allelic frequencies for each locus within and among origins were carried out with $\chi^2$ Monte-Carlo simulations (Roff & Bentzen 1989) of the REAP program (McElroy et al. 1991) using sequential Bonferroni corrections. Missing data on Day 320 were primarily due to the incapacity of reaching the cobbles because of ice covering the substrata.

**Environmental factors.** The relationship between the 3 environmental factors (temperature, chl a and salinity, see above) and survival of young recruits was examined by a multiple regression analysis using SPSS package. The dependent variable was survival (log-transformed) and the independent variables were temperature, salinity and chl a concentration.

**RESULTS**

**Growth**

**Expt 1**

Recruits transplanted 5 d after settlement (from Cap-Lumière to Val-Comeau, Burnt Church, Pointe-Sapin and Cap-Lumière), differed in their growth rates according to local destination. Recruits transplanted north of the Miramichi showed slightly better growth than the recruits transplanted south of the Miramichi (Table 1a). Recruits transplanted to Val-Comeau grew slightly faster than the recruits of Cap-Lumière, and both Val-Comeau and Cap-Lumière individuals grew 3 to 4 times faster than the recruits transplanted to Pointe-Sapin (Fig. 2).

**Expt 2**

The July to November growth rates of recruits transplanted 48 d after settlement (from Le Goulet, Cap-Lumière and Saint-Edouard to Val-Comeau, Burnt Church, Pointe-Sapin and Cap-Lumière) differed significantly among destinations but the site to site variations suggest these variations are not linked to the regions north or south of the Miramichi (Table 1b). Recruits from Cap-Lumière transplanted to Burnt Church had a faster growth than the ones transplanted to Pointe-Sapin. No differences were found between recruits originating from Saint-Edouard and from Le Goulet transplanted to Val-Comeau, Burnt Church, Pointe-Sapin and Cap-Lumière (Fig. 3).
Survival

Transplanted individuals showed different survivals according to their destination. Recruits transplanted north of the Miramichi had a much higher survival than recruits transplanted south of the Miramichi.

Expt 1

For the recruits transplanted from Cap-Lumière, survival curves (Fig. 4) varied significantly among destinations (Gehan’s Wilcoxon $W = 80.67$, df = 3, $p < 0.0001$). At the end of the experiment, the survival varied from 60% (recruits transplanted to Val-Comeau) to 9% (recruits transplanted to Cap-Lumière).

Expt 2

The slopes (average) of the 13 survival curves (Fig. 5) for the recruits transplanted 48 d after settlement differed significantly ($W = 60.97$, df = 12, $p < 0.0001$). During the experiment, survival varied from 100% (recruits transplanted from Le Goulet to Pointe-Sapin) to 32% (recruits transplanted from Saint-Edouard to Cap-Lumière). The recruits from Le Goulet and Cap-Lumière showed no survival differences with the recruits transplanted to other sites. However, survival of individuals transplanted from Saint-Edouard to Pointe-Sapin and Cap-Lumière was lower than the transplant controls (Saint-Edouard to Saint-Edouard) and transplants to the northern sites (Val-Comeau and Burnt Church). While survival of the southern site transplants was 20% lower than the transplants to the northern sites, this difference was not statistically significant (see Fig. 5).

When survival is examined according to destination but independently of origin, recruits transplanted to the north destinations (Val-Comeau and Burnt Church) showed a much better survival rate than those transplanted to the south destinations (Cap-Lumière and Pointe-Sapin; $W = 23.28$, df = 3, $p < 0.0001$; Fig. 6).

Fecundity

Fecundity results reveal the brooding variability among years and sites. The analysis showed that bar-
nacles fertilized in autumn 1997 (collected in April 1998) contained more eggs than barnacles fertilized in autumn 1998, with all sites pooled together (Table 2). No significant interactions (site × year) were observed.

Table 2. *Semibalanus balanoides*. Analysis of variance showing the effect of site, year and their interaction on egg masses (µg). Natural logarithm was used to meet the ANOVA assumptions. *p < 0.05, **p < 0.0001, and ns: p > 0.05

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site</td>
<td>3</td>
<td>1.6381</td>
<td>3.02*</td>
</tr>
<tr>
<td>Year</td>
<td>1</td>
<td>9.8281</td>
<td>18.10**</td>
</tr>
<tr>
<td>Site × Year</td>
<td>3</td>
<td>0.9497</td>
<td>1.75ns</td>
</tr>
<tr>
<td>Error</td>
<td>92</td>
<td>0.5430</td>
<td></td>
</tr>
<tr>
<td>Corrected total</td>
<td>100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Barnacles located at Pointe-Sapin possessed significantly fewer eggs than barnacles located at Val-Comeau and Cap-Lumière.

No difference in fecundity could be linked to destination (north or south of the Miramichi). In our study, nearly all (98%, n = 112) transplanted recruits sampled at the end of the experiment contained eggs. The egg wet mass of the transplanted recruits showed no significant difference between sites either for recruits that were transplanted 5 d after settlement ($F = 0.24, n = 35, df = 1, p > 0.6249$) or recruits transplanted 48 d after settlement ($F = 1.67, n = 75, df = 5, p > 0.1535$).

**Genetic analysis**

Data available for the genetic analysis came from barnacles sampled south of the estuary, either from Cap-Lumière or Saint-Edouard and which were transplanted to the south (Saint-Edouard) or north (Burnt Church or Val-Comeau) of the estuary. Allelic frequencies, given in Tables 3 & 4, show the coefficients for heterozygote deficiency or excess. Two common $MPI^*$ and $GPI^*$ alleles were observed (2 and 3) based on their distance from the origin on the gel. All but one of the samples analyzed (Saint-Edouard to Burnt Church) were in Hardy-Weinberg equilibrium and no linkage disequilibrium between loci was detected. Although not significant, recruits transplanted to the south (Saint-Edouard transplanted to Saint-Edouard), had higher $MPI^*2$ frequencies and lower $GPI^*2$ frequencies, than recruits transplanted to the north (Val-Comeau and Burnt Church), which showed higher $GPI^*2$ frequencies and lower $MPI^*2$ frequencies, sug-
gesting a change in the gene frequency only a few months after transplantation. The new frequencies (after transplantation: exclusively for the \textit{GPI}*) are consistent with the genotype frequencies of \textit{Semibalanus balanoides} located on either side of the Miramichi estuary observed by Holm & Bourget (1994), either for the recruits or the adults (Fig. 7). In short, 4 mo after transplantations on both sides of the Miramichi, the barnacles located on either sides showed frequencies similar to those of natural populations. Estimates of \(N_{em}\) (effective number of migrants per generation) between north and south populations were calculated using the following formula: \(\frac{1}{4}(1 – Fst/Fst)\), where \(Fst\) is the inbreeding coefficient. Results indicated an \(N_{em}\) of 15.38 for the \textit{MPI} and of 7.81 for the \textit{GPI}.

Table 3. \textit{Semibalanus balanoides}. Allelic frequencies at 2 loci for the survivors of Val-Comeau (V-C), Burnt Church (BC), Cap-Lumière (C-L) and Saint-Edouard (S-E). Numbers in parentheses represent sample size. Bold letters show the statistical results obtained from \(\chi^2\) Monte-Carlo simulations adjusted with the Bonferroni correction. Significant differences are shown by different letters. *Data from the first experiment

<table>
<thead>
<tr>
<th>Locus/Allele</th>
<th>Destinations</th>
<th>North</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{MPI}</td>
<td>C-L to V-C (33)*</td>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>2</td>
<td>0.561</td>
<td>0.550</td>
<td>0.462</td>
</tr>
<tr>
<td>3</td>
<td>0.439</td>
<td>0.450</td>
<td>0.538</td>
</tr>
<tr>
<td>\textit{GPI}</td>
<td>C-L to BC (20)</td>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>1</td>
<td>0.019</td>
<td>0.000</td>
<td>0.025</td>
</tr>
<tr>
<td>2</td>
<td>0.630</td>
<td>0.735</td>
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<td>3</td>
<td>0.352</td>
<td>0.265</td>
<td>0.275</td>
</tr>
</tbody>
</table>

Table 4. \textit{Semibalanus balanoides}. Coefficients for heterozygote at 2 loci for the survivors of Val-Comeau (V-C), Burnt Church (BC), Cap-Lumière (C-L) and Saint-Edouard (S-E). Numbers in parentheses represent sample size. \(H_o\): observed heterozygotes, \(H_e\): expected heterozygotes, D: deficiency or excess. *Data from the first experiment

<table>
<thead>
<tr>
<th>Locus/Allele</th>
<th>Destinations</th>
<th>North</th>
<th>South</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{MPI}</td>
<td>C-L to V-C (33)*</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>(H_o)</td>
<td>16.508</td>
<td>10.154</td>
<td>13.176</td>
</tr>
<tr>
<td>(D)</td>
<td>-0.091</td>
<td>-0.409</td>
<td>-0.696</td>
</tr>
<tr>
<td>\textit{GPI}</td>
<td>C-L to BC (20)</td>
<td>13.189</td>
<td>6.818</td>
</tr>
<tr>
<td>(H_o)</td>
<td>13.189</td>
<td>6.818</td>
<td>8.897</td>
</tr>
<tr>
<td>(D)</td>
<td>0.137</td>
<td>-0.267</td>
<td>-0.326</td>
</tr>
</tbody>
</table>

Environmental factors

Monthly mean temperature and salinity were highly correlated (Pearson \(r^2 > 0.893, n = 15, p < 0.0001\)), while chl \(a\) was not correlated to other environmental variables. Although none of the relationships between environmental factors and growth and survival were significant at \(p < 0.05\), the equation relating survival to average salinity (Survival = 0.026 – 0.752 \(\times\) salinity) was close to being significant (\(F = 4.145, n = 15, p = 0.064\)) and accounted for 26% of the variance in survival. This low level of significance may be linked to the small sample size.

DISCUSSION

Our study was intended to determine whether differential selection occurred between the 2 populations of \textit{Semibalanus balanoides} (south and north) of the Miramichi estuary. While the results show similarity in growth rate and fecundity among transplanted populations, there were significant survival differences according to destination but no significant allele frequency
variations after transplantation ($MPI^*$ and $GPI^*$). However, the $GPI^*$ frequencies of transplanted populations came to resemble those reported for juvenile and adult populations by Holm & Bourget (1994) for the locality of transplantation.

**Physical and biological barriers**

Restriction of gene flow for species with high dispersal capacities could result either from physical (Quezada et al. 1995, Parsons 1996) or biological barriers (Benzie et al. 1992, Ford & Mitton 1993) to gene flow, or from natural selection (Koehn et al. 1980, Schmidt & Rand 1999). Known circulation patterns in the southern Gulf of St. Lawrence and larval distribution patterns (Drouin et al. 2002) suggest passive dispersion of the *Semibalanus balanoides* larvae from north to south of the Miramichi estuary (Lauzier 1965, Koutitonsky & Budgen 1991) and substantial gene flow between the 2 populations. Another study conducted in our laboratory (Dufresne et al. unpubl.) on microsatellites of adults of *Semibalanus balanoides*, also confirms extensive gene flow between Gulf populations north and south of *Semibalanus balanoides*. Furthermore, our estimates of $N_{st}$ between north and south populations for the 2 loci studied ($MPI^*$ and $GPI^*$) indicate substantial gene flow, with values ($MPI^*$: 15.38; $GPI^*$: 7.81; both loci: 10.62) sufficiently high to infer larval mixing among Gulf barnacle populations in the vicinity of the Miramichi estuary.

For invertebrates with planktonic larvae, biological factors that may act on gene flow include food supply, predators and larval behavior (Burton 1983). The biological response variables measured in settled individuals (growth, survival and fecundity) have all been shown to be influenced by environmental factors in barnacles (see Bertness et al. 1991, Minchinton & Scheibling 1993). They can, however, also be significantly influenced by genetic make-up. Our experiment was aimed at determining the extent to which the genetic variations observed could be perceived as influencing other biological response variables. In our study, differences could be observed between growth rates at some destinations, but those differences could not be associated coherently with 1 of the 2 regions studied (south or north of the Miramichi). Although differences were not statistically significant, young recruits seem to have a slightly better growth when transplanted north of the Miramichi (Fig. 2). This difference, however, seemed to diminish in older barnacles (Fig. 3). These results suggest the presence of local factors, possibly salinity (see below), that act on spat transplanted south of the Miramichi. Comparable fecundity among populations suggests no influence of site or genetics on this response variable in the region of study.

Interestingly, 98% of newly settled recruits from our study were able to breed within the first year of life, which is at odds with earlier observations stating that breeding of *Semibalanus balanoides* in New Brunswick did not normally commence until the second year of life (Bousfield 1954).

**Selection on newly settled spat**

Low survival was observed at Cap-Lumière in both experiments. The substantial differences in survival observed between the first (spat) and the second experiments (individuals up to 48 d old) suggest that the crucial period for selection is the early phases shortly after settlement. This is consistent with results of many other studies (see Theisen 1978, Wethey 1984, Schmidt & Rand 1999). But while numerous studies have shown the high vulnerability of newly settled spat to local conditions (Connell 1961, Wethey 1986, Raimondi 1988, Gosselin & Qian 1996, 1997, Hunt & Scheibling 1997, Pechenik et al. 1998), here, the causal factor must explain spat survival differences over extensive geographical regions to account for the genetic clinal variations observed.

Given substantial gene flow, selection must act to modify the distribution of allele frequencies of barnacle recruits (Nevo et al. 1978, Patarnello et al. 1991, Raimondi 1992, Schmidt & Rand 1999). In all those studies, high genotype-dependent survival was detected. Our relatively low sample sizes limited the statistical power of our tests. Nevertheless, we observed abrupt variations in allelic frequencies at both $MPI^*$ and $GPI^*$ loci. Moreover, the changes observed for the $GPI^*$2 are consistent with the population genetic structure of adult barnacles reported by Holm & Bourget (1994). Indeed, barnacles sampled from a site located south (Saint-Edouard) and transplanted to a site located north (Burnt Church), showed frequencies that were more representative of northern adult barnacles. Conversely, barnacles that remained at a site situated south showed frequencies more representative of barnacles originating south of the Miramichi.

The present isoenzyme results and survival values support the early post-settlement selection hypothesis (<5 d, the maximum age of the transplanted individuals). Indeed, in all transplanted populations in which we were able to follow survival for an extended period of time, survival values in populations south of the Miramichi were low ($\bar{x} = 36.7 \pm 21.2\%$), much lower than north of the Miramichi ($\bar{x} = 80.1 \pm 13.8\%$), and fully compatible with allele frequency measurements.
obtained. On average, a 10% change of frequency of GPI was observed in newly settled individuals south of the Miramichi. This population experienced mortality of the order of 65% within a period of 5 mo, the duration of the experiment.

Drouin et al. (2002) examined, also in the Miramichi estuary region, the genotype of newly settled larvae. They found that larvae newly settled on submerged panels from Cap-Lumièrè (south site) showed allelic frequencies representative of both northern and southern populations. Seasonal changes in patterns of larval distribution also suggest that larvae originating north of the estuary are transported south of the estuary by the spring coastal predominant north-south current. Since the 2 studies were carried out simultaneously and at the same sites, given the temporal distribution of the larvae, it is very likely that our recruits, sampled from Saint-Edouard and Cap-Lumièrè (both south sites), were individuals originating from the larvae having drifted from the region north to the region south of the Miramichi, and the individuals on which natural selection occurred.

Earlier studies (Bourget et al. 1989, Martel 1990, Holm & Bourget 1994) of *Semibalanus balanoides* on the east coast of North America have shown the presence of 2 contiguous ‘populations’. Based on regional scale studies, Drouin et al. (2002), Dufresne et al. (unpubl.) and our study (N_m for both loci [MPI and GPI] and both loci in Hardy-Weinberg equilibrium) suggest that barnacles from both sides of the Miramichi estuary represent one population, on which differential selection processes occur.

Selection on GPI and MPI loci have been shown to occur in several species (barnacles: Wethey 1984, Bernet & Gaines 1993, Schmidt & Rand 1999; mussels: Levinton & Lassen 1978, Theisen 1978, Grant et al. 1992; sea anemones: Hoffmann 1981, Ayre 1995; amphipods: Patarnello & Battaglia 1992). The relationship between fitness and enzyme activity has been discussed in numerous studies (GPI: Krause 1995, Zera 1987; MPI: De La Fuente et al. 1986, Hernandez & De La Fuente 1988, see also Schmidt & Rand 1999), and many have related spatial variation in allele frequencies to environmental factors such as temperature (Grant et al. 1992), salinity (Theisen 1978), low oxygen concentration (Shihab & Heat 1987) and pollution (heavy metals: Lavie & Nevo 1982, Hvilson 1983, Nevo et al. 1983, Patarnello et al. 1991; petrochemical agents: Lavie et al. 1984). In our experiments, there is no obvious relationship between temperature and the population structure at the GPI* or MPI* loci. However, our regression analysis showed that salinity seemed to influence the survival of young recruits within the first months of the experiment, but note that significance reached only a 93.5% level. Indeed, spring outflow of the Miramichi estuary could have an impact on the barnacle spat population located south of the Miramichi by reducing salinity, since circulation patterns in this region favor water transportation north to south. Further work needs to be carried out to examine large scale differences in environmental conditions, and special attention must be placed on microscale factors, i.e. rock temperature and specific rock orientation as a function of waves and shades.

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