NOTE

Settlement of mussels *Mytilus galloprovincialis* on an exposed rocky shore in Ría de Vigo, NW Spain

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ABSTRACT: The mussel farming industry of the Galician region (NW Spain) requires that 60 to 70% of its seed supply is taken from rocky shore areas. However there are almost no quantitative data for a recruitment and settlement pattern. In the Ría de Vigo a continuous settlement throughout the year with a major settlement season from May to September was found, reflecting the presence of spawning mussels throughout the year and the occurrence of a major spawning period during the spring. The observed settlement pattern indicates the direct settlement of larvae from the plankton onto the adult beds and an immigration of mussels previously settled on other substrates. This pattern could be a response to the ecological and environmental conditions that occurred on the Galician rocky shores, but could also be a differential characteristic between *Mytilus edulis* and *M. galloprovincialis*.

The blue mussel *Mytilus galloprovincialis* is the most important species in marine aquaculture in Spain, especially in Galicia (NW Spain) where production has been estimated at 200,000 t yr⁻¹, placing the country as the biggest producer in the world (Figueras 1989, Pérez Camacho et al. 1991). The culture is carried out in areas protected from the ocean called Rías, with Ría de Vigo being one of the most important. The culture method uses floating rafts where ropes are hung with mussel seed for growth. Between 60 to 70% of seed come from natural beds on the oceanic side of the Rías and from the islands. Another source of seed is rope collectors placed on the rafts (Manño et al. 1982, Figueras 1989, Pérez Camacho et al. 1991). The permanent availability of seed has been one of the main factors in the success of mussel culture in the region. However there are few studies on this subject.

Andreu (1958, 1965, 1968) described 2 settlement periods on the rocky shore, the most important from April to June with a second in autumn. Andreu (1976) detected the settlement of mussels of 0.5 to 1.0 mm on rope collectors but without giving quantitative data. This author suggested a different pattern of settlement to the primary stage settlement on filamentous substrates and a secondary stage settlement on adult mussel beds as described by Bayne (1964), Seed (1969, 1976), Dare (1976), Dare et al. (1983) and King et al. (1989).

The aim of the present study was to determine the time and duration of the mussel settlement season and the settlement pattern.

Materials and methods. The study was carried out on the exposed rocky shore located in Cabo Home on the oceanic side of the Ría de Vigo (42° 15' N, 8° 52' W). This area is well known as a source of seed for culture.

Twelve seed collectors made with nylon ropes (of the same kind as those used by local mussel farmers) of 35 cm length and 2 cm diameter (225 cm²) were placed in 2 stainless steel structures and attached on the lower shore, just above the Low Water Spring Tide level. Approximately each month between March 1991 and February 1992, 1 rope was replaced and, simultaneously, standard areas of 225 cm², equivalent to the rope collector surface, were scraped directly on the adult beds.

Each collector was taken to the laboratory and the extraction of spat was done as follows; the rope was immersed in a 10% solution of commercial sodium hypochlorite (NaClO) for 5 min, and was rinsed with running water directly onto a series of 0.09 to 4.0 mm sieves. The fractions were dried in an oven at 80 °C for 24 h. The mussels were separated with a brush for their analysis using a stereoscopic microscope. All mussels in a fraction were counted except in June when it was necessary to make a random subsample of 20% of the total sample due to the high number of mussels present.

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in the 0.09 and 0.2 mm fractions. The mussels obtained in the sieves under 3 mm diameter were measured with a caliper. Large mussels were measured with a micrometer. Primary spat were separated considering mussels with shell lengths from 0.250 to 0.470 mm in accordance with the minimum and maximum values recorded for mature pediveliger larvae of *Mytilus edulis* (Rees 1954, Bayne 1965, Widdows 1991). This group was considered as <0.500 mm. The samples that came from the scraping of rocky areas were handled in the same way as those from the rope collectors.

**Results.** The total number of mussels obtained from the rope collectors throughout the study, and the contribution of the primary settlers (<0.500 mm) and secondary settlers (>0.500 mm) are shown in Fig. 1. The settlement peaked from May to September and remained low throughout other months but with a slight increase in November. The contribution of the primary spat (<0.500 mm) was mainly in June, at the start of the settlement season. During July and August the newly settled population was composed mainly of mussels belonging to length classes >0.500 mm, i.e. secondary spat.

The distributions of the frequencies of the length classes for the mussels obtained from the rope collectors and for the adult beds are shown in Fig. 2A, B. On the rope collectors (Fig. 2A) the primary stage (length classes <0.500 mm) occurred throughout the study period. An important increase appeared in May, though with low numbers of mussels. The maximum number of mussels in this length class was reached in June. A new increment occurred in September with low numbers of mussels. In June the secondary stage (length classes >0.500 mm) became more frequent as the total number of mussels increased. From this month there was a progressive occurrence of the longer length classes to a maximum in August. In November a slight increase of the secondary stage was again detected.

In the samples obtained from the adult bed (Fig. 2B) the primary spat (length classes <0.500 mm) also appeared throughout the study period. A clear increase was detected in May and September showing a similar fluctuation with the distribution obtained from the rope collector. The frequency changes in the length classes >2.86 mm were minor.

**Discussion.** The presence of primary spat throughout the year and their abundance in May and June, reflects the presence of spawning mussels throughout the year and the occurrence of a major spawning period during the spring (Andreu 1958, 1965, 1968, Aguirre 1979, Figueras 1989). The increase of the length classes <0.500 mm observed in September suggests a slight increase of spawning during the early autumn, however the number of these mussels was low. The increase in the number of mussels detected in November was major, but the contribution of primary settlers was reduced (1%). It is thus difficult to confirm the occurrence of a second spawning season (Andreu 1958, 1965, 1968, Aguirre 1979, Figueras 1989). The results obtained suggest the occurrence of only 1 major spawning season with a recruitment period from May to September. This is in accordance with Pérez & Roman (1979) who described 1 spawning and settlement season from March to August in the Ría de Arosa, based on data of mussel settlement on rope collectors. These authors assumed that spawning during the autumn, if it occurred, was scarce or that maybe the lower temperatures produced a great mortality of larvae. In the present study the presence of primary settlers (<0.500 mm) throughout the year, including the slight increase observed in September and November, suggests a survival of mussel larvae in the cooler season (10 to 12 °C). A stereological study is being conducted to determine the incidence of the spawning in the populations throughout the year.

In June the number of primary settlers (<0.500 mm) and secondary settlers (>0.500 mm) were 20 000 and 25 000 respectively on rope collectors. A month later, the number of primary settlers (<0.500 mm) was 4000 while the number of secondary settlers (>0.500 mm) was 50 000 (Fig. 1). This could be explained by the immigration of secondary settlers (>0.500 mm) to the rope collector and by the fast growth of primary settlers occurring on the rope collector during the warmer season. The capacity of the recently settled mussels to attach and detach several times has been previously described (Bayne 1964, 1965, Seed 1969, Tan 1975, Widdows 1991). The growth rate of recently settled *Mytilus edulis* is about 25 μm d⁻¹ at 15 to 16 °C (Bayne 1964). In this study the modal length in August was 2.860 mm when the mean temperature was 19.5 °C. With this figure the growth of primary settlers during the sampling period (30 d) on the rope collector, taking
Fig. 2. *Mytilus galloprovincialis*. Frequencies of 6 length classes (0.250-0.350, 0.351-0.470, 0.471-1.500, 1.501-2.900, 2.901-5.599 and 5.600-8.100 mm) of mussel spat settled each sampling period on (A) rope collectors and (B) adult beds in Cabo Home, Ria de Vigo.

into account the modal value of the smallest length class in July (0.320 mm), could have reached around 80 μm d⁻¹, if these settlers arrived at the rope collector during the first day of the collector situation. A similar situation occurred in November when the mean temperature was 14 °C. In this sense the growth occurring while the mussels were on the collector affects the clear separation between the presence of primary and secondary settlers, but the occurrence of greater length classes (>2.860 mm) confirms the presence of secondary settlers. The scarcity of the length classes >2.860 mm on the rope collector suggests that the majority of young post-larvae mussels able to drift occur under this shell length (Sidgurdson et al. 1976, Blok & Tan Maas 1977). This migration explains the light increase of the length classes >0.5 mm detected in November, and the observations of Andreu (1958, 1965, 1968) about the 2 settlement seasons on rocky shores.

The presence of primary settlers (<0.500 mm) on the adult beds detected in the present study indicates a direct settlement from the plankton without a previous phase of growth on another substrate. The number of primary settlers (<0.500 mm) was lower on the adult beds than on the filamentous rope collector. This difference could be explained by the preferential settlement of primary settlers (<0.500 mm) on filamentous substrates not previously colonized, such as a filamentous rope collector, and also by the mortality of recently settled larvae on the adult beds.

The settlement pattern found in the Ria de Vigo could be explained by the possible genotypic differences between mussel species and the differential mortality as suggested by McGrath et al. (1988). In addition, the difference between settlement patterns could also be a response to the ecological and environmental conditions that occurred on the Galician rocky shores.

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