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Density-dependent predation by blue crabs upon infaunal clam species with contrasting distribution and abundance patterns

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ABSTRACT: Adult infaunal clams (Macoma balthica) persist at low densities in sandy and muddy habitats in Chesapeake Bay, USA, despite intense predation by blue crabs Callinectes sapidus; another infaunal soft-shelled clam (Mya arenaria) only persists in sandy habitats. We hypothesized that the persistence of M. balthica and M. arenaria in certain habitats was due to blue crabs exhibiting a type III (sigmoid) functional response whereby the risk of mortality is reduced at low clam densities. Laboratory experiments assessed functional responses (prey consumption predator⁻¹ as a function of prey density) of large male blue crabs to 6 densities of M. balthica as a function of sediment type (sand and mud) and tank size (54.6 cm and 97.2 cm diameter). These results were compared with previous experiments with M. arenaria. Abundances of blue crabs, M. balthica, and M. arenaria were measured 4 to 10 times yr-1 from 1979 to 1986 at both sand and mud stations in the mesohaline zone of Chesapeake Bay. Laboratory functional response results were then related to seasonal habitat-specific abundance patterns of *M. balthica* and *M. arenaria* in the field. With the exception of *M. balthica* in mud, abundances of M. arenaria and M. balthica decreased as blue crab abundance increased during the summer. When blue crabs reached their peak abundances in July, M. balthica was predominant in mud whereas M. arenaria numbers dropped to zero in mud and persisted in sand at similar low densities to M. balthica in sand. In the laboratory, blue crabs exhibited density-dependent (type III) functional responses to M. balthica irrespective of sediment type and tank size, even though mortality rates of clams were significantly higher in sand than mud. Differences in habitat-specific burial depth probably accounted for the differential survival of M. balthica in sand and mud. Thus, M. balthica obtained a relative refuge from blue crab predation at low densities similar to those in the field near the end of the seasonal period of active predation. Previous laboratory experiments with blue crabs indicated a type III functional response to M. arenaria in sand and an inversely density-dependent type II response to M. arenaria in mud. Thus, the collective laboratory and field evidence from this study and others strongly suggests that blue crabs are critical determinants of species- and habitat-specific prey persistence in marine soft-bottom communities, and that analysis of predator functional and aggregative responses may help to explain much of the spatial variation of clam abundance patterns in the mesohaline zone of Chesapeake Bay.

INTRODUCTION

Predator-prey interactions in soft-bottom marine communities are complex because they are dominated by guilds of generalized predators capable of switching among diverse prey, and because there are few communities with single competitively dominant prey capable of monopolizing resources (Virnstein 1977, Peterson 1979, Holland et al. 1980, Hines et al. 1990). In most marine systems, however, trophic complexities can be simplified to a relatively few strong interactions (Paine 1980). For example, experiments in Chesapeake Bay have examined predation by a dominant epibenthic predator – the blue crab *Callinectes sapidus* –

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upon 2 abundant infaunal and broadly distributed, thin-shelled clams (Macoma balthica and Mya arenaria) to identify the key factors accounting for clam persistence despite intense predation (Blundon & Kennedy 1982, Lipcius & Hines 1986, Hines et al. 1990, Mansour & Lipcius 1991). Blue crabs and M. balthica and M. arenaria often exhibit discordant population cycles in certain sedimentary habitats with peak clam abundances declining rapidly in summer when those of the blue crab increase dramatically (Hines et al. 1990). The clams are major components of the diet of the blue crab (Hines et al. 1990); however, large clams of both species persist in the field at great burial depth (ca 20 to 30 cm; Hines & Comtois 1985) and low densities (0.2 to 19 clams m⁻²; Cory & Redding 1977, Blundon & Kennedy 1982, Hines et al. 1990). Clam persistence appears to be species- and habitat-specific; both clams settle in sandy and muddy habitats, yet M. arenaria persists only in sand, whereas M. balthica survives in both habitats (Hines & Comtois 1985, and see following).

The differential survival of Mya arenaria in mud and sand involves disproportionately low predation by the blue crab upon low densities of deep-dwelling M. arenaria in sand; conversely, predation is inversely density-dependent in mud, even at deep depths, thereby precluding a refuge (Lipcius & Hines 1986, Lipcius unpubl.). Blue crabs search for prey by probing the substrate with the tips of their walking legs, where chemosensory and tactile setae are located. A reduction in crab encounter rates with M. arenaria due to reduced penetrability of sandy sediments was suggested as the behavioral mechanism underlying the differential survival of M. arenaria in sand versus mud (Lipcius & Hines 1986). Reduced encounter rates may lead to lowered activity levels, which subsequently reduce encounter rates further, or result in emigration from areas of low clam density (Lipcius & Hines 1986).

Habitat-specific survival and the mechanism underlying the persistence of *Macoma balthica* in both mud and sand have not been identified. We hypothesized that the persistence of *M. balthica* in both habitats was due to density-dependent predation by the blue crab, and thereby examined habitat-specific functional responses of the blue crab to *M. balthica*. In this investigation of blue crab predation upon *M. balthica*, using the functional response approach, we provide a comparison with patterns measured previously for *Mya arenaria*, and therefore an analysis of the relationship between predation by a key predator and the survival and persistence of prey species with contrasting distribution and abundance patterns.

The predator functional response, which describes the number of prey consumed per predator as a function of prey density (Solomon 1949, Holling 1959),

quantitatively characterizes 1 of 2 key mechanisms underlying predator-prey dynamics (the other mechanism being the numerical response). The 2 most common forms of the functional response are Holling's (1959) type II and III categories. In the type II response, inversely density-dependent consumption rates rise with prey density at a decelerating rate to an upper asymptote, reflecting increased costs or constraints associated with higher consumption rates. The type III response is sigmoid, demonstrating density-dependent consumption rates at low to moderate prey densities. Sigmoid functional responses are to be expected whenever the 'reward rate' at the lowest prey densities is insufficient to maintain a constant searching rate (Hassell 1978). The key difference between type II and type III responses is that in the former, the risk of mortality increases with decreasing prey density, whereas in the latter, there is a change from an increasing to decreasing risk of mortality as prey density decreases (Lipcius & Hines 1986). Hence, the type of functional response may identify potential behavioral mechanisms leading to local extinction or persistence of prey populations (Katz 1985, Lipcius & Hines 1986, Abrams 1987, Murdoch & Bence 1987, Eggleston 1990a, b, c, Sponaugle & Lawton 1990), and thereby is a powerful quantitative method for examining predatorprey dynamics under diverse environmental conditions.

The predator-prey system

The blue crab *Callinectes sapidus* Rathbun (Arthropoda: Crustacea: Portunidae) is a large (up to 280 mm carapace width; CW) epibenthic omnivore found throughout diverse habitats along the Atlantic and Gulf coasts of North America (Williams 1984). Bivalve molluscs (predominantly *Macoma balthica* and *Mya arenaria*) form a major component of the diet (Laughlin 1982, Alexander 1986, Hines et al. 1990). In Chesapeake Bay, blue crabs are abundant and forage actively from late spring through autumn, after which they overwinter buried in subtidal habitats (Van Engel 1958, Hines et al. 1987).

Macoma balthica (Mollusca: Bivalvia: Tellinidae) is an infaunal surface deposit-feeding and facultative suspension-feeding clam that grows to about 40 mm in shell length (SL) and occupies muddy and sandy bottoms (Hines & Comtois 1985). In Chesapeake Bay, *M. balthica* is also deep-burrowing (depth to 30 cm) and occurs predominantly in muddy substrates of meso-polyhaline regions (Hines & Comtois 1985, Hines et al. 1990). *M. balthica* displays relatively weak settlement in winter followed by a marked pulse peaking in May; populations decline rapidly in July and August primarily in association with intense blue crab predation (Holland et al. 1980, 1987, Blundon & Kennedy 1982, Holland 1985, Hines et al. 1987, 1990). Large, adult *M. balthica* attain a partial prey refuge at deeper depths (i.e. >10 cm; Blundon & Kennedy 1982) and possibly at low densities, as observed for *Mya arenaria* (Lipcius & Hines 1986).

Mya arenaria (Mollusca: Bivalvia: Myacidae) is an infaunal suspension-feeding clam that grows to about 80 mm shell length, burrows deeply (ca 30 cm), and occurs primarily in sandier substrates of Chesapeake Bay (Hines & Comtois 1985). *M. arenaria* abundance increases in late winter and spring after settlement periods, and decreases sharply when predators become active (Holland et al. 1980, Hines et al. 1990, and see following).

In this study we tested the effects of sediment composition upon the functional response of blue crabs feeding on *Macoma balthica*. The specific objectives were to (1) quantify seasonal habitat-specific abundance of blue crabs, and recruitment and abundance patterns of *M. balthica* and *Mya arenaria* in nature, (2) examine the effects of sand and mud on the functional response and associated behavioral parameters, and (3) relate these laboratory results to seasonal habitat-specific abundance patterns of *M. balthica* and *M. arenaria* in nature.

METHODS AND MATERIALS

Long-term population fluctuations of crabs and clams. Abundance of blue crabs and clams (Macoma balthica and Mya arenaria) was measured 4 to 10 times per year from October 1979 to December 1986 at both sand and mud stations (as described by Hines et al. 1987, 1990) at the mouth of the Rhode River, Maryland, USA, (38° 51' N, 76° 32' W), a 485 ha subestuary of the lower mesohaline zone of Chesapeake Bay. SCUBA divers sampled clams by taking 10 cores of 0.008 m^2 by 35 cm deep at haphazard locations within both sand and mud stations during each sampling period. Cores were sieved through 0.5 mm mesh and fixed in 10 % formaldehyde with rose bengal. Numbers and shell length (mm) of M. balthica and M. arenaria were recorded. Crab abundance was measured with an otter-trawl net of 5 cm mesh net body, 3 m wide mouth, 7 mm mesh cod end liner, and a tickler chain. Monthly trawls were pulled for a fixed distance of 900 m on 3 consecutive days at each sand and mud station. Winter samples (excluding January and February) were not taken because crabs are inactive and buried during the coldest portion of winter (Hines et al. 1987, 1990).

Monthly averages of crabs captured over the 6 yr sampling period (1981 to 1986) were analyzed as the response variable in a 2-way fixed-factor ANOVA

model with season (winter/spring: December to May and summer/fall: June to November) and sediment type (sand vs mud) as factors. Our choice of seasons (December to May vs June to November) for both crabs and clams (see below) was based upon seasonal trends in abundance over time that were apparent for most of the species by habitat combinations (see Figs. 1 & 2). Monthly averages of both total numbers of clams (i.e. clams $>500\;\mu m$ SL) and adult clams (i.e. clams $>5\;mm$ SL) of both species (Mya arenaria and Macoma balthica), over the 7 yr sampling period, were each analyzed as the response variable in 2 separate 2-way fixed-factor ANOVA models. The first model used season (winter/spring: December to May and summer/ fall: June to November) and sediment type (sand vs mud) as factors. The second model used sediment type (sand vs mud) and species (M. balthica vs M. arenaria) as factors. In all cases, both total numbers of clams and adult were logarithmically transformed to standardize variances. Variances were tested for homogeneity with Cochran's C-test (Winter 1971) while differences between means were revealed with Ryan's Q multiple comparison test (Einot & Gabriel 1975). The Kramer modification of the Ryan's Q-test was used when sample sizes were uneven, as recommended by Day & Quinn (1989).

Experimental procedure and design. Blue crabs were captured in traps from the lower York River, a major tributary of lower Chesapeake Bay (37° 14.5' N, 76° 30.0' W), and transferred to laboratory holding tanks where they were fed *Macoma balthica ad libitum* for 1 wk prior to experimental trials. Only large male intermolt crabs, representative of the dominant size-class in Chesapeake Bay (135 to 165 mm CW; Hines et al. 1990) that fed during the acclimation period were used in experiments. *M. balthica* (25 to 35 mm SL; the modal adult size-class) were collected with a suction pump from Kings Creek in the York River (37° 17.3' N, 76° 35.0' W) and placed into holding tanks with flowing York River water as a food source.

Two laboratory experiments were then performed from July 6 to September 14, 1987 and August 7 to September 25, 1988 to examine the interactive effects of sediment type and prey density on consumption rates of blue crabs preying upon *Macoma balthica* During the experiment, 4 circular experimental tanks measuring 54.6 cm in diameter were filled with mud (20.0 % sand, 33.9 % silt, 46.0 % clay) and 4 with sand (94.2 % sand, 1.9 % silt, 3.7 % clay) to a level 24 cm above the tank bottom., The mud and sand were collected from field sites harboring populations of *M. balthica*; all clams were removed from the field sediments prior to introduction into experimental tanks.

Clams exhibiting vigorous siphon-withdrawal reflexes were buried in the tanks (5 cm deep) and allowed 48 h to bury further and thereby attain natural burial depths (15 to 20 cm; Hines & Comtois 1985) before exposure to crabs. Clams in control tanks were found 15 to 20 cm deep after the initial 48 h burial period. Clams were also placed 10 to 15 cm from the edge of the tank to avoid possible edge effects (i.e. crabs potentially consuming more or less clams from the periphery of experimental tanks). Feeding trials were initiated at 13:00 h when a single Callinectes sapidus was introduced into a tank, and ended upon removal of the crab 48 h later. Six experimental densities of 1, 2, 4, 8, 16, and 24 clams $tank^{-1}$ (4.3 to 102.6 clams m^{-2}), representing the range of natural Macoma balthica densities of large clams (25 to 35 mm SL) in Chesapeake Bay (Hines et al. 1990), were replicated 6 to 10 times each. A single sand and mud control tank containing the highest clam density and no crab was tested for mortality unrelated to crab predation in each trial. This layout allowed 8 experimental trials, each containing a randomly chosen combination of clam density and sediment type. Thus, each trial consisted of 6 feeding tanks and 2 control tanks. The numbers of surviving clams and umbos of eaten clams were counted to account for all experimental clams.

To ascertain whether the functional responses in the 1987 experiment were due to clam density and not tank size effects (e.g. de Lafontaine & Leggett 1987), we performed an additional experiment in 1988 using the same range of low clam densities as in the previous experiment, but with larger experimental tanks. During the 1988 experiment, 8 circular tanks measuring 97.2 cm in diameter were used to examine the effects of sand and mud on the functional response of Callinectes sapidus to low Macoma balthica densities. We chose to examine only the lower range of clam densities in 1988 because density-dependent functional responses are detectable at low to moderate prey densities (see next section). We conducted 5 replicate trials at densities of 2, 4, and 8 clams tank⁻¹ $(2.7 \text{ to } 10.8 \text{ clams } \text{m}^{-2})$ with the same experimental procedure described above.

During both experiments, salinities were 18 to 20 ppt, temperatures were 24 to 28 °C, and artificial lights maintained summer photoperiod at 14 h light:10 h dark. Clam survival in control tanks was 100 % for both experiments.

Statistical analysis. Consumption rates (clams crab⁻¹ 48 h⁻¹) and proportional mortality rates [(no. clams eaten) (no. clams present)⁻¹ crab⁻¹ 48 h⁻¹], which were the response variables in both experiments, were analyzed with a 2-way fixed-factor ANOVA model using clam density and sediment type as factors. Proportional mortality was arc-sine square-root transformed to meet assumptions of normality and homogeneity of variance.

The shape of the proportional mortality curves as a function of prey density provides an accurate and quantitative definition of the type of functional response (Lipcius & Hines 1986, Eggleston 1990a, b, c). Therefore, initial determination of the type of functional response (type II or III) was based on the results from the Ryan's *Q* multiple comparison test of proportion mortality rates subsequent to the ANOVA. For example, a pattern with significantly higher proportional mortality rates at lower prey densities characterizes an inversely density-dependent, hyperbolic (type II) functional response (Hassell 1978), whereas a pattern of significantly lower proportional mortalities at low prey densities defines a density-dependent, sigmoid (type III) functional response (Hassell 1978).

Functional response modelling. Making direct observations of predator foraging behaviors such as prey handling time and predator attack rates is the optimal approach for revealing critical determinants of the functional response (e.g. Eggleston 1990a, b, Sponaugle & Lawton 1990), particularly since calculation of these parameters based on theoretically derived curves may lead to erroneous conclusions (Valiela 1984). However, given the lack of visibility in our experimental tanks we were unable to make direct behavioral observations of blue crab foraging behaviors. Hence, we employed functional response models (see below) to estimate the basic behavioral components of predation (i.e. handling time and attack rates), thereby providing information for future comparison with actual behavioral observations. Parameter estimates based on functional response models have been shown to agree gualitatively with direct observation (Eggleston 1990 a, b). However, we do not include these parameter estimates as a means for providing a behavioral interpretation of the functional responses measured in this study.

The continuous-time type II functional response model incorporates the basic behavioral components of predation – the rate of successful search (attack coefficient) and handling time – into the equation (Holling 1959):

$$N_{\rm e} = \frac{a' T N_{\rm t}}{1 + (a' T_{\rm h} N_{\rm t})}$$
(1)

where the number of prey encountered per predator (N_e) equals a function of the instantaneous attack rate (a'), total time available for foraging (T), the number of prey available (N_l) , and prey handling time (T_h) . Handling time includes the time from the initial encounter of the predator with prey, through the capture, ingestion and digestion of the prey, until searching resumes (Hassell 1978). The instantaneous attack rate (a') is a measure of encounter success with prey. Because a' and T_h can vary as a function of each particular functional response model chosen (see below),

reliable parameter estimates can be chosen only from the most appropriate and statistically valid model.

Discrete-time type II models integrate the instantaneous predation rate over the duration of the experiment (T), assuming an exponential decay in prey density, and are appropriate in experiments where eaten prey are not replaced (e.g. the 'random predator' equation; Rogers 1972). Continuous-time type III models account for variation in search rate (a') with density by substituting 2 parameters (b, c) for a' in Eq. (1) (Hassell 1978). Type III discrete-time models are obtained similarly using the random predator equation (Hassell et al. 1977). A more detailed account of the different functional response models discussed above may be found in Hassell (1978) and Lipcius & Hines (1986).

We used non-linear least squares model-fitting techniques (SAS Institute 1985) to estimate a' and $T_{\rm h}$, and fit consumption rates from the 1987 experiment to the appropriate functional response models (i.e. continuous vs discrete-time models). We then described instantaneous attack rates (a') across sediment treatments by calculating a' from a function of the b and cparameters from the continuous-time type III model; a'was calculated for each density as:

$$a' = \frac{b N_{\rm t}}{1 + (c N_{\rm t})} \tag{2}$$

The statistical fit of continuous- and discrete-time functional response models was examined with an *F*-test employing the ratio of the lack-of-fit mean square to the pure error mean square (Neter & Wasserman 1974, Trexler et al. 1988). A significant *F*-ratio indicated a statistically inadequate fit of the data to a model.

The criteria for determining a statistically valid functional response model, listed in decreasing priority, were: (1) *F*-value of the regression significant (p < 0.05); (2) lack-of-fit error non-significant (p > 0.05); (3) lowest residual sum of squares of all models; and (4) residuals about the predicted values distributed randomly (see techniques in Lipcius & Hines 1986).

Partial consumption of clams was not observed in any experiment, thereby precluding the need for nontraditional functional response models developed to account for 'wasteful killing' (Abrams 1982).

RESULTS

Long-term population fluctuations of crabs and clams

The abundance of blue crabs in the Rhode River differed significantly with season but not across habitat types (Table 1, Fig. 1). Mean number of crabs trawl⁻¹ in both mud and sand increased steadily from early spring (March) through mid-summer (June/July), then declined steadily from mid-summer to late fall (November).

In general, both the total numbers of *Macoma balthica* and *Mya arenaria* (> 500 μ m SL) and numbers of adult clams of both species (> 5 mm SL) in the Rhode River varied significantly as a function of sediment type and season (Table 2a); however, the sediment type by

Table 1 *Callinectes sapidus.* Two-way ANOVA of logarithmically transformed numbers of crabs measured in the Rhode River from 1981 to 1986 describing the effects of sediment type (sand vs mud) and season (winter/spring: December to May vs summer/fall: June to November)

Source of variation	SS	df	MS	F
Sediment type	0.32	1	0.32	1.24 ns
Season	3.17	1	3.17	12.21 **
${\sf Sediment} imes {\sf season}$	0.01	1	0.01	0.02 ns
Error	21.80	84	0.26	
p < 0.001; ns: $p < 0.001$	05			



Fig. 1. Callinectes sapidus. Long-term (1979 to 1986) population cycles of blue crabs in mud and sand near the mouth of the Rhode River subestuary of Chesapeake Bay. Logarithmically transformed mean numbers (± SE) of crabs per trawl are presented to clarify seasonal trends in abundance

season interaction effects were significant in all cases precluding direct conclusions about the main effects (Underwood 1981). For *M. balthica*, the sediment by season interaction effect was due to a significant decrease in both the total numbers and numbers of adult clams during the summer and fall in sand but not in mud (Table 2b, Fig. 2). *M. balthica* densities remained rela-

Table 2a. Macoma balthica and Mya arenaria. Two-way ANOVA of logarithmically transformed numbers of clams measured in the Rhode River from October 1979 to December 1986 describing the effects of sediment type (sand vs mud) and season (winter/spring: December to May vs summer/ fall: June to November) on adult *M. balthica* (>5 mm SL), total no. *M. balthica* (>500 µm), adult *M. arenaria* (>5 mm), and total no. *M. arenaria* (>500 µm)

Source of variation	SS	df	MS	F
 Adult <i>Macoma balthica</i>	3			
Sediment type	38.63	1	38.63	600.76 ***
Season	0.03	1	0.03	0.52 ns
Sediment $ imes$ season	0.65	1	0.65	10.17 **
Error	50.41	784	0.06	
Total Macoma balthica				
Sediment type	24.67	1	24.67	277.07 ***
Season	2.26	1	0.03	25.40 ***
Sediment $ imes$ season	1.65	1	1.65	18.49 ***
Error	69.80	784	0.09	
Adult Mya arenaria				
Sediment type	1.64	1	1.64	53.06 ***
Season	2.46	1	2.46	79.37 •••
Sediment $ imes$ season	1.09	1	1.09	35.27 ***
Error	23.93	773	0.03	
Total Mya arenaria				
Sediment type	5.80	1	5.80	103.36 •••
Season	3.22	1	3.22	57.43 ***
Sediment $ imes$ season	0.77	1	0.77	13.71 ***
Error	43.35	773	0.06	
•• p < 0.001; p < 0.0001; n	ns: p < 0.	05		

Table 2b. Ryan's *Q*-test of log-transformed clam abundance for the sediment type by season interaction effect. Treatment levels that are not significantly different at p = 0.05 share an underline. Total numbers of clams (>500 μ m SL) and adult clams (>5 mm) are not distinguished because the interaction effects were the same. Treatment levels are arranged in increasing order of abundance

	Interaction				
Macoma balthica Winter/spring Summer/fall Mud Sand	mud mud summer/fall	sand sand winter/spring			
<i>Mya arenaria</i> Winter/spring	sand	mud			
Summer/fall Mud Sand	<u>sand</u> summer/fall summer/fall	<u>mud</u> winter/spring winter/spring			

tively high in mud throughout the summer and fall (Fig. 2). For M. arenaria, the sediment by season interaction effect was due to differences in the magnitude of the decrease in both total numbers and numbers of adult clams between mud and sand during the summer and fall (Table 2b, Fig. 2). In mud, the mean number of M. arenaria per core fluctuated from February to June and then dropped to zero in July, irrespective of whether the addition of new recruits was considered (i.e. a comparison of the total numbers of clams vs adult clams) (Fig. 2). Conversely, the decrease in the abundance of M. arenaria during the summer and fall in sand differed according to whether new recruits were considered (Table 2b). For example, although total numbers of *M. arenaria* in sand decreased from June to August, the magnitude of the decrease was higher for adult clams which dropped to essentially zero in August and October (Fig. 2). Thus, although clams settled in both sediment types, recruitment levels of M. arenaria were higher in sand than in mud whereas recruitment levels for *M. balthica* were higher in mud than sand (Fig. 2, compare total numbers of clams vs adult clams). Irrespective of recruitment levels, M. arenaria abundance was reduced to a seasonal low density within each sediment type, and M. balthica was reduced to a seasonal low abundance in sand (Fig. 2).

A comparison of clam abundance between each species within mud and sand indicated that both the total numbers of Macoma balthica and Mya arenaria $(>500 \ \mu m \ SL)$ and the numbers of adult clams within each species (> 5 mm SL) varied significantly as a function of sediment type and species (Table 3a); however, the sediment type by species interaction effects were significant in all cases, again precluding direct conclusions about the main effects. The sediment type by species interaction effect was due to differences in clam abundance between each clam species and within each sediment type. Numbers of M. balthica were significantly higher in mud than in sand, whereas numbers of *M. arenaria* were higher in sand than in mud (Table 3b). M. balthica was significantly more abundant than M. arenaria in mud, whereas the abundance of both species was similar in sand (Table 3b). Thus, when blue crabs reached their peak abundances in July, M. balthica was predominant in mud whereas numbers of M. arenaria plunged to zero in mud and persisted in sand at similar low densities to M. balthica in sand (compare Figs. 1 & 2).

Laboratory experiments: consumption and proportional mortality rates

During the 1987 experiment, consumption rates differed significantly by *Macoma balthica* density and



Fig. 2. Macoma balthica and Mya arenaria. Long-term (1979 to 1986) population cycles of infaunal clams near the mouth of the Rhode River subestuary of Chesapeake Bay. Mean number (\pm SE) 0.008 m⁻² for (\bullet) clams > 5 mm SL and (\circ) clams > 500 μ m SL. Logarithmically transformed values are presented

sediment type (2-way ANOVA; clam density: F = 282.6, df = 5,71, p < 0.0001; sediment type: F = 5.1, df = 1,71, p < 0.027); the interaction effect was not significant (F = 0.31, df = 5,71, p = 0.91) (Fig. 3a & c). Consumption rates were higher in sand than mud, and increased significantly with clam density (Table 4).

Table 3a. Macoma balthica and Mya arenaria. Two-way ANOVA of logarithmically transformed numbers of clams measured in the Rhode River from October 1979 to December 1986 describing the effects of sediment type (sand vs mud) and clam species (*M. balthica* vs *M. arenaria*) on adult clams (> 5 mm SL), and total no. of clams (> 500 µm)

Source of variation	SS	df	MS	F
Adult clams				
Sediment type	1.11	1	1.11	36.53 ***
Species	2.87	1	2.87	94.77 ***
Sediment × species	3.16	1	3.16	104.48 ***
Error	4.72	156	0.03	
Total clams				
Sediment type	0.26	1	0.26	5.17 •
Species	4.00	1	4.00	80.80 ***
Sediment × species	3.07	1	3.07	62.03 ***
F	773	156	0.05	

Proportional mortality also differed significantly with clam density and sediment type (2-way ANOVA: clam density: F = 17.0, df = 5,71, p<0.0001; sediment type: F = 15.7, df = 1,71, p<0.0001); the interaction effect was again not significant (F = 1.96, df = 5,71, p = 0.10). Mean proportional mortality was significantly higher in sand than mud (Fig. 3b & d). Proportional mortality in sand was significantly lower at the lowest clam densities compared with intermediate densities (Table 4). Similarly, proportional mortality in mud was significantly lower at the lowest at the lowest with intermediate densities compared with mortality in mud was significantly lower at the lowest prey density compared with

Table 3b. Ryan's Q-test of log-transformed clam abundance for the sediment type by clam species interaction effect. Treatment levels that are not significantly different at p = 0.05share an underline. Total no. of clams (> 500 μ m SL) and adult clams (> 5 mm SL) are not distinguished because the interaction effects were the same. Treatment levels are arranged in increasing order of abundance

	Inter	action
Macoma balthica	<u>sand</u>	<u>mud</u>
Mya arenaria	mud	sand
Mud	<u>Mya arenaria</u>	<u>Macoma balthica</u>
Sand	Mya are <u>nari</u> a	Macoma balthica



Fig. 3. Callinectes sapidus and Macoma balthica. (a & c) Functional responses and (b & d) associated proportional mortality rates for blue crabs feeding on 6 densities of clams in sand and mud in small tanks during the 1987 experiment. Fitted curves are from continuous-time type III functional response models (see Hassell 1978 for a description of the models). Means (± SE) at each clam density are plotted

intermediate and high densities (Table 4). The results indicate a density-dependent, type III functional response, regardless of sediment type. Although density-dependent consumption rates were evident from 1 to 4 clams $tank^{-1}$ in sand and mud, the magni-

tude of density-dependent consumption differed between sediment types. For example, at 1 clam tank⁻¹ (4.3 clams m⁻²), clams attained a total prey refuge from blue crab predation in mud compared to a partial refuge from predation in sand (Fig. 3).

Table 4. Macoma balthica. Results of Ryan's Q-test on mean consumption and arc-sine square-root transformed proportional mortality rates for clams in sand and mud trials in the 1987 experiment using small experimental tanks. Untransformed mean consumption rates (clams $crab^{-1} 48h^{-1}$) and proportional mortality rates [(no. clams eaten) (no. clams present)⁻¹ $crab^{-1} 48h^{-1}$] are presented as a function of clam density (clams $0.234m^{-2}$)

		Sand					Mud		
n	Clam density	Consumption ^ª	Clam density	Proportional mortality ^a	n	Clam density	Consumption⁴	Clam density	Proportional mortality ^a
7	1	0.43	1	0.43 -	6	1	0.00	1	0.00
8	2	2.00	24	0.52	8	2	1.38 ^{_1} _7	24	0.49
9	4	3.67	16	0.87	9	4	2.89 _	4	0.72
6	8	7.17 I	8	0.90	6	8	6.89 I	2	0.69
7	24	12.40	4	0.92	6	24	11.83	16	0.78
5	16	13.86	2	1.00	6	16	12.50	8	0.85
Mea	in	6.05		0.77			5.46		0.59

Blue crab consumption rates during the 1988 experiment in larger tanks differed significantly by clam density but not sediment type (2-way ANOVA; clam density: F = 164.7, df = 2,24, p < 0.0001; sediment type: F = 0.46, df = 1,24, p = 0.50); the interaction effect was not significant (F = 0.15, df = 2,24, p = 0.86). Proportional mortality also differed significantly with clam density but not sediment type (2-way ANOVA; clam density: F = 11.26, df = 2,24, p < 0.0001; sediment type: F = 0.84, df = 1,24, p = 0.37); the interaction effect was not significant (F = 0.46, df = 2,24, p = 0.64). Proportional mortality in sand and mud was significantly lower at the lowest clam density compared to higher densities (Table 5). Thus, the patterns of proportional mortality with clam density were similar for sand and mud in both years, indicating density-dependent type III functional responses, irrespective of sediment type and tank size (Tables 4 & 5, Fig. 3).

Our inability to detect a significant sediment effect during the 1988 experiment in large tanks (as opposed to a significant sediment effect during the 1987 experiment in small tanks; see 'Results') combined with field observations on the long distance foraging movements of blue crabs (Wolcott & Hines 1990) suggested that (1) either crabs were foraging differently in small vs large tanks (tank size artifact), or (2) that our use of only 3 clam densities and 5 replicates was not statistically powerful enough to detect a sediment effect (sample size artifact). We examined the possibility of a sample size artifact by testing proportional mortality rates of *Macoma balthica* from the 1987 experiment with the 3 clam densities (4.35 to 17.4 clams m^{-2}) and

Table 5. Macoma balthica. Results of Ryan's Q-test on mean consumption and arc-sine square-root transformed proportional mortality rates for clams in sand and mud trials in the 1988 experiment using large experimental tanks. Untransformed mean consumption rates (clams crab⁻¹ 48h⁻¹) and proportional mortality rates [(no. clams eaten) (no. clams present)⁻¹ 48h⁻¹] are presented as a function of clam density (clams 0.234 m⁻²)

Clam density	n	Consumption ^a (Sand and mud pooled) ^b	Proportional mortality* (Sand and mud pooled) ^b
2	5	0.80	0.40
4	5	3.40	0.85 -
8	5	7.30	0.92
Mean		3.83	0.72

^a Consumption and proportional mortality rates that are not significantly different share a common bracket; bars denote groups that differ significantly

^bRates were pooled across sediments because there was no significant effect of sediment type upon consumption or proportional mortality rates number of replicates (5 chosen randomly) used in the 1988 experiment. Absence of a significant sediment effect would suggest inadequate statistical power corresponding to a sample size artifact rather than a tank size artifact for the 1987 experiment.

Reanalyses of proportional mortality rates for the 1987 experiment (5 replicates chosen randomly and the 3 lowest clam densities) indicated that proportional mortality values remained heteroscedastic (Cochran's C-test: p < 0.003) despite being arc-sine square-root transformed. The null hypothesis regarding no sediment effect was therefore not rejected if the alpha value was higher than the p-value of the test for homogeneity of variance (Underwood 1981). In this case, the sediment effect was not significant (2-way ANOVA; mud versus sand: F = 8.24, df = 1, p = 0.008), similar to the lack of a sediment effect for the 1988 experiment. The absence of a significant sediment effect for the reanalyzed 1987 experiment, combined with a subsequent power analysis of the 1988 experiment (power ca 0.10; see Zar 1984, p. 227) led us to conclude that the lack of a sediment effect in 1988 was due to low statistical power rather than a tank size artifact.

Functional response behavioral parameters

The type III functional response indicated by the 1987 laboratory experiments were best described by a continuous-time model (Table 6). Regression estimates (Table 6) of mean handling time clam⁻¹ were 4.0 h, irrespective of sediment type (Table 7). However, attack rates (a') estimated from Eq. (2) were slightly higher in sand than mud (Table 7).

DISCUSSION

Blue crab predation intensity and prey persistence

Predation by blue crabs appears to be a primary source of mortality for adult *Macoma balthica* and *Mya arenaria* in shallow mesohaline zones of the Chesapeake Bay (Holland et al. 1980, Blundon & Kennedy 1982, Lipcius & Hines 1986, Hines et al. 1990). Blue crabs and demersal fish such as spot *Leiostomus xanthurus* (Sciaenidae), Atlantic croaker *Micropogonus undulatus* (Sciaenidae) and hogchoker *Trinectes maculatus* (Soleidae) are the most abundant epibenthic predators in the mesohaline zone of Chesapeake Bay (Hines et al. 1990). Although demersal fish consume *M. balthica* siphons along with other smaller infaunal prey, they do not consume whole large clams, whereas blue crabs show a relative degree of specialization on infaunal clams (Hines et al. 1990). Moreover,

Substrate	Source	SS	(df)	MS	F	р	R ² (%)	Binor (partial)	nial test (complete)
Sand	Continuous-time type III modelª			0			95.0	NS	NS
	Regression	2487.4	(3)	829.1	247.6	< 0.0001		1.6	
	Residual	130.6	(39)	3.3					
	Lack-of-fit	12.9	(7)	1.8	0.5	NS			
	Pure error	117.7	(35)	3.4					
	Total	2618.0	(42)						
	Discrete-time type III model						91.6	p<0.001	p<0.05
	Regression	2397.5	(1)	2397.5	445.7	< 0.0001		1	*
	Residual	220.5	(41)	5.4					
	Lack-of-fit	29.8	(7)	4.2	0.7	NS			
	Pure error	190.7	(35)	5.4					
	Total	2618.0	(42)						
Mud	Continuous-time type III model ª						95.6	NS	NS
	Regression	2106.2	(3)	702.1	273.2	< 0.0001			
	Residual	97.8	(38)	2.6					
	Lack-of-fit	6.9	(7)	1.0	0.4	NS			
	Pure error	90.9	(34)	2.7					
	Total	2204.0	(41)						
1	Discrete-time type III model						91.7	p<0.005	NS
	Regression	2022.1	(2)	1011.0	192.7	< 0.0001		•	
	Residual	181.9	(39)	4.7					
	Lack-of-fit	20.5	(7)	2.9	0.6	NS			
	Pure error	161.4	(34)	4.7					
	Total	2204.0	(41)						

 Table 6. Summary statistics for nonlinear least-squares model-fitting of continuous and discrete-time functional response models for the 1987 experiment with Macoma balthica using small experimental tanks. NS: not significant

summer declines of previously recruited *M. balthica* coincide each year with the influx of blue crabs (Hines et al. 1990). However, cownose rays *Rhinoptera* bonasus may be important predators in the higher salinity zones of Chesapeake Bay (Smith & Meriner 1985, Blaylock 1989). A combination of environmental and biotic factors may also affect persistence of *M. balthica* in certain habitats, including summer anoxia (Seliger et al. 1985), and gradients in salinity and temperature (Appeldoorn 1983). Disease does not appear to be an important source of mortality for

M. balthica in this system (Gibbons & Blogoslawski 1989). Thus, regional persistence of *M. balthica* and *Mya arenaria* appears to depend upon density-dependent blue crab-induced mortality modified by local environmental conditions, as well as life history characteristics of local populations (Lipcius & Hines 1986, this study; see also Zajac & Whitlach 1985, Baird & Ulanowicz 1989).

Results from this study suggest that the persistence of *Macoma balthica* in both sand and mud habitats in the mesohaline zone of Chesapeake Bay may be due to

Table 7. Estimated model parameters for a continuous-time type III functional response model for sand and mud trials in the 1987 experiment using small experimental tanks. Instantaneous attack rates (a', the area a predator searches for prey per unit time) were calculated with Eq. (2) using the b and c parameters generated from a continuous-time type III functional response model (Hassell 1978). T_h : time (in h) taken to break open and eat a single prey; b, c: parameters replacing a' in the type III model. Values are means ± 1 SE

Sediment		Model p	arameters	
	a'	b	с	T _h
Sand	0.071 ± 0.002	0.009 ± 0.002	0.009 ± 0.004	4.00 ± 0.02
Mud	0.050 ± 0.019	0.006 ± 0.001	0.001 ± 0.004	4.06 ± 0.03

density-dependent functional responses of blue crabs in both habitats. Blue crabs exhibited density-dependent type III functional responses to *M. balthica* irrespective of sediment type or tank size. Thus, adult *M. balthica* obtained a relative prey refuge from *Callinectes sapidus* predation at low clam densities in both sand and mud. Our low *M. balthica* experimental densities (4.3 to 17.1 clams m⁻²) were similar to those reported for large *M. balthica* (25 to 35 mm SL) surviving until autumn in Chesapeake Bay in muddy (5 to 25 clams m⁻²) and sandy (1 to 10 clams m⁻²) sediments (Hines & Comtois 1985).

In an analogous study, blue crabs exhibited differing functional responses when preying upon Mya arenaria in sand and mud, with type II (inversely densitydependent) functional response in mud, but a type III (density-dependent) functional response in sand (Lipcius & Hines 1986). These laboratory experiments indicated that natural populations of deeper dwelling *M. arenaria* were more likely to persist at low densities in sandy habitats because of reduced predation rates by Callinectes sapidus, whereas in mud M. arenaria become locally extinct due to high predation rates at low clam densities (Lipcius & Hines 1986). Similarly, foraging efficiency by the blue crab and another portunid crab, Ovalipes ocellatus, upon hard clams Mercenaria mercenaria was reduced in a sand/shell substrate compared to a sand substrate, particularly at low clam densities (Sponaugle & Lawton 1990). Thus, hard clams may also achieve a relative prey refuge at low densities in sand/shell habitats (Sponaugle & Lawton 1990).

Potential factors underlying variable functional responses

Deep burial depth by *Macoma balthica* and *Mya arenaria* (>15 cm) appears critical to the attainment of a partial or absolute prey refuge at low clam densities in mud or sand. For example, field observations from the Rhode River indicate that low densities of adult *M. balthica* do not persist at shallow depths (<10 cm) (Hines & Comtois 1985). Conversely, high densities of *M. balthica* do not persist at deep depths (Hines & Comtois 1985). Thus, persistence of *M. balthica* in both mud and sand and of *M. arenaria* in sand is apparently due to the interactive effects of burial depth and clam density.

We hypothesize that the effects of burial depth and clam density upon blue crab encounter rates and attack success with clams may be further modified by (1) habitat-specific burial depth (*Macoma balthica* in sand vs mud) and (2) species-specific siphon size (*M. balthica* vs *M. arenaria*). Blue crabs in this study exhibited density-dependent type III functional responses irrespective of sediment type, even though mortality rates of *M. balthica* were significantly higher in sand than mud. Mortality risk of infaunal bivalves due to crab predation decreases for individuals living at deeper burial depths (Reise 1979, Pearson et al. 1981, Blundon & Kennedy 1982, Haddon et al. 1987). Since adult *M. balthica* reside at shallower depths in sand than mud (Hines unpubl.), blue crabs may have had higher successful encounter rates with these clams in sand. Direct observations are needed to verify this proposed depth-related mechanism.

Results from our long-term field observations indicated that Macoma balthica generally survived better during the summer when blue crabs were most abundant than Mya arenaria (Fig. 2), although this trend was only significant for clams in mud. Differential survival between M. balthica and M. arenaria was probably not due to differences in burial depth, since both species reside at similar depths (ca 20 to 25 cm; Blundon & Kennedy 1982, Hines & Comtois 1985), but rather to differences in crab encounter rates with clam siphons. If siphon contact is the mechanism by which a crab locates a clam, then the relatively small siphon size of M. balthica (compared to M. arenaria) may present a smaller target to foraging blue crabs thereby resulting in reduced encounter rates relative to M. arenaria. For instance, whereas M. arenaria invests 40 to 50 % of its body weight into siphon mass [22 mm SL, siphon weight ca 25 mg Ash Free Dry Weight (AFDW)], M. balthica invests only 1 to 4 % (22 mm SL, siphon weight ca 1.2 mg AFDW) (Zwarts & Wanink 1989). Reduced encounter rates due to the small siphons of M. balthica may lead to lowered crab activity levels, which subsequently reduce encounter rates further, or result in emigration by crabs from areas of low prey density. A reduction in successful encounter rates or an increase in emigration rates at low M. balthica densities could lead to a type III functional response irrespective of sediment type. As above, direct behavioral observations are needed to verify this hypothesis.

Alternative factors and long-term predator-prey dynamics

Our laboratory studies were aimed at examining the correspondence between patterns of blue crab functional responses to *Mya arenaria* and *Macoma balthica* and the distribution and abundance patterns of these clam in the field. We focused on the effects of clam density and microhabitat features as a means of explaining the persistence of these clam species in particular sedimentary environments. However, it is important to realize that functional responses are only one element in an array of factors influencing the dynamics of interacting populations. Additional factors influencing blue crab-clam dynamics likely include time of settlement, magnitude of settlement (Hines et al. 1990) and the predator numerical response (Solomon 1949, Hassell & May 1974) and mutual interference (Hassell 1978, Mansour & Lipcius 1991).

Long-term population fluctuations of Callinectes sapidus and Macoma balthica indicate that there have been 2 levels of clam population density: (1) a high level during a period of years with moderate crab densities following a major increase in clam recruitment, and (2) a low level which occurred both when clam recruitment and crab abundances were moderate, or when clam recruitment was moderate and crab abundance was high (Hines et al. 1990). Predation on small clams affects the number of clam recruits to the large clam population, and the number of surviving large, reproductive clams affects both larval production possibly through stock-recruitment relationships and larval settlement through adult-larval interactions (Hines et al. 1989). Thus, it is critical that future attempts to model blue crab-clam predator-prey dynamics in this system address between-generation responses of crabs to clams.

The aggregative response describes changes in the foraging efficiency of predators as a function of both predator and prey density (Holling 1959, Hassell & May 1974). Recent laboratory experiments examining the aggregative response of blue crabs to varying densities of Macoma balthica indicated (1) the maintenance of a low density refuge for clams, irrespective of crab density, and (2) intraspecific aggression resulting in injury and mortality of blue crabs at high crab densities (Mansour & Lipcius 1991). The aggregative response of Callinectes sapidus to Mya arenaria is presently unknown. Nevertheless, the density-dependent functional responses of C. sapidus to M. balthica and M. arenaria (this study, Lipcius & Hines 1986), and density-dependent aggregative response of blue crabs to M. balthica (Mansour & Lipcius 1991), are in strong accord with the long-term patterns of persistence of *M. balthica* in sand and mud, and *M. arenaria* in sand. Moreover, recent field experiments in both the mesoand polyhaline zones of Chesapeake Bay (which will be reported on elsewhere) verified the long-term survival patterns observed in the Rhode River -M. balthica persisted at low densities in sand and mud whereas M. arenaria only persisted at low densities in sand (Lipcius, Hines & Eggleston unpubl.). Clams of both species survived equally well in caged control plots, irrespective of clam density and sediment type (Lipcius, Hines & Eggleston unpubl.). Thus, epibenthic predators such as the blue crab are apparently critical determinants of species- and habitat-specific prey persistence in marine soft-bottom communities. Results from this study suggest potential behavioral mechanisms linking predator-prey interactions in this system, and further illustrate the need to specify the subtle characteristics of the habitat and prey that influence predator-prey dynamics. Moreover, analysis of the functional and aggregative responses appears to provide a mechanistic framework for explaining much of the spatial variation in predator and prey abundance patterns.

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