Effect of oyster mariculture on submerged aquatic vegetation: an experimental test in a Pacific Northwest estuary


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ABSTRACT: The effects of commercial culture of oysters, Crassostrea gigas, on submerged aquatic vegetation (SAV), Zostera marina, were examined with replicated field experiments in the South Slough estuary, Oregon, USA. Both stake and rack methods of oyster culture resulted in significant decreases in the abundance of SAV compared to undisturbed reference areas. SAV cover in both stake and rack treatments was less than 25% of that in reference plots after 1 yr of culture, and was absent from rack treatments after 17 mo of culture. Field experiments using marked plants revealed no difference in growth between plants in stake and reference plots. Comparisons of sediment surface topography demonstrated that oyster culture resulted in significantly greater sediment deposition in stake plots and greater erosion in rack plots. Silt-clay fractions and carbon content of sediments tended to increase with stake culture and decrease with rack culture, but only for carbon content at racks were the differences significant between culture and reference plots. Stake culture likely affected SAV via increased sedimentation and direct physical disturbance during placement and harvest, while increased erosion and perhaps shading resulted in the marked decrease in SAV coincident with rack culture. These results indicate the potential for significant loss of SAV from estuarine ecosystems where these methods of oyster culture and SAV coincide.

KEY WORDS: Eelgrass - Zostera marina - Oysters - Crassostrea gigas - Mariculture

INTRODUCTION

Submerged aquatic vegetation (SAV) is an important component of many estuarine and coastal marine communities. Beds of SAV often support higher abundances of animals than do comparable unvegetated bottoms (e.g. Petersen 1918, Kikuchi 1966, 1980, Orth 1977, Orth & Heck 1980, Pollard 1984, Summerson & Peterson 1984, Sogard & Able 1991) and can be important nursery areas for commercially and ecologically valuable species (Thayer & Phillips 1977, Zieman 1982).

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The commercial oyster industry is an example, and is frequently the main component, of rapidly increasing coastal mariculture (Hunter & Brown 1985). In North America, oysters have been grown commercially in estuaries, bays, and lagoons since the early 19th century, and the cultivation of oysters has increased tremendously during the 20th century. The area of bay or estuarine habitat currently devoted to oyster mariculture in North America far exceeds that devoted to producing any other species (Menzel 1991). Thus, understanding modifications to the local environment caused by cultivation of oysters provides a good model not only for mariculture practices in general, but also for the culture of species that frequently dominate mariculture worldwide.

In this study, we measured experimentally the effects of 2 methods used for commercial oyster culture on biotic and physical aspects of eelgrass *Zostera marina* beds in the South Slough estuary, Oregon, USA. Specifically, we compared changes in the cover, density, and growth of eelgrass and the physical-chemical characteristics of bottom sediments between plots with and without oyster culture.

**METHODS**

**Study site.** South Slough (43°20'15"N, 124°19'30"W; Fig. 1) is the southern arm of the larger Coos Bay estuarine system. The tidal flats of South Slough are lined at their lower edges by beds of the eelgrass *Zostera marina*, which extend subtidally. Tides in South Slough are semidiurnal, with a range of approximately 4 m. Tidal velocities in the main channel, measured near the rack experiment site (below and Fig. 1), average about 0.5 m s⁻¹, with maximum flows of approximately 0.9 m s⁻¹ (unpubl. data from South Slough National Estuarine Research Reserve). More detailed descriptions of South Slough may be found in Pregnall & Rudy (1985) and Posey (1988).

South Slough has supported commercial production of Pacific oysters *Crassostrea gigas* since the 1930s (L. Qualman, Qualman Oyster Co., pers. comm. 1988), and this fishery remains active today with annual production of approximately 270 m³ (H. W. Pendell, Oregon Dept of Agriculture, pers. comm. 1988). Bottom culture (i.e. oysters scattered on the sediment surface) and stake culture (i.e. oysters held approximately 30 cm above the bottom on wood or metal stakes) have been the major growing techniques used in this fishery. Stake culture began at South Slough in 1965 and is now the primary method used on approximately 40 ha of tidelands dedicated to commercial oyster culture (M. Graybill, South Slough National Estuarine Reserve, pers. comm. 1988). Recently, growers in South Slough have begun to experiment with rack culture, in which oysters are suspended on wires from fixed wooden racks. Stake culture is confined to the mid to low intertidal zone, and rack culture is located in the low intertidal to shallow subtidal zones. Both culture activities overlap extensively with the distribution of eelgrass in South Slough (authors' pers. obs.).

We established experimental plots of stake and rack culture, and accompanying reference plots without oyster culture, in the habitat where each culture method is typically found. Stake culture and reference plots were located along the low intertidal zone in an upper arm of South Slough (Fig. 1), where most com-
mmercial stake culture presently occurs within Coos Bay. Rack culture plots were placed in the extreme low intertidal zone just outside the Estuarine Reserve boundary, and adjacent to the only active commercial rack culture in South Slough (Fig. 1).

Specific sites for experiments were selected to provide replicate plots of approximately homogeneous eelgrass cover and surface topography (e.g. without channels or abrupt changes in slope). For each site, plots were arranged in a linear fashion along tidal isoclines. Oyster culture and reference plots were arrayed in pairs along a tidal isocline, and 1 plot of each pair was randomly designated for oyster culture. This paired design was chosen throughout to control for clinal changes (e.g. in current speed) that can exist across sites.

**Stake culture.** In October 1988, 4 experimental stake plots were established by transferring oyster stakes from adjacent commercial beds. The oyster stakes were steel rods, each holding 2 cultch shells, with multiple (<10, 1 yr old) oysters on each shell, approximately 30 cm above the sediment surface. The paired reference plots (n = 4) were established at the same time, and all plots were separated by 30 m. Oyster stakes (196) in each experimental plot were placed approximately 0.5 m apart in arrays of 14 x 14, creating plots approximately 7 x 7 m; this stake density was chosen to reproduce commercial practices currently used in South Slough. The oysters in these 4 stake culture plots were commercially harvested in February 1989 using standard industry practices. During the harvest operation, men working on foot during a low tide period pulled up the stakes and loaded them on stainless steel sleds which were pushed over the sediment to the waterline for unloading at waiting boats.

A second set of stake and reference plots was established in November 1989, in a dense bed of eelgrass across from, but at the same tidal height as, the first set (Fig. 1). These stake plots were identical to the first set, except the cultch shells bore younger (<2 mo old) oysters. The stake (4) and reference (4) plots were laid into a paired design along the tidal isocline (as stated above), with a minimum distance of 5 m between plots.

**Rack culture.** During the first 2 wk of November 1988, 5 racks (sides 2.4 x 3.0 m, height 2.4 m) were deployed in an eelgrass bed and immediately loaded with oysters (approx. 1 yr old). The racks were built with pressure treated (calcium chloride arsenic) lumber and lag bolts by fastening 5 x 20 cm boards between corner posts (10 x 10 cm) at the top and bottom. The racks were built on land and ferried out to the appropriate plot for deployment at high tide; all plots were separated by at least 30 m. Once pushed into the water, the legs of each rack were worked into the sediment, and concrete blocks were placed around the top of racks for stability. The oysters were held on wires (5 cultch shells on each end, 40 wires per rack) suspended across 8 boards (5 x 10 cm) which spanned the top of each rack.

**Eelgrass cover and shoot density.** For the rack and 1988 stake experiments, eelgrass cover in experimental and reference plots was quantified with a point-intercept quadrat method in November 1988, April 1989, and July 1989. A 25 x 25 cm quadrat was divided into equal sized subareas with string, creating 25 points of intersection within the quadrat boundaries. The quadrat was dropped at 6 randomly determined locations on a transect through the middle of each plot (>1 m from plot edges), and the number of intersection points overlying eelgrass blades was counted.

Beginning in November 1989, eelgrass abundance in all experimental and reference plots was measured as shoot density within replicate 25 x 25 cm quadrats. Shoot density was chosen because it provides greater resolution, compared to the point-intercept method, and is known to have important effects on the abundance and diversity of associated fauna (e.g. Heck & Orth 1980, Stoner & Lewis 1985, Sogard et al. 1987). The number and placement of samples was identical to point-intercept samples. In the first stake experiment, these censuses were conducted in November 1989, March 1990, and May 1990. Eelgrass shoot density in the second stake experiment was censused in May, July, August, and November 1990. In April 1990 shoot density in rack plots was recorded along the 2 transects used to quantify surface topography (below).

**Eelgrass growth.** The effect of stake culture on eelgrass growth was examined in 2 experiments conducted in the second set of stake and reference plots. For growth, net primary production of aboveground eelgrass was measured using a shoot-marking technique (e.g. Zieman 1974, Kentula & McIntire 1986). In April 1990, 10 randomly selected shoots in each of 3 stake and 3 reference plots were tagged with unique-number markers (brass swivel hooks), which encircled the shoots and were attached to adjacent steel reference rods driven into the sediment. Holes were punched through the shoots at a known distance above the tops of the reference rods with a hypodermic needle, and shoot width (measured at the base of the first leaf) and length were recorded. After 14 d, a second hole was punched through the leaves in an identical fashion. The length of leaf between the initial and final holes thus consisted of material added through growth over the experimental time interval. The marked shoots were collected, rinsed in fresh water to remove sediment and salts, and the portions of leaves between markings were cut out. Both the new growth material and the remainder were dried for 24 h at 80°C, then weighed to the nearest mg.
In July 1990, a second growth experiment was conducted. Six *Zostera marina* shoots in each stake and reference plot were tagged and marked as described above. After 14 d, the shoots were again marked, collected, and processed as above to determine the dry weight of recently added leaf material.

**Algal biomass.** No algae were present at the initiation of the experiments, but in August 1989 stake culture plots supported a lush growth of the green macroalgae *Ulva* sp. To compare the amount of macroalgae in the experimental and reference treatments of both stake and rack experiments, we collected all algal material from 1 quadrat (25 × 25 cm) that was randomly located within each plot. The algae were brought back to the lab and rinsed on a 0.5 cm screen to separate any sediment from the algae. Material retained on the sieve was immersed in a pan of clean seawater, and all algae were picked out by hand to remove all associated fauna. The cleaned algal samples were rinsed in fresh water, dried for 24 h at 80°C, and weighed to the nearest 0.1 g.

**Sediment characteristics. Topography:** The effects of stake and rack culture on local sediment surface topography were assessed by comparing the vertical profile of the experimental plots to reference points outside of the rack plots, and to profiles of stake culture reference plots. Profiles were measured along replicate transects through each experimental plot (3 transects for stake and reference plots, 2 transects for rack plots). The transects ran parallel to the tideline, and extended 2 m (stake and reference plots) or 3 m (rack plots) beyond the edges of the plots on each end. At each end of the transect, a line was attached to a metal pole 50 cm above the sediment surface. Vertical distances from the line to the sediment surface were measured at 0.25 m intervals along the transect and recorded to the nearest cm. Rack surface profiles were measured on 15 August 1989, and stake plot surface profiles were measured on 29 November 1989. For the rack experiment, average height over the 3 m distance under the racks was compared with average height over 3 m at a distance from the rack (1.5 m at each end of transects); for the stake experiment, average heights were calculated over the 6 m distance across each stake and reference plot.

**Grain size:** Changes in sediment grain size were compared between treatments (reference and experimental) during the first year of study. Core samples were taken from standard, pre-determined positions at the edge and center of each plot. For each position within plots, 4 core samples (3 cm diameter × 1 cm deep) were pooled together. Although an understanding of local variation is lost in this fashion, we wanted to measure the average condition representative of the overall region (rather than undertake the effort involved in fine-scale mapping). Cores were taken within 1 wk after the creation of stake and rack experimental plots (October or November) and again 8 mo later (July).

All sediment samples were individually labeled and kept frozen until analysis. For each sample, we measured the percentage dry weight of the sand and the combined silt and clay fractions (<63 μm) of sediment (after Holme & McIntyre 1971).

**Carbon content:** To assess the effects of oyster culture on the carbon content of sediments, a second set of samples was collected at the same times and locations, and in identical fashion, as those for grain size analysis. Samples, which had been stored frozen, were homogenized and treated with dilute hydrochloric acid to remove inorganic carbon (e.g. Grebmeier et al. 1988) and then analyzed for the percentage weight of carbon (Marine Science Institute Analytical Lab, University of California, Santa Barbara) with an automated CHN analyzer (Control Equipment Corp., Model 240XA).

**Data analyses.** Although sampling prior to a manipulation is preferred, the cumbersome nature of deployment did not permit sufficient control for exact knowledge of the final configuration/position of racks, and samples from stake plots were handled in a similar fashion for consistency throughout. Several aspects of our experimental design minimized the chance that we would measure natural patchiness rather than an effect of oyster culture. First, we located experimental arrays of oyster and reference plots in visually continuous beds of SAV. Second, we used a paired design, with treatment applied by random chance to individual plots within each pair.

Prior to analyses, *all* data were transformed \((\sqrt{n+1})\) for counts and \(\arcsin(\sqrt{n+1})\) for proportions (Sokal & Rohlf 1981) and tested for homoscedasticity using Cochran's test (Winer 1971). Specific tests used in each analysis are identified in 'Results'. In the event that transformation did not remove heteroscedasticity, non-parametric methods were used to test for treatment effects. For the purposes of this study, we considered p values <0.05 to indicate statistical significance.

**RESULTS**

**Eelgrass cover and shoot density**

Both stake and rack culture methods had negative effects on the abundance of eelgrass. In the first stake experiment, eelgrass cover was significantly lower in culture plots, compared to reference plots after just 2 wk of oyster culture in November 1988 (Fig 2A, Table 1). Although the difference between percentage cover in stake and reference plots was not significant
in April, the percentage cover by eelgrass in experimental stake plots was again significantly less than in reference plots by July, 9 mo after commencement of oyster culture.

Eelgrass shoot density was also significantly lower in experimental than in reference plots in the first stake experiment (Fig. 3A, Table 2). Following 1 yr of stake culture (November 1989), eelgrass shoot density in the culture plots was less than 25% of that found in reference plots, and this pattern persisted through May 1990, despite removal of stakes in February during commercial harvest. Significant differences in shoot density were detected among plots within treatments in November 1989 (reflecting the natural patchiness of eelgrass density), but not on subsequent dates (Table 2). Recruitment of eelgrass seedlings was not observed in either stake or reference plots during the first stake experiment.

Oyster culture also had a negative effect on eelgrass shoot densities in the second stake experiment (Fig. 3B, Table 3). After 10 mo (August 1990), shoot densities in stake plots were significantly lower than in reference plots, and this difference persisted through the final

### Table 1. *Zostera marina*. Analysis of eelgrass shoot density in first stake culture experiment. Summary of F-ratios produced in 2-level nested ANOVAs (square-root transformed data) for November 1989, March 1990, and May 1990. Main factor: treatment; nested factor plot. Degrees of freedom for all months: 1, 6 for oyster and 6, 40 for plot. In all cases probability of error is less than tabled significance value. ns: not significant.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Date</th>
<th>F-ratio</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stake</td>
<td>Nov</td>
<td>7.24</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>Apr</td>
<td>3.52</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Jul</td>
<td>8.35</td>
<td>0.05</td>
</tr>
<tr>
<td>Rack</td>
<td>Nov</td>
<td>3.57</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Apr</td>
<td>25.58</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>Jul</td>
<td>154.25</td>
<td>0.001</td>
</tr>
</tbody>
</table>

### Table 2. *Zostera marina*. Analysis of eelgrass shoot density in first stake culture experiment. Summary of F-ratios produced in 2-level nested ANOVAs (square-root transformed data) for November 1989, March 1990, and May 1990. Main factor: treatment; nested factor plot. Degrees of freedom for all months: 1, 6 for oyster and 6, 40 for plot. In all cases probability of error is less than tabled significance value. ns: not significant.

<table>
<thead>
<tr>
<th>Date</th>
<th>Oyster</th>
<th>F-ratio</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>November</td>
<td>Oyster</td>
<td>22.99</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>Plot (nested)</td>
<td>2.91</td>
<td>0.025</td>
</tr>
<tr>
<td>March</td>
<td>Oyster</td>
<td>43.37</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>Plot (nested)</td>
<td>0.48</td>
<td>ns</td>
</tr>
<tr>
<td>May</td>
<td>Oyster</td>
<td>18.47</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>Plot (nested)</td>
<td>0.77</td>
<td>ns</td>
</tr>
</tbody>
</table>
sampling in November, following 12 mo of stake culture. In addition, recruitment of eelgrass seedlings did occur in these study plots, and seedling abundance was significantly greater in reference plots than in stake plots in May (Table 4). This difference was no longer significant in July, and seedlings were not seen after July in either stake or reference plots.

Rack culture also had a significant effect on eelgrass cover and shoot density. Eelgrass cover at the initial census (November 1988) was similar for rack and reference treatments, but after 6 mo (April 1989), eelgrass cover in rack plots was approximately half of, and significantly different from, that found in reference plots (Fig. 2B, Table 1). The difference between rack and reference plots increased further by July 1989, after 9 mo of culture, reaching nearly 100% cover in reference plots compared to less than 20% cover under the racks (Fig. 2B, Table 1). By April 1990, after 18 mo of rack culture, eelgrass was essentially absent from the interior of the rack plots which were surrounded by a halo of low shoot density in an otherwise densely vegetated eelgrass meadow (Fig. 4).

**Eelgrass growth**

We found no significant effect of stake culture on the growth of eelgrass shoots in April or July. Analysis of covariance indicated no effect of size on the proportional growth of eelgrass shoots in either stake or reference plots in April and July (Table 5). Therefore, all sizes were pooled within plots for subsequent 2-level nested ANOVAs, with treatment as the main factor and plot as the nested second factor. Although no treatment effect was found (Table 6), both ANCOVA and ANOVA identified a significant within-treatment plot effect on eelgrass growth in April (Tables 5 & 6).

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### Table 3. Zostera marina. Analysis of eelgrass shoot density in May, July, August, and November 1990 of the second stake culture experiment. Summary of 2-level nested ANOVA (square-root transformed data) for each date (main factor: oyster treatment, stake vs reference; nested factor: plot).

<table>
<thead>
<tr>
<th>Month</th>
<th>Source</th>
<th>F-ratio</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>Oyster</td>
<td>3.06</td>
<td>1,6</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Plot</td>
<td>19.15</td>
<td>6,72</td>
<td>0.001</td>
</tr>
<tr>
<td>July</td>
<td>Oyster</td>
<td>1.63</td>
<td>1,6</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Plot</td>
<td>2.50</td>
<td>6,40</td>
<td>0.05</td>
</tr>
<tr>
<td>August</td>
<td>Oyster</td>
<td>93.50</td>
<td>1,6</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>Plot</td>
<td>0.20</td>
<td>6,16</td>
<td>ns</td>
</tr>
<tr>
<td>November</td>
<td>Oyster</td>
<td>9.42</td>
<td>1,6</td>
<td>0.025</td>
</tr>
<tr>
<td></td>
<td>Plot</td>
<td>1.95</td>
<td>6,32</td>
<td>ns</td>
</tr>
</tbody>
</table>

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### Table 4. Zostera marina. Mean seedling density, no. m⁻² (SEM), in plots with stake oyster culture and in reference plots in May and July 1990. F = Fisher's exact test. F: ns: not significant

<table>
<thead>
<tr>
<th></th>
<th>April</th>
<th>July</th>
<th>F</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oyster</td>
<td>4.8 (1.6)</td>
<td>12.8 (6.4)</td>
<td>2.27</td>
<td>1.6</td>
<td>ns</td>
</tr>
<tr>
<td>Reference</td>
<td>1.6 (0.6)</td>
<td>11.2 (3.2)</td>
<td>9.46</td>
<td>1.6</td>
<td>0.025</td>
</tr>
</tbody>
</table>

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### Table 5. Zostera marina. Analysis of percentage growth of marked eelgrass shoots in April and July 1990. Summary of ANCOVA within treatments (covariate: size = shoot width).

<table>
<thead>
<tr>
<th></th>
<th>April</th>
<th>July</th>
<th>F-ratio</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oyster</td>
<td>Plot</td>
<td>1.47</td>
<td>6,72</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td>Plot</td>
<td>1.47</td>
<td>6,72</td>
<td>0.001</td>
<td></td>
</tr>
</tbody>
</table>

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### Algal biomass

After 9 mo of oyster culture, mean algal biomass was significantly greater (Mann-Whitney U = 16, df = 4, 4, p < 0.05) in stake plots (136.2 ± 54.9 (SEM) g dry wt m⁻²) than in reference areas (6.9 ± 4.25 g dry wt m⁻²).

At the rack experiment the opposite was true, with mean algal biomass in rack plots (38.1 ± 3.2 g dry wt m⁻²) significantly less (U = 22, df = 5, 5, p < 0.05) than in reference plots (135.0 ± 37.9 g dry wt m⁻²). In all cases,


<table>
<thead>
<tr>
<th>Source</th>
<th>April</th>
<th>July</th>
<th>F-ratio</th>
<th>df</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oyster</td>
<td>Plot</td>
<td>7.27</td>
<td>2.26</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td>Plot</td>
<td>3.41</td>
<td>1.26</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>2.48</td>
<td>2.26</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oyster</td>
<td>Plot</td>
<td>0.22</td>
<td>2.14</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td>Plot</td>
<td>2.97</td>
<td>2.14</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>2.17</td>
<td>1.14</td>
<td>ns</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 6. Zostera marina. Mean percentage growth (± 1 SEM) of marked eelgrass shoots in April and July 1990, and summary of 2-level nested ANOVA between treatments, with plot as nested factor. Data arcsin square-root transformed. ns: not significant.

<table>
<thead>
<tr>
<th>Percent growth</th>
<th>Oyster</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>April</td>
<td>34 ± 6</td>
<td>25 ± 2</td>
</tr>
<tr>
<td>July</td>
<td>30 ± 3</td>
<td>35 ± 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ANOVA</th>
<th>Source</th>
<th>F-ratio</th>
<th>df</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>April</td>
<td>Oyster</td>
<td>0.01</td>
<td>1,4</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Plot</td>
<td>5.51</td>
<td>4,54</td>
<td>0.005</td>
</tr>
<tr>
<td>July</td>
<td>Oyster</td>
<td>0.69</td>
<td>1,4</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Plot</td>
<td>0.73</td>
<td>4,18</td>
<td>ns</td>
</tr>
</tbody>
</table>

The green alga Ulva expansa was the predominant species present, with a mix of other brown and green algal species present in very small amounts. Although the average biomass of algae was almost identical in experimental stake plots and rack reference plots, there was a noticeable qualitative difference between the algal cover in the 2 treatments. Algae in the stake plots were present as large blades, often anchored in place by the weight of deposited sediment and attachment to or entanglement with oyster stakes. In contrast, algae in rack reference plots were predominantly present as smaller blades entangled in the leaves of the eelgrass, and did not appear to be partially buried by sediment.

Sediment characteristics

Topography

Heavy erosion around the racks resulted in a complex surface topography, exhibiting pronounced trenches with an average depth of 15 cm on sides of the racks that were normal to tidal flow (Fig. 5A). Overall, the sediment surface under racks was significantly lower in profile relative to that immediately adjacent (Mann-Whitney U-test, mean difference under racks = -8.1 cm, SD = 6.2; mean difference adjacent to racks = 1.7 cm, SD = 1.0, U = 25, p = 0.009). Although height of the sediment surface in the middle of the racks appeared similar to that of the reference points at the ends of the transects, the sediment grain size in the interior of the racks was visibly coarser than outside, suggesting the occurrence of scour and sorting effects in the center as well as at the edges (but see results of grain size analysis below).

Stake culture also resulted in changes to surface topography, although via deposition rather than scour. Following 12 mo of oyster culture, the sediment surface profiles demonstrated a significant mounding of sediment in the interior of the stake plots compared to the reference areas (Fig. 5B; mean height within stake plots = 11.6 cm, SD = 3.5; mean height within reference plots = 6.0 cm, SD = 1.3; paired t-test: t = 3.08, p < 0.05). The apparent slight increase in the height of the sediment surface in reference plots was due to an unavoidable sagging of the reference line, which was stretched across a distance of 10 m.

Grain size

There were trends for increased silt and clay fractions in the stake plots (Fig. 6A), and decreased fractions in the rack plots (Fig. 6B), relative to reference plots. However, despite approximately 2-fold differences in mean percentage by weight of silt and clay between reference plots and center samples from both types of oyster culture, the differences were not signif-
Fig. 6. Proportion silt and clay fraction (mean ± 1 SEM) in sediment samples from experimental and reference plots in (A) stake and (B) rack experiments, after 9 and 8 mo respectively. Initial dates: stake experiment, October 1989, rack experiment, November 1989. Standard errors estimate variance among plots within a treatment and location: center and edge of experimental plots, and reference plots.

Table 7. Analysis of sediment carbon composition and grain size. Summary of pairwise comparisons (Student's t-test, data arcsin square-root transformed) between experimental and reference treatments. C: center; E: edge; ns: not significant; n for stakes = 4, for racks = 5.

<table>
<thead>
<tr>
<th>Position</th>
<th>Initial</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t</td>
<td>p</td>
</tr>
<tr>
<td><strong>Stakes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon</td>
<td>C</td>
<td>0.488</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.856</td>
</tr>
<tr>
<td>Silt-clay</td>
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</tr>
<tr>
<td></td>
<td>E</td>
<td>0.773</td>
</tr>
<tr>
<td><strong>Racks</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon</td>
<td>C</td>
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</table>

**DISCUSSION**

Stake and rack methods of oyster culture affected both macrophytic and sedimentologic characteristics of the intertidal benthic habitat of South Slough. The adverse effects of stake culture on eelgrass density significantly different when comparing edge and center samples separately to reference plots for rack or stake culture experiments (paired t-tests on transformed data; Table 7).

Similar to other measures of sediment characteristics, carbon analysis also suggested depositional and erosional environments for stake (Fig. 7A) and rack (Fig. 7B) cultures, respectively. For plots with stake culture, although the mean weights of carbon were higher than for reference plots, no significant differences were found comparing the edge or center of experimental to reference plots (Table 7). In contrast, there were significantly lower amounts of carbon in rack plots compared to reference plots that were not present in the initial samples (Fig. 7B, Table 7). The magnitude of these reductions was greatest at the edges, but formal comparisons of edge versus center were not made here (and elsewhere) because they are not independent samples (Sokal & Rohlf 1981).

Carbon content
were observed in 2 separate experiments, conducted in different years. Both culture methods apparently produced strong, although dissimilar, changes in local hydrological conditions, which had clear effects on sediment characteristics. In general, stakes resulted in local sediment deposition (Fig. 5B) while racks produced local erosion (Fig. 5A), most pronounced at the rack edges where trenches up to 25 cm deep were scoured in the sediment.

Increased deposition in stake plots resulted in a trend toward higher percentages of silt-clay sized particles (Fig. 6A) than in reference plots. Although not significantly different by treatment, the proportional weight of silt-clay in reference plots appeared to decrease between the initial and final samples of the stake experiment; no such change occurred in the centers of the stake plots. Similar comparison of results from the rack experiment suggests no change in the proportional weight of the silt-clay fraction in reference plots during the experiment, while in rack plots the proportional weight of silt-clay appeared to decrease (Fig. 6B). For both stake and rack culture, comparison of initial and final sediment carbon contents revealed similar patterns as seen for silt-clay fractions. The proportional weight of carbon seemed to decline in reference plots but not in the paired stake plots. Conversely, sediments in rack plots appeared to decrease in the proportional weight of carbon while weights in reference plots were unchanged, producing a significant difference between treatments (Fig. 7B).

Although we lack *a priori* data on the abundance of eelgrass in the plots, our experimental design provides several arguments against interpreting these results as representing natural variability in SAV distribution and abundance rather than an effect of oyster culture. First, because stake and rack experiments were purposely located in visually continuous SAV beds, and individual plots within pairs were randomly designated as reference or experimental, treatment effects were unlikely to correspond to a natural pattern of SAV abundance. Second, the patterns in SAV abundance and sediment surface topography which we attribute to oyster culture were highly localized around our experimental plots, as shown in Figs. 4 & 5. Third, and finally, we observed the same general pattern of lower SAV abundance within stake culture plots compared to reference plots (Figs. 2A & 3A, B) in 2 separate experiments, conducted at different sites within South Slough, in separate years.

The loss of eelgrass under and adjacent to racks (Figs. 2B & 4) appeared to be a direct result of the high erosional environment created by the rack structures. However, other nonexclusive mechanisms may also have been operating. In particular, shading by the racks may have lowered light levels sufficiently to contribute to the decline in SAV. Our data on SAV and sediment topography do not indicate whether the scour effects were coincident with the loss of eelgrass, or followed as a consequence of the loss of sediment-stabilizing SAV. Placement of the racks undoubtedly damaged eelgrass and disturbed the sediment surface where the frame impacted the substratum. However, our initial observations of the rack plots immediately following establishment revealed no evidence of the extensive trenches seen later.

It is equally difficult to attribute the loss of eelgrass in areas of stake culture (Figs. 2A & 3) to a particular mechanism. There were no differences between stake and reference plots in the growth of marked eelgrass shoots in either April or July 1990 (Table 6), thus stake culture does not appear to inhibit *Zostera marina* growth, at least at the level of the individual shoots. There were fewer *Z. marina* seedlings in stake plots in May 1990 (Table 4), so it may be that the replacement rate of senescent shoots is reduced by stake culture. We have, however, no demographic data for either the seedlings or older plants. The build-up of an algal mat in areas of stake culture may also reduce eelgrass abundance through shading and increased sediment deposition, as suggested in previous studies (Cowper 1978, Kentula & McIntire 1986, Geyer et al. 1990).

Several nonexclusive mechanisms may have combined to stimulate algal cover in stake plots. First, the stakes and their attached oyster and epifaunal assemblages may have passively trapped drifting fragments of algae, which subsequently grew *in situ*. Second, the stakes may have provided a stable substratum for the attachment of sporelings and/or germlings in a habitat usually devoid of stable surfaces for settlement. Third, the slower currents in stake plots (indirectly indicated by sediment deposition) may have been too weak to wash away algae which had settled on small particulate substrata on the sediment surface.

There was a noticeable disturbance associated with the initial placement of the cultures in the stake experiments. The initial surveys, conducted immediately after the placement of the 2 culture treatments, demonstrated that eelgrass coverage was more similar between rack and reference sites than between stake and reference sites (Fig. 2). The racks were constructed on land, floated to the site at high tide, and then dropped into place. Except for the narrow peripheral band at which the lower edges of the racks met the sediment surface, this action had a negligible effect on the bottom. In contrast, stake plots were constructed, as is normally done by commercial growers, at low tide by teams of workers walking back and forth on the sediment surface as they placed the individual stakes. This intensive and highly localized activity
had a visually dramatic effect on the bottom, which was churned and trodden into a muddy quagmire, and probably was a major cause of low eelgrass cover in stake plots at the time of our initial measurements.

Most studies of the effects of bivalve culture on benthic habitats, concerned primarily with raft and long-line mussel culture in deeper water, have found significant increases in sedimentation, due principally to biodeposition by the mussels and associated fouling organisms (Dahlback & Gunnarsson 1981, Sornin et al. 1982, Tenore et al. 1982, Kaspar et al. 1985, Baudinet et al. 1990). At least 1 earlier study (Ottman & Sornin 1985) examined the sedimentological consequences of intertidal culture methods very similar to the stake and rack methods employed in South Slough and elsewhere along the Pacific Coast of North America. Arrays of poles, or ‘bouchots’, resulted in local reduction of water velocity and increased deposition of sediment while large wood or metal tables holding bundles of mussels resulted in increased local erosion. These results are similar to those we observed for stake and rack culture, respectively, in South Slough.

Although previous studies have shown clear and drastic effects of mariculture on benthic fauna (e.g. Tenore et al. 1982, Mattsson & Linden 1983, Kaspar et al. 1985), only a few studies (Waddell 1964, Ye et al. 1991) have considered the effects of mariculture on SAV. Our results from South Slough demonstrate experimentally that mariculture can have severe and negative impacts on submerged aquatic angiosperms in coastal habitats, and thus support quantitatively the earlier suggestions of Waddell (1964) and Ye et al. (1991). The effects of our replicated, small-scale experiments appeared to mimic the effects of large-scale commercial oyster culture in South Slough. We, as well as others (Pregnall et al. 1993, Graybill pers. comm.), have frequently observed geometrically regular areas devoid of shoots in the middle of extensive eelgrass beds, coinciding with current or previous areas of oyster culture. These observations, along with our replicated experimental results, indicate the existence of a consistent pattern of oyster culture impacts to eelgrass communities and suggest such effects may be widespread where oyster culture and eelgrass overlap in distribution.


Regardless of the actual mechanisms involved, mariculture activities can produce a wide variety of cascading physical and biological effects in shallow estuarine waters. For example, deposition often increases mud (silt and clay) and organic loading in the environment (Dahlback & Gunnarsson 1981, Baudinet et al. 1990, Ye et al. 1991), and can cause rapid changes in both animal and plant populations (Mattsson & Linden 1983, Brown et al. 1987, Ritz et al. 1989, this study). Erosion for any reason can also result in altered sediment composition and organic content (this study) and can lead to extensive losses of plant and animal populations (e.g. Patrquin 1975, Zieman 1976). Mats of green algae, like those which developed in areas of stake culture in this study, can produce an extensive suite of alterations in sediment physical processes (Joint 1978, Frostick & McCave 1979, Zimmermann & Montgomery 1984, Hull 1987, Lavery & McComb 1991) and biotic community structure (Nicholls et al. 1981, Soulsby et al. 1982, Reise 1983, Hull 1987, Everett 1991, 1994). As large areas of coastal habitat become devoted to intensive mariculture, it is increasingly critical to understand the range of modifications associated with these practices. Given the importance of SAV in the structure and function of coastal and estuarine communities, and the ongoing decline in the abundance of SAV in many estuaries around the world (e.g. Peres & Picard 1975, Cambridge & McComb 1984, Orth & Moore 1984, Giesen et al. 1990, Larkum & West 1990), a fuller understanding of the effects of mariculture is critical for development of sound management practices (Pillay 1992) driven by empirically based predictive models.

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