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Benthic community metabolism in a coastal lagoon ecosystem

Barbara L. Nowicki & Scott W. Nixon

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ABSTRACT: Measurements of benthic oxygen production and consumption at 3 stations over an annual cycle in a shallow (mean depth = 0.7 m) coastal lagoon on the Rhode Island (USA) coast provide evidence that shallow benthic communities may consume more organic matter than can be provided by impressive rates of in situ epifloral production. While sandy sediment areas in Potter Pond lagoon showed a net daytime production of about 140 g C m⁻² yr⁻¹, the more extensive areas of fine-grained sediment did not show any significant amount of net benthic daytime production annually. Moreover when nighttime respiratory costs were included, the lagoon benthos as a whole showed a net organic consumption of 30 g C m⁻² yr⁻¹ in spite of a net annual daytime production rate of 50 g C m⁻² yr⁻¹. Rates of in situ oxygen uptake by fine-grained lagoon sediments in the dark were not separable from those of similar sediments in much deeper (mean = 8.6 m) Narragansett Bay. For the lagoon as a whole, the benthos consumed about 40 to 50% of the combined primary production by phytoplankton, macrophytes and benthic epiflora. This partitioning is similar to that found in deeper, plankton-based systems with completely heterotrophic bottom communities.

INTRODUCTION

The fact that much of the organic matter produced in many estuarine and coastal waters is consumed by the benthos has been well documented (Zeitzschel 1980, Nixon 1981). However, almost all of our information concerning the coupling between benthic and pelagic communities has come from relatively deep systems in which heterotrophic bottom communities are supported by phytoplankton production. Less studied have been the shallow coastal lagoon systems which characterize 10 to 15% of the world coastline (Cromwell 1971). In these shallow areas sunlight often penetrates to the bottom and organic matter reaching the benthos may be from seagrasses, macroalgae, and benthic microflora in addition to phytoplankton within the water column.

The measurement of benthic community metabolism in these systems is difficult because light must be included as a variable. It is also necessary to account for benthic organic production as well as decomposition, and for benthic nutrient uptake as well as remineralization. While numerous studies have reported the production of seagrasses and, much less frequently, that of macroalgae and microflora in a variety of lagoons, very little attention has been given to heterotrophic benthic metabolism in these environments. It is rarer still to find data available from both autotrophic and heterotrophic components of the benthos in order to describe the net metabolic balance of the bottom as a whole and its contribution to the total metabolism of the lagoon.

This study presents the results of in-situ benthic community respiration and production measurements made in Potter Pond, a shallow coastal lagoon on the ocean coast of Rhode Island, USA. Because 60% of the area of this lagoon is less than one meter deep, the ratio of sediment surface to water volume is relatively large, and the benthos was expected to play a substantial role in the flow of energy and nutrients. This paper describes the benthic production and consumption of organic matter, but nutrient exchanges were also measured and are reported separately (Nowicki & Nixon in press).

STUDY SITE

Although referred to locally as a ‘salt pond’, Potter Pond (Fig. 1) is actually a coastal lagoon separated from the open ocean by a barrier spit and connected to the sea through a permanent breachway. It has a mean annual salinity of 27 to 28%, receives freshwater on its
POTTER POND, RHODE ISLAND

Fig. 1. Locations of the 3 stations where benthic metabolism measurements were made in Potter Pond lagoon. Annual estimates of benthic respiration and production at each station were area-weighted by sediment type to derive estimates for the pond benthos as a whole. Mud sediments at Stations 1 and 2 represented 43 and 22% of the total pond area; sandy sediments on the tidal flat surrounding Station 3 comprised 35% of the pond bottom.

Field measurements. Measurements of the net flux of oxygen between sediments and overlying water were made using transparent and opaque chambers at one or another of the 3 sites on 30 occasions between October 1979 and October 1981. On each occasion, measurements were made within beds of Zostera marina and in the presence of macroalgae, though chambers were always positioned so as to exclude the macrophyte plants themselves. Estimates of macrophyte production have been made in a separate study by Thorne-Miller and Harlin (pers. comm.) and will be cited in sections to follow. Incubation times ranged from 4 to 8 h, depending on water temperature, and were carefully controlled to prevent oxygen levels dropping below 4 mg O₂ l⁻¹.

In addition to chamber incubations, a series of light and dark glass 300 ml BOD bottles were filled with pond water and used as control bottles for assessing changes in nutrient and oxygen concentrations in the water column. Dissolved oxygen was measured using the modified Winkler technique (Carritt & Carpenter 1966). Samples were taken with large plastic syringes fitted with 4 mm diameter tygon tubing, and placed in 60 ml BOD bottles. Winkler reagents were added immediately, and the fixed samples kept dark until titration. Samples for nutrient analysis were taken concurrently with oxygen samples and have been described separately (Nowicki & Nixon in press).

The ‘benthic flux’ method assumes a linear change in chlorophyll a in surface sediments (mean 170, range 10 to 460 mg m⁻² during Feb–Oct) suggest an active benthic microflora as well. The pond exhibits a wide annual temperature range from −1.5°C (ice cover) in winter to a high of 28°C in mid summer.

Measurements of benthic metabolism were made over a 2 yr period (Oct 1979–Oct 1981) at 3 stations in the lagoon (Fig. 1). Stations 1 and 2 were located in coves, where restricted circulation resulted in accumulation of mud sediments. Combustion of surface sediments (450°C for 4 h) from these 2 stations indicated approximately 15% organic matter. Station 3 was located on a sandy sub-tidal flat near the lagoon breachway and was swept clear of organic debris by tides and wind. Surface sediments on the sandy tidal flat showed only 2% weight loss on ignition.

MATERIALS AND METHODS
in oxygen concentrations over time with samples taken at the beginning and end of the incubation period. Linearity was checked in the field by following the change in dissolved oxygen over time in sealed benthic chambers with an oxygen probe (Beckman field oxygen meter) inserted in the sample port. We have also found a linear uptake of oxygen by the benthos in numerous laboratory experiments provided that the oxygen concentration in the overlying water does not drop below 4 mg O₂ L⁻¹.

At regular intervals during the incubation, light meter measurements were made through the water column (Li-Cor 192S Quantum Meter) and an extinction coefficient calculated. Because the pond is tidal, the depth of water over the chambers was measured over time as well. Water temperature was recorded at the time of initial and final samples on the day of sampling as well as weekly over an annual cycle at each station. Water-column chlorophyll a was measured at each station weekly from October 1980 through October 1981 using the method given by Holm-Hansen et al. (1965). Sediment chlorophyll a (surface 1 cm) was measured weekly from February through October, and analyzed by extraction in 90% acetone at 5°C using alternating periods of ultrasonification and centrifugation. Both sediment and water column chlorophyll a were measured with a Turner Model 110 fluorometer.

**Benthic respiration.** In order to extrapolate from our short-term dark chamber measurements to estimates of annual benthic respiration for the lagoon as a whole, dark chamber oxygen uptake measurements (mg O₂ m⁻² h⁻¹) were corrected for dark uptake by the water column and regressed against temperature for each of the 3 stations. These temperature regressions were then used with weekly temperature data to predict hourly rates of oxygen uptake in the dark throughout the year. Data from Eppley Laboratories (Newport, RI) were used to determine the number of daytime and nighttime hours and combined with hourly rates to give annual curves of benthic daytime and nighttime respiration. Integration of the area under these curves gave an estimate of total annual benthic oxygen uptake. Oxygen was converted to carbon assuming an RQ of 1 (Nixon et al. 1980) to yield annual respiratory demands for the benthos in terms of g C m⁻² yr⁻¹. This process was repeated for each station independently and the results area-weighted by sediment type (Fig. 1) to give an integrated total for Potter Pond as a whole.

Specific values for RQ and PQ were not available for the water column or benthos of Potter Pond, so these numbers were assumed from work in nearby Narragansett Bay. An RQ of 1 was chosen from empirically determined values for sediment cores from the Bay (Nixon et al. 1980), and a PQ value was taken from work by Oviatt et al. (1981) for Narragansett Bay phytoplankton.

**Benthic production.** Estimates of net daytime production for the lagoon microbenthos were derived from oxygen fluxes in transparent light chambers. Hourly rates of light chamber benthic oxygen flux (mg O₂ m⁻² h⁻¹) were corrected for changes occurring in corresponding water column bottles, and regressed against temperature and light received for each station in the Pond. These regressions were used with weekly temperature data and light data to predict an annual cycle of net benthic oxygen flux during daylight hours. Integrated annual oxygen flux values were converted to carbon assuming a PQ of 1 to yield estimates of annual net daytime benthic production for each station. Independent estimates for each station were then area-weighted by sediment type to give an integrated total for the Potter Pond benthos as a whole. Net production of seagrasses and macroalgae was determined in a separate study by Harlin and Thorne-Miller (pers. comm.).

**RESULTS**

**Benthic respiration**

Benthic oxygen uptake rates in dark chambers ranged from 15 to 190 mg O₂ m⁻² h⁻¹ with highest
rates observed on mud sediments. Dark-chamber oxygen uptake rates were significantly lower in sandy sediments \( (p = 0.003) \) and did not show the dramatic increase with temperature observed at mud sediment stations (Fig. 3). On the sandy tidal flat at Wakamo, temperature had little effect, and benthic uptake rates averaged 40 mg O\(_2\) m\(^{-2}\) h\(^{-1}\) over a temperature range from 4.0 to 22.5°C (Fig. 3).

Oxygen uptake over an annual cycle was estimated using an exponential model of respiration as a function of water temperature at the 2 mud bottom stations (Fig. 3) combined with weekly water temperature data. The result suggests that the mud sediments at Segar Cove and Whaleboat Point consumed between 70 and 100 g C m\(^{-2}\) yr\(^{-1}\) in nighttime respiration and 95 to 125 g C m\(^{-2}\) yr\(^{-1}\) in daytime respiration (Fig. 4).

Since benthic respiratory rates on the sandy sub-tidal flat area were unaffected by temperature, a simple mean uptake rate was applied throughout an annual cycle. Thus, an annual plot of benthic oxygen uptake shows variation only with the length of day and night throughout the year (Fig. 4). The sandy area was estimated to consume 70 g C m\(^{-2}\) yr\(^{-1}\) in benthic respiration during both daytime and nighttime hours.

When the uptake rates of mud and sand sediments were area-weighted and combined, the benthos in Potter Pond was calculated to consume 100 g C m\(^{-2}\) yr\(^{-1}\) during the daytime and an additional 80 g C m\(^{-2}\) yr\(^{-1}\) at night.

**Benthic production**

Measured rates of light chamber benthic oxygen flux ranged from an uptake of −176 to a production of +133 mg O\(_2\) m\(^{-2}\) h\(^{-1}\). Mud-bottom sediments showed a net uptake of oxygen in light chambers at temperatures above 12 to 14°C, while the sandy tidal flat community always showed a net production of oxygen in the light over a temperature range from 4 to 22.5°C (Fig. 5). All 3 sites showed lower net production with higher temperature, suggesting that respiration of the benthos rose faster with temperature than did benthic production (Fig. 5).

Station 1 showed good correlation between oxygen flux and both light and temperature. The slopes of the 2 regression lines were almost identical, though it is obvious that temperature and light are not truly independent variables. Warm summer water temperatures in the Pond also corresponded with days when day-length was longest and light intensity was highest.

Station 2 showed fairly good correlation between benthic oxygen flux and temperature but no correlation with incident light. It should be noted that although the correlation between oxygen flux and light appears strong at Station 1, the data available are for a much smaller range of light intensities than were obtained at Station 2. Likewise, it appears that all oxygen flux values were negative at Station 2, though no data were collected at temperatures below 15°C where oxygen fluxes might presumably have been positive. Multiple regression analysis of light and temperature data for mud-bottom Stations 1 and 2 showed that temperature alone was the best predictor of oxygen flux in light chambers.

As noted earlier, the sandy sub-tidal flat area at Station 3 always showed a net production of oxygen. In this case, the correlation of oxygen flux with light was slightly better than with temperature, and multiple regression analysis showed that both variables should be included in the predictive model.

Based on these results, the temperature regressions shown in Fig. 5 were used with weekly temperature data to predict daytime oxygen exchanges between sediments and the overlying water over an annual
Whaleboat Point yield a negative net oxygen flux. Thus, when Pond temperatures increased in early May from approximately 10 to 17°C in 1 wk, daytime oxygen fluxes over mud sediments changed from a net production to a net uptake. This net uptake continued through the summer until gradual cooling in the fall left the pond bottom again producing oxygen during the daytime in late October. On an annual basis the calculation for Segar Cove yields a meager 20 g of C m⁻² yr⁻¹ net daytime production, while Whaleboat Point shows an annual consumption of carbon equivalent to 15 g C m⁻² yr⁻¹. Given the errors associated with the estimates, it appears likely that neither mud-bottom station showed any significant amount of net daytime benthic production annually. Since night respiration consumed 70–100 g C m⁻² yr⁻¹ in the mud sediments, a substantial amount of organic carbon from some source other than the benthic microflora is needed to meet the metabolic demands of the lagoon benthos. Over sandy sediments, however, rates of net production were always higher than corresponding respiratory consumption, and these areas contributed

![Graph showing annual curves of calculated benthic day (---) and night (-) respiration for 3 stations in Potter Pond, R. I.](image)

The resulting annual curves are shown in Fig. 6. Temperatures above 14.5°C at Segar Cove and 12°C at

![Graph showing Benthic oxygen flux in transparent chambers as a function of temperature and light received](image)

The cycle for Stations 1 and 2. A multiple regression of light and temperature (r² of 0.92) was used for an annual prediction at Station 3 where oxygen flux (mg O₂ m⁻² h⁻¹) = 135.7 - 1.79 Temp (°C) - 2.25 Light (Langleys h⁻¹).

![Graph showing Benthic respiration, g O₂ m⁻² daytime period⁻¹ or nighttime period⁻¹](image)
some 140 g C m\(^{-2}\) yr\(^{-1}\). Area-weighting the annual benthic production at each station by sediment type gave an estimate of total pond benthic daytime production of about 50 g C m\(^{-2}\) yr\(^{-1}\).

Temperature exerted such a strong effect on respiratory rates and, thus, on rates of net production, that it overwhelmed attempts to distinguish possible effects of light on production. Two of the 3 benthic stations sampled showed a fairly good negative correlation between the light received by light chambers and the net oxygen flux (Fig. 5). However, this negative correlation is the reverse of what would be expected if light was truly a positive influence on production rates.

To explore possible light effects further, a number of ancillary measurements were made using transparent chambers covered with a 1.6 mm mesh window screening. Single and double-screened chambers transmitted 45 and 20 % of incident light, respectively. Only when the data from these experiments were separated by temperature was a clear relation with light intensity observed (Fig. 7). At any given temperature the oxygen flux in benthic chambers appeared to increase in a
linear fashion with light received by the bottom community.

Chlorophyll $a$ concentrations in surface sediments ranged from 10 to 460 mg m$^{-2}$ (mean = 170) for mud sediments and from 15 to 430 mg m$^{-2}$ (mean = 150) for sandy sediments. These values fall within the range of values reviewed by Colijn & deJonge (1984) for a variety of shallow-water systems. No clear seasonal trends in sediment chlorophyll $a$ were observed although concentrations tended to be higher and more variable during the months of March and April than for the period from May through October.

**DISCUSSION**

**Calculation of a carbon budget for Potter Pond**

The light and dark bottle and chamber techniques used in this study measure the net organic production or consumption of the plankton and benthic communities as a whole. Oxygen changes in water-column bottles included respiratory costs of zooplankton and bacteria as well as net production by autotrophs. Measurements using benthic chambers do not distinguish among the metabolism of benthic microalgae, bacteria, and sediment infauna. Furthermore, the carbon consumed by each of these communities was not necessarily produced within the community. The plankton may respire organic material fixed by benthic diatoms or eelgrass and swept into the water column; the benthic community may metabolize organic detritus settling from the water column or from adjacent eelgrass beds as well as that fixed in place by sediment epiflora.

Although the techniques used in this study do not identify the precise origin or fate of carbon within each community of Potter Pond, they do give insight into the quantities involved, and the overall carbon balance. As a first step, the balance between carbon production and consumption by the bottom community can be examined.

Over an annual cycle in Potter Pond lagoon the gross production of the benthic microfloral community on sediments was estimated at 150 g C m$^{-2}$ yr$^{-1}$. Of this total, some 100 g C m$^{-2}$ yr$^{-1}$ is needed to cover daytime benthic respiratory costs, leaving a net daytime benthic production of 50 g C m$^{-2}$ yr$^{-1}$. However, an additional 80 g C m$^{-2}$ yr$^{-1}$ is required to meet nighttime respiratory costs, so it appears that even if all benthic microfloral production were consumed on the bottom, an additional 30 g C m$^{-2}$ yr$^{-1}$ would be required to meet benthic respiratory demands (Table 1). This additional carbon might come from the production of phyto-

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Table 1. Comparison of annual carbon budgets (g C m$^{-2}$ yr$^{-1}$) for benthos of Potter Pond and Narragansett Bay

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Potter Pond</th>
<th>Narragansett Bay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross benthic daytime production$^1$ (microflora + sediments)</td>
<td>150</td>
<td>~ 0</td>
</tr>
<tr>
<td>Benthic daytime respiration$^1$</td>
<td>-100</td>
<td>~ 70</td>
</tr>
<tr>
<td>Net benthic daytime production$^1$ (microflora + sediments)</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>Benthic nighttime respiration$^1$</td>
<td>-80</td>
<td>~ 70</td>
</tr>
<tr>
<td>Net annual benthic consumption$^1$</td>
<td>-30</td>
<td>-140</td>
</tr>
<tr>
<td>Annual phytoplankton production$^2$</td>
<td>120</td>
<td>310</td>
</tr>
<tr>
<td>Annual macrophyte production$^3$</td>
<td>200–300</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Total net production$^4$</td>
<td>290–390</td>
<td>170</td>
</tr>
</tbody>
</table>

$^1$ Calculated from $O_2$ uptake and production measurements, RQ and PQ = 1. Benthic respiration estimates for Narragansett Bay from Nixon et al. (1976)

$^2$ Plankton community production estimated for Potter Pond by Nowicki (1983) using $O_2$ changes, and for Narragansett Bay phytoplankton by Furnes et al. (1976) using $^{14}C$ uptake. The values are not strictly comparable since some pelagic respiration by heterotrophs is included in the measurements of pond water $O_2$ changes.

$^3$ Macrophyte production estimated for Potter Pond by Thorne-Miller and Harlin (pers. comm.) and for the bay by Brady-Campbell et al. (1984) using biomass increments and estimates of standing crop turnover.

$^4$ Exclusive of pelagic respiration in the case of Narragansett Bay.
to plankton or macrophytes within the lagoon, or might be imported from offshore waters or adjoining marshes. A preliminary comparison of particulate carbon concentrations within the lagoon and in offshore waters suggests that the lagoon is more likely to be exporting carbon to offshore waters (Nowicki 1983). Potter Pond has no stream or river inputs and minimal amounts of fringing marsh, so the most probable source of carbon for the lagoon benthos is the production of phytoplankton and macrophytes.

The results of a calculation of this type must be viewed in light of the estimates used to make it and their associated error terms. The most significant of these errors probably lies in the general assumption that results from 3 stations can be used to characterize the Pond as a whole. In addition, although the annual curves are composed of many data points from weekly temperature data for the Pond, each curve is based ultimately on a temperature regression for a limited number of field observations. While the regressions themselves are highly significant at the 95% level, the small number of available field observations results in large confidence limits about the slopes of the regression lines.

Specific values of RQ and PQ were not available for the water column or benthos of Potter Pond and these numbers had to be assumed from work in nearby Narragansett Bay. The degree to which these values differ from place to place within the coastal waters of Rhode Island, or change seasonally within the same estuary is not known.

Comparison with other shallow marine systems

Comparison of this study with previous work on shallow-water benthic communities is difficult, due to a great disparity both in the methods of measurement used, and in the analysis and presentation of results. In reviewing the literature it becomes very clear that there is still no conventional method for measuring and reporting estimates of annual primary production in aquatic ecosystems.

A major stumbling block to the comparison of benthic microfloral production in marine systems lies in the fact that the 2 major methods of measurement used – ¹⁴C uptake and O₂ evolution – describe different quantities. While the ¹³C method used by Cadée & Hegeman (1974), Grøntved (1962), Marshall et al. (1971), and others provides a number that lies somewhere between net and gross production, and is a measure of the amount of net carbon fixation by autotrophs during daylight hours, the oxygen method described in this study and used by Pamatmat (1968), van Es (1977) and others provides a net energy balance for the benthos as a whole. Much of the evidence put forth to suggest that the benthic microflora are significant contributors to primary production in shallow coastal systems is based on daytime ¹⁴C production measurements. These studies are generally done on surface sediments placed in bottles and they do not include the respiratory costs of the benthic community as a whole. Very little work has been done for which both benthic production and respiration terms are known (Table 2).

To confuse the issue further, studies of benthic remineralization and production span a variety of techniques including in-situ bell jars or chambers, intact sediment cores, and sediment core slurries. Lengths of incubation vary from short 3 or 4 h mid-day incubations to half-day incubations to 24 h total system measurements. In addition, methods of estimating benthic production on an annual basis differ with each investigator. Often it is not entirely clear whether the author describes net or gross production. The problem encountered with studies of benthic microfloral production is further magnified when one moves to consider the total primary production of shallow water ecosystems, and must include estimates of production for phytoplankton, seagrasses, and macroalgae, each of which is subject to a great variety of uncertainties in measurement.

Oxygen measurements in bell jars made by Pamatmat (1968) in False Bay are the most comparable to this study. Pamatmat worked on an area of intertidal sandflat that was similar to the sandy sub-tidal areas at Wakamo in Potter Pond, though his sites were exposed to some portion of each day. The intertidal zone where Pamatmat worked may have been subjected to extremes of temperature when exposed, but his studies were done only while the sandflats were submerged and he reported a mean monthly water temperature range from 6 to 13°C, a much more moderate range than the −1.5 to 28°C experienced in Potter Pond. Not surprisingly, Pamatmat found that, for the benthos in False Bay, light, rather than temperature, was the single most important factor controlling benthic microfloral production.

It is also interesting to compare the results of this study with information available for the deeper, heterotrophic bottom communities of nearby Narragansett Bay, R. I. (Table 1). Production by benthic microflora or aquatic macrophytes is negligible in the bay (mean depth, 8.6 m) and the primary source of organic matter for the benthos is phytoplankton production. Nevertheless, in-situ measurements of oxygen uptake by 3 subtidal bottom communities in Narragansett Bay ranged from 10 to 150 mg O₂ m⁻² h⁻¹ (0 to 24°C, Nixon et al. 1976), and are statistically not different from rates observed in dark chamber incubations.
Table 2. Comparison of studies of benthic production and respiration in shallow-water systems. Units are g C m⁻² yr⁻¹ and have been converted from O₂ data when necessary using RQ and PQ equal to 1. For a more comprehensive review of ¹⁴C studies of microfloral production see Colijn & de Jonge (1984).

<table>
<thead>
<tr>
<th>Study</th>
<th>Location</th>
<th>Depth</th>
<th>Method</th>
<th>Production by benthic microflora only</th>
<th>Carbon balance for benthic community</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gross Net</td>
<td>Gross consumption Net production</td>
</tr>
<tr>
<td>Grollved (1962)</td>
<td>Danish Wadden Sea intertidal flats</td>
<td>Intertidal</td>
<td>¹⁴C</td>
<td>115-180</td>
<td></td>
</tr>
<tr>
<td>Leach (1970)</td>
<td>Ythan Estuary, Scotland intertidal mud flat</td>
<td>Intertidal</td>
<td>¹⁴C</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Marshall et al. (1971)</td>
<td>New England Estuaries Pt. Judith Pond, R.I.</td>
<td>1/3-1 m (0.5 m)</td>
<td>¹⁴C</td>
<td>81</td>
<td>150-200</td>
</tr>
<tr>
<td>Pomeroy (1959)</td>
<td>Georgia Salt Marsh intertidal flats</td>
<td>Intertidal</td>
<td>O₂</td>
<td>200 100 100</td>
<td></td>
</tr>
<tr>
<td>Pammatmat (1966)</td>
<td>False Bay, Washington intertidal sand flat</td>
<td>Intertidal</td>
<td>O₂</td>
<td>90-150 80-120 10-30</td>
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<tr>
<td>Hargrave (1969)</td>
<td>Marion Lake, B.C. freshwater mud</td>
<td>Intertidal</td>
<td>O₂</td>
<td>40 57 -17</td>
<td></td>
</tr>
<tr>
<td>Gallagher &amp; Daiber (1974)</td>
<td>Lewes, Delaware tidal marsh</td>
<td>Intertidal</td>
<td>O₂</td>
<td>80 - -</td>
<td></td>
</tr>
<tr>
<td>Van Es (1977)</td>
<td>Wadden Sea Dollard Estuary intertidal flats</td>
<td>Intertidal</td>
<td>O₂</td>
<td>117 196 -79</td>
<td></td>
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<tr>
<td>Van Es (1982)</td>
<td>EMS-Dollard Estuary above 168 (sand)</td>
<td>Intertidal</td>
<td>O₂</td>
<td>127 186 -59 (sandy)</td>
<td></td>
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<tr>
<td>Davis &amp; McIntire (1983)</td>
<td>Netarts Bay, Oregon above 0.5 m MLLW</td>
<td>Intertidal</td>
<td>O₂</td>
<td>120 200 -80 (sand)</td>
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<tr>
<td>This Study</td>
<td>Potter Pond, R.I.</td>
<td>0.68 m</td>
<td>O₂</td>
<td>145 130.5 14.5</td>
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for mud-sediment areas in Potter lagoon. Oxygen uptake rates in the bay also showed a curvilinear response to temperature and the slope of the exponential curve fit to bay data is not significantly different from the exponentials used to describe dark oxygen uptake at mud-sediment stations in Potter Pond (Fig. 3). However, approximately 35% of the lagoon bottom area is comprised of sandy sediments with significantly lower rates of benthic respiration. As a result of lower respiratory rates over sand sediments, and production by benthic microflora, the net annual consumption of carbon by the lagoon benthos as a whole appears to be considerably lower than that estimated for the Narragansett Bay benthos. Over an annual cycle, the bay benthos consumed approximately 140 g C m⁻² yr⁻¹ in benthic respiration (Nixon et al. 1976) or approximately 45% of the estimated net phytoplankton production (Furnas et al. 1976). In the lagoon, if all available benthic microfloral production were consumed on the bottom, an additional 30 g C m⁻² yr⁻¹ would be needed from phytoplankton or macrophyte production to meet benthic metabolic demands.

In spite of often impressive rates of carbon fixation by epibenthic algae, it appears that the benthos of shallow, fine-grained sediments may still constitute a heterotrophic community dependent on organic inputs from other carbon sources within the ecosystem.
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LITERATURE CITED


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