FEATURE ARTICLE

Benthic O₂ exchange across hard-bottom substrates quantified by eddy correlation in a sub-Arctic fjord

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ABSTRACT: Oxygen exchange across the seabed is a key measure for quantifying benthic carbon turnover. However, technical limitations have restricted such measurements to sedimentary areas. Few assessments on hard-bottom substrates exist although such biotopes are frequent along many coastlines. In spring 2009, we used the non-invasive eddy correlation technique to quantify the in situ O₂ exchange rate across 3 typical substrates in West Greenland: (1) in soft sediments, the O₂ exchange in darkness averaged 2.0 mmol m⁻² h⁻¹. The rate exceeded the O₂ exchange quantified from microprofile measurements by 80%, but was not significantly different from parallel core incubations. (2) Measurements across consolidated sand and stones revealed a high activity with average O₂ exchange similar to that of sedimentary areas. Despite being net heterotrophic, the benthic primary production on average amounted to 27 mmol O₂ m⁻² d⁻¹, which per unit area is similar to the pelagic gross production of the central fjord. Carbon fixed by benthic diatoms and coralline red algae was efficiently recycled by microbes or grazed by the abundant epifauna. (3) A vertical cliff covered with sea cucumbers also revealed high O₂ consumption rates (1.2 mmol m⁻² h⁻¹). The O₂ exchange derived from the eddy correlation approach exhibited pronounced short-term variability reflecting the interplay of several dynamic controls, most importantly short-term variations in local hydrodynamics. All together, measurements across hard-bottom substrates revealed active benthic communities that mediate high carbon turnover rates.

KEY WORDS: Benthic photosynthesis · Microsensors · Remineralization · In situ technology · Psolus fabricii · Strongylocentrotus droebachiensis

INTRODUCTION

Aquatic sediments play a key role for the mineralization of organic material and regeneration of nutrients in coastal environments (Middelburg et al. 2008). Sediments also can host high phototrophic biomass that contributes significantly to the sustenance of coastal food webs (Jahnke et al. 2000, Glud et al. 2009). Most quantitative assessments of benthic production or degradation of organic material have relied on laboratory or in situ determinations of benthic O₂ exchange rates (Glud 2008). These have either been determined using sediment enclosures or microprofile measurements, which generally are constrained to soft sediments. Only a few chamber or microelectrode investigations have been carried out in natural sandy sediments.
environments, and in these cases they have been confined to relatively well-sorted sand (de Beer et al. 2005, Cook et al. 2007, Huettel et al. 2007, Glud et al. 2008). The difficulties of core sampling, chamber emplacement or sensor application on hard-bottom heterogeneous benthic substrates have left such environments practically unstudied in the context of organic carbon turnover although such benthic substrates are frequent in coastal habitats. Rocks, high currents, wave action, ice erosion, coarse glacial deposits, down slope transport of coarse unsorted erosion material and high densities of large-sized epifauna are characteristic and dominant features of many Arctic and sub-Arctic coastlines (Hop et al. 2002, Boertmann et al. 2009).

The introduction of the aquatic eddy correlation approach (Berg et al. 2003, Kuwae et al. 2006, Berg & Huettel 2008, McGinnis et al. 2008) has made it feasible to non-invasively quantify the benthic O₂ exchange of complex benthic surfaces. This derives the benthic O₂ exchange rate at true in situ conditions from simultaneous recordings of the vertical flow velocity and the O₂ concentration at a given point within the benthic boundary layer (Berg & Huettel 2008). The approach imposes a minimum of disturbance to the ambient light field, the benthic substratum and the local hydrodynamics and it works equally well over soft- and hard-bottom substrates. Further, it integrates the activity of a larger area (i.e. 10 to 50 m²; Berg et al. 2007) than traditional measurements and can resolve fluxes down to at least ~1 mmol O₂ m⁻² d⁻¹ (Berg et al. 2009). At present, the current database on benthic exchange rates from marine environments derived from the eddy correlation only consists of 4 studies (Berg et al. 2003, 2009, Kuwae et al. 2006, Berg & Huettel 2008), none of which include complex hard-bottom substrates.

The present study quantifies benthic O₂ exchange rates of different shallow-water and hard-bottom substrates in a sub-Arctic fjord system, using the eddy correlation technique. Applicability of the approach to such environments is evaluated and the auto- and heterotrophic activities at the 5 measuring sites are discussed in the context of regional carbon cycling.

**MATERIALS AND METHODS**

**Study site.** The study was conducted in May 2009 within the Godthaabsfjord system in SW Greenland (Fig. 1). We measured across 5 different substrates (8 deployments) at depths of less than 20 m, each representing common benthic environments of the Godthaabsfjord system, and of the sub-Arctic and Arctic in general (Fig. 1). These sites included: Stn 1, a cohesive silty-sand substrate; Stn 2, a mixed, consolidated coarse sand overlain by small stones covered with coralline red algae; Stn 3, a mixed, fine sand-shell substrate with high densities of the sea urchin Strongylocentrotus droebachiensis; Stn 4, similar to Stn 3, but with higher densities of coralline red algae; and Stn 5, a vertical rock wall at a depth of ~17 m with high densities of the sea cucumber Psolus fabricii (Fig. 2). Basic station characteristics are given in Table 1. Variations of O₂, temperature and salinity do not reflect analytical precision but variations in the local environment during the 6 to 22 h periods of sampling.

**Fauna densities and photo-documentation of the seabed.** At each station the seabed was photographed (n = 10 to 20) (Fig. 2) using a submersible digital camera (Nikon D80 within a titanium casing, Ocean Imaging Systems) mounted on a metal frame. Here the camera shutter was activated by bottom contact of a lead weight. At Stn 5 the camera was diver operated and a rod was used to ensure a fixed distance to the vertical cliff during photography to scale photos. The density of identifiable faunal species was determined on the basis of the photographs, each covering an area between 0.38 and 1.05 m², depending on the optical configuration of the camera. The silty sand of Stn 1 hosted little conspicuous epifauna and therefore no systematic photo-investigations were carried out, but sediment inspection was complemented by van Veen grabs (n = 3, each 0.1 m²). Samples were sieved through a 1.0 mm mesh and collected specimens were fixed in 6% borax-buffered formaldehyde and transferred to 70% ethanol for later taxonomic determination.
Fig. 2. Representative benthic photos from each station. Stn 1 is soft muddy sediment covered with benthic diatoms. The substrates of Stns 2 to 4 consists of consolidated muddy sand with shell debris and stones covered by coralline algae. The fauna is dominated by the sea urchin *Strongylocentrotus droebachiensis*. Stn 5 is a vertical cliff covered with suspension feeding sea cucumber *Psolus fabricii*. 
Laboratory-determined O\textsubscript{2} exchange rates. Sediment core sampling was only possible at Stn 1, and a total of 6 sediment cores (inner diameter 5.3 cm) were recovered using a Kajak-sampler (KC-Denmark). The cores were transported to the laboratory in thermoinsulated containers, where they were uncapped and submerged in bottom water from the sampling site. The water was kept at \textit{in situ} temperature and air saturation. A rotating Teflon coated magnet attached to the inner wall of each core ensured a good mixing and exchange between the water phase of the cores and the exterior seawater. After overnight pre-incubation, O\textsubscript{2} microprofiles and total O\textsubscript{2} exchange rates were obtained. In short, 2 to 4 O\textsubscript{2} microprofiles were measured in each of the 6 cores using Clark type microelectrodes with an internal reference and a guard cathode (Revsbech 1989). The microelectrodes had tip diameters of 3 to 20 µm, stirring effects <1\%, and a 90\% response time of <0.3 s (Gundersen et al. 1998). The profiles were measured at a depth resolution of 100 to 200 µm in spots that were visibly unaffected by faunal activity. The microelectrodes were positioned by a motorized micromanipulator. Sensor current was measured by a picoammeter connected to an A-D converter, which transferred the signals to a computer (Revsbech & Jørgensen 1986). Microprofiles had 2 inherent calibration points: the reading in the overlying water with a known O\textsubscript{2} concentration, and the reading in the anoxic sediment. After microprofiling, sediment cores were capped with a gas-tight glass plate, leaving an internal water height of 8 to 12 cm. On the underside of the glass plate an O\textsubscript{2} PreSens™ optode patch (diameter 5 mm) was attached, to allow non-intrusive periodic measurement of oxygen consumption in conjunction with a PreSens™ optical fibre cable and a Fibrox™ (model 3) oxygen meter connected to a computer. During incubations, 4 to 6 recordings were obtained at a regular interval in each core while the attached magnets continued to stir the overlying water phase (one core did not provide consistent results probably due to resuspension during incubations, and these data were excluded). All measurements were done in darkness. After flux measurements, sediment cores were sectioned for porosity determinations that were derived from a measured weight loss after 24 h at 100°C and the determined specific density.

Diffusive O\textsubscript{2} exchange (DOE) of the sediment was calculated from the O\textsubscript{2} microprofiles as: DOE = –D\textsubscript{o} \frac{\partial C}{\partial z}, where D\textsubscript{o} is the temperature- and salinity-corrected molecular diffusion coefficient of O\textsubscript{2} and C is the O\textsubscript{2} concentration at a given depth (z) within the diffusive boundary layer (DBL). D\textsubscript{o} was taken from Broecker & Peng (1974) and was temperature corrected as described by Li & Gregory (1974). The total O\textsubscript{2} uptake rate (TOU) was calculated from the linear O\textsubscript{2} decrease measured during the whole core incubation (Glud et al. 2003).

Eddy correlation measurements. A small stainless tripod (side length 1.3 m, height 0.9 m) held a small CTD (Seabird SBE 19Plus) was equipped with sensors logging temperature, conductivity, O\textsubscript{2} and photosynthetically active scalar radiation (PAR; QSP-2300L) irradiance every 5 min. A vertically aligned acoustic Doppler velocimeter (Vector, Nortek; referred to as the ADV) was placed centrally in the frame in such way that the cylindrical measuring volume (1.5 × 0.6 cm) located along the ADV centreline was situated 8 to 10 cm above the seabed during deployments. The ADV was interfaced with a custom-built pressure-compensated O\textsubscript{2} microelectrode (previous section) via a submersible picoammeter (Unisense). The picoammeter housing was positioned at a 45\(^\circ\) angle relative to the ADV centreline and the position of the microelectrode tip adjusted to the edge of the ADV measuring volume (Berg et al. 2003). The ADV and the O\textsubscript{2} microelectrode signals were sampled at a frequency of 32 Hz in bursts consisting of 14.5 min sampling followed by a 0.5 min ‘sleep’ period. Total deployment times ranged...
from 18 to 22 h, but the majority of the deployments were truncated by microelectrode breakage caused by debris floating along with the bottom current. The periods of successful data recording ranged from 0.8 to 21.9 h with an average measuring period of ~14 h (Table 1).

The zero current of the oxygen microelectrode was determined prior to each deployment by dipping the sensor tip in an anoxic dithionite solution kept at 0°C. Further, the sensor signal during deployments was calibrated against the bottom-water O₂ concentration determined by 3 approaches: (1) measured in sampled bottom water with a handheld Hach HQ40d optical DO meter (Hach Company), (2) by Winkler titration, and (3) by the polarographic DO sensor on the CTD attached to the measuring tripod. These values did not deviate by more than 3%. Continuous recordings of the bottom-water characteristics (temperature, salinity, O₂ concentration) reflected gradual changes related to tidal flow and light availability. Variations in temperature and salinity were considered insignificant, while variations in the bottom-water O₂ concentration (Table 1) were accounted for during eddy flux calculations.

At Stns 1 to 4, the eddy correlation tripod was deployed using a winch. At the rock wall face (Stn 5), the tripod was attached to the wall by bolts drilled into to the wall by a diver. During this operation great care was taken not to disturb the natural epifauna. We chose an area (~80 m wide and ~10 m high) covered by epi-macrofauna but without any significant topography. Due to the relative large size of the sea cucumbers, we adjusted the measuring volume to 16.7 cm away from the wall.

Eddy correlation fluxes of O₂ were calculated based on the values of the 2 correlating parameters; vertical velocity and O₂ concentration, as described in Berg et al. (2003, 2009). In short, the original 32 Hz recordings were averaged to 16 Hz data to reduce the signal to noise ratio. Subsequently, least-squares linear regression fits were used to define the mean vertical velocity and the mean O₂ concentration in each of the 14.5 min measuring segments (bursts). Then instantaneous deviations from these means were determined and multiplied to give the instantaneous O₂ fluxes, which were finally averaged to give 1 value for each 14.5 min long burst.

Each time series of instantaneous velocities of O₂ concentrations and fluxes was carefully examined for ‘unnatural’ disturbances, typically caused by a small piece of organic material hitting the microelectrode tip, or less frequently, a larger piece of debris momentarily corrupting the velocity readings. Disturbances give rise to a temporary change in an O₂ reading that most often lasts ‘several or many’ data points and thus affects the definition of the mean O₂ concentration, and ultimately the flux extraction. Such disturbances ‘or bad data sequences’ were identified by visually inspecting plots of data series. In this process, and in addition to the instantaneous velocities and O₂ concentrations, the cumulative flux (the cumulation of instantaneous flux values) was a central parameter because it exhibits an abrupt change at such disturbances. In the present study, an average of 14 ± 7% (mean ± SE, range: 0 to 22%) of the recorded data were regarded as ‘bad data’ and were rejected from the analysis. For further information on eddy-correlation data processing and quality control, see Berg et al. (2003, 2009).

We have expressed all flux measurements in mmol m⁻² h⁻¹, while values extrapolated to cover the diel cycle are expressed as mmol m⁻² d⁻¹. We chose this to clarify the temporal scale on which the benthic productivity is expressed and to facilitate extrapolation from diurnal/nocturnal to 24 h time scales. Values are presented as mean ± SE.

RESULTS

Parallel O₂ microprofiles, core incubations and eddy fluxes at Stn 1

We selected one of the few sites along the coastline of the Godthaabsfjord where it is possible to retrieve sediment (Stn 1), to evaluate how O₂ exchange derived from the eddy correlation approach compared with values obtained by more traditional techniques. The sediment was cohesive sandy mud with a surface (0–1.0 cm) porosity of 0.78 ± 0.01 (n = 5) and an O₂ penetration depth of 2.3 ± 0.1 mm (n = 15), as measured in recovered sediment cores. The benthic fauna was dominated by sediment-dwelling polychaetes that accounted for >70% of the total faunal abundance. However, their biomass was exceeded by small bivalves (mainly Macoma calcarea) and medium-sized sea urchins Strongylocentrotus droebachiensis (Table 2). The diffusive O₂ exchange (DOE) as calculated from microprofiles measured in darkness was –1.1 ± 0.1 mmol m⁻² h⁻¹ (n = 15), while the total O₂ exchange (TOE) measured in cores incubated in darkness amounted to –1.6 ± 0.1 mmol m⁻² h⁻¹ (n = 5). Selecting data obtained during darkness from the in situ eddy correlation O₂ exchange (EOE) measurements provided an average O₂ exchange of –2.0 ± 0.2 mmol m⁻² h⁻¹ (n = 61). Rates derived from the different approaches tend to reflect a gradual increase in benthic O₂ exchange with increasing encompassed area at the study site (Fig. 3). However, a Mann-Whitney U-test revealed that while DOE was significantly lower than TOE and EOE (p < 0.05), the TOE and EOE were not significantly different (p = 0.09).
A total of 3 eddy deployments were carried out at Stn 1. Deployment 4 provided only 3 consecutive burst values of 1.5, 4.9, and 2.0 mmol m$^{-2}$ h$^{-1}$ before the O$_2$ sensor broke. The values were obtained at an almost constant ambient light level of ~250 µmol photons m$^{-2}$ s$^{-1}$ and at an average ambient horizontal flow velocity of ~2.4 cm s$^{-1}$ (these values were included in the assessment of the benthic primary production, see ‘Eddy flux measurements across complex benthic substrates’). The 2 other deployments at Stn 1 were obtained at lower light levels but provided longer time series and reflected extensive short-term variations in the EOE as exemplified in Fig. 4. The EOE was normally distributed around the mean, and variations did not show any direct relation to any single of the main controls that generally are considered to affect benthic O$_2$ exchange—light availability, bottom-water O$_2$ concentration and horizontal flow velocity—nor was there a clear relation to the direction of the current (data not shown). However, high horizontal flow velocities around dusk did coincide with maximum O$_2$ uptake rates. Minimum O$_2$ uptake (and O$_2$ release) generally coincided with daytime measurements (Fig. 4). The variations in EOE are clearly regulated by the interplay of several variables that change on different time scales (see ‘Discussion’).

<table>
<thead>
<tr>
<th>Stn</th>
<th>Taxon</th>
<th>Density (ind m$^{-2}$)</th>
<th>Biomass (g AFDW m$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Polychaeta</td>
<td>3147 ± 707</td>
<td>5.5 ± 2.2</td>
</tr>
<tr>
<td></td>
<td>Bivalvia</td>
<td>497 ± 337</td>
<td>46.9 ± 79</td>
</tr>
<tr>
<td></td>
<td>Crustacea</td>
<td>220 ± 66</td>
<td>0.2 ± 0.2</td>
</tr>
<tr>
<td></td>
<td>Echinodermata (total)</td>
<td>160 ± 131</td>
<td>19.8 ± 8.5</td>
</tr>
<tr>
<td></td>
<td>Sea urchin</td>
<td>16.7 ± 5.8</td>
<td>17.3 ± 6.5</td>
</tr>
<tr>
<td></td>
<td>Others</td>
<td>453 ± 323</td>
<td>1.9 ± 1.7</td>
</tr>
<tr>
<td>2</td>
<td>Sea urchin</td>
<td>192.5 ± 61.9</td>
<td>20.9 ± 6.7$^a$</td>
</tr>
<tr>
<td></td>
<td>Others</td>
<td>0.4 ± 0.7</td>
<td>nd</td>
</tr>
<tr>
<td>3</td>
<td>Sea urchin</td>
<td>19.0 ± 8.1</td>
<td>32.5 ± 13.8$^a$</td>
</tr>
<tr>
<td></td>
<td>Others</td>
<td>0.5 ± 0.7</td>
<td>nd</td>
</tr>
<tr>
<td>4</td>
<td>Sea urchin</td>
<td>25.1 ± 11.1</td>
<td>43.0 ± 19.1$^a$</td>
</tr>
<tr>
<td></td>
<td>Others</td>
<td>3.1 ± 2.4</td>
<td>nd</td>
</tr>
<tr>
<td>5</td>
<td>Sea urchin</td>
<td>3.7 ± 1.5</td>
<td>6.3 ± 2.6$^a$</td>
</tr>
<tr>
<td></td>
<td>Sea cucumber</td>
<td>22.6 ± 8.1</td>
<td>nd</td>
</tr>
</tbody>
</table>

$^a$Biomass estimated from abundance and size distribution on the photos along with average individual biomass of specimens at the respective sites.
Eddy flux measurements across complex benthic substrates

At stations where the seabed consisted of rocks, stones and consolidated sand (Stns 2 to 4), the eddy correlation was the only possible way to measure benthic O₂ exchange. The EOE of these substrates also exhibited extensive short-term variation (Fig. 5). However, in general, periods with benthic O₂ release prevailed during daytime while maximum O₂ uptake rates were encountered at dusk or during nighttime (Fig. 5). While the average dark O₂ uptake for Stns 2 and 3 was similar to the soft sediment at Stn 1, Stn 4 exhibited lower rates (p < 0.05) (Table 3). For logistic and safety reasons we had to recover and re-deploy the instrumentation during the middle of the day—a procedure that took 2 to 5 h. Due to O₂ sensor breakage and deployment constrains, measurements during periods of maximum light were few, but in all instances average daytime measurements reflected a significantly lower rate.

Table 3. Mean eddy correlation-derived O₂ exchange (EOE) rates (mean ± SE). No weighing of EOE data was performed (columns 2 and 3). Benthic primary production during 16 h of light was estimated by extrapolation from measurements of O₂ release rates accounting for the incoming light during deployment (see ‘Eddy flux measurement across complex benthic substrates’ for details).

<table>
<thead>
<tr>
<th>Stn</th>
<th>O₂ exchange (EOE) (mmol m⁻² h⁻¹)</th>
<th>Time perioda (h)</th>
<th>Irradianceb (%)</th>
<th>Est. O₂ exchange (mmol m⁻² d⁻¹)</th>
<th>Primary prod.c (mmol m⁻² d⁻¹)</th>
<th>Bursts (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Night</td>
<td>Day</td>
<td>Night</td>
<td>Day</td>
<td>Day</td>
<td>Total</td>
</tr>
<tr>
<td>1d</td>
<td>–2.0 ± 0.2</td>
<td>–1.6 ± 0.3</td>
<td>8, 0, 8</td>
<td>5.6, 0.8, 9.3</td>
<td>22.5</td>
<td>–3.6</td>
</tr>
<tr>
<td>2</td>
<td>–1.3 ± 0.2</td>
<td>–0.7 ± 0.3</td>
<td>8</td>
<td>6.0</td>
<td>26.4</td>
<td>5.5</td>
</tr>
<tr>
<td>3a</td>
<td>–1.9 ± 0.2</td>
<td>–0.3 ± 0.2</td>
<td>8, 8</td>
<td>0.8, 14.6</td>
<td>80.6</td>
<td>6.9</td>
</tr>
<tr>
<td>4</td>
<td>–0.7 ± 0.1</td>
<td>–0.1 ± 0.1</td>
<td>8</td>
<td>10.1</td>
<td>56.5</td>
<td>5.2</td>
</tr>
<tr>
<td>5f</td>
<td>–1.2 ± 0.1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

aNo. of hours during day (light >10 µmol photon m⁻² s⁻¹) and night covered by each deployment; boverall proportion of the daily light received during deployment; cassuming O₂ consumption is identical during day and night; d3 deployments; e2 deployments; f17 m depth in the shadow of a high vertical cliff, max. light: 3 µmol photon m⁻² s⁻¹.
reduced O$_2$ uptake (or O$_2$ release) as compared to nighttime measurements (p < 0.05) (Table 3). As most of our daytime measurements were recorded at relatively low light, we could not just linearly extrapolate the ‘measured light EOE’ to 16 h of light. Rather, we obtained a conservative estimate of the daily net benthic productivity (i.e. the daytime release of O$_2$) using a weighted average where data obtained at the respective light levels were given proportional weight as evaluated from the light measurements. The estimates resolved an integrated O$_2$ exchange during 16 h of light ranging from –3.6 mmol m$^{-2}$ d$^{-1}$ at Stn 1 to 6.9 mmol m$^{-2}$ d$^{-1}$ at Stn 3 (Table 3). Integrating the benthic O$_2$ exchange for 24 h (i.e. 16 h light and 8 h darkness), the benthic communities were in all cases net heterotrophic with a daily O$_2$ uptake ranging between –0.4 to –19.6 mmol m$^{-2}$ d$^{-1}$ (Table 3).

Assuming that O$_2$ consumption rate during night and day are the same, the differences in O$_2$ exchange rates express the benthic primary production during daytime and amounted to values from 17.5 to 37.1 mmol m$^{-2}$ d$^{-1}$ at the respective stations during 16 h of light (Table 3). The photosynthetic activity was mainly related to the activity of benthic diatoms, but for Stns 2 to 4, where coralline algae covered up to 60 or 70% of the seabed (Fig. 2), they could have made a significant contribution to the system production (Roberts et al. 2002). The primary producers were extensively grazed by the epifauna dominated by the sea urchin Strongylocentrotus droebachiensis (Table 2).

**Eddy flux measurements along a vertical cliff**

The Godhaabsfjord, as most other deep fjords, is characterised by steep cliffs, often covered by suspension-feeding epifaunal communities taking advantage of the continuous supply of particulate organic material. To the extent that the prevailing current runs parallel to such cliffs, the eddy correlation principle should work equally well here as it does for the horizontal seabed. Continuous recordings of the instrument packages mounted directly on the wall with the ADV pointing towards the cliff face in general confirmed a correlation between variations in the flow velocity in the direction perpendicular to the cliff and the O$_2$ concentration (Fig. 6). Consequently, cumulative O$_2$ fluxes generally reflected a linear uptake during the respective bursts (data not shown). During the ~12 h deployment performed at ~17 m depth in the shadow of the high cliff, the maximum recorded light level was 3 µmol photon m$^{-2}$ s$^{-1}$. The horizontal flow velocity (i.e. parallel to the cliff) was low ranging from 0.5 to 3.9 cm s$^{-1}$ and there was no close relation between the EOE and flow velocity. However, maximum rates of O$_2$ uptake coincided with maximum velocities measured towards the end of the deployment (Fig. 7). The entire cliff was densely covered with sea cucumbers and to a lesser extent with sea urchins (Table 2). The average O$_2$ uptake of the community amounted to 1.2 ± 0.1 mmol m$^{-2}$ h$^{-1}$ (n = 42). The cumulative average expressing the average EOE value of recordings at any given time quickly approached the overall average value (Fig. 7C).

**DISCUSSION**

**Benthic primary production**

Our measurements indicate that the different seabeds were net heterotrophic during the study period, but they also reflected a significant benthic primary production ranging from 17.5 to 37.1 mmol O$_2$ m$^{-2}$ d$^{-1}$ (average: 27.2 mmol O$_2$ m$^{-2}$ d$^{-1}$). These values have to be regarded as minimum values, as we only conservatively extrapolated the measured daytime values. Further, identical day- and nighttime O$_2$ consumption was assumed, but detailed microsensor measurements have documented that daytime O$_2$ consumption typically exceeds nighttime O$_2$ consumption by a factor of 1.4 to 1.8 (Fenchel & Glud 2000). This observation is mainly a result of efficient microbial turnover of leaking photosynthates and deeper O$_2$ penetration during the daytime (Epping & Jørgensen
coastlines hosts a significant primary production driven by micro- and coralline algae that contribute significantly to sustaining microbial heterotrophic activity and the larger grazers of this zone.

**Benthic O₂ consumption in shallow water**

The difference between O₂ exchange as derived from porewater profiles and sediment core incubations has often been used to assess the non-diffusive O₂ exchange, which for the most part has been ascribed to faunal activity (Archer & Devol 1992, Meile & van Cappellen 2003, Glud 2008). However, it has also been documented that small core incubations tend to exclude larger fauna species and consequently underestimate the true, fauna-mediated O₂ exchange (Glud & Blackburn 2002, Glud et al. 2003). These observations could not be confirmed by the measurements at Stn 1. The EOE does exhibit extensive short-term variations; thus, the average values are bracketed by a large SE or SD, and even though the value exceeded the small core (inner diameter: 5.3 cm) incubations by 25%, they were not significantly different. This is despite the fact that EOE encompassed the effects of larger in- and epifauna specimens such as *Macoma calcarea*, *Mya neoovata* and *Strongylocentrotus droebachiensis*, which are not represented in the core incubations. Overall, the fauna-mediated O₂ uptake (EOE – DOE) averaged 0.9 mmol m⁻² h⁻¹, equivalent to 46% of the integrated O₂ uptake derived from eddy correlation. Both the absolute value and the relative proportion of fauna-mediated O₂ uptake align well with similar estimates derived from concurrent in situ deployments of large-sized chambers and microprofilers in shallow water soft sediments (Glud 2008). Currently, there only exist 2 studies with concurrent in situ measurements of large in situ chambers and eddy correlation. They suggest that in soft-bottom cohesive sediments and where the in situ fauna is proportionally represented during chamber incubation, the 2 approaches provide similar results (Berg et al. 2003, 2009). However, in more complex environments characterized by advective porewater transport or dominated by megafauna, large differences can be observed (Berg & Huettel 2008).

The EOE as measured on hard-bottom stations (i.e. Stns 2 to 4) was surprisingly high considering little sed-
iment accumulation. Actually, the O2 uptake measured in darkness scales with chamber measurements in many shallow-water, carbon- and fauna-rich depositional sediments (Moodley et al. 1998, Laursen & Seitzinger 2002, Rowe et al. 2002, Glud et al. 2003). In recent years, there has been increasing evidence that despite low carbon content, permeable sands can have high O2 turnover rates due to an efficient entrapment and recycling of particulate carbon (Huettel et al. 1996, 2007, Cook et al. 2007). The capability for such sands to work as biocatalytic filters facilitating an efficient carbon turnover does, however, require an occasional wave-induced ‘resetting’ as they otherwise gradually consolidate and clog up (Huettel & Webster 2001). We cannot assess the permeability of the complex substrates of the present study (as recovery is impossible), but the fact that the seafloor at Stns 2 to 4 consists of stones covered with slow-growing coralline algae or dense coverage of shells suggests that the intervening sediment rarely is resuspended or redistributed. Even though material can be trapped in the complex topography, most of the O2 consumption is probably occurring in biofilms at the substrate surface when degrading locally produced organic material. The main macrofauna grazers at these sites are Strongylocentrotus droebachiensis (Table 2) that traverse over the surface raspering stones and ingesting the diatom-enriched surface sediment. In Kobbefjord (see Fig. 1), the average annual carbon demand of the S. droebachiensis community on the basis of growth rates (including gonad production) has been estimated previously and amounted to ~61 g C m\(^{-2}\) yr\(^{-1}\) (Blicher et al. 2009). Assuming that 30% of the ingested carbon is respired (Miller & Mann 1973) with a respiratory coefficient of 0.7 (Grebmeier et al. 2006), the average contribution of the community at 0 to 10 m water depth amounted to 0.25 mmol O2 m\(^{-2}\) h\(^{-1}\) equivalent to between 19 and 35% of the nighttime O2 uptake at Stns 2 to 4 (Table 3).

Apart from the respiratory O2 demand of Strongylocentrotus droebachiensis, the considerable faecal production of these animals, amounting to 60% of their ingestion (Miller & Mann 1973), must stimulate a patchy microbial-driven remineralization leading to further O2 consumption. Clearly, these complex benthic substrates host dynamic communities with high carbon turnover rates. The average rate equates with those of soft sediments (Glud 2008), but the remineralization is largely fuelled by local benthic primary production.

Whereas the communities at Stns 1 to 4 presumably obtain a significant fraction of their carbon from local benthic primary production, the filter-feeding sea cucumbers of Stn 5 must depend on a pelagic food source that is advected to the community. Oxygen uptake of the epifauna-covered cliff is similar to that of the hard-bottom stations (i.e. Stns 2 to 4). In principle, the respiration rates of Psolus fabricii at the given environmental conditions could be assessed from the density and the EOE, but such an estimate would be confounded by O2 consumption of biofilms and other epifauna. Nevertheless, the respiratory activity of the epifauna per m\(^2\) (including any microbial biofilms) on a 24 h basis is only slightly less than that of the daily pelagic primary production of the entire 50 m deep photic zone during the same period (i.e. 1.3 to 2.9 mmol m\(^2\) h\(^{-1}\); Juul-Pedersen et al. 2010). This demonstrates that the epifauna-covered cliffs of the narrow fjords can efficiently graze on the pelagic production, but their relative importance will obviously depend on the geometry of the fjords and on the frequency of such dense epifaunal assemblages—a topic for further studies.

**Oxygen exchange rates as derived from eddy correlation**

The introduction of the eddy correlation technique to aquatic research allows quantification of O2 exchange across benthic interfaces that in praxis are impossible to investigate with chambers and microelectrode profiling. Further, the approach non-invasively integrates O2 exchange of a large area (Berg et al. 2007). However, the actual location and size of this measuring area or footprint in a dynamic environment can be difficult to define. With constant changes in the direction and velocity of flow over a highly heterogeneous seabed, the derived O2 exchange is bound to exhibit high variation. Further, water bodies passing the measuring volume may express an O2 balance that has accumulated over time scales that are longer than the temporal resolution of the bursts. For instance, water that has been isolated over a highly O2 consuming (or producing) patch of the seabed and then advected into the measuring area results in a transient unrepresentative high (or low) O2 exchange rate for the measuring area. Derived fluxes may even temporarily exhibit the opposite sign of the overall average flux. This is exemplified by the incubations at the vertical cliff where the derived O2 exchange rate varied between 0.6 and ~3.5 mmol m\(^{-2}\) h\(^{-1}\) during the ~12 h incubation (Fig. 7). However, the cumulative average (i.e. the average exchange rate obtained at any given time after deployment) quickly approached the overall average of ~1.2 mmol m\(^{-2}\) h\(^{-1}\), but it never reached a true steady level (Fig. 7C). This is presumably a consequence of the constant changes in a free flow velocity and particle density, which could affect fauna activity. For coastal environments in general, the ever-changing free flow velocity (or better turbulent dissipation
energy) will regulate the diffusive boundary layer thickness, which again will affect the benthic O$_2$ distribution. Consequently, the benthic O$_2$ exchange rates will exhibit a high degree of variability, reflecting concurrent changes in the local hydrodynamics (Lorke et al. 2003, Røy et al. 2004, Glud et al. 2007). For heterogeneous environments it is therefore imperative to obtain long time series in order to resolve the correct average O$_2$ exchange. Even though eddy-derived fluxes can reflect distinct changes in environmental controls like light or flow velocity (Berg & Huettel 2008), the interplay of several controls and the general short-term variations in the eddy flux can mask such relations.

The eddy correlation approach is in many ways superior to other approaches for resolving the benthic O$_2$ exchange. However, from a practical point of view one key issue is frequent sensor breakage, and for future research the development of more robust sensors would be highly advantageous. Sturdy fast-responding minielectrodes with outside diameters ranging from 0.1 to a few millimetres have been used for benthic investigations (Wenzhöfer et al. 2000, de Beer et al. 2005, Cook et al. 2007) and robust optodes have also proven useful for in situ operation in different benthic environments (Glud et al. 1999, Wenzhöfer et al. 2001). Novel, highly O$_2$-sensitive chemiluminescent indicator complexes (Mayr et al. 2009) have potential for a new generation of fast responding mini-optodes that could provide a sturdy and cheap alternative to electrochemical sensors for eddy correlation O$_2$ measurements.

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