Benthic diatoms of a high Arctic fjord (Young Sound, NE Greenland): importance for ecosystem primary production

Ronnie N. Glud1,*, Michael Kühl1, Frank Wenzhöfer1,3, Søren Rysgaard2

1Marine Biological Laboratory, Copenhagen University, Strandpromenaden 5, 3000 Helsingør, Denmark
2Department of Marine Ecology, National Environmental Research Institute, Vejlsøvej 25, 8600 Silkeborg, Denmark
3Max Planck Institute for Marine Microbiology, Celsiusstr. 1, 28359 Bremen, Germany

ABSTRACT: Patches of benthic diatoms covered 23 to 73% of the sediment area at water depths down to 30 m of a high Arctic fjord system (Young Sound, NE Greenland). Mapping of the in situ chlorophyll (chl a) fluorescence by a pulse amplitude modulated (PAM) fluorometer demonstrated the presence of diatom-covered sediment patches with a characteristic size scale of 5 to 8 m. The benthic diatoms were well adapted to the ambient irradiance as demonstrated by in situ measurements of the relative electron transport rate (ETR) versus irradiance. However, the characteristics of the PE (photosynthesis versus downwelling irradiance) relations changed within minutes after exposure to changed light conditions neutralizing any depth related light acclimation. This demonstrated that the diatoms efficiently optimized their photosynthetic apparatus to the current light conditions. Steady state O2 microprofiles measured in situ and in the laboratory showed a gradual increase in the O2 penetration depth and O2 concentration at the sediment surface with increasing irradiance. Net photosynthesis showed a compensation irradiance of 4.5 μmol photons m$^{-2}$ s$^{-1}$ and a net photosynthetic capacity ($P_{max}$) of 85 O2 mmol m$^{-2}$ d$^{-1}$. No photoinhibition was observed at the maximum irradiance of 140 μmol photons m$^{-2}$ s$^{-1}$. Total exchange rates of O2 and DIC mirrored each other and confirmed the depth distribution of benthic diatoms and the microsensors measurements. The compensation irradiance for the integrated benthic community (including macrofauna) decreased with water depth to a minimum of 12 μmol photons m$^{-2}$ s$^{-1}$ at 30 m water depth. The mean O2/DIC exchange ratio across the benthic interface was approximately 1.2 and was independent of water depth. Extrapolation of our productivity data to the outer fjord system by accounting for the in situ light regime showed that the primary production of the benthic diatoms was equivalent to that of benthic macroalgae. Benthic net photosynthesis was almost 7 times higher than the gross photosynthetic rates of the pelagic community for water depths <30 m. However, integrated for the entire outer Young Sound, benthic net photosynthesis only accounted for ~70% of the pelagic production as measured by the 14C-incubation technique.

KEY WORDS: Benthic microphytes · Microelectrodes · Photosynthesis

INTRODUCTION

Sediment sampling and photo-documentation of the high Arctic shelf have revealed high macrofauna abundance and biomass (e.g. Grebmeier & McRoy 1989, Piepenburg et al. 1995, Sejr et al. 2000). Additionally, several investigations have demonstrated that the benthic microbial activity in these permanently cold waters is significant and typically matches activities found in similar settings at lower latitudes (e.g. Grebmeier et al. 1988, Hulth et al. 1994, Glud et al. 1998, Rysgaard et al. 1998, Kostka 1999). The benthic activity is driven by the primary production of either
phytoplankton, ice algae, benthic macro- or micro-algae. The annual primary production of phytoplankton in the Arctic is surprisingly high despite periods with ice cover and low irradiance during winter (Sambrotto et al. 1984, Subbarao & Platt 1984). In some areas, a significant contribution to primary production is due to ice algal communities (e.g. Horner & Schrader 1982, Hsiao 1988, Cota et al. 1991).

Benthic microphytes can contribute significantly to ecosystem primary production of temperate and tropical shallow water habitats (e.g. Grentved 1962, Colijn & de Jonge 1984, Cahoon & Cooke 1992), and benthic diatoms can present a primary food source for estuarine food webs (e.g. Peterson & Howarth 1987, Sullivan & Moncreiff 1990, Middelburg et al. 2000). The importance of benthic microalgae for ecosystem primary production on a global scale was underlined by a recent compilation based on 85 worldwide studies (Cahoon 1999). However, most of these studies were performed in intertidal areas and only 4 studies were performed in polar regions. The shelf area of the Arctic oceans is enormous, accounting for ~22% of the global shelf area (depths <200 m) (Menard & Smith 1966). The importance of benthic microalgae for ecosystem primary production in the Arctic is an area that has not been thoroughly explored.

A detailed investigation of the C cycling in a high Arctic fjord system, Young Sound (NE Greenland), showed that the primary production of phytoplankton and ice algae could not account for the C input required by the benthic community (Rysgaard et al. 1998, 1999, 2001, Glud et al. 2000a). The aim of the present study was to quantify and evaluate the importance of benthic microalgae in primary production in the outer Young Sound; a site which is representative of numerous fjords along the eastcoast of Greenland. Data are discussed in the context of previous production estimates and mineralization rates for the area and adds to the limited database on benthic primary production in the high Arctic.

**MATERIALS AND METHODS**

**Study site, sampling and experimental set-up.** The outer Young Sound, NE Greenland, covers an area of 132 km² and has an average water depth of 65 m (Glud et al. 2000a). The Sound is ice covered for ~9 to 10 mo of the year, but during the short summer ~40% of the sea floor can potentially support benthic primary production, as evaluated from the distribution of coralline red algae, which mark the depth limits of primary production (Roberts et al. 2002). Our measuring campaign started on 30 July 2000, 19 d after the ice cover disappeared, and continued for approximately 1 mo. Drifting ice remained in the Sound until early August before it was exported to the Greenland Sea. Ice cover re-appeared at the beginning of October and attained a thickness of ~0.3 m after 1 mo. Five stations positioned along a linear transect off the Stn ‘Daneborg’ (Rysgaard et al. 1998, Glud et al. 2000a) were selected for our investigation of benthic microalgae (Fig. 1). Geographic positions and station characteristics are given in Table 1.

During the first days of the campaign, 7 sediment cores (5.3 cm in diameter) were collected at each of the 5 stations. SCUBA divers sampled sediments at the shallow stations, while a modified ‘Kajak-sampler’ (KC-Denmark, Silkeborg) was used for retrieving sediment cores from the 2 deepest sites. Undisturbed, samples were placed in dark insulated boxes and brought back to the laboratory within 2 h of sampling. In the laboratory, the cores were placed in bottom water sampled at the respective sites and kept at 0°C. A light:dark cycle of 18:6 h was established in order to mimic a diel cycle of irradiance. Despite the midnight sun, the decreasing inclination resulted in a very low *in situ* night irradiance at the respective water depths (see below). Two 120 W halogen lamps provided an incident irradiance around 25 µmol photons m⁻² s⁻¹ at the sediment surface. The water bath was continuously aerated in order to maintain *in situ* air saturation. Two cores from each site were used to determine sediment porosity (0 to 0.5 cm), as determined from the density and the water content measured as the weight loss after drying at 105°C for 24 h (Table 1).

**Light measurements.** To estimate the fraction of incident irradiance (PAR) that remained at the respective water depths, scalar irradiance profiles were measured in the water column of central Young Sound on a regular basis using a CTD unit (Datasonde, R4, Hydrolab), and these data were used for calculating light attenuation coefficients. No CTD data were recorded at the shallow sites. During most of the period the water column was characterized by an upper and lower horizon with a relatively high and low light extinction coefficient, respectively (Fig. 2A). The higher extinction coefficient in the upper water layers may have been due to: (1) higher levels of light absorbing material; and/or (2) selective removal of blue light by gelbstoff washed out from land (Kirk 1995). Additionally, at each of the 3 shallowest stations planar light loggers (HBO) were positioned just above the water surface and at the bottom at the respective water depths. After inter-calibration to a planar underwater quantum sensor (LiCor, LI-192A), simultaneously recorded data were used to calculate the fraction of the downwelling irradiance that remained at the respective water depths. These measurements were performed frequently and on a regular basis during the measuring
campaign. The fraction of downwelling irradiance remaining at the respective water depths derived by the 2 different approaches generally agreed reasonably well and the average values are presented in Table 1. Only for the 5 m station did estimates derived from water column profiles measured in the central Sound differ from measurements performed at the station itself. This is most likely associated to higher turbidity at the shallow water depth. For the calculations performed at the shallow stations (see below), we only used the HOBO-sensor derived data.

The incident downwelling irradiance (PAR) was measured nearby (~20 km) hourly during 2000 by the Zackenberg Ecological Research Operations (Danish Polar Centre). Combined with information of the snow and ice cover, average extinction coefficients for ice and snow (Roberts et al. 2002), and the extinction coefficient for the water column, the seasonal irradiance

### Table 1. Characteristics at the 5 investigated stations. nd = not determined

<table>
<thead>
<tr>
<th>Station</th>
<th>Positions (latitude, longitude)</th>
<th>Water depth (m)</th>
<th>Temperature (°C)</th>
<th>Porosity a (v/v)</th>
<th>Fraction of incident irradiance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>74° 18' 59&quot;, 20° 14' 09&quot;</td>
<td>5</td>
<td>2.2</td>
<td>0.50</td>
<td>12.2 ± 4.6 (n = 51) 31.4 ± 7.7 (n = 9)</td>
</tr>
<tr>
<td>II</td>
<td>74° 18' 59&quot;, 20° 14' 24&quot;</td>
<td>10</td>
<td>1.1</td>
<td>0.62</td>
<td>9.8 ± 4.5 (n = 130) 11.1 ± 5.0 (n = 9)</td>
</tr>
<tr>
<td>III</td>
<td>74° 18' 58&quot;, 20° 14' 48&quot;</td>
<td>20</td>
<td>−0.5</td>
<td>0.78</td>
<td>3.2 ± 1.3 (n = 116) 2.9 ± 1.5 (n = 9)</td>
</tr>
<tr>
<td>IV</td>
<td>74° 18' 59°, 20° 14' 74&quot;</td>
<td>30</td>
<td>−1.3</td>
<td>0.80</td>
<td>nd 1.9 ± 0.9 (n = 7)</td>
</tr>
<tr>
<td>V</td>
<td>74° 18' 59°, 20° 15' 28&quot;</td>
<td>40</td>
<td>−1.3</td>
<td>0.81</td>
<td>nd 0.4 ± 0.6 (n = 9)</td>
</tr>
</tbody>
</table>

*Average value for the upper 0.5 cm

Fig. 1. Study site, Daneborg, NE Greenland. The gray zone in panel B represents the outer Young Sound as defined in this study and the seafloor topography is shown in panel C. The thick line in panel C marks the positions of the investigated transect. Zero: Zackenberg Ecological Research Operations
(PAR) at each depth of the respective stations could be estimated (Fig. 2B). It is apparent that very limited amounts of light reach the seafloor during ice cover.

**Areal cover of benthic diatoms.** Benthic diatoms were the predominant phototroph found on and within the upper layers of sediments. The *in situ* areal cover of benthic diatoms was determined from digital images. At the 3 shallowest stations, SCUBA divers used a hand-held digital camera (Sony DSC-P1) for obtaining a series of images depicting the sediment surface at randomly chosen sites. At the 2 deepest sites, a video camera (Sony VX-1000) mounted on a tripod was lowered from a rubber boat. The images covered an approximate area of 1200 cm². The areal fraction covered by a light to dark brown color was visually determined for each image (Fig. 3). Numerous diver obtained video recordings of the area confirmed the general depth related pattern in the benthic diatom cover shown in Table 2. Microscopic inspection of recovered surficial sediment samples confirmed that the brownish color was caused by the presence of benthic diatoms. Samples of recovered surficial sediment were fixed in Lugol’s solution for later identification of the dominating taxa of benthic microalgae. In all instances, benthic diatoms mainly of the genera *Pinnularia*, *Nitzschia* and *Navicula* were dominant (Table 2).

**Pulse amplitude modulated measurements.** The minimal chlorophyll (chl a) fluorescence yield, *F₀*, and the relative electron transport rate (ETR) between PSII and PSI was determined both *in situ* and in the laboratory with an underwater pulse amplitude modulated (PAM) fluorometer (Diving-PAM) by applying the so-called ‘saturation pulse method’. By this approach, the sample is illuminated with weak modulated probing light for non-invasive monitoring of the fluorescence yield. For dark-adapted samples this results in a minimal fluorescence yield, *F₀*, which correlates well with the chl a content of microalgae and has been used as a proxy for the phototrophic biomass (Serodio et al. 1997, Barranguet & Kromkamp 2000, Rysgaard et al. 2001, Glud et al. 2002). Exposing the sample to actinic light supplied by an internal halogen lamp results in an elevated fluorescent signal, *F~*<sub>m</sub>, and the subsequent exposure to a saturating light pulse (0.6 to 0.7 s at ~5000 µmol photons m⁻² s⁻¹) leads to the maximal fluorescent signal *F~*<sub>m</sub>. Without additional pulsing, the fluorescence will gradually revert to the original *F*-value. The modulated probing light, the actinic light, the saturation pulse and the fluorescent signals were guided between instrument and sample by a 8 mm (1.5 m) fiber cable (Kühl et al. 2001). The irradiance of the actinic light at the different settings was measured by an underwater quantum irradiance sensor (LiCor LI-192SA). Ambient downwelling irradiance was measured by the irradiance sensor Diving-PAM, which was calibrated against the LiCor sensor.

![Fraction of incident irradiance (PAR) (%)](image)

![Irradiance (PAR) (µmol photons m⁻² s⁻¹)](image)

**Fig. 2.** (A) Vertical water column profiles of downwelling irradiance (PAR) measured in central Young Sound on 2 occasions. Data represent the extremes of the light profiles obtained during the study. (B) Downwelling irradiance (PAR) during a yearly cycle at Zackenberg. Dark columns represent maximum and minimum values on each day in air just above the water surface, while gray bars indicate calculated values at 10 m water depth accounting for ice cover and the extinction coefficient in the water column. The enclosed white area reflects the period with midnight sun, where PAR values never reached 0.

**Table 2.** Dominant genera and areal average coverage of benthic diatoms (mean ± SD)

<table>
<thead>
<tr>
<th>Station</th>
<th>Dominant genera</th>
<th>Coverage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td><em>Pinnularia, Nitzschia</em></td>
<td>23 ± 8 (n = 19)</td>
</tr>
<tr>
<td>10 m</td>
<td><em>Pinnularia, Nitzschia, Navicula</em></td>
<td>26 ± 14 (n = 33)</td>
</tr>
<tr>
<td>20 m</td>
<td><em>Pinnularia, Navicula</em></td>
<td>73 ± 16 (n = 53)</td>
</tr>
<tr>
<td>30 m</td>
<td><em>Pinnularia, Navicula</em></td>
<td>36 ± 11 (n = 31)</td>
</tr>
<tr>
<td>40 m</td>
<td></td>
<td>0 ± 0 (n = 10)</td>
</tr>
</tbody>
</table>

**Table 2.** Dominant genera and areal average coverage of benthic diatoms (mean ± SD)
The relative ETR between PSII and PSI can be calculated as: \( \frac{(F_m - F)}{F_m}E_0(PAR) \), where \( E_0(PAR) \) is the intensity of the photosynthetic active radiance (Hofstraat et al. 1994). This simple approach assumes that the absorption cross-section of PSII (\( \sigma_a \)) is constant during the measurements. This requirement is fulfilled during measurements of so-called rapid light curves (RLC), where actinic light only is exposed to the community for a short period (10 to 20 s) (Schreiber et al. 1997, Ralph et al. 1999). Such measurements thereby provide a snap-shot of the photoacclimation of the microalgae to ambient conditions without interference from transient adaptation. In the present study, we used 9 gradually increasing levels of actinic light, which were exposed for durations of 10, 120 or 180 s. The latter period is the maximal period of actinic light possible with the Diving-PAM. A more comprehensive description of the applied methodology is presented elsewhere (Kühl et al. 2001).

During measurements in the laboratory, the fiber-head was mounted 1 to 3 mm above the sediment surface, and \( F_0 \) and ETR measurements were performed in cores from all 5 stations. In situ measurements of ETR were only conducted by SCUBA diving at the 3 shallowest sites. It was impossible to perform in situ measurements on completely dark-adapted algae. Consequently no true \( F_0 \) values were obtained and only \( F \)-values at ambient, albeit low irradiance were measured in situ. To access the in situ spatial variability of the phototrophic biomass, \( F \)-values at 7 to 10 \( \mu \)mol photons m\(^{-2}\)s\(^{-1}\) ambient irradiance were measured on different spatial scales. A total of 96 point measurements separated by 9 classes of distance from 2.5 cm to 1 km were obtained, along the 10 m isobath. For intercalibration between \( F_0 \) and the chl \( a \) concentrations within the upper sediment layers, both measurements were performed at the same spot in recovered sediment cores. After measuring \( F_0 \) at a given spot, subcores (8 mm in diameter) were obtained and the upper 3 mm were frozen. Concentrations of chl \( a \) were determined by a spectrophotometer after extraction in 96% ethanol (Jespersen & Christoffersen 1972).

**O\(_2\)** microprofiles. The microdistribution of \( O_2 \) across the sediment-water interface was measured by Clark type microelectrodes equipped with an internal reference and a guard cathode (Revsbech 1989). The electrodes had tip diameters of <2 \( \mu \)m, stirring sensitivities <1% and a 90% response time <1 s (Revsbech 1989, Glud et al. 2000b). The sensors were positioned by a motor-driven micromanipulator and the sensor current was measured with a picoammeter connected to an
A/D converter that transferred the signals to a PC (Revsbech & Jørgensen 1986). Profiles were measured with a depth resolution of 100 µm and only at sites that was a covered by diatoms and unaffected by fauna. 

For microprofiling in the laboratory, sediment cores were placed in a small water bath, kept at 0°C. A fiber optic halogen lamp (Schott KL1500) equipped with a heat filter and a collimating lens was used as light source. Measurements were performed in darkness and at increasing irradiance until a maximum of 108 µmol photons m⁻² s⁻¹ was reached. To ensure steady state, the O₂ concentration within the photic zone was recorded continuously after changing the irradiance and profiling was only initiated after a constant signal was reached. During measurements rotating Teflon-coated magnets, attached to the inner wall of each coreliner, ensured a well-mixed overlying water phase (Rasmussen & Jørgensen 1992).

O₂ microprofiles were also measured in situ using a slightly modified and miniaturized version of the microprofiling instrument, PROFILUR (Gundersen & Jørgensen 1990, Wenzhöfer et al. 2000). A SCUBA diver carefully placed the tripod at the sediment surface and after 15 to 30 min the microsensors were moved into the sediment in increments of 50 µm. At each deployment, the instrument was equipped with 3 to 6 O₂ microelectrodes, having the same measuring characteristics as outlined above. Due to drifting ice only a few deployments were successful.

The constant signals measured in the overlying water phase and in the anoxic sediment, respectively, served as inherent calibration points for the obtained microprofiles. From the calibrated microprofiles, the net photosynthesis (i.e. the O₂ export from the photic zone), could be calculated as the sum of the diffusive flux towards the overlying water and the downward flux towards the heterotrophic or chemolithotrophic communities in the deeper sediment strata (Glud et al. 1992, Kühl et al. 1996). The upward flux was determined as

\[ J_{\text{up}} = -D_0 \frac{\delta C(z)}{\delta z} \]

where \( D_0 \) is the molecular diffusion coefficient for O₂ and \( C(z) \) is the O₂ concentration at depth \( z \) within the diffusive boundary layer (DBL) (Crank 1983). The molecular diffusion coefficient was from Broecker & Peng (1974) and corrected for temperature as described by Li & Gregory (1974). In a similar manner, the downward flux was calculated from

\[ J_{\text{down}} = -D_s \frac{\delta C(z)}{\delta z} \]

where \( \delta C(z)/\delta z \) is the slope of the concentration profile just below the photic zone, defined as the inflection point of the concentration profile from net production to net consumption of O₂ (Kühl et al. 1996). The sediment diffusion coefficient (\( D_s \)) for O₂ was derived from the molecular diffusion coefficient corrected for tortuosity by

\[ D_s = D_0 \phi^2 \]

where \( \phi \) is the porosity (Ullmann & Aller 1982).

Total incubations. The total exchange rate of O₂ (TOE) and DIC was determined at 5 different irradiances for each of the recovered cores. The irradiance was changed by regulating the distance of the light source relative to the sediment surface, and cores were subsequently preincubated 2 to 4 h before exchange measurements were performed. Incubations were initiated by capping the submerged cores by a transparent lid. Rotating Teflon-coated magnets in the core-liner ensured a well-mixed overlying water phase above the sediment. Samples of the enclosed water volume were recovered initially and at the end of each incubation. Samples were transferred to 12 ml gas tight vials. Samples were used for determination of the O₂ concentration by Winkler titration (Strickland & Parsons 1972), or preserved with 100 µl saturated HgCl₂ for later analysis of the DIC concentration on a coulometer (SM5012, UIC). The absolute change in O₂ concentration never exceeded 30% during the incubations, and a few cores were sampled 3 to 5 times during an incubation to confirm a linear concentration change over time. Total exchange rates were calculated from the observed concentration change accounting for the volume of the enclosed water. After incubations the sediment was sieved through a 500 µm mesh screen and macrofauna were collected, identified and weighed. The dry weight of the macrofauna was determined after 24 h at 105°C.

RESULTS

Measurements of fluorescence parameters

Rapid light curves (relative ETR vs irradiance) measured in situ at the 5 m station, showed no photoinhibition at an irradiance up to 212 µmol photons m⁻² s⁻¹ (Fig. 4A). However, at the 10 m and 20 m stations inhibition was observed at irradiances above 141 and 52 µmol photons m⁻² s⁻¹, respectively. These in situ data showed an adaptation of the phototrophic community to the gradually decreasing irradiance at increasing water depth (Fig. 4). Increasing the period of actinic light from 10 to 120 s, increased the relative ETR and raised the irradiance at which saturation and inhibition was observed (Fig. 4). However, the light curve measured after 120 s of actinic light did not represent steady state and measurements per-
formed after 10, 120 and 180 s of actinic light demonstrated a transient adaptation during all 3 min (data not shown). Repetition of the RLC after 10 min at in situ irradiance showed that the phototrophic community had reversed to the original state. Thus, the photosynthesis of benthic diatoms acclimated reversibly to changes in irradiance within minutes. Rapid light curves measured in pre-incubated sediment cores in the laboratory were very similar to each other irrespective of the water depth from which they were recovered (Fig. 4). The communities were, however, still able to change their photosynthetic performance within a few minutes after changes in irradiance (Fig. 4). For the 30 m station, no in situ measurements were performed, but the laboratory data were similar to the laboratory measurements performed at the 3 shallow stations (data not shown). We measured no activity at the 40 m station and F-values were generally low.

The $F_0$-values measured in recovered sediment cores were directly correlated with the average chl $a$ concentration of the upper 3 mm to a chl $a$ concentration of 40 µg g$^{-1}$ (Fig. 5), which is in accordance with previous measurements made for intertidal microalgae (Barranguet & Kromkamp 2000). To access the spatial scale of variability of benthic diatom biomass, $F$-values were measured in situ along the 10 m isobath (Fig. 6A). Data were divided in 9 classes of distance between individual measurements: 0–0.025, 0.025–0.25, 0.25–1, 1–2, 2–5, 5–8, 8–50, 50–150, 150–1000 and >1000 m. The spatial autocorrelation estimated as Moran I coefficients (Moran 1950, Legendre & Legendre 1998) were calculated for all size classes. Positive values and negative values indicated positive and negative autocorrelation, respectively. The correlogram (Fig. 6B) showed a change in sign between the distances classes of 2 to 5 and 5 to 8 m. The biomass of benthic diatoms therefore varied in patches with a lateral distance of 5 to 8 m.

### O2 microprofile data

The coarse sediment at the 5 m station prevented measurements of reliable O$_2$ microprofiles. However,

![Fig. 4. Relative PSII related electron transport rate (ETR) as a function of irradiance as measured in situ and in recovered sediment cores. (■) Measurements obtained after 10 s of actinic light; (□) measurements performed after 120 s (mean ± SD; n = 3); no 120 s replicates were performed in situ](Fig. 4)

![Fig. 5. Minimal fluorescence yield ($F_0$) as a function of chl $a$ content of the upper sediment layer in recovered sediment cores; linear curve fit through (0,0) ([chl $a$] = $F_0$ 0.133; $R^2 = 0.81$) (a.u. = arbitrary unit)](Fig. 5)
for the 3 intermediary stations (10, 20 and 30 m) the O$_2$ concentration of the diatom covered sediment increased to more than 2 times air-saturation at an irradiance of 80 µmol photons m$^{-2}$ d$^{-1}$ (Fig. 7A). In contrast, the O$_2$ concentration at the 40 m station was independent of the irradiance (not shown). O$_2$ micro-profiles measured in cores from 10, 20 and 30 m after pre-incubation at a given irradiance appeared to be very similar irrespective of the recovery depth. The diffusive O$_2$ exchange (DOE) calculated for the photic zone kept increasing with the irradiance and no inhibition was observed. By compiling all 46 laboratory microprofiles, a PE relationship for the 10, 20 and 30 m stations was established (Fig. 7B). The compensation irradiance for the photic zone was 4.5 µmol photons m$^{-2}$ d$^{-1}$, while the photosynthetic capacity ($P_{max}$) for the photic zone was ~85 mmol O$_2$ m$^{-2}$ d$^{-1}$ (Fig. 7B). The irradiance at onset of saturation ($P_{max}/\alpha$) was 32.9 µmol photons m$^{-2}$ d$^{-1}$ (Fig. 7B). The few successfully obtained in situ microprofiles followed the trend of the laboratory measurements (Fig. 7B).

**Total O$_2$ and DIC exchange rates**

Benthic exchange rates measured by whole core incubations represent the combined activity of sediment, diatoms, meio- and macrofauna. At the 5, 10, 20 and 30 m stations, the total benthic exchange rates of O$_2$ and DIC showed a linear light dependence, while the rate at the 40 m station was independent of light (Fig. 8). The total O$_2$ uptake and the DIC release rate in darkness decreased with increasing water depth. The

![Diagram](image_url)
maximal O$_2$ release and DIC uptake in light was observed at the 20 and 30 m stations (Fig. 8). The irradiance where the benthic community as a whole became net autotrophic decreased with increasing water depth (Fig. 8). The compensation irradiance derived from the TOE data equaled 48, 39, 17 and 12 µmol photons m$^{-2}$ s$^{-1}$ for the 5, 10, 20 and 30 m stations, respectively. Similar values were obtained using the DIC exchange rate as a measure for the photosynthetic activity (Fig. 8). The pattern correlated with an increase in the benthic diatom cover (Table 2) and a decrease in macrofauna biomass with increasing water depth (Glud et al. 2000, Sejr et al. 2000). The DIC release rate (and TOE) in darkness increased linearly with the macrofauna biomass (Fig. 9). Changes in the DIC exchange were mirrored in changes of the TOE (Fig. 8) and when the DIC exchange was plotted as a function of TOE data distributed evenly around the $X = Y$ line (Fig. 10). The respiratory coefficient (RQ) for cores without photosynthetic activity (dark incubations and cores recovered from 40 m) equaled $1.25 \pm 0.45$. For the light incubated cores, the photosynthetic ratio (PQ) varied significantly but was not different from 1.20.

**DISCUSSION**

Measuring primary production of benthic microphytes

The primary production of benthic microalgae has mostly been estimated from $^{14}$C-incubations or O$_2$ exchange rates across the sediment-water interface as a function of incident irradiance for the respective stations. The best linear fit for each data set is included.

![Graph showing total O$_2$ (■) and DIC (■) exchange rates across the sediment-water interface as a function of incident irradiance for the respective stations. The best linear fit for each data set is included.](image)

![Graph showing DIC release rates measured in darkness for cores recovered at water depths >5 m as a function of the macrofauna density; fauna samples from the 5 m station were lost. The solid line shows the best linear curve fit (y = 0.13x + 4.93; R$^2 = 0.55$).](image)
exchange measurements (Cahoon 1999). All of these techniques have their strengths and limitations, and they have been intercalibrated in a range of benthic environments with somewhat conflicting results (e.g. Hunding & Hargrave 1973, Revsbech et al. 1981, Barranguet et al. 1998). It is beyond the scope of the present study to discuss the pros and cons of these techniques; however, to quantitatively compare productivity it is essential to clearly define what is understood by primary production. The 14C-incubation technique measures the gross photosynthetic rate (depending on the incubation period), while the O2 exchange approach measures the net photosynthetic rate.

Benthic phototrophic communities are characterized by a tight spatial and temporal coupling between production and consumption of organic C (Epping & Jørgensen 1996, Kühl et al. 1996, Glud et al. 1999, Fenchel & Glud 2000). Photosynthetic and heterotrophic microbes are oriented in a mosaic structure, where active phototrophs leak O2 and organic C to the surrounding heterotrophs, which in return lower the oxygenic stress on the community and deliver DIC for photosynthesis (Glud et al. 1992, Kühl et al. 1996). Consequently, the respiratory processes in the community are light dependent (e.g. Epping & Jørgensen 1996). Additionally, there is a tight coupling between the activities in the deeper aphotic sediment strata and the phototrophic community in the sediment surface layer. O2 produced at the surface during illumination, helps to repay the O2 debt from anaerobic degradation, while DIC (and nutrients) are supplied from the aerobic and the anaerobic mineralization processes, thereby the O2 penetration depth typically increases during the day and this affects the O2 and DIC exchange at the surface (Rysgaard et al. 1995, Epping & Jørgensen 1996, Fenchel & Glud 2000). This dynamic can be resolved by use of microsensor techniques, and in the present work we have used O2 microsensors to quantify the net release rate of O2 from the phototrophic community (Fig. 7), and defined this as net photosynthesis. This rate is obviously lower than the gross photosynthetic rate, which can be resolved by the so-called light-dark shift microsensor technique (or by the 14C-incubation technique) (Revsbech & Jørgensen 1983, Glud et al. 1992, Lassen et al. 1998). However, for studies in heterogeneous ecosystems this technique is too elaborate. A few simultaneous microsensor determinations of net and gross photosynthesis performed in an irradiance interval of 31 to 200 µmol photons m\(^{-2}\) s\(^{-1}\) in the laboratory revealed that 83 ± 4% (n = 5) of O2 produced during the gross photosynthesis was consumed within the photic zone. This is at the higher end of previously presented rates for various phototrophic communities (Canfield & Des Marais 1993, Kühl et al. 1996, Glud et al. 1999, Fenchel & Glud 2000).

PAM flourometry represents a fast and simple approach for estimating the biomass and the photosynthetic activity of benthic microalgae (Barranguet & Kromkamp 2000, Kühl et al. 2001). However, to transform the data into more quantitative measures like O2 production, DIC fixation or chl a concentration, an inter-calibration with the traditional approaches is required. Our relative ETR rates determined in the laboratory correlated well to the DOE and confirmed that robust empirical relations can be established for a given environment (Fig. 11). Both techniques revealed a depth independent photosynthetic activity for communities adapted to a given irradiance. This validates the use of a single PE relation for extrapolation of the total productivity of diatom-covered sediments of Young Sound. Measurements of the relative ETR after variable exposure to irradiance demonstrated that benthic diatoms quickly optimize their photosynthetic apparatus to changed light conditions. Similar observations for both micro- and macroalgae under ice cover were made recently (Kühl et al. 2001); however, the mechanism behind this fast acclimation is unclear and needs further investigation.

Total exchange rates quantify the net photosynthesis of the integrated benthic community. The integral respiration activity of fauna and non-photosynthetic microbes counteracts the photosynthetic O2 production within the photic zone, and the integrated net photo-

![Fig. 10. DIC exchange rate as a function of the O2 exchange rate for all core incubations. (□) Measurements on sediment with diatoms in light; (■) measurements performed in darkness or with cores without any diatom cover (40 m station). The dashed line shows the relation x = y.](image-url)
synthesis will be lower than for the DOE outlined above. The \( O_2/DIC \) exchange ratio in light exposed cores was not significantly different from the generally accepted photosynthetic quotient (PQ) of 1.20 (Strickland & Parsons 1972); consequently we have used this value in the calculations below.

**Spatial and temporal variation in the benthic microphyte distribution**

The distribution of benthic diatoms was very patchy and chl \( a \) concentration (as calculated from measured \( F \)-values using the relation in Fig. 5) varied by a factor of 60. The mean value was 125 ± 96 (SD) and all values were within the detection limit. This indicates that the areas recognized as bare sediment (Fig. 3, Table 2) contained active phototrophs. The distinct depth related pattern of diatom coverage resolved in Table 2 only accounts for the visually encountered diatom mats. However, the exchange rates resolved by whole core incubation and a few microsensor measurements performed in illuminated bare sediment (data not shown) confirmed that the diatom mats were the quantitatively most important component of the microbenthic photosynthesis (Fig. 8). Statistical analysis of the spatial autocorrelation showed that the diatom cover at 10 m water depth varied on a spatial scale of 5 to 8 m (based on 96 measurements). The bivalves at 5 to 15 m water depths in the investigated area off Daneborg serve as a food source for a local walrus colony (Born et al. 1997). It can be speculated that the disturbance due to walrus feeding affected the observed patchiness of benthic microalgae.

Numerous investigations especially in intertidal areas have demonstrated vertical migration of benthic diatoms as a function of irradiance or tides (Heckman 1985, Pinckney & Zingmark 1991). For the range of irradiances applied in the laboratory, no migratory activity was observed. However, the dominant genera were motile and exposing the phototropic community to very high light levels induced a phobic downward migration. This was observed both with microelectrodes and PAM measurements (data not shown). We cannot exclude \textit{in situ} migration, but divers observed no such activity and migration is not accounted for in the calculations below.

**Importance of benthic diatoms for primary production in Young Sound**

From the measured \textit{in situ} irradiance, extinction coefficients and the PE relation for the DOE, an average net photosynthesis of the diatom-covered sediment at different water depths could be calculated (Table 3). By only accounting for the periods of positive net photosynthesis (irradiance > 4.5 \( \mu \text{mol photons m}^{-2} \text{s}^{-1} \)), a maximum net production of 420 mgC m\(^{-2}\) d\(^{-1}\) was obtained for the 5 m station in July. The rate decreased with the light availability and reached a minimum of 70 mgC m\(^{-2}\) d\(^{-1}\) in September at the 30 m station (Table 3). Integrated over the open water period, the net photosynthesis in the diatom covered patches equaled 32, 30, 14 and 9 gC m\(^{-2}\) for the 5, 10, 20 and 30 m stations, respectively (Table 3).

During periods with an incident irradiance below the compensation point, the photic zone was net-heterotrophic and the ‘dark-respiration’ during these periods accounted for 7 to 88% of the net photosynthesis measured at ‘day-time’ (Table 3). Based on a diel calculation, the net photosynthesis therefore only accounted to 20, 19, 5 and 2 gC m\(^{-2}\) for the 5, 10, 20 and 30 m stations, respectively. These measures only integrate the activity of the diatom covered areas (Table 3). The whole core incubation also included the activity in areas without diatoms and the fauna mediated \( O_2 \) uptake, and for these measurements, the light compensation point was significantly higher. However, the photosynthesis of benthic diatoms actually balanced the C requirement of the integrated seafloor (including bare sediment and fauna activity) at the 5 and 10 m stations during July. During the rest of the period the entire benthic community was net heterotrophic integrated on a diel scale (not shown).

Our daily net photosynthetic rates are intermediate to the few previous estimates on benthic primary productivity performed at water depths >5 m (Cahoon 1999). To our knowledge, only 2 other studies have
presented production estimates for benthic microalgae in the Arctic (Matheke & Horner 1974, Horner & Schrader 1982). These studies applied the 14C-incubation technique during a seasonal study off Alaska at 5 and 7 m of water depth, respectively. In the Beaufort Sea the contribution of benthic microalgae was negligible, while it ranged between 1.9 and 57 mg C m\(^{-2}\) d\(^{-1}\) during the ice-free period and represented the most important contribution to the primary production in the Chukchi Sea (near Barrow) (Matheke & Horner 1974, Horner & Schrader 1982). It is very difficult to compare these gross rates to our production estimates since no information on irradiance or area cover was supplied. However, by using the approach of Cahoon (1999), the primary production of benthic diatoms in the Chukchi Sea was estimated to 16 gC m\(^{-2}\) yr\(^{-1}\). This is intermediate to the net photosynthesis resolved along the depth transect of the present study. Our data underline the potential importance of benthic microalgae for aquatic primary production in shallow Arctic areas.

On the assumption that the investigated transect is representative for the outer Young Sound, we used our production data to extrapolate the production within the entire area knowing the coverage of benthic diatoms (Table 2) and the bathymetry (Glud et al. 2000). The assumption of abundant sediment cover of benthic diatoms is partly verified by the PAM measurements performed along the 10 m isobath (Fig. 6) and by extensive video recordings of the seafloor in the area. When only accounting for the periods with an irradiance >4.5 \(\mu\)mol photons m\(^{-2}\) d\(^{-1}\), the total net photosynthesis of benthic diatoms equaled 311 tC season\(^{-1}\) (Table 4). Robust PE relations between net photosynthesis and incident irradiance for the dominant crustose coralline red algae (Phymatolithon tenu...
Phymatolithon foecundum) and the brown algae Laminaria saccharina have been presented (Borum et al. 2002, Roberts et al. 2002). By using the estimated coverage and the biomass from these original publications and our light data, it was estimated that the crustose red algae and Laminaria account for a net photosynthesis of 8.7 and 43 tC season$^{-1}$, respectively (Table 4). However, these 2 groups only account for ~10% of the macroalgal biomass in the Sound, the remaining fraction being dominated by Desmarestia aculeata and Fucus evanescens (Borum et al. 2002). A rough estimate on their contribution can be made assuming that these 2 algae have the same photosynthetic characteristics and the same depth distribution as Laminaria saccharina (Table 4). The complete benthic primary production of Young Sound during the ice-free period thereby reaches approximately 750 t season$^{-1}$ (Table 4). This activity mainly occurs at water depths <30 m (ignoring a minor contribution from crustose coralline algae at 40 m) and the average activity of benthic photosynthesis in this depth range during the entire season thus equaled 261 mg C m$^{-2}$ d$^{-1}$.

Seasonal studies on the gross primary production of the phytoplankton and the ice algal communities have also been conducted in Young Sound by use of the $^{14}$C-incubation technique (Rysgaard et al. 1999, 2001). The productivity of ice algae was very low, presumably due to extensive snow cover and high freshwater inputs to the area in the early spring (Rysgaard et al. 2001). Extrapolated to the area of Young Sound, the ice algae only accounted for a gross photosynthetic rate of 0.3 tC season$^{-1}$ (Table 4). The total phytoplankton productivity was ~1150 tC during the season of 1996. However, for water depths <30 m the average activity was only approximately 40 mg C m$^{-2}$ d$^{-1}$, which is equivalent to 15% of the benthic net photosynthesis.

The benthic heterotrophic community is fuelled by primary production. However, only a minor fraction of the gross pelagic primary production reaches the sediment, due to efficient C and nutrient recycling in the upper water column (Rysgaard et al. 1999). In contrast, benthic primary production, especially that of microalgae, is closely coupled to the benthic heterotrophic community. For water depths <30 m, the average benthic net photosynthesis was thus quantitatively more important than the gross photosynthesis of the pelagic community and the benthic primary production at these water depths is a primary food source for the benthic community. In this context, it has to be underlined that we have only estimated the net photosynthesis of the benthic community, while the measurements for the pelagic environment represent gross photosynthesis. We have no good measurements for the autotrophic-heterotrophic coupling in the investigated diatom communities; however, based on the few simultaneous measurements of the gross and net photosynthesis, the gross rates were 5.8 times (±0.2, n = 5) higher than the net rates. Gross primary production estimates for benthic diatoms would be correspondingly higher.

The present study concludes that benthic primary production can be an important C source for the benthos in shallow Arctic waters. In Young Sound, the benthic primary production was roughly evenly distributed between micro- and macroalgae. Altogether benthic photosynthesis accounted for at least $\frac{1}{3}$ of the total aquatic primary production in Young Sound.

Acknowledgements. This study was financially supported by The Danish Natural Science Research Council, The Carlsberg Foundation (Denmark), the Max Planck Society and by the European Union in the form of a TMR stipend (FW: HPMF-CT-2000-00569). The Danish Military Division, Sirius, is gratefully acknowledged for their hospitality and help during the study. Additionally, we would like to thank A. Glud and E. Frandsen, for technical assistance. P. B. Christensen and M. Sejr are thanked for help with photo documentation.

LITERATURE CITED


Fenchel T, Glud RN (2000) Benthic primary production and
O$_2$ – CO$_2$ dynamics in a shallow water sediment: spatial and temporal heterogeneity. Ophelia 53:159–171

Editorial responsibility: Otto Kinne (Editor), Oldendorf/Luhe, Germany

Submitted: January 4, 2002; Accepted: April 4, 2002
Proofs received from author(s): July 26, 2002