Benthic carbon mineralization in a high-Arctic sound (Young Sound, NE Greenland)

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ABSTRACT: Benthic carbon mineralization was investigated along a depth transect across a sound in the high Arctic. Aerobic mineralization accounted for approximately 30% of the total degradation. Anaerobic degradation, responsible for the remaining 70%, was dominated by sulfate- and iron respiration, while denitrification and manganese respiration were of marginal importance. The total benthic degradation rate exhibited a rapidly attenuating exponential decline with increasing water depth. Permanent carbon burial accounted for approximately 50% of the total degradation rate, and was comparable to estimates from similar settings at lower latitudes. At the shallow stations, benthic infauna stimulated the benthic oxygen exchange by a factor of 1.5 to 3 relative to molecular diffusion. However, the estimated metabolic activity of the fauna itself accounted for <10% of total benthic degradation. From the rates of benthic degradation, permanent burial, pelagic primary production, and sedimentation of organic carbon, a budget for the pelagic-benthic coupling for outer Young Sound was established. Pelagic production accounted for only a minor fraction of the carbon required by the benthic community, and δ13C values suggested that terrestrial carbon inputs were significant. However, the budget also indicated that additional sources of labile organic carbon (ice-algae, benthic microphytes and oceanic inputs) were important. During July, the time of the summer bloom, 36% of the sedimenting organic material was either degraded or buried. The remainder fueled the community respiration during the long, non-productive, winter.

KEY WORDS: Sediment · Benthic exchange · Fluxes · Oxygen · Carbon · Burial

INTRODUCTION

The Arctic region is characterized by large inter-seasonal variations in pelagic production. Typically, a distinct bloom is associated with melting of the ice cover, and is followed by smaller summer blooms, depending on hydrographic conditions and nutrient balance (e.g. Wassmann & Slagstad 1993). It is estimated that for coastal environments 25 to 50% of the carbon fixed by the pelagic primary producers reaches the sediment surface (Berger et al. 1989). A significant fraction of this material undergoes oxidation through a complex web of degradation processes, while the remainder is permanently buried (Berner 1980). The sediment thereby acts as a source of nutrients and inorganic carbon for the continued water-column production, as well as acting as a sink in regional and global nutrient and carbon cycles. The important electron acceptors for benthic degradation have been identified as O2, NO3-, Mn(IV), Fe(III) and SO42- (e.g. Jørgensen 1982, Canfield et al. 1993, Thamdrup 2000). The relative importance of the various pathways varies between
regions, but it has been shown that for coastal environments sulfate reduction generally accounts for the major fraction of total benthic degradation (Jørgensen 1977, Canfield et al. 1993, Thamdrup & Canfield 1996, Thamdrup et al. 1996, Kostka et al. 1999).

Despite a long period of ice cover and low irradiance in winter, the annual pelagic production is surprisingly high in Arctic regions (Sambrotto et al. 1984, Subbarao & Platt 1984). More recent investigations have presented correspondingly high benthic degradation rates for these areas (Grebmeier & McRoy 1989, Henriksen et al. 1993, Hulth et al. 1994, Rysgaard et al. 1996, Glud et al. 1998, Kostka et al. 1999). A seasonal study of benthic mineralization at a single station in Young Sound, NE Greenland, demonstrated an immediate increase in the benthic degradation rates following the bloom after ice melting (Rysgaard et al. 1998). However, due to rapid mineralization of the labile fraction, respiration rates returned to a lower level within 1 mo, and remained there during the rest of the year (Rysgaard et al. 1998). Although most studies suggest that, qualitatively speaking, biogeochemical cycles in permanently cold, coastal, marine arctic ecosystems function similarly to their temperate counterparts, very few studies that allow quantitative assessment of benthic-pelagic coupling have been presented.

The aim of the present study is to give an integrated estimate of the benthic mineralization and the benthic-pelagic coupling for the whole of outer Young Sound, as representative of the numerous fjord systems along the east coast of Greenland. The present work expands on previous investigations of benthic mineralization that were performed at a single position in Young Sound (Rysgaard et al. 1998). The combined data set is discussed in relation to composition and abundance of benthic macrofauna, measurements of primary production and sedimentation. The study adds to the still limited database on benthic degradation in the High Arctic.

MATERIALS AND METHODS

Study site and sampling. The measuring campaign was carried out in the period 21 to 31 July 1996 at Young Sound, NE Greenland (Rysgaard et al. 1996) (Fig. 1). The sound was ice-covered until mid-July. However, drifting local ice stayed in the sound for another 2 wk before it was exported to the Greenland Sea. During the ice-free period, pack ice often entered the sound until regular sea ice was formed in the beginning of October. The surface area of the outer sound is 131.3 km², while the total seafloor area is approximately 0.5% larger due to sediment macrotopography (Fig. 1). The seafloor was mapped by use of a combined GPS/Echo-Sounder, and the area at various depth intervals, is given in Table 1. Off Daneborg, 5 stations, ranging in water depth from 20 to 163 m, were selected as representative of the sediments of outer Young Sound. Bottom water was sampled with a 5 l Niskin-sampler. Geographical positions, water depth, temperature, salinity, and nutrient concentrations of the bottom water are given in Table 2. The water column was stratified by a halocline at a water depth around 15 m (not shown), and the most shallow stations showed slightly lower salinity than the deeper stations (Table 2). While the O₂ concentration at all stations was very close to saturation, the nutrient concentrations (NO₃⁻, NH₄⁺, Si) generally rose with increasing water depth (Table 2). No change in bottom-water characteristics was observed during the sampling period.

Sediment cores were collected in Plexiglas tubes (i.d. 5.3 cm, length 30 cm) using a modified ‘Kajak-sampler’ (KC-Denmark, Silkeborg). Cores for benthic-exchange measurements were collected during the first 2 d of the measuring campaign. All cores were placed in dark, insulated boxes and brought back to the laboratory within 2 h after sampling. In the laboratory, sediment cores were placed in an incubation tank filled with bottom-water kept at in situ temperature. The water was flushed with air to maintain air-saturation. Rotation of small Teflon-coated magnets, attached to the inner wall of each coreliner, ensured a well-mixed overlying water phase inside the tubes (Rasmussen & Jørgensen 1992).

Oxygen microprofiles. A total of 9 O₂ microprofiles was measured in 3 different sediment cores from each station using Clark-type microelectrodes equipped with a guard cathode and an internal reference (Revsbech 1989). The microelectrodes had tip diameters of 5 to 20 µm, the stirring effect was <1%, and the 90% response time was <1 s (Glud et al. 2000). 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 only measured at sites that were visually unaffected by faunal activity and at a depth resolution of 200 µm. No significant difference was observed between profiles obtained in different cores from a given station (data not shown).

The diffusive O₂ uptake (DOU) was calculated from the concentration gradients measured within the diffusive boundary layer (DBL) by DOU = –D₀ ∂C/∂Z, where D₀ is the molecular diffusion coefficient and C the O₂ concentration at depth Z (Crank 1983). The diffusion coefficient was from Broecker & Peng (1974) and was an estimate of the benthic mineralization and the benthic-pelagic coupling have been presented.
Based specific O₂ respiration was calculated using the numerical routine of Berg et al. (1998). 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).

**Solute exchange rates.** Total exchange rates of O₂ (TOU), dissolved inorganic carbon (DIC), NH₄⁺, NO₃⁻, PO₄³⁻ and Si were measured by whole-core incubation. After O₂ microprofile measurements, 6 sediment cores from each station were capped, leaving an internal water height of approx. 10 cm. After an incubation period of 6 to 36 h, water samples (25 ml) were collected from each core. Cores were incubated in the dark, and the O₂ concentration was never allowed to decrease by more than 30%. The samples were collected with glass syringes and divided into 3 fractions for O₂, DIC, and nutrient analysis, respectively. For O₂ and DIC measurements, the collected water was transferred to 7 ml gas-tight glass vials. Oxygen concentrations were determined by Winkler titration (Strickland & Parsons 1972), while DIC samples were preserved with 100 µl saturated HgCl₂ solution for later analysis on a coulometer (CM5012, UIC, Joliet, Illinois, USA). Samples for nutrient analysis were frozen (–18°C) in plastic vials. Nitrate was determined using standard techniques (Grasshoff et al. 1983) on a flow-injection analyzer (Perstop Analytical, Wilsonville, Oregon, USA), while NH₄⁺ was analyzed colorimetrically as described by Bower & Holm-Hansen (1980). Urea concentrations were analyzed using the diacetylmonoxime method as described by Price & Harrison (1987). Phosphate and Si concentrations were determined by standard colorimetric methods as described by Grasshoff et al. (1983). Total exchange rates were calculated from the change in solute concentration during incubation, accounting
for the incubation time and the water height above the sediment surface. All sediment uptake rates are defined as negative fluxes (negative sign) while sediment release rates are defined as positive.

We also attempted to measure the total benthic exchange rate of O₂ and DIC \textit{in situ} using the benthic lander ELINOR (Glud et al. 1995). However, due to drifting ice that trapped the surface buoy, and a stony bottom that hindered chamber insertion, most deployments failed. Only 1 successful deployment was achieved. The solute analyses and flux calculation were performed as in the laboratory incubations.

**Denitrification.** Following the core incubation and a re-equilibration period of approximately 12 h, denitrification was measured in 6 parallel cores applying the isotope-pairing technique (Nielsen 1992, Rysgaard et al. 1995). 15NO₃⁻ was added to a final concentration of approximately 40 µM to the ambient water (the calculated denitrification rate is not affected by the tracer concentration above a certain threshold; e.g. Nielsen & Glud 1996. Cores were then preincubated for 24 h to ensure a steady-state 15NO₃⁻ profile, and cores were subsequently processed individually at 4 h intervals. Production of labeled N₂ was determined from the linear increase over time. Samples for 15N abundance in NO₃⁻ were frozen while samples for 15N-N₂ were preserved in gas-tight glass vials spiked with a 2% ZnCl₂ solution (50% W/W). The relative abundance of 14N₁⁵N and 15N₁⁵N was analyzed on a gas chromatograph coupled to a triple-collector isotopic-ratio mass spectrometer (Robo-Prep G+ in line with TracerMass, Europa Scientific, Crewe, UK) as described by Risgaard-Petersen & Rysgaard (1995). The 15N isotopic fraction in the NO₃⁻ pool was analyzed after reduction of NO₃⁻ to N₂ using a pure culture of denitrifying bacteria (Risgaard-Petersen et al. 1993). Denitrification rates were calculated from the relative fraction of labeled and unlabeled N₂ and NO₃⁻, and the absolute concentration of NO₃⁻ (Nielsen 1992).

**Sediment characteristics, accumulation and burial.** Sediment porosity was determined from density and water content measured as the weight loss after drying at 105°C for 24 h. The measurements were performed in 4 parallel cores at a resolution of 0.3 to 1.0 cm. For organic carbon and total N analysis, 4 sediment cores were sliced into similar sections. Each fraction was acidified (HCl) and freeze-dried prior to measurements on an elemental analyzer (RoboPreb-C/N, Europa Scientific, Crewe, UK). For determination of the sediment burial rate, 4 cores from each of Stns A and C were sectioned into 0.5 to 1.0 cm fractions down to a depth of 12 cm. The fractions were freeze-dried and homogenized prior to analysis of the 210Pb and 137Cs content (Joshi 1987). Sediment accumulation was calculated as described by Christensen (1982), while carbon burial rates were calculated from the 210Pb data, density, dry weight and average carbon content at a sediment depth of 11 cm. The stone-content (diam. >10 mm) of the surface sediment (upper 5 cm) was determined by sieving a total of 10 van Veen grab samples per station, each covering an area of 400 cm². The various sediment characteristics are given in Table 3.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline
Stn & Positions & Water depth (m) & Temperature (°C) & O₂ (µM, % sat) & S (psu) & NO₃⁻ (µM) & NH₄⁺ (µM) & Si (µM) \\
\hline
A0 & 74°18'58", 20°14'48" & 20 & -0.9 & 358 (96%) & 31.8 & 1.1 & 0.5 & 2.6 \\
A & 74°18'58", 20°15'04" & 36 & -1.3 & 363 (96%) & 32.2 & 3.2 & 0.6 & 6.5 \\
B & 74°18'58", 20°15'74" & 60 & -1.3 & 360 (96%) & 33.0 & 5.4 & 0.6 & 7.2 \\
C & 74°18'58", 20°16'92" & 85 & -1.3 & 363 (97%) & 33.0 & 6.0 & 0.7 & 8.3 \\
D & 74°18'58", 20°18'00" & 163 & -1.3 & 362 (96%) & 33.0 & 5.9 & 1.0 & 17.4 \\
\hline
\end{tabular}
\caption{Stations, geographical positions, water depth, oxygen concentrations, nutrient concentrations, salinity and temperature of bottom water. %sat: % saturation}
\end{table}
Table 3. Organic carbon content, C/N-ratio, porosity, and density of surficial sediment, stone content (diam. >10 mm) of the upper 5 cm of sediment, sediment accumulation, and carbon burial rate, calculated as described in ‘Materials and methods’

<table>
<thead>
<tr>
<th>Stn</th>
<th>Organic C (%)</th>
<th>C/N (atomic ratio)</th>
<th>Porosity (v/v)</th>
<th>Density (g cm⁻³)</th>
<th>Stone-content (v/v)</th>
<th>Accumulation (cm yr⁻¹)</th>
<th>C-burial rate (mmol C m⁻² yr⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>0.6</td>
<td>12.2</td>
<td>0.46</td>
<td>1.69</td>
<td>0.169</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>A</td>
<td>1.4</td>
<td>10.3</td>
<td>0.65</td>
<td>1.44</td>
<td>0.128</td>
<td>0.23</td>
<td>2110</td>
</tr>
<tr>
<td>B</td>
<td>1.1</td>
<td>11.8</td>
<td>0.62</td>
<td>1.52</td>
<td>0.022</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>C</td>
<td>1.1</td>
<td>11.4</td>
<td>0.67</td>
<td>1.45</td>
<td>0.017</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>D</td>
<td>1.2</td>
<td>11.6</td>
<td>0.75</td>
<td>1.36</td>
<td>0.001</td>
<td>0.14</td>
<td>971</td>
</tr>
</tbody>
</table>

The δ¹³C content of the organic material was analyzed for filtered sediment-trap samples, suspended matter from the Zackenberg river collected on filters, and for homogenized sediment samples from Stn A. Prior to analysis, the samples were treated with HCl, freeze-dried, homogenized, and weighed into sample boats. Samples were combusted in a Robo-Prep elemental analyzer interfaced with a Europa Scientific continuous-flow stable-isotope mass spectrometer. Two reference standards were run for every 5 unknowns, and on the basis of replicate measurements of standard material (Europa Scientific, UK), we estimate our analytical precision to be ±0.3 per mil. All stable-isotope values are reported in δ notation relative to the Pee Dee Belmnite standard: δ¹³C = 1000 × \[{(^{13}\text{C}_{\text{unk}}/^{12}\text{C}_{\text{unk}})} / (^{13}\text{C}_{\text{std}}/^{12}\text{C}_{\text{std}})\] – 1.

**Sulfate reduction.** At each station, 2 undisturbed sediment cores were injected at 1 cm intervals (from 0.5 to 9.5 cm depth) with approximately 5 µl of 80 kBq m⁻¹³⁻²⁻⁻ carrier-free tracer (Risø, Denmark) using the whole-core °⁻⁻ method developed by Jørgensen (1978). Overlying water was removed to allow a natural oxygen penetration to the surface sediment, and the cores were incubated for 24 h in the dark at temperatures reflecting in situ conditions. Following incubation, the bacterial activity was stopped by slicing the cores at 1 cm intervals and pooling equal intervals into an equivalent volume of 20% zinc-acetate-solution (w/v). The sediment samples were then frozen (−18°C) for later analysis. Bacterial sulfate reduction rates were quantified from the reduction of °⁻⁻ into total reducible inorganic sulfur (TRIS = H₂³⁵S, Fe°⁻⁻, S, Fe³⁵S, and °⁻⁻) and determined using the 1-step acidic Cr-II method (Fossing & Jørgensen 1989). A Canberra-Packard 2400 TR liquid-scintillation counter (with Packard Ultima Gold XR scintillation fluid) was used to determine the Zn°⁻⁻ and °⁻⁻ radioactivity.

The sulfate reduction rate (SRR) was calculated from the fraction of reduced sulfur produced during incubation and the in situ sulfate concentration,

\[\text{SRR} = \frac{a}{A+a} \times \left[\text{SO}_4^{2-}\right] \frac{1}{d} \times 1.06 \text{ nmol cm}^{-3} \text{ d}^{-1}\]  \( (1) \)

where \( a \) is the radioactivity of the reduced sulfur compounds per volume sediment, \( A \) the radioactivity of the sulfate per volume sediment after incubation, \[\text{SO}_4^{2-}\] the sulfate concentration (nmol cm⁻³), \( d \) the incubation time in days, and 1.06 the isotopic fractionation factor (Jørgensen & Fenchel 1974).

Sulfate concentrations were determined on 100-fold diluted and filtered pore water samples by non-suppressed anion-exchange chromatography (Waters 510 HPLC Pump; Waters IC-Pak 50 × 4.6 mm anion-exchange column; and Waters 430 Conductivity Detector). Isophtalic acid (1 mM) in 10% methanol (pH 4.6) was used as eluent.

**Total carbon and nitrogen mineralization rates (bag incubations).** At 2 stations (A and C), the depth distribution of carbon and nitrogen mineralization was determined using anoxic incubation in gas-tight plastic bags (Canfield et al. 1993, Hansen et al. 2000). From 16 sediment cores, sampled in parallel to the measurements described above, the upper 10 cm were sectioned in 8 depth intervals in an N₂-filled glove bag. Sediment from the same depth horizon in the parallel cores was pooled, homogenized and transferred into gas-tight, laminated plastic bags (Hansen et al. 2000). The bags were incubated at in situ temperature in larger N₂-filled bags for a total of 15 d. During this period, 5 subsamples were recovered and porewater was extracted through 0.45 µm cellulose-acetate filters by pneumatic squeezing in an N₂-filled glove bag. Samples for DIC and NH₄⁺ were analyzed using a flow injection-conductivity detection system (Hall & Aller 1992). In parallel, samples for dissolved Fe²⁺ and Mn²⁺ were recovered and acidified for later analysis. Concentrations of dissolved Fe²⁺ were determined by colorimetry with a Ferrozine solution (Stookey 1970), while dissolved Mn²⁺ was determined by flame atomic-absorption spectroscopy. The initial concentrations of available manganese oxides and poorly crystalline iron oxides in the homogenized sediments were determined in samples collected under an N₂ atmosphere, by means of dithionite and oxalate extractions, respectively (Thamdrup & Canfield 1996). Total organic carbon mineralization rates and porewater accumulation rates of
NH₄⁺, Mn²⁺, and Fe²⁺ were calculated from the linear increases in concentrations (Canfield et al. 1993).

SRR of the homogenized sediment were determined by injection of ³⁵SO₄²⁻ into subsamples of sediment followed by 24 h anoxic incubation, with analysis and calculations as described above. The organic carbon mineralization coupled to sulfate reduction was calculated assuming a reaction stoichiometry of SO₄²⁻ to organic carbon of 1:2 (Canfield et al. 1993). The sulfate-independent carbon oxidation was calculated by subtracting the sulfate-dependent mineralization from the total accumulation of DIC in each depth interval. In the sediment below the O₂- and NO₃⁻-containing surface layer, the difference was ascribed to bacterial reduction of either iron or manganese depending on the depth distribution of manganese and iron oxide and the accumulation rate of Fe²⁺ and Mn²⁺ in the bag incubations (Thamdrup & Canfield 1996). The stoichiometry of NO₃⁻ reduction to organic carbon oxidation was assumed to be 4:5 (Canfield et al. 1993).

RESULTS

O₂ microgradients

Oxygen microprofiles were measured at all 5 stations, and showed a gradual increase in the O₂ penetration depth from 6.8 mm at Stn A0 to a maximum of 16 mm at Stn D (Fig. 2A,B). The diffusive oxygen uptake (DOU) as calculated from the microprofiles also reflected a reduced activity with increasing water depth (Fig. 2B), with a gradual decrease of 3.5 mmol O₂ m⁻² d⁻¹ from Stn A0 to the deep site of Stn D. The specific O₂ consumption showed maximum values at the sediment surface, indicating a recent deposition of labile organic material (Fig. 2C).

Total exchange rates

The total O₂ uptake (TOU) had a maximum of –20.3 ± 4.6 mmol m⁻² d⁻¹ at the most shallow station (A0), and exhibited a strong attenuation with water depth (Fig. 3A). At depths greater than 60 m, the TOU reached a constant value around –3.6 mmol m⁻² d⁻¹ (Fig. 3A). At the deepest stations, DOU was equal to TOU. However, at the 2 most shallow stations TOU exceeded DOU by 3- and 1.5-fold, respectively. The total release rate of DIC mirrored the TOU, and the molar ratio between the O₂ and DIC exchange was close to 1 at all stations (Fig. 3A). The DIC release rate and the TOU could both be described by an exponential decline with increasing water depth (z, in meters) given by DIC-release = 3.25 + 3.53 e⁻⁰·⁰⁶⁹⁴₂z; TOU = –2.26 – 18.2 e⁻⁰·⁵⁵₂₅₂z (Fig. 3A). At Stn A, the in situ TOU and DIC release rates were not different from the values obtained in the laboratory (Fig. 3A). The release rates of NH₄⁺ and PO₄³⁻ were also at a maximum at the most shallow stations and reached constant low values at water depths from 60 m and downwards (Fig. 3B). At the 2 shallowest stations, NO₃⁻ was taken up by the sediment, while the 3 deeper stations all showed a moderate NO₃⁻ release (Fig. 3C). The total release rate of N (ΣNH₄⁺, NO₃⁻, NO₂⁻, urea) showed a gradual decrease with increasing water depth, reaching a minimum of 0.02 mmol m⁻² d⁻¹ at the deepest site (Fig. 3C). The silicate flux at Stn A0 was 4.6 ± 0.9 mmol m⁻² d⁻¹, but only around 0.9 ± 0.1 mmol m⁻² d⁻¹ at the other deeper stations (Fig. 3D).

SRR and denitrification

At all stations, SRR was suppressed near the sediment surface, but increased to a maximum at approxi-
mately 6 cm depth (Fig. 4A). The suppressed SRR in the upper 6 cm of the sediment indicates that carbon oxidation in the upper suboxic sediment strata was coupled to nitrate, manganese or iron reduction. As indicated by the depth profiles in Fig. 4A, the depth-integrated SRR (SRRd) decreased with increasing water depth, from a maximum rate of $1.7 \pm 0.1$ mmol m$^{-2}$ d$^{-1}$ at Stn A0 to $0.4 \pm 0.1$ mmol m$^{-2}$ d$^{-1}$ at Stn D (Fig. 4B). However, the attenuation was not as steep as that of the exchange measurements. The relative importance of SRR in oxidation of organic carbon was calculated as $(2 \cdot \text{SRRd}/\text{total DIC release}) \cdot 100$, and equaled 16, 25, 46, 60 and 46% at the 5 stations (listed in order of increasing water depth). These values must represent minima, since SRR was integrated only to a sediment depth of 12 cm.

Denitrification at Stns A and C equaled $0.48 \pm 0.1$ mmol N m$^{-2}$ d$^{-1}$ and $0.11 \pm 0.01$ mmol N m$^{-2}$ d$^{-1}$, respectively. At both stations the amount of N that was denitrified was similar to the total N efflux and accounted for 5 and 3% of the total carbon mineralization quantified as the total DIC release rate, respectively. Including dinitrogen, the C/N ratio of the effluxing inorganic solutes was 15 and 12 at Stns A and C, respectively.

Rates and pathways of anaerobic carbon mineralization (bag-incubations)

Bag-incubations were performed at Stns A and C only. At both stations, DIC and NH$_4^+$ accumulations exhibited maximum values close to the sediment surface and gradually decreased with increasing depth (Fig. 5). Due to adsorption of NH$_4^+$ to sediment particles (Rosenfeld 1979), the accumulation rates must represent minimum values. Assuming an adsorption coefficient of 1.3 (Mackin & Aller 1984), the C:N mineralization ratio was equal to 13 and 9 at Stns A and C, respectively. This is somewhat lower than the C:N ratio of the solutes released during the core incubations.

The SRR measured during the bag incubations was repressed at the surface, and first reached maximum at a sediment depth of 5 cm (Fig. 6). Consequently, there was a large divergence of total carbon mineralization rates and carbon mineralization coupled to SRR near the sediment surface. The excess carbon mineralization rates tapered off with depth, and SRR accounted for all mineralization below 8 cm depth. The sediment...
strata that separated the oxic zone from the zone dominated by SRR (Figs. 2 & 5) showed the highest accumulation rates of soluble Mn$^{2+}$ and Fe$^{2+}$ (Fig. 5). Furthermore, reactive manganese oxides were extracted from 0 to 1.5 cm, while poorly crystalline Fe oxides persisted until a depth of 8 cm (data not shown). These observations suggested that besides denitrification, Mn and/or Fe reduction could contribute significantly to carbon oxidation in these strata. There was no sharp depth separation between the anaerobic mineralization processes, however. To estimate the importance of manganese, iron and sulfate reduction to anaerobic degradation we followed the principles described by Thamdrup & Canfield (1996).

At Stns A and C, the depth-integrated DIC accumulation in the anoxic sediment strata (1 to 10 cm) equaled 12.4 and 6.1 mmol m$^{-2}$ d$^{-1}$, and SRR in the same depth interval was 2.9 and 2.2 mmol m$^{-2}$ d$^{-1}$, respectively. With a reaction stoichiometry of 1:2 between SO$_4^{2-}$ and organic carbon, SRR accounted for 47 and 72% of the total anaerobic degradation at Stns A and C, respectively. Using the above denitrification values, the fraction of anaerobic degradation that can be ascribed to this pathway equaled 4 and 2%, respectively. The remainder can be ascribed to manganese and iron reduction. However, little reactive manganese was available at sediment depths below 1 cm, while Fe oxides were present and Fe$^{2+}$ accumulated in these sediment strata (Fig. 5). Precise determination of Mn reduction responsible for carbon oxidation is not possible due to low spatial resolution, but it is very likely that almost all manganese reduction in the anoxic sediment could be ascribed to oxidation of Fe$^{2+}$ (Canfield et al. 1993). Consequently we ascribe all sulfate and nitrate independent anoxic carbon oxidation to iron reduction, amounting to 49 and 26% at Stns A and C, respectively (see also ‘Discussion’).

Sulfate reduction rates measured during bag incubations were approximately 2.5 times higher than the equivalent values obtained in whole-core incubations (Fig. 6). The DIC accumulation rate measured in the bags was approximately 1.7 and 2.3 times higher than the DIC release rates measured by the core incubations at Stns A and C, respectively. These observations suggest that sediment homogenization stimulated the carbon oxidation rate. The lower C:N ratio of inorganic solutes produced within the bags compared to the whole-core incubation may suggest that relatively labile organic carbon was being made available for anaerobic degradation during homogenization. We do not expect, however, that the various anaerobic carbon oxidation pathways were affected differently (Rysgaard et al. 1998).

To quantitatively compare anaerobic and aerobic degradation rates, the DIC efflux of incubated sediment cores was used as an estimate of total benthic degradation. From the SRR measured by whole-core incubation, and the relative partitioning of the anaerobic...
bic degradation pathways deduced above, we calculated that aerobic heterotrophic activity accounted for 38 and 20% of the total benthic degradation at Stns A and C, respectively (Table 4). The fraction of TOU not accounted for by aerobic respiration represents the $O_2$ consumed by reoxidation of reduced inorganic species from anaerobic degradations (62 and 80% at Stns A and C, respectively).

**DISCUSSION**

Faunal respiration and benthic mineralization

The difference between DOU and TOU has been used as a measure of the benthos-mediated solute exchange (Archer & Devol 1992, Glud et al. 1994). At Stn A0, TOU was approximately 3 times higher than DOU, and this ratio decreased to 1.5 at Stn A, while it was close to 1 at the remaining stations (Figs. 2 & 3). The abundance of macrofauna along the same depth transect attenuated with water depth from a maximum of 2675 individuals m$^{-2}$ at Stn A0 to a minimum of 875 individuals m$^{-2}$ at Stn C (Table 5). The distribution among the trophic groups also changed with depth. The relative abundance of deposit feeders gradually increased from 64% at Stn A0 to 78% at Stn C, while the relative abundance of filter feeders decreased from 17 to 4% (Sejr et al. 2000). The gradual decrease in abundance and the change in trophic composition most likely reflects a decrease in quantity and quality of organic material with increasing water depth (Fig. 3, Table 5). However, at all stations benthic fauna was dominated by deposit-feeding polychaetes, that accounted for 71% of the total population, while bivalves accounted for 10% (Sejr et al. 2000).

From biomass determinations (Sejr et al. 2000) and mass-specific metabolic respiration estimates (Piepenburg et al. 1995), the respiration of the 2 by far dominating faunal groups was estimated (Table 5). At all stations the respiration of polychaetes and bivalves accounted for <10% of TOU. The small fraction of fauna-related $O_2$ uptake that could be ascribed to faunal metabolism suggests that the elevated difference between TOU and DOU at the fauna-rich stations was caused by enhanced ventilation of the surface sediment. Studies have indicated that fauna-related irrigation, turbation and excretion of labile organic carbon can stimulate benthic microbial activity (Aller 1988, Hansen & Blackburn 1992, Banta et al. 1999). Our calculations suggest that such effects were more important than the metabolic activity of the macrofauna itself for the sequential carbon degradation at shallow water depths in outer Young Sound. Faunal activity, in the form of bioturbation, was also an important factor in determining the relative importance of metals as terminal electron acceptors.

### Relative importance of different degradation pathways

The amount of reactive iron oxide was almost 100 times higher than the pool of reactive manganese oxides, and the shallow penetration of Mn-oxides (data not shown) excluded manganese reduction as a significant pathway of degradation of organic carbon in Young Sound (see also Rysgaard et al. 1998). The mod-

<table>
<thead>
<tr>
<th>Degradation pathway</th>
<th>Stn A</th>
<th>Stn C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerobic</td>
<td>38</td>
<td>20</td>
</tr>
<tr>
<td>Denitrification</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Manganese reduction</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Iron reduction</td>
<td>26</td>
<td>21</td>
</tr>
<tr>
<td>Sulfate reduction</td>
<td>33</td>
<td>57</td>
</tr>
</tbody>
</table>

Table 4. Relative importance (%) of various electron acceptors at Stns A and C. Annual integrated values for Stn A have been presented by Rysgaard et al. (1998)

<table>
<thead>
<tr>
<th>Stn</th>
<th>Fauna abundance (individuals m$^{-2}$)</th>
<th>Polychaetes (%)</th>
<th>Bivalves (%)</th>
<th>Respiration (mmol O$_2$ m$^{-2}$ d$^{-1}$)</th>
<th>Respiration of TOU (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>2675</td>
<td>70</td>
<td>13.0</td>
<td>10 150</td>
<td>0.73</td>
</tr>
<tr>
<td>A</td>
<td>1125</td>
<td>78</td>
<td>6.1</td>
<td>12 230</td>
<td>0.92</td>
</tr>
<tr>
<td>B</td>
<td>1075</td>
<td>78</td>
<td>5.8</td>
<td>11 70</td>
<td>0.34</td>
</tr>
<tr>
<td>C</td>
<td>875</td>
<td>80</td>
<td>4.8</td>
<td>8 51</td>
<td>0.25</td>
</tr>
<tr>
<td>D</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 5. Total abundance of benthic fauna and relative fraction accounted for by 2 dominant taxa (data from Sejr et al. 2000). Since no information on polychaete biomass was available, we estimated values from relationship between abundance and biomass for 15 species of polychaetes from Disco Fjord (West Greenland) as reported by Schmid & Piepenburg (1993). Respiration was estimated using following mass-specific metabolic rates (μmol O$_2$ g$^{-1}$ h$^{-1}$): polychaetes 0.60, bivalves 0.15 (Piepenburg et al. 1995). TOU: total O$_2$ uptake; –:not determined

Pelagic-benthic coupling of outer Young Sound

The benthic degradation rate declined exponentially with water depth and reached almost constant values at water depths of more than 60 m (Fig. 3). Similar observations have been made in other regions, but with much slower attenuation (e.g. Jahnke et al. 1990, Archer & Devol 1992, Hulth et al. 1994, Glud et al. 1999). The sharp attenuation in Young Sound indicates an efficient recycling of organic carbon and nutrients in the upper water column of outer Young Sound.

In July, the zooplankton community, consisting mainly of copepods, very efficiently grazed on the primary producers in the upper 30 to 40 m of the water column (Rysgaard et al. 1999). From biomass determinations it was estimated that 83 to 104% of annual primary production was grazed by copepods. Consequently, organic material produced by pelagic primary producers in the upper 40 m probably left the photic zone as rapidly sinking fecal pellets. The scenario would result in an almost depth-independent carbon input to the deeper parts of the sound, and match our observation of strongly attenuating benthic DIC release rates in the upper 60 m.

Parallel sediment-traps were placed at water depths of 18, 22 and 26 m at the position of Stn A (water depth 36 m). The material collected by the traps was constant with water depth, and the estimated net-sedimentation equaled 2.53 ± 0.19 g dw m⁻² d⁻¹ (n = 6) for the last half of July. The trap material consisted mainly of unidentifiable amorphous detritus. However, fecal pellets accounted for the largest fraction of collected material that could be identified, and very few algae were indeed encountered. This is in accordance with the high grazing estimates of Rysgaard et al. (1999). Pelagic primary production in July 1996 was quantified as 4.7 g C m⁻² (524 t C for outer Young Sound) and accounted for 46% of the annual pelagic production (Rysgaard et al. 1999) (Table 6). Applying the fitted exponential decline of the DIC release rates (Fig. 3) and the hypsometry (Table 1), the total benthic inorganic carbon release of outer Young Sound in July equaled 312 t C (Table 6). This is equivalent to 60% of the pelagic primary production measured during the same period.

However, not all organic material reaching the seafloor is mineralized. A fraction of the sedimenting material will be permanently buried in the sediment. The temporal dynamics of burial acts on a longer time scale than mineralization processes, but if we assume for the sake of comparison that the burial rate in Young Sound is constant during the annual cycle, it would equal 5.8 and 2.7 mmol m⁻² d⁻¹ for Stns A and C, respectively (see Table 2). Assuming that sediment burial calculated from Stn D represents sediments at depth > 60 m and that burial at Stn A represents the remaining sediments, then total carbon burial in Young Sound in July equaled 165 t C (Table 6). Both these assumptions are justified by the fact that they were true for the DIC release rates. Thus, the sum of

<table>
<thead>
<tr>
<th>Process</th>
<th>Throughput (t C)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sources</strong></td>
<td></td>
</tr>
<tr>
<td>Primary production</td>
<td>524</td>
</tr>
<tr>
<td>Terrestrial sedimentation</td>
<td>776</td>
</tr>
<tr>
<td>Pelagic sedimentation</td>
<td>539</td>
</tr>
<tr>
<td>Total sedimentation</td>
<td>1315</td>
</tr>
<tr>
<td><strong>Sinks</strong></td>
<td></td>
</tr>
<tr>
<td>Benthic mineralization</td>
<td>312</td>
</tr>
<tr>
<td>Permanent burial</td>
<td>165</td>
</tr>
</tbody>
</table>

Table 6. Estimated process throughputs for outer Young Sound in July 1996. Calculations include areas with water depths of 10 to 180 m (see ‘Discussion’ for details for calculations).
benthic carbon mineralization and sediment burial accounted for 92% of the pelagic primary production in July. This value is too high, considering pelagic assimilation and mineralization, and suggests alternative sources of organic carbon for the benthic community.

The present study only reflects the conditions in July, and our observations cannot be extrapolated to an annual budget. However, a seasonal study of benthic degradation from Stn A has previously been presented (Rysgaard et al. 1998), in which it was observed that the maximum DIC release rate in July was only 40% higher than measurements obtained during winter. Since primary production exhibits much larger seasonal variation, a temporal dynamic of the benthic degradation at all our stations is similar to that at Stn A would enhance the imbalance between pelagic production and benthic degradation significantly. Our basin-wide integration suggests that the benthic community of Young Sound has additional carbon sources.

Direct measurements of the sedimentation rate in July quantified the benthic carbon input to 11.8 ± 2.7 g C m⁻² (n = 6). Using the approach described above, this was equivalent to 1315 ± 300 t C in outer Young Sound, which was significantly more than the pelagic primary production (Table 6). Benthic carbon mineralization and permanent carbon burial in July accounted for 36% of the measured carbon sedimentation. The sediment-trap data thereby indicated a net deposition of carbon during the month of July, of which pelagic production was only a minor fraction. The benthic community could not degrade the sedimentation of July at an equal pace. Thus, the benthic deposition of July to a large extent supported benthic metabolism during the long non-productive winter period. The additional supply of carbon that cannot be ascribed to the pelagic primary producers could potentially be of terrestrial origin. At present no direct measurements elucidating this potential source exist.

However, an estimate can be deduced from the sediment-trap material collected at Stn A in July which had a measured δ¹³C value of −24.7 ± 0.3 (n = 10). The corresponding average value for the upper 14 cm of the sediment at the same station was −23.1 ± 0.4 (n = 20). These values are intermediate compared to the values of Arctic pelagic primary producers (−21.6 ± 0.3 [Hobson & Welch 1992]), and to resuspended organic material in the single largest freshwater source to Young Sound (Zackenberg River: see Fig. 1) which was −26.9 ± 0.3 (n = 3). In comparison, ice algae and arctic kelps have δ¹³C values around −20.7 ± 0.9 and −20.1 ± 0.4, respectively (Hobson & Welch 1992). Assuming an average δ¹³C value of primary producers of −21.6, it can be estimated that 59% of the organic material in the sediment trap at Stn A in July was of terrestrial origin. Extrapolated to the outer Young Sound, this corresponds to benthic inputs of terrestrial and pelagic organic carbon of 776 and 539 t C, respectively (Table 6). It is likely that benthic carbon degradation (and burial) in outer Young Sound is, to a significant extent, founded on terrestrial inputs. The estimate of pelagic input to the trap material (539 t C) accounts for 103% of local pelagic primary production. Since only a minor fraction of the gross primary production ever reaches the sediment, this indicates that other sources of labile organic carbon must be important. The remaining potential sources are ice algae, benthic primary producers, or import from the Greenland Sea. At present no reliable production estimates for these sources exist.

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