Nitrification and dissimilatory ammonium production and their effects on nitrogen flux over the sediment-water interface in bioturbated coastal sediments

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ABSTRACT: Nitrification and dissimilatory reduction of nitrate to ammonium were measured concomitantly with nitrogen release from marine coastal sediment samples from 2 fjord sill stations. Dissimilatory ammonium production (DAP) and nitrification were measured using core injections of $^{15}$NO$_3^-$ and $^{14}$CO$_2$, respectively. DAP was detected in all segments of the cores by tracing $^{15}$NH$_4^+$ evolved from the added $^{15}$NO$_3^-$. $^{15}$NH$_4^+$ recovery increased with increasing core depth, ranging from 1.6 to 10 % for Stn H and from 0.3 to 2.9 % for Stn L. Nitrification activity at Stn L was in the order of 10 nmol cm$^{-2}$ h$^{-1}$ in the upper 2 cm but was not demonstrated in deeper strata. Consequently, DAP was most pronounced in the upper few centimeters although it was anticipated that more than 97 % of the nitrate produced was denitrified. Mean fluxes of ammonium out of the sediment were 24 and 12 pmol m$^{-2}$ h$^{-1}$ for Stns H and L, respectively, and corresponding nitrate fluxes were 2 and -24 pmol m$^{-2}$ h$^{-1}$. The sum of ammonium and nitrate release in the individual cores did not reach the rates expected from their oxygen consumption rates, which implies that inorganic nitrogen was lost, probably due to coupled nitrification and denitrification. This estimated loss was about half of the obtained nitrification rate at Stn L. Furthermore, the estimated loss was larger in cores with a rich macrofauna and especially with high numbers of Amphiura spp. (brittlestars). It is suggested that these animals stimulate both nitrification and dissimilatory nitrate reduction.

INTRODUCTION

The role of marine sediments as a source or sink for nitrogen in the overlying water is governed by the relative rates of ammonium, nitrate and nitrogen gas production. The strictly aerobic nitrification occurs in the upper few centimeters (Henriksen et al. 1981), and a sub-surface peak of nitrate due to nitrification is often detected even though oxygen is depleted a few millimeters away from the sediment-water interface in coastal sediments (Revsbech et al. 1980). Nitrification and the anaerobic denitrification have also been shown to be coupled within the same stratum (e.g. Jenkins & Kemp 1984). These workers found that 99 % of added $^{15}$N-ammonium was converted to nitrogen gas. As both processes may be greatly enhanced by bioturbation (Henriksen et al. 1983), benthic infauna may alter the release of gaseous nitrogen relative to the release of inorganic nitrogen compounds from sediments. The mechanisms of bioturbation and its effects on sediment-water exchange have been extensively described by Aller (1980). The main characteristics are increased area of aerobic-anaerobic interfaces and of steep solute gradients. Furthermore, denitrification can occur within fecal pellets of benthic polychaetes at high oxygen concentrations (Sayama & Kurihara 1983). Several authors (Koike & Hattori 1978, Sørensen 1978) have stressed that dissimilatory nitrate reduction to ammonium, referred to as dissimilatory ammonium production (DAP), is an important sink for nitrate and that DAP competes with denitrification for nitrate in the sediment. A more reduced sediment, especially when combined with a high organic content, seems to favor DAP (Buresh & Patrick 1981, Kaspar 1983). The bacterial interactions appeared more complex when it was found that the dissimilatory ammonium producer...
**Pseudomonas putrefaciens** was also able to evolve nitrogen gas under certain conditions (Samuelsson 1985).

Evidently, the fluxes of oxygen and nitrogen across the sediment-water interface reflect not only pool sizes but also transport mechanisms across the interface. Unlike oxygen consumption, net fluxes of inorganic nitrogen (IN) from oxic coastal sediments are highly variable in time and space and may even be reversed (Enoksson & Rudén-Berg 1983). This investigation is focused on the interrelations between nitrification and nitrate reduction, in particular the formation of ammonium via dissimilatory reduction. In addition, we investigated nitrogen release from the sediment in relation to oxygen consumption (IN/O2) and macro-infauna. Through compilation of these data, it was feasible to make approximate calculations of *in situ* rates of denitrification and dissimilatory ammonium production.

**MATERIALS AND METHODS**

**Samples.** Sediment samples were taken in the Gullmar fjord which has a 30 m deep sill at the entrance, where bottom water is well oxygenated throughout the year. All samples were taken in September 1981 at the 2 stations H (58°15.8’ N, 11°28.7’ E) and L (58°15.3’ N, 11°27.3’ E) located on the sill. *Amphipora filiformis* (mainly a filter feeder) and *Amphipora chiaeii* (mainly a deposit feeder) were the dominating macrofauna species, estimated by weight, at both stations (A. Josefson pers. comm).

Water samples for *in situ* oxygen and nutrient analyses were taken with a 51 sampler that closed on touching the bottom. A 30 l Niskin sampler was used to collect bottom water for the flux measurements. Undisturbed sediment was collected using a 30 × 30 cm box-core sampler and cores were then subsampled with acrylc plexiglass tubes for analyses of *in situ* concentrations, for sediment-water flux studies and for isotope studies. Eh was measured in separate, 5 cm I.D. cores with a fine tip platinum electrode and a calomel reference electrode (Radiometer, Copenhagen). Gentle sideways movements of the platinum electrode during horizontal insertion yielded a stable recording within about 1 min. At both stations, the cores were brown at the surface (0 to 2 cm) and grey below, and consisted of silt and fine sand. No smell of hydrogen sulfide was detected during sampling.

**Chemical analyses.** The O2 concentration in the bottom water *in situ* was measured by Winkler titration. A Clark type electrode (Rank Brothers, Cambridge, UK) was used for the discrete O2 samples (5 or 10 ml) taken during the flux determinations. NO3 and NO2 were analysed with a Technicon Auto-Analyzer according to Armstrong et al. (1967). After filtration (GF/F; Whatman glass fiber filters), total dissolved nitrogen (dissolved organic N, DON, after subtracting IN) was analysed on duplicate 4 ml samples using UV oxidation (Armstrong et al. 1966) with 0.2 ml of an oxidizing reagent (Valderrama 1981) (35 % v/v of 1 M NaOH, 5 % w/v of K2S2O8 and 3 % w/v of H3BO3). The NH4 was analysed by the indophenol blue method according to Koroleff (1976). Exchangeable NH4 was extracted in a 1:1 suspension of sediment and 0.5 M KCl for 1 h in an ice bath. NH4 was analysed on the supernatant after centrifugation and filtration. Total carbon and nitrogen content was analysed using a Carlo-Erba 1106 CHN analyser. Inorganic carbon was removed from weighed samples in Ag capsules by treatment with HCl fumes for 36 to 48 h according to Hedges & Stern (1984).

**Flux measurements.** Subcores (8 cm I.D.) were incubated at 10°C in a water bath. The gently stirred water phase (ca 500 ml) above the sediment was continuously exchanged at approximately 40 ml h−1 with bottom water from the same site as the sediment, and then kept in the same water bath. This flow-through system was an improvement of that described by Enoksson & Rudén-Berg (1983), in that the water in the reservoir was at the same level as the water in the sediment tubes. This ensured atmospheric pressure inside the tubes which was essential for the measurement of gas flux. Analyses of solutes were made on the reservoir and on the effluent from the sediment cores. Discrete O2 samples were taken with a 5 ml syringe through septa in the lids. The reported results were obtained during the first 2 d of incubation and flux rate determinations were performed utilizing 3 to 6 individual analyses. The flux of DON was, however, measured using 7 cores from Stn H during Days 2 to 5 (3 determinations). The macrofauna in each core was collected onto 1 mm mesh sieves at the end of the experiments.

**Rate measurements.** The core-injection technique (Jørgensen 1978) was used for measuring the rate of nitrification and DAP. Subcores (20 cm deep and 2.6 cm diameter) were placed in a water bath at 10°C and left for 1 h after collection in order to minimize the effect of disturbance. Thereafter, the overlying water was removed and the inhibitor or isotope-labelled substrate injected (see below). The subsequent incubations were stopped by freezing the sediment cores in a mixture of dry ice and ethanol. Within 1 mo of storage at −20°C, the frozen cores were sectioned and analysed.

**Nitrification.** The 14C-bicarbonate incorporation method of Billen (1976) was modified for the direct injection technique. An ethanol solution containing N-
serve (5 × 10 μl, 2-chloro-6-trichloromethylpyridine; Dow Chemical Co., King’s Lynn, UK) was injected into half the number of cores at 0.5, 1.5, 3.5, 6.5 and 10.5 cm depth at a final concentration of 10 μg cm⁻³. Ethanol alone was added in the same way to the remaining replicates. After approximately 2 h, 10 μl of a H¹⁴CO₃⁻ solution (about 4 μCi) was added at the same depths as the N-serve to all the cores (8 per station) which were then incubated for 4.3 h. Prior to the '¹³C determination, 1 to 1.5 cm core sections were centrifuged at 8000 rpm at 5°C for 10 min. The supernatant was pressure filtered (GF/F; 25 mm) and the carbonate alkalinity was determined according to Strickland & Parsons (1972), using 1 ml of the filtrate. No detectable change in alkalinity occurred due to freezing. The following procedure for the transfer of labelled organic C into CO₂ was essentially as described by Smith et al. (1972), modified by L. Rüden (pers. comm.). The sediment pellet was resuspended in 6 ml of the dilute sulfuric acid(8.7 % v/v of conc. H₂SO₄) containing 14 % (w/v) of FeSO₄·7H₂O. An aliquot (ca 3 ml) of the suspension was transferred, during vigorous stirring, to a 50 ml serum bottle, boiled and allowed to cool. Any remaining CO₂ was stripped off by bubbling air into the bottle for 30 s. This treatment for removal of unincorporated H¹⁴CO₃⁻ was shown to be 100 % efficient by adding the tracer to autoclaved sediment which was processed as described for the samples. Subsequently 3.4 ml of a concentrated acid mixture (1 % w/v of Ag₂SO₄ in conc. H₂SO₄ and conc. H₃PO₄ in proportions 3:2) was added, immediately followed by 1.4 g of K₂Cr₂O₇(solid). The bottle was quickly sealed with a gas-tight butyl rubber stopper and autoclaved for 1 h at 120°C in order to oxidize the organic carbon to CO₂ (g). The gas phase of the sample bottle was driven off with CO₂-free air for 5 min and the CO₂ collected in oxifluor scintillation cocktail (New England Nuclear Corp., Boston, Massachusetts, USA). Potentially quenching vapours of chromium were trapped in a wash bottle with acidified ethanol before the gas reached the cocktail. Recovery was tested by adding H¹⁴CO₃⁻ to autoclaved sediment (omitting the dilute acid treatment) and was found to be virtually 100 %. The '¹³C-activity of the cocktail was counted in a Packard Tri Car liquid scintillation counter. The counts were corrected for quenching using the external standard ratio and the counting efficiency for a H¹⁴CO₃⁻ standard in oxifluor that had been quenched with various amounts of chromium vapour. The quenching noted in the samples was comparable to that noted for the pure oxifluor. Carbonate uptake was calculated using the carbonate alkalinity for each individual sample. The N/C conversion factor of 8.3 (Billen 1976) was used to estimate the nitrification rate from the N-serve sensitive carbonate uptake.

**Dissimilatory ammonium production.** A 40 μl volume of a K¹⁵NO₃ solution (97 atom% '¹⁵N, Prochem B.O.C. Ltd., London) in synthetic seawater (Strickland & Parsons 1972) was injected into sediment cores at each cm down to 10 cm depth. Two different concentrations of '¹⁵NO₃ for Stn H, giving final concentrations of 270 and 27 nmol cm⁻³, were used while only the high concentration was used for Stn L. The cores were then incubated for 4.3 h. Prior to the '¹⁴C determination, the N-serve to '¹³C was shown to be 100 % tracer to autoclaved sediment which was processed as described for the samples. Subsequently 3.4 ml of a concentrated acid mixture (1 % w/v of Ag₂SO₄ in conc. H₂SO₄ and conc. H₃PO₄ in proportions 3:2) was added, immediately followed by 1.4 g of K₂Cr₂O₇(solid). The bottle was quickly sealed with a gas-tight butyl rubber stopper and autoclaved for 1 h at 120°C in order to oxidize the organic carbon to CO₂ (g). The gas phase of the sample bottle was driven off with CO₂-free air for 5 min and the CO₂ collected in oxifluor scintillation cocktail (New England Nuclear Corp., Boston, Massachusetts, USA). Potentially quenching vapours of chromium were trapped in a wash bottle with acidified ethanol before the gas reached the cocktail. Recovery was tested by adding H¹⁴CO₃⁻ to autoclaved sediment (omitting the dilute acid treatment) and was found to be virtually 100 %. The '¹³C-activity of the cocktail was counted in a Packard Tri Car liquid scintillation counter. The counts were corrected for quenching using the external standard ratio and the counting efficiency for a H¹⁴CO₃⁻ standard in oxifluor that had been quenched with various amounts of chromium vapour. The quenching noted in the samples was comparable to that noted for the pure oxifluor. Carbonate uptake was calculated using the carbonate alkalinity for each individual sample. The N/C conversion factor of 8.3 (Billen 1976) was used to estimate the nitrification rate from the N-serve sensitive carbonate uptake.

**RESULTS**

**In situ conditions**

Oxygen concentrations in the bottom water were 160 and 180 μmol l⁻¹ (3.5 and 4.0 ml l⁻¹) at Stns L and H respectively. Redox potential (Eh) was approximately 175 mV at Stn L and 100 mV lower at Stn H in the upper 1 cm, decreasing gradually with depth at both stations. *In situ* concentrations of nitrate, nitrite and ammonium in the bottom and pore-water at Stns H and L are shown in Fig. 1A to C. Total ammonium levels were similar for the 2 stations (Fig. 1A), exhibiting a sharp gradient near the interface. At depths below 3 cm, concentrations of 100 to 200 nmol cm⁻³ were noted. Although nitrate concentrations were higher at Stn L, the profiles (Fig. 1B) were similar at the 2 stations with a maximum at 0 to 2 cm at Stn L and at 0 to 1 cm at Stn H. Nitrite profiles (Fig. 1C) showed a similar pattern as for nitrate but concentrations were about one order of magnitude lower.

Organic carbon content and organic C/total N atomic ratio (C/N), at the 2 stations are presented in Table 1. Mean organic carbon content in the upper 10 cm was 2.6 mmol g⁻¹ (3.1 % w/w) at Stn L and 1.4 mmol g⁻¹ (1.7 %) at Stn H. Values varied insig-
The sediment-water flux and macro-fauna data are summarized in Table 2. There were no obvious differences in oxygen consumption rates between cores sampled at the 2 stations. The oxygen concentrations used above the cores were near to in situ concentrations except in 2 cores from Stn H where oxygen was allowed to drop to 42 and 69 µM within 1 d. Ammonium was the only fraction of IN that was released at significant rates from the sediment, 12 and 24 µmol m⁻² h⁻¹ for Stns L and H respectively. Because of a considerable nitrate uptake (24 µmol m⁻² h⁻¹), the Stn L sediment acted as a sink for IN. There was a slow efflux of nitrate from Stn H (2 µmol m⁻² h⁻¹). The leakage of DON at Stn H (Days 2 to 5) was 23.9 (SD 3.9) µmol m⁻² h⁻¹, showing no significant relation with any of the measured parameters. Amphiura spp. (70% A. filiformis) dominated the larger macro-fauna both by number and biomass, Stn L being the most densely populated. Polychaete burrows
Table 2. Oxygen concentrations in the overlying water, benthic oxygen consumption, nitrate-, ammonium- and IN- (inorganic nitrogen) flux rates over the interface in 2 d flow-through incubations of Stn L and H sediments and macrofauna biomass and abundance, expressed as the mean, min. and max. of incubated cores

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Station L (4 cores)</th>
<th>Station H (11 cores)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>(Min. – Max.)</td>
<td>X</td>
</tr>
<tr>
<td>Oxygen</td>
<td>μM</td>
<td>187 (174 – 198)</td>
<td>171 (68 – 219)</td>
</tr>
<tr>
<td>Oxygen</td>
<td>μmol m⁻²h⁻¹</td>
<td>910 (840 – 960)</td>
<td>822 (610 – 1230)</td>
</tr>
<tr>
<td>Nitrate</td>
<td>μmol m⁻²h⁻¹</td>
<td>-24 (-34 – -12)</td>
<td>2 (-8 – 11)</td>
</tr>
<tr>
<td>Ammonium</td>
<td>μmol m⁻²h⁻¹</td>
<td>12 (6 – 19)</td>
<td>24 (-4 – 55)</td>
</tr>
<tr>
<td>IN</td>
<td>μmol m⁻²h⁻¹</td>
<td>-12 (-28 – 6.2)</td>
<td>28 (-7 – 62)</td>
</tr>
<tr>
<td>Biomass*</td>
<td>g m⁻²</td>
<td>250 (214 – 318)</td>
<td>230 (50 – 690)</td>
</tr>
<tr>
<td>Abundance*</td>
<td>No. m⁻²</td>
<td>1050 (600 – 1800)</td>
<td>580 (200 – 1000)</td>
</tr>
<tr>
<td>Amphiura</td>
<td>No. m⁻²</td>
<td>400</td>
<td>130</td>
</tr>
<tr>
<td>Worms**</td>
<td>No. m⁻²</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Benthic fauna > 1 mm
** Scalibregma inflatum, Glycera rouxi, Lumbrinereis impatiens and unidentified tube dwellers

were observed in almost all cores, down to at least 8 cm core depth, at the end of the incubations.

Rates of ammonium release from the various cores were not or only weakly related to Amphiura spp. abundance (r = 0.38), macro-fauna biomass (r = 0.19) or benthic oxygen consumption (r = 0.10). Nitrate release by the sediment was observed in 6 out of 15 cores, all with 3 or fewer individuals of Amphiura spp., while nitrate uptake took place in cores containing 3 to 9 Amphiura spp. Nitrate flux was not significantly related to nitrate concentration in the water-phase (r = 0.33). The net flux rates of inorganic nitrogen versus the rates of oxygen consumption (IN/−O₂) are shown in Fig. 2. Cores were grouped mainly on the basis of the fauna. However 2 cores were assigned to a separate group (Group a) because of their low oxygen concentration in the overlying water. Group (b) refers to the cores in which macro-fauna biomass was less than 1 g per core and that contained 3 or fewer Amphiura spp. The remaining cores with a richer fauna were assigned to Group (c) which includes the 4 cores from Stn L. For comparison, the IN/−O₂ ratio of 1:10.5 is given as the dashed line. This ratio is derived from the mean C/N ratio of 10.5 in the upper 1 cm of the sediment (Table 1), according to Redfield et al. (1963). The IN/−O₂ ratio was lower than 1:10.5 in all cores, even though the discrepancy was only approximately 20 μmol m⁻² h⁻¹ at low oxygen concentrations (Group a) and about 25 μmol m⁻² h⁻¹ in 2 cores with high oxygen consumption rate and poor fauna. Generally
the IN flux departed the most from the expected 'Redfield relation' in cores with the richest fauna. The mean discrepancy for the Group (b) cores was 51 (SD 22) \( \mu \text{mol} \text{m}^{-2} \text{h}^{-1} \), while almost twice as much, 92 (SD 17) \( \mu \text{mol} \text{m}^{-2} \text{h}^{-1} \), appeared to be 'missing' in Group (c) cores with the richest fauna. The core with the largest number of \textit{Amphiura} spp. removed IN at a considerable rate from the water (25.5 \( \mu \text{mol} \text{m}^{-2} \text{h}^{-1} \)), although a release of approximately 93 \( \mu \text{mol} \text{m}^{-2} \text{h}^{-1} \) would have been expected from the oxygen consumption.

**Nitrification**

In Fig. 3 bicarbonate incorporation rates at Stn L are plotted against depth with and without added N-serve. At 0.5 and 1.5 cm depth, the rates were significantly lower when the N-serve was added to the cores. The estimated nitrate production rate was 15 nmol cm\(^{-3}\) h\(^{-1}\) in the upper 1 cm (insert in Fig. 3). No significant inhibition of bicarbonate incorporation due to the N-serve was demonstrated in the third section or deeper and, although the exact depth limit for the process could not be specified, we have only used the activity in the upper 2 sections for further estimations. The nitrification rate per unit area was thus estimated to be 250 \( \mu \text{mol} \text{m}^{-2} \text{h}^{-1} \). The obtained \( ^{14}\text{C} \)-bicarbonate incorporation was too variable at Stn H; no estimate of nitrification could be given for this station.

**Dissimilatory ammonium production**

DAP capacities (Fig. 4) increased with depth at both stations for the 6 h incubations; at Stn H from 4.2 nmol cm\(^{-3}\) (0 to 1 cm) to 27.6 nmol cm\(^{-3}\) (8 to 10 cm) and at Stn L from 0.9 to 7.8 nmol cm\(^{-3}\) over the same depth range. As excess nitrate was consumed after 6 h, DAP capacities obtained from the longer incubations were considered less representative. Because of the rapid nitrate consumption, no significant dilution of the isotope due to nitrification could have taken place. The mean fraction of \( ^{15}\text{N} \) recovered as \( ^{15}\text{N} \)-ammonium at 0 to 10 cm for the 6 h incubations (270 nmol cm\(^{-3}\) \( ^{15}\text{N} \)-nitrate added) was 5.2 % for Stn H and 1.3 % for Stn L. Similar proportions were obtained when 27 nmol cm\(^{-3}\) \( ^{15}\text{N} \)-nitrate was added and therefore the recovered amount of \( ^{15}\text{N} \)-ammonium was 10 times higher with a 10-fold addition of \( ^{15}\text{N} \)-nitrate (Table 3).

**DISCUSSION**

The sampled stations are likely to be representative of the coastal waters of southwest Scandinavia because the organic carbon and nitrogen contents and C/N versus depth relation were comparable with those reported by Blackburn & Henriksen (1983). A thorough
study of the benthic macro-fauna in Skagerrak, including the inshore areas and Stn H, was presented by Josefson (1985). The macro-fauna biomass in our cores was typical for many of the coastal sediments at 20 to 50 m as presented by Josefson (1985). We found relatively low numbers of Amphiura filiformis at both stations but our numbers obtained at Stn H agreed with those given by Josefson (1985).

**Nitrification and nitrate consumption**

The estimated nitrification rate of 250 μmol m⁻² h⁻¹ at Stn L was higher than the rates measured by Henriksen et al. (1981) in the Skagerrak and Kattegat and by most other workers. The rates were in the same range, however, as those reported by Billen (1976) for the North Sea coast and similar to the maximum rates reported by Hansen et al. (1981) in the Kysing fjord, Denmark. Although there are a number of uncertainties concerning the methodology, as discussed by Somville (1978), Glover (1985) and Enoksson (1986), this rough estimate is comparable (within a factor of 2) with the predicted rate of nitrogen regeneration anticipated from benthic oxygen consumption during 'Redfield decomposition'. The demonstrated nitrifying activity in the upper 2 cm was also reflected in the peaks of nitrate in situ (Fig. 1B). Although our estimate of the nitrification rate is comparatively high, there are strong arguments why this sediment should be an environment that favours nitrifying bacteria. Amphiura filiformis is known to contribute to the oxygenation of the upper layers (Ockelmann & Muus 1978) and as Amphiura spp. consist largely of CaCO₃ they may, dead or alive, be an important substrate for nitrifiers. This is plausible because the acid produced by these bacteria may dissolve the carbonate which therefore acts both as a pH-buffer and a source of bicarbonate for growth of the autotrophic nitrifiers.

The steady state turnover time of the nitrate pool at Stn L (Fig. 1B) at the estimated nitrification rate would be less than 1 h in the upper 1 cm. In spite of the rapid nitrification, sediments from Stn L removed nitrate from the water at the highest rates observed in this study (Table 2). These observations indicate that there was not only a high rate of nitrification at Stn L but also an even higher rate of nitrate consumption within the sediment. Ammonium may act as an inhibitor of assimilatory nitrate reduction (Payne 1973), and because ammonium was present (Fig. 1A), it was assumed that the added nitrate was consumed in dissimilatory pathways and that none or very little was assimilated. A potential for DAP was demonstrated at all depths in the sediments from both stations. Less than 10.3 % of the consumed nitrate-N was, however, found in the ammonium pool (Table 3). Denitrification in this study thus seems to have amounted to more than 90 % of the total nitrate consumption. This is comparable with the 70 to 95 % of total nitrate consumption in several sediment types, which included mud, marsh, sand and eelgrass bed (Kaspar 1983). In an estuarine sediment with a high level of organic carbon (7.4 %), DAP was responsible for 15 to 28 % of the total nitrate consumption (Buressh & Patrick 1981). In our study, the organic carbon content was low (1.5 to 3.0 % in the upper layers) and the results are consistent with the hypothesis that denitrification dominates in systems with low organic levels (Kaspar et al. 1981). The turnover of the ammonium pool may not have significantly affected the results, unless unreasonably high ammonium regeneration rates were assumed. A more pertinent error might have been the possibly selective stimulation of the denitrifying bacteria by the extra addition of nitrate (King & Nedwell 1985).

The fact that DAP did occur in the upper 1 cm (Fig. 4) was not surprising because nitrate was provided (Fig. 1B) and because there are anoxic sites within the upper few mm (Revsbech et al. 1980). At Stn L in our study, the steadiness of nitrification and DAP was proven. The relatively low capacity for DAP in the upper layers (Fig. 4) indicates that denitrifiers were more successful in the competition for nitrate. From the results in Table 3, it seems feasible to conclude that the dissimilatory nitrate reduction to ammonium was nitrate limited in these sediments at all depths. Nitrification within the sediment was by far the main source of nitrate within the sediment-water system. Assuming a steady state situation, DAP was calculated for Stn L from the nitrification rate and the measured fractions of nitrate which were reduced to ammonium. This yielded an in situ DAP value of 1.2 μmol m⁻² h⁻¹ and a maximum rate of 0.05 nmol cm⁻² h⁻¹ in the upper 2 cm. Nitrification activity was not demonstrated below a depth of 2 cm and nitrate was provided only by diffusive transport to and bioturbation of the deeper layers of the sediment. The relatively high capacity for DAP found in deeper layers was most likely due to the potential activity of bacteria which are normally subjected only to trace concentrations of nitrate and nitrite and not representative of in situ activity. Consequently, their contribution to the total DAP was probably subordinate. Sørensen (1978) suggested that these types of bacteria are fermentative with a capacity to reduce nitrate to ammonium.

**Flux measurements**

Rates of oxygen consumption and ammonium release (Table 2) are comparable to other data
obtained in the same area (e.g. Enoksson & Rudén-Berg 1983, Anderson et al. 1986). If the organic material in the present sediment with a C/N ratio of about 10.5 (Table 1) was mineralized according to Redfield et al. (1963), one would expect the regeneration of approximately 1 μmol m⁻² of ammonium following the consumption of 10 μmol m⁻² of oxygen gas provided that no nitrification occurred. Only slightly more oxygen would be consumed per mineralized nitrogen if this nitrogen was subsequently nitrified and denitrified. This is because mineralization would partly be based on denitrification. Fig. 2 shows that it was not possible to use the 'Redfield decomposition model' for predicting the release of inorganic nitrogen (IN) from the sediment, on the contrary, in some of the cores there was an uptake of IN by the sediment in the oxygen consumption range of 600 to 1000 μmol m⁻² h⁻¹. The rate of ammonium release approximated the predicted values in cores with low oxygen concentration (Group α) in the overlying water. The fact that mainly ammonium was released in these cores indicated that nitrification was oxygen limited and that ammonium was actually regenerated. Dissolved organic nitrogen (DON) was released from the Stn H cores at a reasonably constant rate of approximately 24 μmol m⁻² h⁻¹. It was therefore feasible that the 'missing' IN was not substituted by DON release. It is assumed that higher amounts of ammonium were excreted by the fauna in the cores with the richest macro-fauna (Fig. 2, Group c). Contrary to what would be expected, the release of IN to the water was within about the same range irrespective of the macro-fauna. This was partially due to the nitrate uptake in cores with the highest numbers of Amphiura spp. Obviously the number of Amphiura spp. was of greater importance for the nitrate uptake than was the nitrate concentration in the overlying water. Therefore, we believe that Amphiura spp. (the dominant macro-fauna) belong to the group of infauna which decreases the IN efflux by enhancing nitrate respiration in the burrows or in its feces (Sayama & Kuriba 1983). Nitrate uptake from the overlying water explained, however, only a minor part of the anticipated 'loss' of IN. It seems plausible to explain these findings by either one or both of 2 hypotheses: (1) Non-steady-state conditions with ammonium accumulation and/or incorporation of nitrogen into the bacteria during their growth on a high C/N ratio substrate, as discussed by Blackburn & Henriksen (1983); (2) Steady-state conditions with coupled nitrification-denitrification as a nitrogen sink. In this study, the C/N ratio of the substrate actually utilized by the microbes was not known. Blackburn & Henriksen (1983) reported ratios generally below 15 and did not measure a net ammonium uptake in the uppermost sediment layer. Because the estimated nitrification rate at Stn L (Fig. 3) was in the same range (actually greater by a factor of 2) as the rate of IN 'loss' and because only a small fraction of the nitrate was again reduced to ammonium, nitrification-denitrification was most probably responsible for the 'missing' IN release. Low IN/O₂ ratios have previously been reported by Nixon et al. (1976) for bioturbated sediments and by Boynton & Kemp (1985) and in both these reports the same conclusion was drawn.

Dissimilatory ammonium production contributed a minor role (0.5 % at Stn L, 0 to 2 cm) when compared with the assumed denitrification. The reasons for this might have been the low organic carbon level and relatively oxidized conditions. Emerson et al. (1985) reported that bioturbation was responsible for the downward transport of freshly settled organic material and this mechanism could probably explain the remarkable homogenity in organic carbon and nitrogen with depth at both stations (Table 1). In addition, animals most likely stimulated nitrifying activity to at least 2 cm depth (Fig. 3). The nitrate reducers were thus provided with both nitrate and a carbon source. Assuming steady-state conditions, at Stn L 1.3 μmol m⁻² h⁻¹ of the nitrate, (supplied both from nitrification [250 μmol m⁻² h⁻¹] and from the overlying water [24 μmol m⁻² h⁻¹]) was recycled to ammonium through a dissimilatory reduction while the remaining 99.5 % presumably was denitrified.

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LITERATURE CITED


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