Denitrification, nitrogen fixation, community primary productivity and inorganic-N and oxygen fluxes in an intertidal Zostera noltii meadow

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ABSTRACT: Rates of denitrification, N-fixation, gross community primary productivity, inorganic-N and oxygen fluxes were determined in February, May and October 1997 in an intertidal Zostera noltii meadow of the Bassin d’Arcachon, French Atlantic coast. Rates of gross community primary productivity were high, 0.09 to 0.40 g C m–2 h–1; high P:R ratios of 1.64 to 2.82 define the system as highly autotrophic and indicate significant losses of carbon via export and/or burial of biomass. Fluxes of DIN, nitrate and ammonium were large (–0.8 to –2.4, –0.1 to –2.2 and –0.1 to –0.7 mmol N m–2 h–1, respectively) and always directed towards the plants/sediment during both light and dark incubations. The contributions of nitrate, nitrite and ammonium to total DIN fluxes reflected their relative abundance in the water column, indicating that there was no assimilatory selection of inorganic-N sources by the plants. The DIN fluxes were dominated by the N-assimilation activity of the plants even during dark incubations, as removal of the plant shoots prior to incubations essentially abolished nitrate fluxes and reversed ammonium fluxes, resulting in substantial effluxes. Thus, inorganic-N fluxes were controlled principally by the Z. noltii and epiphyte biomasses and their primary productivity, rather than the water column concentrations of DIN. Surprisingly, the plant community showed a high dark assimilation activity for inorganic-N, and differences in light and dark fluxes of DIN, nitrate and ammonium were never significant. Data indicate that, whilst DIN fluxes could supply the N-demand of primary production in spring, the plants became increasingly dependent upon sediment N-pools, N-fixation and internal N-reserves through summer into autumn. Denitrification rates determined by the 15N-isotope pairing technique were extremely low, ranging between 2 and 6 µmol N m–2 h–1. Rates of denitrification of nitrate diffusing from the overlying water were consistently below 2 µmol N m–2 h–1 during both light and dark incubations and represented only 0.1 to 0.7% and 0.2 to 1.3% of the total light and dark nitrate fluxes, respectively. Similarly, rates of denitrification coupled to nitrification were consistently low, probably due to the competition between nitrifying bacteria and the Z. noltii roots for ammonium. N-fixation rates varied between 4 and 17 µmol N m–2 h–1 and were substantially greater than N-losses via denitrification in all seasons, with net N2 inputs ranging between 2.5 and 14.6 µmol N m–2 h–1 and 0.5 and 3.8 µmol N m–2 h–1, during light and dark incubations. Overall, our data demonstrate that the Z. noltii meadows represent a highly conservative environment for nitrogen, where the N-cycle is dominated by the primary productivity of the plant community and the associated assimilatory demand for fixed-N to support this productivity. Conversely, N-losses via denitrification are extremely low and are more than balanced by N-inputs from N-fixation. Thus, in this macro-tidal lagoon, export of nitrogen as plant biomass and/or N-burial in the sediments are probably the major loss mechanisms for anthropogenic N-inputs.

KEY WORDS: Denitrification · Nitrification · Nitrogen fixation · Inorganic nitrogen fluxes · Primary productivity · Nitrogen assimilation · Seagrass · Sediments

INTRODUCTION

Seagrass meadows exhibit substantial rates of both primary and secondary productivity, support diverse...
epiphyte and faunal communities and are important nursery environments for many fish species (Stevenson 1988, Moriarty et al. 1990, Tomasko & Lapointe 1991, Gotceitas et al. 1997). In contrast to other marine macrophytes, seagrasses possess an extensive root and rhizome system, and are able to exploit both water column and sediment nutrient pools (Short & McRoy 1984, Moriarty & Boon 1989, Pedersen & Borum 1992, Hemminga et al. 1994). The activity of the plants and their high N-demand for primary production may also modify N-cycling in seagrass ecosystems (Moriarty & Boon 1989, Caffrey & Kemp 1990, 1992). For example, many studies have demonstrated high rates of N-fixation in the rhizosphere sediments, which are coupled to the photosynthetic activity of the plants via the exudation of fixed carbon by the root system (see Welsh 2000 for review). Similarly, several authors have reported high rates of coupled nitrification/denitrification associated with oxygen release by the plant roots (Iizumi et al. 1980, Caffrey & Kemp 1990, 1991, Caffrey & Kemp 1992, Shieh & Yang 1997, Pedersen et al. 1998), although, in contrast, other studies have reported low rates (e.g. Rysgaard et al. 1996, Risgaard-Petersen et al. 1998, Ottosen et al. 1999). Thus, in the rhizosphere, rates of coupled nitrification/denitrification may be dependent upon the relative influences of oxygen release by the plant roots and competition between the roots and nitrifying and denitrifying bacteria for ammonium, nitrite and nitrate. Indeed, Blackburn et al. (1994) have reported significant diurnal variations in porewater ammonium pools and denitrification rates in a Halodule beaudetti meadow, with high dawn ammonium pools and denitrification rates declining during the day, indicating that N-assimilation by the plant roots regulates porewater ammonium pools and thus, indirectly, rates of nitrification and denitrification in the rhizosphere.

In pristine seagrass ecosystems, primary productivity is generally considered to be N-limited, as evidenced by the high rates of plant associated N-fixation and the stimulation of growth rates and standing crops following fertiliser additions (Harlin & Thorn-Miller 1981, Short 1987, Capone 1988, O’Donohue et al. 1991, Welsh et al. 1996). However, in recent decades, there have been world-wide often catastrophic losses of seagrass habitats, which have commonly been associated with increased nutrient loads (see Duarte 1995, Hemminga 1998 and references therein). In general, increasing levels of eutrophication result in a shift from primary producer communities dominated by slow-growing rooted macrophytes to systems dominated by fast-growing ephemeral macro- and micro-algae (Cambridge & McComb 1984, Neuendorfer & Kemp 1993, Duarte 1995, Hemminga 1998). Whilst these community changes have been correlated with decreased light availability due to increases in epiphyte loads and primary production in the water column (Sand-Jensen & Borum 1991, Burkholder et al. 1994, Short et al. 1995), they are not a gradual process, but rather occur as sudden stepwise shifts which are not directly linked to changes in nutrient loads (Cambridge & McComb 1984, Duarte 1995) and may even be concomitant with nutrient limitation in some cases (van Lent et al. 1995). Thus, a profound understanding of the N-dynamics of seagrass beds is essential for the sustainable management of these valuable ecosystems.

The Bassin d’Arcachon is a large macro-tidal coastal lagoon (155 km²) on the Atlantic coast of France, more than half of the surface area of the Bassin is composed of intertidal mudflats of which >70 km² are colonised by the seagrass Zostera noltii Hornem. In recent decades, the Bassin has been subject to increasing nitrate loads due to forest areas in the catchment being replaced by intensive maize farming (Auby et al. 1994). These changes have resulted in annual blooms of the ephemeral macro-algae Enteromorpha clathrata during the 1970s and early 1980s and more recently Monostroma obscurum (Auby et al. 1994), although up to the present there have been no decreases in the area occupied by the seagrasses (Auby 1991, Auby & Labourg 1996). In the current study, we investigated N-dynamics and primary productivity in a typical intertidal Z. noltii meadow of the Bassin.

MATERIALS AND METHODS

Sampling site and sampling methods. Samples were collected in February, May and October 1997 at ROBUST Station A (see Welsh et al. 1996), which is situated in an extensive intertidal seagrass meadow of the Ile aux Oiseaux in the central portion of the Bassin d’Arcachon (44°40’N, 1°10’W). Cores were hand collected at low tide using plexiglass core tubes of varying diameter, transported to the laboratory within 1 h and stored under natural light and temperature conditions in a 600 l mesocosm tank, which was flushed with natural seawater from the Bassin at a rate of approximately 200 l h⁻¹. Cores were stored maximally for 36 h before the experiments.

Flux measurements. Sediment cores of approximately 15 cm length were collected using 40 × 20 cm (internal diameter) plexiglass core tubes; at the laboratory, a small electrical aquarium pump was placed inside each core to prevent the establishment of concentration gradients within the core and to mix the water column with the overlying water in the mesocosm tank. Cores were equilibrated for at least 12 h before flux or denitrification determinations. To initiate
flux measurements, the water level in the mesocosm tank was lowered to below that of the cores, time 0 samples collected for oxygen and inorganic nutrients and the cores closed with floating transparent plexiglass lids. Triplicate cores were incubated under either natural light or dark (double wrapped in aluminium foil) conditions for 1 to 2 h, depending on the oxygen consumption/production rates determined in preliminary incubations, in order to maintain oxygen concentrations within ±20% of the initial air saturation concentration. At the end of the incubation the aquarium pump was stopped, the floating lids removed and final time samples for oxygen and inorganic nutrients collected immediately.

To compare flux rates in the presence of entire and defoliated plants, cores of approximately 15 cm length were collected in 40 × 8 cm (internal diameter) plexiglass core tubes from areas where the Zostera noltii shoots had been cut. At the laboratory, a magnetic stirrer was fixed inside each core ~5 cm above the sediment surface, and the cores were placed in an incubation tank containing a central motor turning 2 large magnets to drive the individual magnetic stirrers. Thereafter, the procedure for determination of fluxes was as described for the 20 cm cores.

Flux rates of oxygen, nitrite, nitrate and ammonium were calculated using the general flux equation:

\[ F = (C_0 - C_T) V/A \times T \]

where \(C_0\) and \(C_T\) are the species concentrations at time 0 and time \(T\), respectively; \(V\) is the volume of water in the core; \(A\) is the sediment surface area and \(T\) the incubation time.

**Determination of denitrification rates.** Total denitrification \((D_{14})\), denitrification of nitrate diffusing from the water column \((D_W)\) and coupled nitrification/denitrification \((D_N)\) rates were determined by the \(^{15}\)N-isotope pairing technique of Nielsen (1992), using the same 40 × 20 cm cores as for flux measurements, following a standard addition of 30 µM \(^{15}\)N-nitrate (99 \(^{15}\)N at. %) to the water column. The actual \(^{15}\)N-nitrate concentration was determined by the difference between the water column nitrate concentration prior to and after the addition of \(^{15}\)N-nitrate. Cores were incubated under natural light or dark conditions as described for flux determinations, for an incubation period determined from oxygen consumption/production rates such that the water column oxygen concentration remained at ±20% of the initial concentration, which is a prerequisite of the isotope pairing technique (Nielsen 1992). At the end of the incubations, activities were stopped by the addition of 7 M ZnCl\(_2\) to a final concentration of 10 mM. The cores were then gently slurried using a metal bar in order to mix the dissolved \(N_2\) pools in the water column and sediment porewater, and subsamples of the slurry were transferred to gas-tight, 12 ml glass vials (Exetainer, Labco, High Wycombe, UK), fixed with 100 µl 7 M ZnCl\(_2\) and stored at 4°C. Samples were analysed within 2 to 3 wk for \(^{15}\)N\(^{15}\)N and \(^{15}\)N\(^{15}\)N-N\(_2\) using a Europa dual inlet mass spectrometer (Europa, Crewe, UK), as previously described (Rysgaard et al. 1995), and production rates of the isotope pairs were calculated from the combined volume of the water column and porewater (calculated by multiplying the sediment volume by the porosity, determined as loss of dry weight after drying at 90°C for 24 h). Denitrification rates were estimated from the production rates using the equations derived by Nielsen (1992):

\[ D_{15} = p_{(14N^{15}N)} + 2p_{(15N^{15}N)} \]

\[ D_{14} = p_{(14N^{15}N)}/2p_{(15N^{15}N)} \times D_{15} \]

where \(D_{15}\) and \(D_{14}\) are the rates of denitrification of added \(^{15}\)NO\(_3^-\) and ambient \(^{14}\)NO\(_3^-\), respectively, and \(p_{(15N^{15}N)}\) and \(p_{(15N^{15}N)}\) are the production rates of the 2 \(^{15}\)N-labelled \(N_2\) species, \(^{15}\)N\(^{15}\)N and \(^{15}\)N\(^{15}\)N, respectively. The calculated rate \(D_{15}\) expresses denitrification of added \(^{15}\)N-nitrate, whilst \(D_{14}\) expresses the total in situ denitrification rate of \(^{15}\)N-nitrate. The proportion of \(D_{14}\) based on nitrate diffusing from the water column \((D_W)\) was calculated from \(D_{15}\) and the \(^{15}\)N enrichment of the water column nitrate pool as

\[ D_W = D_{15}[^{14}NO_3^-]/W/[^{15}NO_3^-]_W \]

where \([^{14}NO_3^-]_W\) and \([^{15}NO_3^-]_W\) are the concentrations of unlabelled and \(^{15}\)N-labelled nitrate in the water column.

**In situ rates of denitrification coupled to nitrate produced by nitrification activity in the sediment \((D_N)\)** were calculated by the difference:

\[ D_N = D_{14} - D_W \]

However, due to the dependence that labelled nitrate diffuses from the water column to the denitrification zone, in seagrass-colonised sediments the isotope pairing technique can only be considered to measure denitrification in the surficial sediments. Coupled nitrification/denitrification occurring in the deeper sediments in microzones around the plant roots would not be measured, since these sites are isolated from the diffusion zone of the added \(^{15}\)N-nitrate (Nielsen 1992).

**Determination of nitrogen fixation rates.** N-fixation rates were determined as acetylene reduction rates following addition of acetylene-saturated seawater to a final concentration of 10% (v/v) to the water column and sediment porewater of sealed sediment cores containing intact plants. The cores were incubated for 6 h under natural light or dark (double wrapped in aluminium foil) conditions, and ethylene production rates were determined by gas chromatography
Acetylene reduction rates were converted into N-fixation rates using the theoretical ratio based on the provision of reducing equivalents, such that the reduction of 3 mol of acetylene to ethylene is equivalent to the reduction of 1 mol of N₂ to 2 mol of NH₃. This ratio, however, can be highly variable in marine sediments, although previous inter-calibrations between the acetylene reduction technique and ¹⁵N₂ fixation in seagrass meadows are in very close agreement with the theoretical ratio (Capone 1988, O’Donohue et al. 1991).

**Determination of Zostera noltii biomass.** Five replicate cores (18 cm internal diameter) were hand collected in the field. At the laboratory, the cores were sieved through a 1 mm mesh under running seawater to remove the sediment and hand sorted into living shoot, root and rhizome biomass. The biomasses were rinsed briefly with tap water to remove salts and oven dried at 70°C for 24 h.

**Analytical techniques.** Dissolved oxygen concentrations were determined by Winkler titration (APHA 1975), ammonium concentrations were measured by the indophenol-blue method (Koroleff 1970), nitrite was measured using a Technicon autoanalyser II following diazotation (APHA 1975), nitrate was determined as nitrite by the same method, following reduction over cadmium columns, and data were corrected for the ambient nitrite concentration.

**Statistical analysis.** Normality of data was assumed, and homoscedasticity was confirmed using the Cochran test. Data were analysed by ANOVA, with an *a posteriori* comparison of the means performed using the *t*-method (Sokal & Rohlf 1995). When necessary for homogeneity, the data were log transformed prior to analysis.

**RESULTS**

**General observations**

Following a period of hard frosts during January 1997, which damaged much of the above-ground biomass of the Zostera noltii bed, during the February sampling programme the sampling station was essentially covered by a layer of matted dead seagrass leaves, which were heavily colonised by micro-algae, with a high dominance of diatom species (E. Lemaire pers. comm.). Below this mat, there was a lush growth of fresh Z. noltii shoots sprouting from the undamaged rhizomes.

In May, the *Zostera noltii* bed consisted of an even meadow of healthy, relatively young shoots with few macro-epiphytes. In contrast, during the final sampling in October, much of the above-ground biomass appeared to be moribund, and the tips of the older, outer leaves were brown and sparsely colonised by fibrous epiphytes. Shortly after this sampling, the plants began to shed their leaves, and by mid-November the above-ground biomass had decreased to approximately half of the maximum summer value (D.T.W. unpubl. data). During all 3 sampling periods, the bulk of the root and rhizome biomass was located within the upper 2 to 3 cm of sediment, although a few roots did penetrate to a maximal depth of approximately 5 cm.

**Oxygen fluxes and gross primary productivity**

Dark sediment oxygen demands ranged between $-3.6 \pm 1.0$ in February and $-10.5 \pm 1.0$ mmol m$^{-2}$ h$^{-1}$ in May (Fig. 1A) and correlated well with the seasonal changes in the sediment temperature (Table 1). During light incubations, the oxygen fluxes were dominated by the photosynthetic activity of the *Z. noltii* and their epiphytes, with a maximum production of $29.6 \pm 2.7$ mmol O$_2$ m$^{-2}$ h$^{-1}$ measured in May 1997. In all the tested seasons, the sampling site would be considered highly autotrophic according to the classification of Rizzo et al. (1996), as rates of oxygen evolution in the
light were far greater than dark consumption rates, with respiration:photosynthesis (P:R) ratios of 1.64, 2.82 and 1.93 determined in February, May and October, respectively.

Rates of gross system primary productivity calculated from the differences between light and dark oxygen fluxes were large, varying from 9.5 and 28.5 mmol O₂ m⁻² h⁻¹ in February and October, respectively, to a summer peak of 40.1 mmol O₂ m⁻² h⁻¹ recorded in May. Conversion of these rates into carbon equivalents using a conversion factor of 0.31 g C g⁻¹ O₂ (Schramm et al. 1984) yields rates of gross community primary productivity of 0.09, 0.40 and 0.28 g C m⁻² h⁻¹, respectively, in February, May and October (Fig. 1B).

**Inorganic nitrogen fluxes**

Fluxes of dissolved inorganic nitrogen (DIN), ammonium and nitrate during both light and dark incubations were consistently directed towards the plant/sediment system with DIN, nitrate and ammonium fluxes varying between −0.8 and −2.4, −0.1 and −2.2 and −0.1 and −0.7 mmol N m⁻² h⁻¹, respectively (Fig. 2). Nitrite fluxes were small (>0.05 mmol N m⁻² h⁻¹), but again were directed towards the plants/sediment, with the exception of May 1997, when there was a small efflux of nitrite during the dark incubation (data not shown). Although, there was a tendency, especially in May, for higher fluxes of DIN, nitrate and ammonium during light compared to dark incubations, these differences were never significant for any of the fluxes in any of the months (p > 0.05).

The composition of the total DIN fluxes followed closely the relative availability of the inorganic N species in the water column during both light and dark incubations in all tested seasons (Table 2). Thus, DIN fluxes were dominated by the nitrate component in both February and May, approximately 83 and 90% of total DIN flux, when water column nitrate concentrations were relatively low compared to those of ammonium (Fig. 2, Tables 1 & 2). However, the overall magnitude of the fluxes appears not to be dependent on the total water column DIN concentrations. For example, DIN fluxes measured during light incubations in May were more than 2.6-fold greater than those determined in February (Fig. 2A), although total water column DIN concentrations during the later period were <50% of those during the former (Table 1).

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**Table 1. Biomasses of *Zostera noltii*, sediment temperature and water column concentrations of inorganic nitrogen species at Sampling Station A in February, May and October 1997. Figures in parentheses for biomass determinations represent 1 SD (n = 5)**

<table>
<thead>
<tr>
<th>Sample period</th>
<th>Temperature (°C)</th>
<th><em>Zostera noltii</em> biomasses (g dry wt m⁻²)</th>
<th>Inorganic nutrients (µM)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Shoots</td>
<td>Roots and rhizome</td>
<td>Total</td>
</tr>
<tr>
<td>Feb</td>
<td>12</td>
<td>35.7 (22.3)</td>
<td>24.7 (17.1)</td>
<td>60.5 (38.2)</td>
</tr>
<tr>
<td>May</td>
<td>22</td>
<td>86.0 (16.8)</td>
<td>63.0 (14.2)</td>
<td>148.9 (30.6)</td>
</tr>
<tr>
<td>Oct</td>
<td>17</td>
<td>87.8 (12.8)</td>
<td>66.4 (24.7)</td>
<td>154.2 (28.1)</td>
</tr>
</tbody>
</table>

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**Fig. 2. Light and dark fluxes of: (A) total dissolved inorganic nitrogen (DIN); (B) nitrate; and (C) ammonium in *Zostera noltii*-colonised sediments, in March, May and October 1997. Error bars represent SE (n = 3). Please note the difference in scale for the ammonium fluxes (C)**
Assimilation of inorganic-N by the *Zostera noltii* and their associated epiphytes had a major influence on overall DIN fluxes, with the period of maximum DIN fluxes in May corresponding with the highest standing crop of *Z. noltii* and the maximum recorded gross community primary productivity (Table 1, Fig. 1B). Indeed, in October, in cores where the *Z. noltii* shoots had been removed, nitrate fluxes were essentially abolished compared to whole plant incubations, and ammonium fluxes were reversed (Table 3), with mean effluxes of $0.08 \pm 0.07$ and $0.49 \pm 0.15 \text{mmol N m}^{-2} \text{h}^{-1}$ during light and dark incubations, respectively, compared to mean net influxes of $-0.64 \pm 0.09$ and $-0.71 \pm 0.11 \text{mmol N m}^{-2} \text{h}^{-1}$ in the corresponding incubations with whole plants (Fig. 2C).

### Denitrification and nitrogen fixation rates and net N$_2$ fluxes

Rates of total denitrification ($D_{14}$) measured using the isotope pairing technique under both light and dark conditions were extremely low, with all measured rates within the range of 2 to 6 $\text{µmol N m}^{-2} \text{h}^{-1}$ (Fig. 3A), but seasonal variations were not significant ($p > 0.05$), during either light or dark incubations. Rates of denitrification of nitrates diffusing from the overlying water column ($D_W$) were consistently below 2 $\text{µmol N m}^{-2} \text{h}^{-1}$ (Fig. 3B), and represented between 23 and 48% (seasonal mean 33%) of the total denitrification. Generally, rates of $D_W$ were approximately 50% greater during dark compared to light incubations throughout the year (Fig. 3B), but these differences were not significant for any of the individual months.

### Table 2. Relative % composition of water column dissolved inorganic nitrogen (DIN) pools and light and dark fluxes of DIN determined in February, May and October 1997 (na: not applicable as there was a weak efflux of 26 ± 23 $\text{µmol nitrite m}^{-2} \text{h}^{-1}$)

<table>
<thead>
<tr>
<th>N-species</th>
<th>Water column DIN</th>
<th>Light DIN flux</th>
<th>Dark DIN flux</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Feb</td>
<td>May</td>
<td>Oct</td>
</tr>
<tr>
<td>Nitrate</td>
<td>81.8</td>
<td>80.4</td>
<td>16.8</td>
</tr>
<tr>
<td>Nitrite</td>
<td>5.8</td>
<td>1.5</td>
<td>6.3</td>
</tr>
<tr>
<td>Ammonium</td>
<td>12.4</td>
<td>18.1</td>
<td>77.1</td>
</tr>
</tbody>
</table>

*Calculated as % nitrate + ammonium flux due to the nitrite efflux

### Table 3. Light and dark fluxes of ammonium, nitrate and nitrite determined in October 1997 in cores where the *Zostera noltii* leaves had been removed prior to the incubations. Data represent the means of 5 replicate determinations, and figures in parentheses indicate 1 SD (n = 5). A negative flux rate indicates that the flux was from the water column towards the sediment

<table>
<thead>
<tr>
<th>N-species</th>
<th>Flux rate ($\text{µmol m}^{-2} \text{h}^{-1}$)</th>
<th>Light incubation</th>
<th>Dark incubation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium</td>
<td>84 (70)</td>
<td>493 (146)</td>
<td></td>
</tr>
<tr>
<td>Nitrate</td>
<td>$-3$ (26)</td>
<td>6 (23)</td>
<td></td>
</tr>
<tr>
<td>Nitrite</td>
<td>8 (6)</td>
<td>8 (6)</td>
<td></td>
</tr>
</tbody>
</table>
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(p > 0.05) and neither light nor dark rates of $D_W$ showed any significant seasonal trends (p > 0.05), even though the water column nitrate concentrations varied between 22.4 and 1.7 µM between February and October (Table 1). Rates of denitrification coupled to nitrification activity in the sediments ($D_N$) were generally somewhat higher than those of $D_W$, ranging between 1 and 4 µmol N m$^{-2}$ h$^{-1}$ (Fig. 3C), and tended to be greater during dark compared to light incubations, although this difference was only significant in May (p < 0.05).

In contrast to denitrification measurements, rates of N-fixation, determined as acetylene reduction rates, showed a highly significant peak in May during both light and dark incubations (p < 0.01), with rates of 17.0 and 7.7 µmol N m$^{-2}$ h$^{-1}$ recorded during light and dark incubations, respectively. N-fixation rates during light incubations were also significantly (p < 0.01) greater than those during dark incubations in both May and October, due to the coupling of N-fixation activity in the rhizosphere to the photosynthetic activity of the Zostera noltii in this ecosystem (Welsh et al. 1996, 1997). During both light and dark incubations, these fluxes were dominated by the N-assimilation activity of the plant community, since removal of the Zostera noltii shoots essentially abolished nitrate fluxes and reversed ammonium fluxes, resulting in net effluxes of ammonium (Table 3) compared to high influxes of ammonium observed in the corresponding incubations with whole plants (Fig. 2). This regulation of DIN fluxes by the assimilatory capacity of the plants is also reflected by the magnitude of the fluxes during the different seasons, since the highest DIN fluxes coincided with the greatest standing crop of Z. noltii and the highest levels of gross community primary productivity, rather than the periods of elevated DIN concentrations in the water column (Fig. 2, Table 1). These observations are consistent with previous studies of subtidal seagrass beds (Moriarty & Boon 1989, Caffrey & Kemp 1992, Johnson & Johnstone 1995, Risgaard-Petersen et al. 1998, Hansen et al. 2000), which have demonstrated a major influence of the seagrasses on both DIN and DON fluxes. For example, in a Z. marina bed and 78 and 60% of total DIN fluxes determined in April and August, respectively, were at-

DISCUSSION

The Zostera noltii meadows exhibited high rates of gross system primary productivity, estimated to be equivalent to 0.09, 0.40 and 0.28 g C m$^{-2}$ h$^{-1}$ in February, May and October 1997, respectively (Fig. 1). Using data on mean monthly day lengths and mean hours of insolation per day to define maximum and minimum photosynthetic periods (Auby 1991), these rates would be equivalent to from 0.4 to 0.9, 2.8 to 6.0 and 1.5 to 3.6 g C m$^{-2}$ d$^{-1}$ in February, May and October, respectively. Whilst these values fall within the range of previously published community productivity rates for seagrass ecosystems (Jacobs 1979, Roman & Able 1988, Pedersen & Borum 1993, Johnson & Johnstone 1995), they are nevertheless impressive considering the comparatively low standing crop of Z. noltii at the studied site (Table 1). The high ratios between total system respiration and gross community photosynthetic oxygen production rates, which ranged between 1:1.64 and 1:2.82, indicate that much of this fixed carbon is not remineralised in situ, but is exported from the system or buried in the sediments. Indeed, large quantities of detached Z. noltii leaves are removed almost on a daily basis from the beaches of the Bassin and the adjacent Atlantic coastline, and the export of biomass has been shown to be the major loss process in a subtidal Z. marina bed (Risgaard-Petersen et al. 1998).

Despite the relatively low water column DIN concentrations (Table 1), fluxes of DIN, nitrate and ammonium were large and always directed towards the sediment compartment throughout the year (Fig. 2). During both light and dark incubations, these fluxes were dominated by the N-assimilation activity of the plant community, since removal of the Zostera noltii shoots essentially abolished nitrate fluxes and reversed ammonium fluxes, resulting in net effluxes of ammonium observed in the corresponding incubations with whole plants (Fig. 2). This regulation of DIN fluxes by the assimilatory capacity of the plants is also reflected by the magnitude of the fluxes during the different seasons, since the highest DIN fluxes coincided with the greatest standing crop of Z. noltii and the highest levels of gross community primary productivity, rather than the periods of elevated DIN concentrations in the water column (Fig. 2, Table 1). These observations are consistent with previous studies of subtidal seagrass beds (Moriarty & Boon 1989, Caffrey & Kemp 1992, Johnson & Johnstone 1995, Risgaard-Petersen et al. 1998, Hansen et al. 2000), which have demonstrated a major influence of the seagrasses on both DIN and DON fluxes. For example, in a Z. marina bed 78 and 60% of total DIN fluxes determined in April and August, respectively, were at-

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**Fig. 4.** Light and dark rates of total denitrification (Den), N-fixation (N-fix) and the net N$_2$ flux (net flux; N-fixation – total denitrification) in Zostera noltii-colonised sediments in February, May and October 1997. Error bars represent SE (n = 5 for N-fixation measurements and 3 for denitrification measurements).
tributed to the N-assimilation activity of the seagrasses (Risgaard-Petersen et al. 1998).

Surprisingly, although fluxes of total DIN, nitrate and ammonium tended to be greater during light compared to dark incubations (Fig. 2), these differences were not significant (p > 0.05) during any of the sampling periods. These data indicate that the *Zostera noltii* and the associated epiphyte community maintained a considerable assimilatory capacity for fixed-N during the dark period. In contrast, in subtidal *Z. marina* populations, DIN, nitrate and ammonium fluxes were between 2- and 6-fold greater during light compared to dark incubations (Risgaard-Petersen et al. 1998, Hansen et al. 2000). In marine micro- and macro-algae, high dark uptake rates of inorganic-N have been shown to be linked to N-limitation (Wheeler 1983, Lobban & Harrison 1994). However, whilst N-limitation may have influenced dark DIN uptake rates in summer and autumn (see below), this would appear extremely unlikely in February due to the relatively high water column DIN concentrations, the small *Z. noltii* standing crop and low primary productivity rates (Table 1, Fig. 1). Therefore, in the studied *Z. noltii* population, the high dark N-assimilation capacity may represent an adaptation to the intertidal situation, since in this system the presence of the water column, and thus water column nutrient pools, does not always coincide with the photosynthetic period. Indeed, during periods of high water column turbidity, which are common in the lagoon following storm events (Auby 1991), periods of water column nutrient availability and the availability of sufficient light for net photosynthesis may be physically separated. Additionally, the plant community does not appear to show any significant assimilatory selection between the available inorganic-N sources in the water column, as during all 3 sampling periods the relative composition of the DIN fluxes corresponded closely to the relative abundance of the inorganic-N species in the water column (Table 2). These data are in contrast to previous studies of *Z. marina*, which have indicated an assimilatory preference for ammonium in this species (Short & McRoy 1984, Hemminga et al. 1994, Risgaard-Petersen et al. 1998).

Whilst it is somewhat difficult to assess the contribution of the DIN fluxes to the determined values of gross primary productivity, due to the intertidal nature of the sampling site and the uncertainty concerning the proportions of the primary productivity which are due to the seagrasses, their epiphytes and benthic microalgae. If we assume that the gross primary productivity was 50% due to the seagrasses and 50% due to other primary producers, which is not untypical of seagrass beds (Morgan & Kitting 1984, Murray & Wetzel 1987, Moncreiff et al. 1992) and is in accordance with previous studies of primary production in the Bassin D’Arcahon (Auby 1991), and a biomass N-content of 4.5%, which is intermediate between that of seagrasses and micro-algae (Duarte 1990, 1992), then the N-demand for the rates of daily gross community productivity calculated previously would be 0.05 to 0.12, 0.38 to 0.82 and 0.20 to 0.49 g N m\(^{-2}\) d\(^{-1}\) in February, May and October, respectively, using a biomass C-content of 33% to convert the production data into grams dry weight. Since DIN fluxes were dominated by assimilation processes and not significantly different during light and dark incubations, if we take the average of the light and dark fluxes and a mean immersion period of 12 h d\(^{-1}\), which is typical for the seagrass meadows of the Île aux Oiseaux (Auby & Labourg 1996), then the DIN fluxes would be approximately equivalent to 0.16, 0.28 and 0.11 g N m\(^{-2}\) d\(^{-1}\) for February, May and October, respectively. Thus, potentially, the measured DIN fluxes could supply 130 to 296, 34 to 73 and 22 to 54% of the N-demand for the gross system productivity rates determined for February, May and October respectively.

Previous studies of *Zostera marina* meadows have estimated that leaf uptake of DIN accounted for 60 to 70% (Hemminga et al. 1991), 40 to 76% (Pedersen & Borum 1992), 68 to 92% (Hemminga et al. 1994) and 60% (Risgaard-Petersen et al. 1998) of the total nitrogen supply, percentages which are in good agreement with our estimations for May and October, but not February. However, it should be noted that in February the seagrass beds were covered by a mat of dead *Z. noltii* leaves, which was heavily colonised by diatoms. Thus, the comparatively low *Z. noltii* standing crop at this time (Table 1) probably meant that more than 50% of the overall community productivity was due to these micro-algae and, therefore, that the N-demand for primary productivity would have been greater than the value of 4.5% used in the calculation.

Similarly, the decomposition of these seagrass leaves may have created a net bacterial sink for inorganic-N, since, due to the large difference in the C:N ratios of the seagrass and bacterial biomasses, population increases in the decomposer community can create a bacterial assimilatory N-demand during the decomposition of high C:N substrates (Pedersen et al. 1999). Additionally, the assimilation and storage of N above their immediate growth requirements by the seagrasses and/or other members of the primary producer community (Chapman & Craigie 1977, Pedersen & Borum 1993, Viaroli et al. 1996) may also contribute to the apparent excess of N-supply compared to the calculated N-demand in February.

Biomass %N, C:N ratios and the composition of organic-N in the biomass of *Zostera noltii* and other seagrass species are known to fluctuate considerably.
with growth season (Pirc & Wollenweber 1988, Pedersen & Borum 1992), indicating that seagrasses are able to assimilate internal N-reserves during periods of low growth and high nutrient availability. Thus, these processes in concert could account for the apparent discrepancy between the DIN fluxes and calculated N-requirements for primary productivity during this period. However, whilst the estimated figures must be considered with some caution due to the assumptions used for their calculation, they do indicate that in spring most, if not all, of the N-requirements of the seagrass community could have been supplied by the water column DIN pools. On the other hand, through summer into autumn the plants became increasingly dependent upon sediment N-pools, N-fixation and internal N-reserves for their growth requirements. This hypothesis of increasing N-limitation of the seagrasses throughout the growth season is supported by our N-fixation data (Fig. 4), with high rates and a strong light stimulation recorded in both May and October. Since, in these sediments, N-fixation activity in the rhizosphere has previously been shown to be principally regulated by the plants, via a mutualistic association between the plant roots and N-fixing sulfate reducing bacteria (Welsh et al. 1996, 1997). The N-fixation rates determined in this study were equivalent to N-inputs to the sediments of between 2.0 and 4.7 mg N m⁻² d⁻¹ or 0.5 to 3.7% of the calculated daily N-requirements for gross community primary productivity during the 3 sampling periods. These values are in general agreement with previous studies of an adjacent Z. noltii meadow (Welsh et al. 1996), where seasonal N-fixation rates varied between 0.2 and 7.3 mg N m⁻² d⁻¹ and were estimated to potentially supply personal N-fixation rates varied between 0.2 and 7.3 mg m⁻² h⁻¹ (Fig. 3B) and represented only 0.1 to 0.7 and 0.2 respectively. But again, rates of \( D_w \) showed no significant seasonal trends although the water column nitrate concentration varied from 22.4 to 1.7 µM between February and October (Table 1). These data are in contrast to those of a previous study in the Zostera noltii meadow (Rysgaard et al. 1996), where, although similarly low rates of denitrification were recorded during summer, a significant winter peak of \( D_w \) was consistently below 2 µmol N m⁻² h⁻¹ (Fig. 3B) and represented only 0.1 to 0.7 and 0.2 to 1.3% of the total light and dark nitrate fluxes, respectively. But again, rates of \( D_w \) showed no significant seasonal trends whereas our winter data may represent an anomaly, due to the presence of the mat of dead, diatom-colonised Z. noltii leaves, approximately 1 cm above the sediment surface. This diatom mat may have acted as a filter for nitrate diffusing towards the sediment and may also have increased the competition for nitrate between assimilatory and dissimilatory processes above the norm for this period. Whilst not significant, there was a tendency towards higher rates of \( D_w \) during dark incubations compared to light incubations (Fig. 3B). These data are in accord with previous studies of denitrification in other sediments (Risgaard-Petersen et al. 1994, 1998, Rysgaard et al. 1994, 1995), which have demonstrated reduced rates of \( D_w \) in the light due to oxygen production by benthic micro-algae, which increase the oxygen penetration depth and thereby the diffusion path-length for nitrate to the denitrification zone, as well as increasing the competition between micro-phothobenthic N-assimilation and denitrification for nitrate.

Similarly, rates of denitrification coupled to nitrification in the sediment (\( D_N \)) were low (Fig. 3C) and showed no significant differences between the sampling dates. Rates of \( D_N \) were generally higher during dark incubations compared to light incubations, and this difference was significant (p < 0.05) during the May sampling programme. These data are in contrast to those for sediments colonised by micro-algae, where rates of \( D_N \) are generally found to be greater during light incubations, due to the stimulation of nitrification and thus coupled nitrification/denitrification by photosynthetic oxygen evolution by the micro-algae (Risgaard-Petersen et al. 1994, Rysgaard et al. 1994, 1995). The results of previous studies on rates of coupled nitrification/denitrification in the rhizosphere sediments of aquatic macrophytes are highly contradictory, with several authors reporting high rates, attributed to a stimulation of nitrification by radial oxygen release by the plant roots (e.g. Iizumi et al. 1980, Caffrey & Kemp 1990, 1992, Risgaard-Petersen & Jensen 1997, Ottosen et al. 1999), whereas other studies report very low or undetectable rates (e.g. Rysgaard et al. 1996, Ottosen et al. 1999). Thus, the influence of rooted macrophytes on nitrification and coupled nitrification/denitrification may be system and/or seagrass species specific, and may reflect the relative balance between the potential stimulation of nitrification due to root excretion of oxygen and the competition between the roots and the nitrifying and denitrifying bacteria for ammonium, nitrite and nitrate, respectively. Our observation of higher rates of \( D_N \) during dark incubations compared to light incubations, especially in summer, indicates that in this Zostera noltii meadow the competition between the roots and the bacteria for inorganic-N has a greater influence on rates of coupled nitrification/denitrification than the potential stimulation of nitrification by root oxygen excretion during the photosynthetic period.
It should, however, be noted, that in seagrass-colonised sediments, due to oxygen release by the plant roots, the isotope pairing technique may underestimate rates of $D_N$ as coupled nitrification/denitrification may occur in microzones deep in the rhizosphere, remote from the diffusion zone of the $^{15}$N-nitrate tracer added to the water column (Nielsen 1992). Thus the rates of denitrification recorded in the present study must be considered to reflect values for the surficial sediments alone, as labelled nitrate would not penetrate sufficiently into the sediment to measure the coupled nitrification/denitrification associated with oxygen release by the plant roots in the deeper sediments (Nielsen 1992). The high densities of obligatory aerobic, chemolithotrophic, sulfur-oxidising bacteria ($10^7$ to $10^9$ cells cm$^{-3}$) in the rhizosphere sediments of the sampling station (Schaub & van Gemerden 1996) indicate that oxygen is at least periodically available in the deeper sediments, although in situ microelectrode profiling during the October sampling campaign failed to detect oxygen below 1 to 2 mm depth in these sediments over the entire tidal cycle (A. Barbanti, M. Bartoli & P. Viaroli unpubl. data). However, whilst oxygen may be available in the rhizosphere of Zostera noltii, this does not appear to support significant rates of nitrification, as nitrifier populations determined at the same sampling site during the period August 1996 to November 1997 were consistently below 500 and 200 cells cm$^{-3}$ of rhizosphere sediment for ammonium- and nitrite-oxidising bacteria, respectively (Riou 1998). Additionally, light incubations of cores containing intact Z. noltii, following additions of 1 mM $^{15}$N-ammonium to the sediment porewater, showed no evidence of significant rates of coupled nitrification/denitrification in the deeper rhizosphere sediments (Rysgaard et al. 1996, authors’ unpubl. data). Thus, it would appear that, at least in the studied Z. noltii meadow, coupled nitrification/denitrification is confined to the surficial sediments and therefore would be accurately determined by the isotope pairing technique (Nielsen 1992). This conclusion is also supported by recent studies of coupled nitrification/denitrification in the rhizosphere sediments of Z. marina, which reported only very low or undetectable rates (Risgaard-Petersen et al. 1998, Ottosen et al. 1999).

Despite the apparent lack of coupled nitrification/denitrification in the deeper sediments, this process was a more important pathway for N-loss than denitrification of water column nitrites, with rates of $D_N$ representing 52 to 77% (seasonal mean 67%) of total denitrification rates, supporting the proposal of Seitzinger (1988) that coupled nitrification/denitrification is the more important denitrification process in aquatic sediments. However, in the studied seagrass beds denitrification was not a significant sink for inorganic-N$_2$, for example, if our denitrification rates are considered typical of the 70 km$^2$ of seagrass meadows, then denitrification losses account for <3 t N yr$^{-1}$. On the other hand, annual N-inputs to the Bassin d’Arcachon are estimated to be approximately 1500 t N yr$^{-1}$, and have increased by approximately 300 t N yr$^{-1}$ since 1970 due to nitrate run-off associated with the extension of intensive maize farming within the catchment (Auby et al. 1994). Thus, denitrification in the seagrass-colonised areas, which represent approximately 50% of the total surface area of the Bassin, has only a negligible role in alleviating anthropogenic eutrophication. Additionally, N-losses via denitrification were more than balanced in all the tested seasons by N-inputs from N-fixation (Fig. 4). Similarly, in temperate meadows of Zostera marina in Denmark, N-inputs from N-fixation have been reported to be greater than N-losses due to denitrification (McGlathery et al. 1998, Risgaard-Petersen et al. 1998), and high rates of N-fixation in the rhizosphere are a common characteristic of seagrass meadows, and can significantly contribute to the N-requirements for primary production (O’Donohue et al. 1991, Moriarty & O’Donohue 1993, Welsh 2000). In Arcachon, the comparatively high rates of N-fixation compared to denitrification rates resulted in net inputs of molecular nitrogen (N-fixation – total denitrification) equivalent to from 20 to 30, 140 to 220 and 120 to 160 µmol N m$^{-2}$ d$^{-1}$ in February, May and October, respectively.

However, in this intertidal seagrass meadow the imbalance between denitrification and N-fixation rates is probably greater than the estimates calculated above, which are based solely on rates determined in the presence of a water column, due to the differential impacts of tidal exposure on the N-process rates. N-fixation rates would be expected to be unaffected by the tidal cycle, as the bulk of this process occurs in the rhizosphere sediments and N-fixation rates measured in the presence and absence of a water column are similar (Fig. 4; Welsh et al. 1996, 1997). In contrast, rates of $D_N$, which are dependent on nitrate diffusing from the water column, would inherently be limited during tidal exposure, when only a thin layer of water is trapped between seagrass leaves and the sediment. The influence of tidal exposure on $D_N$ is more difficult to predict, due to the conflicting effects of both potentially stimulatory and inhibitory effects. Potentially, air exposure could stimulate nitrification rates due to increased oxygen penetration into the sediments and thereby increase rates of $D_N$. Conversely, harsher environmental conditions during low tide, such as exposure to UV light, extremes of temperature or abrupt changes in salinity due evaporation or precipitation, could negatively effect nitrification rates in the surficial sediments...
(Henriksen & Kemp 1988). Additionally, these inhibitory effects of tidal exposure would vary considerably both seasonally and with respect to the timing and duration of the exposure period. In the studied Zostera noltii meadow tidal exposure has been shown to have little effect on oxygen penetration into the sediments, probably due to the water layer trapped by the Z. noltii leaves acting as a diffusion barrier to atmospheric oxygen (A. Barbanti, M. Bartoli & P. Viaroli unpubl. data). Therefore, due to the limitation of nitrification to the surficial sediments and the potentially negative effects of tidal exposure, it would seem unlikely that nitrification rates and hence rates of $D_N$ would be any higher during tidal exposure than under inundated conditions.

Since, in this macro-tidal coastal lagoon, denitrification losses are low and counterbalanced by N-inputs from N-fixation, the major loss processes for anthropogenic inputs of nitrogen would appear to be due to the assimilation of this nitrogen into biomass by the primary producers, and export of this biomass to the Atlantic Ocean, due to the strong tidal circulation and/or the burial of the biomass-N in the sediments. Such N-losses through export are consistent with N-budgets determined in subtidal Zostera marina meadows, where 82% of the inorganic-N assimilated by the plants was estimated to be exported as shed leaves (Risgaard-Petersen et al. 1998). In the Bassin d’Arcachon, the net primary production of Z. noltii alone has been conservatively estimated at 36 000 t dry wt yr$^{-1}$ (Auby & Labourg 1996), which is equivalent to 720 t N yr$^{-1}$ considering a mean biomass N-content of around 2% dry wt. Therefore, the export of Z. noltii and other primary producer biomasses potentially represents a major loss pathway for the large anthropogenic N-inputs to this macro-tidal lagoon and could substantially reduce internal N-loading. This mechanism may have protected the seagrass meadows against the eutrophication-associated habitat losses which have been recorded throughout the world (see Duarte 1995, Hemminga 1998 for reviews), since, despite the increased N-loads to the Bassin d’Arcachon, there has been no change in the surface area occupied by the seagrass meadows (Auby et al. 1994, Auby & Labourg 1996).

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