The decomposition of estuarine macrophytes under different temperature regimes

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Abstract

The Great Brak Estuary is a temporarily open/closed system situated along the warm temperate coast of the Western Cape, South Africa. The estuary is subject to a variety of anthropogenic impacts (e.g. freshwater abstraction and sewage discharge) that increases its susceptibility to prolonged periods of mouth closure, eutrophication, and ultimately the formation of macroalgal blooms. The aim of this study was to determine the decomposition characteristics of the most dominant submerged macrophyte and macroalgal species in the Great Brak Estuary. Laboratory experiments were conducted to determine the effect of different temperature regimes on the rate of decomposition of 3 macrophyte species and the extent of inorganic nutrients released. The results demonstrated that anaerobic decomposition of Zostera capensis, Ruppia cirrhosa, and Cladophora glomerata resulted in high levels of inorganic nutrient release over the 28-day study period. Ammonium (NH₄⁺) was the dominant form of dissolved inorganic nitrogen (DIN) released during the decomposition process for all three species. The low levels of total oxidised nitrogen (nitrate and nitrite) released during decomposition were attributed to the inhibition of nitrification by heterotrophic bacteria under anoxic conditions. The relative levels of dissolved inorganic phosphorus (DIP) released were lower than that observed for DIN, and peaked early on in the experimental period (ca. 7 days), thereafter stabilising or decreasing. The DIP levels were explained, in part, by the varying nutrient requirements and limitations of each species (e.g. nitrogen-limited). The release of inorganic nutrients was greatest at higher temperatures (i.e. 25°C and 30°C), due to the reduced bacterial activity experienced at lower temperatures (i.e. 15°C). Ultimately, estuarine health deteriorates during macroalgal blooms, and therefore it is important to implement mitigation measures, such as artificial mouth breaching and plant harvesting, in order to minimise or reverse the effects of eutrophication.

Keywords: Great Brak Estuary, decomposition, temperature, inorganic nutrient release, Cladophora glomerata, Zostera capensis, Ruppia cirrhosa

INTRODUCTION

The rate and extent of anthropogenic pressures on estuaries have increased greatly over recent times due to the demands of an ever-increasing global population. Some of the most prominent consequences of anthropogenic activities for the ecological integrity of estuaries include eutrophication, altered freshwater inflow regimes, accelerated rates of sedimentation, habitat destruction and over-exploitation of resources (Snow and Adams, 2007). It is critical to manage and, where possible, prevent these changes from occurring due to the fact that they influence aspects such as salinity, nutrient loading, flushing time and turbidity maxima, which are responsible, to varying degrees, for determining the spatial distribution and composition of biotic communities (e.g. macrophytes) (Snow and Adams, 2007).

In estuarine systems, free-floating macroalgae and submerged macrophytes play an important role in nutrient cycling, in that they act as both nutrient sources and sinks (Hanisak, 1993). Presence or absence of the various floral communities within estuaries is controlled by factors such as estuarine morphometry, nutrient and light availability, herbivory, exposure to waves and currents, and substratum type (Pedersen and Borum, 1996). In recent history, the incidence of fast-growing ephemeral macroalgae proliferations has increased globally due to eutrophication caused by excessive nutrient inputs (mainly nitrogen and phosphorus) into coastal ecosystems (Paalme et al., 2002; Lomstein et al., 2006; Berezina and Golubkov, 2008; Gubelit and Berezina, 2010). Under these conditions macroalgae, either attached or free-floating, accumulate in very high biomass (approx. 40 to 400 kg wet weight m⁻²) in estuaries (Paalme et al., 2002; Lomstein et al., 2006). The consequences of such macroalgal blooms are numerous, and include oxygen depletion (anoxia), altered biogeochemical cycling in the water column and sediments, changes to the composition of higher trophic levels, shading of slow-growing, submerged macrophytes (such as seagrasses), and an overall reduction in biodiversity and recreational value (Hanisak, 1993; Pedersen and Borum, 1996; Paalme et al., 2002; Lomstein et al., 2006; Gubelit and Berezina, 2010).

Management of blooms can be improved by having better knowledge of the decomposition rates of algal species in order to validate their role in the nutrient dynamics of estuaries (Paalme et al., 2002). Moreover, understanding the decomposition of aquatic plants allows for the determination of their role in providing organic matter to detrital food chains, or alternatively being a source of regenerated inorganic nutrients for autotrophic assimilation (Twilley et al., 1986). Studies such as these are important because under macroalgal bloom conditions, the timing and magnitude of nutrient releases during decomposition are likely to have significant ecological impacts in estuaries (Hanisak, 1993).

The Great Brak Estuary is situated along the warm temperate coast of the Western Cape Province of South Africa, and is classified as a temporarily open/closed estuary in fair condition...
(Whitfield, 1992). Since the construction of the Wolwedans Dam in 1989 the estuary has experienced significant freshwater inflow reductions (55.8% less than natural). This in turn has led to a greater probability of eutrophication within the estuary, due to an increased frequency of prolonged periods of mouth closure. During periods of extended mouth closure in the Great Brak Estuary, numerous filamentous green algae proliferations have been observed. These ‘blooms’ have the potential to cause significant alterations to the natural structure and functioning of the estuary and as such need to be monitored and managed. One such way in which this is achieved at the Great Brak Estuary is through mouth management, aimed at preventing flooding of low-lying areas and also the accumulation of high macroalgal biomass within the system (Whitfield, 1992).

The purpose of this study was to quantify the concentration of inorganic nutrients released by estuarine macrophytes, with the broader objective of assessing their contribution to nutrient recycling under anoxic, low-flow conditions. To do this the decomposition characteristics of the dominant submerged macrophyte and macroalgal species within the Great Brak Estuary was studied under different temperature regimes. The Great Brak Estuary provides a good study site in that it is subjected to a variety of anthropogenic impacts (e.g. freshwater abstraction and sewage discharge) that increase its susceptibility to prolonged periods of mouth closure, eutrophication, and ultimately the formation of macroalgal blooms. The species assessed during the study were: Cladophora glomerata (Linnaeus) Kützing, Zostera capensis Setchell, and Ruppia cirrhosa (Pentagna) Grande. Laboratory experiments were conducted on 3 estuarine macrophyte species in order to determine the effect of temperature on decomposition rates and the subsequent release of inorganic forms of nitrogen and phosphorus.

METHODS

Study site

The Great Brak Estuary (34°03′26″S; 22°14′21″E) is classified as a temporarily open/closed estuary (TOCE) located on the south coast of South Africa (Van Niekerk and Turpie, 2012). The estuary is approximately 6.2 km in length with an estimated total surface area of 105.1 ha (Van Niekerk and Turpie, 2012). The estuary drains a forested, semiarid catchment area which is relatively small (192 km²). The catchment receives more or less equal amounts of rain throughout the year with slight peaks in spring and autumn. However, the area is subjected to droughts and occasional flooding and the recorded annual run-off varies from 4.3 x 10⁶ m³ to 44.5 x 10⁶ m³ (DWAF, 2009).

The Wolwedans Dam is located 3 km upstream of the estuary and has a storage capacity of 23 x 10⁶ m³ (DWAF, 2009). The freshwater inflow to the estuary has been considerably reduced during the last decades by afforestation, direct abstraction and damming from 36.8 x 10⁶ m³ under natural condition to 16.25 x 10⁶ m³ at present (DWAF, 2009). The mouth of the estuary is bounded by a low rocky headland on the east and a sand spit on the west. Immediately inland of the mouth, the estuary widens into a lagoon basin containing a permanent island with an area of 0.1 km². The lower estuary is relative shallow (0.5 to 1.2 m deep) with some deeper areas in scouring zones near the rocky cliffs and bridges. The middle and upper reaches of the estuary are generally less than 2 m deep, with some deeper areas, between 2 and 4 km from the mouth, varying between 3 and 4 m deep. The mouth of the Great Brak Estuary generally closes when high waves coincide with periods of low river flow. Artificial breaching is practised at the Great Brak Estuary to prevent flooding of low-lying properties.

The Great Brak Ecological Water Requirement study recently completed for the Department of Water Affairs (DWA) concluded that pressures currently contributing to the degraded health of the Great Brak Estuary include: river flow reduction; artificial breaching; deteriorating water quality; structures in the intertidal area; development on, and disturbance of, the salt marshes; over-exploitation of fish and bait organisms; disturbance of birds; obstruction of the estuary and river by causeways, weirs and the Wolwedans Dam.

Experimental design

Four 125 ℓ plastic containers where set up in the laboratory, each representing a specific temperature treatment, i.e., 15°C, 20°C, 25°C and 30°C. The temperature variation within each of the treatments over the 28 d period was shown to be negligible (SE ≤ 0.3°C). Temperatures were selected based on existing data pertaining to the range of water temperatures measured in the estuary for the period September 2010 to July 2012 (n = 437), i.e. 11.9°C to 29.4°C, with average 20°C. The containers simulated environmental dark anoxic conditions in that they prevented any light penetration. The water within each of the treatments was regulated at a specific temperature using glass heaters. Water was circulated using an air stone within each of the containers in order to ensure equal temperature distribution.

Within each of the treatments, there were 4 replicates for each species (i.e. Cladophora glomerata, Zostera capensis, and Ruppia cirrhosa) as well as the control. For each of the species samples, 50 g of wet macrophyte material was weighed and placed into plastic Ziploc® bags containing 1 ℓ of estuarine water (approx. 35 PSU). Next, thin silicon tubing was placed into each of the sample bags to act as a sample port for water extraction during the experiment, and subsequently cable-tied shut in order to prevent oxygen ingress. The control samples were constructed in the same way as the species samples; however, no macrophyte material was placed in the 1 ℓ of estuarine water. Figure 1 provides an illustration of the experimental design.

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Once the experiment was set up, water samples (50 mL) were collected at set time intervals over a 28 d period. The sampling time intervals for the experiment were: initial (0 d), 3 d, 7 d, 21 d, and 28 d. In order to compensate for the reduction in water volume of the incubation bags over the course of the experiment, a correction factor was determined to account for overestimation of nutrient concentrations. This was achieved by multiplying the observed concentrations by the respective volumes from which they were removed (i.e. 1 ℓ, 0.95 ℓ, 0.90 ℓ, 0.85 ℓ and 0.80 ℓ), and subsequently determining the error between the observed and corrected values. Concentrations were reduced by the following percentages at the respective ‘points’ during the study period: 3 d (5.26 %), 7 d (11.11 %), 21 d (17.65 %) and 28 d (25 %). The initial concentrations were not corrected as these were representative of the starting volume (i.e. 1 ℓ). Lastly, temperature for each of the treatments was recorded simultaneously with water sample collection using a mercury thermometer.

Tissue nutrient content of macrophytes and macroalgae

Above- and below-ground tissue contents of nitrogen and phosphorus were determined on newly collected specimens for the various species (i.e. C. glomerata, Z. capensis, and R. cirrhosa). Whole plants (leaves, rhizomes and roots) or macroalgae (thalli) were harvested and cleaned of sediment in distilled water for 2 to 3 min. The tissue was dried at 60°C for 24 h, finely ground, and content measured using the persulphate digestion method for the simultaneous detection of total nitrogen and total phosphorus (Koroleff, 1983).

Inorganic nutrients

Water samples taken from each of the sample bags in each treatment were gravity-filtered through glass-fibre filters (Whatman® GF/C) and then filtered through hydrophilic polyvinylidene difluoride (PVDF) 0.47 μm pore-size syringe filters. Next, the filtrates were stored in 150 mL bottles and frozen until analyses could commence. The samples were analysed for total oxidised nitrogen (TOxN; nitrate + nitrite) using the reduced copper cadmium method as described by Bate and Heelas (1975). Ammonium (NH₄⁺) and soluble reactive phosphorus (SRP) were analysed using standard spectrophotometric methods described by Parsons et al. (1984). The analyses were done within a 2-week period after sampling.

Data analysis

Data were analysed using Statistica® Version 10 (StatSoft Inc., 2010). The data were tested for normality using the Shapiro-Wilk test. Differences in tissue nutrient content (TN and TP) between the macrophyte species were tested using the paired t-test (i.e. parametric) and Wilcoxon paired sample test (i.e. non-parametric). Relationships between nutrient concentrations and time, for each species, were analysed using the non-parametric Spearman’s rank correlation. For differences between nutrient concentrations with temperature, and subsequently between species, a Kruskal-Wallis non-parametric analysis of variance was used. Furthermore, the aforementioned analyses were done in 2 parts; first for the entire data set (i.e. 0 to 28 d), and secondly for the latter part of the decomposition experiment (i.e. 7 to 28 d). All analyses were done at α = 0.05.

RESULTS

Tissue nutrient content

The average total nitrogen (TN) tissue content for each of the species, per 50 g of wet material, was (Fig. 2): Cladophora glomerata = 3.72 g (7.44%), Ruppia cirrhosa = 2.37 g (4.74%) and Zostera capensis = 1.78 g (3.56%). Furthermore, C. glomerata exhibited a significantly higher tissue TN concentration than both R. cirrhosa (t = 3.94; p < 0.05; df = 10) and Z. capensis (t = 4.71; p < 0.05; df = 10), whilst there was no significant difference between the latter two species (p > 0.05). When assessing the average total phosphorus (TP) tissue content, per 50 g of wet material, the following was found (Fig. 3): Cladophora glomerata = 1.81 g (3.62%), R. cirrhosa = 3.92 g (7.84%) and Z. capensis = 2.62 g (5.24%). When comparing the tissue TP concentrations, R. cirrhosa was significantly higher than both C. glomerata (T = 0; Z = 2.20; p < 0.05) and Z. capensis (T = 0; Z = 2.20; p < 0.05). Furthermore, the tissue TP content for Z. capensis was significantly greater than that observed for C. glomerata (T = 0; Z = 2.20; p < 0.05).

Decomposition: Inorganic nutrients

Zostera capensis

The overall NH₄⁺ concentrations of ambient water in the sample bags for Z. capensis at 25°C and 30°C (H = 23.56; p < 0.05) were significantly higher than that observed for the 15°C treatment (Fig. 3A). Furthermore, a strong positive correlation existed between the NH₄⁺ concentrations for all four temperature treatments and time (R₁₅ = 0.92; R₂₅ = 0.95; R₃₀ = 0.90; R₄₀ = 0.95; p < 0.05). When assessing the NH₄⁺ released during decomposition for each treatment over the course of the experiment, it was found that the NH₄⁺ concentrations ranged from 0.25 to 847.05 µM.

When comparing the SRP concentrations for the four different temperatures it was found that there was no significant difference (p > 0.05) between treatments (Fig. 3B). In addition to this, it was found that there was a strong positive correlation between SRP concentrations for all four treatments and time (R₁₅ = 0.95; R₂₅ = 0.97; R₃₀ = 0.89; R₄₀ = 0.53; p < 0.05). Moreover, when assessing the SRP released during decomposition for each treatment over the course of the experiment, it was found the SRP concentrations ranged from 0.12 to 687.11 µM.
Lastly, the overall TOXN concentrations at 30°C were significantly greater ($H = 10.36; p < 0.05$) than observed for the 20°C treatment (Fig. 3C). The TOXN concentrations observed for the 15°C treatment were the only ones that illustrated a positive correlation with time ($R = 0.48; p < 0.05$). When assessing the TOXN released during decomposition for each treatment over the course of the experiment, it was found the TOXN concentrations ranged from 0.1 to 31.67 µM.

**Ruppia cirrhosa**

The overall NH$_4^+$ concentrations for _R. cirrhosa_ exhibited no significant differences when comparing the four temperature treatments ($p > 0.05$) (Fig. 4A). However, a strong positive correlation existed between the NH$_4^+$ concentrations for all four temperature treatments and time ($R_{15} = 0.88; R_{20} = 0.75; R_{25} = 0.85; R_{30} = 0.72; p < 0.05$). When assessing the NH$_4^+$ released during decomposition for each treatment over the course of the experiment, it was found the NH$_4^+$ concentrations ranged from 8.86 to 766.85 µM.

When comparing the SRP concentrations for the four different temperatures it was found that there was no significant difference ($p > 0.05$) between treatments (Fig. 4B). Additionally, it was found that a strong positive correlation exists between SRP concentrations for all four treatments and time ($R_{15} = 0.85; R_{20} = 0.92; R_{25} = 0.80; R_{30} = 0.72; p < 0.05$). Moreover, when assessing the SRP released during decomposition for each treatment, it was found the SRP concentrations ranged from 0.68 to 520.26 µM.

The overall TOXN concentrations exhibited no significant differences when comparing the four temperature treatments ($p > 0.05$) (Fig. 4C). In addition to this, a negative correlation existed between TOXN concentrations and the 20°C treatment ($R = -0.59; p < 0.05$) and 30°C treatment ($R = -0.54; p < 0.05$) treatments. When assessing the TOXN released during decomposition for each treatment over the course of the experiment, it was found the TOXN concentrations ranged from 0.19 to 7.04 µM.
The overall TOxN concentrations exhibited no significant differences when comparing the four temperature treatments (p > 0.05) (Fig. 5C). Moreover, a negative correlation existed between TOxN concentrations and time for the 25°C (R = −0.58; p < 0.05) treatment. When assessing the TOxN released during decomposition for each treatment over the course of the experiment, it was found the TOxN concentrations ranged from 0.83 to 18.41 µM.

**Interspecies comparison**

The NH$_4^+$ concentrations at 15°C for *R. cirrhosa* were significantly greater (H = 10.41; p < 0.05) than that for *C. glomerata*. Furthermore, no other significant differences (p > 0.05) were observed between species when comparing the NH$_4^+$ concentrations for the other temperature treatments.

When comparing the SRP concentrations of each species at different temperatures, it was found that both *R. cirrhosa* and *Z. capensis* released significantly higher SRP at 20°C than *C. glomerata* (H = 25.98; p < 0.05). Additionally, at 25°C the SRP concentrations for *R. cirrhosa* were significantly higher (H = 18.54; p < 0.05) than both *Z. capensis* and *C. glomerata*. Lastly, for the 30°C treatment, both *R. cirrhosa* and *Z. capensis* demonstrated significantly elevated SRP concentrations in comparison to *C. glomerata* (H = 12.48; p < 0.05).

When comparing TOxN concentrations between the species, it was found that *C. glomerata* exhibited significantly higher levels (H = 9.24; p < 0.05) of TOxN compared to *R. cirrhosa* at 15°C. For the 20°C treatment, *C. glomerata* released significantly higher levels of TOxN (H = 12.64; p < 0.05) than both the other species. Finally, for both the 25°C and 30°C treatments, it was found that the TOxN concentrations for *Z. capensis* were significantly higher (H = 7.69; H = 10.57; p < 0.05) than that observed for *R. cirrhosa*.

**Control treatments**

The overall ammonium (NH$_4^+$), soluble reactive phosphorus (SRP) and total oxidised nitrogen (TOxN) concentrations for the control treatments were shown to be significantly lower (p < 0.001) at all temperatures throughout the study period compared to the *Z. capensis*, *R. cirrhosa* and *C. glomerata* treatments. Furthermore, the control concentration ranges for NH$_4^+$ (0 to 4.58 µM), SRP (0.13 to 1.13 µM) and TOxN (0 to 2.81 µM) were greatly reduced in comparison to that observed in the macrophyte treatments.

**DISCUSSION**

The experiment demonstrated that anaerobic decomposition of *Zostera capensis*, *Ruppia cirrhosa*, and *Cladophora glomerata* resulted in high levels of inorganic nutrient release over the 28-day study period. Similar results were illustrated in a study by Bourguès et al. (1996) on the Arcachon Bay Lagoon (France), whereby the inorganic nutrient release during anaerobic decomposition of the seagrass *Zostera noltii* and the macroalga *Monostroma obscurum* were shown to be comparable. The inorganic nutrient concentrations observed within the ‘water column’ (i.e. in sample bags) represent the net result of macrophyte nutrient release minus the uptake due to bacterial processes (Bourguès et al., 1996).

Ammonium (NH$_4^+$) was the dominant form of dissolved inorganic nitrogen (DIN) released during the decomposition process for all three study species. Although not studied here,
it is known that the presence and activity (e.g. mineralisation) of various heterotrophic bacteria and fungi is required for the complete decomposition of plant matter (Anesio et al., 2003; Romani et al., 2006). Additionally, these microorganisms provide a key link between plant detritus and higher trophic levels, through facilitating the degradation of detrital particulate and dissolved organic matter (Anesio et al., 2003; Romani et al., 2006). During anoxic conditions, however, it is known that nitrification by heterotrophic bacteria is inhibited, and this in turn prevents the transformation of NH$_4^+$ into TOXN (i.e. nitrates and nitrates) (Bourgues et al., 1996). This explains the comparatively low levels of TOXN (less than 35 μM) observed for all species and temperature treatments throughout the duration of the experiment. Further support for these findings comes from studies by Hanisak (1993) and Bourgues et al. (1996) which came to the same conclusions. Additionally, under anaerobic conditions that can lead to slow decay rates, the probability of nutrient immobilisation at various stages of macrophyte decomposition increases due to microbial production and adsorption processes (Twilley et al., 1986; Buchsbaum et al., 1991; Paalme et al., 2002). Under such conditions, macrophytes and their associated microbial communities act as ‘nutrient sinks’ due to the fact that inorganic nutrients are stored and/or utilised and not released to the surrounding environment. Therefore, the immobilisation of DIN under anaerobic conditions provides a possible explanation for the reduction in NH$_4^+$ released during the latter stages (ca. 21 d) of the experimental period for the higher temperature treatments (i.e. 25°C and 30°C).

Under aerobic conditions, decomposition processes influence the rate of nitrogen turnover in detritus, its availability to detritivores, and the types of nitrogen compounds present (Buchsbaum et al., 1991). After the initial leaching of labile compounds, nitrogen is simultaneously lost by mineralisation from detritus and incorporated by detritivores from the surrounding environment (Buchsbaum et al., 1991). The rate of nitrogen mineralisation is affected by availability of nitrogen, due to the extent of nitrogen binding into refractory compounds, and the overall content of cell-associated nitrogen. The decomposition of algae therefore provides a potentially important supply of organic and inorganic compounds to the water column where they can be recycled rapidly (Gabrielson et al., 1983; Twilley et al., 1986; Paalme et al., 2002). For example, inorganic nutrients released during decomposition can, through assimilation by phytoplankton and macrophytes, lead to an increase in primary productivity (Paalme et al., 2002). Alternatively, the incorporation of nitrogen compounds into detritus is promoted by microbial uptake and the protein-binding capacity of various detrital cell wall constituents such as lignin and phenolic compounds (Buchsbaum et al., 1991). The decomposition of algae provides a potential supply of organic and inorganic compounds to the water column where they can be recycled rapidly (Gabrielson et al., 1983; Twilley et al., 1986; Paalme et al., 2002). For example, inorganic nutrients released during decomposition can, through assimilation by phytoplankton and macrophytes, lead to an increase in primary productivity (Paalme et al., 2002). Alternatively, the onset of anoxic conditions and increased toxicity, for example by hydrogen sulphide production, during periods of extensive decomposition can lead to the mortality of benthic invertebrates and submersed macrophytes (Paalme et al., 2002).

The dissolved inorganic phosphorus (DIP) released during the decomposition process was shown to be fairly high for each species and temperature treatment. However, the magnitude of DIP released seemed to reach a maximum early on in the experimental period (approx. 7 days), and subsequently stabilise or decrease thereafter. This may be attributed to the fact that phosphorus is present in a labile form within the macrophyte tissue, and has been shown to have an initial high leaching efficiency with the onset of decomposition (Bourgues et al., 1996). This high leaching efficiency suggests that the inorganic form of phosphorus is dominant relative to the organic portion of tissue TP present in the macrophytes (Twilley et al., 1986). Furthermore, it is expected that TP tissue content of macrophytes would be lower than TN content (N:P Redfield ratio, approx. 16:1), due to the fact that most species are nitrogen-limited and therefore assimilation of DIP is restricted under periods of nitrogen depletion (Pedersen and Borum, 1996). The presence of fine-grain sediments in the water column can act as sites of adsorption, and therefore influence the amount of DIP detected in the water column during decomposition. The sediments thus act as a ‘buffer’ (Twilley et al., 1986). The above explains the prominence of DIN over DIP during the experimental period.

When comparing the decomposition characteristics of each macrophyte species, it is important to realise that the rate and extent of decomposition is largely dependent on the biochemical composition of each specific macrophyte (Buchsbaum et al., 1991; Hanisak, 1993; Bourgues et al., 1996). In this study it was found that the TN tissue content for C. glomerata (7.44%) was almost double that observed for both Z. capensis (3.56%) and R. cirrhosa (4.74%). Similar observations have been made in other studies whereby it has been shown that macroalgal tissues (C. glomerata) generally possess higher tissue nitrogen concentrations compared to vascular plants (Z. capensis and R. cirrhosa) (Duarte, 1992; Bourgues et al., 1996). These differences may be related to phylogenetic differences in storage and structural carbohydrates and pigment systems, as well as morphological differences regarding thallus complexity and age (Twilley et al., 1986; Hanisak, 1993).

The difference in nutrient dependence between plants can be attributed to 2 factors: (i) interspecies differences in nutrient requirements, and (ii) differences in efficiency of nutrient acquisition (Pedersen and Borum, 1996). Due to their low growth rates and low tissue nutrient content, large, long-living vascular plants such as Z. capensis and R. cirrhosa exhibit low nutrient requirements per unit biomass and time (Pedersen and Borum, 1996). This in turn allows slow-growing species to lower the critical tissue nutrient content required to maintain maximum growth compared to ephemeral macroalgae (Pedersen and Borum, 1996).

Under periods of high nutrient availability and low light, it is possible for slow-growing species to build up larger nutrient reserves than fast-growing species, due to their lower critical nutrient concentrations (Pedersen and Borum, 1996). This enables slow-growing species to sustain maximum growth for longer periods, and obtain a competitive advantage in areas where nutrient availability fluctuates (Pedersen and Borum, 1996). Therefore, the potential for vascular plants to accumulate greater nutrient reserves under certain environmental conditions (e.g. lower nutrient availability) in comparison to ephemeral macroalgae provides an explanation for the elevated levels of TP tissue content observed for Z. capensis (5.24%) and R. cirrhosa (7.84%) relative to C. glomerata (3.62%). Moreover, this also supports the generally increased levels of DIP released during the decomposition of the submerged macrophytes (i.e. at 20°C, 25°C and 30°C) in comparison to C. glomerata.

Temperature is regarded as one of the key factors responsible for controlling decomposition processes (Paalme et al., 2002). It is expected that lower temperatures (e.g. 15°C) strongly inhibit the decomposition processes of all macrophyte species (Paalme et al., 2002). However, as the temperature increases towards 30°C there tends to be rapid degradation of algal populations with regards to biomass loss (Hanisak, 1993; Paalme et
al., 2002). The decomposition process is initiated when enzymatic breakdown of cellular constituents, such as cell walls, occurs, which ultimately increases its susceptibility to bacterial activity (Gabrielson et al., 1983). Therefore, as was the case in this study, it is important to use living algal material, ones with intact cell walls, when performing decomposition experiments as this ensures greater accuracy when determining the ‘actual’ extent of inorganic nutrient release (Gabrielson et al., 1983; Paalme et al., 2002). Moreover, the activity of associated faunal and microbial (i.e. bacteria and fungi) communities that are responsible for promoting algal degradation are hindered at lower temperatures (Paalme et al., 2002).

The release of inorganic nutrients observed for each species in this study followed the expected pattern, whereby decomposition was greatest at higher temperatures (i.e. 25°C and 30°C) and lowest under cold conditions (i.e. 15°C). The apparent slower decomposition rate of C. glomerata, initiated after ca. 7 d, during the study period is due to living Cladophora being very resistant to decay (Gabrielson et al., 1983; Paalme et al., 2002). The reason for this resistance and possible long-term viability of Cladophora species during unfavourable conditions has been attributed to the formation of akinetes and/or extensive heterotrophic capabilities (Gabrielson et al., 1983). Akinetes are thick-walled dormant cells that possess dense cytoplasmic contents; characteristics that enable them to act as ‘survival structures’ (i.e. prevent death under unfavourable conditions) in filamentous green algae (Gabrielson et al., 1983).

The heterotrophic capabilities of C. glomerata refer to its ability to meet energy requirements through the assimilation of dissolved organic compounds in the absence of light (Quesada et al., 2002). Furthermore, the thallus of C. glomerata is generally only a few cell layers thick with all of them being photosynthetic and in direct contact with the surrounding medium, which enables prolonged periods of photosynthetic activity (Hanisak, 1993; Paalme et al., 2002). In contrast, the initially quicker decomposition (ca. 3 d) of the submerged macrophytes (Z. capensis and R. cirrhosa) may be a result of the increased respiratory demand of their internal, non-photosynthetic structural cells (Hanisak, 1993).

When addressing the aspects of this study that could be improved, it is important to realise that there are numerous methodologies with which to assess macrophyte decomposition (Lomstein et al., 2006): (i) biomass and nutrient loss during decomposition, (ii) decay rates and inorganic nutrient cycling, (iii) nutrient fluxes between the macrophyte and the surrounding water column, and (iv) benthic fluxes of oxygen, nutrients and sulphides. In addition to this, the selection of an in-situ or laboratory-based experimental design poses another challenge (Twilley et al., 1986), as it can be difficult to determine the mechanisms of plant decomposition on the basis of a single study type (Twilley et al., 1986). However, it is important to continue with these types of studies to further our knowledge of estuarine structure and functioning under different environmental scenarios.

CONCLUSION

In temporarily open/closed estuaries, such as the Great Brak Estuary, with low freshwater inflow due to low annual rainfall and dam construction, and substantial nutrient inputs from sewage discharges, the probability of macroalgal blooms is high. The most prominent bloom-forming macroalgae species found in the Great Brak Estuary, during periods of eutrophication, is Cladophora glomerata. By influencing benthic nutrient processes through interception of light and nutrients in the water column, the filamentous macroalgae C. glomerata is able to out-compete long-lived species such as Zostera capensis and Ruppia cirrhosa (Leston et al., 2008). These submerged macrophyte communities are responsible for providing unique ecosystem services, such as nursery areas for various marine species, enhancement of biodiversity and the stabilisation of sediments (Carstensen et al., 2012). However, under bloom conditions estuarine health deteriorates due to a loss of these important services.

Consequently, it is important to implement mitigation measures to minimise and reverse the effects of eutrophication, and return the system to a previous state of ‘stability’ (Leston et al., 2008). Possible mitigation measures include: reduction of external nutrient inputs, deliberate alteration of an ecosystem by adding or removing species, plant harvesting to remove nutrients, artificial mouth breaching, and an increase in freshwater inflow to reduce water residence time (Marion and Paillisson, 2003; Leston et al., 2008). However, in order for such measures to be successful it is important to understand the mechanisms that have led to the ecological changes (Leston et al., 2008). It is for this reason that studies such as these are important as they provide information that can be incorporated into nutrient budgets and water quality models, for example, which ultimately enable more effective management of estuaries.

REFERENCES


