NOTE

Growth and sediment space occupation by seagrass
Cymodocea nodosa roots

Núria Marbà*, Carlos M. Duarte

Grup d’Oceanografia Interdisciplinar, Institut Mediterrani d’Estudis Avançats (CSIC-UiB), Miquel Marquès 21, 07190 Esportes (Illes Balears), Spain

ABSTRACT: The development, growth, and space occupation by the canopy and rhizosphere of a temperate Mediterranean seagrass meadow of Cymodocea nodosa, and the possible effects of meadow seasonal development on sediment redox conditions, were examined during the 1998 growth season. The meadow supported maximum biomass of leaves and rhizomes during July, and maximum root biomass in August. The meadow maintained 123.6 g dry wt m⁻² of leaves and 94.4 g dry wt m⁻² of rhizomes (July data), and 121.2 g dry wt m⁻² of roots (August data) during peak biomass. On average, the root network contained 607 m of roots m⁻², had 3.6 cm between neighbouring roots and comprised 1.7% of sediment volume. Half of the root biomass occupied the top 12.6 cm of sediment, although a few roots reached >35 cm sediment depth. The meadow developed 70, 62 and 50% of leaf, rhizome and root biomass during the growth season respectively, showing that the structure of the temperate seagrass rhizosphere is highly dynamic. C. nodosa produced leaves, rhizomes and roots at rates ranging between 1.17 and 3.98 g dry wt m⁻² d⁻¹, 0.01 and 0.75 g dry wt m⁻² d⁻¹, and 0.04 and 0.84 g dry wt m⁻² d⁻¹, respectively. C. nodosa meadow grew on sediments where redox conditions during the growth season varied from -74 to 396 mV, being between 21 and 112 mV more positive than adjacent unvegetated sediments from July to September. The magnitude of redox potential anomaly in seagrass rhizosphere tended to be coupled to the above and belowground meadow biomass, suggesting that C. nodosa metabolism alters sediment redox conditions. Structural change of seagrass meadows during the growth season, therefore, is expected to influence benthic biogeochemical processes.

KEY WORDS: Cymodocea nodosa · Growth season · Canopy · Rhizosphere · Biomass · Production · Redox potential · Sediment

INTRODUCTION

Seagrasses are key components of littoral habitats, supporting, on average, a greater biomass per unit area than other marine primary producers do (e.g. Duarte & Chiscano 1999). Seagrasses extend their active metabolic surfaces (i.e. leaves, rhizomes and roots) in the water column and in the sediment, where root activity may modify environmental conditions. Seagrass canopies efficiently attenuate waves (e.g. Fonseca & Cahalan 1992), reduce velocity of currents (e.g. Gambi et al. 1990), decrease resuspension of sediments (e.g. Terrados & Duarte 2000), and increase sediment nutrient fluxes (Nepf & Koch 1999). Seagrass rhizospheres store organic matter (Pedersen et al. 1997), promote sulphate reduction (e.g. Holmer & Nielsen1997), release oxygen (e.g. Pedersen et al. 1998) and increase redox potential (Enríquez et al. 2001) in the sediments they occupy.

Because the structure of temperate seagrass meadows varies seasonally (e.g. Duarte 1989), the possible effect of seagrass populations on the water column and sediments is expected to be larger during spring-summer, when plant modules are larger and most active, than in autumn-winter. While there have been numerous examples of the seasonal development of seagrass canopies, the patterns of occupation of the sediment by seagrass rhizospheres have received very limited attention (Duarte & Chiscano 1999).

We provide a detailed study of the biomass, growth and the occupation of the space by the canopy and rhizosphere of a temperate Mediterranean seagrass meadow Cymodocea nodosa during the period of plant growth (June to October). We also examine the link between the development of the rhizosphere and the bulk biogeochemical conditions in the sediments.

METHODS

We examined the development of a patchy Cymodocea nodosa Mediterranean meadow growing at Blanes Bay, Spain (41° 40' N, 2° 47' E). This meadow
extended from 9 m to >20 m depth, on fine sandy sediments containing <1.4% organic matter (R. Sardà unpubl. data). The study was conducted between mid-June and early October 1998, comprising the growth season of *C. nodosa* in this area (e.g., Cebrián et al. 1997).

At monthly intervals, 4 PVC sediment cores (7 cm diameter, 50 cm length) were collected, 2 within the seagrass meadow and 2 on adjacent bare sediments. These PVC cores were vertically perforated at 2 cm intervals with 1.2 cm diameter holes. The holes were covered with tape to avoid the loss of pore water and sediment during sampling and transportation. In addition, duplicated samples of *Cymodocea nodosa* leaf canopy and rhizosphere were collected using a stainless steel core (20 cm diameter, 50 cm length). These sediment samples were transferred underwater to 2 PVC pots of similar dimensions as the core to preserve the structure of the *C. nodosa* rhizosphere during transportation to the laboratory. To measure leaf and rhizome growth, 10 additional shoots and 10 rhizome apices were marked (Short & Duarte 2001). The plant material marked during the previous sampling event was harvested, with priority given to collecting the longest possible rhizome pieces with intact roots. The sediment cores and plant material were rapidly transported to the laboratory, and the two 20 cm diameter cores were frozen prior to processing. The samples collected were used to estimate sediment redox potential, shoot density, aboveground biomass, leaf area index, rhizosphere structure (i.e., distance between roots, biomass depth distribution, root length m$^{-2}$, root diameter and average number of branches root$^{-1}$), as well as leaf, rhizome and root growth and production.

Sediment redox potential profiles were measured at 2 cm depth intervals on the 7 cm diameter PVC cores collected by inserting a Crison Pt electrode, connected to a portable pH meter (Crison model 507, Alella, Spain), horizontally into the sediments. The electrode was regularly calibrated with a redox standard solution (Crison 468 mV) at 25°C, and cleaned and polished to prevent accumulation of Pt-oxides. Redox measurements were referred to the standard hydrogen electrode (207 mV) as described by APHA (1992). After measuring the redox potential, the *Cymodocea nodosa* cores were frozen at -20°C and later sliced to estimate the distance between roots. The roots exposed on sediment surfaces were painted white to increase their contrast against the dark sediment, and these surfaces were recorded with a video camera. The distance between neighbouring roots was estimated as the average distance between each root and its closest neighbouring root on the filmed sediment cores using the image analysis program NIH Image/ppc 1.56b90 (National Institute of Health, Bethesda, MD). Root volume was estimated by dividing root fresh weight (fresh wt) by the density of the root material, which was assumed to equal 1 g fresh wt cm$^{-3}$.

Shoot density was estimated as the number of shoots collected in all vegetated cores harvested (i.e., N = 4, 2 × 7 cm diameter and 2 × 20 cm diameter cores). Aboveground biomass was assessed from the leaf biomass collected in vegetated cores. Apex rhizome density was estimated from the apices collected within the 20 cm diameter cores. Belowground biomass was estimated from the total rhizome and root biomass harvested within all vegetated cores. Leaf area index was calculated as the product of the average one-sided leaf surface per shoot and the average shoot density. Biomass depth distribution in the *Cymodocea nodosa* rhizosphere was measured by slicing the 7 cm diameter cores at 2 cm depth intervals, and sorting and weighing roots and rhizomes after overnight desiccation at 60°C.

We calculated the leaf growth rate, the rhizome elongation and rhizome internode formation rates from the marked plants following Short & Duarte (2001). The position of each root on the retrieved rhizome pieces was recorded, and root length, diameter, number of branches and fresh wt measured. Knowledge of the number of rhizome internodes produced between sampling events allowed the reconstruction of the growth of the individual roots present along the rhizome. All measured leaves, rhizomes and roots were dried at 60°C for 24 h to estimate their dry wt and later their specific weight (g dry wt cm$^{-2}$). Leaf production and rhizome production (g dry wt m$^{-2}$ d$^{-1}$) were estimated as the product of shoot elongation rate, leaf specific weight and shoot density, and as the product of the rhizome elongation rate, rhizome specific weight and density of rhizome apices, respectively. Root growth per rhizome apex was assessed as the sum of the weight of new roots produced in-between sampling events and the weight increment of the roots already present in previous sampling events. Root production was calculated as the product of the density of horizontal rhizome apices and the root growth per rhizome apex.

The redox potential anomaly associated to the presence of the rhizosphere was calculated as the difference between the average redox potential in vegetated and bare sediments at each depth interval. We use analysis of variance to test for temporal differences in redox anomaly. Standard errors of derived variables (average leaf, rhizome and root production) were calculated using the bootstrap procedure.

**RESULTS**

The *Cymodocea nodosa* meadow experienced substantial changes in above and belowground structure.
Table 1. Structural and dynamic properties of the *Cymodocea nodosa* meadow at Blanes bay (NE Spain) during the 1998 growth season. Data include average ± SE (sample size). The probability (p) values refer to the significance of temporal variation (ANOVA, ns = p > 0.05). nd = data unavailable.

<table>
<thead>
<tr>
<th></th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoot density (shoots m⁻²)</td>
<td>964 ± 115 (8)</td>
<td>1219 ± 345 (4)</td>
<td>736 ± 181 (4)</td>
<td>931 ± 221 (4)</td>
<td>837 ± 213 (4)</td>
<td>ns</td>
</tr>
<tr>
<td>Leaf biomass (g dry wt m⁻²)</td>
<td>85.7 ± 11.4 (8)</td>
<td>123.6 ± 17.7 (4)</td>
<td>108.5 ± 11.9 (4)</td>
<td>73 ± 9.8 (4)</td>
<td>38.4 ± 10.4 (4)</td>
<td>ns</td>
</tr>
<tr>
<td>Rhizome biomass (g dry wt m⁻²)</td>
<td>81.7 ± 11.2 (8)</td>
<td>94.4 ± 14.5 (4)</td>
<td>60.2 ± 9.3 (4)</td>
<td>58.7 ± 9.8 (4)</td>
<td>58.8 ± 15.4 (4)</td>
<td>ns</td>
</tr>
<tr>
<td>Root biomass (g dry wt m⁻²)</td>
<td>62.5 ± 5.6 (8)</td>
<td>97.9 ± 10 (4)</td>
<td>121.2 ± 11.7 (4)</td>
<td>110 ± 9.2 (4)</td>
<td>64.1 ± 5.6 (4)</td>
<td>0.002</td>
</tr>
<tr>
<td>Leaf area index (m² m⁻²)</td>
<td>nd</td>
<td>2.80</td>
<td>2.43</td>
<td>1.41</td>
<td>0.37</td>
<td></td>
</tr>
<tr>
<td>Root length (m² m⁻²)</td>
<td>544.4 ± 51 (8)</td>
<td>589.6 ± 86.4 (4)</td>
<td>822 ± 155.5 (4)</td>
<td>686.6 ± 49.7 (4)</td>
<td>394.4 ± 39.9 (4)</td>
<td>0.04</td>
</tr>
<tr>
<td>% of sediment volume occupied by roots</td>
<td>1.5 ± 0.3 (8)</td>
<td>2.2 ± 0.4 (4)</td>
<td>2.8 ± 0.8 (4)</td>
<td>1.3 ± 0.3 (4)</td>
<td>0.8 ± 0.2 (4)</td>
<td>0.05</td>
</tr>
<tr>
<td>Mean root diameter (mm)</td>
<td>1.07</td>
<td>0.98</td>
<td>0.63</td>
<td>0.57</td>
<td>0.61</td>
<td></td>
</tr>
<tr>
<td>Branches 2nd order/main root</td>
<td>0.15 ± 0.31 (136)</td>
<td>0.82 ± 0.36 (102)</td>
<td>2.81 ± 0.34 (110)</td>
<td>3.72 ± 0.30 (145)</td>
<td>3.03 ± 0.37 (97)</td>
<td>0.00001</td>
</tr>
<tr>
<td>Distance between neighbouring roots (cm)</td>
<td>7.08 ± 0.74 (50)</td>
<td>4.55 ± 0.22 (249)</td>
<td>2.56 ± 0.14 (236)</td>
<td>1.63 ± 0.12 (150)</td>
<td>2.41 ± 0.3 (44)</td>
<td>0.00001</td>
</tr>
<tr>
<td>Leaf production (g dry wt m⁻² d⁻¹)</td>
<td>nd</td>
<td>3.98 ± 1.01</td>
<td>2.55 ± 0.80</td>
<td>1.17 ± 0.34</td>
<td>1.23 ± 0.40</td>
<td>0.0001</td>
</tr>
<tr>
<td>Rhizome elongation (cm apex⁻¹ d⁻¹)</td>
<td>nd</td>
<td>1.10 ± 0.1 (6)</td>
<td>1.29 ± 0.1 (4)</td>
<td>0.49 ± 0.1 (8)</td>
<td>0.01 ± 0.1 (6)</td>
<td>0.00001</td>
</tr>
<tr>
<td>Rhizome production (g dry wt m⁻² d⁻¹)</td>
<td>nd</td>
<td>0.75 ± 0.43</td>
<td>0.29 ± 0.18</td>
<td>0.22 ± 0.16</td>
<td>0.01 ± 0.01</td>
<td>0.00001</td>
</tr>
<tr>
<td>Root production (g dry wt m⁻² d⁻¹)</td>
<td>nd</td>
<td>0.15 ± 0.11</td>
<td>0.84 ± 0.06</td>
<td>0.19 ± 0.26</td>
<td>0.04 ± 0.03</td>
<td>0.00001</td>
</tr>
<tr>
<td>Root elongation (m m⁻² d⁻¹)</td>
<td>nd</td>
<td>0.76 ± 0.55</td>
<td>5.09 ± 0.36</td>
<td>1.24 ± 1.69</td>
<td>0.40 ± 0.3</td>
<td>0.00001</td>
</tr>
</tbody>
</table>

During the growth season, changes in shoot density varied up to 1.6-fold, with maximal shoot density in July (Table 1), and a variability in shoot size. This resulted in wide fluctuations in aboveground biomass and leaf area index. The leaf canopy was fully developed in July (Table 1) and declined rapidly, being 3-fold lower 3 mo later (Table 1).

Most of the *Cymodocea nodosa* rhizosphere was comprised within the upper 20 cm of sediment, as rhizomes did not reach below 20 cm, and 50% of root biomass was always within the top 16 cm sediment depth (Fig. 1). Some roots (>5% of root biomass), however, penetrated below 35 cm (Fig. 1). The vertical structure of the rhizosphere changed greatly during the growth season. The root biomass was most uniformly distributed within the sediment, colonised deeper sediment layers in July, and was shallowest in August (Fig. 1). Rhizome biomass changed in parallel to the aboveground biomass.
reaching a maximum in July; whereas the *C. nodosa* root biomass reached a maximum in August, when it represented 45.5% of the total seagrass biomass (Table 1). The root network contained, on average, 607 m of roots m⁻², a root surface of 1.47 m² m⁻², and comprised 1.7% of the sediment volume (Table 1). The root length within the rhizosphere and the fraction of the sediment volume occupied by roots declined by 2-fold between August and October (Table 1). The total root length showed a parallel change to that of the root biomass (r = 0.90, p < 0.05), but the fraction of the sediment roots occupied showed a different pattern due to changes in root diameter. Roots were thinnest between August and October, the time when roots were most branched (Table 1). On average, neighbouring *C. nodosa* roots were spaced by 3.6 cm from one another, and this varied from 7 cm in June to 1.6 cm in September (Table 1).

Variability in meadow structure during the growth season largely resulted from fluctuations in leaf, horizontal rhizome and root production. *Cymodocea nodosa* leaves grew fastest in July (Table 1), the time when the meadow maintained the highest shoot density. Horizontal rhizome apices elongated at rates ranging from 0.03 to 1.29 cm apex⁻¹ d⁻¹ (Table 1). Temporal changes in horizontal rhizome growth and differences in apex density resulted in 1 order of magnitude variation in rhizome production between July and October (Table 1). Maximum rates of horizontal rhizome production were reached in July (Table 1). On average, each ramet (i.e. physiological individual, composed by 1 shoot, roots, and in *C. nodosa*, 1 horizontal rhizome internode) presented 1.2 roots, and at least one of them was inserted on each node of horizontal rhizome. Some ramets older than 1 yr presented adventitious roots inserted on their vertical rhizomes. Roots were produced by *C. nodosa* horizontal rhizomes at an average rate of 0.15 roots apex⁻¹ d⁻¹, and a single horizontal rhizome produced 23 roots between May (the time rhizome starts to elongate, Marbà et al. 1996) and October. Moreover, roots appeared at rates 10-fold faster in August than in October (Table 1). Roots grew fastest between July and August, and almost ceased growing in October (Table 1). Root growth rate closely depended on the time when the root appeared (Fig. 2). Roots produced early in the growth season (i.e. placed within rhizome nodes 3 to 8, May and June) grew faster than those produced later on in the growth season (Fig. 2). Maximum root length (including the main root and all branches) ranged from 0.4 to 97 cm (Fig. 2), depending on the time when the root was produced. Maximum *C. nodosa* root length decreased 0.5 cm after each day the growth season elapsed.

![Fig. 2. Temporal changes in the length of roots produced during the growth season. The time series started on June 3, 1998. Bottom right panel shows the relationship between the maximum root length and the time when roots started to appear; the solid line represents the fitted regression equation: final root length (cm) = 146.6 to 0.56 × time (d); SE_{slope} = 0.084, R² = 0.68, n = 21, p < 0.00001. Error bars represent ± SE.](image-url)
Marbà & Duarte: Growth and sediment space occupation by seagrass roots

Variability in root growth rate and number of rhizome apices in the meadow lead to 1 order of magnitude changes in root production during the study period (Table 1), root production being highest in August (Table 1). *C. nodosa* produced between 0.4 and 5.1 m of roots m$^{-2}$ d$^{-1}$ (Table 1).

The redox potential in the sediments occupied by *Cymodocea nodosa* ranged between −74 and 396 mV, with positive redox potential down to at least 10 cm depth (Fig. 3). The redox potential at depths greater than 10 cm was often higher in vegetated than bare sediments, which maintained anoxic conditions throughout the study (Fig. 3). The positive redox potential anomaly associated to vegetated sediments was located between 4 and 23 cm in the sediment (Fig. 4), and averaged 63 mV. However, the magnitude of the positive redox anomaly exhibited large temporal and spatial fluctuations, being lowest in June and October, and greatest in July (Fig. 4). A negative redox anomaly was detected in the sediment surface between September and October (Fig. 4), suggesting enhanced microbial activity in vegetated sediments, probably stimulated by the detritus produced by the declining seagrass meadow.

**DISCUSSION**

The results presented demonstrate that the structure of the canopy and rhizosphere of *Cymodocea nodosa* meadows experience broad changes during the growth season, and that these changes are coupled to variability in redox conditions in the sediments colonised. The *C. nodosa* meadow studied produced most (70%) of the above-ground, and 36% of the subterranean biomass within 5 mo. The root biomass of *C. nodosa*, however, increased 50% during the study period, and grew at rates as high as 5 m m$^{-2}$ d$^{-1}$. Hence, the subterranean structure of *C. nodosa* meadows experiences changes during the growth season of similar magnitude as those observed in the leaf canopy. The *C. nodosa* meadow studied produced 275.7 g dry wt m$^{-2}$, 41.4 g dry wt m$^{-2}$, and 34.5 g dry wt m$^{-2}$, of leaves, rhizomes and roots, respectively. These results are similar to the annual production recorded in other *C. nodosa* beds (e.g. Peduzzi & Vukovic 1990, Cebrián et al. 1997). This production resulted in a turnover rate of 2.23, 0.44 and 0.29 for leaf, rhizome and root biomass during the entire growth season. The root production in the *C. nodosa* meadow investigated was
The density of the Cymodocea nodosa rhizosphere was highest in August, at 1.84 mg dry wt root cm⁻³. Oxygen release into seagrass rhizospheres has been shown to reach out to 80 µm from the root surfaces (Pedersen et al. 1998); therefore, the distance between neighbouring roots becomes a critical determinant of the extent of the effects of seagrass rhizospheres on sediment conditions. The minimum distance between neighbouring roots observed was 1.6 cm, which is far greater than the 80 µm assumed to comprise rhizosphere effects (Pedersen et al. 1998). Yet our results on redox anomalies clearly demonstrate that the C. nodosa rhizosphere affected bulk sediment conditions even at distances of 7 cm in-between neighbouring roots. This observation suggests that the range of rhizosphere effects on sediment conditions must be far greater than indicated by microelectrode assessments. The release of oxygen into the sediments may increase the oxidation of reduced compounds (e.g. iron, sulphide) by creating a suboxic zone, where redox potentials would be higher than those in the reduced zone. The release of oxygen from the plants may thus indirectly increase the redox potential.

The Cymodocea nodosa meadow grew in an area where sediment redox conditions varied between −100 and >0 mV (Fig. 3), indicating that the Fe(II)/Fe(III) system was the most important redox couple for organic matter oxidation (Stumm & Morgan 1981). However, seagrass meadows may grow on sediments with redox potential <−200 mV (Terrados et al. 1999), where early diagenesis is mediated by sulphate reduction and methane fermentation (cf. Stumm & Morgan 1981). There is evidence that seagrass growth and survival is reduced when sulphide concentration in the sediment increases (Terrados et al. 1999). Moreover, the fast decline of some seagrass meadows (e.g. Tha-
lассия testudinum in Florida Bay) has been attributed to the increase of toxic compounds in the sediment (e.g. sulphide) produced by microbial degradation of organic matter (Carlson et al. 1994, but see Zieman et al. 1999). The magnitude of the positive redox potential anomaly induced by Cymodocea nodosa meadow ranged between 26 and >100 mV (Fig. 4), and is sufficient to shift from more reduced processes (sulphate reduction) to more oxidised processes (iron reduction). This increase in redox conditions within the seagrass rhizosphere may help to avoid accumulation of phytotoxins such as sulphide in the sediment, suggesting that seagrass meadows may improve the capacity of the sediments colonised to support plant life. The increase of redox potential derived from seagrass activity, conversely, may enhance phosphorous binding to iron, and, hence, reduce the availability of sediment phosphorous for plant growth.

There is ample evidence that seagrass growth and production are closely dependent on sediment conditions, as growth is often enhanced upon nutrient additions to the sediments (Duarte 1990). There is also evidence of negative effects of high organic matter content, low redox potential, and high sulphide concentrations in sediments (Terrados et al. 1999). However, the effects of seagrasses on sediment conditions have received far less attention, although enhanced sulphate reduction rates in vegetated sediments have been reported (e.g. Holmer & Nielsen 1997). Our results clearly showed that the belowground structure of temperate seagrass meadows can be highly dynamic, which is expected to impose an important variability on benthic biogeochemical processes.

Acknowledgements. This work was funded by the project PhaSE (contract MAS3-CT96-0053) of the ELOISE programme of the European Union. N.M. was supported by a grant from the CIRIT (Government of Catalonia). We thank Rafa Sardá for providing unpublished data on sediment characteristics, Jack Middelburg for helpful advice, and 3 anonymous reviewers for useful comments on the manuscript.

LITERATURE CITED


Terrados J, Duarte CM (2000) Experimental evidence of

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

Submitted: January 21, 2001; Accepted: August 2, 2001
Proofs received from author(s): November 27, 2001