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Detrital carbon production and export in high latitude kelp forests

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Running page head: Detrital production in *Laminaria hyperborea*.

ABSTRACT

The production and fate of seaweed detritus is a major unknown in the global C-budget. Knowing the quantity of detritus produced, the form it takes (size) and its timing of delivery are key to understanding its role as a resource subsidy to secondary production and/or its potential contribution to C-sequestration. We quantified the production and release of detritus from 10 *Laminaria hyperborea* sites in northern Norway (69.6°N). Kelp biomass averaged $770 \pm 100 \text{ g C m}^{-2}$ while net production reached $499 \pm 50 \text{ g C m}^{-2} \text{ y}^{-1}$, with most taking place in spring when new blades were formed. Production of biomass was balanced by a similar formation of detritus ($478 \pm 41 \text{ g C m}^{-2} \text{ y}^{-1}$), and both were unrelated to wave exposure when compared across sites. Distal blade erosion accounted for 23% of the total detritus production and was highest during autumn and winter, while dislodgment of whole individuals and/or whole blades corresponded to 24% of the detritus production. Detachment of old blades constituted the largest source of kelp detritus, accounting for >50% of the total detrital production. Almost 80% of the detritus from *L. hyperborea* was thus in the form of whole plants or blades and > 60% of that was delivered as a large pulse within 1-2 months in spring. The discrete nature of the delivery suggests that the detritus cannot be retained and consumed locally, and that some is exported to adjacent deep areas where it may subsidize secondary production or become buried into deep marine sediments as blue carbon.

Key words: detritus, seaweed, drift, resource subsidy, carbon sequestration

INTRODUCTION

Flow of dead organic matter (detritus) across ecosystem boundaries connects neighboring ecosystems and may fuel secondary productivity in recipient ecosystems where primary productivity is low. Detrital subsidies can alter patterns of species composition and food web structure in terrestrial and aquatic systems (e.g. Polis et al. 1997), but may be particularly important in aquatic environments due to greater connectivity than in terrestrial systems (Carr et al. 2003). The productivity of kelp-dominated ecosystems may exceed $2000 \text{ g C m}^{-2} \text{ y}^{-1}$ (Mann 1973, Abdullah & Fredriksen 2004) although rates in the range of $4 - 600 \text{ g C m}^{-2} \text{ y}^{-1}$ are more common (e.g. Krumhansl & Scheibling 2012, Pessarrodona et al. 2018, Wernberg et al. 2019). Direct grazing on live kelp is often low and ranges from 10 to 15% of the annual production (Krumhansl & Scheibling 2012), although grazing by sea urchins and herbivorous fishes can be high in disturbed systems (Poore et al. 2012, Wernberg et al. 2013, Steneck & Johnson 2013). Most kelp production is therefore channeled to the detrital pool within kelp systems or in adjacent systems such as beaches (Columbini & Chelazzi 2003, Ince et al. 2007), seagrass beds (Wernberg et al. 2006), distant reefs (Vanderklift & Wernberg 2008), deeper sub-tidal areas (Filbee-Dexter & Scheibling 2016) and submarine canyons (Vetter & Dayton 1999), where it may be consumed by detritivores, decompose or accumulate and, thus, contribute to C-sequestering (Cebrian 1999, Krause-Jensen & Duarte 2016).

Kelp detritus is generated through different processes such as continuous erosion and/or pruning of the blades and dislodgement of entire plants or whole blades, including phenologically determined losses of old blades in some species (Krumhansl & Scheibling 2012). Most studies to date have either quantified detritus formation through dislodgement or through blade erosion (table 1 in Krumhansl & Scheibling 2012), while only three studies have conducted concurrent measurements of erosion and dislodgment rates that allow

comparisons of the relative contribution of detritus formed by these different processes (Gerard 1976, de Bettignies et al. 2013b, Pessarrodona et al. 2018).

The relative importance of the mechanisms of detritus formation may be context dependent and vary as a function of species and environmental conditions. Dislodgement caused by strong water movement is often considered the main driver for production of kelp detritus, due to higher kelp mortality during periods of peak wave action (e.g. Ebeling et al. 1985, Seymour et al. 1989, Graham et al. 1997) and because large amounts of kelp detritus accumulate as beach cast or in adjacent deep habitats following storms (e.g. Griffiths et al. 1983, Filbee-Dexter & Scheibling 2012). Other studies have shown that the formation of detritus through distal erosion of blades can be significant and match annual blade production (e.g. Krumhansl & Scheibling 2011a, de Bettignies et al. 2013b). Blade erosion may be positively correlated to water movement, but may also be stimulated by epiphytic load (e.g. bryozoans), grazing and seasonal patterns of reproduction that may weaken the blade tissue and make it more susceptible to scouring (Krumhansl & Scheibling 2011b, de Bettignies et al. 2012, 2013b, Mohring et al. 2012). Detritus generated by these different processes varies substantially in size (from small particles to whole thalli), which may affect dispersal range, consumption and decomposition rate.

Laminaria hyperborea (Gunnerus) Foslie is the dominant kelp species in terms of biomass along rocky shores in the NE Atlantic where it forms extensive forests that dominate coastal primary production (e.g. Smale et al. 2013, Pessarrodona et al. 2018, Wernberg et al. 2019). *L. hyperborea* produces one annual blade that begins to form in winter and grows to maximum size ($\sim 1 \text{ m}^2$) during spring and early summer, after which it erodes during fall and winter. The remains of the blade are shed in spring as the new, emerging blade is formed at the base of the old. A large proportion of the old blade biomass is thus discharged over a short period, which may result in a significant pulse of coarse detritus (Pessarrodona et al. 2018).

The overall aim of this study was to quantify the spatial and seasonal variation in productivity and formation of detritus through erosion, dislodgement, and the spring cast of old blades for high latitude populations of *Laminaria hyperborea*. We expected that physical forcing caused by waves would be an important driver for spatial and temporal variations in the formation of kelp detritus through erosion and dislodgment, while the spring cast of old blades would constitute a substantial pulse of coarse kelp detritus.

METHODS

Study site. Our study took place around the mouth of Malangen fjord in northern Norway (69.6° N, 18.0° E). The area is heavily influenced by ocean swells, wind generated waves and tides (± 1.5 m). The rocky subtidal is dominated by kelp *Laminaria hyperborea* to a depth of ca. 20-25 m. The study area covers 126 km² of coastal ocean (Fig. 1) of which *L. hyperborea* covers ca. 22 km² according to a predictive kelp forest model developed by the national Norwegian mapping of marine habitats (Bekkby et al. 2013). The model uses 12 years of monitoring data for the entire Norwegian coast along with wind, fetch, coastline and bathymetric data to predict the presence/absence of kelp. We selected ten study sites representing a range of wave exposure levels based on variations in effective fetch (Fig. 1), with the most exposed site on a shoal 2.4 km offshore (site 5), and the most protected site in a small bight 3.5 km in from the mouth of the fjord (site 10). The sites ranged from ‘moderately exposed’ to ‘very exposed’ according to the EUNIS classification system used to classify coastal habitats in Europe (Davies & Moss 2003). We quantified kelp density, biomass, production, and formation of detritus through different processes at each site during autumn 2016, winter 2016-2017, spring 2017 and summer 2017.

Temperature, light and wave exposure. Water temperature and light intensity in the kelp

forests (just above the canopy) were monitored hourly at each sampling site during the entire study period using HOBO data loggers (Pendant Temp-Light, Onset Computer Corporation) anchored to subsurface floats. Wave exposure level was calculated for each site from August 2016 to August 2017 using a modified version of the method presented by Fonseca & Bell (1998). Hourly wind data (mean velocity and direction) were obtained from Hekkingen Lighthouse weather station (the Norwegian Metrological Institute) located in the middle of the study area. Weighted effective fetch (WEF) for each sampling site was estimated by placing the center of a circle on all sites and subsequently dividing each of these into 8 sectors each with an angle of 45° , beginning at the N sector ($337.5^\circ - 22.5^\circ$). The fetch (F in km) was measured along 5 radia (each with 11.25° spacing) within each sector and the weighted effective fetch for each sector (WEF_i) was then estimated by first multiplying each fetch with the cosine of the angle (γ) of departure from the major heading (of the sector) and finally averaging the 5 values:

$$WEF_i = (\sum (F_i \times \cos \gamma_i)) / 5 \quad (\text{Eq. 1})$$

Relative wave exposure index (REI) was computed hour by hour for each site by multiplying hourly wind speeds with the relevant effective fetch:

$$REI = WEF_i \times V_i \quad (\text{Eq. 2})$$

where i is the i^{th} compass heading (i.e. 1 to 8 [N, NE, E, etc.] in 45° increments) and V_i is the wind speed from direction i . Hourly estimates of REI were finally used to estimate mean and maximum REI for each site during autumn (18th Aug – 25th Oct), winter (26th Oct – 29th March), spring (2nd April – 29th May) and summer (30th May – 10th Aug), respectively. Maximum REI was estimated as the average of the 10% highest REI -values in a season.

Kelp density and biomass. The density and biomass of kelp were quantified in August and October 2016 and in March, May and August 2017. SCUBA divers collected all canopy

plants (i.e. plants with stipes longer than ca. 0.7 m, Pedersen et al. 2012) within 4 to 6 quadrats (area = 0.25 m²) at each site. The quadrats were placed haphazardly in the kelp forest at 5 - 7 m depth and with a minimum distance of 5 m apart. Density was quantified by counting the number of canopy plants in each quadrat. The fresh weight (FW) biomass of each individual stipe and blade (both old and new blades in March and May) was weighed to the nearest gram and total FW biomass per quadrat was estimated as the sum of all individual weights of canopy plants. Holdfasts were not collected, but they comprise ca. 13% (± 4) of the FW biomass of the whole thallus (Pedersen et al. 2012, Bekkby et al. 2014).

Blade growth and erosion. Modified versions of the hole punch methods were used to measure frond elongation (Parke 1948) and distal erosion of the blade (Tala & Edding 2005). Twenty kelp individuals were tagged for growth and erosion measurements at each site and field campaign and harvested during the succeeding campaign. The kelps were tagged with two holes in the lower, basal part of the blade for growth measurements (5 and 10 cm above the junction between the stipe and the blade, i.e. the meristem) and three holes in the distal part of the blade (10, 20 and 30 cm from the distal edge of the blade) for erosion measurements. Tagged individuals were marked with yellow cable ties around the top of the stipe to ease identification and harvest during the following field campaign. Blade elongation was quantified by measuring the distance from the lowest hole to the meristem (*bd1*) and the distance between the two basal holes (*bd2*). Blade elongation (*BE*) was calculated by subtraction of the sum of these two measures by 10 cm:

$$BE = (bd1 + bd2) - 10 \quad \text{Eq. 3}$$

The distance from the distal edge of the blade to each of the three terminal holes (*td1*, *td2* and *td3*, respectively) was also measured and blade erosion (*ER*) was calculated by subtracting 10,

20 and 30 cm, respectively, from the measured distances from the edge to each of the three terminal holes and averaging the results:

$$ER = ((td1 - 10) + (td2 - 20) + (td3 - 30)) / 3 \quad \text{Eq. 4}$$

Each blade was finally cut in 5 cm segments that were weighed (blotted FW). The heaviest segment from the basal half of the blade was used to calculate daily blade production per individual (BP, g FW individual⁻¹ d⁻¹) using Eq. 5:

$$BP = BE \times FW_B \times t^{-1} \quad \text{Eq. 5}$$

where BE is blade elongation (in cm), FW_B is the length specific biomass (g FW cm⁻¹) of the heaviest segment from the basal half of the blade, and t is the number of days elapsed between tagging the plant and its harvest. The heaviest segment from the lower half of the lamina was used to calculate production because the density (g FW unit⁻¹ area) continues to increase after the elongation rate has ceased. Blade production (g DW m⁻²) was finally estimated by multiplying daily blade production per individual (BP) with plant density and the number of days elapsed between sampling events. Stipe production was not measured in the present study but was estimated from measured stipe biomass from the above quadrat collections and P/B-ratios for canopy plant stipe (P/B-ratio = 0.234 ± 0.032 [mean \pm sd]); Pedersen et al. 2012).

Segments from the distal half of the blade were used to calculate the biomass of eroded blade material (B_E) by multiplying the erosion length (ER) with the average length specific biomass (FW_D cm⁻¹) of the distal half of the blade according to Eq. 6:

$$B_E = ER \times FW_D \times t^{-1} \quad \text{Eq. 6}$$

where t is the number of days elapsed between tagging the plants and its collection. Blade erosion losses (g DW m⁻²) was finally estimated by multiplying daily blade erosion per individual (B_E) with plant density and the number of days elapsed between sampling events.

Dislodgement and spring cast. Dislodgement of whole plants and blades was estimated as the proportion of tagged plants that was lost between sampling events and from the number of ‘fresh’ stipes without blades (i.e. with destroyed meristems) collected in the quadrats. The mass of kelp detritus formed by dislodged plants (D_{DIS}) was estimated as the site-specific proportion of plants lost between sampling events (P_L) multiplied by site-specific kelp density (D) and individual kelp biomass (B_{IND}) to obtain daily losses in g FW m⁻² between sampling events:

$$D_{DIS} = P_L \times D \times B_{IND} \times t^{-1} \quad \text{Eq. 7}$$

where t is the time elapsed between two succeeding sampling events. The biomass of old lamina lost during the spring cast (D_{CAST}) was estimated from site-specific changes in the proportion of individuals carrying an old lamina (P_{OB}) between successive sampling events (i.e. winter to spring and spring to summer) multiplied by site-specific kelp density (D) and the individual biomass of old lamina (B_{LAM}) to obtain daily losses in g FW m⁻² between sampling events:

$$D_{CAST} = P_{OB} \times D \times B_{LAM} \times t^{-1} \quad \text{Eq. 7}$$

where t is the time elapsed between two succeeding sampling events. Units of FW were finally converted to units of carbon applying a DW:FW ratio of 0.163 ± 0.047 for blades and 0.135 ± 0.019 for stipes, respectively, and a C-content of $33.0 \pm 3.1\%$ of DW for blades and $29.7 \pm 2.6\%$ of DW for stipes (own unpublished values for this species, n = 32).

Comparing detrital C-flux from L. kelp to that of other habitats. We compared finally the obtained values of detrital C donation by *L. hyperborea* to that of other terrestrial and coastal habitats by using data obtained from the literature. Terrestrial habitats included temperate and tropical forests and shrubs, temperate and tropical grass lands while coastal habitats included marine phytoplankton, non-kelp seaweeds, seagrasses, mangroves and marshes. The

particulate detrital carbon donation included all types of litter-fall and detritus (e.g. leaves, branches and twigs, reproductive structures), but in most cases not below-ground detritus production. Numbers and references are in Supporting Information Table S1.

Statistical analyses. All values in the text are means \pm 95% CI unless otherwise stated. Mean and maximum *REI* were compared across sites and seasons using two factor ANOVA. Normality of the residuals was tested by Kolmogorov-Smirnoff test and homogeneity of variances was tested by Levenes test. Most data (i.e. *REI*, kelp density, individual biomass, biomass per unit area, blade growth, blade erosion, dislodgment of plants and loss of old blades) did not meet the assumptions for parametric analysis (especially homogeneity of variance) and were therefore compared across sites and seasons using non-parametric repeated measures ANOVA (i.e. Friedman's test). Means were first compared across sites using season as a blocking factor, then compared across seasons using site as blocking factor. Multiple pair-wise comparisons were conducted using the Tukey procedure for ranked data when the Friedman test provided significant results (Zar 1999). Correlations between net production, blade erosion, dislodgment and relative wave exposure level (*REI*) were tested using non-parametric Spearman Rank Correlation analysis. The detritus production in different ecosystem types were compared using one way ANOVA. All tests were performed using $\alpha = 0.05$.

RESULTS

Temperature, light and relative wave exposure.

Water temperature averaged $7.1 \pm 2.3^{\circ}\text{C}$ (\pm sd) and ranged from 4.2°C in spring (March-April) to 11.5°C in late summer (August) (Fig. 2A). Daily light intensity reaching the canopy averaged 765 ± 855 lux (\pm sd) and ranged from 0 lux d^{-1} in December and January to 3877 lux

d⁻¹ late June (Fig. 2B). Wind speed (Fig. 2C) averaged 6.5 ± 4.0 m sec⁻¹ (\pm sd) and ranged from an average of 4 m sec⁻¹ in summer to 8 m sec⁻¹ in winter while maximum wind speed ranged from 18 m sec⁻¹ in autumn to 26 and 32 m sec⁻¹ in winter and spring, respectively. Mean and maximum wave exposure level (*REI*) varied between seasons and sites (Fig. 3A and 3B). Mean *REI* varied 10 to 25-fold between sites depending on season ($\chi^2_{r,4,10} = 33.4$; $p < 0.001$) and was significantly higher at sites 1 - 5 than at sites 6 - 10. Maximum *REI* followed largely the same pattern across sites ($\chi^2_{r,4,10} = 33.8$; $p < 0.001$), but the variation was larger than for mean *REI* (30 to 53-fold variation depending on season). Mean *REI* was highest during winter and lowest in autumn ($\chi^2_{r,4,10} = 13.3$; $p = 0.004$), while maximum *REI* was highest in winter and lowest in summer ($\chi^2_{r,4,10} = 18.8$; $p < 0.001$). Mean *REI* varied 1.6 to 2.8-fold between seasons (depending on site) while maximum *REI* varied 1.1 to 2.7-fold between seasons. Seasonal variation in *REI* was not consistent across all sites since some sites had larger seasonal variations in *REI* than others. This was likely due to seasonal variation in the dominant wind direction and showed that location and, thus, weighted effective fetch, played an important role for *REI*.

Individual plant traits. Individual kelp biomass (i.e. stipe plus lamina) averaged 48.2 ± 12.9 g C (\pm sd) and ranged from 24.0 to 77.0 g C depending on site and season (Fig. 4A). Individual stipe biomass (mean \pm sd = 19.2 ± 6.8 g C) was larger at sites 5, 6 and 7 than at the remaining sites (26.6 vs. 16.0 g C; $\chi^2_{r,10,4} = 28.0$; $p < 0.001$), but did not vary seasonally ($\chi^2_{r,4,10} = 6.2$; $p = 0.188$). Individual blade biomass (mean \pm sd = 29.0 ± 8.6 g C; Fig. 4B) was larger in plants from sites 1 to 6 than from sites 7 to 10 (32.8 vs. 23.3 g C kelp⁻¹; $\chi^2_{r,10,4} = 24.4$; $p = 0.004$). Individual blade biomass was the only morphological variable that was correlated with *REI* (Spearman rank's $R = 0.745$; $p = 0.013$). Blade biomass was lowest in late winter and largest in summer (22.9 vs. 33.8 g C; $\chi^2_{r,4,10} = 16.6$; $p = 0.002$). New blades

were initiated in early winter and increased in size during spring to reach maximum size in August. Old, fully grown blades lost 35.8 ± 18.6 % of their biomass through erosion and pruning between late summer and the following spring where they were cast.

Kelp density, biomass and productivity. Kelp density averaged 16.6 ± 1.3 (\pm sd) individuals m^{-2} across sites and seasons (Figs. 5A and 5B). Density did not differ among sites ($\chi^2_{r,10,4} = 13.9$; $p = 0.126$), but decreased slightly over the course of the study ($\chi^2_{r,4,10} = 12.8$; $p = 0.012$; density in August 2016 being higher than in March, May and August 2017; all $p < 0.015$).

Total kelp biomass per unit area averaged 770 ± 100 g C m^{-2} (\pm sd) across all sites and sampling dates (Figs. 5C and 5D). Total biomass was higher at sites 3, 5, 6, 7 and 8 than at the remaining sites (888 vs. 652 g C m^{-2} ; $\chi^2_{r,10,4} = 20.4$; $p = 0.015$). Total stipe biomass per unit area averaged 313 ± 69 g C m^{-2} (\pm sd) across sites and sampling events, corresponding to ca. 41% of the total biomass. Stipe biomass was higher at sites 5 to 8 than at the other sites (415 vs. 245 g C m^{-2} ; $\chi^2_{r,10,4} = 28.3$; $p < 0.001$), but did not vary seasonally ($\chi^2_{r,4,10} = 6.6$; $p = 0.161$). Total blade biomass per unit area averaged 458 ± 64 (\pm sd) g C m^{-2} and was similar across sites, except for site 3 where it was higher than at all other sites ($\chi^2_{r,10,4} = 17.4$; $p = 0.043$). Blade biomass varied seasonally ($\chi^2_{r,4,10} = 13.0$; $p = 0.011$), being lowest in late winter (March) when the new blades were small and the old ones were heavily eroded, and highest in late summer.

Daily blade production per unit area averaged 1.16 ± 0.11 g C m^{-2} (Fig. 5E and F) and did not differ across sites ($\chi^2_{r,10,4} = 5.2$; $p = 0.813$), but was much higher in spring than in other seasons (3.24 ± 0.51 vs. 0.06 ± 0.04 to 0.99 ± 0.12 g C $\text{m}^{-2} \text{d}^{-1}$; $\chi^2_{r,3,10} = 26.0$; $p < 0.001$). Blade production was not correlated to *REI* ($R = -0.248$, $p = 0.489$). Annual blade production (August 2016 to August 2017) amounted to 426.2 ± 39.4 g C m^{-2} , with more than 90% of that taking place within 3 - 4 months in spring. The annual production of stipe biomass amounted

to $73.1 \pm 16.2 \text{ g C m}^{-2}$ yielding a total average productivity of $499.4 \pm 49.9 \text{ g C m}^{-2} \text{ y}^{-1}$ across the ten study sites.

Detritus production. Erosion losses per unit area averaged $0.29 \pm 0.05 \text{ g C m}^{-2} \text{ d}^{-1}$ (Fig. 6A and 6B) and did not differ across sites ($\chi^2_{r,10,4} = 3.5$; $p = 0.939$) but differed between seasons, ranging from $0.05 \pm 0.05 \text{ g C m}^{-2} \text{ d}^{-1}$ in spring to $0.61 \pm 0.22 \text{ g C m}^{-2} \text{ d}^{-1}$ in late summer ($\chi^2_{r,3,10} = 25.6$; $p < 0.001$).

Erosion losses were not correlated to *REI* ($R = 0.006$, $p = 0.987$). Annual biomass losses through erosion amounted to $108.0 \pm 7.2 \text{ g C m}^{-2}$.

The number of kelp plants or whole blades lost through dislodgment averaged $18.6 \pm 10.8\% \text{ year}^{-1}$ (data not shown) corresponding to an average biomass loss of $0.33 \pm 0.19 \text{ g C m}^{-2} \text{ d}^{-1}$ (Fig. 6C and D). Losses through dislodgement did not differ among sites ($\chi^2_{r,10,4} = 7.0$; $p = 0.638$), were not correlated to *REI* ($R = -0.430$, $p = 0.214$) and did not vary seasonally ($\chi^2_{r,3,10} = 1.4$; $p = 0.711$). Annual losses through dislodgment reached $114.5 \pm 51.9 \text{ g C m}^{-2}$ of which 46% was made up by stipe material while the remaining 54% was blade material.

More than 99% of the plants collected during late winter (March 2017) had an old blade attached to the distal end of their new blade, but this number fell to 37% in late May 2017. Most of the plants carrying an old blade in May lost them during our processing, so we assume that these would have been lost within days in the field. None of the plants sampled in August 2016 and 2017 carried an old blade. The spring cast of old blades corresponded to an average biomass loss of $255.5 \pm 43.2 \text{ g C m}^{-2} \text{ y}^{-1}$ (Fig. 6E; no difference across sites: $\chi^2_{r,10,4} = 5.4$; $p = 0.803$) with the majority being lost between late March and early May (Fig. 6F).

The total production of detritus from *L. hyperborea* averaged $478.0 \pm 40.5 \text{ g C m}^{-2} \text{ y}^{-1}$ across the ten study sites. Formation of blade detritus through dislodgment and blade erosion was the least important form of detritus production, accounting for 24% and 23% of the total

detritus production, respectively, while the spring cast of old blades represented 53% of the total detritus production (Fig. 7).

DISCUSSION

Our study confirmed that high latitude kelp forests in Norway are very productive and deliver large amounts of particulate detritus that, depending on its form and timing of delivery, may support secondary production and/or contribute to Blue Carbon through permanent burial in marine sediments in deeper adjacent areas. The annual production of detritus from *Laminaria hyperborea* (478 g C m⁻²) was higher than that reported from southern England (202 g C m⁻²), but comparable to that found in northern Scotland (432 g C m⁻²; Pessarrodona et al. 2018). The study by Pessarrodona et al. (2018) is the only other one that reports rates of detritus production for *L. hyperborea*. However, grazing on live *L. hyperborea* is usually low (typically <10% of the biomass production; Norderhaug & Christie 2011) and the formation of detritus can therefore be inferred from the annual production of biomass. The observed production in this study (499 g C m⁻² y⁻¹) is within the range of that reported for *L. hyperborea* along the west coast of Norway, Isle of Man (UK), Helgoland (Germany) and Normandy (France) (range: 376-825 g C m⁻² y⁻¹; Lüning 1969, Jupp & Drew 1974, Sheppard et al. 1978, Sjøtun et al. 1995, Pedersen et al. 2012), but higher than that reported from Iceland and Finmark in northernmost Norway (ca. 250 g C m⁻² y⁻¹; Gunnarsson 1991, Sjøtun et al. 1993). The production of detritus from *L. hyperborea* seems thus to range from ca. 225 to ca. 750 g C m⁻² y⁻¹ (assuming grazing losses ~10% of NPP) across its distributional range, which is similar to the production of detritus in other kelp species (table 1 in Krumhansl & Scheibling 2012). The production of detrital C from *L. hyperborea* included only particulate detritus (POC), but part of the C fixed in kelp photosynthesis is released as dissolved organic

C (DOC), which may support pelagic microorganisms (e.g. Newell et al. 1982) or contribute to C-sequestration if transported below the mixed zone of the ocean (Krause-Jensen & Duarte 2016). Large uncertainties remain regarding the total production and fate of DOC from kelps, but the DOC released from kelps appears to range from 14 to 34% of total the production (POC plus DOC) depending on species and location (e.g. Newell et al. 1980, Abdullah & Fredriksen 2004, Reed et al. 2015), which would represent an important component of detrital production.

The processes through which kelp detritus is produced have implications for its transfer to other habitats and its turn-over through consumption and decomposition. More than 75% of the detritus formed by *L. hyperborea* was delivered as coarse material formed through dislodgement of whole plants or the spring cast of old blades, while the rest was delivered as smaller particles and small blade fragments through erosion. This compares to the proportions reported by Pessarrodona et al. (2018) for this species. The large proportion of coarse detritus is comparable to that found in *Macrocystis pyrifera* where dislodgement account for almost 80% of the annual detritus production (Gerard 1976), but contrasts the pattern found in *Ecklonia radiata* where most (78%) detritus is formed through erosion (de Bettignies et al. 2013b). These inter-specific variations may be due to difference in morphology since the thallus of *M. pyrifera* extends 10s of meters and forms floating canopies that are susceptible to wave forces (Seymour et al. 1989, Graham et al. 1997), whereas *E. radiata* is much shorter with scouring canopies that may stimulate erosion rate. The morphology of *L. hyperborea* is intermediate between these extremes; it has a longer stipe than *E. radiata* and no floating canopy like *M. pyrifera* so scouring and drag forces may be less important.

Water motion is often considered a major driver for the formation of kelp detritus. Blade erosion may be stimulated by water motion, although weakening of the blade tissue by

formation of sori, grazing and encrustation by bryozoans can also play a role (Krumhansl & Scheibling 2011b, de Bettignies et al. 2012, Mohring et al. 2012). Erosion is correlated to water motion in some species (e.g. *Laminaria digitata*; Krumhansl & Scheibling 2011a), but not in others (e.g. *Saccharina latissima*; Krumhansl & Scheibling 2011a, *E. radiata*; de Bettignies et al. 2013b). Erosion rate in *L. hyperborea* was not correlated to *REI* when compared across sites although maximum *REI* varied 30 – 53 fold, but varied instead seasonally with fast erosion coinciding with high *REI* in autumn and winter. Winter season is also the time where the blades get older and more fragile, which increases erosion rate. The lack of correlation between erosion rate and *REI* when compared across sites suggests thus that seasonal ageing of the blade is a more important driver of elevated erosion than water motion per se. Storms may cause dislodgement of whole kelps or their blades (Ebeling et al. 1985, Seymour et al. 1989, Filbee-Dexter & Scheibling 2012) as may weakening of the stipe by sea urchin grazing (de Bettignies et al. 2012), but dislodgement rate was neither correlated to *REI* nor to sea urchin density when compared across sites or seasons. Dislodgement rates in *L. hyperborea* were much lower than in *E. radiata* (18% y⁻¹ versus 44 – 55% y⁻¹; de Bettignies et al. 2013b) and did not undergo any clear seasonal variation although storm events were more frequent and intense in autumn and winter (Fig. 2C). de Bettignies et al. (2015) found the same in a study on *E. radiata* and explained the low effect of water motion by small thallus size and, thus, reduced drag, in winter when wave exposure was highest (de Bettignies et al. 2013a). The blade of *L. hyperborea* is also slightly smaller in winter than in other seasons (Fig. 4B), but blade size was positively correlated to *REI* when compared across sites, so reduced drag in winter can hardly explain the low importance of water motion in the present study.

Most kelp detritus was delivered as coarse fragments, but these may be transformed to smaller size before reaching recipient communities outside the kelp forest. Once dislodged

or cast, coarse detritus can break-up mechanically due to scouring or grazers can shred it into smaller pieces or consume it and deliver the remains as fecal pellets. Such transformation is important for the fate of the detritus because size may affect its susceptibility to consumers, its dispersal capacity and its decomposition. Sea urchins feed intensively on coarse kelp detritus. The density of sea urchins (mainly the green sea urchin *Strongylocentrotus droebachiensis*) in the study area varied from 1 to 10 m⁻² across sites and their consumption of kelp detritus inside and in the vicinity of our the kelp forest sites corresponded to 60 - 65% of the total detritus production (Filbee-Dexter et al. submitted). Green sea urchins fed kelp defecate 50 - 70% of the consumed detritus as small undigested, but fragmented material with approximately the same chemical composition as 'intact' kelp detritus (Mamalona & Pelletier 2005), which may support suspension and deposit feeders within and outside the kelp forest (Duggins et al. 1989, Fredriksen 2003, Leclerc et al. 2013, McMeans et al. 2013, Gaillard et al. 2017). However, the importance of kelp detritus as a food source has recently been questioned by a review showing that trophic studies based on stable C-isotope data alone may overestimate the trophic importance of kelp particles relative to that of phytoplankton (Miller & Page 2012)

Detritus that is not mineralized by consumers within and near the kelp forests will be prone to dispersal, decomposition or burial. Small kelp particles sink more slowly than larger fragments, whole blades or stipes, which allow for a wider dispersal (Wernberg & Filbee-Dexter 2018). Filbee-Dexter et al. (submitted) used sinking rates for different sized kelp detritus and hydrodynamic modeling to simulate particle transport in the study area and found that the median dispersal range of whole kelp blades was 8.5 km (maximum range = 150 km) whereas it was 26 km (maximum >300 km) for small kelp particles. Beach cast of kelp is often observed after storms (Griffiths et al. 1983, Seymor et al. 1989), but the coastline in the study area is steep and we did not observe substantial accumulations of kelp detritus on the

shore. We hypothesize therefore that excess detritus is exported to the deeper parts in the area, which is supported by trawl collections and video observations in the study area (Filbee-Dexter et al. 2018). More than 50% of the kelp detritus was formed during the spring cast between April and May, coinciding with observations of large amounts of coarse kelp detritus within and around the kelp forests (Filbee-Dexter et al. 2018). Large amounts of coarse kelp detritus were subsequently (late May) observed below the kelp forests at depths from 20 to 80 m and in the deepest portions of the study area (~ 400 m) confirming that the detritus was exported several kilometers away from the source populations within days to weeks of its formation. The amount of visible kelp detritus was much lower and the fragments smaller in August, indicating that continuous fragmentation and transport to deeper sites in the study area occurred during summer.

Kelp detritus that is not consumed will ultimately decompose or become buried in deeper areas. Laboratory studies show that coarse detritus from *L. hyperborea* loses more than 40% of its initial C-biomass within 3 - 4 weeks and decomposes completely in less than one year under aerobic conditions, while decomposition under anoxic conditions (such as in deeper areas) stops after 5-6 months leaving 20 - 25% of the initial biomass to decompose at extremely low rates or not at all (Frisk 2017). Decomposition rate depends also on particle size. Fecal pellets from sea urchins fed with kelp detritus lose almost 80% of their initial C-mass in two weeks (Sauchyn & Scheibling 2009), which is much faster than for larger kelp fragments. Decomposition of kelp detritus can thus be fast depending on the environmental conditions and the degree of fragmentation, while burial of significant quantities of kelp C requires rapid export to areas where the conditions disfavor mineralization through consumption or decomposition.

The potential export of detrital kelp C to the non-vegetated portions of the study area can be estimated from the production of kelp detritus per unit area and kelp coverage in the

area. Kelp covered ca. 22 km² of the 126 km² covered by ocean in the study area (Fig. 1). The total production of kelp detritus in the study area amounts to 10517 T C y⁻¹ or 101 g C m⁻² y⁻¹ if dispersed evenly over the 104 km² of non-vegetated area and assuming no consumption and decomposition. The potential input of detrital kelp C is comparable to the vertical flux of POC (marine snow) from the pelagic zone, which ranges from 93 to 150 g C m⁻² y⁻¹ in the outer part of Malangen Fjord (Keck & Wassmann 1996). Kelp detritus may thus contribute significantly to the total input of C to the deeper portions of the study area, although the input must be less than estimated above when consumption by sea urchins and rapid initial decomposition are taken into account.

The importance of Blue C has lately received increased attention (McLeod et al. 2011, Duarte 2017, Raven 2017) and coastal habitats such as mangroves, marshlands and seagrasses are now recognized as significant C-sinks (Chmura et al. 2003, Donato et al. 2011, Fourqurean et al. 2012), while the role of kelps and other macroalgae is still being debated (Howard et al. 2017, Krause Jensen et al. 2018, Smale et al. 2018). Quantifying the formation of kelp detritus is a first, but important step when evaluating the potential role of kelps as donors to C-sequestration. The production of detrital C by *L. hyperborea* reported here (~ 500 g C m⁻² y⁻¹) is well within the range of that in other kelps, seagrasses, and mangroves, but significantly lower than marshes and significantly higher than marine phytoplankton, non-kelp seaweeds and terrestrial habitats such as forests and grasslands (Fig. 8, one way ANOVA: $F_{7,488} = 13.8$, $p < 0.001$; Suppl. information Table 1). The substantial production of detrital C from kelp forests suggests that kelp systems could play an important role as Blue C-donors to marine sediments. However, most of the studies on detritus production in grasslands, forests, mangroves and marshes report only above-ground litter fall and do not include below-ground production of detritus, which means the numbers from these systems may be underestimated.

Blue C is defined as the sequestration of C from marine organisms that takes place when burial rates in sediments exceed long-term rates of erosion and decomposition. The importance for Blue C depends therefore not only on the amount of detrital C being produced, but also on re-mineralization of C through consumption by detritivores and/or through decomposition, which will determine how much of the C can be buried. Kelps usually grow on hard substrates and do not have below-ground tissues like seagrasses, mangrove trees and marsh plants. Thus export of kelp detritus to marine sediments where the conditions disfavor consumption and/or decomposition plays an important role in the final fate of kelp C. Future studies should focus on the different fates of kelp detritus and explore how much is consumed, how much is exported to potential Blue C sediments and how fast and under which environmental conditions detrital C is re-mineralized through decomposition.

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676

677 **Figure legends.**

678 **Fig. 1** Map of outer Malangen fjord with study sites 1-10. Light brown is land and blue is
679 ocean surface while modeled kelp areas are shown in green. Numbers refer to the sampling
680 sites.

681 **Fig. 2** Seasonal variations (August 2016 to August 2017) in: (a) daily water temperature
682 (averaged across sites), (b) daily light intensity reaching the canopy (averaged across sites)
683 and (c) hourly measures of wind speed obtained from Hekkingen lighthouse.

684 **Fig. 3** Relative wave exposure (*REI*) at all sites and seasons: (a) mean wave exposure and (b)
685 maximum wave exposure. Sites are ranked according to increasing wave exposure along the
686 x-axis. Values are means \pm 95 CI.

687 **Fig. 4** *Laminaria hyperborea* individual plant variables: (a) individual kelp biomass at the 10
688 study sites (averaged across seasons) (b) seasonal variation in individual kelp biomass
689 (averaged across sites). Sites are ranked according to increasing wave exposure level (*REI*)
690 along the x-axis. Mean values \pm 95% CI.

691 **Fig 5** *Laminaria hyperborea* biomass and productivity: (a) kelp density at the 10 study sites
692 (averaged across seasons), (b) seasonal variation in kelp density (averaged across sites), (c)
693 kelp biomass per unit area at the 10 study sites (averaged a cross seasons), (d) seasonal
694 variation in kelp biomass (averaged across sites), (e) blade production at each site in each of
695 four seasons and, (f) seasonal variation in average blade production (averaged across sites).
696 Sites are ranked according to increasing wave exposure level (*REI*) along the x-axis. Mean
697 values \pm 95% CI.

698 **Fig. 6** *Laminaria hyperborea* detritus production: (a) seasonal erosion rate at the 10 study
699 sites, (b) seasonal variation in erosion rate (averaged across sites), (c) seasonal dislodgement
700 at the 10 study sites, (d) seasonal variation in dislodgement rate (averaged across sites), (e)

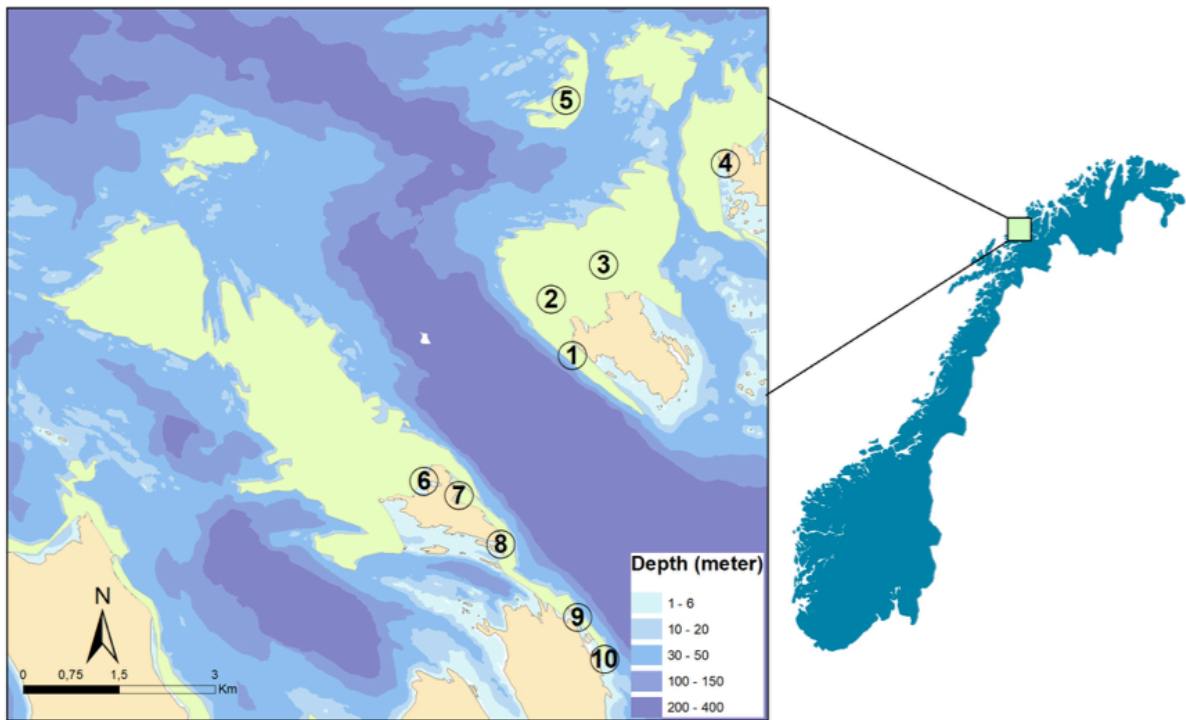
seasonal spring cast of old blades at the 10 study sites, and (f) seasonal variation in losses through spring cast of old blades (averaged across sites). Sites are ranked according to increasing wave exposure level (*REI*) along the x-axis. Mean values \pm 95% CI.

Fig. 7 Cumulated production of detritus through blade erosion, dislodgement and spring cast of old blades during autumn, winter, spring and summer (averaged across the 10 study sites). Mean values \pm 95% CI).

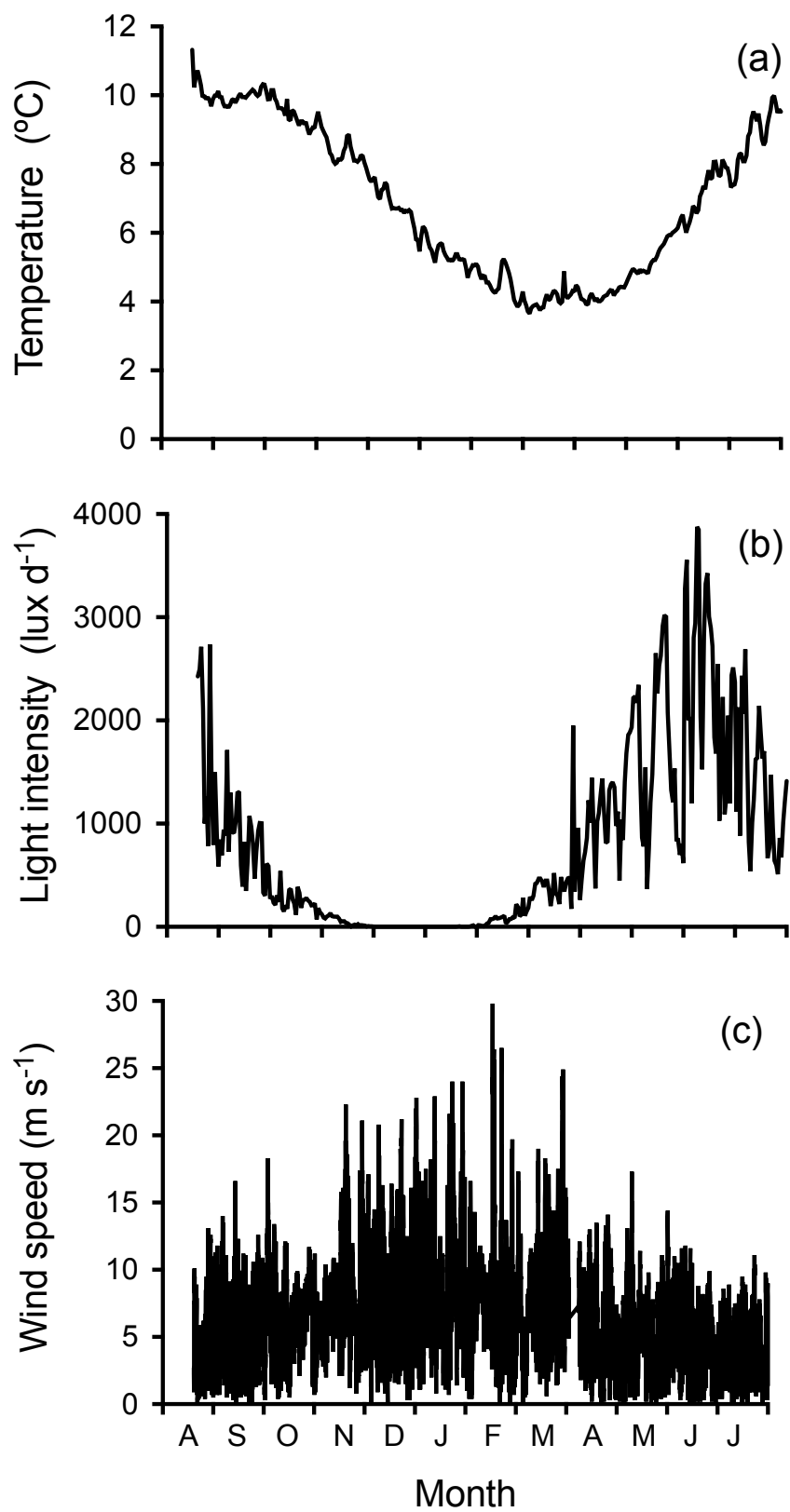
Fig. 8. Annual per area production of detrital C in different habitats. The flow of C via detritus includes various kinds of litterfall and detritus production. One-way ANOVA revealed significant differences between habitats ($F_{7,488} = 13.8$, $p < 0.001$) and Dunnett's test was subsequently used to compare the detrital production of each habitat to that of kelps. Asterix indicate significant differences when compared to kelps (*: $p < 0.05$, **: $p < 0.01$, ns: non-significant). Details and references are provided in Supporting Information Table S1. Values are means \pm 95% CI.

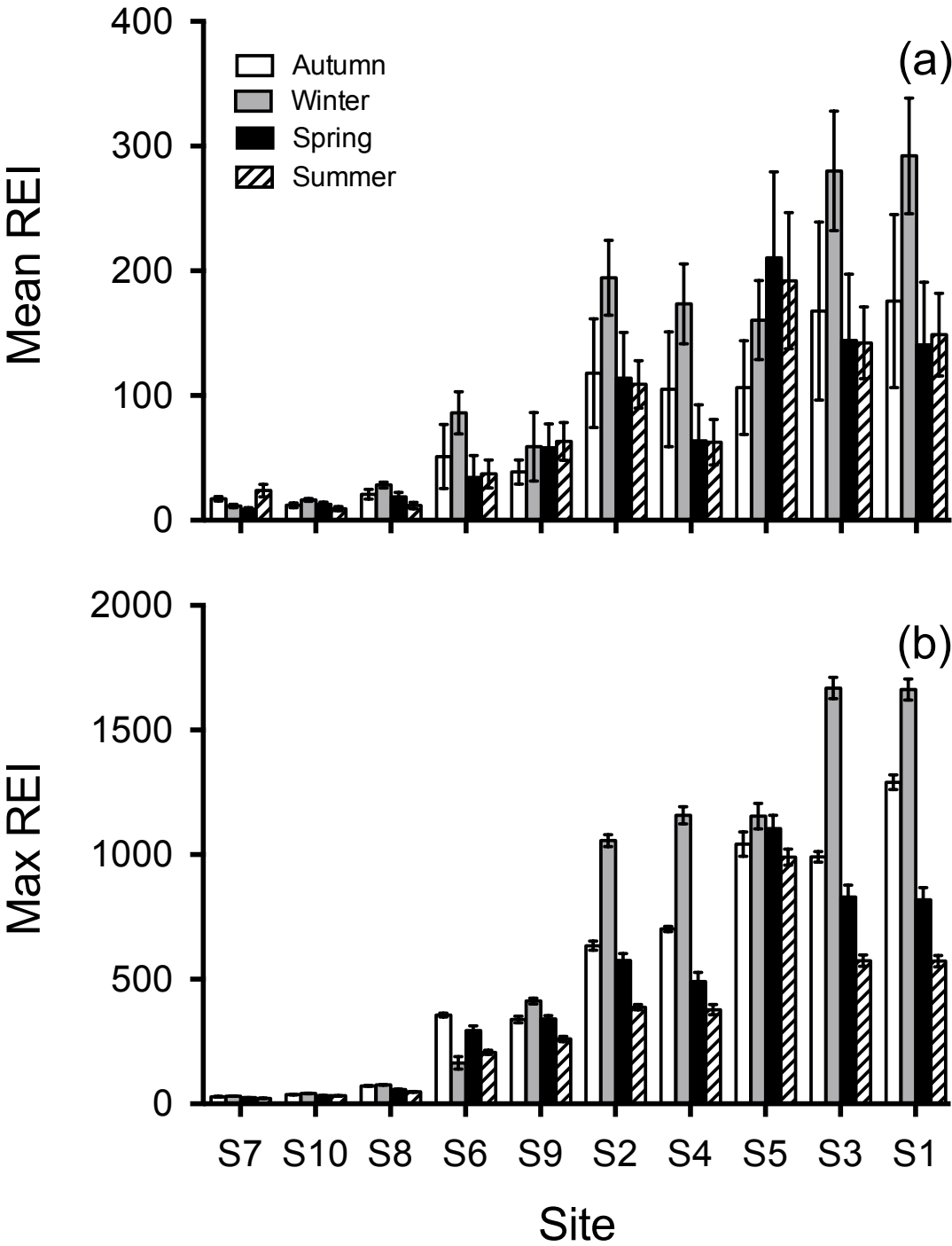
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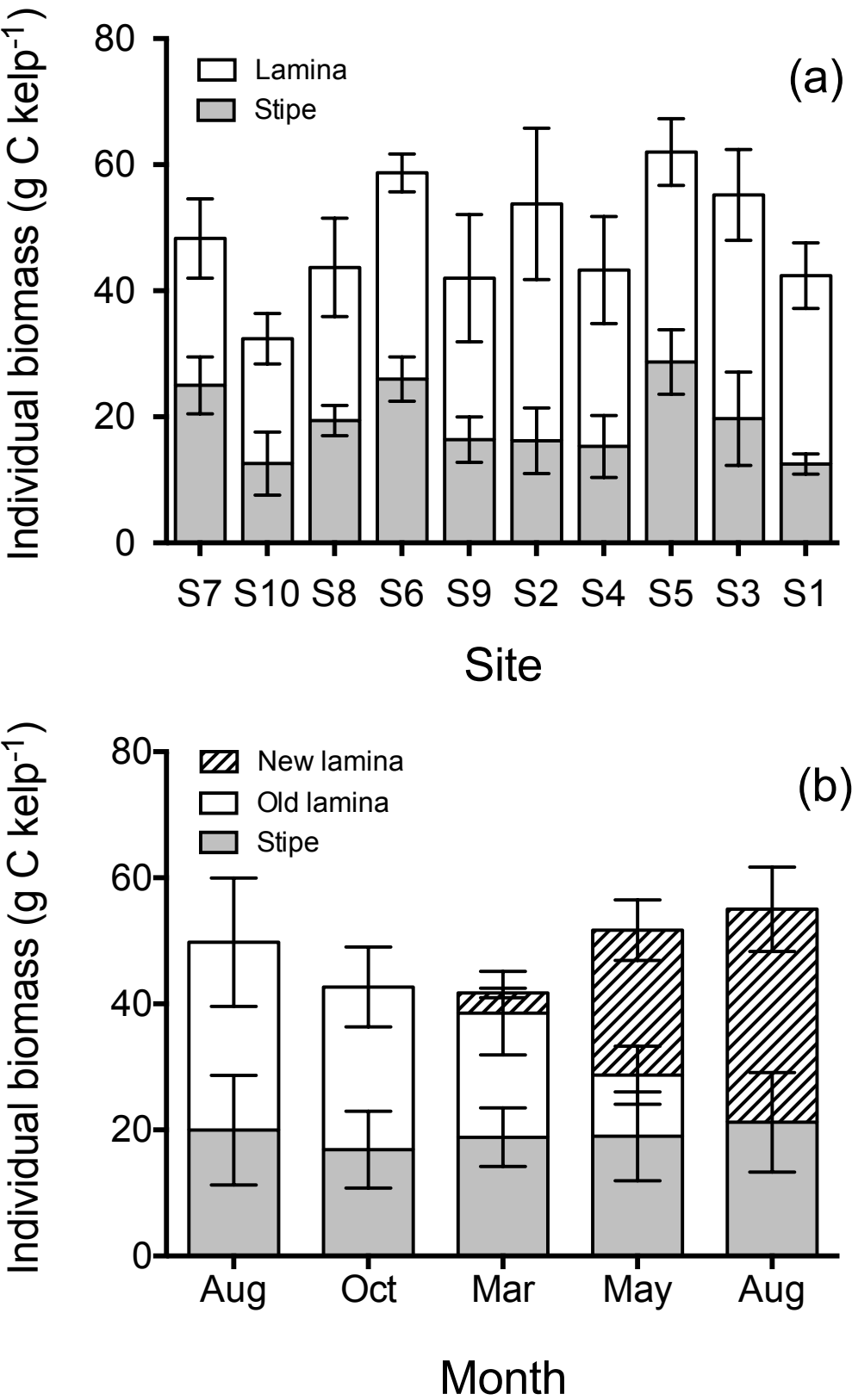
Figure 1

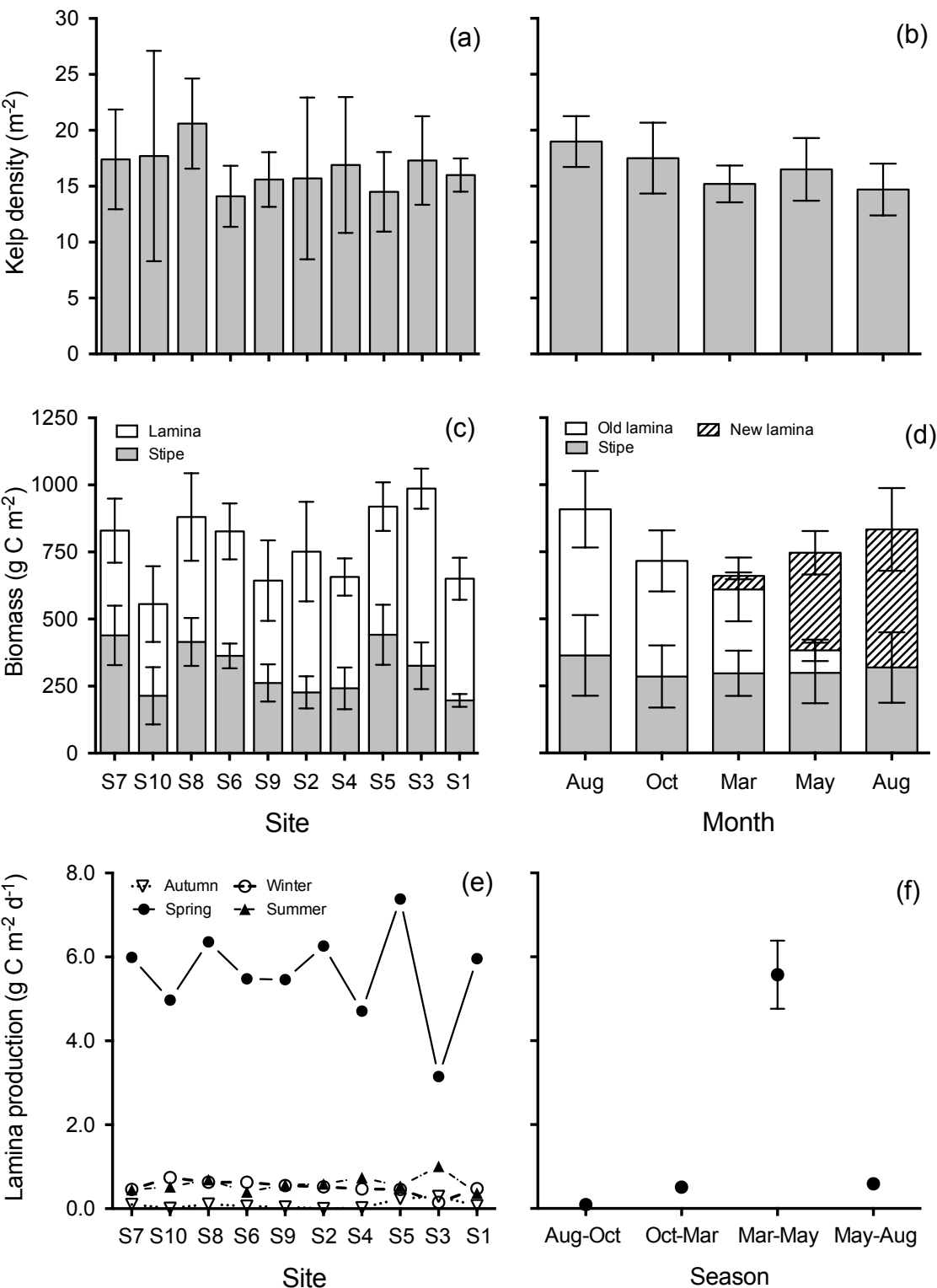


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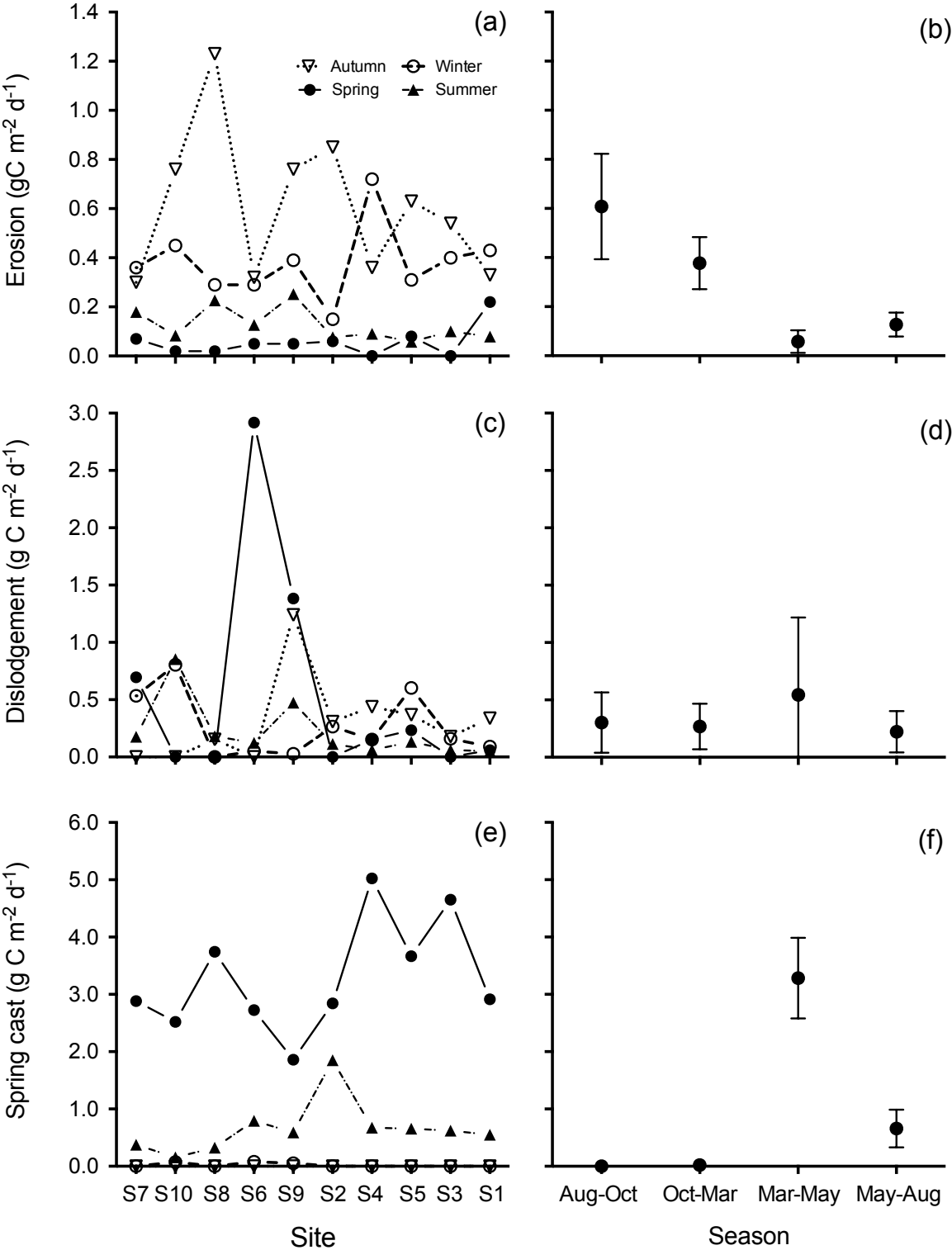






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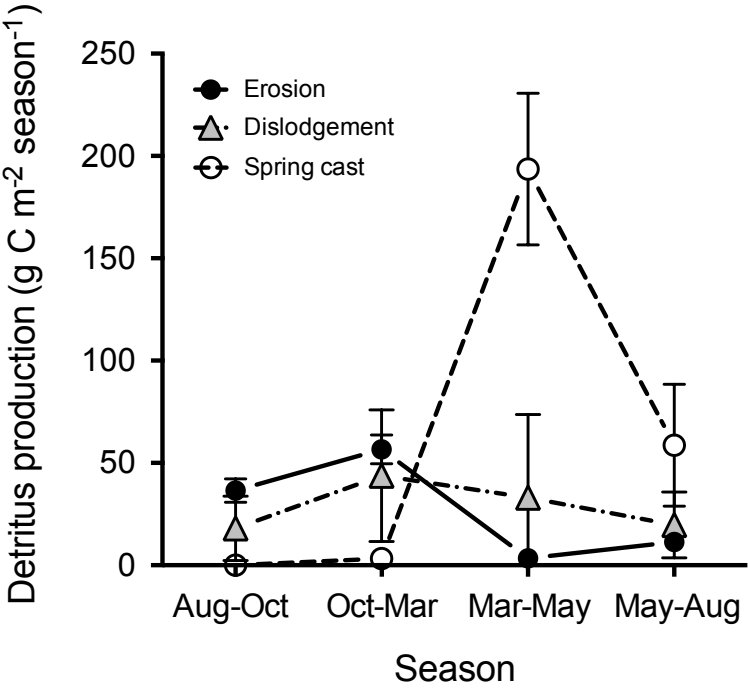


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731 **Figure 7**

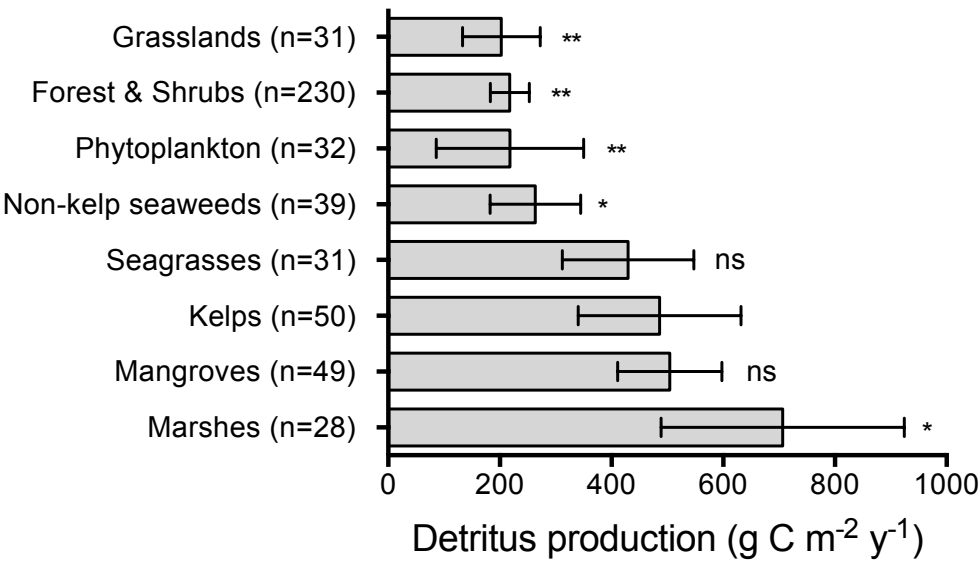


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735 **Figure 8**



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