Consequences of light reduction for anti-herbivore defense and bioactivity against mussels in four seaweed species from northern-central Chile

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ABSTRACT: It is widely assumed that the production of secondary metabolites against grazing and fouling is costly for seaweeds in terms of metabolic energy and should therefore be reduced under conditions of resource limitation. Here we tested the hypothesis that anti-herbivore defenses and bioactivity against mussels in 4 brown seaweeds from northern-central Chile will be reduced when light is limited. In a 2 wk experiment, seaweeds were kept under different low-light conditions (~76 to 99% reduction of ambient sunlight) and grazing situations. Subsequently, we tested their anti-herbivore defense against a common amphipod grazer in feeding assays with living algal tissue and reconstituted food pellets. A standard test employing the production of byssus threads by mussels was furthermore used as an indicator for deterrents in crude algal extracts. All investigated seaweeds showed decreased growth under the stepwise light reduction. Lessonia nigrescens exhibited reduced defense ability under severe low-light conditions when living tissue was offered to the amphipod, probably caused by changes in the tissue structure or in nutritional traits. In Dictyota kunthii, L. trabeculata and Macrocystis integrifolia this effect was absent. None of the investigated seaweeds showed a clear effect of light reduction on chemically mediated defenses against the mesograzer and there was no effect of light limitation on the bioactivity against mussels. Thus, against general assumptions, chemical defense in the investigated seaweeds does not appear to be reduced under severe resource limitation. Results suggest that seaweeds may use different strategies of energy allocation to cope with low-light conditions.

KEY WORDS:  Seaweeds · Macroalgae · Chemical defense · Light limitation · Herbivores · Fouling

INTRODUCTION

In most marine environments, seaweeds are exposed to grazing by generalist and specialist herbivores (Lubchenco & Gaines 1981, Jormalainen & Honkanen 2008), as well as to fouling pressure by epiphytes (Seed 1985) and sessile invertebrates (Dixon et al. 1981, see also Steinberg & de Nys 2002, Lane & Kubanek 2008). Both grazing and fouling can have profound negative impacts on algal performance (Dixon et al. 1981, Can-
produced compounds (e.g. phlorotannins or terpenes) in preventing grazing and fouling (reviewed in Steinberg & de Nys 2002, Amsler & Fairhead 2005). However, studies on alga–herbivore interactions have shown that the impacts of chemical substances on grazers are highly variable, depending on the grazer species (Amsler 2001, Rothäusler et al. 2005) as well as on the life history of both the herbivore and the alga (Cronin & Hay 1996a). On the other hand, herbivores are considered to be mainly N-limited, and therefore selective in foraging for N-rich algal tissue (Mattson 1980, Duffy & Paul 1992, Cruz-Rivera & Hay 2000, 2003).

One of the most important questions that remains to be answered regarding defensive traits in seaweeds is when and how much energy should (and can) be allocated to defense. It is widely assumed that defensive compounds in algae are synthesized via secondary metabolic pathways, although some have recently been shown to have primary functions (Amsler & Fairhead 2005, Maschek & Baker 2008). Deterrents can be produced constantly (constitutive defense) or modified in response to grazing pressure (induced defense) (Cronin & Hay 1996b, Taylor et al. 2002, Macaya et al. 2005). Numerous hypotheses (reviewed in Cronin 2001, Stamp 2003, Pavia & Toth 2008) seek to explain the allocation of energy resources in plants. However, the basic assumption is usually that the production of defensive compounds is costly in terms of metabolic energy and resources because there must be a trade-off between the production of secondary metabolites and plant or seaweed growth, maintenance or reproduction (Rhoades 1979, Fagerström 1989, Van Dam et al. 1996, Arnold & Targett 1998, Pavia et al. 1999).

The environmental stress theory predicts a reduced investment of energy and resources into defense and enhanced investments into maintenance under conditions of environmental stress (Rhoades 1985, Cronin 2001). Consequently, any environmental stress, as well as the limitation of resources, in a given habitat should reduce the potential of seaweeds to defend themselves against grazing and fouling. In this context, the widely accepted growth-differentiation balance hypothesis predicts that with decreasing light availability for photosynthetically active organisms, their chemically mediated defenses will decrease (Stamp 2004). In general, both hypotheses predict a decrease in the amounts of chemical defenses with decreasing light availability (Cronin 2001, Stamp 2003, 2004).

While these theoretical considerations assume that defenses are costly and therefore reduced under resource limitation and environmental stress, this common assumption has rarely been tested in experimental studies (but see Dworjanyn et al. 2006). Some indication for the described negative effects of stress on defenses in seaweeds comes from observational studies. For example, Haggitt & Babcock (2003) found that after severe storms, damaged or bleached tissues of Ecklonia radiata (Laminariales) were preferably consumed by the amphipod Orchomenella aahu. In 2 studies on chemically mediated defense, a negative relationship between algal growth and secondary metabolite production such as phlorotannins was interpreted as evidence for the metabolic costs of chemical defenses (Steinberg 1995, Pavia et al. 1999). However, the significance of these findings has recently been questioned by Arnold & Targett (2003) since the observed relationship might also be due to the allocation of phlorotannins to the formation of cell wall structures (Schoenwaelder & Clayton 1999). Experimental studies examining direct stress effects on algae secondary metabolites showed that, for example, desiccation and herbivory affects important life-history functions of Fu-
cus gardneri such as survivorship, growth, reproduction and secondary metabolite concentrations (Dethier et al. 2005). Stressful conditions such as exposure to air, excessive sunlight and herbivory were also shown to reduce the capability of Dictyota ciliolata to produce secondary metabolites (Cronin & Hay 1996a,c).

An important stressor for algae can be solar radiation and both high and low radiation levels may negatively affect algal performance (Cronin & Hay 1996c, Véliz et al. 2006, Gómez et al. 2007). Light reduction strongly affects the energy budget of algae, as well as the amount of carbon available for life processes and for the production of defensive metabolites (Cronin & Hay 1996c, Pavia & Toth 2000, Stamp 2004). Assumingly that defense is costly, limited energy and resources should result in lower growth rates and reduced defense capabilities. In the present study, we tested the hypothesis that anti-herbivore defenses and the bioactivity of algal crude extracts against mussels in brown seaweeds (Dic-
tytotales and Laminariales) from northern-central Chile will decrease under stepwise light limitation and will also be affected by the presence of grazers. Two assays of anti-herbivore defense were used to test for defense traits in seaweeds exposed to different shading regimes and grazing situations: (1) feeding assays in which we offered living algal tissue to amphipods and (2) assays with food pellets loaded with extracts from the treated algae. We also used a mussel test in which we measured the activity of mussels in producing byssus threads in response to different algal extracts as a further indicator for bioactive chemicals.

**MATERIALS AND METHODS**

**Study sites and organisms.** The experiment was conducted during austral summer 2007 using the outdoor laboratory facilities at Universidad Católica del Norte,
Coquimbo, Chile. We included 4 brown algae species in the present study: *Dictyota kunthii* (C. Agardh) Greville 1830, *Lessonia nigrescens* Bory 1826, *L. trabeculata* Villouta & Santelices 1986 and *Macrocystis integrifolia* Bory 1826. Adult specimens of *D. kunthii* (studied previously under the name *Glossophora kunthii*) have been shown to be chemically defended and to induce defenses under grazing pressure (Macaya et al. 2005, Rothäusler et al. 2005). Previous experiments with *L. nigrescens* indicated that young sporophytes of this species are defended against mesograzers (Rothäusler & Thiel 2006), possibly due to high contents of phenolic compounds (Martinez 1996). Sporophytes of *L. trabeculata* were less defended than *L. nigrescens* (E. Macaya et al. unpubl. data), and *M. integrifolia* has no or only very limited chemical defense against amphipod grazers (Macaya et al. 2005, Macaya & Thiel 2008). Consequently, consumption of the latter 2 species should be relatively unaffected by resource limitation, while consumption of the first 2 species are expected to increase when resources are limited.

We used young specimens (sporophytes) of *Lessonia nigrescens* and the closely related species *L. trabeculata* because of the logistic restrictions of the small experimental aquaria (2 l). Apical parts of the thallus (consisting of a stipe holding several blades) of the large kelp *Macrocystis integrifolia* were successfully used in previous experiments and continue to grow during experiments (Macaya et al. 2005, Rothäusler & Thiel 2006). Adult *Dictyota kunthii* were collected from shallow subtidal sand flats in Totoralillo (30° 04′ S, 71° 22′ W), where they grow attached to boulders (2 to 4 m depth). The seaweed *L. nigrescens* was sampled in an exposed rocky intertidal zone at La Pampilla, Coquimbo (29° 57′ S, 71° 20′ W), and *L. trabeculata* came from a subtidal rocky habitat (4 to 6 m depth) near Lagunillas (30° 06′ S, 71° 23′ W), 20 km south of Coquimbo. The giant kelp *M. integrifolia* was collected in the subtidal zone of Punta de Choros (29° 14′ S, 71° 28′ W).

The amphipod *Parhyalella penai* Pérez-Schultheiss & Crespo, 2008 (called *P. ruffoi* in previous studies) was used for tests of algal palatability. This grazer is a generalist mesograzier that feeds on a wide variety of different seaweeds, including the 4 investigated species (Macaya et al. 2005, Rothäusler et al. 2005). *P. penai* occurs in high abundances in accumulations of diverse drift algae in the shallow subtidal zone of sheltered beaches from northern-central Chile. Amphipods were collected from Playa Chica of Bahía La Herradura, Coquimbo by collecting accumulations of drift algae. The amphipods were separated from the algae by gently shaking them over a large tray filled with seawater. The mussels *Perumytilus purpuratus* Lamarck, 1819 and *Semimytilus algosus* Gould, 1850 (Bivalvia, Mytilidae) were used as indicators for the presence of bioactive compounds in algal extracts. Specimens of *P. purpuratus* (body length ~2.7 ± 0.4 cm) and *S. algosus* (body length ~2.0 ± 0.3 cm) were collected from rocks at low tide from the intertidal zone of Totoralillo. To avoid injuries to the byssus apparatus, we loosened the mussels carefully from their natural substratum. After collection, they were kept for a few days in a 70 l tank with flowing seawater and an air supply before the start of the mussel test.

**Identification of light compensation points.** In order to determine physiologically meaningful levels of low light, we assessed the light compensation point (LCP) for each of the 4 algal species. For this, plastic aquaria (2 l) were wrapped in aluminum foil and completely filled with seawater. A transparent glass plate served as a lid to prevent the exchange of gas with the atmosphere and to hold layers of black gauze (mesh size = 1 mm²). We used 6 levels of light reduction (~76 to 99% reduction of ambient sunlight), which differed in the number of gauze layers placed on top of the aquaria (each shading level was replicated twice). An extra layer of mesh, absorbing 76% of the incoming sunlight at the outdoor facilities, covered the entire experimental setup to avoid overheating of the aquaria and stress due to excessive insolation.

The water in all aquaria was exchanged daily to avoid nutrient depletion and accumulation of metabolic waste products. Over a 2 d period we measured oxygen concentrations in the aquaria 3 times a day (Oxymeter GOX 20; ±0.2 mg l⁻¹ O₂) at 12:00, 15:00 and 18:00 h. The absence of a diurnal rhythm in oxygen concentrations indicated that light reduction led to the cessation of photosynthesis and the minimum number of gauze layers at which this occurred was then considered as the shading regime closest to the LCP of the alga.

**Light limitation phase.** Algae were kept in an outdoor aquaria system with running seawater continuously pumped in from the nearby bay. Unfiltered seawater was pumped into two 55 l storage tanks and filtered through mesh (~450 µm) to remove larger detritus particles. Both storage tanks were connected to 48 small plastic aquaria (2 l) with a constant flow of ~25 l h⁻¹ into each single aquarium. We equipped each of these aquaria with a constant air supply for additional water movement. The entire experimental setup was covered with a mesh that absorbed 76% of the incoming radiation. The shading regimes were established with different numbers of layers of black gauze material (mesh size = 1 mm²) mounted on top of the aquaria. Additionally, the aquaria were wrapped in aluminum foil to exclude scattered light coming in through the sidewalls.
Algae were maintained at 6 different shading levels: one uncovered and exposed to the maximum light intensity prevailing under the mesh that permitted 24% of the incoming sunlight (maximum light), one close to the LCP and 2 levels above and 2 levels below the LCP. For each shading level, we used 4 aquaria where algae were exposed to grazing by Parhyalella penai (1 amphipod g alga$^{-1}$). The 4 control aquaria (without $P.$ penai) served to determine the autogenic change in the algae during the light limitation phase and to evaluate a possible defense induction by the seaweed. In the experiments with Lessonia nigrescens, we used a slightly different design with 4 shading levels and 5 replicates each. For this alga we had one maximum light regime and one above, one close to and one below the LCP.

Since many shallow-water algae can cope with a temporary decrease or increase of available light (Markager & Sand-Jensen 1992, Franklin & Forster 1997), we exposed algae to low-light conditions for 14 d to achieve an overall reduction of available resources. The number of grazers per aquarium was kept constant throughout the experiment by replacing missing individuals every third day.

Light intensities under the different shading regimes were quantified prior to the experiment with a photometer (LI-COR, Li-188B [µmol m$^{-2}$ s$^{-1}$]); from this we calculated the amount of light blocked by the different numbers of gauze layers (Fig. 1). Shading regimes are therefore presented as percent light reduction from ambient sunlight (Fig. 1). Edding et al. (1990) found the incoming light in the sheltered bay of La Herradura, Coquimbo to be reduced by 90% at 7 m water depth in summer. Within a kelp bed, the common habitat of the 4 tested algal species, photosynthetically active radiation (PAR) can be reduced by 74 to 95% at 2.5 m depth (I. Gómez et al. unpubl. data from a Macrocystis integrifolia kelp bed, Isla Damas, Chile), comparable to the light conditions utilized in the present study.

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76.3%: 0 gauze layers: 410 µmol m$^{-2}$ s$^{-1}$
86.1%: 1 gauze layers: 244 µmol m$^{-2}$ s$^{-1}$
91.8%: 2 gauze layers: 117 µmol m$^{-2}$ s$^{-1}$
95.2%: 3 gauze layers: 106 µmol m$^{-2}$ s$^{-1}$
97.2%: 4 gauze layers: 43 µmol m$^{-2}$ s$^{-1}$
99.0%: 6 gauze layers: 19 µmol m$^{-2}$ s$^{-1}$
99.7%: 8 gauze layers: 5 µmol m$^{-2}$ s$^{-1}$
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Fig. 1. Dictyota kunthii, Lessonia nigrescens, L. trabeculata and Macrocystis integrifolia. Oxygen production over a 48 h time period under different low-light regimes. Percentages represent the mean amount of ambient sunlight (measured on a clear day: 1716 µmol m$^{-2}$ s$^{-1}$) blocked by the protection net (0 gauze layers) and by the different numbers of additional gauze layers (N = 3).
We examined the direct effects of light reduction on algae by measuring the change in algal biomass under the different shading regimes in the presence and absence of grazers. Algal thalli were blotted with tissue paper to determine their wet weight (Shimadzu- Librero EB-3200F; ±10 mg) at the beginning (initial wet weight) and at the end of the experiment (final wet weight).

Effects of light reduction on algal defenses. After the algae had been exposed to the different low-light conditions, we tested their palatability in no-choice feeding assays in which we offered either living algal tissue or reconstituted food pellets to the amphipod grazer Parhyalella penai (adult specimens, body length ~4 to 6 mm). Due to the large number of replicates, we only conducted no-choice assays with food pellets and living algal tissue (accounting for autogenic changes of the algal tissues by growth controls) (Cronin & Hay 1996d). Peterson & Renaud (1989) suggested that results from no-choice assays can reliably reflect differences in attractiveness or palatability of various potential foods, which is also supported by recent studies (Toth & Pavia 2007, Pansch et al. 2008). Furthermore, consumption data are independent of each other, as required for ANOVA. Living algal tissue and pellets were offered to 8 P. penai in seawater-filled Petri dishes (9 cm diameter, ~80 ml). We allowed the amphipods to feed on the material for a maximum of 72 h, and we exchanged seawater and replaced dead amphipods daily. Some assays were ended before this time to avoid total consumption of the algae. Consequently, the data from the feeding assays were converted into consumption rates as mg or squares consumed by 8 P. penai per 24 h. We also tested for a bioactivity of algal extracts using the mussel species Perumytilus purpuratus and Semimytilus aegosus. All assays were conducted in a constant temperature room (15 ± 1°C) with a 12 h light:12 h dark cycle at 40 ± 10 μmol m⁻² s⁻¹ (40 W fluorescent lamp, Phillips).

Feeding assays with living algal material: For the assays with living material, we took 2 pieces of the basal blade (~0.2 g) from each alga. After blotting the algal pieces with absorbent tissue paper, we weighed them to the nearest mg (±0.2 mg) before and after the feeding period. One algal piece from each replicate was left without grazers to measure autogenic changes in its biomass during the course of the assay. We calculated the biomass consumed by the herbivores (Creal) as Tf × (Cf/Ci) – Ti, where Ti and Tf are the initial and final wet weights of the grazed algal pieces and Ci and Cf are the initial and final wet weights of the nongrazed control pieces, respectively (Cronin & Hay 1996d).

Production of crude extracts: From the algae maintained in each aquarium, samples were collected to make extracts for food pellets and to load filter papers used in the mussel tests (Rothäusler et al. 2005, Medeiros et al. 2007). Excess seawater was removed from the alga (~8 g wet weight) by dabbing with tissue paper, and the thallus (including blades and stem) was then cut into small pieces to facilitate the extraction process. To obtain secondary metabolites within a wide range of polarities we extracted the pieces with 1:1 hexane-methanol (10 ml solvent g alga⁻¹) for 12 h. This procedure was repeated at least 3 times until the solvent was visibly clear, followed by an additional extraction period of 12 h. After evaporating the solvent and water, we used the remaining crude extract for the bioassays. To work with natural concentrations of the crude extract, we divided the dry weight of the extracted algal material by the dry weight of the filter paper used in the mussel test or the dry weight of the Ulva lactuca L. 1753 powder used for the pellet preparation. We then poured the appropriate amount of extract (extracted from 0.5 g algal dry weight) onto 0.5 g dry Ulva powder to prepare pellets or onto 0.5 g dry weight of the filter paper for the mussel test.

Feeding assays with food pellets: We prepared food pellets from Ulva powder, agar and crude algal extracts from all treatment levels. For this we re-dissolved the extract in a 1:1 hexane-methanol mix and added a defined amount, according to natural concentrations, to the Ulva powder. After the solvent had evaporated, the remaining extract-loaded Ulva powder was mixed with 6 ml distilled water and 0.36 g warm fluid agar (max. 40°C). We then poured the gel onto a plastic mesh consisting of 200 mesh squares of 1 mm² each. Pressing this mass between 2 glass plates produced flat pellets which, after hardening, were offered to the grazers. Consumption rates were determined by counting the number of mesh squares (out of one pellet) consumed after the 24 h feeding period. Additionally, pellets that only contained Ulva powder served as a control. By comparing feeding rates on control pellets with those on extract-loaded pellets, we tested the effects of chemicals on herbivore grazing.

Mussel assays to test for bioactivity of algal extracts: Post-larvae and juvenile mussels are common intermit-tent colonizers on algal surfaces (Bayne 1964, Moreno 1995), and even though adult mussels rarely settle on seaweeds, they react to algal crude extracts (da Gama et al. 2003). We used a mussel assay (modified from da Gama et al. 2003) to screen for the bioactivity of algal extracts. Round discs (9 cm diameter) of coffee filter paper were soaked with redissolved algal extracts. Control paper discs were only loaded with solvent (1:1 hexane-methanol mix). After the solvent evaporated from the paper discs, we placed them in seawater-filled Petri dishes (9 cm diameter, ~80 ml). For each different algal extract we used 2 sub-replicates: 2 filter
papers were loaded with the same extract but placed into separate Petri dishes to reduce variability by taking the mean from the 2 sub-replicates for further analyses. Immediately before the assays, mussels from the holding tanks were disaggregated by carefully cutting the byssus threads with scissors. To make sure that we only used healthy mussels, we exclusively selected individuals that showed substratum exploring behavior by actively exposing their foot and crawling after disaggregating. Three individuals were then placed into each dish and kept at 15 ± 1°C in total darkness for 24 h, since mussels have been shown to be more active in the dark (Davis & Moreno 1995). After 24 h, we counted all byssus threads that were produced by the 3 mussels in a replicate, irrespective of whether these were attached to the filter paper, the walls of the Petri dish or to conspecifics. By comparing attachment rates in the presence of control filter paper (no extracts) to those in the presence of extract-loaded filter paper we determined whether chemicals were affecting mussel activity.

**Statistical analysis.** All data were tested for normality using the Shapiro-Wilk’s W-test and were, if non-normal, square-root transformed (arc sine transformation for percentage data) prior to the use of parametric statistical analyses. In the case of algal biomass change, we tested for a linear relationship between the increase in biomass and the shading level, using simple regression analysis, while biomass change in grazed and ungrazed algae was compared with an ANCOVA. We tested for differences in mean consumption rates by amphipods with a 2-way ANOVA including the factors shading (6 levels) and grazing status (2 levels). Byssus thread attachment rates in the presence of extracts were analyzed using a 3-way ANOVA with the factors shading (6 levels), grazing status (2 levels), and mussel species (2 levels). Homogeneity of variance was examined with a Bartlett’s test and we used Fisher’s least significant difference (LSD) test for multiple comparisons following ANOVA. For data obtained in assays with Dictyota kunthii, transformation did not lead to normally distributed data. Since ANOVA is relatively robust against violation of the assumption of normally distributed data (Underwood 1997), we proceeded with the parametric analysis, but lowered the α-level from 0.05 to 0.01 (Wakefield & Murray 1998). Additionally, we compared consumption rates on reconstituted food between extract-loaded and control pellets as well as byssus attachment rates on extract-loaded and only solvent-treated filter papers. We separately compared all single treatments with the control using Dunnett’s test (Dunnett 1955); the α-level for significant results for this test was lowered to 0.01 when normal distribution was not achieved after transformation.

**RESULTS**

**Light compensation points**

Diurnal patterns in oxygen concentrations allowed us to identify the shading regime closest to each algae’s LCP (Fig. 1). For Dictyota kunthii, Lessonia nigrescens and L. trabeculata the LCP was between 91.8 and 97.2% light reduction, i.e. under 2 and 4 layers of gauze, respectively. The LCP of Macrocystis integrifolia, however, was between 91.8 and 95.2% light reduction, corresponding to 2 and 3 gauze layers, respectively. On the basis of these results, we used 97.2% light reduction for D. kunthii, L. nigrescens and L. trabeculata and 95.2% light reduction for M. integrifolia as thresholds for shading levels.

**Algal biomass change during the light limitation phase**

After the phase of light reduction, all 4 algal species showed a significant decrease in biomass change with increasing shade (Fig. 2). Most algae individuals exhibited necrosis in the apical parts at shading levels below their LCP, which was also reflected in negative biomass changes. While most Dictyota kunthii died under 99.7% light reduction, some Lessonia nigrescens grew even under these extreme conditions. Under maximum light availability (~76% reduction of ambient sunlight), all D. kunthii, L. nigrescens and L. trabeculata were in healthy condition and showed up to 80% biomass accrual within 14 d. Massive loss of tissue was observed for some individuals of Macrocystis integrifolia, while other individuals of the same species grew up to 60% within 2 wk. Among all algae investigated, the giant kelp exhibited the highest variability in biomass change over the shading gradient. Generally, grazed algae showed feeding marks (mainly on apical parts) irrespective of the shading treatment (pers. obs.), but a significant difference in biomass changes between grazed and ungrazed algal individuals was only found for L. trabeculata (ANCOVA, df = 1, MS = 0.001, F = 20.263, p ≤ 0.001).

**Amphipod consumption of algal material after the light limitation phase**

Feeding assays with living material of Dictyota kunthii revealed no significant differences in mean consumption rates between the different shading levels for both previously grazed and ungrazed algal individuals. The same was true in assays with reconstituted
food made from this alga (Table 1, Fig. 3). Comparisons between amphipod feeding on pellets containing extracts and consumption of pellets containing only Ulva powder (controls) revealed that controls were significantly preferred (Dunnett’s test, p ≤ 0.05).

In assays with Lessonia nigrescens, we observed a significant interaction between shading and grazing status and generally higher consumption rates on more shaded algae (Table 1, Fig. 3). In the 97.2% shading level, previously ungrazed algal individuals were more attractive to amphipod mesograzers than grazed individuals. Consumption of grazed material from the 76.3, 91.8 and 97.2% shading levels was significantly lower than on previously grazed individuals that experienced

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Table 1. *Parhyalella penai*. Effects of shading and grazing on the consumption of algal material observed in 2 different feeding assays: living algal material and reconstituted food pellets containing crude extracts (2-way ANOVA). Significant results in bold.

<table>
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<th>Alga</th>
<th>Source of variation</th>
<th>df</th>
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<th>Reconstituted food pellets</th>
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<td></td>
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<td>F</td>
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99.7% light reduction (Fisher’s LSD, p ≤ 0.05). In the assays with the food pellets made from *L. nigrescens*, we detected that the amount consumed differed significantly between shading levels, while there was neither an effect of the grazing history nor an interaction between the 2 factors (Table 1). Grazed as well as ungrazed algal material that experienced 91.8% light reduction was most attractive (Fig. 3). However, no gradual increase in consumption with increasing shade occurred. Pellets containing extracts appeared less at-
tractive than the controls, but these differences were not significant (Dunnett’s test, \(p > 0.05\)).

For Lessonia trabeculata, we observed no effects of light reduction or grazing history on amphipod consumption (Table 1, Fig. 3). Feeding on extract-loaded and control pellets did not differ significantly (Dunnett’s test, \(p > 0.05\)). Due to drastic biomass losses in several individuals of Macrocystis integrifolia at the 2 most extreme shading levels (99.0 and 99.7%), we could only include the benign and intermediate shading levels (76.3, 86.1, 91.8 and 95.2%) in the analysis, and no significant differences in consumption rates, either in assays with living material or with artificial food, emerged. Grazing history also had no influence on the palatability of giant kelp (Table 1, Fig. 3). Comparing amphipod feeding on extract-loaded and control pellets showed that, in general, the loaded food was more attractive, but a significant difference was found only between the controls and the 86.1% shading level in case of previously ungrazed algal individuals (\(p \leq 0.05\)).

Effects of light reduction on bioactivity against mussels

Tests in which we investigated the influence of extracts from Dictyota kunthii on the byssus attachment activity of the 2 mussels showed no significant influence of any of the tested factors (Table 2). Extracts from D. kunthii generally led to extremely low rates of byssus attachment, but attachment rates by both mussel species increased in response to algal extracts from algal individuals held under 99.7% light reduction (Fig. 4). Attachment rates of Semimytilus algosus and Perumytilus purpuratus to controls were significantly higher than to filter paper soaked with algal extracts regardless of the treatment combination (Dunnett’s test, \(p \leq 0.01\)). With extracts from Lessonia nigrescens, we found that byssus production differed significantly among shading levels and between mussel species. Additionally, we found a significant interaction between shading and grazing history, while there was no significant main effect of the latter (Table 2, Fig. 4). Attachment of Semimytilus algosus in response to grazed material from 91.8% shading differed significantly from 76.3, 97.2 and 99.7% shading (grazed) and from 76.3 and 99.7% shading (ungrazed) (Fishier’s LSD, \(p \leq 0.05\)). In Perumytilus purpuratus, 99.7% shading (grazed and ungrazed) differed significantly from 91.8% (grazed) and from 97.2% shading (ungrazed); 99.7% shading (ungrazed) also differed from 76.3% (ungrazed) (\(p \leq 0.05\)). However, attachment rates of both mussel species did not differ between the controls and loaded filter paper regardless of shading level and grazing status (Dunnett’s test, \(p > 0.05\)).

In assays with Lessonia trabeculata and Macrocystis integrifolia, the 2 mussel species differed significantly in byssus production, while all other factors were insignificant (Table 2, Fig. 4). For M. integrifolia, we again only included the moderate shading regimes (76.3, 86.1, 91.8 and 95.2%) in the analysis. While the activity of Perumytilus purpuratus did not differ in the presence or absence of extracts from either algal species (Dunnett’s test, \(p > 0.05\)), Semimytilus algosus attached significantly more byssus threads to control filter papers than in response to extracts in several treatment combinations (\(p \leq 0.05\)).

### Table 2: Influence of light reduction, grazing pressure and mussel species on byssus thread production within the 24 h long mussel tests (3-way ANOVA; the \(\alpha\)-level was lowered to 0.01 for Dictyota kunthii). Significant results in bold

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>MS</th>
<th>(F)</th>
<th>(p)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dictyota kunthii</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shading level (S)</td>
<td>5</td>
<td>121.880</td>
<td>2.931</td>
<td>0.018</td>
</tr>
<tr>
<td>Grazing (G)</td>
<td>1</td>
<td>0.940</td>
<td>0.023</td>
<td>0.881</td>
</tr>
<tr>
<td>Mussel species (M)</td>
<td>1</td>
<td>248.648</td>
<td>5.980</td>
<td>0.017</td>
</tr>
<tr>
<td>S × G</td>
<td>5</td>
<td>18.071</td>
<td>0.435</td>
<td>0.823</td>
</tr>
<tr>
<td>S × M</td>
<td>5</td>
<td>82.930</td>
<td>1.994</td>
<td>0.090</td>
</tr>
<tr>
<td>G × M</td>
<td>1</td>
<td>0.940</td>
<td>0.023</td>
<td>0.881</td>
</tr>
<tr>
<td>S × G × M</td>
<td>5</td>
<td>17.459</td>
<td>0.420</td>
<td>0.833</td>
</tr>
<tr>
<td><strong>Lessonia nigrescens</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shading level (S)</td>
<td>3</td>
<td>4.748</td>
<td>4.062</td>
<td>(&lt;0.01)</td>
</tr>
<tr>
<td>Grazing (G)</td>
<td>1</td>
<td>0.304</td>
<td>0.260</td>
<td>0.612</td>
</tr>
<tr>
<td>Mussel species (M)</td>
<td>1</td>
<td>401.657</td>
<td>343.6</td>
<td>(&lt;0.001)</td>
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<tr>
<td>S × G</td>
<td>3</td>
<td>3.773</td>
<td>3.228</td>
<td>(&lt;0.05)</td>
</tr>
<tr>
<td>S × M</td>
<td>3</td>
<td>1.291</td>
<td>1.104</td>
<td>0.354</td>
</tr>
<tr>
<td>G × M</td>
<td>1</td>
<td>0.005</td>
<td>0.005</td>
<td>0.946</td>
</tr>
<tr>
<td>S × G × M</td>
<td>3</td>
<td>0.406</td>
<td>0.347</td>
<td>0.791</td>
</tr>
<tr>
<td><strong>Lessonia trabeculata</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shading level (S)</td>
<td>5</td>
<td>0.972</td>
<td>1.001</td>
<td>0.424</td>
</tr>
<tr>
<td>Grazing (G)</td>
<td>1</td>
<td>0.373</td>
<td>0.384</td>
<td>0.538</td>
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<tr>
<td>Mussel species (M)</td>
<td>1</td>
<td>24.595</td>
<td>25.313</td>
<td>(&lt;0.001)</td>
</tr>
<tr>
<td>S × G</td>
<td>5</td>
<td>1.377</td>
<td>1.417</td>
<td>0.229</td>
</tr>
<tr>
<td>S × M</td>
<td>5</td>
<td>1.038</td>
<td>1.068</td>
<td>0.385</td>
</tr>
<tr>
<td>G × M</td>
<td>1</td>
<td>0.074</td>
<td>0.076</td>
<td>0.783</td>
</tr>
<tr>
<td>S × G × M</td>
<td>5</td>
<td>0.676</td>
<td>0.696</td>
<td>0.628</td>
</tr>
<tr>
<td><strong>Macrocystis integrifolia</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shading level (S)</td>
<td>3</td>
<td>0.982</td>
<td>0.865</td>
<td>0.466</td>
</tr>
<tr>
<td>Grazing (G)</td>
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<td>4.277</td>
<td>3.767</td>
<td>0.059</td>
</tr>
<tr>
<td>Mussel species (M)</td>
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<td>24.890</td>
<td>21.921</td>
<td>(&lt;0.001)</td>
</tr>
<tr>
<td>S × G</td>
<td>3</td>
<td>1.843</td>
<td>1.623</td>
<td>0.198</td>
</tr>
<tr>
<td>S × M</td>
<td>3</td>
<td>0.157</td>
<td>0.139</td>
<td>0.936</td>
</tr>
<tr>
<td>G × M</td>
<td>1</td>
<td>2.233</td>
<td>1.967</td>
<td>0.168</td>
</tr>
<tr>
<td>S × G × M</td>
<td>3</td>
<td>1.838</td>
<td>1.619</td>
<td>0.199</td>
</tr>
</tbody>
</table>
**DISCUSSION**

The significant decrease in biomass change with decreasing light availability in all 4 seaweed species indicates that our treatment impaired the primary metabolism of the algae. However, light reduction barely affected deterrent effects (if present) against the amphipod Parhyalella penai and its bioactivity against the 2 macrofoulers Semimytilus algosus and Perumytilus purpuratus. While chemical defenses, if present, remained unaffected, some of our results indicate that the palatability of the algae increased under...
severe but non-lethal low-light conditions, presumably due to a change in the nutritional or structural quality of algal tissue. Furthermore, results point to 2 different strategies of how seaweeds might cope with light limitation.

**Palatability of living algal material and of reconstituted food**

The finding of anti-herbivore defense in *Dictyota kunthii* supports previous studies which showed that secondary metabolites, such as pachydictyol-A from *D. kunthii* (de Nys et al. 1993) and other Dictyotales (Paul et al. 2001), can efficiently deter various invertebrates (Paul 1992, Amsler & Fairhead 2005 and references therein). Interestingly, in the present study this defense remained unaffected by severe light limitation. However, a slight increase in feeding rates occurred in assays with algal material (living and reconstituted) from 99.7% shading, where all algal individuals died off. This suggests that *D. kunthii* maintains defenses until exceeding lethal low-light conditions. Moreover, it needs to be considered that during decomposition bacterial growth might increase on algal surfaces (Weinberger et al. 1994), positively affecting the palatability of the alga after death (due to, for example, changes in chemicals or C:N ratios).

Light limitation strongly affects carbon fixation (Stamp 2004 and references therein) and thus seems to lead to a reduction of the defense capabilities of the alga *Lessonia nigrescens*. This is in line with assumptions from the widely accepted growth-differentiation balance hypothesis, which predicts a decrease in defenses when energy is scarce, e.g. due to reduced photosynthesis under low-light conditions (Stamp 2004). The fact that grazed *L. nigrescens* under severe light reduction in the present study were less palatable than ungrazed conspecifics is in line with observations made by Rothäusler & Thiel (2006), who reported that detached *L. nigrescens* maintained defense traits longer when they were grazed. We suggest that the presence of herbivores forces algae to maintain defenses even under severe shading conditions to avoid the risk of substantial tissue loss. If light is limited, the loss of photosynthetically active tissue might reduce individual fitness more drastically than when energy is plentiful. An enhanced defensive status in those tissues seems therefore plausible to ensure that carbon fixation does not drop below a minimum threshold. Such an adaptation would be the response to a specific combination of stressors.

Comparisons of the results from both feeding assays suggest that the consumption patterns observed in assays with living algal material were independent of chemicals. Thus, predictions from the growth-differentiation balance hypothesis (Stamp 2004) seem to be true for a structurally mediated defense but, interestingly, not for a chemical defense. Nutritional traits might also have influenced feeding by *Parhyalella penai* in fresh feeding assays, since tissue of low nutritional quality (from severe shading levels) could have forced the amphipods to overcompensate for energy deficiency by higher feeding rates (Cruz-Rivera & Hay 2000, 2003). More likely, structural traits, e.g. tissue toughness, that constitute a mechanical defense (Littler & Littler 1980) were compromised under low-light conditions, facilitating shredding and consumption of living algal parts by the mesograzers. This loss in tissue rigidity of living algal tissues could be due to changes within the alginate structure (mannuronic and guluronic acids) or due to a loss of cell turgor. Furthermore, phlorotannins are assumed to complex with alginic acid (Schoenwaelder & Clayton 1999). Thus, effects on phlorotannin production within the organism might have also influenced algal structure. Earlier investigations demonstrated that a higher attractiveness of live *Lessonia nigrescens* for herbivorous snails and fish was correlated with lower tissue-phlorotannin contents (Martinez 1996), while our results suggest that, in this species, chemicals play a minor or even no role in the defense against grazing. However, *L. nigrescens* has a robust tissue structure, since it is adapted to resist strong wave action in exposed intertidal habitats (Santelices et al. 1980), which should be effective in deterring amphipod mesograzers such as the amphipod *P. penai*—at least when energy is not limited.

Jackson (1987) showed that *Macrocystis pyrifera* is very susceptible to light reduction, which also appears valid for *M. integrifolia*, since in the present study several individuals of this species died off under low-light regimes. Interestingly, defensive traits were not negatively affected by light limitation. This indicates that defense, if present, was held constant or was rather ineffective in deterring amphipod grazers. The higher consumption of the extract-loaded pellets made from *M. integrifolia* compared to the controls suggests that chemicals of the giant kelp might have stimulated grazing by *Parhyalella penai* rather than deterring it. This has also recently been observed in another study (Pansch et al. 2008). Since *M. integrifolia* is exposed to a wide variety of grazing organisms (North 1994), it is surprising that this alga apparently does not express a chemical defense against mesograzers at least in its apical vegetative blades. However, comparatively low consumption and high phlorotannin concentrations were found in basal reproductive blades (Pansch et al. 2008). The lack of defense in vegetative blades is supported by findings of Steinberg (1985) and Winter &
Estes (1992), showing low phenolic contents in vegetative tissue of the congener *M. pyrifera*. Irelan & Horn (1991) furthermore showed that polar extracts from *M. integrifolia*, incorporated in food pellets, had no influence on the feeding behavior of the herbivorous fish *Cebidichthys violaceus*. We therefore hypothesize that the strategy of this alga is to overcompensate for herbivory by growth rather than repelling grazers by defensive traits. Accordingly, in the present study we observed high biomass accrual in algae grown under ambient light conditions, and previous studies also reported very high growth rates for *Macrocystis* spp., reaching about 5% of the average thallus length per day (Gerard 1982, Stekoll & Else 1990).

General differences in feeding rates on grazed and ungrazed material were observed for *Lessonia nigrescens* (in fresh feeding assays) but remained undetected for the other algal species. This is surprising since an inducible defense against amphipods was previously reported for *Dictyota kunthii* in the same study system (Macaya et al. 2005, Rothäusler et al. 2005, Rothäusler & Thiel 2006). Discrepancies between the present and previous studies should, however, not be due to differences in the methods used (i.e. performing choice or no-choice assays). We are convinced that the results of the no-choice feeding assays in the present study reflect algal palatability reliably, since several recent studies have shown that no-choice assays produce similar outcomes as choice assays (Taylor et al. 2002, Macaya et al. 2005, Wessels et al. 2006, Macaya & Thiel 2008), as also confirmed by a recent meta-analysis (Toth & Pavia 2007).

In general, we found that the small, delicate alga *Dictyota kunthii* has a strong chemical defense against amphipod grazing, while such a defense was weak or absent in the large kelp species which might escape consumption by thallus growth. Furthermore, in the large kelps *Lessonia nigrescens* or *L. trabeculata*, whiplash effects, i.e. movements of fronds and stipes due to water movement, might provide protection against grazers in intertidal and shallow subtidal habitats (Dayton et al. 1984, Santelices & Ojeda 1984).

**Effects of algal crude extracts on mussel activity**

The strong bioactivity of extracts from *Dictyota kunthii* against the 2 mussel species coincides with results reported for the congener *D. menstrualis*. For the latter species, Schmitt et al. (1995) revealed a chemical deterrence against bryozoan larvae mediated by compounds like pachydictyol-A, which is also present in *D. kunthii* (de Nys et al. 1993). Our results indicate that either the bioactivity against mussels was not negatively influenced by low-light stress or that the respective compounds were very effective even at very low concentrations. An increase in attachment rates only occurred at the 99.7% shading level (for both mussel species), where all *D. kunthii* died off. Since chemical deterrence was weak in the large kelp species (*Lessonia nigrescens, L. trabeculata and Macrocystis integrifolia*), we suspect other mechanisms to mediate resistance against epibionts. Whiplash effects may not only protect efficiently against mesograzers (see also above), but also rub off sessile organisms from algal surfaces. This mechanical effect may act in synergy with chemical deterrence in some species, though at present we have no knowledge about this.

The ecological relevance of the applied extraction procedure, i.e. whole-cell extraction, has been recently questioned (Nylund et al. 2007), because most fouling organisms will rarely come into contact with compounds from within the algal cells. However, the purpose of the mussel test was not to mimic natural situations but rather to test whether these algae produced any chemical deterrents, and whether the production or activity of these chemicals might be influenced by the light reduction the algae experienced. Previous studies have shown the mussel test to be a reliable ecological proxy for algal defenses (da Gama et al. 2003). Since some epibionts penetrate deep into the algal tissue (e.g. Leonardi et al. 2006) the mussel test may also offer hints of activity against some (but not all) epibionts.

**CONCLUSIONS**

We showed that light reduction strongly suppressed growth in all algal species, i.e. energy limitation affected primary life processes, but most deterring effects in algal extracts tested in the present study were not affected by non-lethal light reduction. However, light limitation altered the characteristics of living algal tissues (e.g. nutritional or structural traits), resulting in a higher palatability to amphipod grazers (e.g. *Lessonia nigrescens*). Overall, the results of the present study with 4 brown macroalgae from the northern-central Chilean coast provide little support for the hypothesis that chemical defense is reduced under non-lethal conditions of resource limitation. Thus, the particular predictions from the growth-differentiation balance hypothesis and the environmental stress theory need to be reconsidered, specifically in regard to light reduction for photosynthetically active organisms, at least for chemically mediated defenses.

Our data suggest that different algae follow different strategies when exposed to strong light reduction (Fig. 5). In the present study, *Lessonia nigrescens* exhibited a weak decrease in biomass over the shading
gradient even at very high shading levels, and was the only alga that apparently lost defenses at high shading levels. This species may down-regulate defense in order to maintain basic life functions. In contrast, *Dictyota kunthii* seems to uphold its defenses until death. This alga showed an extreme negative slope of biomass change across the entire shading gradient, which suggests that *D. kunthii* reduces growth while maintaining defense. Thus, our results suggest that, under low-light conditions, algae may either down-regulate defense or compromise growth. However, this assumption needs to be tested in future studies.

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**LITERATURE CITED**

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