Declines in plant palatability from polar to tropical latitudes depend on herbivore and plant identity

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Abstract. Long-standing theory predicts that the intensity of consumer–prey interactions declines with increasing latitude, yet for plant–herbivore interactions, latitudinal changes in herbivory rates and plant palatability have received variable support. The topic is of growing interest given that lower-latitude species are moving poleward at an accelerating rate due to climate change, and predicting local interactions will depend partly on whether latitudinal gradients occur in these critical biotic interactions. Here, we assayed the palatability of 50 seaweeds collected from polar (Antarctica), temperate (northeastern Pacific; California), and tropical (central Pacific; Fiji) locations to two herbivores native to the tropical and subtropical Atlantic, the generalist crab Mithraculus sculptus and sea urchin Echinometra lucunter. Red seaweeds (Rhodophyta) of polar and temperate origin were more readily consumed by urchins than were tropical reds. The decline in palatability with decreasing latitude is explained by shifts in tissue organic content along with the quantity and quality of secondary metabolites, degree of calcification or both. We detected no latitudinal shift in palatability of red seaweeds to crabs, nor any latitudinal shifts in palatability of brown seaweeds (Phaeophyta) to either crabs or urchins. Our results suggest that evolutionary pressure from tropical herbivores favored red seaweeds with lower palatability, either through the production of greater levels of chemical defenses, calcification, or both. Moreover, our results tentatively suggest that the “tropicalization” of temperate habitats is facilitated by the migration of tropical herbivores into temperate areas dominated by weakly defended and more nutritious foods, and that the removal of these competing seaweeds may facilitate the invasion of better-defended tropical seaweeds.

Key words: biotic interactions; diffuse coevolution; herbivore; latitudinal gradient; macroalgae; seaweeds.

INTRODUCTION

Interactions between plants and herbivores play central roles in structuring ecosystems, determining spatial patterns of biodiversity, and cycling nutrients and materials through ecosystems (Hunter 2016). Because tropical latitudes have greater herbivore diversity, elevated temperatures and relatively low seasonality compared to more temperate latitudes, ecologists have long hypothesized that plant–herbivore interactions are stronger, and that evolution favors plants that are more resistant or tolerant to herbivores (Dobzhansky 1950, Schemske et al. 2009). However, recent meta-analyses have questioned the universality of latitudinal gradients in herbivore impact and plant defenses (Hillebrand 2009, Schemske et al. 2009, Moles et al. 2011, Poore et al. 2012), strongly suggesting that we still require assessments of latitudinal gradients in a diversity of geographic areas and systems.

As an example, tissue palatability, a quantifiable trait that integrates nutritional content, morphological and chemical defenses, and consumer feeding behavior (Forbey et al. 2013), is generally lower in the tropics than at higher latitudes for most vascular plants (e.g., Basset 1994, Pennings et al. 2001, Morrison and Hay 2012, Anstett et al. 2015, see meta-analysis of Moles et al. 2011 for counterexample), but evidence supporting a latitudinal decline in palatability of non-vascular plants (seaweeds) is equivocal. In the only direct test of a latitudinal gradient in seaweed palatability, Bolser and Hay (1996) demonstrated that the tissues and lipophilic extracts of temperate Atlantic seaweed are more palatable than those of tropical Atlantic seaweeds. Moreover, recent studies documented that some seaweeds in Antarctic and Arctic habitats...
produce chemical and/or structural defenses against local herbivores (Amsler et al. 2005, Wessels et al. 2006, Wiencke and Amsler 2012). If defended seaweeds are common in polar latitudes, then this would be difficult to reconcile with latitudinal declines in palatability (Schemske et al. 2009). Addressing these apparently conflicting lines of evidence requires direct tests of plant palatability across tropical, temperate, and polar regions, a task that to our knowledge, has not been previously attempted.

The urgency of this question is clear, given that lower-latitude plants and herbivores are moving into higher latitudes at accelerating rates because of climate change (Parmesan 2006, Vergès et al. 2014, 2016), and predicting local plant–herbivore interactions will depend partly on the strength of latitudinal gradients in herbivore impact and plant palatability.

Here, we tested for latitudinal differences in palatability by assaying tissue palatability of 50 seaweeds collected from polar (Antarctica), temperate (California; Pacific Ocean), and tropical (Fiji; Pacific Ocean) regions to two generalist herbivores, the urchin *Echinometra lucunter* and crab *Mithraculus sculptus*, that are native to the tropical and subtropical Atlantic Ocean and naive to assayed seaweeds. We also assessed latitudinal gradients in several nutritional (ash-free dry mass, protein content, carbon to nitrogen ratio) and chemical (phenolic) traits that may affect tissue palatability. All results were assessed correcting for phylogenetic relationships, which we evaluated using nuclear (18S) and chloroplast (*rbcL*) loci.

**Methods**

*Organism collection and maintenance*

Thirty-one Rhodophyta (hereafter red) and 19 Phaeophyta (hereafter brown) seaweeds were collected from (1) the Fiji Islands (18.00°S, 179.00°E), (2) near San Diego and Bodega Bay, California, USA (32.72°N, 117.16°W, and 38.32°N, 123.04°W), and (3) near Palmer Station, Antarctica (64.77°S, 64.05°W). These seaweeds represented a haphazardly selected subset of species that were common in the local communities. Our collection strategy did not target chemically defended species, but our collection of species does include genera that are known to be chemically rich (e.g., *Plocamium*, *Dictyota*, *Dichotomaria*). Tropical seaweeds were collected primarily from shallow reef flats where seaweeds are more abundant and herbivory rates are lower than on deeper reef slopes (Hay 1984; D. Rasher and M. Hay, personal communication). Seaweeds were blotted/spun dry and frozen until lyophilized. Prior to and between use for our research, all tissues were stored at −20°C to −80°C in frozen or freeze-dried states. Because of the logistical challenges of collecting Antarctic seaweeds, we opportunistically used species that had been collected and frozen for other projects. Consequently, we collected Antarctic samples from 1996 to 2011, and Fijian and Californian samples in 2013 and 2014. From the Florida Keys (25°N, 80.5°W), we collected adults of the crab *Mithraculus sculptus* (Lamarck, 1818) and juveniles (2.25–3.25 cm test diameter) of the urchin *Echinometra lucunter* (Linnaeus, 1758) in April 2014, and a licensed fisherman collected additional *M. sculptus* in August 2014. Both species were maintained in separate 160-L recirculating systems at 25°C (range 24–26°C) and 32° (range 29–35°) ppt salinity at Grice Marine Laboratory for eight months while assays were conducted. Individuals were kept within 700-mL plastic containers with two mesh-covered holes 6 cm in diameter (mesh size, 1 × 1 mm) to allow for seawater circulation, and fed locally abundant and palatable seaweeds (*Gracilaria vermiculophylla* and *Ulva spp.*) ad libitum.

*Palatability to generalist consumers*

We quantified the relative palatability of 50 seaweeds by offering each generalist herbivore a pairwise choice between each test seaweed and a control in artificial feeding assays with finely ground lyophilized tissue. We used two tropical Caribbean herbivores in these assays because Caribbean herbivores would not have recent experience with Pacific and Southern Ocean species. Additionally, previous studies indicated that tropical fishes and urchins tend to have greater feeding tolerance to chemical defenses of tropical seaweeds relative to temperate herbivores (Cronin et al. 1997, Craft et al. 2013). Thus, we would expect tropical consumers would provide a more conservative test of latitudinal shifts in chemical defense than would temperate herbivores. The control seaweed was a mixture of *Ulva lactuca* and *U. intestinalis* (Chlorophyta), abundant and palatable seaweeds collected locally from Charleston, South Carolina in the winters of 2013 and 2014. Control seaweed was frozen, lyophilized, stored at −20°C, and prepared similarly to all test seaweeds. Because all test seaweeds were in the Divisions Rhodophyta or Phaeophyta, the use of a chlorophyte seemed appropriate for preventing biases in choice comparisons. We used freeze-dried tissue in order to standardize food quality and allow us to assay seaweeds that were collected thousands of kilometers and months apart. All feeding assays used a dry to wet mass ratio of 0.081, which is within the natural range for our samples (see metadata at FigShare8). For each assay, 8 g of freeze-dried and ground powder (ground via Wiley Mill) of one experimental seaweed and the *Ulva* control were rehydrated with 28 mL distilled water and mixed with 72 mL molten agar (2% by mass). Seaweed mixes were then poured into side-by-side lanes in a mold on window screen (1 × 2 mm squares) in a thickness of approximately 2 mm (Hay et al. 1998). After cooling, the screen was then cut into strips with approximately 80 squares of each food type separated by 2 cm.

Individual strips were then isolated with approximately 30 separate crabs and 50 separate urchins, and removed before the entirety of either food was consumed or until

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24–30 h had elapsed. Replicates in which <10% or >95% of all food offered was consumed were removed before statistical analysis because of their low power to infer feeding choice. Our sample size for each seaweed–herbivore combination ranged from \( n = 10 \) to 46. Palatability of each seaweed to each herbivore was quantified as the proportion of the experimental seaweed consumed divided by the total consumption of experimental and control seaweed within a replicate (%\( T \); see also Craft et al. 2013).

### Nutritional data and analysis

We determined organic content (ash-free dry mass of freeze-dried tissue) in five technical replicates per seaweed species. Samples (10–20 mg each) were dried to a constant mass at 60°C and weighed. Samples were then placed in a muffle furnace at 500°C for 6–7 h and then reweighed. Ash-free dry mass was expressed as a percentage of total dry mass. We measured NaOH-soluble protein content in triplicate using the methods of Bradford (1976). Freeze-dried seaweeds were ground via mortar and pestle and 10 (± range 9.9–10.1) mg was added to an Eppendorf tube. Each tube was filled with 0.5 mL of 1 mol/L NaOH, vortexed, and left to sit at room temperature for 24 h. The supernatant (20 \( \mu \)L) was added to a polystyrene cuvette, mixed with 1 mL of Bradford reagent, and kept at room temperature for 5 min before absorbance (595 nm) was quantified on a Milton Roy Spectronic 601 spectrophotometer (Wilmington, Delaware, USA). Absorbance values were converted to protein concentrations using a standard curve based on a dilution series of bovine serum albumin. We determined phenolic content in triplicate using the Folin-Ciocalteau method (following Reynolds method). Freeze-dried samples were pulverized via bead beating (Mini-Beadbeater; Biospec Products, Bartlesville, Oklahoma, USA) and triplicate samples of 5.5 (± range 5.0–6.0) mg were analyzed using a NCS 2500 Series Elemental Analyzer (CE Instruments, Wigan, UK).

### Molecular phylogenies

Because we wished to ensure accurate phylogenetic correction of comparative data, we constructed novel molecular phylogenies of these seaweeds using one plastid and one nuclear marker. Lyophilized seaweed tissue was pulverized via bead beating and total genomic DNA extracted using the Nucleospin Plant II kit (Macherey-Nagel, Düren, Germany). We PCR amplified the conserved 18S rRNA and the more variable \( rbcL \) (i.e., large subunit of RuBiC) using primers from Hadziavdic et al. (2014), Draisma et al. (2001), and Hommersand et al. (1994; Appendix S1: Table S2). PCR products were cleaned using ExoSAP-IT (Affymetrix, Santa Clara, California, USA) and sent to Eurofins MWG Operon LLC (Louisville, Kentucky, USA) for Sanger sequencing. Sequences were edited manually using Sequencher (Version 5.3, GeneCodes, Ann Arbor, Michigan, USA). We generated sequences for both loci for most species (Accession Numbers KY987557–639), and complemented these with archived sequences at NCBI (Appendix S1: Tables S3 and S4). Because 18S is highly conserved and poorly resolves relationships at or below genera, we only used 18S data when \( rbcL \) sequences were available for that species.

Phylogenies for red and brown seaweeds were generated independently. We haphazardly chose three browns (Petalonia binghamiae, Eisenia sp., and Macrocystis pyrifera) to include as outgroups for the reds phylogenies and three reds (Gracilaria edulis, Gelidium sp., and Gelidi um coulteri) to include as outgroups for the browns phylogenies. All sequences were aligned using the G-INS-I progressive method in the MAFFT v7 online server (Katoh and Standley 2013) and uploaded into the online GBlock server (Talavera and Castresana 2007) and the least stringent options checked to remove regions that were poorly aligned. The most parsimonious (MP) trees of the concatenated data set were determined using a heuristic search with random addition in PAUP* v4.0 (Swofford 2003) and a strict consensus tree formed with 10,000 bootstrap replicates (Appendix S1: Fig. S1). A maximum-likelihood (ML) tree with 10,000 rapid bootstrap replicates was constructed via RAxML GUI (Silvestro 2012, Stamatakis 2014) with Macrocystis pyrifera and Gracilaria edulis selected as the single outgroup sequence for reds and browns phylogeny (respectively), and a partition splitting 18S and \( rbcL \) fragments set prior to tree construction. A generalized time-reversible (GTR) model of evolution with gamma-distributed evolutionary rates (G) and invariable sites (I) for browns and GTR + G for reds was selected using the Akaike information criterion (AIC) in jModelTest v2 (Darriba et al. 2012). Tree types (Strict MP and ML) were visualized in FigTree v1.4.2 (Appendix S1: Fig. S2).

### Analysis

Our core hypotheses centered on the interactive effect of latitudinal distribution and seaweed traits on tissue palatability. The effect of latitudinal distribution was assessed in two ways. First, we collected seaweeds from three locations (Fiji, California, and Antarctica) that span tropical, temperate, and polar regions, respectively, and analyzed palatability to two allopatric herbivores and tissue traits using a series of ANOVAs using collection site as a fixed-effect categorical variable. A three-way ANOVA on palatability indicated a significant interaction between herbivore, seaweed division (Rhodophyta vs. Phaeophyta), and collection site. For subsequent tests of the effect of collection site, we separately analyzed combinations of herbivore and divisions (i.e., crab–reds, urchin–reds, crab–browns, and urchin–browns). The effect of collection site on nutritional traits and palatability was assessed through a series of one-way ANOVAs followed by Tukey’s post hoc tests.

Second, we used the mean latitude of the geographical distribution of each genus (Fig. 1) as a continuous independent variable in linear regressions. Geographic
Results

The global distributions of seaweed genera collected from Fiji (18° S) had a significantly lower mean latitude than did seaweeds collected from either California (33–38° N) or Antarctica (65° S), which were statistically indistinguishable (Fig. 1), demonstrating that our field collections effectively captured tropical vs. non-tropical seaweeds. The geographic separation of tropical (Fiji) vs. non-tropical (California and Antarctica) seaweeds was greater among reds compared to browns.

Overall, generalist crabs and urchins tended to prefer tissue from non-tropical seaweeds collected in Antarctica and California than from tropical seaweeds collected in Fiji (Fig. 3A; Appendix S1: Fig. S1). This pattern was not consistent across herbivore nor seaweed division; rather, the pattern was largely driven by the response of Echinometra urchins to reds (Fig. 3C). urchins did not distinguish among browns from the three collection sites (Fig. 3E) and crabs did not distinguish among collection sites when offered either reds or browns (Fig. 3B, D). These one-way effects of collection site on palatability were confirmed by ML-PIC and MP-PIC (Table 1). Similarly, we found that the palatability of reds to urchins increased with increased latitudinal mean of their global distributions using linear regression on raw and ML-PIC data (Table 2A). There were no significant effects of mean global distribution on palatability for any other seaweed–herbivore combinations (crab–browns, crab–reds, urchin–browns; Table 2A, B).

Among seaweed traits that we assessed, the most consistently supported pattern was an increase in organic content (i.e., ash-free dry mass or AFDM as a percentage of total dry mass) of reds with latitude; AFDM significantly differed among collection site using ANOVA (Table 1A; Appendix S1: Fig. S3) and uncorrected and PIC-corrected regressions (Table 2A). A similar latitudinal increase in AFDM was detected using ANOVA in browns on raw data and MP-PIC (Table 1B; Appendix S1: Fig. S3), and MP-PIC with mean latitude in linear regressions (Table 2B). Another proxy for organic content, percentage of carbon, showed a latitudinal increase in some, but not all, statistical approaches (Tables 1 and 2), and there was less statistical support for other nutritional traits (percentage of nitrogen, C:N, protein) to vary with latitude in either reds or browns.

Because organic content (AFDM), latitudinal distribution, and the palatability of reds to urchins strongly covaried (Table 2), we used a residual analysis to separate these effects. Reds collected from Antarctica and California tend to be more palatable than expected from their organic content, while Fijian reds tend to be more palatable than expected from their organic content, while Fijian reds tend to be more palatable than expected from their palatability (Fig. 4). However, given that heavily calcified seaweeds were collected from tropical and temperate waters but not polar regions, we removed heavily calcified reds and repeated the residual analysis. Palatability of fleshy reds still significantly increased with AFDM, but was only marginally explained by

\[ \text{AFDM} = \text{organic content} + \text{calculated content} \]

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DISCUSSION

The present study represents one of the few tests of latitudinal gradients in palatability of any primary producer spanning polar to tropical latitudes, and one of two such studies for marine producers (Bolser and Hay 1996). Consistent with theory (Schemske et al. 2009), reds from temperate and polar latitudes were more palatable to generalist sea urchins when compared to tropical reds. However, these results are dependent on both seaweed and herbivore identity, as we detected no latitudinal shift in palatability of reds to crabs, nor any latitudinal shifts in palatability of browns to either crabs or urchins.

The latitudinal decline in the palatability of reds may be explained by latitudinal shifts in tissue organic content, secondary metabolites, calcification, or some combination of these traits. Non-tropical reds contain greater organic content (AFDM) than tropical reds, and their greater palatability is consistent with the notion that marine generalist herbivores prefer tissues with greater organic content (Vadas 1977). Yet, after accounting for the positive effect of organic content on palatability in initial analyses, a residual effect of latitudinal origin on palatability remained. This residual decline may reflect greater chemical defenses. Indeed, lipophilic extracts of temperate vs. tropical congeneric pairs of seaweeds explained ~60% of the variability in palatability to urchin grazers (Bolser and Hay 1996). Similarly, Siska et al. (2002) and Long et al. (2011) determined that polar extracts better explained latitudinal patterns in marsh plant palatability than did nutritional plant traits.

When only fleshy red seaweeds were analyzed, organic content remained significantly correlated with palatability; however, the residual effect of latitude became marginal. Therefore, the residual decline in palatability may...
also reflect the greater frequency of calcification in temperate and tropical seaweeds relative to polar seaweeds that were assayed, as crustose and calcareous seaweeds tend to be more resistant to herbivory than fleshy seaweeds (Littler et al. 1983), or reflect a combination of calcification and chemical defense employed by lower-latitude seaweeds to deter grazers. Paul and Hay (1986) found that significantly more calcified seaweeds produced secondary metabolites compared to fleshy seaweeds suggesting that tropical seaweeds may be selected to deploy both defenses. Feeding deterrence was typically stronger in foods with secondary metabolites.
added, or in combinations of secondary metabolites and CaCO₃ (Hay et al. 1994, Schupp and Paul 1994). Studies that separate the roles of calcification and secondary metabolites in driving latitudinal gradients in palatability would be valuable.

We detected no latitudinal shift in palatability of reds to crabs, and it is unclear why crabs and urchins responded so differently. Crabs overwhelmingly preferred the control alga (Chlorophyta; Ulva spp.) in nearly all assays, with %T values being significantly

| TABLE 1. ANOVAs of the effect of collection site (Polar, Temperate, Tropical) on averaged values of palatability and other plant traits in (A) Rhodophyta seaweeds and (B) Phaeophyta seaweeds. |
|----------------------------------|-----------------|-----------------|-----------------|-----------------|
|                                  | F test          | ML PIC          | MP PIC          |
|                                  | F test          |                |                |                |
|                                  | P               | Adjusted R²     | P               | Adjusted R²     | P               |
| A) Rhodophyta ANOVAs             |                 |                |                |                |
| Palatability (urchin)            | 20.0            | 0.001           | 0.425           | 0.001           | 0.415           |
| Palatability (crab)              | 1.5             | 0.233           | 0.074           | 0.112           | 0.091           |
| Carbon                           | 3.6             | 0.042           | 0.087           | 0.048           | 0.177           |
| Nitrogen                         | 19.8            | 0.001           | 0.510           | 0.001           | 0.477           |
| C:N                              | 4.3             | 0.243           | 0.253           | 0.005           | 0.189           |
| AFDM                             | 5.9             | 0.007           | 0.241           | 0.004           | 0.282           |
| Protein                          | 6.7             | 0.004           | 0.206           | 0.012           | 0.248           |
| Phenolics                        | 1.9             | 0.174           | 0.136           | 0.030           | 0.108           |
| B) Phaeophyta ANOVAs             |                 |                |                |                |
| Palatability (urchin)            | 2.0             | 0.170           | -0.043          | 0.509           | 0.004           |
| Palatability (crab)              | 1.0             | 0.396           | -0.054          | 0.694           | -0.009          |
| Carbon                           | 10.0            | 0.002           | -0.051          | 0.442           | 0.118           |
| Nitrogen                         | 2.9             | 0.087           | -0.062          | 0.342           | 0.054           |
| C:N                              | 1.6             | 0.242           | -0.057          | 0.464           | 0.068           |
| AFDM                             | 15.1            | <0.001          | -0.060          | 0.365           | 0.241           |
| Protein                          | 0.1             | 0.890           | -0.060          | 0.981           | -0.053          |
| Phenolics                        | 0.3             | 0.733           | -0.056          | 0.799           | 0.001           |

Notes: F test indicates results from raw means (Rhodophyta df = 2,28; Phaeophyta df = 2,16); PIC tests reflect phylogenetic independent contrasts using maximum likelihood (ML) and maximum parsimony (MP) trees. All plant nutrient values were tested in percentage of dry mass. Palatability results are plotted in Fig. 3 while plant traits are plotted in Appendix S1: Fig. S3. AFDM, ash-free dry mass.

| TABLE 2. Linear regressions of effect of mean latitudinal center of each seaweed genus against averaged values of palatability and other plant traits in (A) Rhodophyta seaweeds and (B) Phaeophyta seaweeds. |
|----------------------------------|-----------------|-----------------|-----------------|-----------------|
|                                  | Linear regression          | ML PIC          | MP PIC          |
|                                  | F test          | Adjusted R²     | P               | Adjusted R²     | P               |
| A) Rhodophyta                    |                 |                |                |                |
| Palatability (urchin)            | 11.1            | 0.002           | 0.195           | 0.016           | 0.048           |
| Palatability (crab)              | 0.6             | 0.439           | -0.042          | 0.914           | -0.034          |
| Carbon                           | 5.9             | 0.022           | 0.031           | 0.117           | -0.005          |
| Nitrogen                         | 5.4             | 0.028           | 0.013           | 0.114           | -0.022          |
| C:N                              | 1.8             | 0.188           | -0.039          | 0.768           | -0.036          |
| AFDM                             | 9.1             | 0.005           | 0.143           | 0.012           | 0.136           |
| Protein                          | 0.5             | 0.483           | 0.015           | 0.255           | -0.035          |
| Phenolics                        | 1.2             | 0.278           | -0.040          | 0.768           | -0.009          |
| B) Phaeophyta                    |                 |                |                |                |
| Palatability (urchin)            | 0.2             | 0.670           | 0.103           | 0.089           | 0.048           |
| Palatability (crab)              | 1.3             | 0.263           | -0.061          | 0.783           | -0.012          |
| Carbon                           | 3.9             | 0.065           | -0.056          | 0.885           | 0.136           |
| Nitrogen                         | 3.4             | 0.084           | -0.062          | 0.620           | -0.046          |
| C:N                              | 2.7             | 0.119           | -0.058          | 0.899           | -0.066          |
| AFDM                             | 3.0             | 0.103           | -0.057          | 0.761           | 0.192           |
| Protein                          | 0.1             | 0.789           | 0.059           | 0.144           | 0.094           |
| Phenolics                        | 0.4             | 0.524           | -0.056          | 0.885           | -0.039          |

Notes: Linear regression indicates results from raw means (Rhodophyta df = 29; Phaeophyta df = 17); PIC tests reflect phylogenetic independent contrasts using maximum likelihood (ML) and maximum parsimony (MP) trees. All plant nutrient values were tested in percentage of dry mass.
lower in crab assays compared to urchin assays (Student’s t test, $P < 0.001$; Fig. 3). It is possible that a control alga of lower preference would have generated more variance in palatability among the treatment algae. *Mithraculus* crabs have low mobility, and often shelter in, and clean, structurally complex organisms like upright encrusting coralline algae and corals. These behaviors appear to have selected for high resistance to algal chemical defenses relative to more mobile crabs (Stachowicz and Hay 1996, 1999).

Somewhat surprisingly given the results of Bolser and Hay (1996), we detected no latitudinal shift in palatability of browns to either crabs or urchins. There could be several, non-exclusive reasons for this. First, the lack of a latitudinal pattern in palatability is consistent with the lack of a latitudinal signal in total phenolics within their tissues, a class of water-soluble secondary metabolites whose members can deter some marine herbivores (Amsler et al. 2005). Second, brown seaweeds may not have been adequately sampled. For example, it is possible that latitudinal patterns would have been detected if we had assayed more than three Antarctic brown seaweeds. The three Antarctic browns are deterrent to sympatric grazers (Amsler et al. 2005) and were relatively deterrent in our study. Third, it is possible that the water-soluble secondary metabolites were not deterrent to our herbivores or that the compounds leached out of the food strips and our assay was not reflective of actual tissue deterrence.

The logistical benefits of using freeze-dried tissue in order to standardize food quality and allow us to assay seaweeds that were collected thousands of kilometers and months apart come at the cost of minimizing morphological traits. Morphological seaweed traits are associated with herbivory pressure, abiotic environment, and phylogenetic lineage, and their relationships with latitude are variable (Hay 1981, Henkel et al. 2007, Santelices et al. 2009), so clearly this would be an interesting question to further pursue. Penningns et al. (2001) compared northern and southern *Spartina* populations and found that southern *Spartina* was significantly less palatable in fresh tissue assays (see also Long et al. 2011), but when lyophilized tissue was tested, the significance was reduced (Siska et al. 2002). In contrast, when feeding preferences of freshwater macrophytes to herbivores was tested, stronger food preferences were seen in the freeze-dried assays relative to the fresh-tissue assays (Morrison and Hay 2012). In future experiments, it would be valuable to directly compare feeding preferences for fresh tissues, freeze-dried tissues, and their chemical extracts.

Clearly, our test of latitudinal gradients in seaweed palatability is limited by the number of collection sites (one per region) and thus, future tests will require more sites, seaweeds, herbivores, and ocean basins. Despite this limitation, we have confidence that latitudinal decline in red palatability toward urchins is genuine and not a function of random variation in seaweed occurrence among sites because the pattern was maintained when collection site or latitudinal midpoint was analyzed.

If our findings are confirmed to be robust across broader regions, this would have at least two important implications. First, evolutionary pressure from tropical macrograzers (e.g., fishes, sea urchins, turtles) may have favored red seaweeds with lower palatability, either through the production of greater levels of chemical defenses, calcification, or both. Such selection pressure would also result in less overall variation compared to regions under patchy or less herbivory; indeed, variance of palatability in tropical reds was lower than that of non-tropical reds in our feeding assays with urchins (Fig. 3C). This also raises the possibility that in response to increased seaweed defenses, fish and urchin herbivores from lower latitudes evolved greater levels of tolerance to these defenses (Cronin et al. 1997, Craft et al. 2013), a diffuse coevolutionary scenario analogous to that proposed for Australasian reefs (Steinberg et al. 1995).

Second, these results may alter how we interpret the “tropicalization” of temperate plant–herbivore interactions (Vergés et al. 2014, 2016). When increases in seawater temperature facilitate the poleward movement of
lower-latitude fishes and urchins, there is typically a dramatic phase shift from seaweed-dominant systems to greater amounts of bare rock, tropical species, or both. One way to view these effects is as the outcome of diffuse coevolution that may be occurring in tropical habitats. Tropical herbivores enter areas dominated by weakly defended and more nutritious foods, and the removal of competing seaweeds facilitates the invasion of better-defended tropical species. Thus, the poleward movement of tropical seaweeds may depend on tropical herbivores moving into temperate waters beforehand. Our results also suggest that such tropicalization effects will not be consistent across all herbivore and seaweed species. Consequently, continued studies on latitudinal gradients across taxa are needed if we hope to predict the outcome of inevitable poleward movement of seaweeds and herbivores into temperate (Vergés et al. 2014, 2016) and polar regions (Ducklow et al. 2013), and its impact on ecosystem functioning.

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Literature Cited


**Supporting Information**

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