Oxidative balance in macroalgae from Antarctic waters. Possible role of Fe

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Abstract

The hypothesis of this work was that exposure to diverse abiotic factors in two sites with different sediment and iron input (Peñón de Pesca: low impact; Island D: high impact, both areas in Potter Cove, King George Island, Antarctica) affects the physiological and oxidative profile of Gigartina skottsbergii and Himantothallus grandifolius. Daily metabolic carbon balance was significantly lower in both macroalgae from Island D compared to Peñón de Pesca. Lipid radical (LR) content was significantly higher in G. skottsbergii collected from Island D compared to Peñón de Pesca. In contrast, H. grandifolius showed significantly lower values in Island D compared to Peñón de Pesca. The β-carotene (β-C) content was significantly lower in G. skottsbergii from Island D compared to Peñón de Pesca, and the ratio LR/β-C showed a 6-fold increase in Island D samples compared to Peñón de Pesca. On the other hand, β-C content in H. grandifolius showed no significant differences between both areas. The LR/β-C content ratio in this alga was significantly lower (26%) in Island D as compared to Peñón de Pesca. Total iron content was significantly higher in both macroalgae from Island D compared to samples from Peñón de Pesca. Results with G. skottsbergii suggested changes in the oxidative cellular balance, probably related to the higher environmental iron in Island D as compared to Peñón de Pesca. The species H. grandifolius seems to be better adapted to the environmental conditions especially through a higher antioxidant capacity to cope with oxidative stress.

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1. Introduction

Extreme seasonal variations in light regime, low temperatures, and extended periods of ice cover and snow characterize the Polar Regions (Wiencke et al., 2007). Particularly over the West Antarctic Peninsula, glacial retreat has increased over the last decades due to global warming (Rückamp et al., 2011) impacting on benthic ecosystems (Gutt et al., 2015). Meltwater increments from glaciers due to global warming have substantial effects on light penetration, salinity, temperature, nutrient conditions and metal inputs due to higher sediment run-off in coastal waters (Dierssen et al., 2002; Quartino et al., 2013; Sahade et al., 2015). In the King George Island region, Antarctica, high sedimentation reduces underwater photosynthetically active radiation (PAR, 400–700 nm) leading to a lower carbon balance by some macroalgal species (Deregibus et al., 2016). Furthermore, the sediment and rocks in this island are rich in iron (Fe), containing 5 to 7% Fe (Tatur et al., 1999), and thus sediment ablation enriches the seawater in Fe (Ahn et al., 1996; Dierssen et al., 2002). In biological systems, Fe is an essential micronutrient for cellular functioning and growth (Templeton and Liu, 2003). Dierssen et al., 2002). In biological systems, Fe is an essential micronutrient for cellular functioning and growth (Templeton and Liu, 2003). It is also involved in several biochemical reactions that lead to deleterious effects through its catalytic activity. Fe2+ catalyzes the reduction of H2O2 generating the extremely reactive hydroxyl radical (·OH) (Fenton and Haber-Weiss reactions). In this way, Fe catalyzes the conversion of normal cell respiration by-products into highly cell damaging radical species.
The effects of heavy metal excess on algae include cell lysis, growth inhibition, reduced photosynthesis, disrupted calcification, disturbances in sexual reproduction, induction of the production of reactive oxygen species (ROS) and imbalance of the cellular oxidative status (Collén et al., 2003). Reactions involving ROS are responsible for alterations in the fluidity, integrity, permeability, and function of membranes that include the disturbance of ion-gradients and impairment of lipid-protein interactions naturally occurring within the cells (Halliwell and Gutteridge, 1989). Moreover, lipids are critical targets for the action of ROS, generating lipid radicals (LR) among other cellular sub-products. In spite of the activity of the antioxidant systems (enzymatic and non-enzymatic) that regulate oxidative stress and damage, living cells could be overwhelmed by endogenous and/or exogenous oxidative challenges from the environment (Chow, 1988). As a response to the exposure to potentially damaging factors, algae could increase the activity of enzymatic antioxidants (e.g. catalase, CAT; superoxide dismutase, SOD and glutathione-S-transferase, GST) and the content of both water and lipid soluble antioxidants (e.g. ascorbate, AH; \( \alpha \)-tocopherol, \( \alpha \)-T and \( \beta \)-carotene, \( \beta \)-C). Among them, \( \alpha \)-T and \( \beta \)-C have the ability to protect polysaturated fatty acids from peroxidation and to scavenge free radicals (Evtigneeva et al., 1998). González et al. (2013) proposed the use of indexes such as LR/\( \alpha \)-T (or LR/\( \beta \)-C), as sensitive indicators of oxidative stress in the lipophilic media in marine organisms, since oxidative-stress-dependent effects reflect the imbalance between oxidative damaging species and protection in the internal cellular environment. Moreover, red algae from both polar regions have been shown to produce mycosporine-like amino acids as photoprotective substances (Aguilera et al., 2002), and some Antarctic brown algae (Fairhead et al., 2005) contain phlorotannins that are a class of polyphenolic compounds that shows remarkable bioactivities such as antioxidant properties (Li et al., 2009).

Antarctic macroalgae colonize nearshore areas with hard substrates (e.g. rocks and boulders), and occur in distinct vertical zonation mainly separating species (Billard et al., 2015; Hommersand et al., 2009). It is a G. skottsbergii named Atlantic Islands (Billard et al., 2015). It is morphologically similar to the algae arctic Peninsula, the South Shetland Islands and the South Orkney Islands (Billard et al., 2015). It is morphologically similar to the algae named G. skottsbergii from South America, but probably represents a separate species (Billard et al., 2015; Hommersand et al., 2009). It is a pseudopaternal macroalga whose blades may reach up to 60 cm or more (Wiencke and Clayton, 2002). The brown macroalga *Himanthothallus grandifolius* (Gepp and Gepp) Zinova 1959, inhabiting Antarctic waters, is the largest Antarctic seaweed (up to 10 m thallus length). Whereas G. skottsbergii occurs predominantly in shallow waters, H. grandifolius mostly occurs in deeper waters on vertical rocks and boulders in conditions of moderate to low turbulence and on less stable substrata, such as pebbles and gravels (Wiencke et al., 2007). Both species have completely different life strategies. While G. skottsbergii is a typical opportunistic species known as a seasonal responder that reacts mainly to environmental conditions and grows in the Antarctic summer, *H. grandifolius* is a seasonal anticipator that reacts mainly to environmental conditions and grows in moderate to low turbulence and on less disturbed areas, down to 30 m depth (e.g. rocks and boulders), and occur in distinct vertical zonation mainly separate species (Billard et al., 2015; Hommersand et al., 2009). It is a G. skottsbergii named Islands (Billard et al., 2015). It is morphologically similar to the algae arctic Peninsula, the South Shetland Islands and the South Orkney Islands (Billard et al., 2015). It is morphologically similar to the algae named *G. skottsbergii* from South America, but probably represents a separate species (Billard et al., 2015; Hommersand et al., 2009). It is a pseudopaternal macroalga whose blades may reach up to 60 cm or more (Wiencke and Clayton, 2002). The brown macroalga *Himanthothallus grandifolius* (Gepp and Gepp) Zinova 1959, inhabiting Antarctic waters, is the largest Antarctic seaweed (up to 10 m thallus length). Whereas G. skottsbergii occurs predominantly in shallow waters, *H. grandifolius* mostly occurs in deeper waters on vertical rocks and boulders in conditions of moderate to low turbulence and on less stable substrata, such as pebbles and gravels (Wiencke et al., 2007). Both species have completely different life strategies. While *G. skottsbergii* is a typical opportunistic species known as a seasonal responder that reacts mainly to environmental conditions and grows in the Antarctic summer, *H. grandifolius* is a seasonal anticipator that grows in late winter/spring based on photoperiodic and circannual rhythms using stored carbon (Wiencke and Amsler, 2012). Moreover, they belong to two algal divisions highly divergent in terms of phylogenetic position, disturbances and abiotic characteristics. Peñón de Pesca (S 62°14′21″; W 58°42′91″) is located outside the cove far from the retreating glacier, where the clear water of Maxwell Bay penetrates clockwise; while Island D (S 62°13′25.9″; W 58°38′38.2″) is a rocky island at the inner end of the cove near the glacier, heavily influenced by sediment inflow, which appeared approximately in 2003 following deglaciation (Fig. 1; supplementary maps available at Deregibus et al., 2015, http://dx.doi.org/10.1594/PANGAEA.853859).

### 2. Materials and methods

#### 2.1. Study area

The study was conducted at Potter Cove (62°14′S, 58°38′W, King George Island/Isla 25 de Mayo, South Shetland Islands, Antarctica) in two different areas (Peñón de Pesca and Island D) at the north-east side of the cove. These two sites were chosen due to their different positions and abiotic characteristics. Peñón de Pesca (S 62°14′21″; W 58°42′91″) is located outside the cove far from the retreating glacier, where the clear water of Maxwell Bay penetrates clockwise; while Island D (S 62°13′25.9″; W 58°38′38.2″) is a rocky island at the inner end of the cove near the glacier, heavily influenced by sediment inflow, which appeared approximately in 2003 following deglaciation (Fig. 1; supplementary maps available at Deregibus et al., 2015, http://dx.doi.org/10.1594/PANGAEA.853859).

#### 2.2. Quantum irradiance, salinity and temperature measurements

Underwater photosynthetically active radiation (PAR, 400–700 nm) was recorded every 15 min over 7 (seven) consecutive days during sampling at 5 m depth in each area. Measurements were performed using an Odyssey Photosynthetic Irradiance Recording System (Data Flow Systems, Christchurch, New Zealand). Light meters were calibrated 7 (seven) days prior to deployment against a LI-COR LI 1400 datalogger equipped with a LI-COR 190 PAR sensor (Deregibus et al., 2016). After calibration, light loggers were positioned standing upright on tripods and secured by SCUBA divers. During the same period, salinity (PSU) and water temperature (°C) were measured using a CTD (SeaBird, SBE19plus, USA) in each area.

#### 2.3. Algal collection and maintenance

Three adult individuals of *H. grandifolius* and *G. skottsbergii* were collected at 5 m water depth in both areas by SCUBA diving during summer 2011–2012. All individuals were covered by dark plastic bags and kept in aerated 0 °C seawater from the cove in a culture room. Subsequently, algal pieces of approximately 0.5 g were cut from the middle part of the thallus, filtered seawater at 0 °C to avoid wounding effects (Drew, 1983). The algal pieces were stored at −70 °C until used for measurement of oxidative parameters.

#### 2.4. Content of Chl-a

Extraction of Chl-a was carried out using *N, N*-dimethyl formamide, as described by InskEEP and Bloom (1985). Optical density was measured in a spectrophotometer (Pharmacia Biotech Ultraspec 3000, Cambridge, England) at \( \lambda = 664 \) nm, and the Chl-a content was calculated according to InskEEP and Bloom (1985).

#### 2.5. Photosynthetic measurements and quantification of the daily metabolic carbon balance

Photosynthesis and dark respiration were measured in a constantly stirred plastic chamber (30 mL) fitted with a fiber-optic O\(_2\) mini sensor, connected to an OXY-4 (4 channel Fiber Optic Oxygen Meter, PreSens, Regensburg, Germany). The chamber was placed in a water bath kept at constant temperature (2.00 ± 0.01 °C) with a thermostat (Haake DC3, Karlsruhe, Germany). A slide projector (Leica, Pradovit CA2502, 113x333)}
Frankfurt, Germany) was used as the light source. Different glass filters (Schott, Mainz, Germany) were used to obtain distinct light amounts measured with a LI-COR LI-1400 datalogger equipped with a LI-COR sensor 192SA (LI-COR, Lincoln, USA). Four equal set-ups were installed and three replicates of each species were measured simultaneously. The dark respiration rate was measured for 20 min, followed by 8 different photon fluence rates increasing from 1 to 800 μmol photons m⁻² s⁻¹ (±20 μmol photon m⁻² s⁻¹ in the three replicates) to measure O₂ production during a period of 10 min for each photon fluence rate. Photosynthesis vs. irradiance curves were obtained and used to calculate photosynthetic parameters (Pmax, which is the maximum photosynthetic rate; the photosynthetic efficiency, which is the initial slope of the curve at low irradiance; the saturation point, which is the light saturation point of photosynthesis; the light compensation point, and the respiration, which is the dark respiration rate) as described by Deregibus et al. (2016). The continuous PAR data (μmol photons m⁻² s⁻¹) were plotted against time of the day (every 15 min) at 5 m depth for Peñón de Pesca and Island D. Calculations of daily net carbon balance were plotted against time of the day (every 15 min) at 5 m depth for Peñón de Pesca and Island D.

2.6. Content of LR

Macroalgae homogenates were prepared in potassium phosphate buffer (pH 7.4) containing 130 mM of the spin trap α-(4-pyridyl 1-oxo)−N-tert-butyl nitrone (POBN, Sigma-Aldrich, St. Louis, MO, USA). Electron Paramagnetic Resonance (EPR) spectra were measured using a Bruker (Karlsruhe, Germany) spectrometer ECS 106 with a ER 4102ST cavity, operating with the following instrument settings: room temperature (18 °C), 9.81 GHz microwave frequency, 22.6 mW microwave power, 50 kHz modulation frequency, 1.232 G modulation amplitude, 81.92 ms time constant and 2 × 10⁵ receiver gain (Jurkiewicz and Buettner, 1994). Quantification of the spin adduct was performed using an aqueous solution of 4-hydroxy-2,2,6,6-tetramethyl piperidinyl oxide (TEMPOL) introduced into the same sample cell used for the samples. The EPR spectra of the samples and TEMPOL solutions were recorded at exactly the same spectrometer settings and the first derivative EPR spectra were double integrated to obtain the area intensity, from which the concentration of the radical was calculated according to Kotake et al. (1996).

2.7. Enzymatic antioxidant activities

Homogenates from G. skottsbergii in a 1:18 (w/v) ratio and H. grandifolius in a 1:9 (w/v) ratio were prepared in 50 mM potassium phosphate-120 mM KCl (pH = 7.4) and centrifuged at 600 g for 10 min at 4 °C. The CAT activity was determined spectrophotometrically by the decomposition of H₂O₂ (Sigma-Aldrich, St. Louis, MO, USA) at λ = 240 nm at 20 °C, according to Aebi (1984). The SOD activity was determined based on its capacity to inhibit the reduction of cytochrome c by superoxide radicals generated by the xanthine-xanthine oxidase system. One unit of SOD was defined as the amount of enzyme able to inhibit the cytochrome c reduction rate by 50% (McCord and Fridovich, 1969). The GST activity was determined by measuring the increase in absorbance at λ = 340 nm and incubating reduced glutathione and 1-chloro-2,4-dinitrobenzene (Sigma-Aldrich, St. Louis, MO, USA) as substrates according to Habig et al. (1974). Protein content was calculated according to Bradford (1976).

2.8. Content of non-enzymatic antioxidants

The AH⁻ content was measured by reverse-phase HPLC with electrochemical detection. Samples were homogenized in a 5:1 (w/v) ratio in metaphosphoric acid 10% (w/v) according to Rutnink et al. (1987). Commercially available AH⁻ was used as standard (Sigma-Aldrich, St. Louis, MO, USA). The content of α-T and β-C in the homogenates (60 mg 615 μL⁻¹ of water, 0.1 M sodium dodecyl sulfate and 4% (w/v) butylated hydroxytoluene) were quantified by reverse-phase HPLC with electrochemical detection using a Bioanalytical Systems LC-4C amperometric detector with a glassy carbon working electrode at an applied oxidation potential of +0.6 V (Malanga and Puntarulo, 1995). Extraction from the samples was performed with 600 μL methanol and 1 mL hexane. After centrifugation at 2300g for 5 min, the hexane phase was removed and evaporated to dryness under N₂. Extracts were dissolved in methanol:ethanol (1:1 v/v) and injected for HPLC analysis.
The HPLC measurement conditions were: isocratic reversed phase; column: Supelcosil LC-8; 15 cm × 4.6 cm × 3 μm; mobile phase: 20 mM lithium perchlorate in methanol/water 99/1 (v/v), flow rate: 1 mL min⁻¹. D, l-α-T from synthetic phytol and β-C were used as standards (Sigma-Aldrich, St. Louis, MO, USA).

2.9. Total Fe content

Macroalgae samples were mineralized employing a muffle. A sequence of temperatures was applied up to 500 °C, with 100 °C increases, by 30 min (Du Laing et al., 2003). The Fe concentration in the digests was measured spectrophotometrically at λ = 535 nm after reduction with thioglycolic acid (Sigma-Aldrich, St. Louis, MO, USA) followed by the addition of bathophenanthroline (Sigma-Aldrich, St. Louis, MO, USA) (Brumby and Massey, 1967).

2.10. Statistical analyses

Data in the text and tables are expressed as mean ± S.E.M. of 3 (three) specimens per site and per species, with 3 (three) replicates of the same macroalgae in each experiment. A General Linear Model (ANOVA) was performed to test for the effects of the area on light, salinity, temperature and photosynthetic parameters in each species. In addition, photosynthetic parameters were compared between the 2 (two) studied species in each area and between areas. Homogeneity of variances was checked using Cochran’s Test and post hoc multiple means comparisons were analyzed using DGC Test with Infostat 2008 software package (Di Rienzo et al., 2008). Statistical tests for stress parameters (ANOVA) were carried out using Statview for Windows, (SAS Institute Inc., version 5.0).

3. Results

Environmental conditions were characterized in Peñón de Pesca and Island D by assessing irradiance, salinity and temperature (Table 1). Neither salinity nor temperature were significantly different between areas but strongly lower irradiance values were measured in Island D compared to Peñón de Pesca.

For G. skottsbergii neither photosynthetic efficiency (0.03 ± 0.02 and 0.07 ± 0.03 μmol O₂ m⁻² μmol photons⁻¹ g FW⁻¹ in Peñón de Pesca and Island D, respectively), nor saturation point (30 ± 19 and 21 ± 10 μmol photons m⁻² s⁻¹ in Peñón de Pesca and Island D, respectively), nor the compensation point (16 ± 10 and 15 ± 6 μmol photons m⁻² s⁻¹ in Peñón de Pesca and Island D, respectively) showed any significant differences between areas. Moreover, no significant differences in net photosynthesis (Pₑ) values (31.6 ± 0.6 and 41 ± 7 μmol O₂ g FW⁻¹ h⁻¹ in Peñón de Pesca and Island D, respectively) and respiration rates (15.4 ± 0.4 and 28 ± 5 μmol O₂ g FW⁻¹ h⁻¹ in Peñón de Pesca and Island D, respectively) were observed in the analyzed samples. Nevertheless, Chl-α content and daily metabolic carbon balance were significantly lower in specimens taken from Island D as compared to those collected from Peñón de Pesca (Fig. 2).

The combination of LR• with the spin trap PBN resulted in adducts that gave a characteristic EPR spectrum with hyperfine coupling constants of a_e = 15.8 G and a_H = 2.6 G in homogenates from samples of G. skottsbergii, collected from both Peñón de Pesca and Island D, in agreement with computer simulated signals obtained using those parameters (Fig. 3A a). The PBN solution was tested and no PBN spin adducts were observed (Fig. 3A d). Quantification of the LR•-dependent EPR signals showed that LR• content was significantly higher in macroalgae that inhabit the Island D zone, as compared to samples isolated from specimens collected in Peñón de Pesca (Fig. 3B).

Regarding the activity of the antioxidant enzymes in G. skottsbergii collected from Island D, a significantly higher activity was measured for CAT and GST (Table 2) as compared to those values in algae collected in Peñón de Pesca. The SOD activity and the content of α-T showed no significant differences in the organisms in both locations, and the content of AH− and β-C was lower in the macroalgae collected from Island D as compared to the values measured in Peñón de Pesca (Table 2).

The LR•/α-T, LR•/β-C and LR•/(α-T + β-C) content ratios were increased by 2-, 6- and 4-fold, respectively in G. skottsbergii collected from Island D, as compared to the values measured in samples isolated from specimens taken from Peñón de Pesca (Fig. 4), suggesting that damage overwhelmed protection in macroalgae from Island D as compared to samples from Peñón de Pesca.

Due to the known role of Fe as catalyst of reactive species generation, total Fe content in macroalgae was assessed. Data in Table 3 show that the Fe content was significantly different in the macroalgae G. skottsbergii collected in Island D as compared to Peñón de Pesca.

The same set of analyses were assessed for H. grandifolius (Table 4). Photosynthetic efficiency, saturation and compensation point, P_max values, and respiration rates, showed no significant differences between specimens collected in both areas. On the other hand, in agreement with the data taken for G. skottsbergii, only daily metabolic carbon balance and Chl-α content showed significant differences between areas. In H. grandifolius Chl-α content was significantly higher in algae obtained from Island D as compared to organisms from Peñón de Pesca.

Regarding the activities of the antioxidant enzymes in H. grandifolius, the CAT activity showed no significant differences between areas. In contrast, the SOD activity was significantly lower and the GST activity was significantly higher in macroalgae from Island D as compared to samples collected in Peñón de Pesca (Table 5). On the other hand, both the α-T and β-C content showed no significant differences in samples collected in both locations, but AH− content was significantly lower in macroalgae from Island D as compared to those obtained from Peñón de Pesca (Table 5).

Samples of H. grandifolius showed significantly lower values of LR• content in the macroalgae collected in Island D as compared to those from Peñón de Pesca.

Table 1

<table>
<thead>
<tr>
<th>Environmental parameters</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peñón de Pesca</td>
</tr>
<tr>
<td>Irradiance (μmol photons m⁻² s⁻¹)</td>
<td>230 ± 49</td>
</tr>
<tr>
<td>Salinity (psu)</td>
<td>34.0 ± 0.1</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>1.2 ± 0.4</td>
</tr>
</tbody>
</table>

* Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.05).
specimens taken from Peñón de Pesca, and the LR/\(\alpha\)-T, LR/\(\beta\)-C and LR/\((\alpha\)-T + \(\beta\)-C) content ratios were decreased in samples collected in Island D as compared to Peñón de Pesca (Table 6).

Moreover, Table 3 indicates that the total Fe content was significantly higher (1.9-fold) in the macroalgae \textit{H. grandifolius} collected from Island D with respect to Peñón de Pesca.

### 4. Discussion

The studied macroalgae, \textit{G. skottsbergii} and \textit{H. grandifolius}, have different requirements for survival. Assuming that the daily metabolic carbon balance represents the balance between the metabolic carbon gained and lost, the data reported here showed that carbon losses were significantly higher than gains in both macroalgae species collected from Island D. Negative daily metabolic carbon balance values were measured in areas with high turbidity, such as Island D, and it was suggested that macroalgae might use their storage compounds to meet their metabolic needs (Drew and Hastings, 1992; Kirst and Wiencke, 1995; Wiencke and Amsler, 2012).

In the present study, the lower irradiance PAR values assessed in Island D compared to Peñón de Pesca are consistent with previous findings that have shown that the inflow of sediment during the warmer months leads to marked seasonal variations in turbidity (Deregibus et al., 2016). Algal growth is constrained during 2 (two) or 3 (three) months a year until the sediment enters the water column (Wiencke and Amsler, 2012). High concentrations of land runoff are produced during summer glacial melting seasons in Potter Cove (Eraso and Domínguez, 2007), especially in newly ice-free areas close to the glacial run-off (Island D. Quartino et al., 2013). An increase in sediment input can also have positive effects in reducing exposure to excessive ultraviolet radiation (280–400 nm), and current circulation and wind cause re-suspension processes (Schloss et al., 2012). Seaweeds in Potter Cove are not only shade-adapted but can also cope with high PAR intensities in summer as they are not photoinhibited even under very high irradiances (Deregibus et al., 2016; Wiencke and Amsler, 2012). Quartino et al. (2013) reported the presence of both \textit{G. skottsbergii} and \textit{H. grandifolius} in areas with high sedimentation showing that survival and reproduction skills of these algae under such circumstances are successful. Nevertheless, a higher percentage of \textit{H. grandifolius} was observed in Island D, while \textit{G. skottsbergii} showed more coverage in Peñón de Pesca, suggesting differences in adaptation to the stressful conditions (Quartino et al., 2013).

The different irradiance regimes found in this study may be a critical factor for the differences found in the Chl-a content between both

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**Table 2**

<table>
<thead>
<tr>
<th>Area</th>
<th>Peñón de Pesca</th>
<th>Island D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT (pmol g FW(^{-1}))</td>
<td>0.38 ± 0.02</td>
<td>0.61 ± 0.08(^{\star}) ( +60%)</td>
</tr>
<tr>
<td>SOD (U g FW(^{-1}))</td>
<td>410 ± 90</td>
<td>590 ± 80</td>
</tr>
<tr>
<td>GST</td>
<td>13 ± 2</td>
<td>26 ± 3(^{**}) ( +100%)</td>
</tr>
<tr>
<td>AH(^{-}) ((\mu)mol g FW(^{-1}))</td>
<td>3.9 ± 0.1</td>
<td>2.8 ± 0.4 ( –28%)</td>
</tr>
<tr>
<td>a-T ((\mu)mol g FW(^{-1}))</td>
<td>4 ± 1</td>
<td>4.4 ± 0.3</td>
</tr>
<tr>
<td>b-C ((\mu)mol g FW(^{-1}))</td>
<td>18 ± 2</td>
<td>6.4 ± 0.7(^{**}) ( –64%)</td>
</tr>
</tbody>
</table>

\(^{\star}\) Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, \(p < 0.05\)).

\(^{**}\) Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, \(p < 0.01\)).

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**Fig. 3.** LR\(^{\bullet}\) detection by EPR in \textit{G. skottsbergii}. A: Spectra from: a) computer-simulated exhibiting hyperfine splittings that are characteristic of PBN/LR, \(\alpha\)N = 15.8 G and \(\alpha\)H = 2.6 G, b) alga from Peñón de Pesca, c) alga from Island D and d) POBN itself; B: LR\(^{\bullet}\) content quantified by EPR in \textit{G. skottsbergii} collected from 2 (two) different areas at Potter Cove. *Significantly different from Peñón de Pesca. ANOVA, \(p < 0.0001\).

**Fig. 4.** Indexes of the damage/protection content ratio in \textit{G. skottsbergii} collected from 2 (two) different areas at Potter Cove. LR/\(\alpha\)-T (□), LR/\(\beta\)-C (□□) and LR/\((\alpha\)-T + \(\beta\)-C) (■) content ratio. *Significantly different from Peñón de Pesca. ANOVA, \(^{\star}\)p < 0.05, \(^{**}\)p < 0.01 and \(^{***}\)p < 0.001.
species. Gómez et al. (1997) showed that differences in light availability over a vertical profile did not cause changes in Chl-a for most of the studied species. In this study, Chl-a content for G. skottsbergii was significantly higher in specimens isolated from Peñón de Pesca compared to Island D probably due to the stress/impact ratio caused by the strong glacial influence in this area that increase turbidity. On the other hand, Chl-a content in H. grandifolius was higher at the site with lower light penetration (Island D), in accordance with previous data from Gómez et al. (1997). Therefore, G. skottsbergii and H. grandifolius showed a species-specific response to light/shade.

In the Island D area, rapid glacial melting may also have incidence on salinity and temperature changes between seasons and years (Schloss et al., 2012). Nevertheless, in this study these variables did not show differences between the Island D and Peñón de Pesca zones during the sampled period, indicating the stability of these physical conditions. Changes in these parameters were shown not to significantly stress the photosynthetic performance of macroalga (Egger and Wiencke, 2000; Wiencke and Amsler, 2012). Moreover, among the factors that influence survival and adaptation, oxidative stress conditions could play a major role. The damage/protection indexes studied in this work showed a quite different profile when comparing between samples isolated from different areas. While the LR•/α-T, LR•/β-C and LR•/(α-T + β-C) content ratios were significantly higher in tissues from G. skottsbergii in Island D as compared to those in Peñón de Pesca, the opposite profile was observed in H. grandifolius. These ratios are closely associated with the profile observed in LR• content in both G. skottsbergii and H. grandifolius samples. The antioxidant capacity, including enzymatic activities and non-enzymatic compounds, followed specific patterns in each species. The enzymatic antioxidant system triggered in the red alga and the consumption of AH• and β-C by the increase in oxidants does not seem sufficiently effective. In contrast, in H. grandifolius the enzymatic activity behavior of the GST seems to contribute to reduce the damage in an indirect form (Alves de Almeida et al., 2004) along with the protection afforded by AH• consumption.

The Fe presence in cell membranes is a key feature in the setting of oxidative stress and damage. A characteristic feature of Potter Cove is that particulate Fe content at 0 m near the glacier in Island D is significantly higher than in Peñón de Pesca (Table 3). The morphology and structure of macroalgae seem to determine Fe uptake capacity, since minerals and trace elements concentrations differ among seaweeds (Astorga-Espaňa et al., 2015), also in Antarctica (Farías et al., 2002). Suzuki et al. (1995) reported that in Japanese coastal areas where Fe concentrations were extremely low (<2 nM), the ecosystem was dominated by a red coralline alga (Lithophyllum) while a brown macroalga was prevented from growing. Since volcanic rocks in King George Island are rich in Fe and sediment ablation expands it in the seawater, the data reported here clearly showed that the higher Fe content in Island D leads to a substantial increase in the Fe content in the macroalgae samples in both specimens. The Fe content in G. skottsbergii algae collected from Peñón de Pesca and in H. grandifolius algae inhabiting both Peñón de Pesca and Island D are in the same range (1.0 ± 0.5; 0.55 ± 0.05 and 1.0 ± 0.2 μg g FW−1, respectively). Nonetheless, Fe content in G. skottsbergii tissues from algae collected in Island D is >3-fold higher than the rest of the measured values. Moreover, G. skottsbergii total Fe content in Island D was significantly different to that of H. grandifolius (p < 0.01, ANOVA). These data suggest that even though the intracellular Fe content is influenced by the environment, some mechanisms could be triggered in H. grandifolius to avoid a dangerous increase in the total Fe incorporated. Since deleterious effects of Fe are related to its capacity to actively catalyze ROS generation, in agreement with this profile of Fe uptake by the tissues, LR•-dependent EPR signals showed that the LR• content was >3-fold higher in G. skottsbergii inhabiting Island D, as compared to samples isolated from specimens collected in Peñón de Pesca. The LR• content in H. grandifolius tissues from macroalgae collected in the Peñón de Pesca zone was in the same range as in G. skottsbergii collected in the same area. The fact that the LR• content in samples isolated from macroalgae collected in Island D showed a significantly lower value than in H. grandifolius and G. skottsbergii from Peñón de Pesca further suggests a better adaptation in H. grandifolius.

### Table 3

<table>
<thead>
<tr>
<th>Area</th>
<th>Total Fe content (nmol mg FW−1)</th>
<th>Particulate Fe at 0 m (μg g FW−1)</th>
<th>LR• (μmol g FW−1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. skottsbergi</td>
<td>1.2 ± 0.1</td>
<td>0.9 ± 0.1</td>
<td>256 ± 17</td>
</tr>
<tr>
<td>H. grandifolius</td>
<td>3.23 ± 0.06</td>
<td>2.98 ± 0.04</td>
<td>116 ± 5</td>
</tr>
</tbody>
</table>

* Data taken from Abele et al. (2008).

Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.01).

** Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.05).

### Table 4

<table>
<thead>
<tr>
<th>Physiological parameters</th>
<th>Area</th>
<th>Peñón de Pesca</th>
<th>Island D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photosynthetic efficiency (μmol O₂ m² μmol photons −1 g FW−1)</td>
<td>0.03 ± 0.02</td>
<td>0.02 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>Saturation point (μmol photons m−2 s−1)</td>
<td>81 ± 70</td>
<td>60 ± 26</td>
<td></td>
</tr>
<tr>
<td>Compensation point (μmol photons m−2 s−1)</td>
<td>9 ± 4</td>
<td>26 ± 6</td>
<td></td>
</tr>
<tr>
<td>Pmax (μmol O₂ g FW−1 h−1)</td>
<td>44 ± 14</td>
<td>39 ± 6</td>
<td></td>
</tr>
<tr>
<td>Respiration (μmol O₂ g FW−1 h−1)</td>
<td>−17 ± 9</td>
<td>−21 ± 2</td>
<td></td>
</tr>
<tr>
<td>Daily metabolic carbon balance (mg C g FW−1 d−1)</td>
<td>0.04 ± 1.47</td>
<td>−3.9 ± 0.47</td>
<td></td>
</tr>
<tr>
<td>Chl-a content (μg g FW−1)</td>
<td>283 ± 15</td>
<td>338 ± 16</td>
<td></td>
</tr>
</tbody>
</table>

* Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.05).

### Table 5

<table>
<thead>
<tr>
<th>Activity of enzymatic and content of non-enzymatic antioxidants in H. grandifolius.</th>
<th>Area</th>
<th>Peñón de Pesca</th>
<th>Island D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT (μmol g FW−1)</td>
<td>1.2 ± 0.1</td>
<td>0.9 ± 0.1</td>
<td></td>
</tr>
<tr>
<td>SOD (U g FW−1)</td>
<td>1540 ± 90</td>
<td>180 ± 10**</td>
<td></td>
</tr>
<tr>
<td>GST (M min−1 g FW−1)</td>
<td>12 ± 3</td>
<td>20 ± 5**</td>
<td></td>
</tr>
<tr>
<td>AH• (μmol g FW−1)</td>
<td>3.23 ± 0.06</td>
<td>2.98 ± 0.04*</td>
<td></td>
</tr>
<tr>
<td>α-T (μmol g FW−1)</td>
<td>2.2 ± 0.3</td>
<td>2.7 ± 0.5</td>
<td></td>
</tr>
<tr>
<td>β-C (μmol g FW−1)</td>
<td>51 ± 3</td>
<td>42 ± 6</td>
<td></td>
</tr>
</tbody>
</table>

Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.001).

** Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.05).

### Table 6

<table>
<thead>
<tr>
<th>Lipid damage and oxidative stress indexes in H. grandifolius.</th>
<th>Area</th>
<th>Peñón de Pesca</th>
<th>Island D</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR•/α-T</td>
<td>5.3 ± 0.1</td>
<td>3.9 ± 0.2*</td>
<td></td>
</tr>
<tr>
<td>LR•/β-C</td>
<td>5.1 ± 0.1</td>
<td>3.7 ± 0.2**</td>
<td></td>
</tr>
</tbody>
</table>

* Data taken from Abele et al. (2008).

Significantly different from values obtained in specimens collected from Peñón de Pesca (ANOVA, p < 0.05).
5. Conclusions

Our results suggest that the red macroalga G. skottsbergii is more affected than the brown macroalga H. grandifolius by the enhancement of an abiotic condition such as the increase of sediment load over the last decades in the studied area. According to Wiencke (1990), G. skottsbergii belongs to seasonal responders who start growing later coinciding with favorable light conditions in spring and summer. The seasonal responder alga react directly to the changing environmental conditions and show an opportunistic life strategy (Wiencke et al., 2007). Although they are adapted to skip rough abiotic conditions G. skottsbergii seemed to be more sensitive to the external stress. The Fe present in the seawater was significantly incorporated in G. skottsbergii which may contribute, together with the other physicochemical changes, to the oxidative stress and damage observed in this species. On the other hand, H. grandifolius, an Antarctic perennial macroalga, seems to be well adapted to the many physicochemical changes, including the increasing Fe content observed in Island D. The successful adaptation might respond to a wide spectrum of factors and mechanisms, including antioxidant ability to cope with oxidative stress, but further studies are required to have a clear picture of the complex network of factors leading to this successful survival in such an extreme environment.

Contributors

González P.M., Deregibus D., Malanga G. and Zacher K. participated in the experimental procedures. Campana G.L., Quartiino M.L. and Puntarulo S. planned the experiments and analyzed the data. All authors have written, read, approved and contributed to the final version of the manuscript.

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