Summer activity patterns for a moss and lichen in the maritime Antarctic with respect to altitude

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Abstract
There is considerable scientific interest as to how terrestrial biodiversity in Antarctica might respond, or be expected to respond, to climate change. The two species of vascular plant confined to the Antarctic Peninsula have shown clear gains in density and range extension. However, little information exists for the dominant components of the flora, lichens and bryophytes. One approach has been to look at change in biodiversity using altitude as a proxy for temperature change and previous results for Livingston Island suggested that temperature was the controlling factor. We have extended this study at the same site by using chlorophyll fluorometers to monitor activity and microclimate of the lichen, Usnea aurantiaco-atra, and the moss, Hymenoloma crispulum. We confirmed the same lapse rate in temperature but show that changes in water relations with altitude is probably the main driver. There were differences in water source with U. aurantiaco-atra benefiting from water droplet harvesting and the species performed substantially better at the summit. In contrast, activity duration, chlorophyll fluorescence and photosynthetic modelling all show desiccation to have a large negative impact on the species at the lowest site. We conclude that water relations are the main drivers of biodiversity change along the altitudinal gradient with nutrients, not measured here, as another possible contributor.

Keywords Chlorophyll fluorescence · Microclimate · Photosynthesis · Poikilohydric · PSII activity · Altitudinal gradient

Introduction
SCAR (Scientific Committee on Antarctic Research, www.scar.org) places threats to biodiversity due to climate change at the core of their research themes with Antarctica being predicted to warm by around 3.4 °C by the end of the 21st Century. In their main research programme, State of the Antarctic Ecosystem, the most important topic is “Spatial Ecology” with one research question being: What are the systematic and environmental geographic features of Antarctic biodiversity, and what mechanisms underpin the current distribution and abundance of biodiversity? Over recent decades our knowledge of the Antarctic terrestrial vegetation has improved considerably (Green et al. 2007) together with an interest as to how biodiversity might be responding, or be expected to respond, to climate change. One technique has been to impose increased temperature regimes on vegetation and to follow any consequential changes. The normal technique to achieve passive warming has been the use of open top chambers which typically produce around 2 K warming (Bokhorst et al. 2011). However, recent reviews of the results from such research suggest that this approach
had generally been unsuccessful because environmental factors other than temperature are also changed, particularly, changes in snow cover and duration (Casanova-Katny et al. 2019; Convey and Peck 2019). An alternative approach is to use change in vegetation structure and performance along an altitudinal gradient as a proxy for continental temperature change because of the lapse rate in temperature that is typically around 1 °C per 100 m gain in altitude (Breshears et al. 2008; Körner 2021). A good example of such an approach is the study by Pintado et al. (2001) in which the change in lichen diversity on Mt. Reina Sofia (275 m) on Livingston Island (South Shetland Islands) was shown to correlate with a 2 °C decline in mean temperature. Pintado et al. (2001) based their conclusions on records of microclimate temperature made within the lichen vegetation.

In the present study we extend this analysis on Mt. Reina Sofia by including new temperature data together with information on lichen and moss activity obtained from in situ chlorophyll fluorescence measurements. Chlorophyll fluorescence techniques allow the activity periods of the vegetation components to be determined together with the concurrent environmental conditions. It is known from previous studies that the level of linkage between environmental conditions when active and ambient conditions depends on the proportion of the time that the plants are active. Lower activity results in uncoupling of the active organisms from the incident conditions (Schlenosg et al. 2013).

It is first worthwhile to consider from the recent research literature what responses in terrestrial biodiversity might be expected with change in temperature in Antarctica. At the continental level it is reported that the major terrestrial vegetation types, lichens, mosses and liverworts, all show a highly significant link with mean annual temperature with a strong decline in biodiversity with fall in mean temperature as latitude increases (Peat et al. 2007; Green et al. 2011b) However, this apparently straight forward correlation hides complexity and our inability, at present, to evaluate the importance of particular (and co-acting) environmental factors.

At the continental level, the correlations of biodiversity with mean annual temperature show a linear decline to zero occurrence at around 72° latitude (the extreme north of the Ross Sea region). However, this is obviously not correct because liverworts are reported to 77°S Latitude (Seppelt et al. 2010) and lichens and mosses reach 86°S (Green et al. 2011c; Colesie et al. 2014b). As a consequence, it is suggested that two major zones exist which reflect ambient water relations, one being the Macroenvironmental Zone, north of latitude 72°S in which biodiversity shows a strong link to the ambient environmental conditions. In the other, the Microenvironmental Zone south of latitude 72°S, incident precipitation is not enough to maintain the vegetation and distribution is determined by landscape i.e. by the occurrence of melt water (Schwarz et al. 1992; Seppelt et al. 2010). In the latter zone, therefore, vegetative cover is not related to incident macroenvironmental conditions. The boundary at 72°S is a good example of a tipping point in Antarctic vegetation and is predicted to move south at the approximate rate of around 1 degree latitude per 1 °C change in mean annual temperature. Furthermore, biodiversity studies suggest that although actual occurrence is abiotically controlled (i.e. where water occurs) the actual species present are biotically controlled on the basis of first in best served, i.e. a stochastic colonisation followed by exclusion due to space limitation. The latter suggestion is supported by the very low similarities between biodiversity at different sites (Colesie et al. 2014b). A further complication in this region, Ross Sea, is the strong likelihood that a large component of the vegetation at the most southerly sites (Beardmore Glacier, 84°S) is composed of relic species that have survived since the last collapse of the West Antarctic Ice Sheet and are found elsewhere only in the north of the Antarctic Peninsula (Green et al. 2011c). Similar discontinuities are reported for the collemboala species (Stevens and Hogg 2003) and this means that correlations with ambient macroclimate have little value within the Ross Sea region.

Native vascular plants are a minor component in the vegetation of continental Antarctica and are confined to the Antarctic Peninsula. Only two species occur and they both show a strong linkage in distribution and cover to temperature (Torres-Mellado et al. 2011). The dominant vegetation types, lichens and bryophytes, are poikilohydric and have thallus water contents that equilibrate with the environment meaning that they are often dry and dormant during the Austral summer season (Green et al. 2011a). It would be expected, therefore, that water availability might have an important influence on occurrence and performance of these species and this is supported by the distributions in Microenvironmental Zone commented on above. This is particularly clear for bryophytes which are almost completely confined to areas of consistent water availability, such as flushes related to snow melt, and where lichens are effectively excluded by physiological limitations due to depressed photosynthetic rate at high thallus water contents (Green and Lange 1995). Water flows due to snow melt are relatively stable once they have started in the summer and this leads to high levels of activity, often continuous for long periods (Pannewitz et al. 2003a; Schroeter et al. 2017). However, small changes in flow directions due to sediment deposition, excessive erosion at high flow rates, or simply changes in snow fall or wind aided snowbank formation, will have a large effect on bryophyte activity and distribution (Brabyn et al. 2006; Nielsen et al. 2012; Levy et al. 2014; Robinson et al. 2018). Such changes are indirectly linked to temperature.

Lichens, in particular, seem to be excellent indicators of climate change in Antarctica. In addition to a strong, positive
relationship between diversity and cover with temperature across Antarctica, they also show alterations in growth rates that are highly sensitive to even small changes (< 1 °C) in mean ambient temperatures (Sancho et al. 2017). One must be cautious in extending this statement to all lichens and to just to consider changes in temperature. Sancho et al. (2019) showed that responses were very species-specific and that the effect on growth rate of a 0.5 °C increase in summer temperature ranged from +49%, in Usnea antarctica, through + 11%, in Acraspora macrocyclus, to no response, in Buellia latemarginata, and a decline, −15%, in Caloplaca sublobulata. Warmer temperatures might be expected to lead to greater carbon gain due to higher net photosynthesis because lichens in Antarctica are active at temperatures below the optimum for photosynthesis which is typically above 10 °C in both field and laboratory studies (Schroeter et al. 1995; Pannewitz et al. 2006; Green et al. 2011b). However, one should not disregard other possible controls on growth. Carbon gain depends not just on absolute photosynthetic rates but also on the balance between activity in the light, with carbon fixation, and in the dark, carbon loss by respiration. Warmer winter temperatures, when water is available under low light conditions, could result in enhanced carbon loss. A good example of this effect is found in the long-term monitoring of Usnea aurantiaco-atra on Livingston Island (Schroeter 1997). From 1992 to 1994, there was a decline from high carbon gain (120 mg CO₂ gdw⁻¹) to a small carbon loss (0.64 mg CO₂ gdw⁻¹) which was driven by a 24% drop in activity in the light coupled with a 45% increase in activity in the dark concurrent with an increase in mean thallus temperature when active (−0.7 °C to +0.9 °C). Large changes in maximal net photosynthesis from year to year, and between locations, have been shown for the lichen Xanthoria mawsonii (= Xantho-mendoza borealis) (Pannewitz et al. 2006). In addition, an absolute increase in carbon gain is not directly linked to growth because changes in carbon allocation can occur, for example, from a stress tolerating to a growth targeted strategy with increase in temperature (Colesie et al. 2014a).

Studies based on gradients, such as temperature, assume that changes are gradual over both time and space. However, there is growing evidence that short-term catastrophic events can have major effects on vegetation. The growth studies by Sancho et al. (2017, 2019) at Livingston Island showed that some species were extremely sensitive to extended periods of snow cover leading to loss of complete thalli. Such snowkill is known from the northern hemisphere (Lévesque and Svoboda 1999). Snow accumulation is also reported to cause poor performance, even death, of lichens in open top chambers which, at some sites, can capture snow leading to extended periods of snow cover at sites where it would normally not occur (Bokhorst et al. 2013). Snowkill is probably an under-reported event in Antarctica but is suggested to drive lichen distribution by thallus removal and release of rock surfaces for colonisation as far south as the Dry Valleys, 78°S, (Green et al. 2012) and explain lichen communities of different ages in Ryder Bay, Adelaide Island (Golledge et al. 2010). It is even possible that a decline in the upper altitude boundary for the higher plants, Deschampsia antarctica and Colobanthus quitensis, at Signy Island is also explained by recent increases in snow fall (Cannone et al. 2016). The occurrence of such events will weaken any links in biodiversity to global climate change.

Using the original lichen distribution data from Pintado et al. (2001) we aim to use not only a new set of environmental data from an altitudinal gradient on Mt. Reina Sofia but also information from chlorophyll fluorescence measurements that reveal microclimatic conditions when the species are active to answer the following aims:

1. To confirm the original lapse rate in temperature obtained by Pintado et al. (2001) and to see if absolute values have changed.
2. To determine the level of activity of the fruticose lichen U. aurantiaco-atra (Jacq.) Bory and the moss Hymenoloma crispulum (Hedw.) Ochyra (= Dicranoweisia crispula (Hedw.)) at sites along the altitudinal gradient.
3. To analyse the activity patterns and modelled photosynthesis of the moss and lichen to determine the key environmental drivers and to see if these differ with altitude and species.
4. In summary, to decide if temperature is confirmed as the main driver of diversity change or whether some other factors e.g. changes in water relations, are relevant, possibly even dominant.

**Materials and methods**

**Location and species**

The research site was located in the vicinity of the Spanish Juan Carlos I Station at South Bay, Livingston Island, South Shetland Islands (62°39′46″ S, 60°23′20″ W; Fig. 1). Livingston Island lies within the Macronvironmental Zone (Green et al. 2011c) with biodiversity driven by ambient environmental conditions. South Bay is known to be a rich area for vegetation and 187 species of lichens and 59 bryophytes have been reported from the area (Sancho et al. 1999; Sochting et al. 2004). In addition, both Antarctic phanerogams (Deschampsia antarctica Desv. and Colobanthus quitensis (Kunth) Bartl.) are abundant (Vera 2011). At sites with a regular water supply, a lush bryophyte vegetation forms extensive cushions (‘tall moss cushion subformation’ of ‘Antarctic nonvascular cryptogam tundra formation’). Dry habitats on rock and scree are mainly dominated by fruticose
and foliose lichens (*Usnea* spp. and *Umbilicaria* spp.), occasion-ally interspersed with mosses of the short cushion form and can be assigned to the ‘fruticose and foliose lichen sub-
formation’ of the ‘Antarctic non-vascular cryptogam tundra
formation’ (Smith 1996).

Three measurement sites were selected (Fig. 2a), Top
site, at the summit of Mt. Reina Sofia, 275 m altitude, a
small summit ridge which is flat and fully exposed, com-
posed of small rocks covered with lichens (Fig. 3a); Middle
site, on a rocky ridge on the west slope of Mt. Reina
Sofia at 105 m altitude, slight slope to the north-east, fully
exposed with a similar surface structure to the summit site
(Fig. 3c); and Bottom site, on a large rock in the vicinity
of the Base buildings at 9 m altitude, rock surface, almost
vertical, NNE exposure (30º) (Fig. 3e). The measurement
sites were all exposed rock surfaces which were not in
a meltwater channel so that the cryptogamic vegetation
(mainly fruticose and foliose lichens) was hydrated by pre-
cipitation (snow, rainfall or fog). At each site two samples
were monitored, one of the common fruticose lichen *U.
aurantiaco-atra* and one of the moss *H. crispulum* (Fig. 3).
The moss and lichen samples were close to each other, less
than a metre apart and even directly adjacent at the Top
site (Fig. 3b). All three sites are within the ‘fruticose and
foliose lichen subformation’.

**Microclimate**

Microclimatic conditions, i.e. air and thallus temperatures,
light and relative air humidity, were recorded over the same
period as the chlorophyll fluorescence and at the individual
sample sites. The microclimatic data were logged at 30 min
intervals using Squirrel data loggers (Grant, UK). Thallus
and air temperature were measured with microthermistors
(diameter 0.6 mm) and thermocouple probes with those
used for air temperature being shielded from direct radia-
tion. The microthermistors were fixed to the rock using ter-
ostat and, for the moss inserted into the cushion, and for
the lichen either inserted into one of the thicker branches
or pressed against one of the thallus branches. They were
checked regularly to ensure that contact was maintained. Incident light (PPFD, Photosynthetic Photon Flux Density, μmol m\(^{-2}\) s\(^{-1}\)) was measured with self-made PPFD sensors (Pontailler 1990) calibrated against a LiCOR 190 SB probe (LiCOR, USA) using an optical calibration unit (LiCOR Li 1800). The PPFD sensors were always fixed adjacent to, and at the same exposure angle as, the investigated cryptogam thallus (Fig. 3b). Limitations in the data loggers meant that PPFD was recorded only over the range 0–2000 μmol m\(^{-2}\) s\(^{-1}\). Air humidity was measured using Vaisala capacity probes (HMP35A; Vaisala, Finland).

**Macroclimate**

Macroclimate data, air temperature and relative humidity were obtained from a fixed, permanent weather station (62.65°S 60.38°W, 14 m asl) at the Juan Carlos I Station (www.aemet.es BAE Juan Carlos I. WMO 89,064). Unfortunately, no data for incident radiation were available for this research period.

**Chlorophyll a fluorescence measurements**

Chl \(a\) fluorescence of Photosystem II (PSII) was monitored for up to 31 days (periods for individual species and sites were: \(H.\ crispulum\), bottom, 15 d, 26/01–09/02; middle, 18...
d, 26/01–12/02; top, 20 d, 26/01–14/02; U. aurantiaco-atra: bottom, 31 d, 25/01–24/02; middle, 25 d, 25/01–18/02; top, 18 d, 27/01–13/02). There were occasional equipment problems and the comparison period was set from 29th January to 12th February (15 days, Julian Day 29 to 42, inclusive). During this period full data sets were obtained for both species at all three sites.

Chlorophyll fluorescence measurements were made at 0.5 h intervals using a pulse amplitude modulated fluorometer Mini-PAM (Walz, Germany). The fibre optics were mounted in the specially designed fibre optic locators that are fully described in Schlensog and Schroeter (2001) and this layout ensured that fibres were firmly fixed so that, other than due to slight movements by the sample, measurements were always made at exactly the same point, and at exactly the same distance from the thalli. The measuring procedure was that of Schroeter et al. (2017) and was identical at all sites. Whether the photosynthetic systems were active was determined using the saturation pulse method (Schreiber et al. 1995). Momentary chlorophyll fluorescence (F) was first measured by irradiating the samples with a low intensity-modulated light followed by a saturating pulse of actinic light (for about 1 s at 4000 µmol photons m⁻² s⁻¹) to induce a maximum value of fluorescence (Fm') with all photosystem II reaction centres closed. Effective photosynthetic yield of PSII (Y(II)), the proportion of absorbed light in PSII, is calculated as $Y(II) = (Fm' - F)/Fm'$ where $\Delta F$ is the variable fluorescence (Genty et al. 1989). When thalli are darkened in the night $Y(II)$ is identical to $\Phi_{PSII}$, the optimal chlorophyll fluorescence yield. Relative Electron Transport Rate was calculated as $\text{ETR} = \text{PPFD} \times \Delta F/Fm'$. Limitation in amount of equipment and the fact that each Mini-PAM has a single monitoring glass fibre meant that only one sample was monitored for each species at each site.
The datasets from the Chl a fluorescence and microclimate data loggers were aligned to give thallus and air temperatures, relative humidity and incident PPFD for each fluorescence determination. Effective yields of zero are taken to indicate no photosystem II activity and that the lichen was physiologically inactive, whilst \( Y_{\text{II}} \) greater than zero indicated an active thallus (Raggio et al. 2014). However, there are problems in interpreting the data because the absolute fluorescence signal strength declines as the thalli desiccate and this, combined with normal machine signal noise, means that low \( F \) and \( F_{\text{m}'} \) values tend to make \( Y_{\text{II}} \) unreliable. However, the relatively rapid transition in \( Y_{\text{II}} \) when thalli were hydrating or drying meant that this was a minor problem and a positive \( Y_{\text{II}} \) was taken to indicate an active thallus (Schlensoeg et al. 2013; Schroeter et al. 2017). Activity, defined as the proportion (%) of the time that the thalli were active, i.e. showed a positive photosynthetic signal \( (Y_{\text{II}} > 0) \) was calculated as active time/total time of measurements and, also, as a percentage of the time samples were active in light and in the dark. Livingston Island lies just outside the Antarctic Circle, so the length of the night (time between sunset and sunrise) was c. 7.5 h and PPFD parameters were calculated only for diurnal values \( (\text{PPFD} \geq 1 \mu\text{mol photons} \, \text{m}^{-2} \, \text{s}^{-1}) \).

**Statistical analysis**

Where required, online statistical testing was used for \( t \)-tests to compare means and One-way ANOVA to compare site means (Online Statistical Testing, www.Statpages.info). When the overall ANOVA was significant \( (p < 0.05) \) then a post hoc Tukey’s HSD (honestly significant difference) was used to test groups differences. Graphs were produced and analysed using SigmaPlot (Systat Software Inc.).

**Results**

**Macroclimate**

The overall picture of the macroclimate of Juan Carlos I Station is one of stability for air temperature and air relative humidity (Table 1; Schroeter et al. 2017). Mean temperatures for the months January and February were almost identical at \( 2.66 \pm 0.12 \, ^\circ \text{C} \) and \( 2.70 \pm 0.15 \, ^\circ \text{C} \), respectively \((\pm \text{s.e., } n = 31 \text{ and } 28)\) and were not significantly different as, also, were mean maxima, mean minima and range which all differed by 0.22 \( ^\circ \text{C} \) or less (Table 1). During January and
February, the absolute maximum temperature reached was 8.7 °C and the minimum −0.7 °C. Mean relative humidity was also very stable, and not significantly different, over the two months at 78.7 ± 1.1 and 80.0 ± 1.1%, January and February, respectively, giving mean ranges of 19.0 ± 1.5 and 18.2 ± 1.5% (Table 1). Total precipitation for the months was 72.3 mm and 75.8 mm falling on 21 and 18 days in January and February, respectively. Incident light was only available from the probes adjacent to the samples (see later section).

Macroclimate for the comparison period, 29th January to 10th February (Julian Days 29 to 40.5) was not significantly different from the months January and February: daily mean air temperature 2.97 ± 0.18 °C (n = 12), mean minimum and maximum were 1.78 ± 0.16 °C and 4.58 ± 0.36 °C, respectively, a range of only 2.81 ± 0.35 °C. Mean air relative humidity (RH) was also very stable at 78.6 ± 1.3% with mean maxima and minima of 85.9 ± 1.3 and 68.7 ± 1.9%. Over the two months the absolute maximum and minimum were 92.0 and 47.0%, respectively. Mean air temperatures obtained from recordings at the three sites were 1.45 ± 0.07, 1.39 ± 0.06 and 3.36 ± 0.05 °C, Top, Middle and Bottom, respectively, with the Bottom site being significantly warmer than the other two sites (F_{2,1789} = 294.6514, p < 0.0001; Table 2a) with the macroclimate mean at the Juan Carlos I meteorological station near the Bottom site being 78.6 ± 1.3%. Precipitation occurred on 9 of the 12 days with the largest falls on 2nd (10.1 mm) and 9th February (9.3 mm) and a total of 31.0 mm Table 1, Fig. 4).

#### Activity

Activity (positive yield) patterns for the two species and the three sites are presented in Fig. 4 for the comparison period. All records are complete with the exception of a 29 h gap (Julian Day 37.3 to 38.5) for *H. crispulum* Middle (Fig. 4). With the exception of *Usnea aurantiaco-atra* Top, no sites showed activity at the start of the comparison period until activated by a major precipitation event (10.3 mm) at Julian Day (JD) 32.2. *Usnea aurantiaco-atra* Top differed by showing two short periods of activity from JD 30.0—30.4 and 32.9—31.3, both during the night. Following this dry period, which had been continuous for 5 days, two main patterns can be seen: for the three sites *H. crispulum* Bottom and Middle, and *Usnea aurantiaco-atra* Top, there is continuous activity, whilst the remaining locations show, often concurrent, periods of inactivity, 5 for *Usnea aurantiaco-atra* Middle.

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**Table 1** Macroclimate: air temperature (°C), air relative humidity (%) and precipitation (mm) for Juan Carlos I Antarctic Base in January and February 2002 and the 12-day comparison period

|                | January | February | 29/01 to 09/02* |
|----------------|---------|----------|-----------------|
| **Air temperature (°C)** |         |          |                 |
| **Means**      | 2.68 ± 0.10 | 2.66 ± 0.12 | 2.70 ± 0.15 | 2.97 ± 0.18 |
| **Maximum**    | 4.28 ± 0.17 | 4.37 ± 0.25 | 4.15 ± 0.22 | 4.58 ± 0.36 |
| **Minimum**    | 1.47 ± 0.10 | 1.48 ± 0.10 | 1.45 ± 0.20 | 1.78 ± 0.16 |
| **Range**      | 2.81 ± 0.18 | 2.89 ± 0.26 | 2.70 ± 0.25 | 2.81 ± 0.35 |
| **Absolute**   | 8.7       | 8.7       | 7.4            | 7.4          |
| **Minimum**    | -0.7      | 0.6       | -0.7           | 0.8          |
| **Range**      | 9.4       | 8.1       | 8.1            | 6.6          |
| **Air relative humidity (%)** |         |          |                 |
| **Means**      | 79.3 ± 0.8 | 78.7 ± 1.1 | 80.0 ± 1.1 | 78.6 ± 1.3 |
| **Maximum**    | 86.9 ± 0.6 | 85.8 ± 0.9 | 88.4 ± 0.5 | 85.9 ± 1.3 |
| **Minimum**    | 68.2 ± 1.3 | 66.8 ± 1.7 | 70.2 ± 1.8 | 68.7 ± 1.9 |
| **Range**      | 18.7 ± 1.1 | 19.0 ± 1.5 | 18.2 ± 1.5 | 17.3 ± 1.5 |
| **Absolute**   | 92        | 92        | 92             | 91           |
| **Minimum**    | 47        | 47        | 52             | 55           |
| **Range**      | 45        | 45        | 40             | 36           |
| **Precipitation (mm)** | 148.1    | 72.3      | 75.8           | 31.0         |

Overall means are calculated from daily means (January n = 31; February n = 28; ± s.e.) whilst absolute maxima and minima are the highest or lowest values for each period. Incident radiation information is not available for these months. * period for comparing all sites. Data are from Spanish Meteorological Agency (AEMET) station (https://antarctica.aemet.es/). All statistical comparisons, one-way ANOVA comparing January, February, and Comparison period are non-significant.
and Bottom, but only the last 3, for *H. crispulum* Top site (Fig. 4).

Mean activities for *U. aurantiaco-atra* were similar at Bottom and Middle sites being 54.4% and 57.1% (Bottom and Middle, respectively), and was considerably higher at the Top site, 82.9% (Table 3). However, *H. crispulum* had higher activities at the Bottom and Middle sites, 75.1 and 70.9%, and activity at the Top site was lower, 59.0%.

Activity in the light for *U. aurantiaco-atra* at the Bottom site at 49.0%, was 17.7% lower than in the dark, but, at the Middle site, at 61.0%, it was 17.1% higher. Activity in both light and dark was much higher at the Top site, 80.2 and 90.9%, respectively (Table 3). *Hymenoloma crispulum*, at the Bottom site showed identical activity in light and dark, 75.1%. At the Middle site activity in the dark, 74.8%, was 5.5% higher than in the light, whilst, at Top site, activities in both

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**Table 2 Mean values for yield, ETR and incident light (PPFD), thallus temperature and relative humidity for all three sites: a *U. aurantiaco-atra*, upper panel: Yield in light and dark, ETR, light (PPFD) when active and inactive and temperature (°C) and relative humidity of the air (%); lower panel: mean thallus temperature when active and inactive, mean relative humidity when active and inactive; *these values are calculated without the warming event data being included; b* *H. crispulum*, same panel layout except no values for the air**

| Site      | Yield Light | Yield Dark | ETR Active | ETR Inactive | PPFD  | Air Temp | Air RH  |
|-----------|-------------|------------|------------|--------------|-------|----------|---------|
| Top       | 0.312 ± 0.005b | 0.358 ± 0.008a | 81.5 ± 4.4b | 273.5 ± 14.6b | 439.6 | 1.45 ± 0.07b | 87.9 ± 0.40a |
| Middle    | 0.314 ± 0.007a | 0.326 ± 0.017a | 98.6 ± 4.9a | 337.3 ± 16.5a | 340.3 | 1.39 ± 0.06b | 78.7 ± 0.05b |
| Bottom    | 0.268 ± 0.012b | 0.333 ± 0.018a | 37.1 ± 3.3a | 201.2 ± 14.0a | 466.6 | 3.14 ± 0.05a | 77.6 ± 0.05b |

| Site      | Temperature Light Active | Temperature Dark Inactive | Relative humidity Light Active | Relative humidity Dark Inactive |
|-----------|--------------------------|----------------------------|-------------------------------|---------------------------------|
| Top       | 4.29 ± 0.21b | 4.25 ± 0.22b | 1.33 ± 0.09c | 1.46 ± 0.18c | 88.2 ± 0.5a | 76.9 ± 0.7a | 93.1 ± 0.3a | 90.9 ± 0.7a |
| Middle    | 5.15 ± 0.16a | 4.43 ± 0.23b | 2.28 ± 0.07b | 2.00 ± 0.08b | 79.1 ± 0.8c | 73.2 ± 0.9b | 89.0 ± 0.5b | 82.4 ± 0.8b |
| Bottom    | 5.00 ± 0.07b | 6.93 ± 0.16a | 4.10 ± 0.07a | 4.39 ± 0.09a | 84.7 ± 0.6c | 60.1 ± 1.1c | 82.8 ± 0.6c | 62.7 ± 0.7c |

| Site      | ETR Light | ETR Dark | PPFD Light Active | PPFD Inactive | Air Temp | Air RH  |
|-----------|-----------|----------|-------------------|---------------|----------|---------|
| Top       | 0.377 ± 0.007b | 0.435 ± 0.010b | 101.6 ± 6.0b | 286.7 ± 16.4b | 421.1 ± 25.0b |
| Middle    | 0.451 ± 0.005a | 0.561 ± 0.004a | 147.5 ± 8.0a | 357.9 ± 20.5a | 451.2 ± 39.9a |
| Bottom    | 0.360 ± 0.005b | 0.390 ± 0.009c | 95.5 ± 5.4b | 283.7 ± 16.3b | 334.5 ± 32.8a |

| Site      | Temperature Light Active | Temperature Dark Inactive | Relative humidity Light Active | Relative humidity Dark Inactive |
|-----------|--------------------------|----------------------------|-------------------------------|---------------------------------|
| Top       | 3.60 ± 0.34c | 3.85 ± 0.34c | -0.71 ± 0.11c | -1.40 ± 0.12c | 86.4 ± 0.9a | 75.1 ± 1.1a | 93.3 ± 0.4b | 88.3 ± 0.3a |
| Middle    | 5.23 ± 0.15b | 6.20 ± 0.36b | 2.41 ± 0.06b | 1.35 ± 0.08b | 85.3 ± 0.7a | 69.4 ± 1.2b | 94.9 ± 0.4a | 82.3 ± 0.5b |
| Bottom    | 6.18 ± 0.17a | 7.98 ± 0.47a | 2.85 ± 0.06a | 2.61 ± 0.07a | 81.7 ± 0.8b | 62.5 ± 1.4b | 92.0 ± 0.5b | 75.0 ± 0.7c |

Errors are ± 1 standard error of the mean; site means followed by different superscript letters are significantly different (p < 0.05), Tukey’s HSD (honestly significant difference) following a one-way ANOVA.
light and dark were lower, 55.0 and 69.5%, light and dark, respectively, the reverse situation to *U. aurantiaco-atra*.

### Table 3

| Activity (%) | *Usnea aurantiaco-atra* | *Hymenoloma crispulum* |
|--------------|-------------------------|-------------------------|
| Site         | All  | Light | Dark | All  | Light | Dark |
| Top          | 82.9 | 80.2  | 90.9 | 59.0 | 55.0  | 69.5 |
| Middle       | 57.1 | 61.0  | 42.9 | 70.9 | 69.3  | 74.8 |
| Bottom       | 54.4 | 49.0  | 66.7 | 75.1 | 75.1  | 75.1 |

**Microclimate when active and inactive**

**Incident light**

Mean incident light (PPFD) when active for *U. aurantiaco-atra* increased in the order Bottom, Top, Middle, with all sites being significantly different (*F*<sub>2,2029</sub> = 12.7868,
\( p < 0.0001 \) (Table 2a). Mean light was lower when active than when inactive for all three sites (201.2 versus 466.6, 337.3 vs 340.3, 273.5 vs 439.6 \( \mu \text{mol m}^{-2} \text{s}^{-1} \)), active vs inactive, bottom, middle and top sites, respectively, with the differences being highly significant for Bottom and Top sites (both \( p < 0.0001 \); Table 2a). *Hymenoloma crispulum* had similar mean PPFD when active at Top and Bottom sites, and significantly higher at Middle site (\( F_{2,1098} = 5.4641, p = 0.0044 \)). When inactive, the sites were not significantly different. Light levels were significantly higher when active than when active at Middle (\( t_{503} = 2.2946, p = 0.0222 \)) and Top sites (\( t_{466} = 4.4877, p < 0.0001 \); Table 2b).

**Thallus temperatures**

*Usnea aurantiaco-atra* shows a variety of thallus temperature responses depending on site and activity status (Table 2a). In the light, and when active, thallus temperatures were not significantly different between Bottom and Middle (5.00 and 5.15 °C) but were significantly lower at Top site (4.29 °C; \( F_{2,804} = 7.0689, p = 0.0009 \)). When inactive in the light, temperatures at Top and Middle sites were not significantly different, 4.25 and 4.43 °C, whilst Bottom site was significantly warmer, 6.93 °C (\( p < 0.0001 \)). Temperatures when active were not significantly different to those when active at the Top site, but were significantly different at Middle and Bottom sites, lower and higher, respectively (\( t_{631} = 2.6495, p = 0.0083 \); \( t_{551} = 10.9007, p < 0.0001 \)). In the dark, temperatures at all three sites, active and inactive, were significantly different (\( F_{2,276} = 354.5304, p < 0.0001 \); \( F_{2,176} = 192.7072, p < 0.0001 \)) and declined with increase in altitude (Table 2a). Temperatures when active were significantly different from active at Bottom (lower) and Middle (higher) sites (\( t_{153} = 2.4637, p = 0.0149 \); \( t_{183} = 2.5533, p = 0.0115 \)) but not at Top site. Lapse rates, bottom to top, in the light were 0.27 and 1.01 °C 100 m\(^{-1} \) (active and inactive) and were higher in the dark, 1.04 and 1.10 °C 100 m\(^{-1} \) (active, inactive, respectively). Lapse rate for all data regardless of activity and light was 0.33 °C 100 m\(^{-1} \).

Mean thallus temperatures for *H. crispulum* declined significantly with increase in altitude in the light when active (6.18, 5.23 and 3.60 °C; \( F_{2,1098} = 33.4495, p < 0.0001 \)), dark and active (\( F_{2,447} = 590.3952, p < 0.0001 \)) and also dark and inactive (\( F_{2,174} = 456.1826, p < 0.0001 \); Table 2b). For light and inactive, the mean temperatures were not significantly different between the Bottom and Middle sites whilst the Top site was significantly lower (\( p < 0.0001 \)). Lapse rates, bottom to top, were 0.97, 1.55, 1.34 and 1.51 °C 100 m\(^{-1} \) for light active, inactive and dark active, inactive, respectively. Overall lapse rate in the dark for all data was 1.16 °C 100 m\(^{-1} \).

**Air relative humidity**

For *U. aurantiaco-atra*, mean relative humidity was always significantly different between the three sites whether light/dark or active/inactive (Table 2a; all \( p < 0.0001 \)). Mean RH was always highest at the Top site and declined with altitude except for Middle site, light and active, which had the lowest RH. Mean RH was always higher when active in both the light and dark (all significant \( p < 0.0001 \)). *Hymenoloma crispulum*, when inactive in both light and dark had the highest RH at Top site and RH declined with altitude with all sites being significantly different (all \( p < 0.0004 \)). When active in the light Top and Middle sites were not significantly different but higher than Bottom site (\( F_{2,1098} = 9.7874, p = 0.0001 \)). When active in the dark the highest mean RH was at Middle site and was significantly different from the other two sites whilst RH at the Top and Bottom sites were not significantly different (\( F_{2,174} = 183.56, p < 0.0001 \); Table 2b). Mean RH when inactive were always significantly different and lower than when active (all \( p < 0.0001 \)).

**Activity distribution with respect to microclimate.**

**Thallus temperature**

Distribution of activity with thallus temperature was analysed by allocating activity to 1 °C categories of thallus temperature (Fig. 5). In the dark, both species showed an obvious shift to lower temperatures with increase in altitude (Fig. 5c, d; Table 2; \( p < 0.0001 \)) and temperature range when active was constrained to about 4 °C for both species and all sites. At the Top site *H. crispulum* was active only at temperatures at, and below, 0 °C but, at the Middle and Bottom sites, activity was at and above, 0 °C, as was *U. aurantiaco-atra* at all sites. In the light, the spread of thallus temperatures was much larger, whether active or inactive, and the decline with increase in altitude, although present, was less clear (Fig. 5a, b). *Hymenoloma crispulum* had activity spread over around 15°K but with activity at subzero temperatures only at Top site (Fig. 5a). The spread of temperatures was smaller for *U. aurantiaco-atra* and only 7°K at the bottom site (Fig. 5b).

**Air relative humidity**

There is a clear concentration of activity at higher RH (Online Resource ESM 1) again with differences in distribution depending on site and species. For *U. aurantiaco-atra*, activities at the Middle and Top sites were highest at 90–100% category and extended down to 50–60% category.
However, activity was much more strongly constrained at the Bottom site with almost all activity at 80–90% and none below 70%. In contrast, *H. crispulum* showed highest activity at 90–100% category for all sites and extending down to the 30–40% category.

**Incident light**

Individual data when active in the light were allocated to 100 µmol m$^{-2}$ s$^{-1}$ categories as a proportion (%) of total number of data points and distributions depended on both site and species and, in all cases a high proportion of the data was at low incident light levels (Online Resource ESM 1).

**Chlorophyll a fluorescence parameters**

Chlorophyll *a* yield ($Y_{\text{II}}$): mean values for yield for both species and all three sites are given in Table 2 and distributions in Table 4. In the light, *U. aurantiaco-atra* had a significantly lower mean yield at the Bottom site, 0.268, whilst Top and Middle sites were not significantly different (0.312 and 0.314; $F_{2,1108} = 73.7532$, $p < 0.0001$). In the dark, in contrast, all three sites had similar yields ($F_{2,390} = 1.6896$, $p = 0.1859$). Mean yields were always higher in the dark, the difference being significant for the Top and Bottom sites ($p < 0.0001$ and $= 0.0020$).

*Hymenoloma crispulum* had higher yields than *U. aurantiaco-atra* at each site and in both light and dark. Middle site in the light was significantly higher than Top and Bottom sites ($F_{2,1029} = 8.5215$, $p < 0.001$). Yields were higher in the dark but, in a complete contrast to *U. aurantiaco-atra*, the difference between all three sites was highly significant ($F_{2,478} = 125.0300$, $p < 0.0001$).

The two species showed different patterns in the distribution of yields across yield categories with 0.1 interval, 0.1 to 0.7, at the three sites (Table 4; Online resource ESM 2). In the light, *H. crispulum* the higher yield categories were at and below the mean yield at Bottom site, but at and above the mean yield at Middle and Top sites. *Usnea aurantiaco-atra* had a broader yield distribution at Bottom site, 0.1 to 0.5, and category percentages around 20%. At Middle and Top sites, the higher categories were 0.3 and 0.4. In the dark, for all sites except *H. crispulum* Bottom, the higher yield categories were above the mean yields. The highest category was 0.6, and this was exceptionally high for *H. crispulum* Middle site and *U. aurantiaco-atra* Top sites, at over 60 and 50% of total yields. The *H. crispulum* Bottom
site had its higher categories below the mean and these were around 25% of yields at 0.3 and 0.4 categories. The species differed by *H. crispulum* always having some yields in the 0.7 category (0.6 to 0.7) whilst *U. aurantiaco-atra* never did.

Mean relative Electron Transport Rate (ETR) was, for both species, highest at the Middle site and lowest at the Bottom site. For *U. aurantiaco-atra*, ETR was significantly different between all sites ($F_{2,1029} = 25.3596, p < 0.0001$) whilst, for *H. crispulum*, ETR was significantly higher at the Middle site than at Top and Bottom sites which, themselves, were not significantly different ($F_{2,1098} = 19.1183, p < 0.001$). When ETR is related to incident PPFD (Fig. 6) the upper boundary of the plots (the maximal ETR at any particular light level) was linear or near-linear and, in some cases (*U. aurantiaco-atra* Top, *H. crispulum* Top, Bottom and Middle) showed little sign of saturation at full sunlight, >1500 µmol m$^{-2}$ s$^{-1}$. The slope of this boundary (top left of each panel in the Figure) is the yield and, for *H. crispulum* values were very similar, around 0.41–0.44, at all three sites. *Usnea aurantiaco-atra* had similar values for the Bottom and Middle sites, 0.32 and 0.36, but a higher yield at the Top site, 0.47. In the ETR response to PPFD, the upper border at any particular PPFD marks the maximal ETR and maximal yield. Any data points at the same PPFD but below the maximum ETR indicate a lower yield and limitation by another factor, the most likely being low water content. *Usnea aurantiaco-atra* shows a much greater dispersion of data points (i.e. data points lying away from the maximal line) than *H. crispulum*. The species also shows a fall in maximal light from Top site (close to 2000 µmol  m$^{-2}$ s$^{-1}$) through Middle site (1500 µmol  m$^{-2}$ s$^{-1}$) to Bottom site (1000 µmol m$^{-2}$ s$^{-1}$). In contrast, the responses of *H. crispulum* show less dispersion of data points, with least for Middle site, and highest light ≥ 1800 µmol m$^{-2}$ s$^{-1}$).

Table 4 gives the total ETR for each Yield category and the overall total for all three sites and both species. Total ETR (µmol electrons m$^{-2}$ s$^{-1}$) for *H. crispulum* were highest at Middle site, 51,626, then 40,679 at Bottom site and lowest, 33,303 at Top site. *Usnea aurantiaco-atra* had almost identical total ETR at Top, 38,535, and Middle, 38,049, sites but a very much lower total at Bottom site, 6638. The distribution of total ETR within each yield

### Table 4

Allocation of effective photosynthetic yield of Photosystem II (Y(II)) and relative electron transport rate (ETR) to Y(II) categories (0.1 to 0.7) for *Hymenoloma crispulum*, upper panel, and *Usnea aurantiaco-atra*, lower panel, at the three sites, Top, Middle and Bottom.

| Category | Top Yield | ETR Amount | Total | Category | Middle Yield | ETR Amount | Total | Category | Bottom Yield | ETR Amount | Total |
|----------|----------|------------|-------|----------|--------------|------------|-------|----------|--------------|------------|-------|
| 0.1      | 5        | 1.5        | 16    | 81       | 0.1          | 7          | 2.0   | 8        | 59           | 0.1        |       |
| 0.2      | 52       | 16.8       | 92    | 573      | 0.2          | 2          | 0.6   | 144      | 10,624       | 0.3        |       |
| 0.3      | 100      | 32.3       | 102   | 12,982   | 0.4          | 88         | 22.8  | 155      | 13,638       | 0.4        |       |
| 0.4      | 81       | 25.6       | 85    | 5293     | 0.5          | 92         | 23.8  | 112      | 10,283       | 0.5        |       |
| 0.5      | 20       | 4.2        | 147   | 2942     | 0.6          | 37         | 9.6   | 76       | 2806         | 0.6        |       |
| 0.6      | 0        | 0.0        | 0     | 0        | 0            | 0          | 0.0   | 0        | 0            | 0          |       |
| Total    | 473      | 100.0      | 438   | 38,535   | 386          | 100.0      | 521   | 38,049   | 174          | 100.0      | 223   |

Yield categories are the left-hand column; Y(II) are allocated as a percentage of the total number of readings (%) for values in the light and dark; ETR are given as the mean value in each yield category (Mean) and as the total ETR in each yield category (Total). The values in bold below the ETR Total column are the grand total for that site for the comparison period.
category for H. crispulum was always greatest in the categories 0.4 and 0.5 with 0.3 also making a high contribution at Bottom site. For U. aurantiaco-atra the higher categories were 0.3 and 0.4 at Top and Bottom sites, and 0.4 and 0.5 at Middle site. Usnea aurantiaco-atra at Bottom site had very low ETR totals for each category, often < 15% of the other site values. Total ETR per yield category was lower in the yield range 0.0 to 0.2, which was not unexpected, due to the low yields nullifying any high PPFD values. However, the category 0.6 also had low ETR totals, and this indicates that these high yields occurred at low light.

**CO₂ exchange**

Gross photosynthetic rate (Pg) for H. crispulum showed a linear response to temperature from the lowest measured temperature, − 2 °C, to the highest 25 °C (Fig. 7). Pg at the Bottom site was significantly higher at all temperatures than at the Top site (z = −2.3664, p = 0.0180). Over the same temperature range dark respiration (Rd) showed an exponential increase in rate and was also higher at the Bottom site (z = −2.3664, p = 0.0180). Net photosynthetic rate (Pn) showed the same form of response to temperature at Bottom and Top sites with both having a clear optimum which were almost identical, 11.4 °C and 11.2 °C, respectively. Pn were always higher for the Bottom site (z = −1.992, p = 0.046).

Pn response to light (PPFD, μmol m⁻² s⁻¹) was measured at 3 temperatures, −1.5, 10 and 25 °C, for H. crispulum samples from the Top and Bottom sites (Fig. 7). All curves showed a typical saturation response with maximal Pn at saturation always being higher at all three temperatures for the Bottom samples. Saturation was achieved at relatively low PPFD of 50, 150 and 400 μmol m⁻² s⁻¹ at −1.5, 10 and 25 °C, respectively, and were identical for the Bottom and Top samples Top samples had lower compensation points than Bottom samples at −1.5 °C and 10 °C, 4 and 16 versus 10 and 24 μmol m⁻² s⁻¹ reflecting higher Rd at the Bottom site. In contrast, at 25 °C, the compensation point was higher for the Top sample, 168 versus 68 μmol m⁻² s⁻¹ and these changes in compensation point value reflect the different Rd of the samples and, also, a lower quantum efficiency (initial slope of the response line) at 25 °C.
Non-linear CO₂ exchange models were successfully developed for both *U. aurantiaco-atra* \(r^2 = 0.9435\) and *H. crispulum* \(r^2 = 0.9790\) and 0.9351, Bottom and Top) for the periods JD 29 to 45 and JD 27 to 36, respectively. Totals for carbon gain and loss for these periods are given in Fig. 8 in two forms, first, Model, calculated from temperature and light assuming the samples were always active, and second, Model + Yield, where the Model output is adjusted to remove non-active times (yield values of zero) and for degree of activation by multiplying the Model output by \(Y_{\text{III}}/0.6\) (0.6 is chosen to indicate maximal photosynthesis). The adjusted output is about 30–40% lower for *H. crispulum* and about 70% lower for *U. aurantiaco-atra* and this is used in the following comparisons for carbon exchange over the selected time periods. *Usnea aurantiaco-atra* had a net carbon gain of 51.9 mmol kg⁻¹ at Top site and a net loss of 15.4 mmol kg⁻¹ at Bottom site. The latter loss was driven by lower carbon gain, over 4 times higher at Top site, 90.1 versus 21.3 mmol CO₂ kg⁻¹, as carbon losses were similar, 38.2 versus 36.6 mmol CO₂ kg⁻¹, 29.8 and 63.3% of total carbon exchange (Pg), Top and Bottom, respectively. *Hymenoloma crispulum* had a positive net carbon gain at both sites with 56.2 mmol CO₂ m⁻² at the Top site being about 65% of that at Bottom, 84.3 mmol CO₂ m⁻². Carbon loss, as a proportion of total carbon exchange, was much lower than for *U. aurantiaco-atra* at 5.8 and 14.8%, Top and Bottom.

**Warming event**

On JD 33 and 34 the monitoring systems reported an unusual temperature event only for *U. aurantiaco-atra* at the Top site (Fig. 9). Typically, the thallus temperature of *U. aurantiaco-atra* was slightly warmer than *H. crispulum* and this was the situation until noon, JD 33 (2nd February) after which the *U.*
aurantiaco-atra temperature was much higher, up to 25.25 °C, and it returned to normal levels at JD 34.8 (1900, 3rd February). During this period the lichen was active (positive yield) and the relative humidity close to 100%. The start of the warming event followed a snowfall (10.3 mm rain equivalent) that activated thalli at all sites, ended a 5-day dry period and encased the lichen in an ice-house with a transparent roof. The Pn of U. aurantiaco-atra within the ice-house was modelled (NLREG) and showed that in the initial phase Pn were lower than when under normal ambient temperatures (Fig. 9) and were also variable. The start of the warming coincided with the increase in PPFD on JD 33 and, at the highest temperature recorded, 25.25 °C, there was positive Pn (0.3368 µmol m⁻² s⁻¹) with PPFD of 882 µmol m⁻² s⁻¹. However, the high temperatures enhanced Rd so that on another occasion at 21.35 °C, Pn was negative (− 0.7989 µmol m⁻² s⁻¹) because PPFD was much lower, 220 µmol m⁻² s⁻¹. Modelled net carbon gain during positive Pn during the event totalled 4.4 mmol CO₂ kg⁻¹ however, overnight, the temperature remained warm, around 11 °C, and this produced a large carbon loss of 24.6 mmol CO₂ kg⁻¹ (Fig. 9). Overall, during the event there was a total net carbon loss of 20.2 mmol CO₂ kg⁻¹.

Discussion

Pintado et al. (2001) tried to explain the decline in species number with increasing altitude at Mt. Reina Sofia, Livingston Island, maritime Antarctica. Several suggestions exist in the literature with the most common being change in nutrient availability from coast to inland, and the decline
in temperature with increase in altitude. Pintado et al. (2001) used microclimatic data loggers and were able to compare environmental conditions such as thallus temperature and incident light with change in biodiversity. While not definitive, they suggested that the decline in temperature with increase in altitude, around 0.9 K per 100 m, was very important. Certainly, the distribution of higher plants on Livingston Island shows a strong relationship to altitude and they do not occur above an altitude of 147 m altitude despite being abundant at low elevations (Vera 2011). Vera (2011) suggested that temperature was important and there is evidence of increased expansion by higher plants as temperatures have risen (Fowbert and Smith 1994). However, higher plants are homoiohydric and maintain a relatively constant water content whereas lichens and mosses are poikilohydric and their water content tends to equilibrium with the environment i.e. they dry out and become dormant when the weather is dry (Kappen 2000). It is possible, therefore, that some change in water availability and consequent changes in activity might also be a driver for diversity change. Laguna-Defior et al. (2016) also found a lapse rate of around 0.9 K 100 m⁻¹ for Mt. Reina Sofia but they also report that VPD (vapour pressure deficit) is around six times greater at the Bottom Site and that dryness could be the major driver of Usnea aurantiaco-atra performance. Here we extend the investigations further by not only using environment monitoring systems, dataloggers, but also chlorophyll fluorometers that indicate when the thalli were active. Knowledge about activity is very important because lichens and mosses are only active when hydrated, prima facie one would expect water status to be an important control on lichen and bryophyte productivity and, through this, diversity.

First, we should check whether we find similar differences in thallus temperature found by previous studies (Pintado et al. 2001; Laguna-Defior et al. 2016) and, in particular, whether they still occur at the times that H. crispulum and U. aurantiaco-atra are active. Calculating the mean temperatures for all our data for the two species at Top and Bottom sites without considering whether they are active or not, the lapse rates are 1.15 and 0.33 °C 100 m⁻¹ for H. crispulum and U. aurantiaco-atra. Lapse rates were always lower in the light due to the impact of incident radiation and this was particularly true for U. aurantiaco-atra (0.27 °C 100 m⁻¹). Overall, the data confirm that our lapse rates, at least in the dark, are similar to those of Pintado et al. (2001) and Laguna-Defior et al. (2016), at least for H. crispulum, with U. aurantiaco-atra having lower rates.

Second, it is important to see if any other important changes occur with increase in altitude, particularly, those affecting water relations. Length of activity is linked to species numbers across Antarctica (Green et al. 2011b), and the activity patterns we found do indeed suggest that there are differences but that these may be complex rather than simple (Fig. 4). Two patterns are present, one in which activity, as indicated by the Y(II) is continuous, and this pattern occurs for U. aurantiaco-atra Top site, and H. crispulum Middle and Bottom site. The second pattern in which periods of inactivity, i.e. desiccation, occur are U. aurantiaco-atra Middle and Bottom, H. crispulum Top. It is immediately clear that the two species are almost opposites in terms of the activity pattern, when one is continuously active the other is occasionally dormant. Morphology is a possible driver as H. crispulum, like many bryophytes, has a high, water storage capacity driven by its cushion morphology (~400%, unpublished data). Usnea aurantiaco-atra, like most fruticose lichens, has a lower water storage capacity, WCmax of 158% (Laguna-Defior et al. 2016) and can often show depressed photosynthetic rates at high thallus water contents, the optimal WC being 70% (Green and Lange 1995; Laguna-Defior et al. 2016). Water storage differences, therefore, may contribute to the continuous activity with H. crispulum showing few signs of desiccation, especially at Bottom and Middle sites, while U. aurantiaco-atra shows the opposite situation with obvious signs of desiccation (low yields), especially at lower sites (Fig. 6).

There also appears to be the possibility that differences in water sources may be playing a role. Looking at change in total activity (%) with altitude (Table 3) both species had relatively similar values at the Bottom and Middle sites, H. crispulum having higher activities, but differ greatly at the Top site. In comparison with the Middle site, H. crispulum at the Top site showed a sharp decline in activity, 70.9% to 59.0% (mean of all measurements), whilst U. aurantiaco-atra shows a large increase, 54.4% to 82.9%, a difference between the two species of around 23%. In the light, U. aurantiaco-atra is 31.2% more active at the Top site versus the Bottom site, whereas H. crispulum is 20.1% less active at the Top site. In the dark, U. aurantiaco-atra is 24.2% more active at the Top, whereas H. crispulum shows almost no difference between the two sites. The very high activity for U. aurantiaco-atra at the Top site indicates that a water source is available for U. aurantiaco-atra that is not, or is less, available to H. crispulum, and does not exist to the same extent at the two lower sites. Figure 2b shows a common feature of Mt Reina Sofia, a cloud cap covering the summit. The bushy form of U. aurantiaco-atra, together with its more exposed situation, means that it is apparently highly effective at capturing water from the cloud droplets whilst H. crispulum, close to the surface is ineffective. In contrast, the small differences between activity in the light and dark for H. crispulum at the Bottom and Middle site strongly suggests that this species is benefitting from water sourced from melting snow on the rock and, also, by its ability, with its cushion morphology, to store water. At the Top site this source is not so available and the H. crispulum actually shows dormant periods that do not occur at the lower
Sites or for *U. aurantiaco-atra* at the Top site (Fig. 4). The higher air relative humidity and consequential lower VPD (Laguna-Defoir et al. 2016) at the Top site also slows desiccation which, in combination with the better cloud water capture, means that *U. aurantiaco-atra* remains, in contrast to *H. crispulum*, active for almost the whole time. However, at the Bottom site, with no snow melt or cloud droplets available to it, activity by *U. aurantiaco-atra* is confined to periods of high relative humidity i.e. when desiccation pressures are low (Figs. 4, 6, ESM 1).

The ETR response to light also gives information on other possible limiters of activity. At any selected light value, the boundary line indicates the maximal ETR and yield, and any data points lying below this line at the same light level indicate that another factor is limiting (Fig. 6). The most probable additional limiter is desiccation leading to lower thallus water contents and lower yield. This seems to be common for *U. aurantiaco-atra* at all sites but much less so for *H. crispulum*. The latter species shows almost no other limitation at Middle site. It is probable that this, again, reflects the better water relations for the moss morphology and this is supported by the high and continuous yield values at this site of expectation if temperature decline is the main driver but, rather, that water relations are dominant. The photosynthetic system allows one to see the occasional coincidence of activity with moderate to high PPFD at low temperature differences between sites (Fig. 7). Published results for *U. aurantiaco-atra* show it to have a similar optimal temperature for Pn (Schreiber et al. 1995). There was, however, a marked difference in Pn temperature for Pn to that found here for *H. crispulum* (Schroeter 1997). There was, however, a marked difference in Pn and Pg (area basis) between *H. crispulum* at the Top and Bottom sites for all temperatures from −1.5 °C to 25 °C. A similar difference is reported for *U. aurantiaco-atra* (Valladares and Sancho 2000) but this would be partially offset by the longer activity periods at the Top site. It is also important to consider other changes in environmental conditions with altitude. The fluorescence system allows one to see the environmental conditions when the species are active both in the light and the dark. Almost all activity occurs below the optimal temperature for Pn (Fig. 5) so that the optimum is probably better regarded as an upper limit for Pn to occur in the field and this helps to protect the photosynthetic system.
from the combination of high light and low Pn at higher temperatures. There is the possibility that being so active in the dark would lead to substantial carbon losses for *U. aurantiaco-atra* but the modelling of Pn for the warming event shows that Rd is only a small proportion of the carbon gain in the light probably simply because of the low temperatures limiting Rd (Fig. 8).

An unexpected result was capturing the ice-house phenomenon for *U. aurantiaco-atra* at the Top site (Fig. 9). This phenomenon was reported by Lange (1972) from Cape Hallett. Lange demonstrated that temperatures within the ice-house were up to 20 °C warmer than the ambient temperatures. The latter were around – 20 °C so that the situation within the ice-house was expected to be very positive for the lichens and allow carbon gain to occur which would normally not happen. The situation at the Top site is different, ambient temperatures were around 3 °C and, because the warming was very similar to that found by Lange (+20 °C), temperatures within the ice-house were much higher than the optimum for Pn and there was actually only low carbon gain. In fact, the high temperatures through the night meant that there was a severe net carbon loss. The situation demonstrates that the commonly accepted view that such a situation, a protected warm environment, is positive must be revised and the local conditions taken into account.

Snow is known to have other negative effects in Antarctica. At Livingston Island long-lasting snow cover can result in lichen thalli dying due to decreased carbon gain (Sancho et al. 2017). At higher latitudes, in Ross Sea region, snow cover can insulate the lichens so that they remain cold for much longer until the melt occurs (Pannowitz et al. 2003b).

Overall, there are many differences in water relations and, at the lower sites, these favour lichens and mosses deriving water from snow melt and with good water storage potential, whilst at the Top site *U. aurantiaco-atra* is favoured as it can capture cloud water. The results from the photosynthetic modelling which takes into account both duration and level of activity show that the major effects are on carbon uptake with desiccation playing a key role. This situation could cause large changes in competitiveness and this could well drive the diversity differences found. This may also explain the abundance at Top site of the fruticose lichen, *Himantormia lugubris*, which shares the community with *U. aurantiaco-atra* and shows even lower Pn values (Sancho et al. 2020). However, and it is an important however, the role of nutrients is likely to also be crucial as this would influence overall growth (Valladares and Sancho 2000). This possibility is supported by the distribution of lichens at Cape Hallett which shows a clear influence of high ammonia inputs (Crittenden et al. 2015) so that there is a distinct change in lichen flora from a high nutrient flora at lower altitudes to a low nutrient flora at the higher sites (Green et al. 2015).

**Conclusions**

Mean temperature did decline with altitude and, because all photosynthetic activity is at sub-optimal temperatures, an increase in temperature should always drive increased net carbon gain. Modelling of photosynthesis, activity and chlorophyll fluorescence all suggest that water relations may play a major role in cryptogam performance in Antarctica which is not unexpected because the lichens and mosses are poikilohydric. Differences in water sources at the three sites play a role with the moss, *H. crispulum*, benefitting from melt water situation does better at the lower sites. *Usnea aurantiaco-atra*, being fruticose and bushy in morphology profits from water droplet capture from clouds at the top site. However, the most important driver seems to be drying which is much higher at the Bottom site and which has a strong impact on the fruticose *U. aurantiaco-atra* producing net carbon loss but less on *H. crispulum* which is probably buffered by better water storage through its clump structure. Both species appear to be under stress probably resulting from high light levels occurring at low temperatures. This is indicated by down-regulation of the photosynthetic yield which remains constant regardless of incident light. The warming event shows once again the potential negative effects of snow cover producing a major increase in carbon loss for *U. aurantiaco-atra* despite lasting only one day, something that is known from studies on lichen growth rates nearby (Sancho et al. 2017). The reported alteration in lichen flora with altitude is probably the result of a combination of changes in activity and water source plus, one suspects, a strong influence from nutrients at lower altitudes and occasional negative effects of long-lasting snow cover. Taken together, it seems that the use of an altitudinal gradient as a proxy for temperature change across the continent has complications that means the method can only be used with considerable caution.

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**Data availability** Available from corresponding author on reasonable request.

**Declarations**

**Conflict of interest** All authors declare that they have no competing interest.

**Ethical approval** Permits obtained from appropriate authorities.

**Consent for publication** All authors agree.

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