



## Research paper

# Lichen symbiotic stress as a precursor to biodiversity loss – Rapid assessment using *Evernia prunastri* as a bioindicator for nitrogen pollution

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## ARTICLE INFO

## Keywords:

Biodiversity loss  
Lichen bioindicators  
Lichen symbionts  
Nitrogen pollution  
Fungal cell membrane integrity  
Chlorophyll fluorescence ratio F735/F700

## ABSTRACT

Excess reactive nitrogen ( $N_r$ ) emitted from farming ( $NH_3$ ) and fossil fuels ( $NO_x$ ) is a major global threat to biodiversity and ecosystem function. Environmental  $N_r$  is often monitored using bioindicators such as lichens, which provide valuable insights in the absence of instrumental monitoring stations. As key bioindicators, lichen responses to  $N_r$  have been widely studied using either short-term highly controlled laboratory experiments or field sampling, linking functional aspects of lichen biology with real-world outcomes. However, a missing component in the available evidence base could be provided by field-scale experiments to isolate the response of lichens to contrasting  $N_r$  levels over longer time periods. Here, we investigated the response of the bioindicator lichen *Evernia prunastri* to contrasting ammonia ( $NH_3$ ) concentrations within a novel field-scale experiment and over a 12-week period. We measured fungal cell membrane damage and algal chlorophyll content as markers related to lichen tissue nitrogen accumulation, revealing impacts on the fungal and algal symbionts and explaining net outcomes on lichen relative growth rates. We compared the results of the field-scale experiment to trends observed in the real world. Our results suggest that *E. prunastri* tissue nitrogen content becomes saturated at 1.3% with long-term  $NH_3$  concentrations of c.  $2 \mu g m^{-3}$ , beyond which the species experiences unmitigated physiological damage. This response is however critically dependent on the exposure duration, which interacts with atmospheric  $NH_3$  to constrain acclimation through increased chlorophyll content, while causing accumulative damage to fungal cell membranes that compromises growth and leads to eventual mortality.

## 1. Introduction

Since the mid-20th Century there has been an accelerating global increase in levels of atmospheric reactive nitrogen ( $N_r$ ) caused by human activities, including a release of reduced  $N_r$  from agricultural sources (Asman et al., 1998; Liu et al., 2022; Fowler et al., 2013) and oxidised  $N_r$  from industrial and domestic fossil fuel combustion (Dignon, 1992; Larkin et al., 2017). This excess atmospheric  $N_r$  is a major driver of biodiversity loss (Bobbink et al., 2010; Dise et al., 2011), causes disruption to ecosystems and the supply of services and goods (Clark et al., 2017), and has negative human health impacts (Wolfe and Patz, 2002; Townsend et al., 2003), contributing to an estimated c. 7 million excess deaths annually (Singh and Kumar, 2022).

These multiple problems of  $N_r$  pollution are widely monitored and managed using bioindicators (Martínez et al., 2021), being exemplified

here for lichens as one of the most sensitive  $N_r$  bioindicator groups (Bobbink et al., 2003; Pardo et al., 2011). Lichen bioindicators can be used as proxies to reconstruct levels of  $N_r$  pollution in the absence of instrumental monitoring (Van Herk, 1999; Pinho et al., 2017; Niepsch et al., 2023), thus filling gaps for data poor regions, they evidence the ecological consequences of excess  $N_r$  for what is increasingly recognised as a structurally and functionally important guild (Elbert et al., 2012; Porada et al., 2014; Asplund and Wardle, 2017), and they are visible features of the environment that engage public monitoring of  $N_r$  pollution (Davies et al., 2011; Welden et al., 2018) and environmental education (Zedda, 2023). Lichen bioindicators have therefore been used as instruments of  $N_r$  policy, such as in setting critical levels and loads as key targets for emissions reduction (Cape et al., 2009a; Cape et al., 2009b; Geiser et al., 2021; Bobbink et al., 2022; Franzaring and Köslér, 2023).

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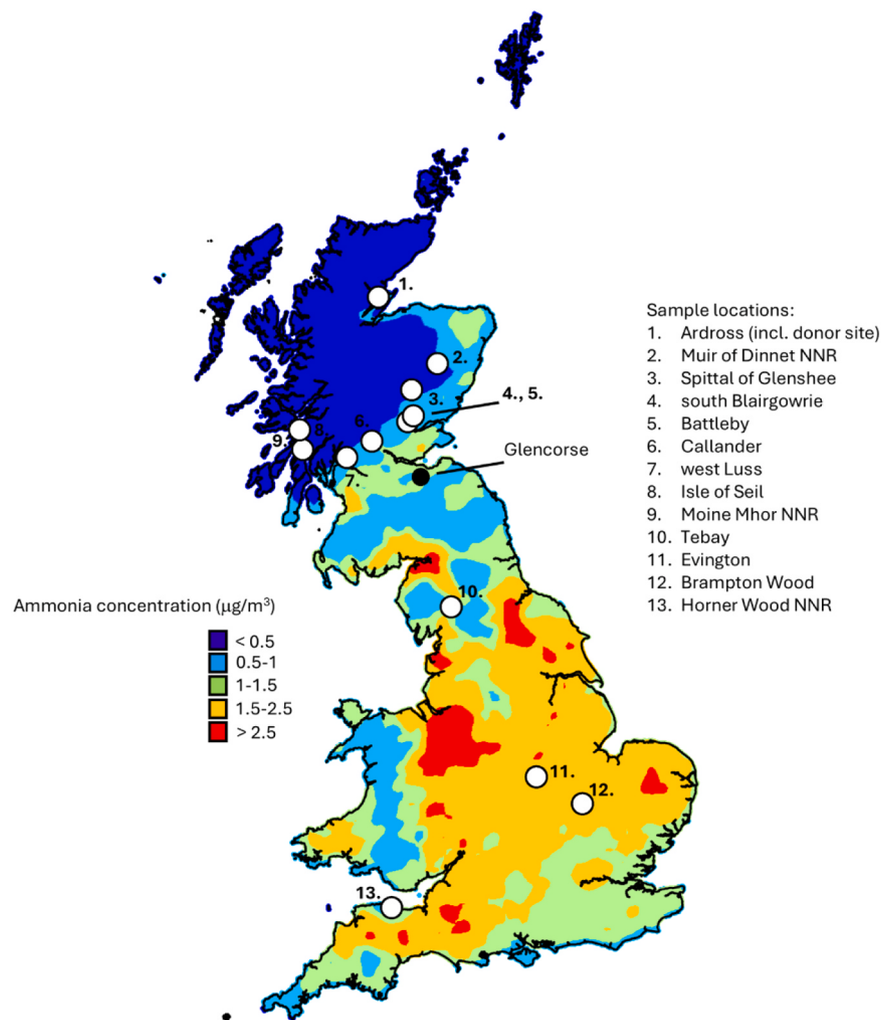
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Monitoring of the ecological effect of Nr pollution using lichen bioindicators is frequently based on the contrasting sensitivity of different species to the amount and type of atmospheric Nr (Will-Wolf et al., 2018; 2015; Smith et al., 2020), with bioindicators being categorised as either sensitive (oligotrophic/nitrophobes) or tolerant (eutrophic/nitrophiles), and with their abundance, frequency, or occurrence scored within a Nr pollution index (Matos et al., 2017). There is a high level of complexity in the biological sensitivity/tolerance of lichens to Nr, with multiple contrasting responses to reduced compared to oxidised Nr. For example, gaseous ammonia ( $\text{NH}_3$ ) may induce direct toxicity (Paoli et al., 2010; 2015) as well as cause indirect effects where adsorption of  $\text{NH}_3$  raises bark pH to cause community-scale loss of 'acidophytes' (De Barker, 1989; Van Herk, 2001; 1999) that are adapted to achieve homeostasis of macro- and micronutrients (metal ions) at low substratum pH values (Hauck and Jürgens, 2008; Hauck et al., 2009b; Hauck et al., 2009a). Among the varied biological responses, experimental evidence has pointed to the role of excess Nr in disrupting the balanced nature of the lichen symbiosis (Johansson et al., 2011; 2012; Wang et al., 2019), with a subsequent regulatory break-down between the heterotrophic mycobiont (fungus) and autotrophic photobiont (alga or cyanobacteria). This focus on symbiotic balance can be coupled with promising techniques for the easy and rapid characterisation of the status of symbiotic partners, including fungal physiological integrity (Munzi et al., 2009) and

photobiont population status (Liu et al., 2019). Importantly, the characterisation of an imbalance between the fungus and photobiont offers a route to recognising lichen stress in situations where excess Nr might be causing incipient harm, in advance of species loss and community change. This creates an opportunity to address the problem of excess Nr before species loss occurs and ecosystem harm becomes embedded.

This paper describes a study using the common lichen *Evernia prunastri* to test the impacts of atmospheric Nr on fungal cell membrane damage/physiological integrity (because the thallus is predominantly fungal biomass) and on algal chlorophyll content/photobiont population (as the photosynthetic partner in this species is a green alga, *Trebouxia*), using two scenarios. First, a unique experiment in which ammonia is released into a forest plot (Deshpande et al., 2024), with lichen thalli exposed to controlled time-dose gradients (hereafter referred to as the transplant experiment), and second, for lichen thalli sampled across large-scale biogeographic gradients in atmospheric ammonia concentration, aiming to provide a wider verification of experimental results.



**Fig. 1.** Ammonia concentration modelled at a 1 km resolution, and sampling locations for *Evernia prunastri* thalli across Scotland and England; also showing the location of the Glencorse experimental site and noting that Ardrross doubled as the donor site for experimentation. Nr pollution was determined for the period 2019–2021, modelled from measurement stations within the UK-CEH CBED-programme (RoTAP, 2012; Vieno et al., 2016; see <https://www.apis.ac.uk/cbed-concentration-based-estimated-deposition>).

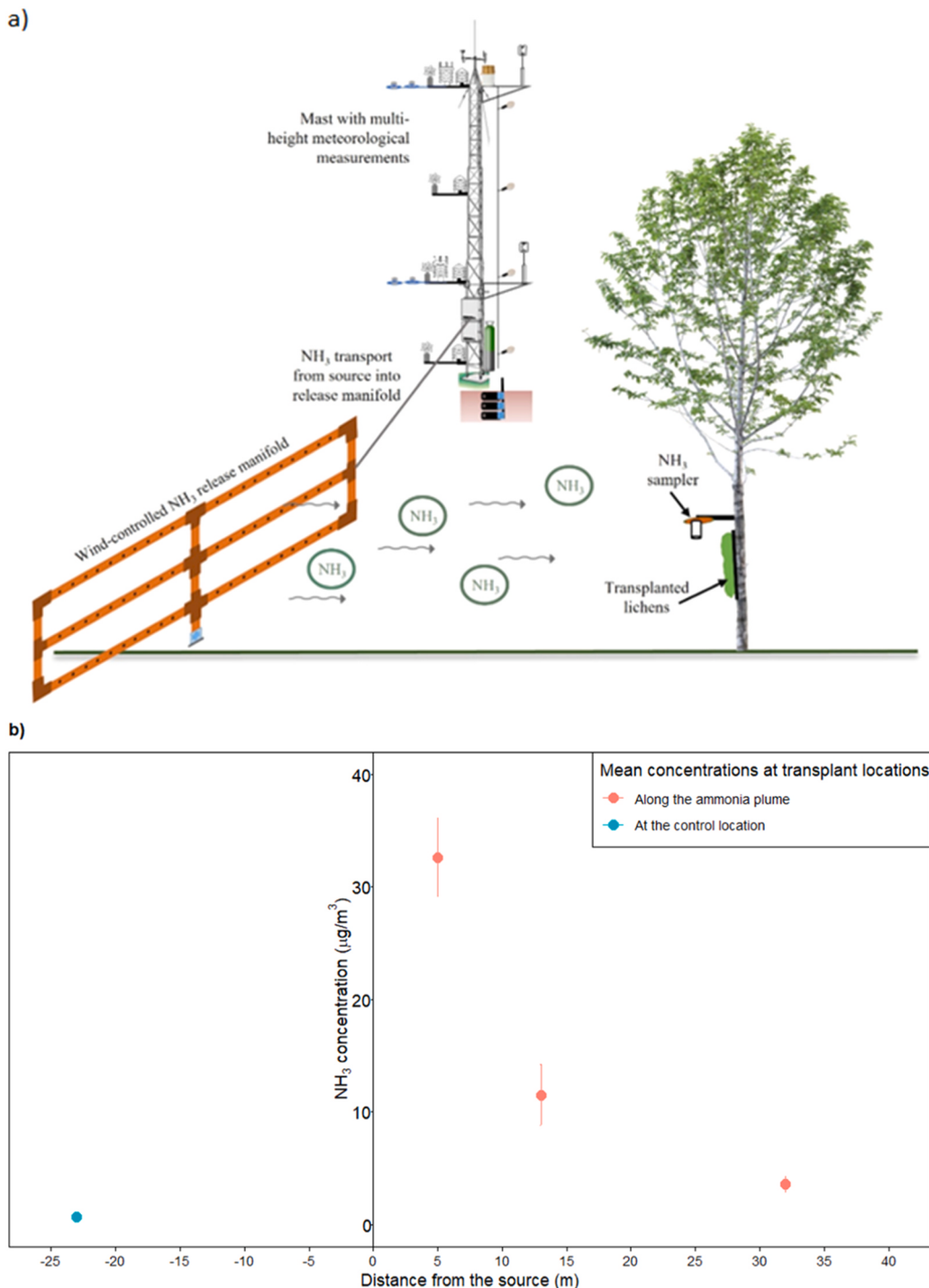
## 2. Materials and methods

### 2.1. Transplant experiment

Thallus specimens of *E. prunastri* were collected (April 2023) from oak twigs (*Quercus* sp.) located in a clean-air region (c.  $0.42 \mu\text{g m}^{-3}$   $\text{NH}_3$  concentration) of the north-eastern Scottish Highlands (Ardross, Fig. 1). Following collection, thalli were transferred to the laboratory, where they were cleaned of extraneous debris, air-dried for approximately 48 h

to stop metabolic activity, and then stored in the dark at room temperature until experimentation (within 3 weeks of collection).

The transplant experiment was conducted within a uniform plot of birch trees (*Betula* sp.) in south-eastern Scotland (Glencorse, Fig. 1), that contained a wind-controlled ammonia enhancement system (Fig. 2a); for full technical details see Deshpande et al. (2024). The enhancement system created a point-source plume of exponentially decreasing ammonia concentration, with vertical and horizontal ammonia values monitored along a transect that spanned 0–44 m distance from the



**Fig. 2.** Schematic of the ammonia enhancement system at Glencorse and lichen transplants on a tree (a), and the cumulative mean atmospheric ammonia ( $\text{NH}_3$ ) concentrations (averaged across the sampling time points at 6, 13, 32, and 83 days of thalli exposure) at the transplant locations during the experimental period (b). The transplant locations included three distances (i.e., a transect) within the enhancement system at 5 m, 13 m, and 32 m from the ammonia source and a control that was outwith the enhancement system.

source (Deshpande et al., 2024). Ammonia was only released when the wind direction was oriented down the transect (275–345°) and above wind speeds of 0.3 m s<sup>-1</sup> (Deshpande et al., 2024). This resulted in ammonia concentrations that are realistic of known point source emissions (e.g., poultry farms (Pitcairn et al., 2002)) and where monthly ammonia concentrations can vary with meteorology. Thalli were transplanted (May 2023) at three distances of approximately 5 m, 13 m, and 32 m downwind from and facing the ammonia source; additionally, control thalli were placed outwith the experiment and subject to background levels of ammonia (Fig. 2b).

For experimentation, the air-dried *E. prunastri* thalli were weighed and then fixed alongside a unique ID code onto four 20 cm × 35 cm nets (30 thalli per net) using pieces of small plastic-coated garden wire. Each net was then fixed onto the main stem of a tree (Fig. 2a) at c. 1.5 m aboveground height for the three downwind distances, and a slug barrier tape was fixed around the edges of each net on the tree. After transplantation, lichens were immediately sprayed with deionised water. Five thalli were randomly sampled from each net after one week, two weeks, one month, and three months of exposure; mean monthly (May–June 2023) rainfall and relative humidity (2 m aboveground) at the experimental plot were c. 50 mm and 79 %, respectively (Deshpande et al., 2025). The sampled thalli were immediately transferred to the laboratory where they were cleaned of extraneous debris, air-dried for approximately 48 h, weighed to determine thallus growth, and separated into two portions. One portion was used for analysis of fungal cell membrane damage and estimation of photobiont chlorophyll content, and a second portion was used for analysis of lichen total nitrogen content. Experimental thalli were complemented by equivalent measurements from five thallus samples from the donor site, which remained untreated and represented thallus baseline condition at time-zero. All thallus samples were air-dried in the same laboratory (c. 21°C and 40 % relative humidity) to control/reduce potential variation.

## 2.2. Ammonia concentrations at the experimental site

Atmospheric ammonia concentrations ( $\chi$ ) at the transplant experimental site were measured using passive diffusion samplers (UKCEH Adapted Low-cost Passive High Absorption (ALPHA®) samplers) (Tang et al., 2001). The ALPHA samplers were placed just above the transplanted lichens on tree trunks and facing the same direction as the lichens (Fig. 2a) to obtain measurements that closely represented the concentrations to which the lichens were exposed, including at the background/control location. The ALPHA samplers can measure concentrations as low as c. 0.03  $\mu\text{g m}^{-3}$  and up to c. 100  $\mu\text{g m}^{-3}$ . The samplers were changed monthly, and 15-min ammonia concentrations for each sampler were modelled using the ammonia release data as:

$$\chi = (\text{Mean monthly } \text{NH}_3 \text{ concentration} - \text{mean monthly background } \text{NH}_3 \text{ concentration}) \times \left( \frac{\text{total number of minutes in the month}}{\text{number of minutes of } \text{NH}_3 \text{ release during the month}} \right) + \text{mean monthly background } \text{NH}_3 \text{ concentration}$$

The modelled 15-min concentrations were then used to calculate cumulative ammonia concentrations at the transplant locations during the experimental period (Fig. 2b).

## 2.3. Biogeographic sampling

To understand the transferability of experimental results across the wider landscape, five *E. prunastri* thalli were sampled from twigs (February and March, 2024) at each of 13 sites distributed across

atmospheric Nr pollution gradients (Fig. 1), mostly in Scotland (the study region), but extending into England to secure higher UK values in ammonia concentration. Nr pollution at the sampling sites was determined for the period 2019–2021, having been modelled at a 1 km scale from measurement stations within the UK-CEH CBED-programme (RoTAP, 2012; Vieno et al., 2016) (see <https://www.apis.ac.uk/cbed-concentration-based-estimated-deposition>). The sampled thalli were transferred to the laboratory where they were cleaned of extraneous debris and treated exactly as the experimental thalli (see above), being air-dried for approximately 48 h and separated into two portions used for analysis of fungal cell membrane damage as well as estimation of photobiont chlorophyll content and for analysis of lichen total nitrogen content.

## 2.4. Thallus growth

Experimental lichen growth was estimated based on the difference in thallus air dry weight (DW) before transplantation and after their respective periods of exposure in the experiment. A relative growth rate (RGR;  $\mu\text{g mg}^{-1} \text{d}^{-1}$ ) during the exposure period was determined as follows:  $\text{RGR} = (\ln(\text{DW}_{\text{end}}) - \ln(\text{DW}_{\text{start}})) \times 1000 / \Delta t$ , where  $\ln$ ,  $\text{DW}_{\text{start}}$ ,  $\text{DW}_{\text{end}}$ , and  $\Delta t$  denote natural log, lichen air dry weight (mg) before transplantation, lichen air dry weight (mg) after exposure, and exposure duration (number of days), respectively. RGR is an ecologically relevant measure of the vitality/performance of the whole lichen useful for monitoring the effects of environmental stress (Gauslaa et al., 2021).

## 2.5. Fungal physiological integrity and chlorophyll content

Fungal physiological integrity was inferred by placing thallus portions into deionised water and measuring the electrical conductivity of the solution, which is related to electrolyte leakage caused by cell membrane damage (Munzi et al., 2009; Hatsugai and Katagiri, 2018). Approximately 200 mg of air-dried lichen thallus (with entire tips and cutting only across a narrow basal portion of the lobe) was placed into a 50 mL plastic tube and gently rinsed with deionised water for approximately 5 s to remove particles that had simply been deposited on the lichen surface as well as those that may result from the cut surface, discarding the rinsing water. Because the thalli were desiccated and lacked turgor pressure, cutting the material at this stage is not expected to significantly influence subsequent electrolyte leakage from intact, hydrated cells. After rinsing, 20 mL of fresh deionised water was added to the tube – corresponding to 100 mg air-dried thalli per 10 mL deionized water – soaking the lichen thalli for 1 h. The sample was then removed from the solution, and the solution was measured for electrical conductivity using a conductivity meter (HI8733; Hanna Instruments Inc., Woonsocket, RI, USA). Comparable studies have measured elec-

trical conductivity before and after boiling to standardise for differences in tissue biomass (Whitlow et al., 1992; Hatsugai and Katagiri, 2018), including for lichens (Munzi et al., 2012; Yemets et al., 2015), but by initially controlling for thallus size and dry mass we can assume electrolyte leakage is comparable across our samples (Munzi et al., 2009; Hatsugai and Katagiri, 2018).

The chlorophyll content of the same sample was then estimated with the chlorophyll fluorescence ratio (CFR) F735/F700 using a portable chlorophyll content meter (CCM-300; Opti-Sciences Inc., Hudson, NY, USA) set to record an average for five readings taken at different

positions of the thallus. On each day of chlorophyll content estimation, the meter was calibrated using a standard. The CFR F735/F700 is an established proxy for the chlorophyll content in plants (Gitelson et al., 1999), and the CCM-300 has been shown to be effective on very small leaves and difficult to measure samples such as lichens (Liu et al., 2019; Vannini et al., 2019; 2020; Bianchi et al., 2020), with significant linear correlations between CCM-300 measurements and total extractable chlorophyll contents reported in lichens (Liu et al., 2019).

## 2.6. Thallus total nitrogen content

Total nitrogen content for thallus portions was measured with a Thermo Fisher Scientific Flash SMART 2000 elemental analyser, for a 3.5 mg milled air-dried lichen sample. Thallus total nitrogen content is expressed as a percentage on a dry weight basis.

## 2.7. Statistical analysis

Statistical analyses were conducted in R-4.4.2 (R Core Team, 2024) using  $\alpha = 0.05$ . ANOVA was used to test the effects of atmospheric ammonia concentration and exposure duration on thallus responses in the transplant experiment: lichen RGR, total nitrogen content, electrolyte conductivity, and chlorophyll content. Prior to analyses, data were checked for significant outlier values, normality, and homogeneity of variance before conducting ANOVA. Tukey's HSD test was used to investigate differences between individual means where statistically significant effects were found. Furthermore, Pearson product-moment correlation analysis was used to assess relationships between lichen RGR (potential dependent variable), and total nitrogen content, electrolyte conductivity, and chlorophyll content (potential independent variables). Where a significant negative correlation with lichen RGR was found, the paired relationship was formally tested using simple linear regression.

Expanding to the wider, biogeographic sampling of lichen thalli, regression was used to test the possible effects of ammonia concentration and total nitrogen deposition on averaged values of lichen total nitrogen content, electrolyte conductivity, and chlorophyll content. Where a relationship was observed, curve fitting used the simplest linear or non-linear fit that standardised residuals.

## 3. Results

The average atmospheric ammonia concentrations at the three experimental transplant distances (5 m, 13 m, 32 m) and for the control/background were c. 32.57, 11.51, 3.59, and 0.67  $\mu\text{g m}^{-3}$ , respectively (Fig. 2b). Note that lichen data are available for analysis across all transplant distances, and exposure durations, except for the longest duration of three months (83 days) at the closest distance to the ammonia source (5 m), which caused mortality of all experimental thalli.

**Table 1**

Variance analysis ( $p$ -values) of parameters measured in *Evernia prunastri* in the transplant experiment. RGR, relative growth rate ( $\mu\text{g mg}^{-1} \text{d}^{-1}$ ); EC, electrolyte conductivity ( $\mu\text{S cm}^{-1}$ ); CFR, chlorophyll fluorescence ratio F735/F700; TN, tissue total nitrogen content (%);  $df$ , degrees of freedom.

Parameters	Effects of transplantation location, exposure duration, and their interaction		
	Transplantation location	Exposure duration	Location $\times$ Duration
$df$	3	4	11
RGR	< 0.0001	< 0.0001	0.0003
TN	< 0.0001	< 0.0001	< 0.0001
EC	< 0.0001	< 0.0001	0.0003
CFR	0.0946	< 0.0001	0.3763

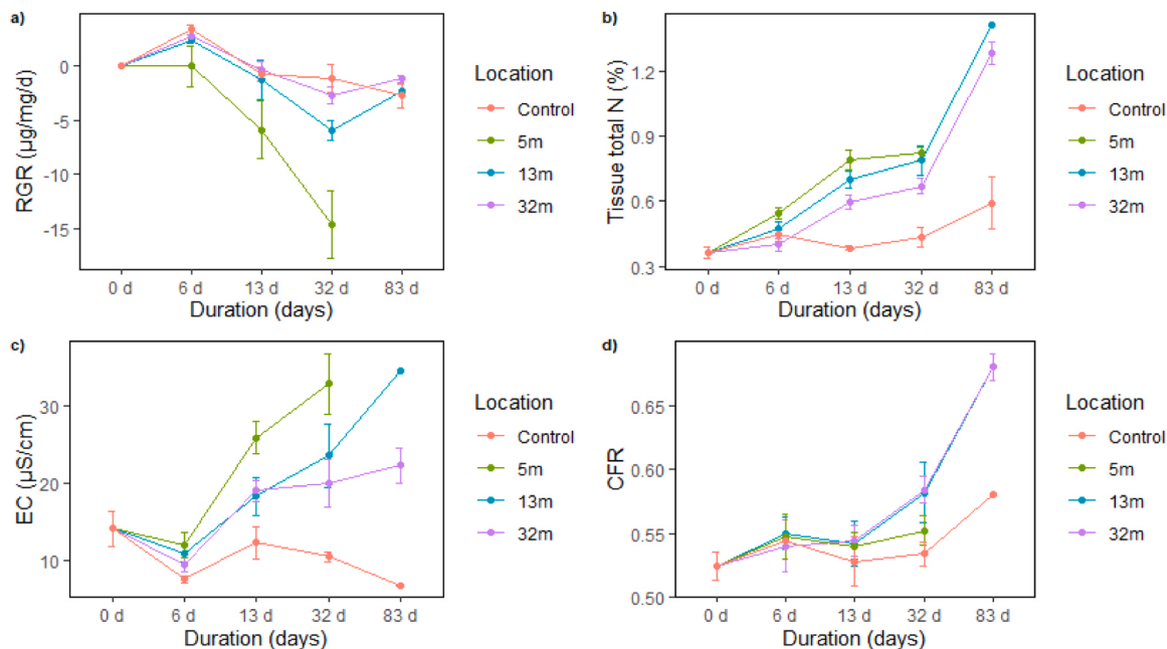
There was a significant effect of transplant distance (i.e., atmospheric ammonia concentration), exposure duration, and their interaction on lichen RGR, electrolyte conductivity, and total nitrogen content (Table 1; Fig. 3). Lichen RGR tended to be positive (up to 6 days) or decline to be slightly negative (from 13 days) for the control, 13 m, and 32 m distances, though declined dramatically to be strongly negative (from 13 days) for the 5 m distance ( $-14.59 \mu\text{g mg}^{-1} \text{d}^{-1}$ , after 32 days). Lichen total nitrogen content was consistently lower at the control location (c. 0.36–0.59 %) where it increased slightly with exposure duration, though increased dramatically with exposure duration for other transplant distances, with nitrogen concentration being higher in rank order from 32 m through 13 m to 5 m distance (Fig. 3b). Electrolyte conductivity initially decreased for all thalli (up to 6 days), then increased slightly before dropping again for the control, or showing a consistent increase with exposure duration for other transplant distances in rank order from 32 m through 13 m to 5 m distance (Fig. 3c). Chlorophyll content – estimated with the CFR F735/F700 – was significantly affected by the exposure duration (Table 1), starting to increase (from 32 days), and dramatically so for transplant distances at 13 m and 32 m (Fig. 3d).

In the transplant experiment, lichen RGR was not significantly correlated with chlorophyll content but was significantly and negatively correlated with total nitrogen content ( $r = -0.39$ ,  $p < 0.001$ ) and electrolyte conductivity ( $r = -0.63$ ,  $p < 0.001$ ) (Fig. 4a). There was a positive relationship between total nitrogen content and electrolyte conductivity ( $r = 0.65$ ,  $p < 0.001$ ) and total nitrogen content and chlorophyll content ( $r = 0.70$ ,  $p < 0.001$ ). There was a weaker correlation between electrolyte conductivity and chlorophyll content ( $r = 0.23$ ,  $p < 0.05$ ). Linear regression analysis (Fig. 4b & c) confirmed significant negative relationships between lichen RGR and total nitrogen content ( $R^2 = 0.15$ ,  $p < 0.001$ ) and electrolyte conductivity ( $R^2 = 0.40$ ,  $p < 0.001$ ).

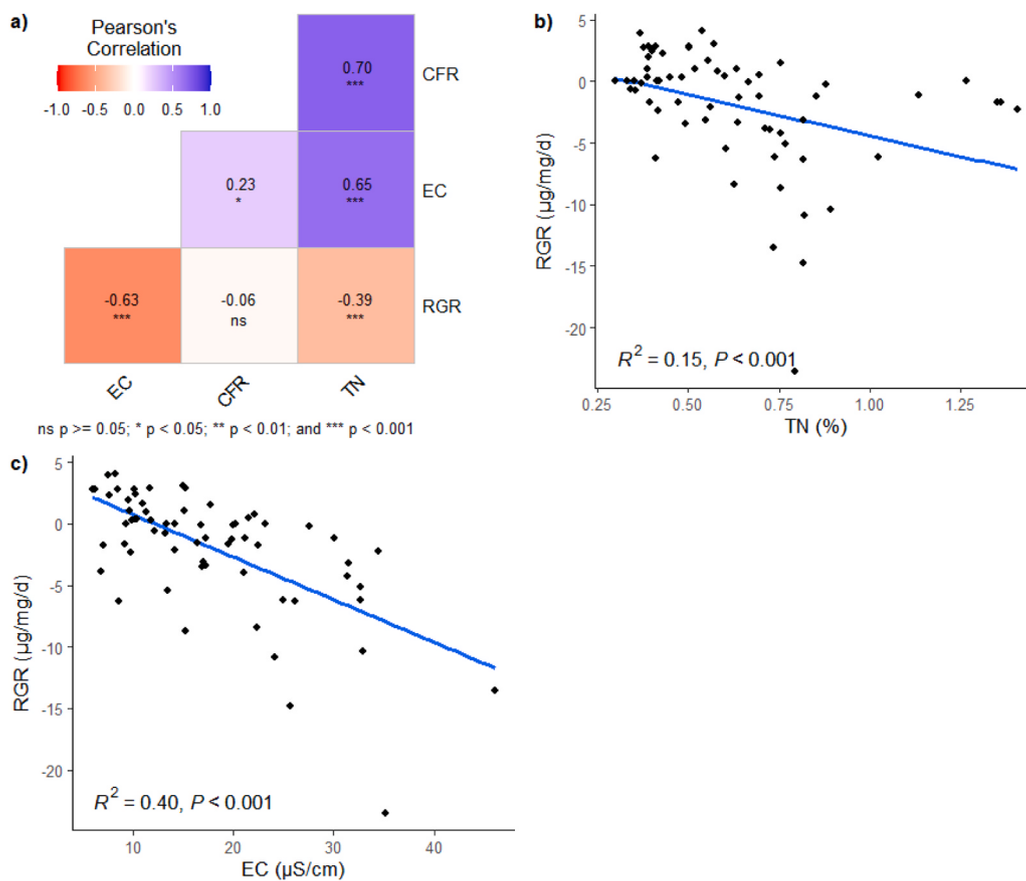
Analysis of thalli sampled from across the UK demonstrated that as the modelled atmospheric ammonia concentration increased: 1. There was an initial increase in tissue nitrogen content, though apparently saturating above a concentration of 1.5  $\mu\text{g m}^{-3}$  (Fig. 5a;  $R^2 = 0.42$ ,  $p = 0.017$  with 11  $df$ ), 2. That there was no clear relationship with electrolyte conductivity (Fig. 5b), but 3. That there was a significant linear relationship with chlorophyll content (Fig. 5c;  $R^2 = 0.51$ ,  $p = 0.006$  with 11  $df$ ).

## 4. Discussion

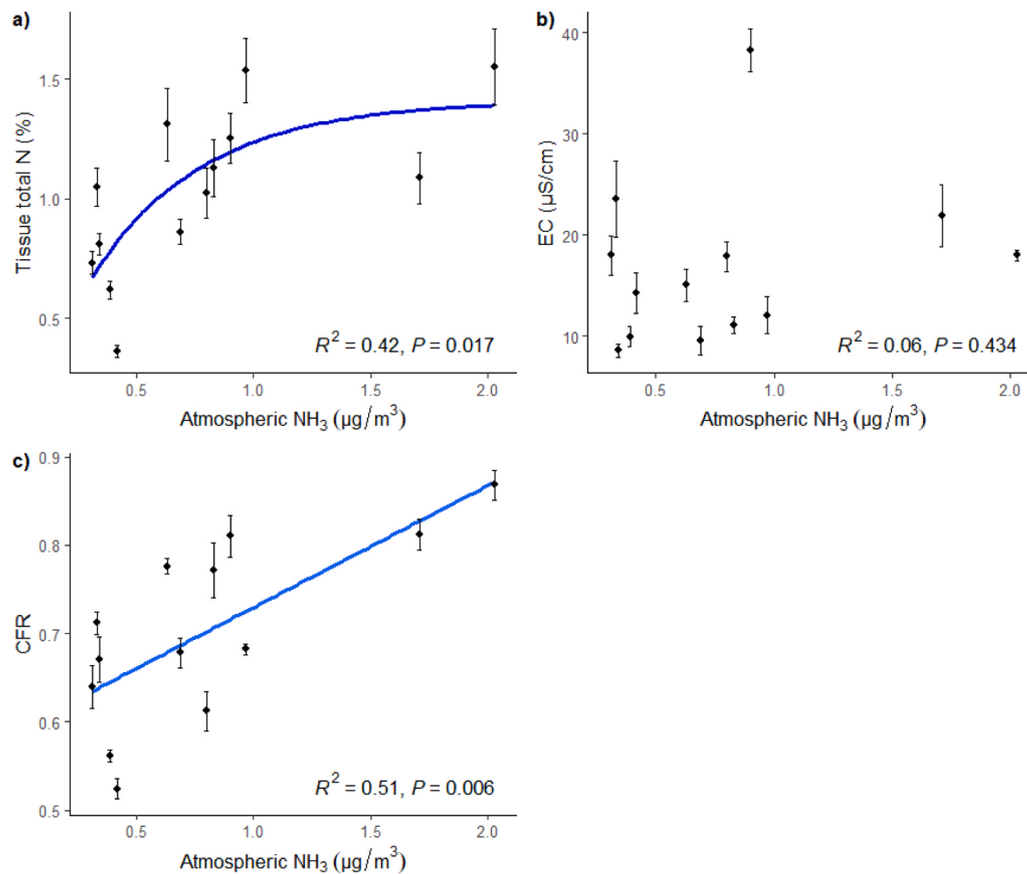
The aim of this study was to investigate dose-exposure effects of ammonia concentration relevant to a widely used bioindicator guild – lichen epiphytes – exemplified here by assessing the response of the lichen *E. prunastri*. This builds on the recognised importance of longer-term experiments that can link the nitrogen level with extended (ecologically realistic) exposure durations (Munzi et al., 2010), in our case over 12 weeks, with a view to identifying easily recoverable responses that can signal incipient harm for lichen bioindicators. The study had a special focus on ammonia because although total emissions of Nr in the UK and elsewhere are stable or declining, this trend is largely driven by reduction of oxidised Nr, while reduced Nr from ammonia emissions remains persistently high (RoTAP, 2012; Sutton et al., 2020). Moreover, the lifetime of ammonia in the atmosphere may increase in the UK due to reduction in atmospheric levels of sulphur dioxide ( $\text{SO}_2$ ), which is one of the major precursors for ammonia transformation to particulate ammonium (Tang et al., 2018). Under real-world conditions ammonia will be converted to ammonium ( $\text{NH}_4$ ) as fine particulate aerosols (e.g., ammonium sulphate  $[(\text{NH}_4)_2\text{SO}_4]$  and ammonium nitrate  $[\text{NH}_4\text{NO}_3]$ ) (Asman et al., 1998; Krupa, 2003; Tang et al., 2018), with both gaseous ammonia and dry and wet deposition of ammonium salts being received onto the surfaces of lichens, and diffused into tissues as a free base ( $\text{NH}_3$ ) or ammonium cations ( $\text{NH}_4^+$ ). The study was conducted using a transplant experiment to control the dose of ammonia



**Fig. 3.** Lichen relative growth rate (RGR) (a), tissue total nitrogen content (b), electrolyte conductivity (EC) (c), and the chlorophyll fluorescence ratio (CFR) F735/F700 as a proxy for chlorophyll content (d), measured in *Evernia prunastri* thallus samples from a control and at three distances within the ammonia enhancement system. Values are mean  $\pm$  1 SEM. Missing values at 83 days for the 5 m distance are due to thallus mortality.



**Fig. 4.** Relationships (Pearson's product moment correlation) between response variables measured for *Evernia prunastri* thalli during the transplant experiment (a): RGR, relative growth rate; EC, electrolyte conductivity; CFR, chlorophyll fluorescence ratio F735/F700 as a proxy for chlorophyll content; TN, tissue total nitrogen content. Significant relationships (linear regression) between RGR and TN (b) and EC (c). Values shown in the correlation matrix plot are correlation coefficients ( $r$ ).



**Fig. 5.** Comparison of modelled ammonia concentration with the response of field sampled *Evernia prunastri* thalli for 13 sites across Scotland and England (cf. Fig. 1). Values for tissue total N, EC, and CFR are mean  $\pm$  1 SEM. N, nitrogen content; EC, electrolyte conductivity; CFR, chlorophyll fluorescence ratio F735/F700 as a proxy for chlorophyll content.

(Deshpande et al., 2024), resulting in ammonia concentrations that are realistic of known point source emissions such as close to poultry farms (Pitcairn et al., 2002), for different durations of exposure, combined with a wider sampling of thalli to test transferability to real-world conditions. These components are discussed separately below.

First, in the experiment, there appears to have been an effect of ammonia on the control thalli, including declining lichen RGR, increasing total nitrogen content, an initial increase and then a decline in electrolyte conductivity, and an increase in chlorophyll content. Even though the measured ammonia concentration for the control, being on average  $0.67 \mu\text{g m}^{-3}$ , is below the critical level for lichens, estimated at c.  $1 \mu\text{g m}^{-3}$  (Cape et al., 2009a; Cape et al., 2009b), or an average of  $1.44 \mu\text{g m}^{-3}$  with upper (97.5 %) and lower (2.5 %) confidence intervals of  $2.08$  and  $0.88 \mu\text{g m}^{-3}$ , respectively (Ellis et al., 2022), the modelled data (Fig. 1) create an expectation that the background ammonia concentration at the Glencorse experimental site (c.  $1.01 \mu\text{g m}^{-3}$ ) will nevertheless be higher than the values at the Ardross donor site ( $0.42 \mu\text{g m}^{-3}$ ). Changes to the control thalli can therefore be interpreted as an acclimation of *E. prunastri* to the slightly higher background ammonia concentration (i.e., c.  $0.67 \mu\text{g m}^{-3}$ ), albeit below the current set critical level for lichens ( $1 \mu\text{g m}^{-3}$ ). If correct, then the initial slight increase in electrical conductivity for the control thalli may not be related to cell membrane damage, but represent an adjustment of electrochemical gradients if  $\text{NH}_4^+$  accumulation within the cytosol is balanced by efflux of  $\text{K}^+$  (Ryan and Walker, 1994; Munzi et al., 2009). Likewise, an increase in chlorophyll content is consistent with acclimation towards upregulation of photosynthesis to scavenge excess cytosolic Nr into amino acids (Hauck, 2010; Hauck and Wirth, 2010), consistent with a shifting balance of mycobiont and photobiont symbionts (Dahlman et al., 2003; Palmqvist and Dahlman, 2006).

In contrast to the control, other thallus samples show responses with increasing severity of impact related to transplant distance and exposure duration, though with a difference in the outcome for lichen RGR between thalli at the 5 m distance and those at the 13 m and 32 m distances. From 13 days at the 5 m distance lichen RGR becomes strongly negative, with a loss of thallus integrity, fragmentation, and with total mortality of thalli from 83 days. In contrast, thalli at 13 m and 32 m appear to better survive the exposure to ammonia and to mitigate the loss of thallus mass by day 83. At these distances although consistently increasing electrolyte conductivity indicates recurrent cell membrane damage (without the recovery observed for control thalli), an increasing chlorophyll content suggests there may be partial acclimation through the upregulation of photosynthesis, though the longer-term outcome for *E. prunastri* remains to be determined considering that lichen RGR remained negative from 13 days. In contrast, at 5 m distance, electrolyte conductivity is relatively higher, while chlorophyll content remains low and – rather than being interpreted as absence of an effect on photobionts – it suggests instead that growth of the photobiont population was compromised by the higher values of ammonia, with an inability to contribute to acclimation. This would be consistent with declines in photosynthetic efficiency previously observed for *E. prunastri* with an increasing dose and duration of exposure to Nr (Munzi et al., 2010; 2012).

Correlation analysis confirmed that the responses measured here represent a broad syndrome of incipient harm to *E. prunastri*, in which exposure to higher concentrations of ammonia, over longer time periods, causes accumulation of nitrogen in tissues, cell membrane damage, an increase in chlorophyll content, and a decline in growth. However, the detailed breakdown of the syndrome can explain why there is a weaker negative relationship in the linear regression between

lichen RGR and total nitrogen content (because increasing total nitrogen content can be acclimated to some degree), and a stronger negative relationship between lichen RGR and electrolyte conductivity (because fungal cell membrane damage is a precursor to overall decline in physiological integrity). It also explains why there is no relationship between lichen RGR and chlorophyll content, since the CFR F735/F700 increased as an apparent acclimative response at intermediate levels of nitrogen, but remained relatively unaffected at low nitrogen levels, or unresponsive at high nitrogen levels (and therefore non-linear).

Second, the patterns observed for the transplant experiment appear to be supported by the biogeographic sampling, indicating broader transferability. Collection of specimens was limited to sites in which *E. prunastri* was extant, an obvious point that nevertheless explains the lack of a clear relationship between modelled ammonia and thallus electrolyte conductivity, since consistent increase in electrolyte conductivity was a precursor to mortality in the transplant experiment, the corollary of which is a very low likelihood of locating any surviving mature thalli with high electrolyte conductivity under real-world conditions. Instead, for situations in which *E. prunastri* was able to survive long-term through acclimation, there appeared to be an increase in thallus nitrogen content up to a saturating level (c. 1.3 % tissue nitrogen), which is also consistent with an increase in chlorophyll content as a mode of sequestering excess nitrogen into amino acids. *E. prunastri* has been regarded as relatively sensitive to nitrogen pollution, in comparison with *Xanthoria parietina* for example (Gaio-Oliveira et al., 2005), and it is interesting to note that levels of tissue nitrogen for *X. parietina* have been reported at > 3 % (Gaio-Oliveira et al., 2001). As an outcome, *E. prunastri* could not be located where modelled ammonia concentration values exceeded c. 2  $\mu\text{g m}^{-3}$ . This is again consistent with the transplant experiment, since fungal physiological integrity appeared to be compromised even at the lowest experimental ammonia concentration (32 m  $\approx$  3.59  $\mu\text{g m}^{-3}$ ), with tissue nitrogen concentrations increasing with exposure duration, and after 83 days approaching the highest levels observed for extant field specimens, therefore resulting in negative lichen RGR.

In conclusion, our study – focusing on aspects of lichen response (fungal cell membrane damage and algal chlorophyll content) that can be easily and rapidly measured – confirmed that the ability of *E. prunastri* to cope with Nr depends on the interaction of dose and exposure duration. Assuming the modelled UK ammonia concentrations represent a long-term average (Fig. 1), then consistent exposure to ammonia levels  $\geq 2 \mu\text{g m}^{-3}$  would appear to cause a pathway towards thallus death (characteristic of the experimental response at 32 m, over 83 days), resulting in species absence under real-world conditions. *E. prunastri* may have an ability to acclimate to ammonia levels  $\leq 0.67 \mu\text{g m}^{-3}$  (experimental control), but with the survival rate at ammonia levels  $\geq 2 \mu\text{g m}^{-3}$  being dependent on the pattern of dose-exposure and the subsequent dynamic time-course of both acclimation and loss of fungus physiological integrity. Further understanding is needed of the underlying mechanisms of the physiological impacts on lichens, including acclimative responses, below the current critical level of ammonia (1  $\mu\text{g m}^{-3}$ ). The capacity for acclimation may depend not only on the genotypic identity of the photobiont (within *Trebouxia*), since photobiont identity can be variable within the specificity of a lichenised fungus (Piercey-Normore, 2006; Werth and Sork, 2014; Dal Grande et al., 2018), conferring ecological fitness differences, but could also depend on the composition and response of the holobiont (Aschenbrenner et al., 2016), representing areas for future investigation.

#### Data availability

The data that support the findings of this study is held in the RBGE repository and can be made available on request.

#### CRediT authorship contribution statement

**Lumbani Mwafurirwa:** Writing – review & editing, Writing – original draft, Visualization, Methodology, Investigation, Formal analysis, Data curation, Conceptualization. **Ajinkya G. Deshpande:** Writing – review & editing, Writing – original draft, Visualization, Methodology, Investigation, Data curation, Conceptualization. **Matthew R. Jones:** Writing – review & editing, Validation, Supervision, Resources, Project administration, Methodology, Funding acquisition, Conceptualization. **Mark A. Sutton:** Writing – review & editing, Supervision, Resources, Project administration, Funding acquisition, Conceptualization. **Christopher J. Ellis:** Writing – review & editing, Writing – original draft, Visualization, Validation, Supervision, Resources, Project administration, Methodology, Funding acquisition, Formal analysis, Data curation, Conceptualization.

#### Declaration of competing interest

The authors declare no conflicts of interest.

#### Acknowledgements

We thank R Hollands, K Nishii, L Forrest, and M Hart for their logistical support towards laboratory work, M Grenier, N van Dijk, D Harvey, and C Johnstone for their support towards field work, and anonymous reviewers for their constructive comments to improve the paper. The work was supported by UK Research and Innovation (UKRI) as a Global Challenges Research Fund grant, the ‘GCRF South Asian Nitrogen Hub’ (NE/S009019/1). It represents a contribution to the work of the GEF/UNEP International Nitrogen Management System (INMS) and the International Nitrogen Initiative (INI). This Glencorse field facility is supported by NERC, through the ‘UKCEH National Capability for UK Challenges Programme’ (NE/Y006208/1).

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