The bright and shaded side of duneland life: 
the photosynthetic response of lichens to seasonal changes is 
species-specific

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Abstract
Terricolous lichens are relevant associates of biological soil crusts in arid and semiarid environments. Dunes are ecosystems of high conservation interest, because of their unique, vulnerable and threatened features. The function of lichens is affected by the changing seasons and different microhabitat conditions. At the same time, inland dunes are less investigated areas from the terricolous lichens point of view. We explored the effect of seasonal variation and different micro-environmental conditions (aspect) on the metabolic activity of five terricolous lichen species, representing various growth forms, in temperate semiarid grasslands. Populations of Cladonia foliacea, C. furcata, C. pyxidata group, Diploschistes muscorum and Thalloidima physaroides were investigated. Thalli sampled from the south-west and north-east facing microhabitats were studied by chlorophyll fluorescence analysis for 2 years. The present study aims to understand how changing climate (during the year) and aspect affect photosynthetic activity and photoprotection. Microclimatic data were also continuously recorded to reveal the background of the difference between microhabitat types. As a result, the air temperature, photosynthetically active radiation, soil temperature and vapour pressure deficit were significantly higher on south-west than on north-east facing microsites, where relative humidity and water content of soil proved to be considerably higher. Higher photosynthetic activity, as well as a higher level of photoprotection, was detected in lichens from north-east-oriented microsites compared with south-west populations. In addition, the difference between sun and shade populations varied seasonally. Since a species-specific response to both aspect and season was detected, we propose to investigate more than one species of different growth forms, to reveal the response of lichens to the changing environment in space and time.

Keywords Terricolous lichens · Aspect · Microclimate · Photosynthetic activity · Photoprotection · Temperate semiarid sandy grassland

Introduction
Dunes are dynamic and threatened ecosystems in temperate regions of Central-Europe. These habitats are characterised by extreme environmental conditions, where the majority of vascular plants are not able to colonize the available substrates because of their sensitivity (Belnap and Lange 2003). Terricolous lichen associations are more abundant because lichens are able to adapt to these harsh and complex conditions in different ways (e.g. Armstrong 2017; Lange 2001). Among other factors, microtopography plays an essential role in controlling the lichen environment as it affects the overall microclimate between dunes (Tilk et al. 2018). Thalli derived from sun and shade populations of the same lichen species may differ in several aspects, for example in thallus anatomy (e.g. Atala et al. 2015; Dietz et al. 2000; Pintado et al. 2005), pigment composition (e.g. Färber et al. 2014; Gauslaa and Solhaug 2004) and physiological functioning. The photosynthetic activity (Fv/FM) can be lower in sun than in shade lichen.
populations (e.g. Gauslaa et al. 2006; Pirintsos et al. 2011) or in thalli exposed to sudden changes in light conditions, especially in smaller thalli (Bianchi et al. 2019a).

Besides the long-term effect of different microhabitat conditions, seasonal variation of climate may also cause significant changes in thallus anatomy (e.g. Holopainen 1982; Tretiach et al. 2013) and in photosynthetic functioning (Lange and Green 2003). Schroeter et al. (2011) showed that in Antarctic vegetation, the \( F_{v}/F_{m} \) of Umbilicaria aprina Nyl. was lower in winter compared with summer values. An inverse correlation was found in lichens living in submediterranean oak forests (e.g. Baruffo and Tretiach 2007). In southern Norwegian forests, a peak was observed in this parameter in late autumn and a minimum in spring in the case of Xanthoria parietina (L.) Th. Fr. Similarly, photoprotection (NPQ) also showed a seasonal pattern (Vrábliková et al. 2006). MacKenzie et al. (2002) measured a higher level of photoprotection in Lobaria pulmonaria (L.) Hoffm. in spring than in late summer, but the opposite was observed by Vrábliková et al. (2006). These studies clearly indicate that lichens can adapt to changing environments in different ways. However, these investigations were carried out mostly on epiphytic, forest-living or saxicolous lichens. Terricolous lichens can cover large areas; however, there are only a few studies about how different microenvironmental conditions affect the seasonal changes of photosynthetic functioning of different species in semiarid (temperate zone) grasslands (e.g. Kalapos and Mázsza 2001; Lange and Green 2003). Different climatic conditions fundamentally affect the photosynthetic process of lichens; therefore, it is important to collect information from as many diverse areas and habitat types as possible.

The aim of the present study was to investigate the influence of both microhabitat conditions (aspect) and seasonal changes on photosynthetic activity and photoprotection of several terricolous lichen species. Species of various growth forms were selected because the water household capacity greatly depends on the morphology of these poikilohydric organisms (e.g. Larson 1981; Petruzzellis et al. 2018) and is closely correlated with metabolic functions (e.g. Büdel and Scheidegger 2008; Gauslaa 2014). We hypothesised that populations of the different species would differ in their responses to seasonal climatic changes, because of their special adaptation strategies. To investigate our hypothesis, chlorophyll \( a \) fluorescence kinetic measurements were applied, as an adequately sensitive but non-destructive method, for studying the response of photosynthetic organisms to environmental factors (Schreiber et al. 1994). From the measured data, \( F_{v}/F_{m} \) and NPQ were calculated as the most frequently used chlorophyll fluorescence variables in ecological investigations. The recorded micrometeorological data revealed the main differences between microhabitat types. This paper presents how terricolous lichen species of different growth forms were able to acclimate to seasonal changes in their photosynthetic activity and photoprotection under different microhabitat conditions.

**Materials and methods**

**Study sites**

Semiarid sandy grasslands (Festucetum vaginatae association) Rapaex cs Soó 1929 em. Borhidi 1996 with many endemic lichens are native vegetation types of the Kiskunság region of Hungary (Gallé 1972-1973), where sandy dunes provide diverse lichen microhabitats. This region is mostly covered by calcareous sandy soil from the Pleistocene deposit of Danube River. The prevailing wind (from north-west to south-east), as a secondary effect, reshaped the landscape resulting in a dune land (Pécsi 1967) with dune sides of north-east (NE) and south-west (SW) aspects. The vegetation is dominated by Festuca vaginata W. et K., Stipa boryszenkia Klokov, Fumana procumbens (Dun.) Gren. et Godr., Alcanna tinctoria (L.) Tausch, Dianthus serotinus W. et K., Onosma arenaria W. et K. and Sedum hillebrandtii Fenzl (Borhidi et al. 2012; Fekete 1997). The study area is characterised by a moderately continental climate with a submediterranean influence (Péczely 1967). Three dunes near Bugacpusztaháza (46° 42′ 7.9″ N, 19° 38′ 8.3″ E) were chosen for investigation in the first year. Unfortunately, heavy equipment traffic increased near the study site because of a fire event during the first year. Therefore, for the second year, two more dunes near Fülopzába were chosen for the study (46° 53′ 29″ N, 19° 26′ 35.6″ E) with the same environmental characteristics (Fig. 1). On each selected dune, the NE and the SW facing sides (henceforth microsites) were chosen for collection of lichen material.

**Lichen material**

Lichen samples were collected in the Kiskunság region, Central Hungary, in the territory of Kiskunság National Park, to exclude the effect of human activity as much as possible. On both the SW and NE slopes of the dunes in the sampling area, the following species have been collected (from the association): the large, squamulose Cladonia foliacea (Huds.) Willd.; the fruticose Cladonia furcata (Huds.) Schrad., the cup lichens Cladonia magyarica Vain. and Cladonia pyxidata (L.) Hoffm.; and the crustose lichens Diploschistes muscorum (Scop.) R. Sant. and Thalloidima physaroides (Opiz) Opiz. Among others, these six lichen species are also members of the “Bunte Erdflechten-Gesellschaft” (Gams 1938), also known as the Fulgisietyum fulgentis association, typical for this region (Büdel 2001). Thalli were collected from populations living on both the SW-and NE-
oriented microsites in 10 replicates per species, per aspect type, per microsite, in each of four seasons (Bugacpusztaháza: March, July and October of 2013, January of 2014; Fülöpháza: July and November of 2014, February and May of 2015) when possible. Altogether, almost 1200 specimens were measured during the investigation period. Due to the large number of the samples, specimens were collected at the same time, but measured later under nearly constant laboratory conditions. In the first year, some data are missing, especially from the summer period, because one of our investigation microsites was destroyed by heavy equipment/digger, and lichen thalli were challenging to find and collect. After sample collection, thalli were transported to the laboratory where they dried out under semi-natural conditions (i.e. seasonal temperature, humidity and light regime) (Csintalan et al. 1999). To avoid measuring the chlorophyll fluorescence of other photosynthesizing organisms living directly beside the lichen thalli, they were cleaned with special attention to these particles. Lichens were identified according to Smith et al. (2009), Verseghy (1994) and Wirth et al. (2013). A few days after collection, specimens were rehydrated by spraying with distilled water twice a day (in the morning and the afternoon) and kept under low light conditions (about 10 μmol m⁻² s⁻¹) at seasonal ambient temperature for 1–2 days, until the photosynthetic system regenerated (i.e. until FV/FM became constant). In summer samples, this preparation process required more time (3 days) than for thalli collected in other seasons. After measurements were completed, voucher specimens were deposited in Lichen Herbarium VBI, Hungary.

**Chlorophyll a fluorescence kinetic measurements**

Only healthy thalline lobes (without any sign of parasites or lichenicolous fungus) were selected for our studies. Chlorophyll a fluorescence kinetics were measured on fully water-saturated lichen thallus after 30 min of dark adaptation at room temperature (T = 20–22 °C) using a portable pulse amplitude modulated fluorometer (FMS 2 Hansatech Instruments Ltd.; Modfluor software) as described in Jensen (2002). The maximum quantum yield of PSII photochemistry (FV/FM), and Stern-Volmer non-photochemical quenching (NPQ), were calculated according to Kitajima and Butler (1975) and Bilger and Björkman (1990). These are the most frequently used chlorophyll fluorescence variables in ecological investigations. FV/FM gives insight into the condition of the photosynthetic systems within the thalli, and shows how efficiently the photochemical reaction is proceeding. Similar to vascular plants, the photobiont algae of the lichen also protect themselves from the harmful effects of high light intensity, which cannot be used for photosynthesis (Demmig-Adams et al. 1989). The non-photochemical quenching represents the degree of these protective mechanisms (photoprotection) while photosynthesis is running.

**Micrometeorological data collection**

Two micrometeorological stations were placed at the Bugacpusztaháza site, on the opposite sides of a dune with NE and SW faces, in order to record changes of microclimate during the investigation period and to observe the main differences between the two microhabitat types. It was hypothesised that the conditions on the selected dune represent the prevailing conditions on other dunes of similar morphology and aspects found in the territory. For collecting micrometeorological data, two HOBO Micro Station H21-002 (Onset Computer Corporation, USA) were used with sensors of air temperature (Tair), relative humidity (RH) and photosynthetically active radiation (PAR) at 0.5 m height, and soil temperature (Tsoil) and soil water content (Wsoil) at 5 cm.
were continuously recorded each minute. Vapour pressure deficit was calculated from measured data as follows: \( VPD = 0.6108 \times \exp(17.27 \times T_{air} (\degree C)/(T_{air} (\degree C) + 237.3)) \times (1 - RH/100) \times 10 \). We also used meteorological and precipitation data derived from the meteorological station of Plant Ecology Research Group of Hungarian Academy of Sciences, Szént István University, which is located 4.2 km from the Bugacpusztaház study site. The precipitation data were corrected by the locally recorded soil water content data. A meteorological station owned by the MTA Centre for Ecological Research, not far from the Fülöpháza sites (1.3 km), also recorded meteorological data. It provided information about environmental conditions and precipitation on the second study site. Micrometeorological data from the first spring are lacking, because data loggers were only installed after the first spring sampling. However, based on the spring data, recorded by the meteorological station of Plant Ecology Research Group, a rough estimation of environmental conditions before spring sampling was possible. Unfortunately, some micrometeorological data are missing because of an unexpected battery discharging, as well as damage to some wires by wild animals. Although a large amount of micrometeorological data were recorded, due to space restrictions, only the most relevant are presented here.

### Statistical analysis

All statistical analyses were performed in the R statistical environment (R Core Team 2018). Sufficient sample size for a correct statistical comparison from the first year was available only for the *C. pyxidata* group and *D. muscorum*. The values of F<sub>V/FM</sub> and NPQ fluorescence parameters (response variables) related to seasons and different microhabitat types (explanatory variables) were statistically evaluated by a linear model, followed by ANOVA to find differences between species. Because there were no significant differences in F<sub>V/FM</sub> and NPQ between the microsites with the same direction within one site and one season, data were handled as one group, and therefore, each SW dataset was compared with each NE data within one site and one season for each species. The two (SW, NE aspect) and four (seasons) levels of the two explanatory variables (F<sub>V/FM</sub>, NPQ) generated eight groups according to the combination of variables at each site (Bugacpusztaház, Fülöpháza), where each group was compared with each group. The differences between these groups were analysed by a multiple comparison Tukey-test on least square means by sites using the *lsmeans* package (Lenth 2016) in the R environment (R Core Team 2018). The Shapiro-Wilk test was applied to test the normality of the samples, and a pairwise t-test was performed to compare the means of micrometeorological data, taking the average of every 10 min between the SW and NE facing sides of the investigated dune (R Core Team 2018). In case of seasonal means, the average of the month preceding sample collection was taken using the *dplyr* package (Wickham et al. 2018). For creating figures, the R environment was used.

### Results

#### Micrometeorological data

**Seasons** The values of micrometeorological parameters usually differed not only among seasons but also among years (Table 1). The environmental variables observed from January 6, 2013 to January 6, 2015, showed clear seasonal patterns. During summers, the daily mean T<sub>air</sub> was between 21 and 22 °C and 35–39.5 °C maximum values were recorded; meanwhile, the daily mean RH was 67.1–70.2% depending on aspect. The mean PAR was 483–516 μmol m<sup>−2</sup> s<sup>−1</sup>, resulting in an average 23.6–26.6 °C soil temperature and a 2–9% average daily soil water content depending on aspect. The daily mean VPD reached relatively high values between 10.4–11.4 kPa. During the first summer, there were ten rainy days, with altogether 35.2 mm precipitation, with different intensities (light, intermediate, shower). In the second summer, the precipitation was 70.7 mm over ten rainy days, with varying intensity.

During autumns, 8.1–12 °C mean daily T<sub>air</sub> was recorded, and the air temperature dropped below 0 °C on 5 (1st year) and 6 (2nd year) days in this season. The daily mean RH was higher than in the previous season, between 75.7–86.9%, and the mean PAR was lower, 111–240 μmol m<sup>−2</sup> s<sup>−1</sup>. The mean daily T<sub>soil</sub> was 8.8–15.8 °C, and 3.9–10.6% WC<sub>soil</sub> was measured, depending on aspect. The daily mean vapour pressure deficit was 1.8–4.3 kPa. During the first autumn, there were 14 rainy days, with a total of 31.4 mm precipitation, with different intensities of the rain (light, intermediate, shower). In the second autumn, the precipitation was 11.2 mm over seven rainy days, all as light rain.

The winters were cold, averaging 1.1–2.7 °C T<sub>air</sub>, and 4–22 days were recorded, when the temperature dropped below 0 °C depending on year and aspect. The mean daily RH was relatively high during this season (81–88%); meanwhile, the PAR remained relatively low (59.8–86.8 μmol m<sup>−2</sup> s<sup>−1</sup>), resulting in a moderate degree of soil warming (daily mean T<sub>soil</sub>: 1.7–3.5 °C) depending on aspect. The water content of the soil was higher than recorded in summer and autumn, averaging 3.1–12.9% according to year and direction. The daily mean VPD was 0.9–1.1 kPa during winters. In the first winter, there were nine rainy/snowing days, with altogether 4.2 mm precipitation. During the second winter, the precipitation was 69.6 mm over 17 days.

In the first spring, the mean daily air temperature was 4.5 °C; additionally, 81.8% mean RH, 161 μmol m<sup>−2</sup> s<sup>−1</sup>
PAR and 1.6 kPa VPD were recorded. The daily mean $T_{\text{soil}}$ was 5.3 °C. During the first spring, there were 19 rainy days, with altogether 78.4 mm precipitation. In the second spring, the mean daily $T_{\text{air}}$ was around 16.5 °C, although on 1 day, the temperature dropped below 0 °C. The daily mean RH was between 73.2 and 79.9%; meanwhile, the mean PAR was 363 and 401 $\mu$mol m$^{-2}$ s$^{-1}$, resulting in 17.7 and 20.5 °C daily mean $T_{\text{soil}}$ and 3.4% and 9.2% WC soil depending on aspect. The daily mean VPD was 6.6 kPa (NE) and 6.7 kPa (SW). In the second spring, the precipitation was 58 mm over 16 days with different rain intensities.

Aspect The application of pairwise $t$ test showed that the means of micrometeorological data between the SW and NE facing sides of the investigated dune were significantly different for every parameter during the 2-year measuring period (Table 1). The $T_{\text{air}}$, PAR (corrected with slope and orientation according to Olmo et al. 1999), $T_{\text{soil}}$ and VPD values were significantly higher ($p < 0.001$) on the SW than on the NE oriented side, where the RH and WC$_{\text{soil}}$ proved to be significantly higher ($p < 0.001$) at 95% confidence (Table 1). The most remarkable differences among the SW and NE sides were observed in $T_{\text{soil}}$ (mean 60% higher on SW slope) and in WC$_{\text{soil}}$ (mean 75% higher on NE slope). The daily fluctuation of differences for every micrometeorological parameter changed seasonally. The higher daily fluctuation was observed in summer, whereas on winter days, a more balanced difference in light and humidity conditions was detected (except WC$_{\text{soil}}$, where the difference between the two microhabitat types was close to constant over each year) (Fig. 2a–f). According to the results, the microhabitats situated on the SW sides of the dunes can be characterised as arid, whereas the NE-oriented sides as less arid. Figure 2 shows the differences between the SW and NE facing dune sides in micrometeorological parameters changing during the day in different seasons (row data). The false colour scale indicates the degree and direction of difference between SW and NE facing dune sides in micrometeorological parameters changing during the day in different seasons (row data).

### Table 1

| Direction/season | $T_{\text{air}}$ (°C) | RH (%) | VPD (kPa) | PAR ($\mu$mol m$^{-2}$ s$^{-1}$) | $T_{\text{soil}}$ (°C) | WC$_{\text{soil}}$ (%) | Precipitation (mm) |
|------------------|-----------------------|--------|-----------|---------------------------------|----------------------|---------------------|-------------------|
| **First year**   |                       |        |           |                                 |                      |                     |                   |
| Spring NE        | 4.46                  | 81.1   | 1.6       | 161                             | 5.3                  | NA                  | 78.4              |
| Summer NE        | 21.7                  | 70.2   | 11.2      | 516                             | 24.4                 | 8                   | 35.2              |
| Summer SW        | 21.8                  | 69.9   | 11.4      | 527                             | 26.6                 | 2                   |                   |
| Autumn NE        | 12.0                  | 76.1   | 4.2       | 240                             | 13.7                 | 10.6                | 31.4              |
| Autumn SW        | 12.3                  | 75.7   | 4.3       | 263                             | 15.8                 | 4.2                 |                   |
| Winter NE        | 2.6                   | 88.1   | 1.1       | 59.8                            | 2.8                  | 9.7                 | 4.2               |
| Winter SW        | 2.7                   | 88.4   | 1         | 66.8                            | 3.5                  | 3.1                 |                   |
| **Second year**  |                       |        |           |                                 |                      |                     |                   |
| Spring NE        | 16.4                  | 73.9   | 6.6       | 401                             | 17.7                 | 9.2                 | 58                |
| Spring SW        | 16.5                  | 73.2   | 6.7       | 363                             | 20.5                 | 3.4                 |                   |
| Summer NE        | 20.9                  | 67.7   | 10.4      | 483                             | 23.6                 | 9                   | 70.7              |
| Summer SW        | 20.9                  | 67.1   | 10.5      | 494                             | 25.8                 | 2.8                 |                   |
| Autumn NE        | 8.1                   | 86.6   | 1.8       | 111                             | 8.8                  | 10.3                | 11.2              |
| Autumn SW        | 8.2                   | 86.9   | 1.8       | 121                             | 10                   | 3.9                 |                   |
| Winter NE        | 2.4                   | 86.5   | 1.1       | 76.8                            | 1.7                  | 12.9                | 69.6              |
| Winter SW        | 1.1                   | 88.0   | 0.9       | 86.8                            | 2.6                  | 3.4                 |                   |
| Mean of the differences | 0.171*          | -0.494*   | 0.169*  | 14.089*                        | 2.047*               | -6.28*               |                   |

$T_{\text{air}}$, air temperature; RH, relative humidity; VPD, vapour pressure deficit; PAR, photosynthetically active radiation; $T_{\text{soil}}$, soil temperature; WC$_{\text{soil}}$, soil water content

1 Meteorological data from the meteorological station of the Plant Ecology Research Group of Hungarian Academy of Sciences, Szent István University near the investigation site
The extent and direction of difference between SW and NE side of a dune in micrometeorological parameters during days in different seasons (row data). During the 2-year investigation period, scale (01. 06. 2013–01. 06. 2015) PAR (a), VPD (b), RH (c), Tsoil (d), Ta (e) and WCsoil (f) are depicted. The Y-axis represents the time within a day (the hours of the day), meanwhile the X-axis the time within 2 years by date (months). The false colour scale indicates the degree and direction of difference between SW and NE facing dune sites. Red colour indicates higher values on the SW than on the NE side, meanwhile blue colour signs lower value on the SW than on the NE side.

**Chlorophyll a fluorescence parameters**

The maximum quantum yield of photosystem II photochemistry (FV/FM)

Since we could not observe any significant differences (FV/FM p = 0.576; NPQ p = 0.902) in the physiological properties of the morphologically very similar *C. magyarica* and *C. pyxidata* (both represent the same growth form), we grouped them together as the “*C. pyxidata group*.”

For all five different terricolous lichen species/species groups investigated, both seasonality and aspect had an effect on FV/FM (p < 0.001), as well as on NPQ (1st year season: p < 0.001, aspect: p = 0.006; 2nd year p < 0.001 for both season and aspect), each year (Figs. 3 and 4).

In the *C. pyxidata group*, the average of FV/FM was higher in NE than in SW-exposed thalli; however, the differences were not significant (Fig. 3b, f). Neither the seasonal fluctuation of FV/FM was remarkable in this species. Significantly, higher FV/FM was measured in the NE than in the SW populations of *C. foliacea* in summer and autumn. In contrast, in winter and spring, this value did not differ significantly among microhabitats (Fig. 3c). In summer, considerably lower values were recorded than in other seasons on SW facing microhabitats. Still, it showed a slightly different picture on NE facing microhabitats: significantly higher FV/FM was measured in autumn and spring than in NE exposed thalli. Significantly, higher FV/FM was found in NE than in SW-exposed thalli of *C. furcata* in every season, except in spring (Fig. 3d). For both types of microhabitat, significantly lower values were measured in summer than in other seasons. The NE populations of *T. physaroides* did not usually show significantly higher FV/FM values than thalli of SW populations, only in winter (Fig. 3g). The fluctuation of FV/FM between seasons, however, was markedly higher in SW than in NE exposed thalli. On SW facing microhabitats, significantly higher values were measured in spring and autumn samples than in summer or winter ones, but there were no significant differences detected on NE sides between seasons in this parameter.

In general, a significant (1st year: p = 0.036, 2nd year: p < 0.001) difference was detected among species in both
years. The thalli of large squamulose and fruticose species (C. foliacea, C. furcata) showed higher Fv/FM than those measured in crustose species (D. muscorum, T. physaroides). Meanwhile, within the same growth form, there were no remarkable interspecific differences in this parameter. C. pyxidata showed transitional Fv/FM values between those two groups.

Non-photochemical quenching

There were significant differences between the NE and SW populations in non-photochemical quenching (NPQ) values, mostly in the second year in the case of the C. pyxidata group (Fig. 4e). The values of NPQ were significantly higher in NE than in SW-exposed thalli in summer, winter and autumn.
the first year, the NPQ was significantly higher in spring samples than in winter samples in SW facing microhabitats; meanwhile, in NE-exposed thalli, the spring samples showed significantly higher NPQ values than those measured in other seasons (Fig. 4a). In the second year, there was no remarkable difference between seasons on SW facing microsites; however, on microsites with opposite aspect, significantly higher values were measured in autumn samples than in other seasons (Fig. 4e). Higher NPQ was usually measured in NE compared with SW-exposed thalli of *D. muscorum*; however, the difference was significant only in the summer and winter in the first year (Fig. 4b), and winter in the second year (Fig. 4f). The seasonal fluctuation was more remarkable in the first year in both type of microhabitats; however, in the second year, a significant difference between seasons was detected only in thalli of NE facing populations. Higher NPQ was
measured in the NE than in the SW populations of *C. foliacea*, although this difference was significant only in winter (Fig. 4c). Significantly, higher NPQ was measured in autumn than in summer, or in spring on both types of microhabitats; additionally, NE populations showed significantly lower values in summer than in other seasons. However, higher NPQ was measured in the NE than in the SW populations of *C. furcata* in every season; it was more pronounced in winter and spring (Fig. 4d). It was true for both NE and SW populations that in autumn samples, significantly higher NPQ was recorded than in summer or spring. The NE-exposed thalli of *T. physaroides* usually did not show significantly higher NPQ values than thalli of SW facing microsites, except in the winter (Fig. 4g). There was no significant difference between seasons in NE populations; meanwhile, significantly higher values were measured in autumn than in other seasons in SW populations.

Significantly, higher (*p < 0.001*) NPQ was measured in *C. foliacea* than in other investigated species. Specimens of *T. physaroides*, *D. muscorum* and the *C. pyxidata* group showed moderate changes among seasons in this parameter compared with *C. foliacea* and *C. furcata*, especially for SW facing populations (Fig. 4).

**Discussion**

**The maximum quantum yield of photosystem II photochemistry (FV/FM)**

**The effect of microhabitat conditions** The results clearly indicate that FV/FM is usually higher on less arid than on arid microhabitats for each species studied. The results also show a remarkable species-specific seasonality. From a micrometeorological point of view, there was an unambiguous contrast between arid and less arid microsites. The most remarkable difference was observed in soil temperature, which was higher for SW than for NE facing sides during the daytime (Fig. 2), indicating a higher amount of humidity for rehydration/activation for terricolous lichens. The shading effect of vascular plants is an additional factor influencing light and humidity conditions, which can generate a higher FV/FM value in lichens (Kalapos and Mázsá 2001; Serpe et al. 2013). On less arid microsites, both the cover and average height of vascular plants were higher than on arid ones (NE: 14% cover, 6 cm height; SW: 8% cover, 2.5 cm height, (Veres et al. unpublished data)). As previously revealed for epiphytic lichen species (e.g. Atala et al. 2015; Gauslaa et al. 2006; Pirintzos et al. 2011), there is a more remarkable, long-term reduction in FV/FM in lichens living in sunny, open places compared with shade populations. This also explains the lower measured FV/FM values in the present study.

**The effect of seasonal changes** The seasonal changes also had a characteristic effect on photosynthetic activity. In general, similar to previous studies (MacKenzie et al. 2002; Vráblíková et al. 2006), higher FV/FM values were detected in spring and autumn samples compared with summer and winter ones in both types of microhabitats. This result indicates that the environmental conditions during spring and autumn were more favourable from a photosynthetic point of view than in the other two seasons. High relative humidity and also increasing intensity of incident light were representative for spring and autumn. During winter and summer, the investigated species showed lower FV/FM values, indicating that lichen thalli had been exposed to stress (Maxwell and Johnson 2000). In summer, it could be explained by heat and light stress, which had a photoinhibition effect on lichen thalli both separately and combined (Gauslaa and Solhaug 1999). The daily average PAR and VPD were relatively high, creating a challenging environment for lichens in the summer. The second-lowest FV/FM values were usually measured in winter samples. In this season, the low temperature, days below freezing (4–22 during the present study), and thick snow coverage could have an inhibitory effect on metabolic activity and photosynthesis in lichens (Leisner et al. 1996; Schroeter et al. 2011). According to Hájek et al. (2009, 2016), FV/FM is a cold-sensitive parameter, which shows a species-specific decrease during declining temperature, confirming the findings of the present study.

**The species-specific response** Comparing the different species, the FV/FM was usually higher in the large, squamulose *C. foliacea* and fruticose *C. furcata* than in the other two, crustose species, *D. muscorum* and *T. physaroides* for every season in the second year. Meanwhile, the thalli of the *C. pyxidata* group showed transitional values between the two abovementioned groups.

The former two groups differ from each other mainly in their photosynthetic partners (Beck et al. 2002; Friedl 1987; Smith et al. 2009; Timdal 1991; Wedin et al. 2015), which probably could explain the differences in FV/FM values (Demmig-Adams et al. 1990). Their different morphology could also explain the variability in FV/FM between growth forms due to water household (Lange and Green 2003). The thalli of the *C. foliacea* and *C. furcata* have a higher surface area to volume ratio; have loose, less compact thalli; and live higher above the ground than those of the *C. pyxidata* group, *D. muscorum* or *T. physaroides*. The latter species usually live on moss cushions, ensuring more humid micro-conditions than lichens living on bare soil (Colesie et al. 2012). Because of these reasons, the air ventilation and boundary layer, radiation and temperature could have a more
substantial influence on the water household of *C. foliacea* and *C. furcata* thalli than on the *C. pyxidata* group, *D. muscorum* or on *T. physaroides* under the same atmospheric humidity conditions. Lange and Green (2003) revealed a species-specific duration of metabolic activity depending on the thallus growth form. It was also shown that *C. foliacea* could activate rapidly even between different humidity conditions, represented here by the different seasons. Lichens could utilize dew and heavy rain showers during summer (Veste et al. 2001), or high and frequently saturated air humidity, dew, fog and rain in spring and autumn, as a water source (e.g. Lange and Green 2003), as well as melting snow and frost in winter (e.g. Colesie et al. 2016; Schlensof et al. 2013). All investigated species vary considerably in seasonal fluctuation of their average F$_{V}$/F$_{M}$ values; however, this fluctuation is more pronounced in *C. foliacea*, *C. furcata* and *T. physaroides* than in the *C. pyxidata* group or in *D. muscorum* because of the abovementioned possible reasons.

The combined effect of microhabitat and seasonal changes
Regarding seasonality, the most significant difference in F$_{V}$/F$_{M}$ between SW and NE populations of *C. foliacea* and *C. furcata* appeared in the summer season. The microhabitat conditions (radiation, humidity) probably had a more pronounced effect on the water household of these species. Because of fruticose habit and thin cortical layer (*C. furcata* (Verseghy 1971), or the lack of lower cortical layer (*C. foliacea*), the thalli of these two species presumably dry out more rapidly on arid than on less arid microhabitats compared with other investigated species. *D. muscorum* is able to begin photosynthetic activity even at low water content (Lange et al. 1997), which can explain why this species did not show any significant difference between sun and shade populations in summer.

Non-photochemical quenching

The effect of microhabitat conditions Our results suggest that non-photochemical quenching (NPQ) is usually higher on shaded than on exposed microhabitats in the different investigated lichen species. One possible explanation of this apparent paradox phenomenon is that populations living on NE oriented slopes are exposed to wet conditions in the early morning time, and light can reach their surface more intensely than those growing on the opposite, SW facing slopes. The wet lichen thallus is more translucent; therefore, the photosynthetic apparatus needs more protection against the harmful excess light energy than in dried thalli (Heber et al. 2006), where most of the radiation is reflected from the surface of the thallus (Ertl 1951).

The effect of seasonal changes The seasonal fluctuation of NPQ was usually more pronounced on less arid than on arid microsites. In autumn and winter, higher humidity and incoming light were typical. Under these conditions (prolonged moistened active periods and solar radiation), wet lichen thallus needed more protection against harmful excess light energy, resulting in higher NPQ (Barták et al. 2000). In addition to other factors, more frequent desiccation-hydration cycles might increase the NPQ values in these seasons (Vrábklová et al. 2006). Seasonal differences in NPQ have also been found in other lichen species, for example, *Xanthoria parietina* (Gauslaa and McEvoy 2005; Vrábklová et al. 2006).

The species-specific response Our results also show a clear species-specific seasonality of NPQ. The highest values were measured among species of the *C. pyxidata* group in summer. This could be explained by the fact that these species are usually growing on moss thalli, ensuring prolonged hydration during dry days (Colesie et al. 2012). However, these lichens are even more threatened by the intensive radiation, and are unable to protect themselves due to desiccation-induced defence mechanisms (Heber et al. 2006; Kranner et al. 2008). Therefore, wet thalli needed more protection against harmful excess light energy by increasing NPQ. Favourable humidity conditions (lower VPD), as well as irradiation, could result in the highest NPQ values in autumn (e.g. *C. foliacea*) than those measured in summer (e.g. *C. foliacea*). In winter time, a species-specific response to cold (e.g. *C. foliacea*; the *C. pyxidata* group) was detected; this was also observed by Mishra and co-workers (Mishra et al. 2015), who found that NPQ values decreased simultaneously with decreasing temperatures.

The seasonal fluctuation of NPQ was different in the investigated species. It was notable in *C. foliacea* and *C. furcata*, but less remarkable in the *C. pyxidata* group, or *D. muscorum*. This finding could be explained by the thin (or absent) cortical layer on the lower side of the thallus in the former two species, causing lower water household capacity, but also by the higher amount of incoming light reaching the photobiont cells. Samples of *T. physaroides* also showed moderate changes in NPQ among seasons compared with *Cladonia* species. The NPQ values of *D. muscorum* differed among seasons, and also among microhabitats and years, indicating relatively rapid adaptation ability of this species to changing light conditions. The highest NPQ values were usually observed in *C. foliacea* thalli. The reason for this phenomenon could be that because of the thinner gonidial layer (Verseghy 1971), the self-shading effect of photobiont cells could be lower, compared with the other investigated *Cladonia* species (Wu et al. 2014), which could result in an increased photoprotective mechanism in the hydrated state. Additionally, because of the thin cortical layer, a more frequent desiccation-hydration...
period could also increase the level of NPQ (Vráblíková et al. 2006). Lower values of NPQ found in the other investigated species probably indicate that other protection mechanisms are also working in the background. These species-specific responses could be, e.g. the light-reflecting white colour of the thallus (D. muscorum); thick cortical layer (e.g. Beckett et al. 2008; Gauslaa et al. 2017; Váčzi et al. 2018); hairiness (Bianchi et al. 2019b); production of UV-reflective lichen substances (e.g. usnic acid, fumarprotocetraric acid in C. foliacea); light-reflecting calcium oxalate crystals (T. physaroides); or biochemical protective mechanisms (Gasulla et al. 2018).

**Conclusion** In this extensive study, we investigated the effect of microhabitat conditions and seasonal changes on photosynthetic functioning simultaneously in five terricolous lichen species/species groups (representing different growth forms). These effects have not widely studied before. Therefore, our results provide new information on how these species can adapt to varying conditions with regard to photosynthetic activity and photoprotection. Directional aspect had a species-specific effect on seasonal photosynthetic function due to different light and humidity conditions. The different values of Fv/Fm and NPQ of the five lichen species/species groups under the same humidity and light conditions can be explained by their different morphologies, and thus their water household capacity, photobiont or lichen substances. We suggest future workers study more than one species to investigate the response of lichens to changing environmental conditions in space and/or in time. Additionally, because both photosynthetic activity, and a part of photoprotection, derive from the algal cells in lichens, future work should focus on species-specific differences of chlorophyll fluorescence in different chlorobiont partners found in lichens (e.g. *Asterochloris*, *Trebouxia*).

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