Annual net primary productivity of a cyanobacteria-dominated biological soil crust in the Gulf Savannah, Queensland, Australia

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Abstract. Biological soil crusts (biocrusts) are a common element of the Queensland (Australia) dry savannah ecosystem and are composed of cyanobacteria, algae, lichens, bryophytes, fungi and heterotrophic bacteria. Here we report how the CO₂ gas exchange of the cyanobacteria-dominated biocrust type from Boodjamulla National Park in the north Queensland Gulf Savannah responds to the pronounced climatic seasonality and on their quality as a carbon sink using a semi-automatic cuvette system. The dominant cyanobacteria are the filamentous species *Symplocastrum purpureascens* together with *Scytonema* sp. Metabolic activity was recorded between 1 July 2010 and 30 June 2011, during which CO₂ exchange was only evident from November 2010 until mid-April 2011, representative of 23.6 % of the 1-year recording period. In November at the onset of the wet season, the first month (November) and the last month (April) of activity had pronounced respiratory loss of CO₂. The metabolic active period accounted for 25 % of the wet season and of that period 48.6 % was net photosynthesis (NP) and 51.4 % dark respiration (DR). During the time of NP, net photosynthetic uptake of CO₂ during daylight hours was reduced by 32.6 % due to water supersaturation. In total, the biocrust fixed 229.09 mmol CO₂ m⁻² yr⁻¹, corresponding to an annual carbon gain of 2.75 g m⁻² yr⁻¹. Due to malfunction of the automatic cuvette system, data from September and October 2010 together with some days in November 2010 could not be analysed for NP and DR. Based on climatic and gas exchange data from November 2010, an estimated loss of 88 mmol CO₂ m⁻² was found for the 2 months, resulting in corrected annual rates of 143.1 mmol CO₂ m⁻² yr⁻¹, equivalent to a carbon gain of 1.7 g m⁻² yr⁻¹. The bulk of the net photosynthetic activity occurred above a relative humidity of 42 %, indicating a suitable climatic combination of temperature, water availability and light intensity well above 200 µmol photons m⁻² s⁻¹ photosynthetic active radiation. The Boodjamulla biocrust exhibited high seasonal variability in CO₂ gas exchange pattern, clearly divided into metabolically inactive winter months and active summer months. The metabolic active period commences with a period (of up to 3 months) of carbon loss, likely due to reestablishment of the crust structure and restoration of NP prior to about a 4-month period of net carbon gain. In the Gulf Savannah biocrust system, seasonality over the year investigated showed that only a minority of the year is actually suitable for biocrust growth and thus has a small window for potential contribution to soil organic matter.

1 Introduction

Biological soil crusts (named “biocrusts” throughout the text) are a consortium of heterotrophic bacteria, cyanobacteria, algae, fungi, lichens and bryophytes in different proportions with photoautotrophic organisms dominating their biomass. They cover dryland soil surfaces and can compose up to 70 % of a dryland ecosystem’s living cover (Belnap, 1995; Belnap et al., 2016), but also occur in other climatic regions where competition with vascular plants is low (Büdel, 2001; Büdel et al., 2014). Due to the poikilohydric character of biocrust organisms, biocrusts exhibit high resilience under extreme conditions and have a remarkable adaptation to various combinations of climatic factors (e.g. Karsten et al., 2016; Sancho et al., 2016, and citations...
of 0.7–5.1 g m$^{-2}$ in the northern Negev Desert, Israel, with a net C uptake ranging from 3.5 to 6.1 g C m$^{-2}$ yr$^{-1}$. Among the C-losing biocrust types, those of south-eastern Utah determined to be typical net C sources (Bowling et al., 2014). Among the C-losing biocrusts are those of southeast Utah determined to be typical net C sources (Bowling et al., 2011), a biocrust from the Colorado Plateau, USA, also losing 62 ± 8 g C m$^{-2}$ yr$^{-1}$ (Darrouzet-Nardi et al., 2015) and finally biocrusts from the Gurupantungut Desert, north-western China, showed a C release of 48.8 ± 5.4 to 50.9 ± 3.8 g m$^{-2}$ yr$^{-1}$ (Su et al., 2013). One can be fairly confident that persistent biocrusts must have a positive C balance. If they did not, they would certainly disappear from the reference habitats. However, despite the plausibility that biocrusts must have a positive net C balance, it is difficult to observe net CO$_2$ uptake. There are various reasons, however; two major ones are (1) positive CO$_2$ uptake might only occur during a small part of the year and (2) it is difficult to separate the C balance of the biocrust from C fluxes of other organisms like microbes and roots of higher vegetation or minerals like carbonate that occur below them. Nevertheless, biocrusts are only one constituent of mature soils, and it seems plausible that measurements that include soil layers other than the biocrust itself might result in CO$_2$ release because of a high percentage of heterotrophic organisms (Bowling et al., 2011; Darrouzet-Nardi et al., 2015; Su et al., 2013), while those that are solely restricted to the biocrust layer might explain why they show net C uptake over the year (Brostoff et al., 2005; Wilske et al., 2008, 2009; Feng et al., 2014). We believe that seasonality (biocrust wet-up and dry-down) also plays an important role for several reasons. For example, cyanobacterial colonies exposed to wet–dry cycles apparently do not fully recover, in that quite a number of cells die during the dry period (e.g. Grilli-Caiola et al., 1993; Grilli-Caiola and Billi, 2007). Another important observation considered in the design of the present study was that the determination of CO$_2$ gas exchange of single species might not represent the biocrust. There is a strong influence on the outcome of the measurements when species are removed from the context of the biocrust, rather than studying the whole biocrust system (Colesie et al., 2016; Elbert et al., 2012), as this does not necessarily represent the ecological response of an intact biocrust (Weber et al., 2012).

Previously, it was observed that we could not resurrect the Australian Gulf Savannah biocrust photosynthetic activity in the middle of the dry season, even after soaking them in water for more than 24 h (Williams et al., 2014). This motivated us to perform a long-term study on an entire cyanobacteria-dominated biocrust common in northern Queensland, considered a mid-successional type in a highly seasonal environment. All these considerations led us to the following questions. (1) How do the cyanobacteria-dominated biocrusts of Boodjamulla respond to the pronounced seasonality of water availability? (2) Are these biocrusts sources or sinks for carbon at an annual timescale?

Here we focused on a common biocrust type occurring in the Gulf Plains bioregion characterized by woodlands and extensive perennial grasslands. Our investigation site was situated in Boodjamulla National Park in the Gulf Plains dry savannah region of north-eastern Australia, established in 1985, after which cattle grazing ceased. Cyanobacteria-dominated biocrusts are important drivers of ecosystem function throughout Queensland’s dry savannah and especially in Boodjamulla National Park (Williams et al., 2014). There is very little rainfall during the winter dry season and the vast majority of rain commences during the summer wet season accompanied by high ambient air temperatures (> 40 °C) and high soil surface temperatures (60–74 °C). Heavy rains in the wet season often result in vast flooded plains and ephemeral wetlands (Williams et al., 2014).

2 Material and methods

2.1 Investigation site

Boodjamulla National Park (18.39° S, 138.62° E) is situated in the Gulf Savannah of north-eastern Australia covering an area of 2820 km$^2$. Mean annual rainfall is 641 mm falling mostly between December and February, although it can be highly variable with up to 1121 mm falling in the
wet years (www.bom.gov.au). Boodjamulla is mainly situated on sandstone, limestone, calcium carbonate and tufa formations sustaining Eucalyptus and Melaleuca woodlands, perennial grass floodplains, Spinifex grasslands and riparian vegetation (Fig. 1a). The biocrusts of this area are dominated by the cyanobacteria Symplocastrum purpurascens (Gomont ex Gomont) Anagnostidis (Fig. 2a, b, d–f), Scytonema sp. (Fig. 2a, b), Symploca sp., Nostoc commune Vaucher ex Bornet et Flahault and other Nostoc species. Other organisms occurring regularly in the Boodjamulla biocrust are the hairy liverwort Riccia crinita Taylor, the lichens Peltula patellata (Bagl.) Swinscow & Krog, Heppia lutosa (Ach.) Nyl., Placidium squamulosum (Ach.) Breuss and other small non-fertile lichen species. For a more detailed description of the locality and the biocrust see Williams and Büdel (2012) and Williams et al. (2014). We selected a site next to the Boodjamulla National Park ranger’s station (Fig. 1a) with luxuriant biocrust growth (Fig. 1b), and in order to guarantee maximum control over the monitoring setup (Fig. 1c–e), kindly assisted by the park rangers. Here, the biocrust we used for the analysis was primarily formed by the two cyanobacteria S. purpurascens and Syctonema sp., with smaller amounts of other species including Nostoc sp., but not including bryophytes or lichens.

2.2 Sampling and sample treatment

Samples for the determination of light, temperature and water content, related to CO$_2$ gas exchange (environmental manipulation), and samples for the 1-year monitoring period were collected in the direct vicinity of the instrumental setup site (Fig. 1a–c). Great care was taken to ensure the homogeneity of all samples. For proper collection we removed only those top soil parts stabilized by the biocrust, which was a layer between 5 and 8 mm thick using a 8 cm wide spatula. Soil particles from underneath and not fixed to the crust by any filamentous structures were removed carefully using a soft brush and tweezers.

2.3 Environmental manipulation

For the analysis of the effect of the different environmental factors of light, temperature and water content (termed environmental manipulation throughout the text) on net photosynthesis, samples were air dried (at ∼40°C) in a 10 cm Petri dish, sealed and transported to the laboratory, where they were stored frozen (∼−20°C) until measurement. This treatment has been tested in our laboratory many times with lichens of various different geographical origin, including from the tropics, and it has resulted in high survival rates (roughly 95%) compared to storage in herbarium cabinets or boxes in the laboratory. Earlier gas exchange measurements on biocrusts, cyanobacteria, bryophytes and lichens before freezing and after thawing and re-moistening resulted in identical rates (unpublished laboratory tests). Prior to measurement, samples were thawed at 23°C for 12 h in an airtight box at low light intensities (<50 µmol photons m$^{-2}$ s$^{-1}$) in order to avoid water condensation. Subsequently samples were passively rehydrated and were kept at 23°C and natural day–night cycles (∼150 µmol photons m$^{-2}$ s$^{-1}$) for 2 days. Light, temperature and water content and related net photosynthesis (NP) measurements were performed using three independent replicates each. CO$_2$ gas exchange measurements were conducted under controlled laboratory conditions using minicuvette systems (CMS 400 and GFS 3000, Heinz Walz, Effeltrich, Germany). The response of NP and dark respiration (DR) was determined independently for light, temperature and water content (WC). Samples were weighed between measurements, and WC was calculated later in millimetres precipitation equivalent after final determination of the samples dry weight (exposed 5 days in a desiccator over silica gel at the end of the measurements). To obtain the NP response to light, fully hydrated samples (n = 3) were exposed to stepwise-increasing photosynthetic active radiation (PAR) from 0 to 2500 µmol photons m$^{-2}$ s$^{-1}$, near optimal temperature (32°C) and ambient CO$_2$ concentration. The light cycle (about 30 min duration) was repeated until the samples were completely dry (after 3–4 h). Light saturation was defined as the PAR at 90% of maximum NP. The temperature-related NP and DR were determined at increasing temperature steps, 22, 27, 32, 37, 42 and 47°C, while light was constantly at 1500 µmol photons m$^{-2}$ s$^{-1}$ and WC was constantly at optimum (n = 3). The influence of WC on NP and DR was determined at constant, nearly saturating light (1500 µmol photons m$^{-2}$ s$^{-1}$) and at six different temperatures (22, 27, 32, 37, 42 and 47°C), again using three replicates. Samples were completely soaked with water and exposed in the cuvette. Then, NP and DR were measured in short time intervals (roughly 10 min) until the samples were almost dry and did not show any NP nor DR reactions. After each time interval, the fresh weight of the sample was determined using a balance, and the corresponding WC to each data point was calculated using the dry weight of the sample (see above).

In all environmental manipulation, the CO$_2$ exchange rates of the samples were related to chlorophyll a content. For chlorophyll determination, the samples were ground into small pieces and then extracted twice with dimethyl sulfoxide (DMSO) at 60°C for 90 min. The chlorophyll a + b content was determined and calculated according to Ronen and Galun (1984).

2.4 Field monitoring of CO$_2$ gas exchange

As there was only one semi-automatic cuvette system available, we could not replicate the measurements. To partly overcome this problem, we used several samples over the year. Samples were placed in a basket of thermoplastic resin with drain holes in the bottom to avoid standing water during
rain events. The basket had a fixed size and all samples had exactly the same exposed surface of 16.5 cm$^2$ (Fig. 1d). All samples used were tested for a comparative large NP and DR rate under the given environmental conditions for two measurements (1 h) in the cuvette system and only those were used that had more-or-less identical NP and DR rates. We used 14 samples during field monitoring (Table 1) and exposed them in random mode. The “random” mode was determined by our ease of access (climatic conditions, days when authors not available) to the investigation site over the measurement period.

Water content of samples of the environmental manipulation and those of the field monitoring is always expressed as millimetre water column. As it was impossible to remove the sample after each measurement from the monitoring cuvette system to determine the fresh weight corresponding with the measured value by weighing it with a balance (measurements every half-hour; it was not possible for the authors to remain at the site for the whole period), the only method of obtaining matching values between field monitoring and controlled experiments was to express it as rainfall in millimetres water column.

Field monitoring of the biocrust CO$_2$ gas exchange was recorded using a semi-automatic cuvette system (ACS) as described in detail by Lange (2002). Full technical details of the ACS (Heinz Walz, Effeltrich, Germany) are given in Lange et al. (1997a). We therefore focus on some major topics of the procedure here. The device is composed of two major parts: first the cuvette system itself, which is exposed in the natural environment of the biocrust (Fig. 1c), and secondly the controlling and data acquisition unit together with two infrared gas analysers (IRGA) for CO$_2$ ambient and CO$_2$ samples (BINOS, Rosemount, Hanau, Germany) and a pumping unit regulated by mass flow controllers (Fig. 1e). To secure data records, a data printer and a graphic plotter were added as well.

The soil crust samples were exposed on the lower part of the cuvette (Fig. 1d, arrow). When the upper lid was open (H in Fig. 1d), the sample was fully exposed to the natural environment. Measurements were taken every 30 min, during which the cuvette was closed for 3 min. We recorded the
CO₂ exchange of the sample and absolute ambient CO₂ partial pressure as well as mass flow, air temperature, the sample surface temperature, air humidity and ambient photosynthetic radiation at the sample level. NP and DR were related to the area covered by the biocrust.

3 Results

The dominating cyanobacteria of the biocrust used for the long-term monitoring was the felt-like/tuft-like filamentous cyanobacterium *Symplocastrum purpurascens* forming a dark brownish stratum with erect tapering bunches of filaments (Fig. 2a–d) and the felt-like greyish *Scytonema* sp. inside and on top of the substratum (Fig. 2a–b). *S. purpurascens* is characterized by distinctly lamellate, reddish to purple-red sheath (colourless in the shade; Fig. 2e, f). After the first rain, new trichomes developed at the tips of the cyanobacterial layer.

### 3.1 Environmental manipulation

When exposed to stepwise-increasing PAR intensities, the biocrust did not reach full saturation of NP at optimal water content (31.7 ± 2.6 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at a WC of 0.7 ± 0.1 mm and 32 °C; n = 3) even at 2500 μmol photons m⁻² s⁻¹. At below-optimal WC (i.e. where at least 90 % of the maximum gas exchange rates are reached), a decline of NP (21.3 ± 5.7 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at a WC of 0.5 ± 0.1 mm) was observed. This was also the case for well above optimal WC: 20.7 ± 6.2 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at a WC of 1.0 ± 0.1 mm, 7.6 ± 3.7 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at a WC of 1.3 ± 1.6 mm and 2.3 ± 0.2 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at a WC of 1.9 ± 0.1 mm (Fig. 3a).

Increasing air temperature from 22 to 47 °C resulted in an increase of NP from 19.8 ± 1.4 to 32.4 ± 4.5 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ (*n* = 3) without saturation. The increase of DR was less pronounced and ranged from −3.1 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at 22 °C to −6.3 ± 1.4 nmol CO₂ mg⁻¹ chlorophyll *a* s⁻¹ at 47 °C air temperature (*n* = 3; Fig. 3b).

Regarding CO₂ fixation, the optimal WC of the biocrust was 0.7 ± 0.1 mm. At all temperatures the biocrust exhibited a clear optimum WC (range of 0.6 to 0.8 mm), where they reached their maximum NP. Water content below and above this optimum led to a strong decline or even a complete halt to NP (Fig. 3c). At WC of about 0.2 mm, the biocrust starts NP and DR, and with increasing WC, NP had a steep increase to maximum. A further increase of the WC created supersaturation. NP then strongly decreased to less than 1 / 10 of maximal NP at optimal WC, and may have dropped down to zero (or even become negative at higher temperatures) and remained at this level (Fig. 3c).

### 3.2 Field monitoring of CO₂ gas exchange

Monitoring of diurnal CO₂ gas exchange of Boodjamulla biocrusts commenced on 1 July 2010 and lasted until 30 June 2011. Measurements were taken every 30 min day and night. There was no measurable gas exchange from July until the end of September 2010 and from mid-April to June 2011. With the onset of the first seasonal rains in November, the biocrust showed mainly CO₂ loss during the day, despite PAR levels of 2000–2500 μmol photons m⁻² s⁻¹ (Figs. 4, 5). CO₂ loss during the day was up to 1 μmol m⁻² s⁻¹. Air temperature reached values of up to 46 °C and relative air humidity increased up to 100 % during the night, dropping down to levels of 20 % during the day (Fig. S1 in the Supplement). The first positive NP was observed on 16 November (Fig. S1). From December 2010 to March 2011 rain events below 1.5 mm resulted in negative NP, whereas higher precipitation initiated positive NP of up to 8 μmol CO₂ m⁻² s⁻¹ (Figs. S2–S5). In April the rainy season ceased and small precipitation events resulted in a CO₂ loss during the day of up to 2 μmol m⁻² s⁻¹ (Fig. S6).

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**Table 1.** Samples used for monitoring (only those listed used during the active period).  

<table>
<thead>
<tr>
<th>Sample Code</th>
<th>List Dates</th>
<th>Active Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sample A10</td>
<td>1 Jul–12 Dec 2010</td>
<td>(165 days)</td>
</tr>
<tr>
<td>2. Sample C5</td>
<td>13–22 Dec 2010, 4–8 Jan, 12–14 Jan 2011</td>
<td>(18 days)</td>
</tr>
<tr>
<td>3. Sample S1</td>
<td>23–29 Dec 2010</td>
<td>(7 days)</td>
</tr>
<tr>
<td>4. Sample SC</td>
<td>30–31 Dec 2010</td>
<td>(2 days)</td>
</tr>
<tr>
<td>5. Sample S4</td>
<td>1–3 Jan, 9–11 Jan 2011</td>
<td>(6 days)</td>
</tr>
<tr>
<td>6. Sample S7</td>
<td>15–17 Jan 2011</td>
<td>(3 days)</td>
</tr>
<tr>
<td>7. Sample 2B</td>
<td>18–25 Jan 2011</td>
<td>(8 days)</td>
</tr>
<tr>
<td>8. Sample BS1</td>
<td>26 Jan–1 Feb 2011</td>
<td>(6 days)</td>
</tr>
<tr>
<td>9. Sample BS2</td>
<td>2–13 Feb 2011</td>
<td>(12 days)</td>
</tr>
<tr>
<td>10. Sample BS4</td>
<td>14 Feb–13 Mar 2011</td>
<td>(28 days)</td>
</tr>
<tr>
<td>11. Sample BS7</td>
<td>14–24 Mar 2011</td>
<td>(11 days)</td>
</tr>
<tr>
<td>12. Sample BS3</td>
<td>25 Mar–4 Apr 2011</td>
<td>(11 days)</td>
</tr>
<tr>
<td>13. Sample C14</td>
<td>5–17 Apr 2011</td>
<td>(13 days)</td>
</tr>
<tr>
<td>14. Sample C11B</td>
<td>18 Apr–30 Jun 2011</td>
<td>(73 days)</td>
</tr>
</tbody>
</table>
The CO₂ content of the ambient air fluctuated between day and night from 370 to 470 ppm during the rainy season. Fluctuation was less pronounced in the dry season. During dark cloudy days with or without rain, fluctuation was diminished (Figs. S1–S6). In September and October 2010, the monitoring plot received the first rains. Nevertheless, although we could record metabolic activity, we were not able to calculate NP and DR due to malfunction of the ACS during these initial 2 months as well as on the following days: 1–2, 10–14, 18–20 November; 1–2, 12, 30–31 December; 22–23 March 2011. These data were excluded from further analyses (see Supplement Figs. S1–S6). An estimation on the basis of climatic data from September and October 2010 together with gas exchange data from November 2010 resulted in an estimated CO₂ loss of 88 mmol m⁻².

The sensitive interaction of the biocrust and the environmental factors can be observed in the reaction of diurnal CO₂ gas exchange over the months. For example in the night from 31 December 2010 to 1 January 2011, the biocrust was inactive but did show some DR at the end of the night and posi-
Response of net photosynthesis and dark respiration to water content, different PAR and temperature of the *S. purpurascens*-dominated biocrust. (a) Response of net photosynthesis to increasing PAR at different water content at 32°C, one out of three replicates shown; (b) response of net photosynthesis and dark respiration to increasing air temperature at 1500 µmol photons m⁻² s⁻¹ and optimal WC, mean values of n = 3; (c) response of net photosynthesis and dark respiration of three replicates to increasing biocrust water content at 1500 µmol photons m⁻² s⁻¹ and an air temperature of 47°C.

Net primary productivity of the metabolic active period was measured from the morning until the afternoon (Fig. 5). As we did not record any rain, the biocrust must have been activated by dew fall or probably from some moisture in the soil as it was wet the day before. In the afternoon of 1 January, a heavy rainfall occurred, resulting in a strong water supersaturation of the biocrust. Net photosynthesis immediately became negative but recovered in the late afternoon, a pattern that could also be observed on 2 and 3 January. On 3 January PAR was so intense that the biocrust dried and metabolic activity ceased completely. The biocrust did not dry over the previous 2 days and there was DR during the whole night (Fig. 5). When comparing all positive NP values of the metabolic active period to the respective PAR and temperature values, the light saturation of the biocrust NP was reached at 2200 µmol m⁻² s⁻¹ (Fig. 6a), whereas the temperature optimum was found at 37°C (Fig. 6b). The comparison of NP with relative air humidity and PAR showed that almost all of NP was found at a relative air humidity above 42% (Fig. 7).

While November 2010 and April 2011 had a negative CO₂/carbon balance, December 2010 to March 2011 were positive (Table 2). Net primary productivity of the Boodjamulla biocrust was 229.1 mmol CO₂ m⁻² yr⁻¹, signifying a carbon fixation rate of 2.7 g m⁻² yr⁻¹ (Table 2; Fig. 4). Applying the September–October estimation, annual values were reduced to 144.1 mmol CO₂ m⁻² yr⁻¹, equivalent to 1.7 g C m⁻² yr⁻¹. Over the 8760 h of the 1-year measurement period, the biocrust was metabolically active for 2186 h, representing 25% of the whole period. Of that 25% total active period, 48.6% was NP and 51.4% DR (Fig. 8a). The biocrust...
suffered from reduced CO$_2$ uptake during NP periods due to water supersaturation for over 29.2% of the photosynthetically active time (Fig. 8b).

4 Discussion

4.1 Seasonality and CO$_2$ balances

Apart from a clear seasonal activity pattern of the cyanobacteria-dominated biocrust from Boodjamulla National Park, Queensland, only a minority of the year was actually suitable for its growth during the 1-year CO$_2$ gas exchange field monitoring. An inactive winter period with no measurable CO$_2$ gas exchange lasted from July to mid-September 2010 and then from mid-April to the end of June 2011. Metabolic activity was found in the summer months only, starting from 23 September 2010, when the first rains commenced, continuing until 18 April 2011. Due to malfunction of the ACS, measurements from September and October and some days of November and December 2010 were not useable to calculate NP and DR. An estimation based on rainfall data from September and October, together with the reference gas exchange values from November, suggests a CO$_2$ loss of roughly 88 mmol m$^{-2}$. Net primary productivity was determined as 1.7 g C m$^{-2}$ yr$^{-1}$ (2.7 g C m$^{-2}$ yr$^{-1}$ without September–October correction). Our results showed that the Boodjamulla biocrust exhibited a positive net C uptake after the 1-year field monitoring period. This result is in line with the findings of several other studies but differs from all of them in the fact that our study focused on an environment with hot wet-season hydration, whereas all other studies were conducted in environments with cool season hydration. For example, a cyanobacteria-dominated biocrust in the Mojave Desert, USA, had a C gain of 11.5 g m$^{-2}$ yr$^{-1}$ (Brostoff et al., 2005), 6.7 times higher than the cyanobacteria-dominated Boodjamulla biocrust. Another biocrust dominated by cyanobacteria, algae, lichens and mosses from the Negev Desert, Israel, resulted in a C gain of 0.7 to 5.1 g m$^{-2}$ yr$^{-1}$ (Wilske et al., 2008, 2009) and thus is pretty close to what we observed in our study, which also corresponds with the results from biocrusts composed of cyanobacteria, lichens and mosses of the Mu Us Desert in China with a C gain of 3.5 to 6.1 g m$^{-2}$ yr$^{-1}$ (Feng et al., 2014).

On the other hand, there are several studies that clearly demonstrate that biocrusts lose C to the atmosphere. When studying a cyanobacteria-dominated biocrust of the arid grassland in south-east Utah, USA, applying the eddy covariance method, Bowling et al. (2010) could not determine if this biocrust was a sink or a source as there were some grasses involved in the plot and hence their root respiratory CO$_2$ loss influenced the CO$_2$. When these authors applied a top soil chamber for gas exchange measurements, they found the same biocrust to be a typical C source (Bowling et al., 2011). However, this does not necessarily mean that overall they are a C source. A cyanolichen-dominated biocrust from the Gurbantunggut Desert, China, was reported as quite a large C source with a loss of $-48.8 \pm 5.4$ to $-50.9 \pm 3.8$ g C m$^{-2}$ yr$^{-1}$ (Su et al., 2012, 2013), and a very similar biocrust type of the arid grassland of the Colorado Plateau, USA, showed surprisingly similar values of $-62 \pm 8$ g C m$^{-2}$ yr$^{-1}$ (Darrouzet-Nardi et al., 2015). How can this astonishing and, at first glance, contradictory fact be explained? Comparing methodology and how the measurements were taken sheds some light on this phenomenon. All investigations, including our own study that showed biocrusts having a net CO$_2$ uptake over the year, used gas exchange devices with a separate cuvette where the samples had to be removed from the biocrust (Brostoff et al., 2005; Feng et al., 2014) except the study of Wilske et al. (2008, 2009), in which a top soil chamber measured the biocrust in situ. All other studies with a negative C balance used top soil chambers where the biocrust was measured in situ (Bowling et al., 2011; Su et al., 2013; Darrouzet-Nardi et al., 2015). The main difference we could find in these studies was the thickness of the biocrust plus the sub-crust (soil) layer used. While the studies revealing biocrusts to be CO$_2$ emitters used collars penetrating 20 to 35 cm into the soil (Bowling et al., 2011; Su et al., 2013; Darrouzet-Nardi et al., 2015), the studies attributing biocrusts to be CO$_2$ gainers during the course of 1 year either used pieces of biocrust of 1 to 5 cm thickness (this study; Brostoff et al., 2005; Feng et al., 2014), or a collar penetrating only 5.5 cm into the soil (Wilske et al., 2008, 2009). The metabolic activity of heterotrophic organisms as well as respiration of roots from nearby plants of deeper soil levels apparently influence the CO$_2$ gas exchange measurements accordingly as indicated in the investigation of Bowling et al. (2011). However, soils are not a perpetual motion machine in terms of carbon balance; they can only respire as much carbon as introduced into the system. If carbon does not come from the autotrophic part of the soil system, it must be introduced from outside, either via litter transport, blown dust, animals or from run-on wa-
ter from the surrounding environment. In a recent study using the eddy covariance method, Biederman et al. (2017) found a wide range of carbon sink/source functions. There was a mean annual net ecosystem productivity (NEP) varying from −350 to +330 g C m\(^{-2}\) across sites with diverse vegetation types in the dryland ecosystems of south-western North America using evapotranspiration (ET) as a proxy for annual ecosystem water availability. Gross ecosystem productivity (GEP) and ecosystem respiration (\(R_{\text{eco}}\)) were negatively related to temperature, both interannually within and spatially across sites, and sites demonstrated a coherent response of GEP and NEP to anomalies in annual ET. Their investigation sites included one region with noteworthy biocrust cover not accompanied by dense vascular plant vegetation, the La Paz region of Baja California, with an annual C uptake (NEP) of roughly 90 g m\(^{-2}\). Approximating annual C gain based on the maximal CO\(_2\) uptake rates of four biocrust types composed of cyanobacteria, cyanolichens and chlorolichens from Baja California (Büdel et al., 2013), we approach an annual C gain for those biocrusts of 11 ± 4 g m\(^{-2}\). The calculation was based on the following estimations: 90 active days per year with 34 of them having a sub-optimal CO\(_2\) uptake rate of only 25 % of maximum due to supersaturation. Daily rates were calculated by maximum NP for 5 h per day minus 10 h \(R + DR\). This final estimation resulted in a 6.5 times higher C uptake than our pure cyanobacteria-dominated biocrust from Boodjamulla, but it is still 8 times less than found for the Baja California site in the study of Biederman et al. (2017). It could well be that later successional biocrusts with a wealth of different species groups, including bryophytes, lichens and green algae, other than cyanobacteria might reach higher productivity and thus higher annual carbon fixation rates. This should be the focus of further studies.

4.2 Carbon dioxide uptake rates and biocrust type

Maximum net CO\(_2\) uptake rates of the Boodjamulla biocrust (8.3 µmol CO\(_2\) m\(^{-2}\) s\(^{-1}\)) clearly exceeded those of a comparable cyanobacteria-dominated biocrust from the Negev Desert, Israel, which reached maximal values of 1.1 µmol CO\(_2\) m\(^{-2}\) s\(^{-1}\) (Lange et al., 1992), and from the Colorado Plateau, USA, with 2.0 µmol CO\(_2\) m\(^{-2}\) s\(^{-1}\) (Darrouzet-Nardi et al., 2015). The higher NP rates of the Boodjamulla biocrusts are probably related to the felt-like structure on the soil surface, providing greater surface area for gas exchange (Fig. 2a–d), while the Negev
Table 2. Monthly net primary productivity of the Boodjamulla biological soil crust (values in brackets are an estimation only, not based on measurements; see text for explanation).

<table>
<thead>
<tr>
<th>Month</th>
<th>NPP (NP-DR) (mmol CO₂ m⁻² month⁻¹)</th>
<th>(g C m⁻² month⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>August</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>September 2010</td>
<td>0 (-2.0)</td>
<td>0 (-0.02)</td>
</tr>
<tr>
<td>October 2010</td>
<td>0 (-83.0)</td>
<td>0 (-1.01)</td>
</tr>
<tr>
<td>November 2010</td>
<td>210.26</td>
<td>-2.53</td>
</tr>
<tr>
<td>December 2010</td>
<td>110.20</td>
<td>1.32</td>
</tr>
<tr>
<td>January 2011</td>
<td>99.59</td>
<td>1.20</td>
</tr>
<tr>
<td>February 2011</td>
<td>80.99</td>
<td>0.97</td>
</tr>
<tr>
<td>March 2011</td>
<td>174.11</td>
<td>2.09</td>
</tr>
<tr>
<td>April 2011</td>
<td>-25.54</td>
<td>-0.31</td>
</tr>
<tr>
<td>May 2011</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>June 2011</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Annual</td>
<td>229.09 mmol CO₂ m⁻² yr⁻¹</td>
<td>2.74 g C m⁻² yr⁻¹</td>
</tr>
<tr>
<td></td>
<td>(144.08 mmol CO₂ m⁻² yr⁻¹)</td>
<td>(1.71 g C m⁻² yr⁻¹)</td>
</tr>
</tbody>
</table>

Figure 7. Contour plot of net photosynthesis of the Boodjamulla biocrust based on linear interpolation between measured values. Shown is the active period from November 2010 to April 2011. Net photosynthesis is related to relative air humidity and photosynthetic active radiation (PAR). No dark respiration values shown. Colour key: yellow means no activity, orange to red means CO₂ loss during the day (supersaturation) and light green to violet means CO₂ uptake.

Desert biocrust was a thin layer of cyanobacterial filaments slightly beneath the surface. Annual carbon fixation rates of cyanobacteria-dominated arid region biocrusts are generally lower (this study; Brostoff et al., 2005; Feng et al., 2014; Wilske et al., 2009) compared with biocrusts including lichens and bryophytes (see summarizing Table 15.2 in Sancho et al., 2016; Elbert et al., 2012; Porada et al., 2013) or the carbon gain of isolated biocrust organisms, for example the green algal lichen *Lecanora muralis* (Schreber) Rabenh. from a rock crust with 21.5 g C m⁻² yr⁻¹ (Lange, 2002, 2003a, b). It follows that the developmental stage of a biocrust might be an important factor for photosynthetic performance, too. This view is supported by the results of a study (Housman et al., 2006) determining NP rates depending on successional stages rather than developmental stages. In this study the authors classified biocrusts as early successional (*Microcoleus*) or later successional stages (*Nostoc*/Scytonema or *Placidium*/Collema), and differences in NP, which was on average 1.2–2.8-fold higher in later successional crusts compared to the early successional stages (Housman et al., 2006). When considering the Boodjamulla biocrust as a mid-successional type, an increase in carbon gain might be expected in the future when lichens and bryophytes establish to form a later successional soil crust. Dealing here with a cyanobacteria-dominated biocrust of a mid-successional type might explain the low C uptake rates and also the apparent discrepancy in the values calculated for the global net primary productivity (NPP) by cryptogamic covers of Elbert et al. (2012).

4.3 Active times and water relation

The Boodjamulla biocrust had metabolic activity for only 25 % of the year, 12.3 % NP and 12.8 % DR (Fig. 8a). In 29.2 % of the photosynthetic active time, CO₂ fixation was lowered considerably by water supersaturation. For compar-
Figure 8. (a) Mean diel activity of the Boodjamulla biocrust: black means inactive; light grey means photosynthetically active; dark grey means dark respiration and hatched means metabolic activity, but due to technical failure of instrumentation, unclear if NP or DR. (b) Monthly extent of water supersaturated periods during the photosynthetic (NP) active time of the Boodjamulla biocrust. Black means periods of supersaturation and light grey means periods of conducive water supply.

As metabolic activity is strictly bound to the presence of water it is important to know the role of water content on photosynthetic performance and respiratory CO$_2$ exchange. The Boodjamulla biocrust achieved maximum NP values at 0.5–0.8 mm WC and had a lower compensation point for NP at 0.1 mm WC. Comparable values were found for the Negev biocrust studied by Lange et al. (1992) and the rock crust lichen _L. muralis_ (Lange, 2002). In the chlorolichens of a biocrust from Utah, comprised of _Diploschistes diacapsis_ (Ach.) Lumbsch, _Psora cerebriformis_ W. Weber and _Squamarina lentigera_ (Weber) Poelt, photosynthetic metabolism was activated by extremely small amounts of moisture. The lower compensation point for NP is between 0.05 and 0.27 mm WC. Maximal NP occurred between 0.4 and 1.0 mm WC (Lange et al., 1997b). The values for the cyanobacterial soil crust lichen _Collema tenax_ (Swartz) Ach., however, were considerably higher with the lower NP compensation point at 0.2 mm WC and maximal NP between 0.8 to 1.2 mm WC, but it performed NP under much higher temperatures than the above-mentioned green algal lichens (Lange et al., 1998).

Almost all gas exchange activity of the Boodjamulla biocrusts occurred at air relative humidity above 42% (Fig. 7). This, however, must be taken with care as it does not mean that the biocrust is always active at this value and above. Like all cyanobacteria investigated so far, the cyanobacteria of the Boodjamulla biocrusts are also not activated by air humidity alone (e.g. Lange et al., 1992, 1993, 1994; own unpublished results). The value of 42% relative humidity is merely a good indicator for the right combination of WC (rainfall dependent), temperature and light. A comparable observation has been made by Raggio et al. (2017), who found air relative humidity (<50%) and air temperature as the best predictors of metabolic activity duration for four different biocrust types across western Europe. In a number of cases we found activation of the Boodjamulla biocrust without any measurable precipitation (Fig. 5, Supplement Fig. S3, 4–5 January). This is likely explained by dew formation, a non-rainfall water source found playing an important role in biocrusts (Lange et al., 1994; Ouyang and Hu, 2017) and also observed at Boodjamulla during the wet season. There are a number of studies that found dew formation was important in biocrust systems, for example the study of Jacobs et al. (2000), where in a desert environment in Israel daily amounts of dew ranged between 0.1 and 0.3 mm night$^{-1}$. Dew formation determined for an inland dune biocrust community in Germany ranged from 0.04 and 0.18 kg m$^{-2}$ over 2 days (Fischer et al., 2012). Even fog was identified as a major source of non-rainfall water driving biocrust productivity in the Atacama Desert of Chile, where approximately 8 to 24% of the fog water flux was available to the biocrusts at the soil surface (Lehnert et al., 2018).
4.4 Reestablishment and resurrection after the dry season

What are the reasons for negative C balances of the biocrusts during the first active months after start of the rainy season? We suggest that in contrast to eukaryotic poikilohydric photoautotrophs such as liverworts, mosses or lichens, which re-suscitate all thallus compartments after hydration, prokaryotic cyanobacteria show considerable dieback rates during longer dry periods or drought events (see Williams and Eldridge, 2011; Williams and Büdel, 2012). For example in the terrestrial, colony-forming unicellular genus Chroococcidiopsis the number of viable cells decreased with age of the colony and the length of exposure to drought (Grilli-Caiola et al., 1993; Grilli-Caiola and Billi, 2007). Desiccation-tolerant Chroococcidiopsis cells must either protect their components from desiccation-induced damage or repair it after rehydration. It was found that desiccation survivors limit genome fragmentation, preserve intact plasma membranes and have spatially reduced reactive oxygen species accumulation and dehydrogenase activity whereas damaged cells do not (Billi, 2009). In the abundant biocrust cyanobacterium Microcoleus vaginatus Gomont ex Gomont, immediate but transient induction of DNA repair and regulatory genes signalled the hydration event, and recovery of photosynthesis occurred within 1 h accompanied by up-regulation of anabolic pathways (Rajeev et al., 2013). In general, during the desiccated period homoiochlorophyllous cyanobacteria (maintaining their chlorophyll during desiccation) still suffer from photoinhibition induced by the typical high light intensities of their habitat. Nevertheless, resurrection of photosynthesis after desiccation occurs within hours or days, depending on the degree of damage (Lüttge, 2011), while reestablishment takes days or weeks, largely depending on the availability of water, and it also needs a positive C input. Our field monitoring uncovered numerous events of supersaturation during daylight combined with low NP rates after the onset of the active season. Supersaturation events later in the season are easily compensated for by high NP rates (Fig. 4). We interpret the early C loss phase after the drought, at least partly as a reestablishment period of the biocrusts structure, enabling the biocrust diminishing supersaturation events by means of erect cyanobacterial filament bundles, standing out of a covering water film and thus probably improving CO$_2$ gas diffusion (Fig. 2c, d).

4.5 Influence of temperature and global warming

In the environmental manipulation setup the Boodjamulla biocrusts did respond to air higher air temperatures (20–47°C) with a continuous increase of both NP and DR, with NP increasing at slightly higher rates than DR (Fig. 3b). Even at 47°C, CO$_2$ uptake did not show any reduction, nor did DR show a considerably stronger CO$_2$ release, and NP still exceeded DR by a factor of 5. However, in our field measure-
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References


