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Electron & Biomass Dynamics of *Cyanothece* Under Interacting Nitrogen & Carbon Limitations

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Marine diazotrophs are a diverse group with key roles in biogeochemical fluxes linked to primary productivity. The unicellular, diazotrophic cyanobacterium Cyanothece is widely found in coastal, subtropical oceans. We analyze the consequences of diazotrophy on growth efficiency, compared to NO₃⁻-supported growth in Cyanothece, to understand how cells cope with N₂-fixation when they also have to face carbon limitation, which may transiently affect populations in coastal environments or during blooms of phytoplankton communities. When grown in obligate diazotrophy, cells face the double burden of a more ATP-demanding N-acquisition mode and additional metabolic losses imposed by the transient storage of reducing potential as carbohydrate, compared to a hypothetical N₂ assimilation directly driven by photosynthetic electron transport. Further, this energetic burden imposed by N₂-fixation could not be alleviated, despite the high irradiance level within the cultures, because photosynthesis was limited by the availability of dissolved inorganic carbon (DIC), and possibly by a constrained capacity for carbon storage. DIC limitation exacerbates the costs on growth imposed by nitrogen fixation. Therefore, the competitive efficiency of diazotrophs could be hindered in areas with insufficient renewal of dissolved gases and/or with intense phytoplankton biomass that both decrease available light energy and draw the DIC level down.

Keywords: Cyanothece, Crocosphaera subtropica, photosynthesis, light limitation, carbon limitation, nitrogen fixation

1

INTRODUCTION

While the structures and genetic regulation of the key enzymes of photosynthesis and nitrogen (N₂) fixation are relatively well understood, we lack understanding of how these two processes interact, in particular under fluctuating environmental conditions. Regulation of N2-fixation in photosynthetic diazotrophs is especially important, as molecular oxygen (O₂), a product of photosynthesis, irreversibly denatures nitrogenase (Gallon, 1992), the key enzyme responsible for N2-fixation. Autotrophic, unicellular cvanobacterial diazotrophs within the known groups B and C (UCYN-B, C; Zehr et al., 2001; Taniuchi et al., 2012) overcome nitrogenase inhibition by O₂ through temporal separation of day-time photosynthesis from N2-fixation (Fay, 1992; Gallon, 1992; Bergman et al., 1997) fueled by night-time respiration of carbon reserves accumulated during previous day-time photosynthesis. Despite this temporal offset, the yield of N2-fixation remains tightly dependent upon the efficiency of photosynthesis (Agawin et al., 2007; Großkopf and LaRoche, 2012; Grimaud et al., 2014). Further, the ability of UCYN to meet their nitrogen requirements using either N₂ or NO₃⁻ provides them with more flexibility in fluctuating environments. For instance, Agawin et al. (2007) demonstrated that a unicellular diazotroph can efficiently compete against nitrogen-limited phytoplankton incapable of N₂-fixation, if sufficient light energy is available to support the extra costs of diazotrophy. We expect the respective demands and allocations of photosynthetic reductant in cells grown on nitrate or under obligate diazotrophy to differ because of the stoichiometries of these N assimilation pathways, but also because of their different timing in the light cycle, which imply distinct metabolic routes. It is therefore still unclear how reductant and energy demands are affected by the source of nitrogen and how much more costly it really is, for a diazotroph to grow on N₂ $vs NO_3^-$.

Because UCYN so much rely on dynamic internal reserves of carbon, an efficient photosynthesis and storage is key to their success. We therefore raise the question of the regulation of cellular processes by dissolved inorganic carbon (DIC) availability. As discussed by Stoll et al. (2019), DIC limitation occurred over glacial cycles which periodically triggered upregulations of the algal carbon concentrating mechanism (CCM). CCM is an essential component of the photosynthetic machinery as it maintains the intracellular CO₂ concentration (Badger et al., 1998; Badger et al., 2006; Xu et al., 2008; Rae et al., 2013), enhancing the growth efficiency. Although absolute DIC limitation is rare in the open ocean, Riebesell et al. (1993) argued that depending on which inorganic carbon forms can be used under non-limiting light and nutrient conditions, the growth rate of diatoms could actually be limited by the supply of CO₂. Such observation, made from a microbial primary producer, may hint towards similar effects in diazotrophic cyanobacteria. Should DIC become transiently limiting, it could affect both the immediate photosynthetic efficiency and the subsequent activity of N₂-fixation in UCYN. In coastal environments and freshwater systems, where DIC

concentrations are lower than in the open ocean, phytoplankton blooms may draw down DIC to levels where the absolute amount of DIC can become limiting for growth, at least transiently. So far, the literature demonstrates that DIC limitation can be a main determinant of phytoplankton growth in estuaries (Fogel et al., 1992) as well as in brackish waters during red tide episodes (Hansen et al., 2007). The development of harmful algal blooms leads to conditions of DIC limitation, in which cyanobacteria are likely to outcompete eukaryotic phytoplankton (O'Neil et al., 2012; Van Dam et al., 2018) and we therefore wonder whether such conditions could also constitute temporary niches for diazotrophs. Not only Lu et al. (2019) reported the presence of N₂-fixing, cyanobacterial strains during a cyanobacteria-dominated harmful algal bloom (HAB) but they also demonstrated and their facilitating role on the onset of the toxic bloom. The photosynthetic efficiency in intertidal communities of diatom-dominated microphytobenthos is also periodically constrained by DIC availability (Vieira et al., 2016; Marques da Silva et al., 2017). In freshwater systems, Kragh and Sand-Jensen (2018) challenged the paradigm that nutrients or light limit primary production in lakes, showing that DIC is a strong limiting factor, especially in the soft-water lakes. DIC limitation, or coupled P and DIC limitation, was also found in Saint Anna Lake in Transylvania (Lajos Vörös, personal communication). DIC limitation also controls primary production in alkaline ponds (Zeng et al., 2019).

Thus this work addresses two questions. First, the consequences of diazotrophy on growth efficiency, compared to NO3⁻-supported growth, are not yet quantified. Second, we wonder how UCYN cope with the energetic burden of N2fixation should they also have to face carbon limitation. Selected strains in the genus Cyanothece have extensively been studied as model organisms to address various physiological or gene regulation features (Schneegurt et al., 1994; Cólon-López et al., 1997; Sherman et al., 1998; Toepel et al., 2008; Bandyopadhyay et al., 2013). Cyanothece is also becoming an emerging model for studying the performance of diazotrophy during the natural diel cycles of photosynthesis and N2-fixation in coastal environments (Rabouille et al., 2014; Aryal et al., 2018, Sicora et al., 2019), where it naturally occurs. The issue of a possible DIC limitation is therefore all the more relevant for this genus. We chose the strain Cyanothece sp. ATCC 51142 (hereafter Cyanothece), recently re-classified as Crocosphaera subtropica ATCC 51142 (Mareš et al., 2019)). As a starting point, we consider the theoretical energy and reducing power requirements of photosynthesis, N2-fixation and NO3⁻ uptake, to compare the direct costs of these two N assimilatory pathways. Double arrows indicate a multiple step conversion. N₂-fixation and NO₃⁻ acquisition are distinct growth modes that impose different reductant and ATP burdens upon cells, as illustrated by the stoichiometric reactions involved (Falkowski and Raven, 2007):

Photosynthetic Electron Transport:

$$2 H_2 O + 8 H^+_{out} + 4h\nu \rightarrow \sim 12 H^+_{in} + O_2 + 4e^-$$
 (1)

$$14H^{+}_{in} + 3ADP + 3P_{i} \rightarrow 14H^{+}_{out} + 3ATP$$
 (2)

Carbon Fixation:

$$CO_{2external} + 1ATP \rightarrow CO_{2internal} + 1ADP + P_i$$
 (3)

$$CO_{2internal} + 4e^- + 3ATP \rightarrow CH_2O + 3ADP + 3P_i$$
 (4)

where $CO_{2external}$ refers to the extracellular CO_2 and $CO_{2internal}$ to the intracellular CO_2 . Note that in this study we do not distinguish between the form(s) of inorganic carbon used by cells and abbreviate them as CO_2 .

Nitrogen Assimilation:

$$NO_3^- + 8e^- + 1ATP \rightarrow NH_4^+$$
 if NO_3^- is the N source (5)

$$1/2N_2 + 4e^- + 8ATP \rightarrow NH_4^+ + 1/2H_2 + 8ADP + 8P_i \text{ if } N_2 \text{ is the N source}$$
(6)

$$NH_4^+ + \alpha - ketoglutarate + ATP + 2e^- \rightarrow \rightarrow$$

glutamate (organic N) + ADP + P_i (7)

Carbohydrate Re-oxidation:

$$CH_2O \rightarrow CO_2 + 4e^-$$
 (8)

Aerobic Respiration:

$$4e^{-} + O_2 + 6ADP + 6P_i \rightarrow 2H_2O + 6ATP$$
 (9)

Linear photosynthetic electron transport (eqn. 1) generates \sim 4 e⁻ and translocates \sim 12 H⁺ across the thylakoid membranes per two water molecules oxidized at Photosystem II (PSII). Concurrently, 3 ATP molecules are synthesized during one full rotation of the AtpC subunit of the ATP synthase, driven by 14 H⁺ flowing through the membrane. Hence, linear electron transport generates 3 ATP \times 12/14 \approx 2.6 ATP per two water molecules oxidized. Combining eqn. 1 and 2 to express this ratio in terms of electrons per ATP yields 1.55 e^{-/}ATP. In contrast, the reductant/ATP ratio needed for the Calvin cycle is $2NADPH/3ATP = 1.33 e^{-}/ATP$. Achieving sufficient reductant to ATP ratio, depending on the demands of cellular processes, is, at least partly, tuned by the cyclic electron transport around PSI generating only ATP (for further details, see e.g. Bernát and Rögner, 2011; Kramer and Evans, 2011). Carbon assimilation into biomass then costs 4 e⁻ and 4 ATP per carbon atom (eqn. 3 & 4), including a nominal cost of 1 ATP/CO_{2external} to account for the cost of CCM moving CO2external to CO2internal (Raven et al., 2014). Every N atom assimilated from NO₃⁻ to organic N (glutamate) costs 1 ATP per NO₃⁻ for uptake (Flores et al., 2005), followed by $8 + 2 = 10 e^{-1}$ and one ATP for reductive assimilation (eqn. 5 & 7). In contrast, N assimilated from N₂ costs $4 + 2 = 6 e^{-1}$ but 8 + 1 = 9 ATP (eqn. 6 & 7). To the extent the H₂ byproduct of N₂-fixation is re-captured by dehydrogenase

activity (Tamagnini et al., 2007; Wilson et al., 2012), the net metabolic reductant cost further drops towards 4 e^- per N for diazotrophy, whilst further protecting the nitrogenase against oxygen toxicity (Zhang et al., 2014).

Thus, in a cell with a C:N ratio of 7:1, growing on NO_3^- , the direct photosynthetic generation of a C7:N1 biomass implies an allocation to C assimilation of $\sim 7 \times 4 = 28$ e⁻ and $\sim 7 \times 4 = 28$ ATP and an allocation of 10 e⁻ and 2 ATP to N assimilation. This represents an investment of 38 e⁻ and 30 ATP overall per C7:N1. The same cell growing with N₂ as N source with a hypothetical direct photosynthetic generation of a C7:N1 biomass would make the same ~ 28 e⁻ and ~ 28 ATP allocation to C assimilation, but 4–6 e⁻ and 9 ATP towards N assimilation, i.e. 32–34 e⁻ and 37 ATP total.

Thus, there is a lower electrons demand but higher ATP demand for photosynthetic growth under diazotrophy. Alternately stated, when growing on NO₃⁻ the photosynthetic production of biomass uses \sim 38 e⁻/30 ATP \approx 1.27 e⁻/ATP ratio, closely matching the output of the photosynthetic electron transport coupled to proton translocation, i.e. 1.33 e⁻/ATP. In contrast, photosynthetic diazotrophy requires only a 32-34 e^{-/37} ATP \approx 0.9 e^{-/}ATP ratio to accumulate the same biomass, resulting in a mismatch between the output of (linear) photosynthetic electron transport and metabolic requirements. Hence, these alternative modes of growth could cause differences in photosynthetic resource allocation and performance. Note that these estimates shift further if NO₃⁻ or N₂ assimilation are fueled indirectly by respiratory oxidation of carbohydrate because the yield of ATP/e⁻ then depends upon the relative allocation of electrons to respiratory electron transport vs. recycling into assimilatory paths. Furthermore, the assembly, protection, and daily de novo (re)synthesis of the iron-rich, labile nitrogenase complex imposes additional costs upon diazotrophic cells (Großkopf and LaRoche, 2012), which are expected to be higher than the cost of maintenance of the more stable enzymes of the NO3-/NO2- uptake and reductase system.

While NO3⁻ assimilation can occur in the light and, therefore, be directly provisioned with electrons and ATP by photosynthesis, Cyanothece fixes N2 during the night, using both electrons and ATP generated at the expense of respiration of previously stored carbon reserves. Thus, each electron and ATP equivalent ultimately destined for N2-fixation passes transiently through a CH₂O reserve stage, increasing the instantaneous burden upon the carbon assimilation system during the photoperiod. Efficient carbon acquisition and storage is therefore essential for the diazotrophic growth of Cyanothece. It is, however, unknown how the processes of photosynthesis, carbon storage and N2-fixation interact to optimize light saturated growth with dissolved inorganic carbon (DIC) that transitions from replete to a possible DIC limitation during the day, and back to DIC replete conditions during the night. These temporal shifts in DIC availability further exacerbate the competition for electrons between CO₂ and nitrogen sources.

In the following, we assess the energetic demands of *Cyanothece* under diazotrophic growth versus reductive assimilation of NO_3^- and we describe the related electron

transport and biomass dynamics when a periodical DIC limitation negatively affects carbon fixation. Cultures were continuously maintained in a state of exponential growth using bioreactors run in turbidostat mode. Using these systems, we simultaneously monitored photosynthetic electron transport, the electron requirement for carbon fixation, as well as carbon and nitrogen acquisition and incorporation in cells. We also evaluated whether the additional energy demand for N₂-fixation translated into greater carbon storage or consumption. All these parameters were obtained from a variety of analyses, some of which are described in more details in the **Supplementary material**.

MATERIALS AND METHODS

The core of this study uses a close monitoring of the dynamics of the photosynthetic apparatus (detailed below) to trace electron fluxes through/around photosystems, with parallel assessments of the related carbon fluxes, carbon and nitrogen storage, and of the overall growth efficiency. The monitoring was completed with a series of bulk analyses (cell counts, biomass, cellular C and N contents, and an assessment of carbon allocation using Fourier Transform Infrared Spectroscopy (FTIR, Supplementary Figure 1)). UV-Vis spectroscopy was applied to determine the pigment composition of the cells including Chl a, carotenoids and phycobiliproteins (Table 1), while Photosystem I to Photosystem II (PSI:PSII) and phycobilisomes to PSII abundance ratios were derived using low temperature (77K) fluorescence emission spectroscopy (Supplementary Figure 2). The specific growth rates were derived from changes in optical density (Supplementary Figure 3, Figure 1). Online monitoring of dissolved O₂ concentrations in the cultures informed on the net production or consumption of oxygen (Figure 2 and Supplementary Figure 4). Last, photosynthetic efficiency was monitored using a membrane inlet mass spectrometer (MIMS). Specifically, gross and net O₂ fluxes in light and dark were measured using an ¹⁸O₂-based approach that allows for differentiating between photosynthetic O2 evolution and light-dependent O2 uptake by Mehler reaction and photorespiration (Supplementary Figure 5). Additionally, CO₂ draw down by the cultures was monitored while simultaneously observing O₂ fluxes (Supplementary Figure 6; see Supplementary material). We detail below the conditions under which the experiments were performed as well as the methodology related to the photosynthetic activity measurements, which constitute the core of the work. The methods related to all other parameters can be found in the Supplementary material.

Cyanobacteria Culturing

Cyanothece sp. ATCC 51142 was cultivated in flat panel FMT-150 photobioreactors (Photon Systems Instruments, Drásov, Czech Republic) of 400 mL or 1000 mL volume at 28°C in ASP 2 medium (Provasoli et al., 1957; van Baalen, 1962) buffered with 15 mM TAPS (pH of the medium was set to 7.8 by addition of a few drops of 1 M NaOH). Since the pioneering works of

Reddy et al. (1993), ASP 2 medium has been widely used to grow the genus Cyanothece. ASP 2 medium was either prepared without addition of inorganic nitrogen (for N2 fixing cultures, thereafter called N2-fixing cultures.) or supplemented with NO3⁻ (17.6 mM) for the nitrate-rich cultures (thereafter called NO₃⁻ cultures). Both these treatments were run in triplicate and all cultures were bubbled with ambient air (\sim 410 ppm CO₂) with a flow rate of 200 mL min⁻¹, as controlled by a gas monitoring system described in detail in (Červený et al., 2009). The air was supplied to the culture through U-shape metal tubes with four perforations of 0.7 mm diameter along the bottom part. This resulted in an average bubble size of diameter 2.6 mm (Nedbal et al., 2010). A vent topped with an air filter (Minisart, hydrophobic, $0.2 \,\mu m$) connected the culture headspace with the atmosphere. Additional cultures were run with the exact same setup but with a regulated CO₂ supply as a control for DIC replete cultures.

Illumination was provided by cool-white LEDs following 14h:10h L:D daily cycles with maximal light intensity set to 300 μ mol photons m⁻² s⁻¹. The light intensity of the initial and the final hour of each light cycle was set to follow a sinusoidal increase and decrease, respectively. Built in probes mounted within the reactors allowed a real-time, continuous monitoring of dissolved O2 (InPro6800 electrode), pH and temperature (InPro3253, both probes are manufactured by Mettler-Toledo Inc, Columbus, OH, USA), the yield of steadystate chlorophyll a (Chl a) fluorescence emission using an built in pulse-amplitude modulated system, as well as optical density measured at as well as OD720 (as a 428 proxy for light scattering) and OD₆₈₀ (as a proxy for both 429 light scattering and Chl a concentration). The pH and dO₂ probes were calibrated before and after the experiment while the OD sensors were calibrated only before the experiments, both according to the instructions of the manufacturer. Cultures were run in turbidostat mode controlled by the OD₆₈₀ signal (see the Supplementary file for detailed methodology). The specific growth rate in each culture was determined by exponential fitting of the OD₇₂₀ signal (Supplementary Figure 3) provided by the built in sensor during the turbidostat mode, according to (Zavřel et al., 2015).

Cyanothece was cultivated continuously for at least 21 days, and sampled regularly four times a day after cultures had reached equilibrium. Time is expressed in hours into the 14h:10h light cycle: the prefix L indicates hours in the light (from L0 to L14) and the prefix D means hours into the dark (from D0 to D10). Samples were taken at the onset of the light (L0), after two hours of light (L2), at mid-light phase (i.e. after 7h of light, L7), and at the time of light to dark transition (L14 = D0). Some additional samples were also taken after 1h of light (L1) and after 2 or 4 hours of darkness (D2 and D4, respectively).

Photosynthetic Activity Measurements PSII Kinetics

Variable fluorescence data were collected using a FastOcean Fast Repetition Rate fluorimeter (FRRf, Chelsea Technologies Group, West Molesey, Surrey, UK) on culture samples acclimated to

Cyanothece diazotrophic (N₂) cultures

Unit

Parameter

		LO	L2	L7	L14 = D0	D4	Light phase average
		Onset of light phase	DIC replete light phase	DIC limited light phase	DIC limited light phase	Dark phase	
wth rate	(h ⁻¹)	0.067 ± 0.012	0.064 ± 0.024	0.030 ± 0.020	0.015 ± 0.005	-	0.026 ± 0.01
ne	(h)	10.4 ± 1.9	10.8 ± 4.1	23.0 ± 15.3	46.7 ± 14.5	-	26.5 ± 17.8
meter	(μm)	3.03 ± 0.09	3.15 ± 0.08	3.08 ± 0.08	3.11 ± 0.11	-	3.09 ± 0.09
weight	(fg dry weight cell ⁻¹)	6378 ± 368	-	7854	8542	-	7591 ± 1106
a (chl a)	(fg chl a cell-1)	144 ± 9	154 ± 15	132 ± 8	143 ± 17	-	143 ± 14
3	(fg Σ carotenoids cell ⁻¹)	40 ± 3	45 ± 5	42 ± 4	44 ± 5	-	43 ± 5
n (PC)	(fg PC cell ⁻¹)	479 ± 183	476 ± 152	449 ± 133	505 ± 83	-	477 ± 20
/anin	(fg APC cell ⁻¹)	213 ± 117	267 ± 120	236 ± 101	228 ± 48	-	236 ± 20

TABLE 1 | Morphology and composition of Cyanothece cells cultivated in ASP2 medium supplemented with nitrate (NO₃⁻) or under obligate diazotrophic (N₂) conditions, normalized per cell.

Cyanothece nitrate (NO3⁻) cultures

		LO	L2	L7	L14 = D0	D4	Light phase average	Daily average	LO	L2	L7	L14 = D0	D4	Light phase average	Daily average
		Onset of light phase	DIC replete light phase	DIC limited light phase	DIC limited light phase	Dark phase			Onset of light phase	DIC replete light phase	DIC limited light phase	DIC limited light phase	Dark phase		
Specific growth rate	(h ⁻¹)	0.067 ± 0.012	0.064 ± 0.024	0.030 ± 0.020	0.015 ± 0.005	-	0.026 ± 0.018	0.013 ± 0.021	0.164 ± 0.025	0.082 ± 0.027	0.017 ± 0.036	0.013 ± 0.005	-	0.034 ± 0.040	0.009 ± 0.050
Doubling time	(h)	10.4 ± 1.9	10.8 ± 4.1	23.0 ± 15.3	46.7 ± 14.5	-	26.5 ± 17.8	53.2 ± 86.4	4.2 ± 0.6	8.5 ± 2.8	40.9 ± 87.7	53.8 ± 22.9	-	20.1 ± 23.2	79.2 ± 448.5
Cellular diameter	(μm)	3.03 ± 0.09	3.15 ± 0.08	3.08 ± 0.08	3.11 ± 0.11	-	3.09 ± 0.09	-	2.92 ± 0.07	3.02 ± 0.08	2.97 ± 0.07	2.93 ± 0.04	-	2.96 ± 0.07	-
Cellular dry weight	(fg dry weight cell-1)	6378 ± 368	-	7854	8542	-	7591 ± 1106	-	5716 ± 650	8000	-	7907 ± 1203	-	7208 ± 1293	-
Chlorophyll a (chl a)	(fg chl a cell-1)	144 ± 9	154 ± 15	132 ± 8	143 ± 17	-	143 ± 14	-	109 ± 14	112 ± 18	106 ± 22	102 ± 19	-	107 ± 18	-
Carotenoids	(fg Σ carotenoids cell ⁻¹)	40 ± 3	45 ± 5	42 ± 4	44 ± 5	-	43 ± 5	-	39 ± 5	40 ± 6	40 ± 7	39 ± 5	-	40 ± 5	-
Phycocyanin (PC)	(fg PC cell ⁻¹)	479 ± 183	476 ± 152	449 ± 133	505 ± 83	-	477 ± 20	-	358 ± 41	423 ± 38	334 ± 73	390 ± 22	_	376 ± 33	-
Allophycocyanin (APC)	(fg APC cell ⁻¹)	213 ± 117	267 ± 120	236 ± 101	228 ± 48	-	236 ± 20	-	165 ± 26	198 ± 21	163 ± 43	183 ± 12	-	177 ± 14	-
Phycobilisomes	(fg Σ (PC+APC) cell ⁻¹)	692 ± 463	743 ± 410	685 ± 357	733 ± 195	-	713 ± 25	-	522 ± 102	621 ± 86	497 ± 170	573 ± 49	-	553 ± 48	-
Polysaccharides (PS)	(fg glucose eq. PS cell ⁻¹)	1978 ± 976	2620 ± 801	2831 ± 713	3081 ± 1038	-	2593 ± 920	-	1657 ± 702	3083 ± 566	3899 ± 982	3766 ± 838	-	3197 ± 1141	-
Cyanophycin (CP)	(fg arginine eq. CP cell ⁻¹)	-	77 ± 26	115 ± 19	51 ± 32	75 ± 16	81 ± 39	-	-	62 ± 11	26 ± 4	23 ± 1	47 ± 6	37 ± 20	-
Cellular carbon	(fg C cell ⁻¹)	2515 ± 159	-	2973	3297	-	2928 ± 393	-	2375 ± 23	3219	-	3213 ± 291	-	2936 ± 485	-
Cellular nitrogen	(fg N cell ⁻¹)	584 ± 30	-	668	741	-	664 ± 78	-	534 ± 69	586	-	510 ± 27	-	543 ± 39	-
C:N ratio	W:W	4.30 ± 0.35	_	4.45	4.45	-	4.40 ± 0.09	-	4.45 ± 0.58	5.50	-	6.30 ± 0.66	-	5.42 ± 0.93	-
C:N ratio	mol:mol	5.02 ± 0.08	_	5.20	5.19	_	5.14 ± 0.10	_	5.19 ± 0.08	6.41	_	7.35 ± 0.49	_	6.31 ± 1.03	_

The four time points represent the onset of light phase (L0), DIC replete light phase (L2) and DIC limited light phase (L7, L14) (see Figure 1). Data represent averages from samples taken over successive days in 3 culture replicates, error intervals represent standard deviations. When no error intervals are available, $n \leq 2$.



low light (ca. 5 μ mol photons m⁻² s⁻¹ for at least 20 min) to ensure full oxidation of the electron transport chain prior to measurements, as described previously (Suggett et al., 2015). Briefly, the FRRf was set to deliver a single turnover induction protocol of 100 flashlets over ca. 200 µs (2 µs flashlet pitch). Excitation was provided from a bank of blue and orange LEDs (setting of E_{LED} 450 nm of 1.10 and E_{LED} 624 nm of 1.26) to ensure full and consistent QA reduction. Measurements were recorded as an average of 10 consecutive acquisitions applied at intervals of 200 ms. Each FRRf acquisition was then fitted to the KPF model (Kolber et al., 1998) using FastPRO8 software (Chelsea Technologies Group) to yield the minimum (F_0 , or F') and maximum (F_M , or F_M') PSII fluorescence, PSII absorption cross-section (σ_{PSII} , or σ_{PSII} '; nm² photon⁻¹) for dark and actinic light (') conditions. After the single turnover induction to close PSII the flashlet pitch was slowed to allow estimation of the lifetime for re-opening of PSII by downstream electron transport (τ or τ' , μ s). All fluorescence yields were adjusted for baseline fluorescence retrieved from parallel FRRf measurements upon filtrates of each sample passed through a 0.22 µm pore filter (cellulose acetate, syringe filter; Whatman, USA). Values of σ_{PSII} were taxonomically weighted to the composite blue-orange excitation spectra and thus spectrally adjusted to match a white

spectrum (Suggett et al., 2004). We used these parameters to quantify PSII electron transport during the light cycle, following:

$$e^{-}PSII^{-1} s^{-1} = \sigma_{PSII}/(F_V/F_M) \times Y_{II} \times I(photons m^{-2} s^{-1})$$
(10)

where Y_{II} is the effective quantum yield of photosystem II photochemistry, calculated as

$$Y_{II} = (F'_M - F')/F'_M$$
 (11)

PSI Kinetics

PSI parameters were determined using a Dual-PAM-100 measuring system (Walz GmbH, Effeltrich, Germany). 3 mL of cell suspension were filtered through a GF/F filter and placed between the perspex rods of the emitter (DUAL-E) and detector (DUAL-DR) units of the system using a DUAL-B leaf holder. A default "induction with recovery" protocol was run after 2 min of dark adaptation, with 10 s of initial far red illumination followed by 40 s darkness and, subsequently, by 200 μ mol photons m⁻² s⁻¹ red actinic light with saturating pulses (30 ms, 10.000 μ mol photons m⁻² s⁻¹) on top. These saturating pulses (SPs) served to probe maximal P₇₀₀ levels in



the dark and during the actinic illumination (Pm and Pm', respectively). SPs were given at 20 s intervals over the actinic light period and the average of signal intensities at pulses 2 to 5 (4 pulses) were considered in order to minimize the effect of state transitions on the PSI quantum yields $[Y_{(I)}]$ that might have been induced by the dark adaptation. Raw data were corrected by subtracting a blank value of about 19.5 mV, determined by using a wet filter paper without *Cyanothece* cells. ETR(I) was subsequently normalized according to Pm values (to take into account changes in PSI abundance) and Chl *a* concentration. Rates of P₇₀₀ re-reduction kinetics were

calculated from manually determined $t_{1/2}\xspace$ values using saturating pulses during the initial dark period of the "induction with recovery" protocol.

NAD(P)H Kinetics

Light-induced formation of NAD(P)H as well as its postillumination reduction to NAD(P)⁺, and concomitant changes in Chl *a* fluorescence was probed using cell suspensions filled into a standard 1 cm quartz cuvette placed in the Optical Unit ED-101US/MD of the Dual-PAM-100 measuring system (Walz). Simultaneous detection of NAD(P)H and Chl *a* fluorescence was performed using a NADPH/9-AA module (consisting DUAL-ENADPH and DUAL-DNADPH) combined with DUAL-DPD and DUAL-DR (Schreiber and Klughammer, 2009). Before measurements, samples were spun down and resuspended in fresh ASP 2 medium supplemented with NO₃⁻ (nitrate-rich cultures) or not (obligate diazotrophic cultures), for a final Chl *a* concentration of 7 µmol–1 followed by 10 min of dark adaptation. Then, 60 s of 200 µmol photons m⁻² s⁻¹ red actinic light was applied to initiate photosynthetic electron transport and NAD(P)H and Chl *a* fluorescence were simultaneously recorded. Dark NAD(P)H reduction level was estimated by dividing the signal increase upon illumination with the total signal amplitude between the maximum upon illumination [NAD(P)H] and post-illumination minimum [NAD(P)⁺]:

$$100 \times [NAD(P)H]/([NAD(P)H] + [NAD(P)^+])$$
 (12)

Post-illumination increase of the Chl *a* fluorescence (if any) was interpreted as reduction of the PQ pool (Deng et al., 2003).

RESULTS AND DISCUSSION

Continuous *Cyanothece* cultures were cultivated in photobioreactors in two distinct growth regimes: either (i) in standard ASP 2 medium supplemented with NO3as nitrogen source, or (ii) in a modified ASP 2 medium without NO₃⁻, to impose dependence upon N₂-fixation. Overall, and across our 4-day monitoring during the equilibrium phase (within a 19-day experiment; see Materials & Methods), the average growth rates are $0.22 \pm 0.07 \text{ d}^{-1}$ in N₂-fixing cultures and 0.30 \pm 0.08 d^{-1} in the $\rm NO_3^-$ cultures. These values are significantly different (p < 0.05, ANOVA, Tukey HSD test, n = 7 consecutive days for N₂-fixing cultures and 11 for NO₃⁻ cultures) and reflect the overall lower growth in cells growing as obligate diazotrophs compared to cells growing on NO₃⁻. When integrated from the transient, hourly growth phases (Tables 1, 2 and Supplementary Figure 3), the daily mean and SD values of the specific growth rates are $0.21 \pm 1.19 \text{ d}^{-1}$ in the N₂-fixing cultures and $0.31 \pm 0.51 \text{ d}^{-1}$ in the NO₃⁻ cultures. The large standard deviations illustrate that instantaneous, metabolic processes are highly dynamic and lead to significant variability in transient cell growth processes within a 24 h period. For instance, and as discussed below, apparent negative growth rates obtained in the early dark phase in the N₂-fixing cultures are related to the significant consumption of carbon reserves to fuel N2-fixation, which led to a decrease in the overall carbon biomass (hence in optical density). Cyanothece has achieved much higher growth rates in other studies (see for instance Reddy et al., 1993; Agawin et al., 2007; Brauer et al., 2013), and we believe the lower achieved growth in our bioreactor experiments results from transient DIC limitations. In an ocean acidification scenario with elevated pCO2 and DIC levels (380 vs. 980 µatm pCO2, 1970 vs. 2150 µmol kg⁻¹ DIC), increased particulate organic carbon (POC) and nitrogen (PON) production rates in *Cyanothece* were attributed to lowered energy costs for the CCM (Eichner et al., 2014). Similarly, Crocosphaera grown diazotrophically under

low pCO_2 treatment (180 ppm) shows a lowered growth rate compared to a high pCO_2 (800 ppm), which was attributed to an ATP deficit due to the extra energy invested in the CCM (Garcia et al., 2013). As we will see below, the efficiency of CCM in the studied *Cyanothece* is limited and, in addition to the energy cost to operate these mechanisms, a remaining carbon limitation likely still hinders carbon acquisition in both treatments as DIC levels in the bioreactors are drawn down.

Biomass Buildup and Transient Growth Dynamics Within the Light Cycle

As cell sizes differ slightly, but significantly, between the two treatments (mean comparison test, n = 32, p < 0.001), the concentration of all major cellular components are expressed on both cell (Table 1) and biovolume bases (Table 2). On average, diameters of cells grown on NO $_3^-$ are 5% larger (3.12 \pm 0.05 μ m vs. 2.96 \pm 0.05 μ m; Table 1) and accumulate 19% more nitrogen, in particular in pigments and nitrogen storage pools (see Supplementary Material). In contrast, although the daily average of total cellular carbon content is similar in both types of cultures, and they also both show a diurnal increase in cellular carbon content, the diel pattern of a carbon storage strategy is more pronounced in the N2-fixing cultures. FTIR spectra reveal striking differences in carbon allocation into carbon reserves and their temporal dynamics (Supplementary Figure 1) with, in particular, larger allocation into the carbohydrate pools and a storage buildup strategy in the N₂-fixing cultures, while the NO3⁻ cultures tend to accumulate more proteins. The carbohydrate content of the cells determined by FTIR increases linearly during the light period. By the end of the light period, the carbohydrate content of the NO3⁻ culture increased by 50%, while carbohydrate content of the N2fixing culture increased by 230%, compared to onset of light (Supplementary Figure 1). The strategy of Cyanothece to store significant carbon reserves in the light to operate a respiratory protection of nitrogenase and to fuel N2-fixation during the dark is well known (Reddy et al., 1993; Schneegurt et al., 1994). We further see here that this strategy is quite adaptable as, when provided with NO3⁻, the extra energy that N2-fixation required is no longer needed and Cyanothece accumulates far lower reserves in the light.

Slight differences can be observed in the temporal dynamics of proteins, which can be related to the N acquisition strategy (nitrate uptake in the light phase *vs.* N₂-fixation in the dark phase), as shown by the analysis of FTIR spectra (see **Supplementary Material**). However, the amplitude of protein fluctuations is quantitatively comparable in the two treatments and the protein content of both cultures is similar at the end of the light phase (**Supplementary Figure 1**).

In the subsections below, we use biochemical data to describe the growth dynamics observed in each treatment within the light cycle. We will see that cultures pass through two distinct phases during the light period: firstly, a DIC-replete, light-saturated phase that lasts for about 3 h in the N₂-fixing cultures and 4h in the NO₃⁻ cultures, followed by a DIC-limited phase for the rest of the light period. Then, clear differences in their

Parameter	Unit			Cyanothece nitr	ate (NO ₃) culture					Cyanothece diaz	otrophic (N ₂) cultu	res	
		2	12	L7	L14 = D0	Light phase average	Daily average	9	2	L7	L14 = D0	Light phase average	Daily average
		Onset of light phase	DIC replete light phase	DIC limited light phase	DIC limited light phase			Onset of light phase	DIC replete light phase	DIC limited light phase	DIC limited light phase		
Specific growth rate	(h ⁻¹)	0.067 ± 0.012	0.064 ± 0.024	0.030 ± 0.020	0.015 ± 0.005	0.026 ± 0.018	0.013 ± 0.021	0.164 ± 0.025	0.082 ± 0.027	0.017 ± 0.036	0.013 ± 0.005	0.034 ± 0.040	0.009 ± 0.050
Doubling time	(l)	10.4 ± 1.9	10.8 土 4.1	23.0 ± 15.3	46.7 土 14.5	26.5 ± 17.8	53.2 ± 86.4	4.2 ± 0.6	8.5 ± 2.8	40.9 ± 87.7	53.8 ± 22.9	20.1 ± 23.2	79.2 土 448.5
Cellular volume	(µm ³)	14.66 ± 1.27	16.35 ± 1.27	15.33 ± 1.23	15.83 ± 1.67	15.52 土 1.42	I	13.11 ± 0.91	14.47 土 1.08	13.68 ± 0.98	13.14 ± 0.57	13.60 ± 1.03	I
Cellular dry weight	(fg µm ⁻³)	415 土 32	I	481	493	463 土 42	Ι	428 ± 20	588	I	592 ± 81	536 ± 93	Ι
Chlorophyll a	(fg µm ⁻³)	9.81 ± 0.36	9.39 ± 0.51	8.62 ± 0.47	9.06 ± 0.75	9.23 ± 0.67	I	8.30 ± 1.10	7.71 土 1.17	7.70 ± 1.34	7.77 土 1.24	7.87 ± 1.18	I
Carotenoids	(fg µm ⁻³)	2.76 ± 0.13	2.75 ± 0.14	2.76 ± 0.12	2.79 ± 0.17	2.76 ± 0.13	Ι	2.99 ± 0.26	2.77 ± 0.32	2.89 ± 0.36	2.99 ± 0.28	2.91 ± 0.30	Ι
Phycocyanin	(fg µm ⁻³)	32.7 土 12.8	29.2 ± 9.6	29.3 ± 9.0	31.9 ± 6.2	30.4 ± 9.4	I	27.3 ± 3.6	29.2 土 3.4	24.4 ± 5.6	29.7 ± 2.1	27.0 ± 3.7	I
Allophycocyanin	(fg µm ⁻³)	14.5 土 8.1	16.3 ± 7.5	15.4 ± 6.7	14.4 土 3.4	15.4 ± 6.4	Ι	12.6 ± 2.2	13.7 土 1.8	11.9 ± 3.2	13.9 土 1.1	12.7 ± 2.1	Ι
Phycobilisomes	(fg µm ⁻³)	47.2 土 31.8	45.4 ± 25.3	44.7 ± 23.6	46.3 ± 13.3	45.8 ± 23.5	I	39.8 ± 8.2	42.9 ± 6.8	36.3 ± 12.7	43.6 ± 4.2	39.7 ± 8.0	I
Polysaccharides	(fg µm ⁻³)	135 ± 62	159 土 42	185 土 44	191 土 48	166 ± 52	I	130 ± 62	213 ± 36	290 ± 94	287 ± 65	237 ± 91	I
Cellular carbon	(fg µm ⁻³)	164 土 14	I	182	190	179 土 14	I	174 土 23	237	I	240 土 18	217 ± 37	I
Cellular nitrogen	(fg µm ⁻³)	38.0 ± 2.7	I	40.9	42.7	40.5 ± 2.4	Ι	39.2 ± 2.2	43.0	I	38.2 ± 0.3	40.1 ± 2.6	Ι
C:N ratio		4.30 ± 0.47	I	4.45	4.45	4.40 ± 0.09	I	4.45 ± 0.64	5.50	I	6.30 ± 0.46	5.42 ± 0.93	I

behavior appear in the dark, related to N₂-fixation in the N₂-fixing cultures.

Changes in cell abundance and composition are visualized by monitoring OD₆₈₀ and OD₇₂₀. Figure 1 shows the highfrequency data obtained with the probes recording OD₆₈₀ and OD₇₂₀ in real-time within the cultures. Typically, in any given culture, OD rises as biomass increases; when cultures are run in turbidostat mode, dilution is controlled so as to maintain the biomass concentration close to the setpoint (in this case, an OD₆₈₀ setpoint). Therefore, each time the set OD₆₈₀ threshold is reached, the automated pump activates to replace the culture with new medium, thereby diluting the biomass concentration; this leads to a drop in the OD signal(s), which then acts as a stop signal for the pump. In the following, we are describing growth processes at shorter time scales than the cell division cycle, which result in transient changes in the cell C and N composition, thereby affecting the OD signal. These processes can for instance be carbon incorporation, carbon consumption through respiration, biomass buildup from reserves, nitrogen incorporation, etc. Therefore, the "growth" we describe using the OD proxy encompasses all of these processes. As we will see in section Growth Dynamics During the Dark Phase, OD₇₂₀ is particularly sensitive to changes in the refractile intracellular POC. When growth processes are relatively constant, successive dilutions occur at rather regular time intervals in the cultures, as often as needed to maintain the culture density near the desired value, which lead to zigzagging trends in the OD records. As we will see below (see section Growth Dynamics During the Dark Phase), OD₇₂₀ is particularly sensitive to changes in the refractile intracellular POC, which makes it a suitable proxy to describe the dynamics of the carbohydrate pools.

Growth Dynamics During the Light Phase

Unless something changes in the cultures conditions, the dilution events are expected to go on at regular intervals, for the entire light phase, as carbon is incorporated. The visible disruption in dilution events, as observed by the slower increase in density and so, the absence of any dilution event between ~L3 and L5 in both NO_3^- and N_2 -fixing cultures shows something changed in the overall physiology of cells from about L3—L4. Using these results and the concomitantly logged levels of dissolved oxygen and pH (**Figure 2**), we identified a series of physiological phases in the diel dynamics of *Cyanothece*. The dynamics of ODs compared to $[O_2]$ provides a deeper insight on this phenomenon. The OD₇₂₀ signal was also used to derive the average, daily growth rate, as well as the transient rates of growth observed at the scale of hours (**Supplementary Figure 3**).

A very high, instantaneous growth rate $(0.16 \pm 0.02 h^{-1})$ is derived from the rapid increase in OD₇₂₀ at the onset of the light period in the N₂-fixing culture (**Figure 1B** and **Supplementary Figure 3B**), which reflects a buildup of C stores. Deschamps et al. (2008) identified these storage compounds as being polysaccharides. Conversely, the NO₃⁻ culture shows only minor variability in OD (**Figures 1A,C**); the already high OD₇₂₀ at the dark to light transition suggests that persisting cellular carbon reserves are rather significant, consequent to a lower carbon demand during dark hours in NO₃⁻ cultures (Figure 1C). The instantaneous growth rate in NO₃⁻ cultures in the first hours of light period thus appears much lower ($0.06 \pm 0.01 h^{-1}$; Supplementary Figure 3A) compared to the N₂-fixing cultures. Over these early light hours, the level of dissolved oxygen increases rapidly in both types of cultures as a result of photosynthetic O₂ evolution initiated by the increasing irradiance (from dark to 300 µmol photons m⁻² s⁻¹; Figures 2A,B). The pH in the N₂-fixing cultures increases faster (0.095 h⁻¹) compared to the NO₃⁻ cultures (0.049 h⁻¹; Figures 2C,D) due to a rapid DIC consumption, which decreases the DIC concentration to less than a third of that observed in the NO₃⁻ cultures (Figures 2E,F). The pH decrease in the N₂-fixing cultures during the dark phase was not compensated due to the weaker TAPS buffering capacity below pH 7.7.

After the initial rapid increase, and as irradiance stabilizes, the O₂ concentration increases only slightly: 5.14 \pm 0.05 μ mol $O_2~L^{-1}~h^{-1}$ in the NO_3^- cultures and 2.41 \pm 0.02 μmol $O_2 L^{-1} h^{-1}$ in the N₂-fixing cultures (derived from the O_2 signal as shown in Figures 2A,B). This stage corresponds to light-limited photosynthesis, at a rate sufficient to maintain O₂ concentration significantly above the physical equilibrium expected from the bubbling. When grown under favorable conditions under a 12:12 light:dark regime, oxygen evolution in Cyanothece peaks around the mid-light phase to L8, following a progressive photoacclimation of PSII centers, before decreasing in the second half of the light phase (Meunier et al., 1997, 1998). In the present experiments, the increasing stage is interrupted well before mid-light as DIC becomes limiting at about L3.5 in the NO3⁻ cultures and L2.5 in the N2-fixing cultures (Figures 2E,F). The onset of DIC limitation coincides with a massive decline in photosynthetic O₂ production in both cultures, as seen by the decrease in the concentration of dissolved O₂ (Figures 2A,B). The O₂ level starts to decline earlier in the N2-fixing cultures, in correlation with their much faster depletion of DIC (Figures 2E,F). As a consequence, instantaneous growth rates progressively revert to very low values (Supplementary Figure 3B). The decline in photosynthetic rates following the draw-down of DIC was confirmed by trends in ¹³C incorporation shown in a companion paper (Polerecky et al., 2021), with a decrease in C specific assimilation rates from 1.7 \pm 0.35 d⁻¹ (morning) to $0.39 \pm d^{-1}$ (afternoon) in N₂-fixing cultures and from $0.84 \pm 0.15 \text{ d}^{-1}$ (morning) to $0.42 \pm 0.07 \text{ d}^{-1}$ (afternoon) in NO₃⁻ cultures (Polerecky et al., 2021). When CO₂ concentration in the inflow air is increased, the DIC limitation is relaxed and O₂ concentration increases during the light phase (Supplementary Figure 4). The dO₂ dynamics under DIC limitation was indeed different from a setup where DIC limitation was prevented and where no sharp decline of photosynthetic activity during the day could be observed (Cervený and Nedbal, 2009).

During the light period, electrons provided by photosynthetic water-splitting in the N₂-fixing culture cells are allocated for CO₂ fixation, while none are used directly for N acquisition. In contrast, in cells growing on NO₃⁻ as a nitrogen source diurnal patterns in NO₃⁻ assimilation follow those in C assimilation, with highest rates in both processes measured in the morning (Polerecky et al., 2021). NO₃⁻ reduction requires 8 + 2 electrons per NO₃⁻ ion assimilated to

glutamate (see Introduction), originating ultimately from the photosynthetic electron transport. Hence, these cells must divert at least some of the electrons generated by photosynthesis from carbon fixation to NO_3^- reduction. This concurrent and competing demand for photosynthetic electrons limits the rate of DIC drawdown in the NO_3^- culture as compared to the N₂-fixing culture that draws down the DIC pool sooner (**Figure 2F**). Therefore, light saturated photosynthesis can proceed a little longer into the light period in the NO_3^- grown cells before the DIC pool becomes depleted (**Figures 2A,B,E,F**). This agrees with the theoretical, comparative electron demand based upon C:N ratios for each metabolic strategy outlined earlier, multiplied by their respective growth rates.

For the remaining 10 h of the light period, the O₂ concentration decreases slowly at an average rate of -0.40 μ mol O₂ L⁻¹ h⁻¹ in the NO₃⁻ cultures and -0.27 μ mol O₂ L^{-1} h⁻¹ in the N₂-fixing cultures (**Figures 2A,B**). Nonetheless, the oxygen concentration remains super-saturated above the equilibrium concentration, indicating a lower, but persistent photosynthetic activity in both types of cultures, which is sufficient to outrun the equilibration driven by bubbling with air. During this phase, O₂ evolution approaches a compensation point among DIC-limited photosynthesis, respiration, and O₂ exchange due to bubbling. MIMS data (see Supplementary Material) confirm the observed robust DIC drawdown and show that net O₂ evolution is the same between treatments while respiratory and light-dependent O2 uptake is higher in the NO_3^- culture (Supplementary Figure 5). Concomitantly, the successive increases in OD triggering dilution events confirm that growth recovers at least partially during this period of sustained DIC limitation (Figure 1) and both cultures show an equivalent growth rate of 0.02 \pm 0.01 h⁻¹. This recovery most probably reflects induction of CCM (Supplementary Figure 6) to counter the drawdown of DIC. DIC concentrations decreased to about 50 μ mol L⁻¹, irrespective of the growth regime, by the middle of the day (Figures 2E,F). Assuming a balanced carbonate system, at the pH of the cultures (pH of \sim 8) the CO_{2ag}: DIC ratio is predicted to be ~1:100, implying a minimum CO₂ concentration of ca. 0.5 μ mol L⁻¹ CO₂ in the bioreactors. This is 2–3 orders of magnitude lower than the typical K_M of cyanobacterial RuBisCO (105–185 μ mol CO₂ L⁻¹; Badger et al., 1998), suggesting also that high activity of carbon concentrating mechanisms (CCM) are required to supply RubisCO.

We note that the lower pH in the N₂-fixing cultures could result in additional costs for maintaining pH homeostasis and/or fueling N₂-fixation (Shi et al., 2012; Luo et al., 2019). However, the pH difference between culture types of 0.02 \pm 0.004 (**Figure 2**) was small enough to consider this effect negligible (< 5%), compared to the larger differences in the energetic costs of N₂ fixation (equation 5) vs. NO₃⁻ assimilation (equation 6).

Growth Dynamics During the Dark Phase

An immediate drop in O_2 concentration is clearly visible at the onset of the dark period as soon as photosynthesis stops, which is likely accentuated by the upregulation of the terminal electron acceptor of the respiratory chain (the cytochrome c oxidase, Stöckel et al., 2008) and increased respiration upon the onset

of the dark (Meunier et al., 1997). O_2 concentrations decline to a sub-saturation level in both N_2 and NO_3^- cultures (dotted lines, **Figures 2A,B**), indicative of sustained respiratory activity that is not fully compensated by the continuous bubbling of the turbidostats. However, the distinct OD dynamics and O_2 fluxes suggest that different processes operate under the two nitrogen regimes.

In the NO₃⁻ culture, the O₂ concentration decreases to 201 μ mol L⁻¹, stabilizes for almost half an hour and then slightly and monotonically increases throughout the dark period. Subsaturated oxygen concentrations remain for the entire dark phase, indicative of a basal, dark respiration activity. The concomitant OD signal shows first an initial decrease in OD₆₈₀ due to the last dilution event (**Figure 1B**). Then OD₆₈₀ slowly increases while OD₇₂₀ slowly decreases during the night (**Figures 1A,C**). We hypothesize that these dynamics are due to pigment synthesis (increase in OD₆₈₀) and respiration of refractile carbohydrate storage granules resulting in a decrease in (OD₇₂₀).

In the N2-fixing culture, after an initial decrease in OD (caused by the last dilution event; Figure 1B, grey downward arrow), followed by a short (~1 h) stabilization phase, both OD_{680} and OD₇₂₀ decrease linearly for over 5 h. The overall decrease in OD matches that of the initial increase in the light period. Since neither cell divisions (León et al., 1986; Dron et al., 2013) nor dilution events occur in the dark, the rapidly decreasing OD signals suggests a decline in the refractile intracellular particulate material. Moreover, in contrast to the NO3⁻ culture with relatively stable O₂ in the darkness, the O₂ concentration in the N2-fixing culture shows a remarkable transient decrease (to 184 μ mol L⁻¹) over the initial 4 h of darkness (**Figure 2B**). This O₂ dynamic exposes the oxygen demand associated with the respiratory requirements for N₂-fixation (Meunier et al., 1997; see also Supplementary Figure 4), which, based on the O₂ signal, seems to primarily occur during the first half of the dark period. The highest oxygen consumption occurs between D3 and D4, which is congruent with both the minimum O₂ evolution and the maximum respiration rate also reported around D4 in the same species by Sherman et al. (1998). Thus, the change in OD₇₂₀ is caused by respiration of refractile carbohydrate storage granules to fuel N₂-fixation. In good agreement with the O₂ signal, OD₇₂₀ then stabilizes at its minimum value over the last four hours of darkness, indicating that carbohydrate reserves are no longer being rapidly respired and N2-fixation activity terminated, causing the O2 concentration to increase and stabilize at a level comparable to the NO₃⁻ culture (dotted line, Figures 2A,B). Comparison of these two dynamics suggests that no significant N2-fixation occurred in the NO3⁻ culture. Overall, the N₂-fixation relies on the provision of ATP and, hence, on significant respiratory activity, while NO3⁻ uptake requires more electrons, but can proceed under illumination and, therefore, has less immediate effect upon O₂ dynamics during the dark period. Given that respiration is O₂-saturated at levels far below the concentration of O2 in air saturated water, we believe that O2 was not limiting metabolic processes at night. Had nitrogenase activity been limited by oxygen for respiration, a plateau would have been observed once the lowest O2 level was reached, instead of a negative peak (Figure 2B). Instead, the O_2 signal did not

remain at this minimum but re-increased before the 4th hour of dark, indicating a decreased oxygen demand coincident with a decrease in nitrogenase activity. The temporal dynamics of nitrogenase activity suggested by the O₂ signal is also further supported by the F_M and $Y_{(II)}$ dynamics at night (**Figures 3B,D**), as capacity for electron transport around PSII has proved to be a proxy for nitrogenase activity in the unicellular diazotroph *Cyanothece* (Rabouille et al., 2014).

The incorporation of labelled C and N presented in a companion paper clearly indicates that N2-fixation occurs primarily in the first half of the dark period, and decreases by two orders of magnitude during the second half of the dark phase (1.34 \pm 0.79 d⁻¹ in early night vs. 0.012 \pm 0.047 d⁻¹ in late night; Polerecky et al., 2021). This result is in good agreement with the OD₇₂₀ dynamics, confirming that the active respiration of carbohydrates to fuel N2-fixation also stops by the mid-dark phase. However, cells still contain significant bulk polysaccharide reserves at the end of the dark phase (see D10 = L0 in **Tables 1**, **2**), indicating that termination of N_2 -fixation is not due to exhaustion of the carbon reserves potentially available to fuel this activity. The nitrogenase enzyme is under the control of a tight circadian program which probably triggered a post translational regulation of and/or decay of the enzyme pool (Cólon-López et al., 1997). We postulate that the reason for such a control before the end of the dark is related to the replenishment of the nitrogen reserves: sufficient new N2 may have been assimilated into N storage given the overall growth rate achieved under the present conditions, making it unnecessary for the N2-fixation machinery to keep operating.

Photosynthetic Efficiency

Similarly to other oxygenic photoautotrophs, cyanobacteria feature an excitation energy transfer from the antennae to photosynthetic reaction centres and the distribution of absorbed light between photosystems that can be modulated by short-term light acclimation processes. In particular, state transitions balance the distribution of excitation energy between photosystems, depending upon the redox state of the plastoquinone (PQ) pool (Meunier et al., 1997). These regulatory processes interact to cause changes in photochemical and Chl *a* fluorescence yields depending upon light and metabolic conditions. In the following, we used the fluorescence data to reveal the mechanisms underlying the observed two phases during the light period.

Online fluorescence monitoring within the cultures was used to probe the efficiency of PSII (Y_{II}), which is a proxy for the immediate conversion of photon energy into chemical energy. Under favorable conditions, the expression of genes encoding PSII subunits is highest in the very early light phase (Stöckel et al., 2008), suggesting that PSII should quickly be operational upon the onset of the light. In the early light phase, the F_t signal closely approaches $F_{M'}$ in the NO₃⁻ cultures (**Figure 3A**), which leads to a drop in Y_{II} upon illumination (**Figure 3C**). This is indicative of a stronger PSII closure compared to the N₂-fixing culture (**Figures 3B,D**), consistent with the higher phycobiliprotein content (see **Supplementary Material**) allowing a broader collection of photons, and therefore higher excitation



FIGURE 3 Dynamics of steady-state fluorescence yield, F_t [open circles; (**A**,**B**)], maximal fluorescence yields, F_M and $F_{M'}$ [open triangles; (**A**,**B**)] and quantum yield of PSII, Y_{II} [open circles; (**C**,**D**)] during *Cyanothece* cultivation in ASP 2 medium supplemented with NO₃⁻ (**A**,**C**) or under obligate diazotrophy (**B**,**D**). The traces of F_t , F_M (or $F_{M'}$) and Y_{II} represent one typical record throughout a 24 h period acquired by the online pulse-amplitude modulated sensors of the photobioreactors. The gray dashed line represents the light profile over a 24 h period.

pressure upon PSII, in the NO₃⁻ cultures. The observed, lower photosynthetic yield in the NO3⁻ cultures coincides with a lower rate of carbon incorporation and change in optical density (Figure 1) in the early light phase. This Y_{II} pattern is also further confirmed by longer lifetimes (τ) for PSII reopening after a single turnover saturating flash (Figure 4A, solid line), particularly in τ measured immediately after a shift to darkness (Figure 4A, dashed line). These Y_{II} and τ dynamics suggest that PSII reopening is slowed down because electrons linger downstream: they are not very efficiently drawn away from PSII, which then tends to remain closed for longer times. This downstream limitation upon electron transport away from PSII relaxes later in the photoperiod (from L4 in the NO₃⁻ cultures and L3 in the $N_2\mbox{-fixing}$ cultures) when the τ from NO_3^- and N_2 -fixing cultures converge under DIC limitation, allowing F_t to again fall below F_{M} (Figures 3A,B) as the PSII pool partially reopens. We thus have the counterintuitive finding that capacity for electron transport away from PSII actually accelerates as the cells progress from a DIC replete light phase of rapid lightsaturated oxygen evolution to DIC limited oxygen evolution. This acceleration of downstream electron transport capacity reflects opening of electron fluxes, which is also paralleled

by a partial re-establishment of growth (**Figure 1**) during the photoperiod. Fluorescence data therefore further support the conclusion that CCM is induced in both culture treatments under DIC limited growth (Badger and Price, 2003) and generates additional electron flux downstream of PSII.

During the initial light phase with intense oxygen evolution, the effective absorption cross section for PSII under growth irradiance (σ_{PSII}' , nm² quanta⁻¹) is transiently down-regulated in the NO_3^- cultures (Figure 4B), consistent with the quenching of fluorescence yields observed over the same period from the built in sensors in the photobioreactors (Figure 3A). These findings, together, suggest a state transition towards State II, with a transient drop in relative allocation of excitation to PSII photochemistry. These changes in fluorescence yield and σ_{PSII} could possibly also be explained by induction of fluorescence quenching through the Orange Carotenoid Protein (OCP) system (Kirilovsky, 2015), which is encoded in the Cyanothece genome. But the parallel increase in τ (Figure 4A) rather indicates changes in downstream processes which lead to an increased reduction of the intersystem electron carriers, triggering the transition towards State II. Furthermore, the built in detectors show parallel responses of fluorescence whether excited either by



blue, through Chl *a*, or by orange/red, through the phycobilisome antenna (data not shown). A response mediated by OCP would rather be expected to act preferentially upon excitation delivered through the phycobilisomes, rather than similarly upon excitation delivered through both Chl *a* and the phycobilisomes.

In contrast, this initial decline in σ_{PSII} ' and increase in τ upon illumination are absent or muted in the N₂ bioreactors (**Figure 4B**), perhaps reflecting differences in electron dynamics related to the depletion of carbohydrate reserves in darkness in the N₂-fixing cultures, compared to the NO₃⁻ cultures which retain carbohydrate reserves from the dark phase to support respiration upon re-illumination. Furthermore, the phycobilisome content (both allophycocyanin and phycocyanin) is lower in the N₂-fixing cultures (**Tables 1**, **2**; see **Supplementary Material**), possibly affecting state transition and excitation pressure upon PSII.

Upon the end of the light saturated phase, the NO₃⁻ cultures transition back towards State I as shown by the increase in $\sigma_{PSII'}$ (Figure 4B). This, together with the recovery of fluorescence yields within the culture (Figure 3A) and a progressive decrease in τ (Figure 4A), suggest the induction of down-stream capacity to carry electrons away from PSII allowing re-oxidation of the intersystem transport chain.

Even though net oxygen evolution is high during early illumination (**Figure 1**), PSII-mediated electron transport (e⁻ PSII⁻¹ s⁻¹), estimated from FRRf under growth illumination, decreases (NO₃⁻ cultures) or remains steady (N₂-fixing cultures; **Figure 4C**), consistent with the fluorescence quenching and down-stream limitation of electron transport observed over the same initial illumination period. This shows that over this period, despite slower electron flow through PSII, cells are nevertheless allocating a larger fraction of electrons flowing from PSII to net assimilatory reduction, leaving a high net oxygen evolution.

When net oxygen evolution decreases to a lower rate limited by DIC (**Figure 1**), PSII-mediated electron transport (e⁻ PSII⁻¹ s⁻¹) actually increases (**Figure 4C**), consistent with an increase in pseudo-cyclic flow of electrons away from PSII but back to O₂, as confirmed by MIMS measurements showing high rates of O₂ uptake in the light reaching 37 ± 8% (N₂-fixing culture) or 61 ± 16% (NO₃⁻ culture) of gross O₂ evolution (**Supplementary Figure 5**), thereby accelerating τ (**Figure 4A**) and allowing F_t to drop below F_M' as PSII centers re-open (**Figure 3A**). This re-opening is a gradual process from ~L4.5 to ~L9 in both the NO₃⁻ and N₂ bioreactors (**Figures 3, 4A**), consistent with a regulatory induction of alternate electron sink(s) concurrent with the onset of DIC limitation of oxygen evolution (**Figure 1**). This induction, however, does not depend upon DIC limitation because a similar pattern occurred even in bioreactors bubbled with CO_2 to relieve the diel onset of DIC limitation (**Supplementary Figure 1**). Taken together, the data show a constitutive induction of alternate electron flows in late subjective morning, possibly after cellular requirements for CH_2O accumulation have been met or saturated during the initial period of rapid net oxygen evolution (Polerecky et al., 2021).

Finally, upon the onset of darkness, PSII centers open (increasing F_M signal relative to F_t , **Figures 3A,B**), Y_{II} thereby increases (**Figures 3C,D**) and the potential for PSII-mediated electron transport fully recovers in the NO₃⁻ cultures or remains steady in the N₂-fixing cultures (**Figure 4C**).

In agreement with 77 K fluorescence emission data showing a decrease in the PSI:PSII ratio during the light period (Supplementary Figures 2A,B), the maximal P700 level, Pm (normalized to Chl a), which is considered to be proportional to PSI abundance, decreases monotonically through the photoperiod in both the NO₃⁻ and N₂-fixing cultures, (Figures 5A,B). As Chl a is associated with both PSII and PSI, a decrease in PSI abundance relative to Chl a suggests an increase in the PSII population, which is consistent with a decrease in quantum yields of non-photochemical energy dissipation in PSI due to donor side limitation, Y(ND) (data not shown). Since there are more PSI than PSII in the cells, the increase in PSII abundance must be more pronounced than the decrease in the (relative) PSI abundance. Thus, the opening of PSII reaction centers and upregulation of the linear electron flow to alternate electron sinks during the light phase (see Figure 4 and corresponding text) are accompanied by a concomitant increase in the PSII to PSI ratios and these processes take place in a concerted manner. Similar phenomena were found during the diel cycle of Crocosphaera watsonii WH8501 (Masuda et al., 2018), with a further inactivation of PSII in the dark (Rabouille and Claquin, 2016), and in greening Synechocyctis sp. 6803 (Barthel et al., 2013). The observed transition from State II back to State I later in the photoperiod (Figure 4) also supports an enhanced flux of electrons to alternate electron sinks. In accordance, again, with the 77 K fluorescence emission data (Supplementary Figures 2A,B), no significant difference is observed between the NO₃⁻ and N₂-fixing culture.

Kinetics of electron transport processes through and around PSI were determined by P700 SP methods. PSI-mediated electron flow [ETR(I)] shows a characteristic daily pattern in both the NO_3^- and N_2 -fixing cultures (Figures 6A,B, respectively). An ANOVA with post hoc Tukey HSD test (n = 3 at each column) indicates that values do not differ significantly in statistical terms in the NO_3^- culture (Figure 6A), while L0 differs significantly from both L2 (p < 0.05) and L7 (p < 0.01) in the N₂-fixing culture (Figure 6B). However, much stronger statistical differences appear in the dynamics of *k*, the rate constant for re-reduction of P₇₀₀ by intersystem electrons after a flash. L0 significantly differs from all other time points in the NO₃⁻ culture and from L2 and L7 in the N₂-fixing culture. There is an additional statistically significant difference between the NO₃⁻ and N₂-fixing cultures at L14 = D0 (**Figure 6B**). Quantum yields of PSI $[Y_{(I)}]$ show very similar patterns (data not shown). ETR(I) and $Y_{(I)}$ are relatively

low in both types of cultures at D0 (light to dark transition) and L0 (dark to light transition) and then show a gradual increase to a daily maximum during the light phase (L7). This increase is in fairly good correlation with the online records of the photobioreactors showing partial re-opening of PSII (Figure 3) and PSII functional data (Figure 4B) showing an acceleration of electron transport away from PSII. The increase is slower in the NO₃⁻ culture (values at L0 and L2 are almost the same) and faster in the N₂-fixing culture. This suggests that the increase in ETR(I) is (directly or indirectly) related to the kinetics of O2 and pH (i.e. drawdown of the DIC pool), and possibly also State I to State II transition, which all show similar differences between NO_3^- and N_2 -fixing cultures (Figures 2A–D). Remarkably, the pH increase in the cultures results in a faster ETR(I) in chloroplasts (Tikhonov, 2013 and references therein), in good agreement with our finding. It was postulated that alkalization of stroma (in cyanobacteria: alkalization of cytoplasm) induces activation of the Bassham-Benson-Calvin cycle reactions, and, thereby, promotes efflux of electrons from PSI to NADPH⁺ (Tikhonov, 2013). Concomitantly, the increase in ETR(I) could also be directly related to the induction of CCM (i.e., cyclic electron transport around PSI and the NDH-1 complex for CO2 uptake, see Supplementary Figure 6 and text above), which could also explain the higher ETR(I) in N2-fixing culture (compared to NO₃⁻ culture) at L2, when N₂-fixing culture is already DIC depleted, while NO_3^- culture still has some DIC (Figures 2E,F) available. A similar daily pattern of an increase from L0 to daily maximum (L7), was observed also in the rate of P₇₀₀ rereduction kinetics (Figures 6C,D) which show about a twofold increase in both the NO3⁻ and N2-fixing cultures. Nevertheless, there are remarkable differences in kinetics between these two growth conditions: rate constants (k) of P700 re-reduction kinetics increase from 68 \pm 13 s⁻¹ to 147 \pm 3 s⁻¹ in NO₃⁻ culture but only from 49 \pm 9 s⁻¹ and 92 \pm 4 s⁻¹ in the N₂-fixing culture. This, again, can partly be explained by a difference in external pH (Figures 2C,D) which was lower in the N₂-fixing culture, and, therefore, implied slower P700 re-reduction kinetics (Tikhonov, 2013). Importantly, the observed increase in ETR(I) (Figures 6A,B), rate of P₇₀₀ re-reduction kinetics (Figures 6C,D), and the State II to State I transition (Figure 4) during the light phase perfectly complement the re-opening of the PSII RCs and acceleration of τ showing again that all of these processes take place in a concerted manner.

NAD(P)H is a reducing agent and an essential electron donor in all organisms. The rate at which it regenerates from its oxidized form $(NAD(P)^+)$ can therefore constitute a limiting factor in different biosynthetic pathways. The bioenergetic costs of diazotrophic (N_2) growth versus reductive assimilation of NO₃⁻ in *Cyanothece* show a major difference in ATP vs. NAD(P)H demand of the NO₃⁻ and diazotrophic (N_2) cultures, due to the high electron demand of NO₃⁻ uptake $(8 + 2 e^-/N)$ relative to N₂ reduction $(1-2 e^-/N)$ (see also Introduction). Hence, remarkably higher NAD(P)H/ATP ratios are needed in the NO₃⁻ cultures as compared to diazotrophic (N_2) cultures, and this higher demand for reductant must have a major influence on electron transport and NAD(P)H dynamics as well. High rates of electron transport to O₂



Maximal P₇₀₀ levels (Pm), which is proportional to PSI abundance was normalized to corresponding ChI *a* concentrations. Data represent averages from 3 replicates, with error bars representing standard deviations. An ANOVA with *post hoc* Tukey HSD test points to i/a significant difference between L0 and L14 samples in both cultures and ii/no significant difference between cultures.

via the photosynthetic electron transport chain (e.g., Mehler reaction, photorespiration, flavodiiron protein-dependent O2 uptake; Supplementary Figure 5) lead to an increased reduction of the PQ-pool, which, in turn, triggers a transition towards State II (Figure 4). The lower respiratory activity and accompanying high accumulation of carbohydrates during the light period in the N₂-fixing culture (Tables 1, 2 and Supplementary Figure 5) are in good agreement with both the lower overall demand for reductants and the high nocturnal energy demand related to dark N2-fixation in this culture. These differences in the demand for reductants and consequently in respiratory electron fluxes, are also shown in the post-illumination pattern of the Chl a fluorescence. A significant post-illumination reduction of the PQ pool is seen in the NO3⁻ culture during its photoperiod (Figure 7A, L2 and L7 at 80s). In contrast, this post-illumination fluorescence transient is much smaller in the corresponding D0 (= L14) sample and is completely absent in all records of the diazotrophic (N₂) culture (Figures 7A,B).

Regarding NAD(P)H/NAD(P)⁺ redox levels, in most of the NO₃⁻ and N₂-fixing culture samples we observed about 50–60% reduction in the dark-adapted samples (**Figures 7C-F**), in good agreement with the literature range (Kauny and Sétif, 2014). However, in the midday (L7) NO₃⁻ cultures (**Figures 7C,E**, 7 h) the NAD(P)H/NAD(P)⁺ redox level was only $26 \pm 11\%$ indicating an enhanced NAD(P)H consumption in these samples, again, in accordance with the high e⁻ demand of NO₃⁻ to NH₄⁺ reduction (see above) and with our hypothesized opening of alternate electron sinks upon drawdown of the DIC pool.

Growth Budgets

The transient storage of reducing potential as carbohydrate imposes additional losses compared to a hypothetical N_2

assimilation directly driven by photosynthetic electron transport. Fueling N₂-fixation at night requires first prior carbon fixation (equations 3 and 4) and then carbohydrate re-oxidation (equation 8) through aerobic respiration (equation 9), to produce both the ATP and reducing power needed to fix N₂.

The electrons produced by carbohydrate re-oxidation in the dark must be partitioned between ATP generation, or biosynthetic reductions, as for example:

$$N + 4e^{-} + 8ATP \rightarrow NH_4^{+} + 1/2H_2 + 8ADP + 8P_i$$
(13)

The fixation of one mole of N thus requires 1 CH₂O worth of biosynthetic reductant (4e⁻) and 1.33 CH₂O (6e⁻) worth of reductant for the respiratory regeneration of the required ~ 8 ATP, so in total the equivalent of ~2.33 stored CH₂O, a slightly higher estimate than provided by Großkopf and LaRoche (2012), who counted a requirement of 3e⁻ for N₂-fixation and the equivalent 1.33 CH₂O to generate the required 8 ATP. Following up the stoichiometric analyses presented in the introduction, for a cell with C7:N1 ratio growing diazotrophically with CO₂ fixation in the light period and N fixation in the dark period at the expense of previously stored carbohydrate:

Light period:

$$\{7C_{net} + 2.33C_{stored}\} \times \{CO_{2external} + 4e^- + 4ATP \rightarrow$$

 $CH_2O + 4ADP + 4P_i$ = 37.3 e^- + 37.3ATP consumed



Dark period:

 $\{2.33C \text{ stored}\} \times \{CH_2O \rightarrow \rightarrow CO_2 + 4e^-\} = 9.3e^-$

consumed (4e⁻allocated to reductive assimilation and

5.33 e⁻ for respiration)

$$5.33e^- \times \{O_2 + 6ADP + 6P_i \rightarrow 2H_2O + 6ATP\}/4e^- =$$

8ATP produced

Overall the cells using N₂-fixation thus incur a daily cost of 38 e⁻ + 38 ATP per assimilation of C7:N1. In contrast, as outlined in the **Introduction** a cell with a C:N-ratio of 7:1, growing upon NO₃⁻ with direct photosynthetic generation of biomass implies an allocation of 38 e⁻ and 30 ATP overall (**Figure 8**). This opportunity cost of ~8 additional ATP for offsetting dark N₂-fixation from light CO₂ fixation thereby contributes to the lower growth rate we observed in the N₂-fixing cultures. In the end, this would imply a 8/30 = 27% increase in diel ATP costs for diazotrophic growth. Although overly simplistic, this analysis is in good agreement with the achieved diel growth rates of $\mu_{NO3} = 0.312 \text{ d}^{-1}$ vs. $\mu_{N2} = 0.216 \text{ d}^{-1}$, which point to a 31% drop in the overall growth efficiency under diazotrophy. That is, the observed difference in the net growth rate matches the direct penalty to grow on N2-fixation. Yet, the energy needed to synthesize the nitrogenase enzyme and the enhanced respiration required to lower oxygen concentration within cells impose additional costs that could further affect the growth efficiency. Because the resultant, net growth in the N2-fixing cultures wasn't impacted any further, we deduce that the larger carbon reserves accumulated in the N2-fixing cultures were sufficient to cover all the indirect costs. It is very likely that, had cultures been grown under replete CO₂, the N₂-fixing cells would have accumulated more reserves, thus possibly allowing a better coverage of the direct costs of N2-fixation as well. As stressed by Großkopf and LaRoche (2012), the energetic investment associated with assimilatory NO3⁻ reduction and N2-fixation (when considering the direct costs only) can come rather close, and depend on the respiration efficiency (ATP generated per CH₂O respired).





Rabouille et al.



CONCLUSION

When grown on NO3⁻, Cyanothece uses the photoperiod for simultaneous, reductive assimilation of both CO₂ and NO₃⁻ with an overall metabolic e⁻:ATP stoichiometry requirement close to the predicted output of linear photosynthetic electron transport. In this mode, direct reductive NO₃⁻ assimilation competes with inorganic carbon assimilation for photosynthetic reductant, which slows the drawdown of the DIC pool in our turbidostat experiments. The subsequent dark phase is then a period of maintenance respiration and synthesis of cell components like Chl a, and proteins (Polerecky et al., 2021). In marked contrast, Cyanothece grown in obligate diazotrophy does not take up nitrogen in the light and therefore can funnel more photosynthetic reductant to CO₂ assimilation, thereby accumulating a larger stock of refractile carbohydrate, a necessity to subsequently support the e⁻:ATP requirements of N₂-fixation during the succeeding dark period. Consequent to the higher rate of carbon fixation in the early light is a more rapid depletion of available DIC, explaining why DIC becomes limiting earlier in the day in the N₂-fixing cultures. In the early dark period, a high respiration rate engages to fuel N2-fixation; later on in the dark, and despite still available carbohydrate reserves, Cyanothece reverts to a dark maintenance mode similar to that observed in the NO_3^- cultures.

In our experiments, *Cyanothece* achieves higher overall growth rates under NO_3^- . When grown in obligate diazotrophy, cells face the double burden of a more ATP-demanding, N-acquisition mode and the additional losses imposed by the transient storage of reducing potential as carbohydrate, compared to a hypothetical N₂ assimilation directly driven by photosynthetic electron transport. Further, this energetic burden imposed by N₂-fixation could not be alleviated, despite the high irradiance level within the cultures, because photosynthesis was limited by the availability of DIC. A relaxation of DIC limitation in the bioreactors might allow N₂-fixing *Cyanothece* to accelerate

towards the growth rate of NO_3^- *Cyanothece*, by unleashing a higher carbon fixation potential in the light when growing diazotrophically. But, bearing in mind that the capacity of cells to store reserves is also sterically limited (Talmy et al., 2014), whether saturating light and DIC levels could allow the obligate diazotroph to match the growth rates of the nitrate-grown *Cyanothece* still has to be demonstrated.

The higher instantaneous carbon fixation rates, consequent to the temporal decoupling between carbon and nitrogen acquisition under diazotrophy, probably constitute a competitive advantage in the natural environment, given the known, high storage capacity of unicellular diazotrophic cyanobacteria. Yet, as DIC limitation exacerbates the costs on growth imposed by N2-fixation, the competitive efficiency of such diazotrophs could be hindered in areas with insufficient renewal of dissolved gases and/or with intense phytoplankton biomass that both decrease available light energy and draw the DIC level down, like lakes and the coastal ocean during bloom periods. As progress is made in the automation of *in situ* instruments, the future literature shall inform on a closer monitoring of DIC availability at the diel scale and finer spatial scales that will reveal the likelihood and frequency of DIC limitation in coastal environments, for a better understanding of cyanobacterial dominance.

Lastly, this study also stresses how important it is to carefully monitor culture experiments. Undesired limitations or differences can easily and surreptitiously introduce a bias in the experiment and lead to potentially erroneous results. A difference in light level will occur in the culture as soon as either the control or treatment starts to get denser than the other. Light then becomes a co-limitation factor with differential impact on the cultures, leading to a distorted observation of the initially targeted, physiological response. DIC limitation is also a potential source of biases in culture experiments and our present results also serve to illustrate how much that can affect both immediate (e.g. photosynthesis) and temporally de-coupled (e.g. N_2 -fixation) processes and the overall growth response.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

The experimental part of this study was conducted during the 10th Group for Aquatic Productivity (GAP) workshop in August 2017 organized by OP. SR, TM, DC, KH, JČ, and OP designed the study. All authors contributed to sampling, samples analyses and data interpretation. SR and DC drafted the manuscript and all authors provided input during writing of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb. 2021.617802/full#supplementary-material

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