Report from Anonymous Referee #1

Manuscript BG-2023-51 manuscript: "Properties of exopolymeric substances (EPS) produced during cyanobacterial growth: potential role in whiting events."

1. Anonymous Referee #1

The authors conducted a culture-based study and used a complementary arsenal of carefully done measurements to verify their results and observations and infer how the precipitation of CaCO3 in pelagic cyanobacterial blooms may occur (during whiting events). FTIR, pH drift assays, EPS compositional analyses, etc. They were able to show that the precipitation of CaCO3 (calcite, and to a lesser extent vaterite) coincided with the magnitude of EPS production and the available functional groups on the EPS occurring in early stationary phase cultures. Larger precips were formed during the exponential phase, and smaller, more abundant precips were formed during the stationary phase.

The larger precipitates early on (Exponential phase cultures) and smaller precipitates observed in later stationary phase is somewhat puzzling. But interpretations were made that help to explain these outcomes, especially when considering natural bloom systems.

The "pH of cultures was around 10, and remained steady". Given that cultures were grown under 12/12 light/dark cycles, was pH measured in darkness? It should be clarified if pH was measured during light conditions or dark, or both. Please clarify?

Author's response: *Synechococcus* cultures were grown under a light/dark cycle of 12 hours each. However, pH measurements were exclusively carries out during the light cycle. The pH values were measured approximately 3-4 hours after the completion of the dark cycle. This explains the consistently high pH values depicted in Figure 1B. We have now incorporated this information into the main text (Line 113).

Figure 1. What may have caused the dip in both pH (B), and numbers of cells (A) during stationary phase (near day 40) in Experiment 1? Any suggestions?

Author's response: Indeed, in Experiment 1, we observed an atypical phenomenon where the cultures appeared to undergo a collapse around day 40. Both pH and cell density values decreased but started to increase again within approximately 4 days. One possible explanation for this unusual pattern could be a disruption or change in nutrient availability. This could include phosphorous (PO_4^{3-}) deficiencies or a transition to a different nitrogen (N) source (e.g., from NH_4^+ to NO_3^-). Another probable factor is the depletion or insufficiency of CO_2 during this specific phase of cultivation. The shift in the carbon source from CO_2 to HCO_3^- might trigger a metabolic response in the cells, leading to their re-adaptation, which in turn could influence cell growth and account for the observed pattern in Experiment 1. It is important to note that this explanation is merely a supposition based on information gathered from the literature (e.g. Rückert et al., 2004) and that further measurements would be necessary to confirm this hypothesis. Nevertheless, when comparing pH values and cell numbers between Experiment 1 and Experiment 2, no significant differences were found (p-value > 0.05, as shown in Figure AA and AB).

Anova: Single Factor										
SUMMARY										
Groups	Count	Sum	Average	Variance					р	H
Column 1	6	58,48292	9,747153	0,923947					Column 1	Column 2
Column 2	6	58,845	9,8075	0,735155			Time	e (day	Experiment 1	Experiment 2
								0	8,24	8,58
								3	8,94	8,87
ANOVA								14	10,28	10,10
Source of Variation	SS	df	MS	F	P-value	F crit		28	10,45	10,28
Between Groups	0,010925	1	0,010925	0,01317	0,910906	4,964603		41	9,89	10,50
Within Groups	8,29551	10	0,829551					56	10,70	10,52
Total	8,306435	11								

Figure AA. Anova Single-factor statistical test comparing pH values obtained from growth experiments 1 and 2.

Anova: Single Factor										
SUMMARY									cell density	/ (cells.L-1)
Groups	Count	Sum	Average	Variance					Column 1	Column 2
Column 1	6	58,48292	9,747153	0,923947			٦	Гime (day	Experiment 1	Experiment 2
Column 2	6	58,845	9,8075	0,735155				0	9,52E+10	7,12E+10
								3	2,58E+11	2,03E+11
								14	1,74E+12	5,65E+11
ANOVA								28	2,10E+12	1,48E+12
Source of Variation	SS	df	MS	F	P-value	F crit		41	1,81E+12	1,24E+12
Between Groups	0,010925	1	0,010925	0,01317	0,910906	4,964603		56	2,69E+12	1,44E+12
Within Groups	8,29551	10	0,829551							
Total	8,306435	11								

Figure AB. Anova Single-factor statistical test comparing cell numbers obtained from growth experiments 1 and 2.

Using FTIR, highest protein levels (line 256, 257) were indicated, and later using colorimetric assays of protein (line 271) it is stated that highest protein occurred in EPS also during early stationary phase (also shown in Table 3) – good verification!

Author's response: Thank you.

The FTIR results for EPS are especially informative and helpful. The authors should consider summarizing these in a separate Table for easier reference by the reader.

Author's response: We conducted an FTIR analysis of the EPS extracted at various *Synechococcus* growth stages and included the corresponding results in the supplementary materials document as Table 1S.

Although this is a laboratory-based study, it sheds light on a longer standing issue of how whiting events occur during blooms in natural systems. The authors are to be commended on the nice, careful work examining this whiting-related process. The ms was well written, and only minor changes are suggested.

Author's response: We thank the reviewer for the positive feedback.

Properties of exopolymeric substances (EPS) produced during cyanobacterial growth: potential role in whiting events

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4 5 Marlisa Martinho de Brito^{1*}, Irina Bundeleva¹, Frédéric Marin¹, Emmanuelle Vennin¹, Annick Wilmotte², Laurent Plasseraud³ and Pieter T. Visscher^{1,4,}

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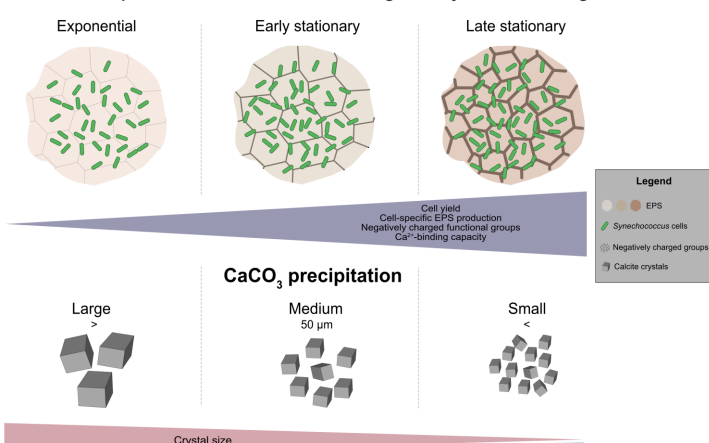
14 Abstract

- 16 Extracellular polymeric substances (EPS) are an important organic carbon reservoir in many pelagic and benthic environments. The production of EPS is intimately
- 17 associated with the growth of phyto- and picoplankton. EPS plays a critical role in carbonate precipitation through the binding of cations and by acting as a nucleation
- 18 site for minerals. Large-scale episodes of fine-grained calcium carbonate precipitation in the water column (whiting events) have been linked to cyanobacterial blooms,
- 19 including of *Synechococcus* spp.. The mechanisms that trigger these precipitation events are still debated. We pose that the cyanobacterial EPS, produced during
- 20 exponential and stationary growth phases plays a critical role in the formation of whitings. The aim of this study was to investigate the production of EPS during a
- 21 two-month cyanobacterial growth, mimicking a bloom. The production and characteristics of EPS were examined in different growth stages of *Synechococcus* spp.
- 22 using various techniques such as FT-IR spectroscopy, colorimetric and SDS-PAGE assays. We further evaluated the potential role of EPS in carbonate precipitation
- through *in vitro* forced precipitation experiments. EPS produced during the early and late stationary phase contained a larger amount of negatively charged groups
- than present in EPS produced during the exponential phase. Consequently, a higher Ca^{2+} binding affinity of the stationary phase-EPS led to the formation of a larger
- 25 amount of smaller carbonate minerals (<50 µm) compared to crystals formed in exponential phase-EPS, which were less abundant and larger (> 50 µm). These findings
- were used to establish a conceptual model for picoplankton bloom-mediated CaCO₃ precipitation that can explain the role of EPS in whitings (see graphical abstract).
- 27
- 28

29 Graphical abstract

30

EPS production at three different stages of Synechococcus growth



Number of crystals by surface area

31

32 **1. Introduction**

33 1.1 Significance of this study

Massive carbonate precipitation episodes in the water column, also referred to as 'whiting events' are a well-known phenomenon of modern freshwater (Schultze-34 35 Lam et al., 1997; Hodell et al., 1998; Stanton et al., 2021) and marine environment (Shinn et al., 1989; Robbins and Blackwelder, 1992; Larson and Mylroie, 2014). Whitings are caused by large-scale precipitation of micron-sized calcium carbonate particles (visible from space) and represent a major sink in the carbon cycle. The 36 37 particles associated with whitings can make up a major sedimentary constituent of the modern-day and ancient carbonate rock records (Pomar and Hallock, 2008). 38 Whiting events can be triggered by a combination of biological and physicochemical processes. Among the biological mechanisms that have been studied in this context, picocyanobacterial proliferations have often been invoked in the initiation of whitings (Hodell et al., 1998; Thompson, 2000; Obst et al., 2009). Photosynthesis 39 40 increases pH levels and alkalinity during cyanobacterial blooms, ultimately causing the saturation state of calcium carbonate to rise, thereby leading to its potential 41 precipitation. The role of Synechococcus spp. bloom-forming cyanobacteria in CaCO₃ precipitation has been demonstrated in laboratory experiments (Yates and Robbins, 1998; Dittrich et al., 2003; Obst et al., 2009; Bundeleva et al., 2014; Martinho de Brito et al., 2022) and observed in field investigations (Wells and Iling, 42 1964; Thompson et al., 1990; Dittrich and Obst., 2004). Change in temperature, salinity, CO₂ pressure as well as turbulence are some of the physicochemical factors 43

44 that can lead to the formation of supersaturated solutions and subsequent precipitation of CaCO₃ thus initiating the whiting. Even though several possible biogenic

45 and abiotic mechanisms have been identified, the formation of whitings is still poorly understood.

1.2 Overview of phytoplankton blooms 46

50

- 47 Phytoplankton blooms, including those of picoplankton, are dense accumulations of cells resulting in a visible discoloration of the surface water layers (Reynolds and
- 48 Walsby, 1975; Huisman et al., 2018). Their occurrence has been recorded worldwide in marine and freshwater bodies (Paerl et al., 2001; Paerl and Huisman, 2008;
- 49 Ploug, 2008). Light intensity, water temperature, nutrient availability, weather conditions and hydrodynamics are key factors that determine the onset and persistence of a bloom. Blooms are typically seasonal, frequently observed during late spring or summer, and can be dominated by picoplankton (Huisman et al., 2018). Some
- phytoplankton organisms, notably cyanobacteria, may produce toxins and form large-scale harmful algal blooms (Paerl et al., 2001). The intensity and frequency of 51
- cyanobacterial blooms have been increasing due to anthropogenic eutrophication (Heisler et al., 2008; O'Neil et al., 2012), a trend expected to exacerbate due to 52
- climate change (Lürling et al., 2018). Cyanobacteria comprise a diverse group of photoautotrophic organisms that play a pivotal role in global primary production and 53
- 54 are key players in the biogeochemical cycles of carbon, nitrogen and oxygen (Callieri and Stockner, 2000; Raven et al., 2017). The unicellular cyanobacterium
- 55 Synechococcus is one of the most abundant photosynthetic microorganisms on Earth (Whitton and Potts, 2012), which contribute substantially to the picoplankton
- community in marine (Murphy and Haugen, 1985; Coello-Camba and Agustí, 2021) and freshwater environments (Weisse, 1993) that can form dense blooms 56
- (Schultze-Lam et al., 1992; Phlips et al., 1999; Dittrich and Obst, 2004). 57

58 1.3 Phytoplankton blooms and CaCO₃ precipitation

- 59 During the occurrence of dense phytoplankton blooms, high rates of photosynthetic activity lead to a rapid depletion of CO_2 in the surface waters, increasing alkalinity.
- 60 Depending on the buffering capacity of the water, this could result in pH values ≥ 9 to as high as 11 (Ibelings and Maberly, 1998; Zepernick et al., 2021). Consequently,
- the inorganic carbonate equilibrium shifts towards carbonate (CO_3^{2-}). Some cyanobacteria possess a carbon concentrating mechanism (CCM) that converts HCO_3^{-1} to 61
- 62 CO₂ through the action of carbonic anhydrase enzymes (Price et al., 1998; Badger et al., 2002) and produce hydroxide ions (Kupriyanova and Pronina, 2011). The
- activity of extracellular carbonic anhydrase (eCA) may contribute to the create an alkaline microenvironment in the extracellular polymeric substances (EPS) 63
- surrounding the cyanobacterial cells (Price et al., 2002; Dupraz et al., 2009). When OH ions are released during photosynthesis it causes the pH to rise, which favors 64
- 65 carbonate mineral precipitation, assuming there are enough calcium ions available (Kamennaya et al., 2012). Consequently, during blooms, carbonate minerals can
- 66 form on EPS or precipitated in the microenvironment surrounding cyanobacterial cells.

1.4 The role of EPS 67

- Cyanobacteria are known producers of EPS, especially during blooms (Pannard et al., 2016; Liu et al., 2018). EPS serve as a boundary between cells and their 68 immediate environment (Whitton and Potts, 2012) and may act as a template for CaCO₃ nucleation (Dupraz and Visscher, 2005; Dupraz et al., 2009; Kamennaya et 69 70 al., 2012). EPS are high molecular weight organic molecules composed of polysaccharides, proteins, nucleic acids and lipids (Pereira et al., 2009; Marvasi et al., 2010; 71 Decho and Gutierrez, 2017). This complex mixture of molecules may contain specific monomer components, such as uronic or sialic acids (monosaccharides), aspartic 72 or glutamic acids (amino acids) or functions (sulfate, phosphate), which carry negative charges in physiological conditions and can therefore bind cations, such as 73 Ca^{2+} , and promote the nucleation of CaCO₃ crystals (Trichet and Defarge, 1995; Dupraz et al., 2009; Walker et al., 2019). Conversely, polyanionic EPS in solution 74 can inhibit crystal growth by poisoning the faces of growing nuclei by an adsorption mechanism, according to a classical and accepted view prevailing for other macromolecules of similar charge properties: synthetic peptides (Wheeler et al., 1991), skeletal proteins (Wheeler et al., 1981; Addadi and Weiner, 1985), coccolith-75 associated polysaccharides (Borman et al., 1982) or natural organic matter dissolved in seawater (Mitterer and Cunningham, 1985). The production and composition 76 of EPS differ among different species of microorganisms and their type of metabolism and depend on environment in which they live, stressors (e.g., nutrient 77 78 availability, pH, temperature, light, salinity) and the stage of their growth (Pereira et al., 2009; Pannard et al., 2016; Martinho de Brito et al., 2022). The deprotonation of functional groups at elevated pH enhances the binding capacity of cations such as Ca^{2+} and controls crystal nucleation and growth by reducing the interfacial energy 79 barrier between the crystal and the EPS substrate (Dupraz et al., 2009; Dittrich and Sibler, 2010). EPS play a two-fold role in carbonate formation by initially inhibiting 80 (through Ca²⁺ binding) and subsequently promoting carbonate precipitation by releasing calcium ions during EPS alteration and degradation (Dupraz and Visscher, 81 82 2005. Furthermore, through specific functional group composition and structural architecture, EPS may also exert control over the mineralogy, morphology and/or
- abundance of the minerals that are formed (Trichet and Defarge, 1995; Dupraz et al., 2009). 83

84 1.5 The goal of this study

- 85 We have previously reported that the pH of Synechococcus cultures increased when grown in a non-buffered medium (Martinho de Brito et al., 2022). In these growth
- conditions, the production of EPS was enhanced compared to growth in a buffered medium. Furthermore, the EPS from cells grown in non-buffered conditions 86
- 87 contained more negatively-charged functional groups that impacted the properties of the carbonate minerals that precipitated. The current study further investigates
- 88 the properties of EPS produced during different growth phases of Synechococcus spp. Over an extended incubation time (mimicking a prolonged natural bloom). We
- 89 aim to better understand the role of cyanobacterial blooms in carbonate precipitation through EPS production and develop a conceptual model of picoplankton-
- 90 mediated organomineralization to explain the biological origin of whiting events.

2. Materials and Methods 91

2.1 Synechococcus PCC7942 strain and culture growth conditions 92

- Synechococcus PCC7942 was obtained from the Centre de Ressources Biologiques de l'Institut Pasteur (Paris). Cultures were grown in a one-third-strength, non-93
- buffered liquid BG-11 medium (Allen, 1968; Rippka et al., 1979). The medium consists of (per liter): 1.5 g of NaNO₃; 0.04 g of K₂HPO₄2H₂O; 0.075 g of MgSO₄7H₂O; 94
- 0.036 g of CaCl₂2H₂O; 6 mg of citric acid combined with 6 mg of ferric citrate; 0.001 g of Na₂EDTA2H₂O and 0.02 g of Na₂CO₃. Trace metal solutions contained 95
- (per liter) 2.86 mg of H₃BO₃; 1.81 mg of MnCl₂4H₂O; 0.222 mg of ZnSO₄7H₂O; 0.39 mg of Na₂MoO₄2H₂O; 0.079 mg of CuSO₄5H₂O and 0.0494 mg of 96

- 97 $Co(NO_3)_26H_2O$. Cultures were incubated at room temperature (21°C±2), in a light/dark cycle of 12h/12h under 36.8 μ E m⁻² s⁻¹ of photon irradiance while shaken at
- 98 200 rpm in a Cimarec i Multipoint Stirrer, 6 Position, 2000 rpm, 3L per Multipoint, 100-240 VAC rotary shaker.

99 2.2 Experimental design of *Synechococcus*-bloom formation

- 100 Two independent growth experiments were performed in 1L glass serum bottles containing 800 mL of $\frac{1}{3}$ BG-11 medium adjusted to pH 7.5, sealed with silicone caps
- to allow gas exchange. Cells used for the inoculum (pH = 9.2) were pre-cultured in a full-strength BG-11. Immediately after inoculation (30 mL/bottle), the pH
- 102 increased to approximately 8.2.

103 2.2.1 Experiment I

In the first growth experiment, six bottles were inoculated with *Synechococcus* PCC7942. Cell growth and EPS production were examined. Optical density (OD_{750nm}),
 pH and cell counts were monitored weekly (2-3 times by week). EPS was extracted on days 14, 28 and 56 of cultivation (two bottles were harvested at each sampling
 time).

107 2.2.2 Experiment II

108 The second growth experiment was performed in quadruplicate. Chlorophyll a (Chla), extracellular carbonic anhydrase activity (eCA), nutrients (NO₃⁻ and PO₄³⁻) and

calcium concentration were analysed at 0, 14, 28 and 56 days of cultivation. pH values, OD and cell counts were also assessed at longer intervals (once per week) than
 in Experiment I.

111 **2.3 Growth assessment**

112 2.3.1 pH values, optical density (OD) and cell counts

113 The pH value was measured about 3-4 h after the light cycle started with a CRISON GLP 21 pH meter (Crison Instruments SA, Alella, Spain). Cell growth was

monitored through cell counts and OD₇₅₀ measurements. Cell counts were performed using a counting chamber (Neubauer, Mariangela, Germany) by randomly

selecting five fields of view and counting approximately 100-200 cells. The OD at 750 nm of a 1-ml sample of the culture was measured in a Bio-Rad SmartSpec Plus

116 Spectrophotometer (Bio-Rad, Hercules, CA, USA).

117 2.3.2 Chlorophyll-a extraction

- 118 Chla was extracted from 2 ml culture aliquots using a methanol extraction method (Stal et al., 1984). Following the extraction in the dark at 4 °C, samples were
- 119 centrifuged. The Chla absorbance was measured in the supernatant at 665 nm using a Bio-Rad SmartSpec Plus Spectrophotometer (Bio-Rad, Hercules, CA, USA).

120 **2.3.3 Extracellular carbonic anhydrase activity**

- 121 The extracellular carbonic anhydrase (eCA) activity was measured using a BioVision Carbonic Anhydrase Activity Assay Kit Kit (BioVision, Ref. K472-100, Abcam,
- 122 Waltham, MA, USA) according to the manufacturer's specifications. Aliquots of ~ 5 ml were analysed immediately after the collection. To avoid cell lysis and
- 123 intracellular CA contamination, samples were not centrifuged. The cells were separated from the supernatant by using a 1 mL syringe and a 0.20 µm NALGENE®
- syringe filter. The absorbance was measured in a Bio-Rad Model 680 Microplate Reader at 405 nm.

125 2.3.4 Nitrogen, phosphorus and calcium measurements

126 Phosphate, nitrate and calcium concentrations were determined in the growth medium at 0, 14, 28 and 56 days of cultivation. Cells were removed by centrifugation

- 127 and filtration through a 0.20 µm Millipore filter under a mild vacuum. The samples were stored at 4°C in the dark until measured by ion chromatography. Analyses
- 128 were realized within the PEA²t technical platform of the Chrono-Environment Laboratory UMR6249 (Université de Franche-Comté, Besançon, France) and the Ca²⁺
- 129 concentration was determined by ICP-AES (dual axial and radial view iCAP Pro XP model with fast loop, Thermofisher Scientific, Courtaboeuf, France) available at
- 130 the University of Franche-Comté, Besançon, France.

131 **2.4 EPS extraction and purification**

- 132 EPS were extracted from the Synechococcus cultures as previously described by Martinho de Brito et al. (2022). EPS were harvested after 14, 28 and 56 days of
- 133 cultivation. Cyanobacterial cells were inspected by microscopy to ensure that no cell lysis had occurred during the extraction process. The pure EPS fractions were
- 134 obtained by ultrafiltration (>10 kDa = retentate) for volume reduction and the weight of the material was determined following by dialysis (using a 1 kDa Membrane)
- 135 lyophilization on a high-precision analytical balance (Quintix 35-1S, Sartorius, Gottingen, Germany).

136 2.5 EPS characterization

137 **2.5.1 Fourier Transform-Infrared Spectroscopy**

- 138 FT-IR spectra were obtained from freeze-dried EPS on an FT-IR Bruker Alpha spectrometer (Bruker Optics SARL, Marne la Vallée, France) fitted with an Attenuated
- 139 Total Reflectance (ATR) ALPHA-P device equipped with a mono-reflection diamond crystal. A total of 24 scans were performed on each sample at a spectral
- resolution of 4 cm⁻¹ in the 4000–375 cm⁻¹ wavenumber range. The qualitative assignment of absorption bands was performed by comparison with spectra available in the literature (Coates, 2000).

142 **2.5.2 Protein, sugar and glycosaminoglycan [quantification]**

- 143 The total protein content of EPS was determined using the Bicinchoninic acid assay (Pierce[®] BCA Protein Assay Kit) and bovine serum albumin as the standard. The
- 144 total sugar content was determined by a modified phenol-sulfuric acid method (Dubois et al., 1956) and xanthan and dextran were used as standards (Sigma-Aldrich,
- 145 St. Louis, MO, USA). The total glycosaminoglycan (GAGs) content was quantified using the Blyscan Assay according to the manufacturer's protocol (Blyscan Kit
- 146 B1000, Biocolor Ltd., Antrim, UK) with chondroitin sulphate as the standard. All assays were carried out in duplicated EPS samples.

147 **2.5.3** Visualization of polyanionic macromolecules on Alcian Blue stained gels

148 Sodium Dodecyl Sulfate-Polyacrylamide Gel Electrophoresis (SDS-PAGE) followed by Alcian Blue staining (Wall and Gyi, 1988) were used to separate and to stain

- 149 negatively charged macromolecules (10 > 170 kDa), respectively. Alcian Blue is a dye that specifically binds to glycoconjugates with an acidic character (*e.g.*,
- 150 containing carboxylated or sulfated functional groups). Samples were analysed on one-dimensional precast grafdient protein gels (TGX Gel 4-15%, 90 mm x 70 mm)
- 151 on a Mini-Protean 3 cell (Bio-Rad, Hercules, CA, USA), according to the method previously described by Martinho de Brito et al. (Martinho de Brito et al., 2022).
- 152 Prior to migration, samples were heat-denatured in standard 2x Laemmli sample buffer (5 min., 99°C, ref. 1610737, Bio-Rad). A pre-stained protein ladder
- 153 (Euromedex, #06P-0111; MW: 10 kDa to > 170 kDa) was used as a reference.

154 2.5.4 Inhibitory effect of EPS using pH-drift assay

- 155 The capacity of negatively charged functional groups in EPS to inhibit the *in vitro* precipitation of calcium carbonate was tested with the pH-drift assay (Wheeler et
- al., 1981; Marin et al., 2000; Kawaguchi and Decho, 2002). This assay was performed as previously described by Martinho de Brito et al. (2022). Briefly, the pH was
- 157 recorded by a pH meter (Laboratory Research Grade Benchtop pH/mV Meter with 0.001 pH Resolution-HI5221) connected to a PC via a USB cable. Data were
- recorded by the HANNA HI92000 software. The pH was measured every two seconds for ~15 min. The shape of the curve (after reaching its maximum, about one
- 159 minute after T0) reflects directly the inhibitory capacity of the tested EPS: a fast decrease in pH (decreasing exponential) indicates ongoing precipitation i.e. the
- absence of inhibition. A delayed decrease in pH, resulting in a plateau around pH 8, indicates an inhibitory effect, proportional to the length of the plateau. Between
- 161 each experiment, the electrode was refreshed with dilute acid and blank tests (without EPS) were performed.
- 162
- 163

164 **2.6 Interaction of EPS with the** *in vitro* **precipitation of CaCO**₃

The potential of the EPS matrix to interact with the precipitation of calcium carbonate was tested via the diffusion method in the presence of a closed ammonia- CO_2 saturated atmosphere (Albeck et al., 1993). 200 µL of the mixture containing pre-filtered (0.22 µm) CaCl₂ solution (10 mM) and EPS at increasing concentrations (3,

167 18, and 36 µg.mL⁻¹) were incubated in duplicate in 16-well plates (Lab-Tek, Nunc/Thermo Scientific, Rochester, NY, USA). The EPS concentrations were selected

to match the EPS yields at the extraction times (14, 28 and 56 days of cultivation). The plastic covers of the well plates were perforated to allow the reaction between

169 $CaCl_2$ solutions containing EPS and ammonium bicarbonate. The well plates were placed in a desiccator that was incubated at 4°C in the dark for 72 hrs. At the

completion of the incubation period, the pH value was measured in each well, the overlying solutions were carefully removed to dryness and CaCO₃ crystals analysed.

171 Blank experiments were performed without any EPS. The experiment was carried out in duplicates.

172 **2.6.1 Morphology and mineralogy of the crystals**

The 16-well plates containing crystals were used in two manners: first, the morphology of the $CaCO_3$ crystals was checked with a tabletop scanning electron microscope

174 (Hitachi TM 1000, Ibariki, Japan) in back-scattered electron mode. To this end, the glass plate base was unsealed from its plastic well part and directly observed

without carbon or gold sputtering. Secondly, the polymorph of the calcium carbonate minerals was determined by FT-IR spectroscopy using an FT-IR Bruker Alpha

176 (Bruker Optics, SARL, Champs-sur-Marne, France). Mineral phases were determined by comparison of the spectra with the reference spectra available in the RRUFF

177 Project database (<u>https://rruff.info</u>, accessed on January1st, 2022).

178 **2.6.2 Crystal counts and size distribution**

179 CaCO₃ crystals were counted directly in the 16-well plates using an inverted microscope (Nachet, Paris, France) equipped with Mosaic 2.2.1 image analysis software.

180 Images were processed to obtain crystal sizes (average width and length of size classes $< 50 \ \mu m$ and $> 50 \ \mu m$) and the total count of crystals in each well. A total of

ten fields of view (10 squares) accounting for 15.5 mm² were analysed. The results are reported as the mean \pm standard deviation.

182 **2.7 Statistical analysis**

- 183 All the data concerning Synechococcus growth and EPS production are representative of two independent experiments with two technical replicates (four replicates
- 184 for EPS extracted at 56 days of culture). The results are reported as the mean ± standard error of the mean. Statistical significance was assessed by performing single-
- 185 factor ANOVA tests; p-values < 0.05 were statistically different.

186 **3. Results**

187 **3.1 Trends in** Synechococcus PCC7942 growth experiments and pH evolution

Cell density and pH values increased over the Synechococcus cultivation period (Figure 1A and 1B). The growth of Synechococcus cells showed a typical pattern 188 including a brief lag phase (~6-7 days) followed by a 7-day (experiment I) and 14-day (experiment II) exponential phase and finally a stationary phase. The stationary 189 phase (early stationary phase) was reached after 14 and 21 days of growth in experiment I and II, respectively, and lasted until day 56 of cultivation in both experiments 190 (late stationary phase) (Figure 1A). Growth experiments I and II started with a similar cell density of approximately 10¹⁰ cells.L⁻¹ and demonstrated reproducible 191 growth patterns (p-value = 0.91). At the time of inoculation, cell density was 9.5×10^{10} in experiment I and 7.1×10^{10} cells.L⁻¹ in experiment II (Figure 1A). 192 Synechococcus grew exponentially until reaching a maximum of 1.7×10^{12} in experiment I at 14-day of growth and 1.5×10^{12} cells.L⁻¹ after 21 days of growth in 193 experiment II. At the end of the exponential growth phase, the cell numbers levelled off and achieved a stable growth stage (stationary phase). Typical evolutions of 194 pH values in culture media during the Synechococcus growth experiments are presented in Figure 1B. As a general trend, pH is linked to the photosynthetic activity 195 of cyanobacteria. The pH levels rose rapidly during the exponential phase in both experiments, reaching around 10, and stayed steady during the stationary phase. 196 197 While experiment I experienced significant pH fluctuations during the latter part of the stationary phase, overall, the pH evolution trends for both experiments are comparable (p-value = 0.91; Figure 1B). The p-values for pH and cell numbers showed that the two independent growth experiments are not significantly different. 198

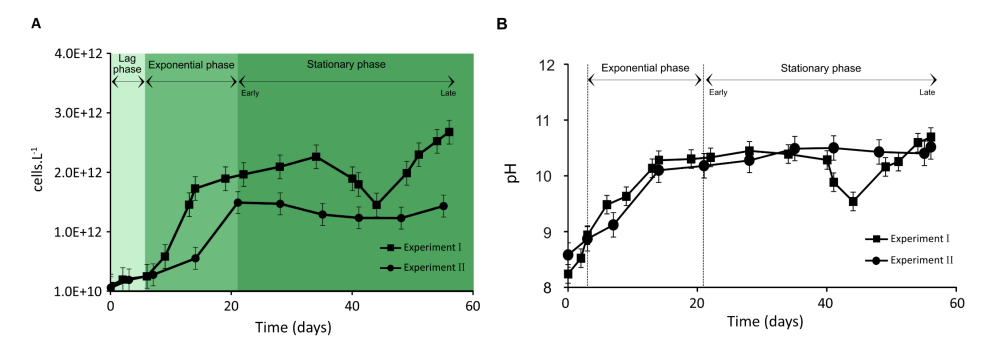


Figure 1. Evolution of biomass of *Synechococcus* PCC 7942 culture (A) and pH evolution (B) during exponential, early and late stationary phases. The vertical dotted lines (B) represent the stage transition between lag, exponential and stationary phases. Each value is the mean ± SD of all replicate values.

202 **3.2 Extracellular carbonic anhydrase**

203 The activity of extracellular carbonic anhydrase (eCA) in solution changed slightly over the growth experiment (Figure 1S). The highest eCA activity (~1600) was

204 detected after 14 days of culture, during the exponential phase. The lowest activity was measured after 56 days of growth, in the late stationary phase.

3.3 Nutrient concentrations during growth

High nitrate concentrations supported exponential growth and high cell density (Table 1). The results show that aa major decrease in nitrate and phosphate

207 concentrations occurred during the exponential growth phase and remained slowed down progressively over the stationary phase. At the end of the stationary phase,

the phosphate concentration had decreased to approximately 30% of its initial level. On the other hand, the nitrate concentration was still high, with approximately

209 67% of its initial concentration remaining. Ammonium concentration was below the limit of detection (0.003 – 2.222 µM). Calcium concentrations decreased gradually

and accounted for the total calcium concentration of 81% in the late stationary phase. Other medium constituents should be present in excess and were thus not

211 measured.

212

199

Table 1. Concentrations of NO_3^- , PO_4^{3-} and $Ca^{2+}(\mu M)$ in the culture medium before inoculation (initial concentrations in the medium) and during exponential, early and late stationary

214	of Synechococcus	growth phases are	given as mean	concentrations of	of four replicates (n=4).
-----	------------------	-------------------	---------------	-------------------	---------------------------

		Synechococcus growth phases					
Major anions and cations (µM)	Initial concentrations in the medium	Exponential	Early stationary	Late stationary			
NO ₃ -	7082±58.7	5731±328.9	5544±57.9	4716±250.1			
PO4 ³⁻	68±0.6	39±4.7	41±2.2	21±6.7			
Ca ²⁺	102±0.5	91±2.1	88±1.7	83±4.8			

215

216 **3.3 Abundance of EPS**

The recovery yields of the EPS produced (mean \pm SD) resulting from the applied extraction method are listed in Table 2. The EPS yields varied from 2.9 \pm 0.5 to

18.6±2.1 mg.L⁻¹ during exponential and early stationary phases and reached the highest yield of 35.4±4.2 mg.L⁻¹ at 56 days of culture, in the late stationary phase

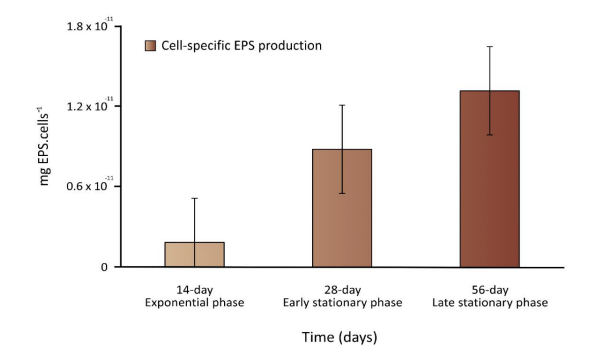
219 (Table 2). When the values were normalized per cell yield, results showed that the EPS concentration increased significantly between the exponential and late stationary

phases (p-value < 0.05) (Figure 2). Synechococcus continuously produced EPS during the 56-day experiment. In the first 14 days of growth, cells grew exponentially

- and EPS production was deficient. Between exponential and early stationary phases, EPS production increased by a factor of five to seven, reaching a maximum in
- the late stationary phase, after the 56-day growth experiment.
- 223
- Table 2. Cell yield, total EPS production and cell-specific EPS production in *Synechococcus* PCC7942 cultures during exponential, early and late stationary growth phases. Data
- 225 represent the means of two independent experiments.

	Time of harvest (growth phase)				
	Exponential	Early stationary	Late stationary		
Cell yield (cells.L ⁻¹)	(161.6±21.6)10 ¹⁰	(211.2±6.0)10 ¹⁰	(268.8±14.4)10 ¹⁰		
EPS yield (mg.L ⁻¹)	2.9±0.5	18.6±2.1	35.4±4.2		
Cell-specific EPS production (mg. cells ⁻¹)	(1.9±0.6)10 ⁻¹²	(8.8±0.8)10 ⁻¹²	(13.1±0.9)10 ⁻¹²		

226



228

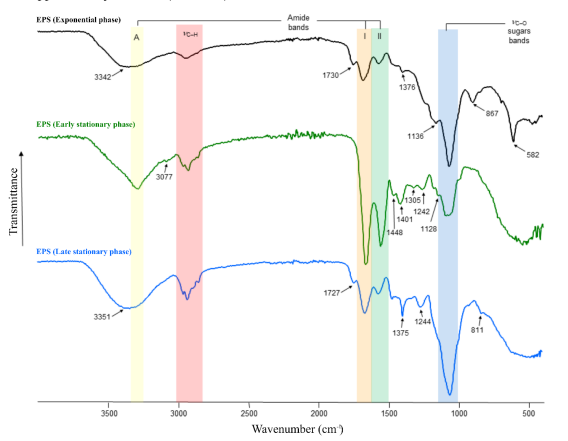
229

Figure 2. Cell-specific EPS production during the exponential, early and late stationary phases. MEAN±SD replicates from (n=2).

231 **3.4 Chemical properties of EPS**

232 3.4.1 FT-IR spectroscopy of EPS

233 FT-IR spectroscopy was used to check the overall EPS properties and composition. The IR spectra of EPS harvested during the exponential, early and late stationary phases of the growth experiment are depicted in Figure 3. The three spectra show strong similarities, exhibiting characteristic absorption bands for polysaccharides 234 235 and protein moieties (highlighted in Figure 3 by vertical-coloured areas). However, differences in sample composition were also revealed by the presence of additional 236 absorptions indicated by arrows in Figure 3. Interestingly, the spectrum of the exponential phase EPS exhibits a strong band, isolated at 582 cm⁻¹, which according to the literature on EPS could be assigned to a C-X stretch of alkyl halides (Kavita et al., 2011). Bands at 811-868 cm⁻¹, most likely representing the glycosidic linkage 237 between sugar monomers, were only present in EPS extracts in the early and late stationary phases. Bands at 1039 - 1128 cm⁻¹ (C–O and C–O–C stretching vibrations) 238 could be assigned to polysaccharides and polysaccharide-like structures (Wang et al., 2012) and were observed in all EPS samples (Figure 3, blue area). In contrast, 239 the small shoulders observed in the early and late stationary phase EPS, at ~1242 and 1244 cm^{-1} correspond to sulfate groups (*n*S=O stretching vibrations). Low-240 intensity bands observed in the range of 1370-1450 cm⁻¹ are assigned to CH₃ and CH₂ deformations (bends) of proteins (Kansiz et al., 1999). These absorption bands 241 were more evident in EPS obtained during the early stationary phase. The bands present in the range of 1660 and 1540 cm⁻¹ are attributed to C=O and C–N stretching 242 vibrations and are characteristic of Amide I and II functions (Figure 3, orange and green areas, respectively), which are typically associated with proteins (Coates, 243 2000). Spectra of the early stationary phase EPS showed higher peaks of protein than those observed in EPS from exponential and late stationary phases. The medium 244 bands at 1730 and 1727 cm⁻¹, present in samples extracted from exponential and late stationary phases, can be attributed to C=O stretching vibrations resulting from 245 lipids and fatty acids (Kansiz et al., 1999). Absorptions in the range of 2960–2850 cm⁻¹ corresponding to C-H stretching vibrations of aliphatic hydrocarbons and 246 possibly indicative of long-chain polymers (e.g., sugars or proteins), were observable in all EPS extracts. The amide A band (3345 cm⁻¹), characteristic of the N–H 247 vibration of peptide groups in proteins, is present in all spectra (Figure 3, yellow area), but is particularly visible on the early stationary phase EPS spectrum. In the 248 samples at 14 and 56 days of growth, this band is included in shoulders due to the presence of OH absorptions centred at 3342 and 3351 cm⁻¹, respectively. The list 249 250 of band assignments is summarized in supplementary material (Table 1S).



251

Figure 3. FT-IR spectra of EPS produced during the exponential (black line), early (green line) and late (blue line) stationary phases. Amide A absorbs in the range of 3342-3351

253 cm⁻¹ (yellow area), amides I-II at 1542–1650 cm⁻¹ (orange and green areas), sulfate groups at ~1242-1244 cm⁻¹, polysaccharides at ~1040–1070 cm⁻¹ (blue area), and the β -glycosidic 254 linkages are visible as a shoulder at ~867cm⁻¹.

255 3.4.2 Protein, sugar and glycosaminoglycan (GAGs) contents

- The EPS produced during the exponential growth phase revealed the lowest concentration of protein ($79\pm9\,\mu$ g. mg⁻¹ EPS) (Table 3). The highest protein concentration
- was measured in EPS produced during the early stationary phase (253±42 µg.mg⁻¹ EPS), whereas during the late stationary phase EPS, the protein concentration
- decreased by ~ two-fold. When accounting for the cell yield at times of EPS extraction, cells produced EPS with *ca* 11-15 times more protein in the stationary phase
- than in the exponential phase. The sugar content in the EPS harvested during the three different growth stages did not vary significantly. The EPS produced during the
- exponential phase contained a slightly higher sugar content (584 \pm 9 µg of xanthan and 504 \pm 78 µg of dextran equivalents. mg⁻¹ EPS) than that measured in EPS
- produced during the early and late stationary phases (1.8 times and 1.3 times lower, respectively). Our results show that, over the cultivation time, cells enhanced the
- 262 production of larger amounts of glycosaminoglycans (GAGs) which can be associated with amino sugars and glycoproteins. The highest fraction of sulfated groups
- 263 (GAGs) to total EPS ($217\pm143 \ \mu g \text{ GAGs.mg mg}^{-1} \text{ EPS}$) was found in the late stationary phase EPS.
- 264
- Table 3. Protein, sugar and glycosaminoglycan content of the harvested EPS at times 14, 28 and 56 days of *Synechococcus* PCC7942 culture. Values represent the average of four,
- three and two measurements of protein, sugar and GAGs, respectively, in two EPS replicated samples (n=2).

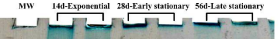
	Time of EPS harvesting (days/growth phase)							
	14 days	28 days	56 days Late stationary					
Components of EPS yield	Exponential	Early stationary						
Protein (µg·mg ⁻¹ EPS)	79±9	253±42	128±13					
Cell-specific protein production (µg protein.cell ⁻¹)	(1.5±0.6) × 10 ⁻¹⁰	(2.2±0.1)× 10 ⁻⁹	(1.7±0.0)×10 ⁻⁹					
Sugar (µg xanthan equivalents·mg ⁻¹ EPS)	584±95	326 <u>+</u> 26	434±11					
Cell-specific sugar production (µg xanthan equivalent.cell ⁻¹)	(1.0±0.2)×10 ⁻⁹	(2.8 ±0.1)×10 ⁻⁹	(5.7±0.2)×10 ⁻⁹					
Sugar (µg dextran equivalents·mg ⁻¹ EPS)	504±78	292 <u>+</u> 22	381±90					
Cell-specific sugar production (µg dextran equivalent.cell ⁻¹)	(8.9±1.4)×10 ⁻¹⁰	(2.6 ±0.1)×10 ⁻⁹	(5.0±0.2)×10 ⁻⁹					
Glycosaminoglycans (μg GAGs·mg ⁻¹ EPS)	4 <u>±</u> 0	31±13	217±143					
Cell-specific GAGs production (µg GAGs.cell ⁻¹)	(5.5±5.5)×10 ⁻¹²	(2.6±0.8)×10 ⁻¹⁰	(3.0±2.0)×10 ⁻⁹					
GAGs/Sugar (xanthan) ratio	0.01±00	0.09±00	0.51±0.3					
GAGs/Sugar (xanthan) ratio	0.01±00	0.10±00	0.58±0.4					

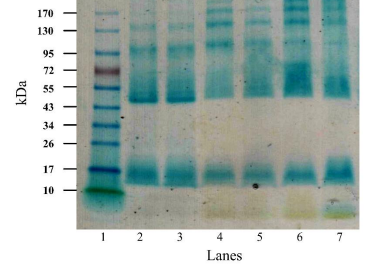
267

268 **3.4.3 SDS-PAGE**

The results of gel electrophoresis after the migration of exponential, early and late stationary phase EPS samples are illustrated in Figure 4. Replicates showed similar 269 band patterns that are distributed between 10 and > 170 kDa. A sharp greenish band in the migration front is strongly stained in late stationary phase EPS (Figure 4) 270 271 and may correspond to chlorophyll. A less pronounced smear is visible in extracts obtained from the early stationary phase (Lanes 4 and 5). Bands of < 10 kDa were not detected in the EPS produced during the exponential phase (Lanes 2 and 3). A marked smear pattern is evidenced in all EPS extracted between 10-26 kDa: one 272 prominent band was individualized at 17 kDa. A discrete blue smear (> 17-43 or 55 kDa) is evidenced in exponential phase EPS samples (Lanes 2 and 3) and is less 273 274 obvious in EPS samples from the early and late stationary phase (lanes 4-5 and 6-7, respectively). No specific bands were individualized in the > 17-43 kDa molecular mass range, for the three growth phases. A band at about 45-47 kDa was strongly stained in exponential phase only. An area between 43 and 170 kDa was noted in all 275 EPS extracts, accounting for 5-6 individualized bands that may correspond to the consecutive addition of an identical 'module', because the progression is logarithmic: 276 is clearly seen in the early and late stationary phase lanes (lanes 4-7). The individualized bands were densely stained in EPS from the late stationary phase, including 277 a smear at \sim 43-55 or 72 kDa (Lanes 6 and 7) and a prominent band at > 170 kDa (Lanes 6 and 7). 278

279





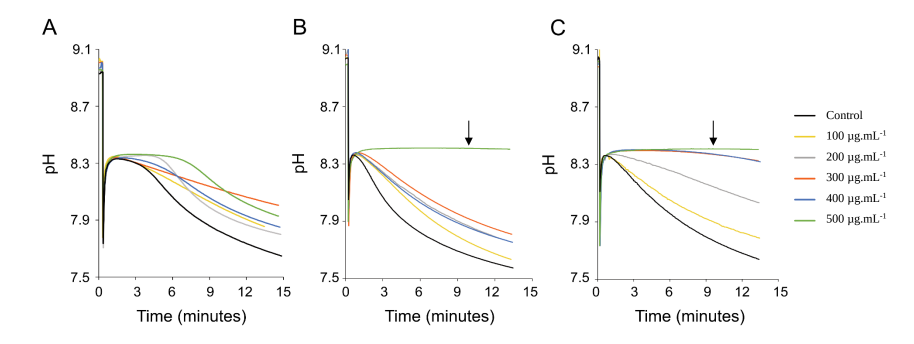
280

- Figure 4. SDS-PAGE of EPS harvested during exponential (lanes 2-3), early (lanes 4-5) and late (lanes 6-7) stationary phases. Alcian blue staining was applied. The molecular ladder
- 282 (MW) reference is shown in lane 1.

283 3.4.4 pH-drift assay

- 284 Recordings of the pH-drift assay are shown in Figure 5. The pH-drift assay determined the inhibitory effect of the EPS matrix (e.g., negatively charged functional
- groups) on the rate of CaCO₃ precipitation. Negatively charged groups of EPS can bind calcium ions from the solution and inhibit the nucleation of carbonates. When

CaCO₃ minerals start to nucleate, the pH of the solution decreases. Results show that the inhibitory effect was concentration-dependent and clear differences were visible between EPS extracted in the exponential (Figure 5A), early (Figure 5B) and late (Figure 5C) growth phases. EPS matrices from the stationary phase of culture growth (Figures 5B and 5C) exhibited a stronger inhibitory effect on CaCO₃ precipitation than the EPS extracted during the exponential phase (Figure 5A). Complete inhibition was only reached in EPS from early and late stationary phases when 50 µg of EPS.mL⁻¹ was tested. In this case, a drop in pH was not observed and nucleation of crystals did not occur (Figure 5B and 5C), which means that the inhibition was total. Conversely, the exponential phase EPS exhibited less inhibition of CaCO₃ precipitation (Figure 5A). The shorter plateau shows that the mineral-binding capacity of the matrix delayed CaCO₃ precipitation but that consequently the pH dropped and visible precipitates formed, showing a less powerful inhibitory effect of the EPS compared to stationary phases EPS matrices.



293

Figure 5. *In vitro* inhibition of calcium carbonate precipitation by using EPS extracted during exponential (**A**), early (**B**) and late (**C**) stationary phases. Each panel shows the effect of six different EPS concentrations (0, 100, 200, 300, 400 and 500 μ g EPS. mL⁻¹) on CaCO₃ precipitation, using the pH-drift assay method. The drop in pH indicates nucleation of CaCO₃ (= precipitation) and a plateau indicates inhibition of precipitation. A larger plateau indicates a higher Ca-binding capacity of the matrix and thus stronger inhibition. Complete inhibition was observed when 50 µg of EPS solution from early and late stationary phases were used (*e.g.*, see arrows). The results in each panel represent single experiments. Replication showed identical results (see Supplementary Figure 2S).

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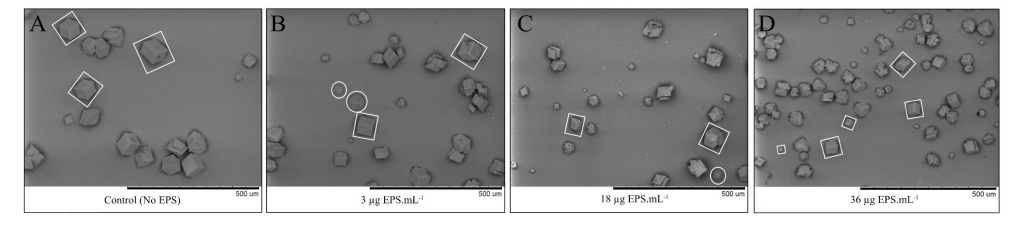
300 3.5 Calcium carbonate crystallization in the presence of EPS

Forced CaCO₃ experiments were performed using a control solution (without EPS) and EPS solutions, at same pH, with concentrations of 3, 18 and 36 μ g.mL⁻¹. Each concentration corresponds to the EPS yield at different growth stages: exponential phase (= 3 μ gEPS.mL⁻¹), early (18 μ gEPS.mL⁻¹) and late (36 μ gEPS.mL⁻¹) stationary phases. The crystals formed in the various EPS solutions showed different morphological (Figure 6) and mineralogical (Figure 3S) features as well as distinct crystal sizes and distributions compared to those formed in control solution (Figure 7).

305 3.5.1 Mineral morphology

A preliminary light microscopic analysis was carried out in order to identify the most significant samples to analyse by SEM (Figure 6). The morphology of crystals precipitated in the negative controls was very homogeneous and predominantly composed of calcite rhombohedrons that sometimes formed polycrystalline aggregates of size > 50μ m (Figure 6A). All control solutions tested for the various EPS harvested during exponential and stationary phases showed similar crystal characteristics. In the EPS solutions, CaCO₃ crystals showed both rhombohedral and spheroidal morphologies (Figure 6B-D). The morphology of crystals appears to change with increasing EPS concentrations. Spherical minerals formation was observed in the exponential phase-EPS solution (Figure 6B) and were less frequent in the EPS solution from early stationary phase (Figure 6C). In the late stationary phase-EPS solution, rhombohedrons represented the prevalent crystal morphology while spherical minerals were absent (Figure 6D).

313



314

Figure 6. In vitro forced CaCO₃ precipitation assay in (A) the absence of the EPS (control solution) and in the presence of EPS extracted during the (B) exponential, (C) early and (D)

316 late stationary phases under increasing EPS concentrations of 3, 18 and 36 µg.mL⁻¹, respectively. The images show two different CaCO₃ morphologies: rhombohedral (white squares)

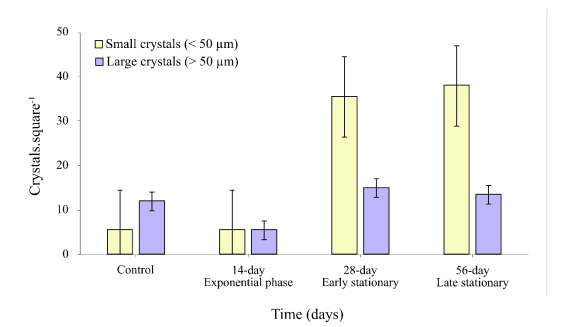
317 and spheroidal (white circles), in some cases shown as polycrystalline crystals. The scale bar (black) at the bottom right of the images is 500 µm.

318 **3.5.2 Crystal mineralogy**

- 319 The crystals' mineralogy was assessed by FT-IR microscopy performed on selected individual crystals of $> 10 \,\mu$ m (Figure 3S). The results revealed that calcite was
- 320 the only CaCO₃ polymorph formed in the control solution. Calcite and vaterite formed in all EPS solutions tested. The FT-IR spectra revealed that all rhombohedrons
- 321 and polycrystalline aggregates with "sharp edges" represent calcite polymorphs. In contrast, spheroidal crystals revealed a vaterite signature (Figure 3S).

322 **3.5.3 Crystal size and distribution**

- 323 The results from image analysis showed that a larger quantity of crystals precipitated in the stationary phase (early and late) EPS solutions (Figure 7) and that major
- 324 differences were also observed in crystal size distribution (Figure 7). A comparison of the class of small crystal sizes (< 50 µm) with the large crystal size class
- 325 (>50µm) showed a clear trend of an increasing total number of small crystals in the stationary phase EPS solutions compared to those formed in the EPS solutions
- from the exponential phase. The size reduction of the crystals at 18 and 36 mg/L (Figure 7, early and late stationary phases) suggests a partial inhibitory effect of the
- 327 EPS on the formation of calcium carbonate.



328

329 **Figure 7.** Total numbers of small (< 50 μm) and large (> 50 μm) crystal size classes of precipitated CaCO₃ in EPS solutions obtained from exponential and stationary phases, in EPS

330 concentrations of 3, 18 and 36 μ g.mL⁻¹, respectively.

331 **4. Discussion**

Our study demonstrates that the amount and properties of EPS change significantly (p-value < 0.05) at the three different stages of *Synechococcus* growth in an artificial bloom experiment. Cells continuously produce EPS that increases in concentration and become more negatively charged in the stationary phase. We sampled this EPS over the exponential, early and late stationary phases and studied its role in carbonate mineral precipitation. Based on this, a conceptual model was developed to correlate the findings of this investigation with the potential EPS production of the naturally occurring picoplankton blooms and its possible involvement in whiting events. Though natural blooms experience a variety of factors that are not represented in the experiments described in this paper, the first part of the discussion is focussing only on the experimental data, whereas the interaction of these basic processes with other biotic and abiotic factors acting in the environment is discussed afterwards.

4.1 Exponential growth phase

Macronutrients, such as nitrogen (N) and phosphorus (P) promote the initiation of cyanobacterial blooms (Reynolds and Walsby, 1975; Paerl, 2008; Xu et al., 2015).

- 341 In our growth experiment, the beginning of the exponential phase (and the persistence of bloom) (Figure 1A) was positively correlated with the high initial nutrient
- 342 concentration in the medium (Table 1). Environmental factors such as water temperature, light intensity. hydrodynamics and availability of dissolved inorganic carbon

(DIC) are also important determinants of cyanobacteria bloom development (Clark and Flynn, 2000; Dokulil and Teubner, 2000; Havens, 2008). Blooms can 343 dramatically alter the supply of inorganic carbon for photosynthesis, which causes the pH to increase (Ibelings and Maberly, 1998). In the early exponential phase of 344 our batch cultures, the high photosynthetic activity of cyanobacteria cultures resulted in fast pH increase thereby reducing the total inorganic carbon of the grown 345 medium. Light and CO₂ are the sources of energy and carbon for cyanobacteria, and are of critical importance for their growth (Takahashi et al., 2004). At pH 9 346 (Figure 1B), the concentration of CO₂ predicted is close to zero ($< 1\mu$ M) and the HCO₃⁻ concentration is 475 μ M (PhreeqC data). A similar scenario was observed in 347 natural blooms occurrence: the population of cyanobacteria draws down the partial pressure of CO₂ (pCO₂) in the photic zone, increasing the surface water pH up to 348 9-10 (Ibelings and Maberly, 1998; Verspagen et al., 2014) and CO₂ concentration can become completely depleted or reach values close to zero (Maberly, 1996). 349 Under extreme conditions, the concentration of HCO_3^- can also become markedly reduced (Talling, 1976; Maberly, 1996). When the rate of photosynthesis is greater 350 than the combined rate of resupply of CO₂ from the atmosphere and DIC in the hypolimnion, deviation from the air equilibrium occurs, favouring CaCO₃ precipitation. 351 The pH of most aquatic systems ranges from 7.5-8.1 and keeps inorganic carbon primarily in the form of bicarbonate (O'Neil et al., 2012). In poorly buffered systems, 352 such as highly productive lakes, the pH and speciation of DIC experience large fluctuations which vary widely on a scale from daily (diel) to episodic, to seasonal 353 (Maberly, 1996) with diel variations as high as two pH units and 60 µmol DIC.L⁻¹ (Maberly, 1996). Because CO₂ favors the C₃ photosynthesis (C₃ cycle operation of 354 Calvin-Beson cycle), the high pH of ~ 10 in our growth medium could be associated with carbon limitation (Ibelings and Maberly, 1998; Verspagen et al., 2014). 355

357 To alleviate CO₂ limitation, cyanobacteria have developed an efficient CO₂-concentrating mechanism (CCM) (Aizawa and Miyachi, 1986; Badger and Price, 1992; 358 Badger et al., 2002; Burnap et al., 2015) and can use bicarbonate as an inorganic carbon source for photosynthesis (Price et al., 1998; Giordano et al., 2005; Sandrini 359 et al., 2016). By activating CCM, cyanobacteria concentrate CO₂ by a factor of up to a thousand (Badger and Andrews, 1982; Badger et al., 2002; Price, 2011). CO₂deficient conditions experienced during the exponential phase of our growth experiment, coupled with the continuous cellular demand for inorganic carbon to support 360 361 photosynthetic carbon fixation likely led the cells to activate CCM. The predicted concentrations of CO_2 and HCO_3^- in the growth medium (PhreeqC data) in the early 362 and late exponential phase infer that Synechococcus cells actively transported across the membrane and accumulated DIC into the cell, where the HCO₃⁻ pool was 363 utilized to generate elevated CO₂ levels around Rubisco (Badger et al., 2002; Price et al., 2008). The CCM of cyanobacteria accomplishes very high carbon concentrating factors (Cextrenal : Cinternal) at deficient specificity factors of RuBisCo (Tortell, 2000; Tortell et al., 2000). CCM involves bicarbonate transporters in the 364 365 cell membrane, intracellular (iCA) and extracellular (eCA) carbonic anhydrase enzymes and concentrated RuBisCO activity located in carboxysomes (Badger et al., 366 2006; Price et al., 2008; Rae et al., 2013). CA converts HCO₃⁻ to CO₂ (Badger and Price, 1994), which increases the external pH in close proximity to the cells. In our 367 study, eCA activity was ~ 1.6-2.0 times higher during the exponential growth phase and reduced gradually through the stationary phase (Supplementary Figure 1S). 368 The strongly stained band only present in the exponential phase-EPS at around 45-47 kDa (Figure 4, lanes 2, 3) may be indicative of eCA, as reported by Kupriyanova 369 et al., 2018, but this requires further investigation. Another plausible explanation for the 45-47 kDa band could be the presence of chlorophyll f synthase, which typically migrates at around 46 kDa (Shen et al., 2019). Similarly, Yang et al. (2023) measured the CA anhydrase in solution over a 30-day growth experiment with 370 371 Synechococcus PCC 7942 and reported an increase over the lag phase and large fluctuations over the exponential phase. During the stationary phase, CA did not vary 372 greatly but a minor decrease was recorded in the late stationary phase (Yang et al., 2023). In our study, the higher eCA activity recorded could explain the strongly 373 stained ~45-47-kDa band that was only identified in our SDS-PAGE gels of EPS produced during the exponential phase (Figure 4, lanes 2-3). The molecular weight (MW) of this band is similar to a 42-43 kDa eCA previously identified by Kupriyanova et al. (2018) and discussed by Martinho de Brito et al. (2022). As explained 374 375 in the Results section 3.4.3, we cannot exclude that the band is chlorophyll f synthase, which seems to show up around 46 kDa. A more substantiated demonstration 376 of the identity of the SDS-PAGE band will require other approaches (beyond the scope of the present study), such as micro-sequencing of the purified 43 kDa band 377 or the use of a CA-specific antibody.

378

Active uptake of HCO₃⁻ and accumulation of Ci species requires the input of metabolic energy e.g., ATP (BCT1 HCO₃⁻ transporter), NADPH or reduced ferredoxin 379 (CO₂ uptake) or coupling to an electrochemical Na⁺ gradient (SbtA or BicA HCO₃⁻ transport) (Badger et al., 2002; Price et al., 2008). This energetic cost may therefore 380 reflect on the growth rates achieved. Synechococcus PCC 7942 grows at > 80% of its maximum growth rate when provided with HCO₃ as its main inorganic carbon 381 382 source (Miller et al., 1984). During the exponential phase, the carbon production from photosynthesis is mainly allocated for biomass production, not for EPS synthesis. 383 During this phase (Figure 2 and Table 2), the small amount of EPS produced comprises a higher proportion of sugars and lower amounts of protein and GAG compared 384 to EPS produced during the stationary phase (Figure 3 and Table 3). Our study indicates that rather than proteins, sugars are the major component in all EPS extracts. 385 This finding is supported by the data obtained from FTIR analysis (Figure 3). The smaller amount of negatively charged groups of the EPS during the exponential phase (Figure 4, lanes 2-3) compared to those of EPS from the early and late stationary phases (Figure 4, lanes 4-7) resulted in weak to moderate inhibitory capacity 386 387 (Figure 5A). The main phenomenon observed in the pH-drift assay (Figure 5) is the initial Ca binding to negatively charged groups in EPS prior to carbonate addition, 388 which initiates CaCO₃ precipitation. This results in a decrease of pH. The pH drift assay showed that EPS from exponential phase (Figure 5C) having a larger plateau, 389 and thus a lower a calcium binding capacity then the EPS from the stationary phase. This observation was further corroborated by the forced precipitation experiments, 390 which showed that EPS from the exponential phase induced small amount of mostly large-sized carbonate crystals (>50 µm), very similarly to the negative control experiment (Figure 7) (Martinho de Brito et al., 2022). The high concentration of Ca^{2+} in the medium (83 μ M) compared to the initial [Ca^{2+}] at the beginning of the 391 392 experiment (103 μ M), indicates that a small amount of calcium ions was bound to negatively charged functional groups of EPS (Table 1, see [Ca²⁺]). 393 In our batch experiment, cells continue to grow exponentially for ~20 days of cultivation. At this point, cultures reached the maximum cell density (Figure 1A) and 394 pH values ranged between 10-11 (Figure 1B). Based on our calculations, under these alkaline conditions, CO_2 was completely depleted ($1.7 \times 10^{-3} \,\mu$ M) in the growth

medium, whereas HCO_3^- was extremely low (~ 79 μ M). Thus, the dominant inorganic carbon speciation was CO_3^{2-} (421 μ M). Because cells cannot take up CO_3^{2-} and HCO_3^- concentration seems to be insufficient to cover the carbon demands of cyanobacterial growth, we assume that this may have been the cause of cell numbers

397 starting to level off (Figure 1A, early stationary phase). Consequently, cultures entered a stationary state due to a lack of inorganic carbon availability required to

increase cell population (Miller et al., 1984; Mayo et al., 1989; Verspagen et al., 2014). The excess of nutrients measured in the medium in the late exponential phase

(Table 1) suggested that the specific growth rate was not limited by nutrient availability but by a rather low level of CO_2 carbon content.

401

400

402 **4.2 Early stationary phase**

403 Insufficient CO₂ availability is considered to be the external stress factor constraining the growth rate of cyanobacteria (Maberly, 1996; Hein, 1997; Ibelings and Maberly, 1998) and low [HCO₃⁻] could sustain a constant population density for at least ~ 40 days (See Figure 1A, stationary phase). Our results suggest that at this 404 405 point, carbon fixation was allocated to EPS synthesis, not to biomass production (Miller et al., 1984). Increased EPS production is usually associated with external stress factors (Rossi and De Philippis, 2015), including high pH conditions (Martinho de Brito et al., 2022). Moreover, metabolic stress may also alter the composition 406 of EPS (Babele et al., 2019; Martinho de Brito et al., 2022). In the present study, the negative functional group abundance increased, resulting in a higher acidity of 407 408 EPS (Figure 4, lanes 4-5) due to an increase in protein and sulfated glycan (GAG) (Table 3). In the pH conditions of the early stationary phase, all the functional groups of the EPS matrix are deprotonated and are able to bind calcium ions (Figure 5B) (Dupraz and Visscher, 2005; Braissant et al., 2007; Dittrich and Sibler, 2010) 409 and bind calcium more efficiently nanometric nuclei in formation (if their formation is thermodynamically favoured). We suggest that the increased calcium-binding 410 capacity of the EPS probably accounts for lower the Ca²⁺ concentration measured in the medium (Table 2, see [Ca²⁺]). In our *in vitro* forced precipitation assay, we 411 measure the second effect, the inhibitory one (mineral-binding effect), which results in the production of small-sized calcium carbonate crystals (< 50 µm), in 412 comparison to what happens in the exponential phase (Figure 7). 413

415 **4.3 Late stationary phase**

- 416 As mentioned above, we assume that the continuous increase in EPS production over the late stationary phase, including an overall augmentation of negatively charged
- 417 functional groups (Figure 4, lanes 6-7), including GAG content (Table 2), might be a specific response to a stress scenario As expected, the present study shows that
- the greater amount of negatively charged functional groups of EPS from the late stationary phase (Figure 4, lanes 6-7) resulted in a higher Ca-binding capacity than
- 419 exponential and early stationary phase-EPS (Figure 5C). Our forced precipitation experiments showed that minerals produced in the late stationary-EPS solutions are
- smaller and more abundant than those formed in EPS solutions from the early stationary phase (Figure 7). Under natural conditions, when the Ca²⁺ supply is continuous,
- the crystals may or may not continue to grow, depending on the physical space within the EPS matrix (Dupraz et al., 2009). Based on the high concentration of nitrate
- 422 (4720 μM) measured in the late stationary phase (Table 1), we assume that the abundance of this nutrient supported the persistence of the stationary phase, i.e., similar
- 423 to a prolonged bloom in natural conditions. The death phase was not observed in our 56-day-long experiment. Given that our cultures were continuously stirred, we
- 424 can assume that light was not limiting cyanobacterial growth. Furthermore, in natural blooms, the increase in population density may affect cells at greater depth
- through self-shading by decreasing the light available for photosynthesis (Townsend et al., 1994). Yet, cyanobacteria (including *Synechococcus*) are known to be well-
- 426 adapted to low-light conditions (Campbell and Carpenter, 1986; Palenik, 2001; Callieri et al., 2011). Additionally, the presence of sulfated constituents on late
- 427 stationary phase-EPS contributes to a higher negative charge of the matrix and higher Ca-binding potential (Decho and Kawaguchi, 2003; Skoog et al., 2022), compared
- 428 to EPS extracted in the exponential phase which contained significantly lower GAG (Table 2). The present study shows that the greater amount of negatively charged
- 429 functional groups of EPS from the late stationary phase (Figure 4, lanes 6-7) resulted in a higher Ca-binding capacity than exponential and early stationary phase-EPS
- 430 (Figure 5C). Our forced precipitation experiments showed that minerals produced in the late stationary-EPS solutions are smaller and more abundant than those
- formed in EPS solutions from the early stationary phase (Figure 7), suggesting an increased inhibitory ability of the late stationary-EPS.
- 432

433 **4.4 Natural bloom and formation of whitings – Conceptual model**

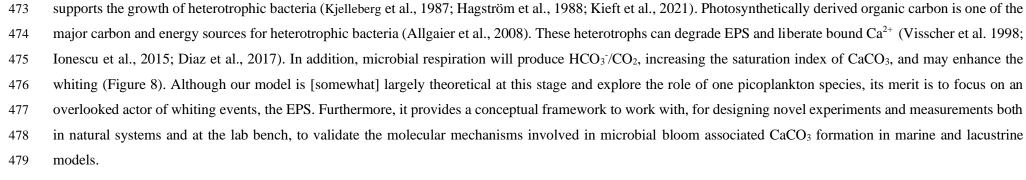
434 Our observations made during exponential and stationary phases can be applied to generate a conceptual model of EPS properties during a Synechococcus bloom 435 event (Figure 8A-C). The onset of a bloom starts with an increase in cell numbers, with high values in spring-summer (exceeding 10⁵-10⁷ cells.mL⁻¹) and lower values 436 in winter months (< 10⁵ cells.mL⁻¹) in both marine (Agawin et al., 1998; Phlips et al., 1999) and freshwater (Maeda et al., 1992; Tai and Palenik, 2009) environments. This resembles the exponential growth phase in our study (Figure 1, exponential phase). We predict that during the initial phase of a natural bloom, there is little EPS 437 438 production: cells grow relatively quickly and the carbon fixed during photosynthesis is predominantly allocated to biomass production (Figure 8A). The fast growth 439 is followed by a phase during which cell numbers level off, typically due to stress conditions, which is represented by the early stationary phase in our study. Under 440 certain conditions, blooms can be sustained for weeks and possibly longer (Anderson et al., 2002; Havens, 2008; Zhao et al., 2013), similar to what we observed in 441 our growth experiments (Figure 1A, early stationary phase). The maintenance of a bloom requires continuous input of nutrients, which is also the case in our experiment 442 (Table 1) or in the case of natural systems, a turnover from lysing cells recycled by other microbes. During this phase, we did not observe a significant increase in cell 443 density but the production of EPS continued at a disproportionately high rate (Figure 8B-C). Our findings are in agreement with the lab studies using diatom cultures 444 which show that EPS production is low during exponential growth and increases in the stationary phase (Myklestad and Haug, 1972; Myklestad et al., 1989; Bhosle et al., 1995). These authors reported that nutrient-deficient conditions enhanced the production of EPS over the growth phases. If carbon fixation continues and some 445 critically required nutrient is lacking from the growth medium, most likely the phototrophic organisms produce carbohydrate reservoirs (Ciebiada et al., 2020). These 446 include storage polymers like glycogen and the production of other carbohydrate-rich compounds, including EPS (De Philippis et al., 1996, 2001; Decho and Gutierrez, 447 2017). The decline of blooms in natural environments is typically associated with nutrient, low or high light intensity, grazing or viral infection. Under these stressful 448 449 conditions, an increase in EPS production by the phyto/picoplankton community may be expected.

450

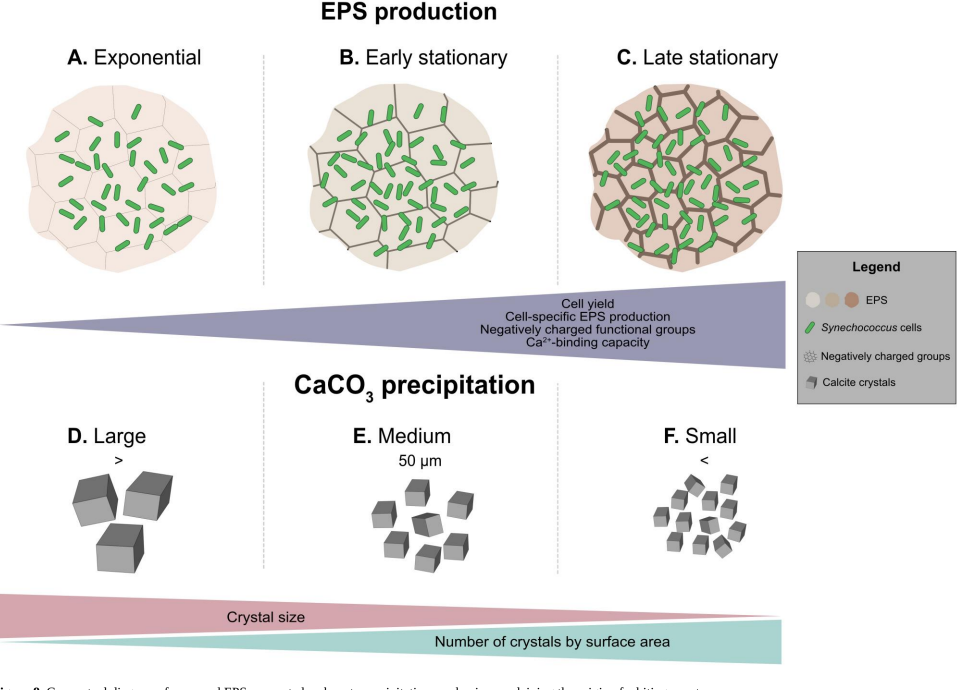
Synechococcus spp. blooms can cause whiting events (Thompson, 2000), characterized by the presence of large amounts of CaCO₃ minerals in surface water. Various mechanisms have been proposed for this phenomenon, including chemical and physical processes (Shinn and Steinen, 1989: Larson and Mylroie, 2014) as well as biologically mediated-precipitation (Thompson and Ferris, 1990; Robbins and Blackwelder, 1992; Stanton et al., 2021). However, no consensus has been reached on the precise cause of these events. Carefully transporting the results from forced precipitation experiments to a whiting event, we suggest that early in the bloom (Figure 8A), relatively large CaCO₃ crystals form, provided sufficient Ca²⁺ is available (Figure 8D). As the bloom continues to grow, progressively the larger quantity of

456 negatively charged functional groups in the EPS provides more cation-binding sites and thus inhibits calcium carbonate precipitation largely. Depending on the three-

457 dimensional structure of the EPS and surface properties (Wang et al., 2012), nucleation may yield smaller CaCO₃ crystals (Figure 8). If this occurs, then the production of a more negatively charged matrix (largely contributed by the enrichment in sulfated polysaccharides) may offer some selective advantage to the cyanobacteria 458 population, by inhibiting and/or delaying mineral precipitation and by reducing crystal size formed around the cells. This might result in slow sinking rates, extending 459 the residence time of the cyanobacterial community in the photic zone. If the bloom occurrence is short (e.g., similar to 14-28 days in our growth experiment), minerals 460 making up the whiting will be relatively larger. Consequently, the aggregates of cyanobacteria, EPS and CaCO₃ minerals may sink faster because mineral precipitation 461 in EPS increases the cyanobacterial-specific density several-fold. The *Synechococcus* specific density (ρ) is 1.040 g·cm⁻³ (Reynolds, 1987), near-neutrally buoyant, 462 whereas ρ_{calcite} is 2.710 g·cm⁻³ (Lange, 1999). The production of larger amounts of more negatively charged EPS may act as a protection mechanism against carbonate 463 formation in the vicinity of the cell wall (Martinez et al., 2010; Bundeleva et al., 2012), thus allowing the organisms to reside longer in the photic zone. Interestingly, 464 the production of EPS that contained sulfated groups among bacteria seems to be exclusive to cyanobacteria (Pereira et al., 2009; Maeda et al., 2021). Maeda et al. 465 466 (2021) reported that the cyanobacterium Synechocystis 6803 produced large amounts of GAG compounds during an experimental bloom formation. The authors suggested that these constituents can be advantageous for the development of surface bloom as it may increase the buoyancy, permitting cells to migrate upward 467 468 rapidly when the water column is stable (Walsby et al., 1995). Thus, GAG production may be considered as an alternative for organisms that lack gas vesicles to 469 remain longer in the photic zone (Maeda et al., 2021). The negative charge of EPS produced containing high sulfated content also protects the community against viral 470 infection (Matsunaga et al., 1996). Therefore, the production of GAG by pelagic cyanobacteria contributes to stress tolerance and viral infectivity, helping in the persistence of bloom. In our growth experiments, a decline in cell numbers was not observed, which would represent the end of the bloom. In the natural environment, 471 472 nutrient depletion, grazing or viral lysis/infection are the most likely causes of terminating a bloom (Gons et al., 2002). The cell lysis releases organic matter, which



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- 481



483 Figure 8. Conceptual diagram of proposed EPS-supported carbonate precipitation mechanism explaining the origin of whiting events.

484 Data availability

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485 All raw data can be provided by the corresponding authors upon request.

486 Author contributions

487 M.M.d.B., I.B. and P.T.V. designed the study in a project directed by P.T.V., I.B. and E.V.; M.M.d.B., I.B., P.T.V., F.M., A.W. and L.P. developed the methodology;

488 M.M.d.B. and I.B. carried out the laboratory measurements; M.M.d.B., P.T.V. and I.B. analysed the data; M.M.d.B. wrote the manuscript draft with significant

489 contributions of P.T.V. and I.B. M.M.d.B., P.T.V., I.B., E.V., F.M., A.W and L.P. reviewed and edited the manuscript. All authors have read and agreed to the

490 published version of the manuscript.

491 **Competing interests**

492 The authors declare that they have no conflict of interest.

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503 **References**

- Addadi, L. and Weiner, S.: Interactions between acidic proteins and crystals: stereochemical requirements in biomineralization., Proceedings of the National Academy of Sciences,
 82, 4110–4114, 1985.
- Agawin, N., Duarte, C., and Agustí, S.: Growth and abundance of *Synechococcus* sp. in a Mediterranean Bay: seasonality and relationship with temperature, Mar. Ecol. Prog. Ser.,
 170, 45–53, https://doi.org/10.3354/meps170045, 1998.
- Aizawa, K. and Miyachi, S.: Carbonic anhydrase and CO₂ concentrating mechanisms in microalgae and cyanobacteria, FEMS Microbiology Letters, 39, 215–233,
 https://doi.org/10.1111/j.1574-6968.1986.tb01860.x, 1986.
- Albeck, S., Aizenberg, J., Addadi, L., and Weiner, S.: Interactions of various skeletal intracrystalline components with calcite crystals, Journal of the American Chemical Society, 115,
 11691–11697, 1993.
- Allen, M. M.: Simple Conditions for Growth of Unicellular Blue-Green Algae on Plates 1, 2, Journal of phycology, 4, 1–4, 1968.
- Anderson, D. M., Glibert, P. M., and Burkholder, J. M.: Harmful algal blooms and eutrophication: Nutrient sources, composition, and consequences, Estuaries, 25, 704–726,
 https://doi.org/10.1007/BF02804901, 2002.
- 515 Babele, P. K., Kumar, J., and Chaturvedi, V.: Proteomic de-regulation in cyanobacteria in response to abiotic stresses, Frontiers in Microbiology, 1315, 2019.
- 516 Badger, M. R. and Andrews, T. J.: Photosynthesis and Inorganic Carbon Usage by the Marine Cyanobacterium, *Synechococcus* sp, Plant Physiol., 70, 517–523, 517 https://doi.org/10.1104/pp.70.2.517, 1982.
- 518 Badger, M. R. and Price, G. D.: The CO₂ concentrating mechanism in cyanobactiria and microalgae, Physiologia Plantarum, 84, 606–615, 1992.
- 519 Badger, M. R. and Price, G. D.: The role of carbonic anhydrase in photosynthesis, Annual review of plant biology, 45, 369–392, 1994.
- 520 Badger, M. R., Hanson, D., and Price, G. D.: Evolution and diversity of CO₂ concentrating mechanisms in cyanobacteria, Functional Plant Biology, 29, 161–173, 2002.
- 521 Badger, M. R., Price, G. D., Long, B. M., and Woodger, F. J.: The environmental plasticity and ecological genomics of the cyanobacterial CO₂ concentrating mechanism, Journal of 522 Experimental Botany, 57, 249–265, https://doi.org/10.1093/jxb/eri286, 2006.
- Bhosle, N. B., Sawant, S. S., Garg, A., and Wagh, A. B.: Isolation and Partial Chemical Analysis of Exopolysaccharides from the Marine Fouling Diatom Navicula subinflata, Botanica
 Marina, 38, https://doi.org/10.1515/botm.1995.38.1-6.103, 1995.
- Borman, A. H., Jong, E. W., Huizinga, M., Kok, D. J., Westbroek, P., and Bosch, L.: The Role in CaCO₃ Crystallization of an Acid Ca²⁺-Binding Polysaccharide Associated with
 Coccoliths of Emiliania huxleyi, Eur J Biochem, 129, 179–183, https://doi.org/10.1111/j.1432-1033.1982.tb07037.x, 1982.
- 527 Braissant, O., Cailleau, G., Dupraz, C., and Verrecchia, E. P.: Bacterially induced mineralization of calcium carbonate in terrestrial environments: the role of exopolysaccharides and 528 amino acids, Journal of Sedimentary Research, 73, 485–490, 2003.
- 529 Braissant, O., Decho, A. W., Dupraz, C., Glunk, C., Przekop, K. M., and Visscher, P. T.: Exopolymeric substances of sulfate-reducing bacteria: interactions with calcium at alkaline 530 pH and implication for formation of carbonate minerals, Geobiology, 5, 401–411, 2007.
- Bundeleva, I. A., Shirokova, L. S., Bénézeth, P., Pokrovsky, O. S., Kompantseva, E. I., and Balor, S.: Calcium carbonate precipitation by anoxygenic phototrophic bacteria, Chemical
 Geology, 291, 116–131, https://doi.org/10.1016/j.chemgeo.2011.10.003, 2012.
- Bundeleva, I. A., Shirokova, L. S., Pokrovsky, O. S., Bénézeth, P., Ménez, B., Gérard, E., and Balor, S.: Experimental modeling of calcium carbonate precipitation by cyanobacterium
 Gloeocapsa sp., Chemical Geology, 374–375, 44–60, https://doi.org/10.1016/j.chemgeo.2014.03.007, 2014.
- 535 Burnap, R., Hagemann, M., and Kaplan, A.: Regulation of CO₂ Concentrating Mechanism in Cyanobacteria, Life, 5, 348–371, https://doi.org/10.3390/life5010348, 2015.
- 536 Callieri, C. and Stockner, J.: Picocyanobacteria success in oligotrophic lakes: fact or fiction?, J Limnol, 59, 72, https://doi.org/10.4081/jlimnol.2000.72, 2000.
- Callieri, C., Lami, A., and Bertoni, R.: Microcolony Formation by Single-Cell *Synechococcus* Strains as a Fast Response to UV Radiation, Appl Environ Microbiol, 77, 7533–7540,
 https://doi.org/10.1128/AEM.05392-11, 2011.
- Campbell, L. and Carpenter, E. J.: Die1 patterns of cell division in marine *Synechococcus* spp. (Cyanobacteria): use of the frequency of dividing cells technique to measure growth
 rate, 1986.
- 541 Ciebiada, M., Kubiak, K., and Daroch, M.: Modifying the Cyanobacterial Metabolism as a Key to Efficient Biopolymer Production in Photosynthetic Microorganisms, IJMS, 21, 7204,
 542 https://doi.org/10.3390/ijms21197204, 2020.

543 Clark, D. R. and Flynn, K. J.: The relationship between the dissolved inorganic carbon concentration and growth rate in marine phytoplankton, Proc. R. Soc. Lond. B, 267, 953–959,
 544 https://doi.org/10.1098/rspb.2000.1096, 2000.

- 545 Coates, J.: Interpretation of infrared spectra, a practical approach, 2000.
- 546 Coello-Camba, A. and Agustí, S.: Picophytoplankton Niche Partitioning in the Warmest Oligotrophic Sea, Front. Mar. Sci., 8, 651877, https://doi.org/10.3389/fmars.2021.651877,
 547 2021.
- 548 De Philippis, R., Sili, C., and Vincenzini, M.: Response of an exopolysaccharide-producing heterocystous cyanobacterium to changes in metabolic carbon flux, Journal of Applied 549 Phycology, 8, 275–281, 1996.
- 550 De Philippis, R., Sili, C., Paperi, R., and Vincenzini, M.: Exopolysaccharide-producing cyanobacteria and their possible exploitation: a review, Journal of Applied Phycology, 13, 551 293–299, 2001.
- 552 Decho, A. W. and Gutierrez, T.: Microbial extracellular polymeric substances (EPSs) in ocean systems, Frontiers in microbiology, 8, 922, 2017.
- 553 Decho, A. W. and Kawaguchi, T.: Extracellular polymers (EPS) and calcification within modern marine stromatolites, in: Fossil and Recent Biofilms, Springer, 227–240, 2003.
- 554 Diaz, M. R., Eberli, G. P., Blackwelder, P., Phillips, B., and Swart, P. K.: Microbially mediated organomineralization in the formation of ooids, Geology, 45, 771–774, 555 https://doi.org/10.1130/G39159.1, 2017.
- 556 Dittrich, M. and Obst, M.: Are picoplankton responsible for calcite precipitation in lakes?, AMBIO: A Journal of the Human Environment, 33, 559–564, 2004.
- 557 Dittrich, M. and Sibler, S.: Calcium carbonate precipitation by cyanobacterial polysaccharides, Geological Society, London, Special Publications, 336, 51–63, 2010.

- 558 Dittrich, M., Müller, B., Mavrocordatos, D., and Wehrli, B.: Induced calcite precipitation by cyanobacterium *Synechococcus*, Acta hydrochimica et hydrobiologica, 31, 162–169, 2003.
- 559 Dokulil, M. T. and Teubner, K.: Cyanobacterial dominance in lakes, 2000.
- 560 Dubois, M., Gilles, K. A., Hamilton, J. K., Rebers, P. t, and Smith, F.: Colorimetric method for determination of sugars and related substances, Analytical chemistry, 28, 350–356, 1956.
- 562 Dupraz, C. and Visscher, P. T.: Microbial lithification in marine stromatolites and hypersaline mats, Trends in microbiology, 13, 429–438, 2005.
- Dupraz, C., Reid, R. P., Braissant, O., Decho, A. W., Norman, R. S., and Visscher, P. T.: Processes of carbonate precipitation in modern microbial mats, Earth-Science Reviews, 96,
 141–162, https://doi.org/10.1016/j.earscirev.2008.10.005, 2009.
- Giordano, M., Beardall, J., and Raven, J. A.: CO₂ Concentrating Mechanisms in Algae: Mechanisms, Environmental Modulation, and Evolution, Annu. Rev. Plant Biol., 56, 99–131,
 https://doi.org/10.1146/annurev.arplant.56.032604.144052, 2005.
- 567 Gons, H. J., Ebert, J., Hoogveld, H. L., Takkenberg, W., and Woldringh, C. J.: Observations on cyanobacterial population collapse in eutrophic lake water, 2002.
- Hagström, Å., Azam, F., Andersson, A., Wikner, J., and Rassoulzadegan, F.: Microbial loop in an oligotrophic pelagic marine ecosystem: possible roles of cyanobacteria and nanoflagellates in the organic fluxes, Mar. Ecol. Prog. Ser., 49, 171–178, https://doi.org/10.3354/meps049171, 1988.
- 570 Havens, K. E.: Chapter 33: Cyanobacteria blooms: effects on aquatic ecosystems, 2008.
- 571 Hein, M.: Inorganic carbon limitation of photosynthesis in lake phytoplankton, Freshwater Biology, 37, 545–552, https://doi.org/10.1046/j.1365-2427.1997.00180.x, 1997.
- Heisler, J., Glibert, P. M., Burkholder, J. M., Anderson, D. M., Cochlan, W., Dennison, W. C., Dortch, Q., Gobler, C. J., Heil, C. A., Humphries, E., Lewitus, A., Magnien, R., Marshall,
- H. G., Sellner, K., Stockwell, D. A., Stoecker, D. K., and Suddleson, M.: Eutrophication and harmful algal blooms: A scientific consensus, Harmful Algae, 8, 3–13,
 https://doi.org/10.1016/j.hal.2008.08.006, 2008.
- Hodell, D. A., Schelske, C. L., Fahnenstiel, G. L., and Robbins, L. L.: Biologically induced calcite and its isotopic composition in Lake Ontario, Limnology and Oceanography, 43,
 187–199, 1998.
- Huisman, J., Codd, G. A., Paerl, H. W., Ibelings, B. W., Verspagen, J. M. H., and Visser, P. M.: Cyanobacterial blooms, Nat Rev Microbiol, 16, 471–483, https://doi.org/10.1038/s41579-018-0040-1, 2018.
- 579 Ibelings, B. W. and Maberly, S. C.: Photoinhibition and the availability of inorganic carbon restrict photosynthesis by surface blooms of cyanobacteria, Limnology and Oceanography, 580 43, 408–419, 1998a.
- Ionescu, D., Spitzer, S., Reimer, A., Schneider, D., Daniel, R., Reitner, J., de Beer, D., and Arp, G.: Calcium dynamics in microbialite-forming exopolymer-rich mats on the atoll of
 Kiritimati, Republic of Kiribati, Central Pacific, Geobiology, 13, 170–180, https://doi.org/10.1111/gbi.12120, 2015.
- 583 Kamennaya, N., Ajo-Franklin, C., Northen, T., and Jansson, C.: Cyanobacteria as Biocatalysts for Carbonate Mineralization, Minerals, 2, 338–364, 584 https://doi.org/10.3390/min2040338, 2012.
- 585 Kansiz, M., Heraud, P., Wood, B., Burden, F., Beardall, J., and McNaughton, D.: Fourier Transform Infrared microspectroscopy and chemometrics as a tool for the discrimination of 586 cyanobacterial strains, Phytochemistry, 52, 407–417, https://doi.org/10.1016/S0031-9422(99)00212-5, 1999.
- Kavita, K., Mishra, A., and Jha, B.: Isolation and physico-chemical characterisation of extracellular polymeric substances produced by the marine bacterium *Vibrio parahaemolyticus*,
 Biofouling, 27, 309–317, https://doi.org/10.1080/08927014.2011.562605, 2011.
- Kawaguchi, T. and Decho, A. W.: Isolation and biochemical characterization of extracellular polymeric secretions (EPS) from modern soft marine stromatolites (Bahamas) and its
 inhibitory effect on CaCO₃ precipitation, Preparative Biochemistry and Biotechnology, 32, 51–63, 2002.
- Kieft, B., Li, Z., Bryson, S., Hettich, R. L., Pan, C., Mayali, X., and Mueller, R. S.: Phytoplankton exudates and lysates support distinct microbial consortia with specialized metabolic and ecophysiological traits, Proc. Natl. Acad. Sci. U.S.A., 118, e2101178118, https://doi.org/10.1073/pnas.2101178118, 2021.
- 593 Kjelleberg, S., Hermansson, M., Marden, P., & Jones, G. W.: The transient phase between growth and non-growth of heterotrophic bacteria, with emphasis on the marine environment,
- 594 Annual Reviews in Microbiology, 41(1), 25-49, 1987.

- 596 Kupriyanova, E. V. and Pronina, N. A.: Carbonic anhydrase: Enzyme that has transformed the biosphere, Russ J Plant Physiol, 58, 197–209, 597 https://doi.org/10.1134/S1021443711020099, 2011.
- Kupriyanova, E. V., Sinetova, M. A., Bedbenov, V. S., Pronina, N. A., and Los, D. A.: Putative extracellular α-Class carbonic anhydrase, EcaA, of *Synechococcus* elongatus PCC
 7942 is an active enzyme: A sequel to an old story, Microbiology, 164, 576–586, 2018.
- Lange, N. A.: Lange's handbook of chemistry, 15. ed., edited by: Dean, J. A., McGraw-Hill, New York, NY, 1999.
- Larson, E. B. and Mylroie, J. E.: A review of whiting formation in the Bahamas and new models, Carbonates and Evaporites, 29, 337–347, 2014.
- 602 Liu, L., Huang, Q., and Qin, B.: Characteristics and roles of *Microcystis* extracellular polymeric substances (EPS) in cyanobacterial blooms: a short review, Journal of Freshwater
- 603 Ecology, 33, 183–193, https://doi.org/10.1080/02/05060.2017.1391722, 2018.
- 604 Lürling, M., Mello, M. M. e, van Oosterhout, F., de Senerpont Domis, L., and Marinho, M. M.: Response of Natural Cyanobacteria and Algae Assemblages to a Nutrient Pulse and 605 Elevated Temperature, Front. Microbiol., 9, 1851, https://doi.org/10.3389/fmicb.2018.01851, 2018.
- Maberly, S. C.: Diel, episodic and seasonal changes in pH and concentrations of inorganic carbon in a productive lake, Freshwater Biology, 35, 579–598, https://doi.org/10.1111/j.1365-2427.1996.tb01770.x, 1996.
- Maeda, H., Kawai, A., and Tilzer, M. M.: The water bloom of Cyanobacterial picoplankton in Lake Biwa, Japan, Hydrobiologia, 248, 93–103, https://doi.org/10.1007/BF00006077,
 1992.
- Marin, F., Corstjens, P., de Gaulejac, B., de Vrind-De Jong, E., and Westbroek, P.: Mucins and molluscan calcification: molecular characterization of mucoperlin, a novel mucin-like
 protein from the nacreous shell layer of the fan mussel *Pinna nobilis* (Bivalvia, Pteriomorphia), Journal of Biological Chemistry, 275, 20667–20675, 2000.
- Martinez, R. E., Gardés, E., Pokrovsky, O. S., Schott, J., and Oelkers, E. H.: Do photosynthetic bacteria have a protective mechanism against carbonate precipitation at their surfaces?,
 Geochimica et Cosmochimica Acta, 74, 1329–1337, https://doi.org/10.1016/j.gca.2009.11.025, 2010.
- Martinho de Brito, M., Bundeleva, I., Marin, F., Vennin, E., Wilmotte, A., Plasseraud, L., and Visscher, P. T.: Effect of Culture pH on Properties of Exopolymeric Substances from
 Synechococcus PCC7942: Implications for Carbonate Precipitation, Geosciences, 12, 210, https://doi.org/10.3390/geosciences12050210, 2022.
- Marvasi, M., Visscher, P. T., and Casillas Martinez, L.: Exopolymeric substances (EPS) from *Bacillus subtilis*: polymers and genes encoding their synthesis, FEMS microbiology
 letters, 313, 1–9, 2010.
- Mayo, W. P., Elrifi, I. R., and Turpin, D. H.: The Relationship between Ribulose Bisphosphate Concentration, Dissolved Inorganic Carbon (DIC) Transport and DIC-Limited
 Photosynthesis in the Cyanobacterium *Synechococcus leopoliensis* Grown at Different Concentrations of Inorganic Carbon, Plant Physiol., 90, 720–727,
 https://doi.org/10.1104/pp.90.2.720, 1989.

- Miller, A. G., Turpin, D. H., and Canvin, D. T.: Growth and Photosynthesis of the Cyanobacterium *Synechococcus leopoliensis* in HCO₃⁻ Limited Chemostats, Plant Physiol., 75, 1064–1070, https://doi.org/10.1104/pp.75.4.1064, 1984.
- 623 Mitterer, R. M. and Cunningham, R.: The interaction of natural organic matter with grain surfaces: implications for calcium carbonate precipitation, 1985.
- Murphy, L. S. and Haugen, E. M.: The distribution and abundance of phototrophic ultraplankton in the North Atlantic 1,2: Phototrophic ultraplankton, Limnol. Oceanogr., 30, 47–58,
 https://doi.org/10.4319/lo.1985.30.1.0047, 1985.
- 626 Myklestad, S. and Haug, A.: Concentration of Nutrients in Culture Medium, 1972.
- Myklestad, S., Holm-Hansen, O., Vårum, K. M., and Volcani, B. E.: Rate of release of extracellular amino acids and carbohydrates from the marine diatom *Chaetoceros affinis*, J Plankton Res, 11, 763–773, https://doi.org/10.1093/plankt/11.4.763, 1989.
- Obst, M., Dynes, J. J., Lawrence, J. R., Swerhone, G. D., Benzerara, K., Karunakaran, C., Kaznatcheev, K., Tyliszczak, T., and Hitchcock, A. P.: Precipitation of amorphous CaCO³
 (aragonite-like) by cyanobacteria: a STXM study of the influence of EPS on the nucleation process, Geochimica et Cosmochimica Acta, 73, 4180–4198, 2009.
- O'Neil, J. M., Davis, T. W., Burford, M. A., and Gobler, C. J.: The rise of harmful cyanobacteria blooms: The potential roles of eutrophication and climate change, Harmful Algae,
 14, 313–334, https://doi.org/10.1016/j.hal.2011.10.027, 2012.
- 633 Paerl, H.: Chapter 10: Nutrient and other environmental controls of harmful cyanobacterial blooms along the freshwater–marine continuum, 2008.
- 634 Paerl, H. W. and Huisman, J.: Blooms Like It Hot, Science, 320, 57–58, https://doi.org/10.1126/science.1155398, 2008.
- Paerl, H. W., Fulton, R. S., Moisander, P. H., and Dyble, J.: Harmful Freshwater Algal Blooms, With an Emphasis on Cyanobacteria, The Scientific World JOURNAL, 1, 76–113,
 https://doi.org/10.1100/tsw.2001.16, 2001.
- 637 Palenik, B.: Chromatic Adaptation in Marine *Synechococcus* Strains, Appl Environ Microbiol, 67, 991–994, https://doi.org/10.1128/AEM.67.2.991-994.2001, 2001.
- Pannard, A., Pédrono, J., Bormans, M., Briand, E., Claquin, P., and Lagadeuc, Y.: Production of exopolymers (EPS) by cyanobacteria: impact on the carbon-to-nutrient ratio of the
 particulate organic matter, Aquat Ecol, 50, 29–44, https://doi.org/10.1007/s10452-015-9550-3, 2016.
- Pereira, S., Zille, A., Micheletti, E., Moradas-Ferreira, P., De Philippis, R., and Tamagnini, P.: Complexity of cyanobacterial exopolysaccharides: composition, structures, inducing
 factors and putative genes involved in their biosynthesis and assembly, FEMS microbiology reviews, 33, 917–941, 2009.
- Phlips, E. J., Badylak, S., and Lynch, T. C.: Blooms of the picoplanktonic cyanobacterium *Synechococcus* in Florida Bay, a subtropical inner-shelf lagoon, Limnol. Oceanogr., 44, 1166–1175, https://doi.org/10.4319/lo.1999.44.4.1166, 1999.
- Ploug, H.: Cyanobacterial surface blooms formed by *Aphanizomenon* sp. and *Nodularia spumigena* in the Baltic Sea: Small-scale fluxes, pH, and oxygen microenvironments, Limnol.
 Oceanogr., 53, 914–921, https://doi.org/10.4319/lo.2008.53.3.0914, 2008.
- 646 Pomar, L. and Hallock, P.: Carbonate factories: a conundrum in sedimentary geology, Earth-Science Reviews, 87, 134–169, 2008.
- 647 Price, G. D.: Inorganic carbon transporters of the cyanobacterial CO₂ concentrating mechanism, Photosynth Res, 109, 47–57, https://doi.org/10.1007/s11120-010-9608-y, 2011.
- Price, G. D., Badger, M. R., Woodger, F. J., and Long, B. M.: Advances in understanding the cyanobacterial CO₂-concentrating-mechanism (CCM): functional components, Ci
 transporters, diversity, genetic regulation and prospects for engineering into plants, Journal of Experimental Botany, 59, 1441–1461, https://doi.org/10.1093/jxb/erm112, 2008.
- Price, G. D., Maeda, S., Omata, T., and Badger, M. R.: Modes of active inorganic carbon uptake in the cyanobacterium, *Synechococcus* sp. PCC7942, Functional Plant Biol., 29, 131,
 https://doi.org/10.1071/PP01229, 2002.
- Price, G. D., Sültemeyer, D., Klughammer, B., Ludwig, M., and Badger, M. R.: The functioning of the CO₂ concentrating mechanism in several cyanobacterial strains: a review of general physiological characteristics, genes, proteins, and recent advances, Canadian Journal of Botany, 76, 973–1002, 1998.
- Rae, B. D., Long, B. M., Whitehead, L. F., Förster, B., Badger, M. R., and Price, G. D.: Cyanobacterial Carboxysomes: Microcompartments that Facilitate CO₂ Fixation, Microb
 Physiol, 23, 300–307, https://doi.org/10.1159/000351342, 2013.
- Raven, J. A., Beardall, J., and Sánchez-Baracaldo, P.: The possible evolution and future of CO2-concentrating mechanisms, Journal of Experimental Botany, 68, 3701–3716, 2017.
- 657 Reynolds, C. S.: Cyanobacterial Water-Blooms, in: Advances in Botanical Research, vol. 13, Elsevier, 67–143, https://doi.org/10.1016/S0065-2296(08)60341-9, 1987.
- 658 Reynolds, C. S. and Walsby, A. E.: WATER-BLOOMS, Biological Reviews, 50, 437–481, https://doi.org/10.1111/j.1469-185X.1975.tb01060.x, 1975.
- Rippka, R., Deruelles, J., Waterbury, J. B., Herdman, M., and Stanier, R. Y.: Generic assignments, strain histories and properties of pure cultures of cyanobacteria, Microbiology, 111,
 1–61, 1979.
- Robbins, L. and Blackwelder, P.: Biochemical and ultrastructural evidence for the origin of whitings: A biologically induced calcium carbonate precipitation mechanism, Geology,
 20, 464–468, 1992.
- 663 Rossi, F. and De Philippis, R.: Role of cyanobacterial exopolysaccharides in phototrophic biofilms and in complex microbial mats, Life, 5, 1218–1238, 2015.
- 664 Sandrini, G., Tann, R. P., Schuurmans, J. M., van Beusekom, S. A. M., Matthijs, H. C. P., and Huisman, J.: Diel Variation in Gene Expression of the CO2-Concentrating Mechanism
- during a Harmful Cyanobacterial Bloom, Front. Microbiol., 7, https://doi.org/10.3389/fmicb.2016.00551, 2016.
- Schultze-Lam, S., Harauz, G., and Beveridge, T. J.: Participation of a cyanobacterial S layer in fine-grain mineral formation, J Bacteriol, 174, 7971–7981,
 https://doi.org/10.1128/jb.174.24.7971-7981.1992, 1992.
- 668 Schultze-Lam, S., Schultze-Lam, S., Beveridge, T. J., and Des Marais, D. J.: Whiting events: biogenic origin due to the photosynthetic activity of cyanobacterial picoplankton, 669 Limnology and oceanography, 42, 133–141, 1997.
- 670 Shinn, E. A., Steinen, R. P., Lidz, B. H., and Swart, P. K.: Whitings, a sedimentologic dilemma, Journal of Sedimentary Research, 59, 147–161, 1989.
- 571 Skoog, E. J., Moore, K. R., Gong, J., Ciccarese, D., Momper, L., Cutts, E. M., and Bosak, T.: Metagenomic, (bio)chemical, and microscopic analyses reveal the potential for the 572 cycling of sulfated EPS in Shark Bay pustular mats, ISME COMMUN., 2, 43, https://doi.org/10.1038/s43705-022-00128-1, 2022.
- Stal, L., Van Gemerden, H., and Krumbein, W.: The simultaneous assay of chlorophyll and bacteriochlorophyll in natural microbial communities, Journal of microbiological methods,
 2, 295–306, 1984.
- Stanton, C., Barnes, B. D., Kump, L. R., and Cosmidis, J.: A re-examination of the mechanism of whiting events: A new role for diatoms in Fayetteville Green Lake (New York,
 USA), Geobiology, 2021.
- Tai, V. and Palenik, B.: Temporal variation of *Synechococcus* clades at a coastal Pacific Ocean monitoring site, ISME J, 3, 903–915, https://doi.org/10.1038/ismej.2009.35, 2009.
- Takahashi, Y., Yamaguchi, O., and Omata, T.: Roles of CmpR, a LysR family transcriptional regulator, in acclimation of the cyanobacterium *Synechococcus* sp. strain PCC 7942 to
 low-CO₂ and high-light conditions: High-light and low-CO₂ acclimation in cyanobacteria, Molecular Microbiology, 52, 837–845, https://doi.org/10.1111/j.1365-2958.2004.04021.x,
 2004.

- Talling, J. F.: The Depletion of Carbon Dioxide from Lake Water by Phytoplankton, The Journal of Ecology, 64, 79, https://doi.org/10.2307/2258685, 1976.
- 682 Thompson, J. B.: Microbial whitings, Microbial sediments, 250–260, 2000.
- 683 Thompson, J. and Ferris, F.: Cyanobacterial precipitation of gypsum, calcite, and magnesite from natural alkaline lake water, Geology, 18, 995–998, 1990.
- Thompson, J. B., Ferris, F. G., and Smith, D. A.: Geomicrobiology and Sedimentology of the Mixolimnion and Chemocline in Fayetteville Green Lake, New York, PALAIOS, 5, 52,
 https://doi.org/10.2307/3514996, 1990.
- Tortell, P. D.: Evolutionary and ecological perspectives on carbon acquisition in phytoplankton, Limnol. Oceanogr., 45, 744–750, https://doi.org/10.4319/lo.2000.45.3.0744, 2000.
- Tortell, P. D., Rau, G. H., and Morel, F. M. M.: Inorganic carbon acquisition in coastal Pacific phytoplankton communities, Limnol. Oceanogr, 45, 1485–1500,
 https://doi.org/10.4319/lo.2000.45.7.1485, 2000.
- Townsend, D. W., Cammen, L. M., Holligan, P. M., Campbell, D. E., and Pettigrew, N. R.: Causes and consequences of variability in the timing of spring phytoplankton blooms,
 Deep Sea Research Part I: Oceanographic Research Papers, 41, 747–765, https://doi.org/10.1016/0967-0637(94)90075-2, 1994.
- 691 Trichet, J. and Defarge, C.: Non-biologically supported organomineralization, Bulletin-Institut Oceanographic Monaco-Numero Special-, 203–236, 1995.
- Verspagen, J. M. H., Van de Waal, D. B., Finke, J. F., Visser, P. M., Van Donk, E., and Huisman, J.: Rising CO₂ Levels Will Intensify Phytoplankton Blooms in Eutrophic and
 Hypertrophic Lakes, PLoS ONE, 9, e104325, https://doi.org/10.1371/journal.pone.0104325, 2014.
- 694 Visscher, P. T., Reid, R. P., Bebout, B. M., Hoeft, S. E., Macintyre, I. G., & Thompson, J. A.: Formation of lithified micritic laminae in modern marine stromatolites (Bahamas); the
- role of sulfur cycling. American Mineralogist, 83(11-12_Part_2), 1482-1493, 1998.
- 696

Walker, J. M., Marzec, B., Lee, R. B. Y., Vodrazkova, K., Day, S. J., Tang, C. C., Rickaby, R. E. M., and Nudelman, F.: Polymorph Selectivity of Coccolith-Associated Polysaccharides
 from *Gephyrocapsa Oceanica* on Calcium Carbonate Formation In Vitro, Adv. Funct. Mater., 29, 1807168, https://doi.org/10.1002/adfm.201807168, 2019.

- Wall, R. S. and Gyi, T. J.: Alcian blue staining of proteoglycans in polyacrylamide gels using the "critical electrolyte concentration" approach, Analytical biochemistry, 175, 298–299,
 1988.
- Wang, L.-L., Wang, L.-F., Ren, X.-M., Ye, X.-D., Li, W.-W., Yuan, S.-J., Sun, M., Sheng, G.-P., Yu, H.-Q., and Wang, X.-K.: pH dependence of structure and surface properties of
 microbial EPS, Environmental science & technology, 46, 737–744, 2012.
- Weisse, T.: Dynamics of Autotrophic Picoplankton in Marine and Freshwater Ecosystems, in: Advances in Microbial Ecology, vol. 13, edited by: Jones, J. G., Springer US, Boston,
 MA, 327–370, https://doi.org/10.1007/978-1-4615-2858-6_8, 1993.
- 705 Wells, A. J. and Iling, L. V.: Present-Day Precipitation of Calcium Carbonate in the Persian Gulf, 1964.
- Wheeler, A., George, J. W., and Evans, C.: Control of calcium carbonate nucleation and crystal growth by soluble matrx of oyster shell, Science, 212, 1397–1398, 1981.
- Whitton, B. A. and Potts, M.: Introduction to the Cyanobacteria, in: Ecology of Cyanobacteria II, edited by: Whitton, B. A., Springer Netherlands, Dordrecht, 1–13, https://doi.org/10.1007/978-94-007-3855-3_1, 2012.
- Xu, H., Paerl, H. W., Qin, B., Zhu, G., Hall, N. S., and Wu, Y.: Determining Critical Nutrient Thresholds Needed to Control Harmful Cyanobacterial Blooms in Eutrophic Lake Taihu,
 China, Environ. Sci. Technol., 49, 1051–1059, https://doi.org/10.1021/es503744q, 2015.
- Yang, G., Li, F., Deng, Z., Wang, Y., Su, Z., Huang, L., Yin, L., and Ji, C.: Abnormal Crystallization Sequence of Calcium Carbonate in the Presence of *Synechococcus* sp. PCC 7942,
 Geomicrobiology Journal, 40, 34–45, https://doi.org/10.1080/01490451.2022.2100948, 2023.
- 713 Yates, K. K. and Robbins, L. L.: Production of carbonate sediments by a unicellular green alga, American Mineralogist, 83, 1503–1509, 1998.
- Zepernick, B. N., Gann, E. R., Martin, R. M., Pound, H. L., Krausfeldt, L. E., Chaffin, J. D., and Wilhelm, S. W.: Elevated pH Conditions Associated With *Microcystis* spp. Blooms
 Decrease Viability of the Cultured Diatom *Fragilaria crotonensis* and Natural Diatoms in Lake Erie, Frontiers in microbiology, 12, 188, 2021.
- Zhao, H., Han, G., Zhang, S., and Wang, D.: Two phytoplankton blooms near Luzon Strait generated by lingering Typhoon Parma: Lingering Typhoon-Induced Algae Blooms, J.
 Geophys. Res. Biogeosci., 118, 412–421, https://doi.org/10.1002/jgrg.20041, 2013.