ECOLOGY

Phenotypic plasticity of carbon fixation stimulates cyanobacterial blooms at elevated CO₂

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Although phenotypic plasticity is a widespread phenomenon, its implications for species responses to climate change are not well understood. For example, toxic cyanobacteria can form dense surface blooms threatening water quality in many eutrophic lakes, yet a theoretical framework to predict how phenotypic plasticity affects bloom development at elevated pCO_2 is still lacking. We measured phenotypic plasticity of the carbon fixation rates of the common bloom-forming cyanobacterium *Microcystis*. Our results revealed a 1.8- to 5-fold increase in the maximum CO_2 uptake rate of *Microcystis* at elevated pCO_2 , which exceeds CO_2 responses reported for other phytoplankton species. The observed plasticity was incorporated into a mathematical model to predict dynamic changes in cyanobacterial abundance. The model was successfully validated by laboratory experiments and predicts that acclimation to high pCO_2 will intensify *Microcystis* blooms in eutrophic lakes. These results indicate that this harmful cyanobacterium is likely to benefit strongly from rising atmospheric pCO_2 .

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INTRODUCTION

Phenotypic plasticity is one of the major challenges in the study of how organisms will respond to environmental change (1-3). Phenotypic plasticity implies that the traits of organisms are not constant, as the same genotype may display different phenotypes depending on the prevailing environmental conditions. For example, the temperature and CO_2 response of a species may vary depending on the climatic conditions to which individuals of this species have been previously exposed (3, 4). Taking the phenotypic plasticity of traits into account is therefore essential for accurate predictions of how species will respond to climate change.

Cyanobacterial blooms appear to increase in frequency, intensity, and duration in many eutrophic lakes, reservoirs, and estuaries, often in association with increasing nutrient loads, changes in land use, and global warming (5-8). Dense cyanobacterial blooms can have severe environmental impacts, as bloom-forming species are able to produce a variety of potent toxins affecting birds and mammals including humans, and may therefore negatively affect the use of water for recreation, drinking water, and fisheries (8–10). Recent research indicates that surface blooms of cyanobacteria may benefit not only from high temperatures but also directly from the increase in partial pressure of carbon dioxide (pCO_2) in the atmosphere (11–13). The photosynthetic activity of dense cyanobacterial blooms depletes dissolved CO₂ concentrations in the upper water column and increases pH (11, 14), thereby shifting the inorganic carbon equilibrium toward bicarbonate (HCO₃⁻) and carbonate (CO₃²-). Rising atmospheric pCO₂ in combination with depletion of the dissolved CO₂ concentration by surface blooms will increase the pCO2 gradient across the air-water interface. This may result in an enhanced influx of CO₂ into the water column (15) that fuels the photosynthetic carbon fixation of cyanobacterial blooms (11, 13).

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Phenotypic plasticity is likely to play an important role in the response of cyanobacterial blooms to rising CO₂. Cyanobacteria use a sophisticated CO₂-concentrating mechanism (CCM) (16, 17). Most inorganic carbon taken up by the cells is first converted to bicarbonate and then transported to cellular compartments called carboxysomes, where bicarbonate is converted back to CO2 and fixed into organic carbon by the RuBisCO enzyme. The cyanobacterial CCM comprises up to five different carbon uptake systems, including two CO₂ uptake systems (NDH-1₃ and NDH-1₄) and three bicarbonate uptake systems (BCT1, BicA, and SbtA) (18). These uptake systems differ in kinetic properties. For example, BicA has a low affinity for bicarbonate but high flux rate, whereas SbtA has a high affinity but low flux rate (18, 19). Moreover, cyanobacteria may combine and regulate these uptake systems in different ways (12, 18-20). Also, the number of carboxysomes per cell may vary in response to changes in CO₂ availability (21). This flexibility of the CCM creates the potential for a high degree of phenotypic plasticity of carbon fixation rates in cyanobacterial blooms.

Thus far, phenotypic plasticity of CO₂ and bicarbonate uptake kinetics have been quantified for only a limited number of cyanobacteria. This includes the freshwater laboratory strains *Synechocystis* PCC 6803 (22) and *Synechococcus* PCC 7942 (23, 24), as well as the marine cyanobacteria *Trichodesmium* IMS101 (25) and *Prochlorococcus* MED4 (26). However, phenotypic plasticity of the carbon uptake kinetics of bloomforming freshwater cyanobacteria is essentially unknown, and a methodology to incorporate this plasticity into predictive models of cyanobacterial and other harmful algal blooms is still lacking.

Here, we develop a novel theoretical framework to predict how phenotypic plasticity will affect the proliferation of cyanobacteria in response to rising atmospheric pCO $_2$. For this purpose, we investigate phenotypic plasticity of the carbon uptake kinetics of Microcystis, one of the most ubiquitous and notorious bloom-forming cyanobacteria (8, 27). Two toxic Microcystis strains were cultured in the laboratory to measure their CO $_2$ and bicarbonate uptake kinetics after acclimation to low and to high pCO $_2$ (Fig. 1, A and B). The observed phenotypic plasticity of the kinetic parameters was implemented in a mathematical model to predict cyanobacterial growth and dynamic changes in CO $_2$ uptake and inorganic carbon chemistry (Fig. 1, C and D). The model predictions were validated using controlled laboratory chemostat experiments exposed to low and to

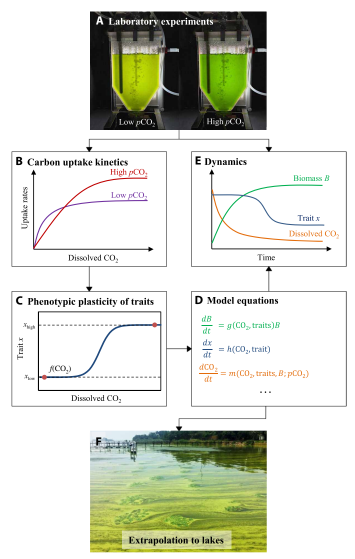


Fig. 1. Conceptual approach of this study. (**A**) *Microcystis* strains were grown at low and at high pCO_2 in laboratory chemostats. (Photo credit: Xing Ji, University of Amsterdam.) (**B**) Carbon uptake kinetics of *Microcystis* cells acclimated to low and high pCO_2 were measured, and (**C**) the plasticity of the measured uptake kinetics was incorporated in a mathematical model. (**D**) The model was used to predict dynamic changes in population density, uptake kinetics, and inorganic carbon chemistry, and (**E**) these predictions were validated by the chemostat experiments. (**F**) The validated model was scaled up to lakes to predict how phenotypic plasticity of *Microcystis* affects its bloom development in response to rising atmospheric pCO_2 . This photo shows a large *Microcystis* bloom in Lake Taihu, China. (Photo credit: Xing Ji, University of Amsterdam.)

high pCO_2 (Fig. 1E). Subsequently, the validated model was scaled up from the laboratory to eutrophic lakes to predict how physiological acclimation of the carbon fixation rates will affect the response of *Microcystis* blooms to rising atmospheric pCO_2 (Fig. 1F).

RESULTS

Phenotypic plasticity of carbon uptake kinetics

Microcystis strains PCC 7806 and PCC 7941 were grown in laboratory chemostats provided with nutrient-rich medium and aerated with either low *p*CO₂ [100 parts per million (ppm)] or high *p*CO₂ (1000 ppm).

These $p\text{CO}_2$ settings reflect the wide variation in dissolved CO_2 concentrations in lakes, ranging from CO_2 -undersaturated to CO_2 -supersaturated waters (11, 28). After the chemostats were in steady state for ~20 days, we took samples to measure CO_2 and bicarbonate uptake kinetics of the *Microcystis* cells with a membrane inlet mass spectrometer (MIMS) using a chemical disequilibrium assay (29, 30). With a dilution rate of 0.2 day⁻¹, the experiments allowed for ~6 generations of physiological acclimation to the imposed CO_2 conditions, which is comparable to the time scale of cyanobacterial bloom development. The results show that the carbon uptake kinetics of *Microcystis* cells acclimated to high $p\text{CO}_2$ were very different from the uptake kinetics of cells acclimated to low $p\text{CO}_2$ (Fig. 2 and fig. S1 for *Microcystis* PCC 7806 and PCC 7941, respectively).

To quantify the uptake kinetics, the measured CO_2 and bicarbonate uptake rates (V) were fitted to the Michaelis-Menten equation

$$V = \frac{V_{\text{max}}[C]}{K_{1/2} + [C]} \tag{1}$$

where [C] is the CO_2 or bicarbonate concentration, V_{max} is the maximum uptake rate, and $K_{1/2}$ is the half-saturation constant (i.e., the carbon concentration at which the uptake rate equals half of V_{max}). The ratio $V_{max}/K_{1/2}$ represents the initial slope of the uptake kinetics at [C] = 0 and provides a measure of the uptake efficiency at low carbon concentration.

For *Microcystis* PCC 7806, the maximum net CO_2 uptake rate ($V_{max,CO2,net}$) was more than five times higher at high pCO_2 than at low pCO_2 , whereas the maximum bicarbonate uptake rate ($V_{max,HCO3}$) was not significantly affected by pCO_2 (Fig. 2; Fig. 3, A and B). Half-saturation constants for CO_2 and bicarbonate uptake were both significantly higher in cells acclimated to high pCO_2 (Fig. 3, C and D). The CO_2 uptake efficiency (i.e., the initial slopes in the insets of Fig. 2, A and B) was not much affected by pCO_2 . The bicarbonate uptake efficiency, however, was almost three times lower at high pCO_2 than at low pCO_2 (insets in Fig. 2, C and D).

For *Microcystis* PCC 7941, $V_{\rm max,CO2,net}$ was 1.8 times higher, whereas $V_{\rm max,HCO3}$ was ~40% lower at high than at low $p{\rm CO}_2$ (fig. S1 and Fig. 3, A and B). Its half-saturation constants for CO₂ and bicarbonate uptake were not significantly affected by $p{\rm CO}_2$ (Fig. 3, C and D).

Hence, after acclimation to high pCO_2 , both *Microcystis* strains achieved much higher maximum CO_2 uptake rates, but they became less efficient in bicarbonate uptake through either an increased half-saturation constant or a reduced maximum bicarbonate uptake rate.

Modeling phenotypic plasticity

We incorporated the observed plasticity of the carbon uptake kinetics into a mathematical model. The model considers quantitative plastic traits and assumes that trait values dynamically adjust to the prevailing environmental conditions. If x denotes the value of a plastic trait (such as $V_{\rm max}$ and $K_{1/2}$), then dynamic changes of this trait value are described as

$$\frac{dx}{dt} = c(f[CO_2] - x(t))$$
 (2)

where the function $f[CO_2]$ describes the acclimated trait value as a function of the dissolved CO_2 concentration, x(t) is the actual trait value at time t, and c is the acclimation rate. The function $f[CO_2]$ is replaced by $f[HCO_3^-]$ for traits involved in bicarbonate uptake.

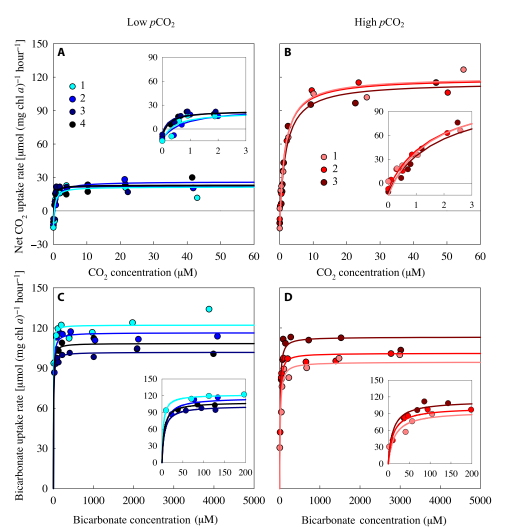


Fig. 2. Carbon uptake kinetics of *Microcystis* PCC 7806 acclimated to either low or high pCO_2 . (A and B) Net CO_2 uptake rate as function of the dissolved CO_2 concentration, after acclimation to (A) low pCO_2 and (B) high pCO_2 . (C and D) Bicarbonate uptake rate as function of the bicarbonate concentration, after acclimation to (C) low pCO_2 and (D) high pCO_2 . Carbon uptake kinetics were measured after ~20 days of acclimation to the steady-state conditions in the chemostats. Measurements were replicated fourfold at low pCO_2 and threefold at high pCO_2 , as indicated by the different colors. Lines are Michaelis-Menten fits to each of the replicates (see table S2 for parameter estimates). Insets zoom in at the carbon uptake kinetics at low dissolved CO_2 and bicarbonate concentrations.

We assume that the function f has an S-shaped form, such that the acclimated trait value is bound between physiological limits, x_{low} and x_{high} (Fig. 1C; see section S2 for details).

All traits significantly affected by pCO_2 in the experiments are considered to be plastic. For instance, in our application, the plastic traits of *Microcystis* PCC 7806 are its maximum CO_2 uptake rate and half-saturation constants for CO_2 and bicarbonate (Fig. 3). The physiological limits of these traits are set at the trait values observed at low and at high pCO_2 .

The resultant description of the phenotypic plasticity of the carbon uptake kinetics was combined with dynamic equations describing population growth and the feedbacks of population growth on inorganic carbon chemistry, light, nutrients, pH, and alkalinity (see section S2 for details).

Validating the model in laboratory experiments

To test the model predictions, we ran duplicate chemostat experiments with *Microcystis* PCC 7806 at both low and high pCO₂ (Fig. 1A).

The *Microcystis* populations increased during the first 2 weeks of the experiments, reducing light availability, modifying inorganic carbon chemistry, and increasing pH, after which the cyanobacterial populations and other experimental variables approached a steady state (Fig. 4). The steady states were maintained for several weeks. *Microcystis* PCC 7806 produced much higher steady-state population densities at high than at low pCO_2 (Fig. 4, A and B, and table S1). In the experiments at low pCO_2 (Fig. 4, A and B, and table S1). In the experiments at low pCO_2 the photosynthetic activity of *Microcystis* depleted the dissolved CO_2 concentration to the nanomolar range and diminished the bicarbonate concentration to $\sim 10 \, \mu\text{M}$, while carbonate became the dominant inorganic carbon species (Fig. 4C). This was accompanied by a strong pH increase to ~ 11 (Fig. 4E). Conversely, in the experiments at high pCO_2 , dissolved CO_2 was maintained at $\sim 10 \, \mu\text{M}$, bicarbonate increased to $\sim 3000 \, \mu\text{M}$, and pH remained < 9 (Fig. 4, D and F).

Implementing the CO_2 and bicarbonate concentrations observed at steady state (Fig. 4) into the measured carbon uptake kinetics (Fig. 2) shows that, since the dissolved CO_2 concentration was

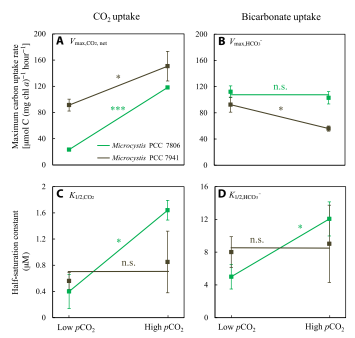


Fig. 3. Reaction norms of the carbon uptake kinetics of *Microcystis* **PCC 7806 and PCC 7941.** The reaction norms show the plasticity of maximum uptake rates of (**A**) CO₂ ($V_{\text{max,CO2,net}}$) and (**B**) bicarbonate ($V_{\text{max,HCO3}}$) and the plasticity of half-saturation constants for (**C**) CO₂ ($K_{1/2,CO2}$) and (**D**) bicarbonate ($K_{1/2,HCO3}$), in response to acclimation to either low or high pCO_2 . Data points show parameter values \pm SD obtained by Michaelis-Menten fits to replicated measurements of the carbon uptake kinetics (see Fig. 2 and fig. S1; n=4 for low pCO_2 and n=3 to 4 for high pCO_2). Significant differences between parameter values at low pCO_2 and high pCO_2 were assessed using the independent-samples t test corrected for multiple hypothesis testing (****P < 0.001; *P < 0.05; n.s., not significant). Statistical details are reported in table S3.

depleted, the net CO_2 uptake rate was negative in the experiments at low pCO_2 . Hence, carbon fixation at low pCO_2 relied exclusively (100%) on bicarbonate uptake. Carbon fixation in the high pCO_2 experiments relied for ~50% on CO_2 uptake and ~50% on bicarbonate uptake.

The model predictions captured the time courses and steady states of population density, pH, and inorganic carbon chemistry in the chemostats quite well, both for the experiments at low and at high pCO_2 (Fig. 4). Similar results were obtained for the other strain, *Microcystis* PCC 7941 (fig. S2). These results provide proof of principle that, at least under controlled laboratory conditions, measurements of the phenotypic plasticity of carbon fixation rates can be used to quantitatively predict the growth of cyanobacteria at different pCO_2 levels.

The model can be used to quantify how the observed phenotypic plasticity affected cyanobacterial growth. For the experiments at low $p\text{CO}_2$, model simulations predicted a 14.7% higher population density if the carbon uptake kinetics were acclimated to low $p\text{CO}_2$ than if they were acclimated to high $p\text{CO}_2$ (compare green and gray lines in Fig. 4A). Conversely, for the experiments at high $p\text{CO}_2$, model simulations predicted a 17.3% higher population density if the carbon uptake kinetics were acclimated to high $p\text{CO}_2$ than if they were acclimated to low $p\text{CO}_2$ (Fig. 4B). Hence, phenotypic plasticity of the carbon uptake kinetics enhanced the population densities of *Microcystis*.

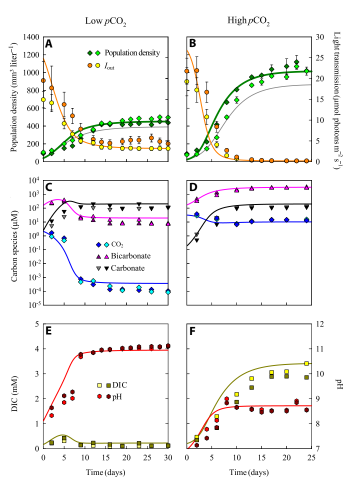


Fig. 4. Population density, inorganic carbon chemistry, and pH in chemostat experiments with *Microcystis* PCC 7806 at low and at high pCO_2 . Chemostat experiments were performed in duplicate, at low pCO_2 (left) and at high pCO_2 (right). (**A** and **B**) *Microcystis* population density (n=3 technical replicates per chemostat) and light intensity I_{out} transmitted through the chemostat (n=10). (**C** and **D**) Dissolved CO_2 , bicarbonate, and carbonate concentrations. (**E** and **F**) Dissolved inorganic carbon (DIC) and pH (n=3 technical replicates per chemostat). Symbols indicate experimental data of the duplicate chemostat experiments, error bars indicate SDs of technical replicates, and lines indicate model predictions. Error bars in (E) and (F) did not exceed the size of the symbols. For comparison, gray lines in (A) and (B) are model predictions for nonacclimated cells that either (A) grow at low pCO_2 but with carbon uptake kinetics acclimated to high pCO_2 or (B) grow at high pCO_2 but with carbon uptake kinetics acclimated low pCO_2 . Steady-state characteristics of the experiments are summarized in table S1, and parameter values of the model are listed in tables S4 and S5.

Extrapolation to lakes

To estimate how phenotypic plasticity will affect the response of Microcystis blooms in lakes to rising atmospheric pCO_2 , we up-scaled the model from laboratory chemostats to eutrophic lakes. For this purpose, we used the measured carbon uptake kinetics of Microcystis, but adjusted system parameters such as mixing depth, light intensity, and dilution rate to a lake context (section S3 and table S6). We compared model predictions for one plastic and two fixed phenotypes of Microcystis. The "plastic phenotype" displayed the phenotypic plasticity of Microcystis PCC 7806, the "low pCO_2 phenotype" maintained the uptake kinetics measured in the low pCO_2 chemostat, and the "high pCO_2 phenotype" maintained the uptake kinetics measured at high pCO_2 .

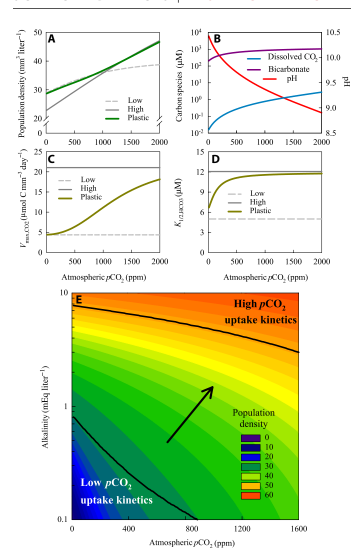


Fig. 5. Microcystis blooms predicted for lakes with different atmospheric pCO_2 and alkalinity. (A to D) Model predictions of (A) cyanobacterial population density, (B) dissolved CO_2 concentration, bicarbonate, and pH, (C) maximum net CO_2 uptake rate, and (D) half-saturation constant for bicarbonate uptake in Microcystis blooms of eutrophic lakes at different atmospheric pCO_2 and an alkalinity of 1 mEq liter⁻¹. Predictions were made for three phenotypes: a plastic phenotype (green line), a low pCO_2 phenotype (dashed gray line), and a high pCO_2 phenotype (solid gray line). (B) Predictions only for the plastic phenotype. (E) Contour plot of the population density of the plastic phenotype, predicted for eutrophic lakes with different atmospheric pCO_2 and alkalinity. Black lines indicate the parameter regions at which the carbon uptake kinetics of the plastic phenotype have almost fully adjusted (≥90%) to either low pCO_2 or high pCO_2 . The arrow indicates the transition zone where the plastic phenotype shifts from low pCO_2 to high pCO_2 uptake kinetics. All graphs show model predictions for cyanobacterial blooms at steady state. Species and lake parameters are provided in tables S5 and S6.

The model predicts that rising atmospheric pCO_2 will increase cyanobacterial population densities, dissolved CO_2 , and bicarbonate concentrations and will diminish the development of a very high pH during *Microcystis* blooms (Fig. 5, A and B). Furthermore, the model shows that the plastic phenotype will adjust its carbon uptake kinetics to the prevailing atmospheric pCO_2 and to lake alkalinity (Fig. 5, C to E). More specifically, the plastic phenotype will display carbon uptake kinetics resembling the low pCO_2 phenotype in low-alkaline lakes

and at low atmospheric pCO_2 , whereas it will display carbon uptake kinetics resembling the high pCO_2 phenotype in high-alkaline lakes and at high atmospheric pCO_2 . In this way, the plastic phenotype is able to maximize its bloom size across the entire pCO_2 gradient, with population densities matching those of the low pCO_2 phenotype at low pCO_2 and those of the high pCO_2 phenotype at high pCO_2 (Fig. 5A). As a consequence, rising atmospheric pCO_2 is predicted to intensify *Microcystis* blooms across a wide range of lakes (Fig. 5E).

DISCUSSION

Our results show a 1.8- to 5-fold increase of the maximum CO₂ uptake rate of Microcystis at elevated pCO2, which greatly exceeds plasticity of the CO₂ uptake rates reported for other freshwater cyanobacteria and green algae (Table 1) and a wide variety of marine phytoplankton species (31). This high flexibility in CO_2 uptake rates is most likely an adaptation to the major changes in CO₂ availability that can be encountered during dense cyanobacterial blooms. Dissolved CO2 concentrations can change from air-equilibrated or even CO₂supersaturated concentrations at the onset of phytoplankton blooms to complete depletion of the available CO₂ in fully developed phytoplankton blooms (11, 14, 32). CO₂ depletion is accompanied by an increase in pH, which shifts the inorganic carbon chemistry toward bicarbonate. Sustained high carbon fixation rates by very dense cyanobacterial blooms may even decrease the bicarbonate concentration and increase pH to >10 (14, 20), shifting the balance from bicarbonate to carbonate as the dominant inorganic carbon species (as in Fig. 4C).

In our chemostat experiments, physiological acclimation occurred within a few weeks, on a similar time scale as the changes in inorganic carbon chemistry induced by the growing cyanobacterial populations. These results imply that the carbon uptake kinetics of cyanobacteria may change drastically during bloom development, from cells with high maximum CO₂ uptake rates but low bicarbonate uptake efficiency when dissolved CO₂ concentrations are still high at the onset of a cyanobacterial bloom, to cells with low maximum CO₂ uptake rates but high bicarbonate uptake efficiency at the peak of the bloom when dissolved CO₂ concentrations have been depleted.

The high maximum CO_2 uptake rate at elevated pCO_2 is offset by down-regulation of the bicarbonate uptake efficiency. Previous results (33) have shown that the high-affinity bicarbonate uptake system BCT1 of Microcystis strains is strongly down-regulated at elevated pCO₂, which is a sensible response in view of the energetic costs of this adenosine triphosphate (ATP)-dependent uptake system and likely explains the low bicarbonate uptake efficiency at elevated pCO_2 in our experiments. The maximum bicarbonate uptake rates of the two Microcystis strains in our study responded differently to elevated pCO₂, which may be related to the different composition of their bicarbonate uptake systems. Cyanobacteria in which maximum bicarbonate uptake rates were reduced at elevated pCO₂ [Microcystis PCC 7941 (19), Synechocystis PCC 6803 (22), and Synechococcus PCC 7942 (23, 24)] all contain the low-flux bicarbonate transporter SbtA, whereas cyanobacteria in which maximum bicarbonate uptake rates did not respond to changes in pCO₂ [Microcystis PCC 7806 (19) and Trichodesmium erythraeum IMS101 (25)] all contain the highflux bicarbonate transporter BicA but lack SbtA. Since carbon uptake kinetics have thus far been investigated for only a few cyanobacteria, these associations should be interpreted with some caution. However, down-regulation of the bicarbonate uptake efficiency by a higher

Table 1. Comparison of the carbon uptake kinetics of freshwater cyanobacteria and green algae measured by MIMS using the chemical disequilibrium assay (29, 30). Units for $K_{1/2}$ and V_{max} are μM and μmol C (mg chl a)⁻¹ hour⁻¹, respectively.

Species -	Net CO ₂ uptake				Bicarbonate uptake				
	K _{½,CO2}		V _{max,CO2,net}		<i>K</i> _{½,HCO3}		V _{max,HCO3}		— References
	Low pCO ₂	High pCO₂	Low pCO₂	High pCO₂	Low pCO ₂	High pCO₂	Low pCO₂	High pCO₂	— Keterences
Microcystis aeruginosa PCC 7806	0.4	1.6	23	118	5	12	112	103	This study
Microcystis aeruginosa PCC 7941	0.6	0.9	73	134	8	9	92	55	This study
Synechococcus PCC 7942	0.4	5.6	165	110	15	270	224	126	23
Synechococcus PCC 7942	0.5	3.6	103	116	9	248	230	206	24
Synechocystis PCC 6803	1	3.5	145	173	4.8	86	281	218	22
Green algae									
Chlamydomonas noctigama	3.1	8.1	37	39	75	379	41	37	49
Chlamydomonas reinhardtii	2	15	46	36	26	104	38	60	50
Chlamydomonas reinhardtii	0.9	8.3	113	82	78	316	92	75	51
Scenedesmus obliquus	0.3	4.5	107	105	13	55	34	35	50
Tetraedron minimum	2.1	9.4	11	7	279	841	60	53	49

half-saturation constant and/or lower maximum bicarbonate uptake rate has also been reported for green algae (Table 1) and diatoms (34, 35) and, hence, seems a common response to elevated pCO₂.

Phenotypic plasticity complicates assessments of how natural communities will respond to climate change (1-4), because species responses obtained for one set of environmental conditions may deviate from those obtained for other conditions. Our study illustrates that phenotypic plasticity can be built successfully into models. The model predicts an increase in the maximum CO₂ uptake rate and decrease in the bicarbonate uptake efficiency at elevated pCO_2 , in agreement with our experimental results (Figs. 4 and 5). Furthermore, the model reveals the adaptive significance of this phenotypic plasticity, as physiological acclimation to the prevailing pCO_2 conditions enhanced the size of the Microcystis population [compare the gray and green lines in Figs. 4 (A and B) and 5A]. Enhanced growth obtained through physiological acclimation may provide a competitive advantage, which likely explains why, in recent competition experiments, Microcystis became a strong competitor in comparison to green algae at elevated pCO₂ (36). In total, these results provide strong evidence that the high phenotypic plasticity of the carbon uptake kinetics of *Microcystis* will stimulate the development of *Microcystis* blooms at elevated pCO_2 .

In addition to phenotypic plasticity, evolutionary changes are also likely to affect the carbon uptake kinetics of future cyanobacterial blooms. Shifts in genotype composition have been found in selection experiments with multiple strains of *Microcystis* (12). Furthermore,

evolutionary changes in CO_2 uptake rates and growth kinetics have been observed in long-term phytoplankton studies exposed to elevated CO_2 for hundreds to thousands of generations (37, 38). The short time span of our single-strain experiments did not provide much time for de novo mutations and subsequent selection, however. Therefore, the observed changes in our study presumably did not involve evolutionary changes in the carbon uptake kinetics but indeed derived from a high phenotypic plasticity of these traits.

While our study focused on the carbon uptake kinetics of one of the most notorious bloom-forming cyanobacteria, other relevant processes known to affect cyanobacterial blooms were left out of the equations. For example, in addition to rising atmospheric pCO_2 , cyanobacterial blooms will also be affected by global warming (5, 6, 13). Higher temperatures will enhance the growth rate of *Microcystis* but reduce the solubility of CO_2 , both in nonlinear ways. How this will play out is difficult to predict without dedicated models. Other important processes affecting bloom development include nutrient limitation, lake stratification, and interactions with viruses and other organisms in the aquatic food web (8). Hence, our model does not attempt to describe the full complexity of the natural world. However, our model and its experimental validation do provide an important first step for the implementation of phenotypic plasticity in ecosystem models that do take these other processes into account.

In conclusion, our results demonstrate that incorporation of the phenotypic plasticity of traits improves predictions of species responses to climate change. More specifically, we found that the high phenotypic plasticity of its CO_2 uptake rate provides the bloom-forming cyanobacterium Microcystis with an exceptionally strong capacity to respond to rising pCO_2 levels in comparison to other phytoplankton species. Microcystis blooms already cause major water quality problems in Lake Erie (USA) (39), Lake Taihu (China) (40), Lake Victoria (Africa) (41), and many other eutrophic and hypertrophic lakes worldwide. Our findings warn that rising atmospheric pCO_2 will further intensify surface blooms of Microcystis in the coming decades.

MATERIALS AND METHODS

Species and culture conditions

We studied the toxic (microcystin-producing) cyanobacteria *Microcystis aeruginosa* PCC 7806 and PCC 7941. Both *Microcystis* strains contain the two known CO₂ uptake systems (NDH-1₃ and NDH-1₄). In addition, *Microcystis* PCC 7941 contains all three known bicarbonate uptake systems (BCT1, SbtA, and BicA), whereas *Microcystis* PCC 7806 has only two of them (BCT1 and BicA) (19).

The Microcystis strains were cultured as unialgal but nonaxenic strains, in CO₂-controlled chemostats specifically designed to study the population dynamics of phytoplankton species (11, 12, 42) (Fig. 1A). The chemostats allowed full control of light intensity, temperature, nutrient input, and pCO₂ of the aeration gas. Each chemostat consisted of a flat culture vessel with an optimal path length (mixing depth) of z_{max} = 5 cm and a working volume of ~1.7 liters. The vessel was illuminated from one side to create a unidirectional light gradient, using a constant incident light intensity of 40 µmol photons m⁻² s⁻¹ provided by white fluorescent tubes (Philips PL-L 24W/840/4P, Philips Lighting, Eindhoven, The Netherlands). The temperature was maintained at 25°± 1°C with a stainless steel cooling finger inside each chemostat and connected to a Colora thermocryostat. To avoid nutrient limitation, we provided a nutrient-rich mineral medium [modified BG-11 medium, (43)], with 8 mM NaNO₃ and 175 µM K₂HPO₄.3H₂O but without addition of Na₂CO₃ or NaHCO₃, at a dilution rate of 0.2 day⁻¹.

The chemostats were aerated with pressurized air containing either 100 ppm pCO_2 ("low pCO_2 ") or 1000 ppm pCO_2 ("high pCO_2 ") at a gas flow rate of 30 liters hour⁻¹. At these settings, *Microcystis* growth is mainly limited by inorganic carbon at low pCO_2 and by light at high pCO_2 (table S1; see also 11, 36). The pCO_2 in the gas flow was checked regularly using an Environmental Gas Monitor (EGM-4; PP Systems, Amesbury, MA, USA). The chemostats were sampled every 2 to 3 days to measure population densities, inorganic carbon, nutrients, and light. The chemostats were considered to be in steady state when the coefficient of variation of the population density was less than 10% for at least four consecutive time points.

Carbon uptake kinetics

Carbon uptake kinetics of the two *Microcystis* strains were determined with a MIMS (HPR40, Hiden Analytical Ltd., UK) using the chemical disequilibrium assay (29, 30) after they had grown in the chemostats at either low or high $p\text{CO}_2$ for ~40 days. At this time point, the chemostats were in steady state for ~20 days. Before each assay, fresh *Microcystis* cells were sampled from the steady-state chemostats and concentrated by gentle centrifugation for 5 min at 600g. Then, the supernatant was discarded and the pelleted *Microcystis* cells were resuspended in mineral medium without dissolved inorganic carbon (DIC) and nitrate. The medium was adjusted to pH 8.0 \pm 0.1 using 50 mM Hepes buffer. To ensure similar assay conditions, the resuspended *Microcystis* cells

were diluted to an OD_{750} (optical density at 750 nm) of 0.3, which corresponds to a Microcystis biovolume of ~400 mm³ liter¹¹. The suspension was aerated with N_2 gas for at least 1 hour at a temperature of 25°C to remove any residual CO_2 . Subsequently, we transferred the Microcystis suspension to a 10-ml MIMS cuvette. We added a final concentration of 50 μ M membrane-impermeable dextranbound sulfonamide (Synthelec AB, Lund, Sweden) to inhibit any possible extracellular carbonic anhydrase activity. The MIMS cuvette was provided with the same light intensity (40 μ mol photons m² s¹¹) using the same white fluorescent tubes and was kept at the same temperature (25°C) as the chemostat experiments.

With the MIMS, we simultaneously measured O_2 and CO_2 fluxes during consecutive light-dark intervals (5 min each) after adding known CO_2 and bicarbonate concentrations during each dark phase. Net C fixation rates and respiration rates (r) were measured as rates of O_2 production in the light and O_2 consumption in the dark, respectively, assuming a photosynthetic quotient of 1.0 (i.e., O_2 production equals net C fixation). Net CO_2 uptake rates ($V_{CO_2,net}$) were calculated from CO_2 consumption in the light period, corrected for CO_2 /bicarbonate interconversion in the medium. Bicarbonate uptake rates (V_{HCO_3}) were calculated from the difference between net C fixation and net CO_2 uptake rates.

The measured CO₂ and bicarbonate uptake rates were fitted to Michaelis-Menten equations

$$V_{\text{CO2,net}} = \frac{V_{\text{max,CO2,gross}} [\text{CO}_2]}{K_{\text{\sqrt{2},CO2}} + [\text{CO}_2]} - r$$
 (3)

$$V_{\text{HCO3}} = \frac{V_{\text{max,HCO3}} [\text{HCO}_{3}^{-}]}{K_{\frac{1}{2},\text{HCO3}} + [\text{HCO}_{3}^{-}]}$$
 (4)

where $[CO_2]$ and $[HCO_3^-]$ are the dissolved CO_2 and bicarbonate concentration, $V_{\rm max,CO2,gross}$ and $V_{\rm max,HCO3}$ are the maximum uptake rates of gross CO_2 and bicarbonate, and $K_{1/2,CO2}$ and $K_{1/2,HCO3}$ are the half-saturation constants. The maximum net CO_2 uptake rate was calculated as $V_{\rm max,CO2,net} = V_{\rm max,CO2,gross} - r$. For *Microcystis* PCC 7941, we extended Eq. 4 with an inhibition term to capture the asymptotic decrease of its bicarbonate uptake rate at high bicarbonate concentrations (section S1 and fig. S1, C and D).

Differences between Michaelis-Menten parameters at low pCO_2 versus high pCO_2 were tested for significance using the independent samples t test, corrected for unequal variances when necessary and for multiple hypothesis testing using the false discovery rate (44).

Sampling and analysis

In each sample, the population density of *Microcystis* (expressed by the biovolume of the population) was measured in triplicate with a CASY TTC automated cell counter with a 60- μ m capillary (OLS OMNI Life Science, Bremen, Germany). Light intensity transmitted through the chemostat (I_{out}) was measured at the back surface of the chemostat vessel with a LI-COR LI-250 quantum photometer (LI-COR Biosciences, Lincoln, NE, USA). pH was measured with a SCHOTT pH meter (SCHOTT AG, Mainz, Germany) immediately after sampling. DIC was measured as CO₂ after addition of 25% phosphoric acid using a Model 700 TOC Analyzer (OI Corp., College Station, TX, USA). From DIC and pH, we calculated CO₂(aq), bicarbonate, and carbonate concentrations, based on the dissociation constants of inorganic carbon corrected for temperature and salinity (45). Nutrient uptake by cyanobacteria affects alkalinity (11, 46). Our model therefore

required measurement of cellular nutrients, which were determined by gently washing filtered *Microcystis* cells twice with a nutrient-free 15 mM NaCl solution. The washed filters were stored at −20°C until further analysis. For cellular C, N, and S contents, one set of preweighted filters were freeze dried, wrapped in tin foil discs (30 mm, Sercon Ltd., Crewe, UK), and analyzed using a Vario EL Elemental Analyzer (Elementar Analysensysteme GmbH, Hanau, Germany). For the cellular P content, another set of the same filters were put into glass tubes that contained 10 ml of Milli-Q water, 0.2 ml of 5.5 M H_2SO_4 , and 1.5 ml of 8% (NH₄)₂S₂O₈ solvent, and the sealed tubes were autoclaved for 1 hour at 121°C, to convert all organic P to orthophosphate. Orthophosphate concentrations were measured with a Skalar SA 400 autoanalyzer (Skalar Analytical B.V., Breda, The Netherlands). Samples for chlorophyll a analysis were filtered on 25-mm glass fiber filters (GF/C, 1.2-µm pore size, Whatman GmbH, Dassel, Germany) and freeze dried for at least 2 hours. Chlorophyll a was extracted with N,N-dimethylformamide and measured spectrophotometrically (47).

Mathematical model

We developed a dynamical model to describe the carbon uptake kinetics and population dynamics of cyanobacteria as a function of pCO₂ and light availability. The model combines previous theoretical and experimental work on phytoplankton growth under light-limited (42, 48) and carbon-limited conditions (11, 36). In short, the model assumes eutrophic conditions, in which all nutrients are in ample supply and, hence, do not limit phytoplankton growth. The CO2 and bicarbonate uptake kinetics and phenotypic plasticity of the uptake parameters are described by Eqs. 1 to 4. The carbon uptake rates and light availability, in turn, determine the growth rate of the cyanobacterial population. Furthermore, uptake of CO₂, bicarbonate, and nutrients induces changes in pH and alkalinity. These changes in pH and alkalinity affect the speciation of inorganic carbon, which, in turn, feeds back on carbon uptake and growth of the cyanobacteria. The expanding cyanobacterial population also increases the turbidity of the water column, thereby diminishing light available for further photosynthesis and growth. The model is described in full detail in section S2.

The model parameters were measured experimentally and include system parameters (e.g., incident light intensity, pCO_2 level in the gas flow, and dilution rate of the chemostats; table S4) and species parameters (e.g., maximum uptake rates and half-saturation constants; table S5). In particular, the carbon uptake kinetics and respiration rates measured by MIMS (Fig. 2 and tables S2 and S3) served as input to predict the carbon uptake and concomitant changes in inorganic carbon chemistry at both low and high pCO_2 . The model and its parameterization are described in detail in section S2.

For the lake model (section S3), we choose parameter values representative for the summer situation in eutrophic lakes dominated by dense *Microcystis* blooms. The species parameters are identical to those of *Microcystis* PCC 7806 (table S5), where we distinguished between a plastic phenotype, low *p*CO₂ phenotype, and high *p*CO₂ phenotype as described in Results. The system parameters for the lake model are summarized in table S6.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/6/8/eaax2926/DC1

Section S1. Description of bicarbonate uptake of *Microcystis* PCC 7941 Section S2. Description of the mathematical model

Section S3. Extrapolation of the model to lakes

Fig. S1. Carbon uptake kinetics of *Microcystis* PCC 7941 acclimated to either low or high pCO_2 . Fig. S2. Population density, inorganic carbon chemistry, and pH in chemostat experiments with *Microcystis* PCC 7941 at low and at high pCO_2 .

Table S1. Steady-state characteristics of the chemostat experiments with *Microcystis* PCC 7806 and *Microcystis* PCC 7941.

Table S2. Kinetic parameters estimated from the carbon uptake experiments with *Microcystis* PCC 7806 and *Microcystis* PCC 7941.

Table S3. Tests of significant differences between kinetic parameters estimated at low versus high pCO₂.

Table S4. System parameters applied in the chemostat experiments.

Table S5. Species parameters measured experimentally.

Table S6. System parameters applied in the lake model. References (52–59)

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Phenotypic plasticity of carbon fixation stimulates cyanobacterial blooms at elevated CO2

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