Low temperature reduces the energetic requirement for the CO₂ concentrating mechanism in diatoms

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Abstract

- The goal of this study is to investigate the CO₂ concentrating mechanism (CCM) of the dominant phytoplankton species during the growing season at Palmer station in the Western Antarctic Peninsula.
- Key CCM parameters (cellular half-saturation constants for CO₂ fixation, carbonic anhydrase activity, CO₂/HCO₃⁻ uptake, δ¹³Corg) in natural phytoplankton assemblages were determined. Those results, together with additional measurements on CO₂ membrane permeability from Fragilariopsis cylindrus laboratory cultures, were used to develop a numerical model of the CCM of cold water diatoms.
- The field data demonstrate that the dominant species throughout the season possess an effective CCM, which achieves near saturation of CO₂ for fixation. The model provides a means to examine the role of eCA activity and HCO₃⁻/CO₂ uptake in the functioning of the CCM. According to the model, the increase in δ¹³Corg during the bloom results chiefly from decreasing ambient CO₂ concentration (which reduces the gross diffusive flux across the membrane) rather than a shift in inorganic carbon uptake from CO₂ to HCO₃⁻.
- The CCM of diatoms in the Western Antarctic Peninsula functions with a relatively small expenditure of energy, resulting chiefly from the low half-saturation constant for Rubisco at cold temperatures.

Introduction

High-latitude regions are among the most productive in the world oceans (Arrigo et al., 2008b). In particular, the intense phytoplankton blooms common in the spring on the continental shelf regions of Antarctica result in a high degree of CO₂ sequestration through biological carbon fixation (Holm-Hansen et al., 1989; Smetacek et al., 1992; Sullivan et al., 1993; Arrigo et al., 2008a,b). The concentration of CO₂ in the polar surface oceans is generally high as a result of the increase in CO₂ solubility with decreasing temperature: atmosphere equilibrated CO₂ concentration is c. 25 µM at 0°C compared to 13 µM at 20°C (Zeebe & Wolf-Gladrow, 2007). This high CO₂ concentration should facilitate inorganic carbon acquisition and alleviate the demand for a CO₂ concentrating mechanism (CCM) utilized by phytoplankton to overcome the poor affinity of Rubisco for CO₂ (Badger et al., 1998; Giordano et al., 2005). However, during phytoplankton blooms, the CO₂ can become undersaturated (Sweeney, 2003) and this effect is amplified by the low buffering capacity of high-latitude seawater (Egleston et al., 2010). At those times, the reduced diffusion rate of CO₂ in cold water (a factor of 2 between 0 and 20°C; Boudreau, 1997) may limit its rate of supply to phytoplankton. The slow turnover rate of Rubisco at low temperature can exacerbate this problem (Dutkiewicz et al., 2009; Young et al., 2014). The poor CO₂ buffering capacity, the slow diffusion of CO₂ and the slow enzymatic carboxylation rate may make the operation of the CCM particularly critical during phytoplankton blooms in cold water.

A number of field studies at high latitudes, particularly in the Ross and Weddell Seas, provide context for our work (Cassar et al., 2004; Tortell et al., 2008a,b, 2010, 2013; Ne ven et al., 2011). The publications reported measurements of HCO₃⁻ vs CO₂ uptake and extracellular carbonic anhydrase (eCA) activity by the ambient population. Most importantly they demonstrated that the carbon fixation by the ambient flora was nearly CO₂ saturated (Tortell et al., 2010), thus implying the presence of an active CCM in the dominant phytoplankton species. Laboratory studies have demonstrated effective CCMs in a variety of psychrophilic diatoms, although important differences between species were seen in eCA activity and ratios of HCO₃⁻ and CO₂ uptake (Mitchell & Beardall, 1996; Trimborn et al., 2013).

Here we extend the available data on the CCM of phytoplankton assemblages of the Southern Ocean to the high-productivity shelf region. We report on a seasonal study at Palmer Station in the Western Antarctic Peninsula (WAP) where we measured the extent of CO₂ saturation of the ambient phytoplankton...
population during the development of a massive spring bloom in 2012/2013. We complemented the field data with laboratory experiments using the well-studied Antarctic diatom species, *Fragilariopsis cylindrus*, to constrain some of the key parameters necessary for developing a numerical model of the CCM of an idealized psychrophilic diatom. We used this model to quantify the cellular and sub-cellular fluxes of inorganic carbon and to examine the energetic costs of the CCM in diatoms at low temperatures.

**Materials and Methods**

**Field sampling procedure**

Samples were collected between the end of October and end of March at the Palmer Station Long Term Ecological Research site (station B; Latitude: −64.7795; Longitude: −64.0725), along the Western Antarctic Peninsula. A Monsoon Pump (Waterra WSP-SS-80-NC; Waterra Pumps Ltd, Mississauga, ON, Canada) was used to collect water from a 10-m depth into various sample containers (cleaned with 2 M HCl and washed with MilliQ and sample-site seawater). Water for carbonate chemistry analysis was collected into a 4-l Polycarbonate bottle and closed with a fitted mercury chloride and stored at 2°C in the dark. Measure-

**Carbonate chemistry**

Samples for total alkalinity (TA) were filtered through 0.2-μm syringe filters (Whatman; GE Healthcare, Piscataway, NJ, USA), collected in 200-ml borosilicate bottles, spiked with 5 μl of saturated mercuric chloride and stored at 2°C in the dark. Measurements were conducted (c. 3–9 months after collection) by potentiometric titration (Brewer et al., 1986) with an average precision of ± 7 μmol kg⁻¹. TA was calculated from linear Gran Plots (Gran, 1952) and measurements were calibrated using certified reference seawater standards (supplied by Dr Andrew Dickson, Scripps Institution of Oceanography).

Seawater pH was determined by potentiometry until mid-December and spectrophotometrically afterwards (Zhang & Byrne, 1996). For the potentiometric measurement, the electrode was two-point calibrated on ice every day and samples were measured on ice, with temperature probe compensation. For the spectrophotometric method, 10 μl Thymol blue (2 mM) was added to 1 ml of seawater. The sample was measured using a Cary 4000 UV-VIS-NIR spectrophotometer (Varian, Palo Alto, CA, USA) after temperature equilibration to 20–22°C. Conversion and temperature correction of the pH measurement to a seawater pH scale was done using CO2sys (Lewis & Wallace, 1998). The two different pH determination methods were compared and found to be well correlated (slope = 1.004, R² = 0.98, n = 81). The carbonate system was calculated from TA, pH, temperature, salinity, phosphate and silicate using CO2Sys. Equilibrium constants where those of Mehrbach et al. (1973) as refitted by Dickson & Millero (1987). Carbonate chemistry is given in Supporting Information Table S1.

**Chla and δ¹³Corg**

Cells were collected onto GF/F filters and immediately transferred to 5 ml 90% acetone for Chla extraction (18–24 h at −20°C). Chla concentration was determined with a fluorometer (Turner Designs 10-AU; Sunnyvale, CA, USA) by measuring nonacidified and acidified fluorescence (Welshmeyer, 1994). The fluorometer was calibrated at the beginning of the season using pure Chla extract from spinach (Sigma-Aldrich). δ¹³C from the suspended particulate material (δ¹³Corg) in the WAP was measured by filtering 100–500 ml water onto 25 mm GF/F (pre-combusted at 500°C for 9 h) which were acidified by fumigation with 6 N HCl overnight and dried at 60°C for 2 d. Samples were measured using Elemental Combustion Analyzer (Costech, Valencia, CA, USA) coupled to an Isotope Ratio Mass Spectrometer (DeltaV Advantage; Thermo Scientific, Waltham, MA, USA) and calibrated against the standard reference material, peach leaf (NIST 2157; Becker, 1990).

**Cellular carbon fixation kinetics**

Carbon fixation kinetics of WAP phytoplankton assemblages as well as *F. cylindrus* cultures were determined by measuring ¹⁴C fixation for 10–15 min over a range of inorganic carbon concentrations (Tortell et al., 2010). Before measurement, cells were re-suspended in CO₂ free buffer (pH 8.0; HEPES 50 μM), and various amounts of ¹⁴C-HCO₃⁻ were added. Carbon uptake was terminated by the addition of 50% HCl to samples (see Tortell et al. (2010) for full experimental details). Data were fitted with a Michaelis–Menten hyperbolic equation to derive least-squares estimates for half-saturation constants (K₁₂).

**Carbonic anhydrase**

The activity of extracellular carbonic anhydrase, eCA, was measured in WAP phytoplankton assemblages and *F. cylindrus* cultures by following ¹⁸O exchange between CO₂ and HCO₃⁻ according to Silverman (1982). A Pfeiffer Quadrupole Mass Spectrometer (Pfeiffer Vacuum, Asslar, Germany) connected to a temperature-controlled chamber via a gas permeable membrane.
(PTFE, 0.01 mm thick) was used for these measurements. eCA assays were carried out in the dark by re-suspending concentrated cells into 8 ml of 0.2-µm filtered seawater buffered with HEPES (50 mM, pH 8.0) at 2°C. The method uses the depletion of $^{18}$O from aqueous $^{13}$C$^{18}$O$_2$ caused by the hydration and dehydration steps of CO$_2$ and HCO$_3^-$ (Fig. S1). For comparison with rates of CO$_2$ diffusive flux to the cell surface, additional estimates of the eCA activity per cell, based on the same technique, were made according to Hopkinson et al. (2013). A more detailed method description can be found in the Methods S1.

Internal CA activity was estimated from the rapid decline in log (enrichment) upon the injection of cells and calculated according to Hopkinson et al. (2011) (Methods S1).

$^{14}$C disequilibrium method ($\text{HCO}_3^- / \text{CO}_2$ uptake ratio)

The $^{14}$C-disequilibrium technique makes use of the transient isotopic disequilibrium upon the addition of an acidic $^{14}$C spike into cell suspension at high pH to determine the relative amount of CO$_2$ or HCO$_3^-$ taken up by cells to support photosynthesis (Espie & Colman, 1986; Elzenga et al., 2000). In the present study we followed the protocol described by Martin & Tortell (2006) and Rost et al. (2007). Cells were re-suspended into buffered seawater (bicine-NaOH; 20 mM; pH 8.5; 2.5°C) and transferred into a cuvette (3-ml volume). After pre-incubation to 200 µmol photons m$^{-2}$ s$^{-1}$ for 15 min, 200 µl of H$^{14}$CO$_3^-$ (in MilliQ; 50 mM HEPES; pH 7.0) was added and sub-samples were taken over the duration of 15 min. External CA activity was inhibited by the use of dextran-bound sulfonamide (DBS; 50 µM). Data were fitted according to Rost et al. (2007), with constants calculated for 2.5°C, to derive estimates of $f$HCO$_3^-$ (i.e. fraction of C uptake attributable to HCO$_3^-$ transport).

Data from cultures of Fragilariopsis cylindrus

Fragilariopsis cylindrus (CCMP 1102), an abundant psychrophilic diatom, was grown in a semi-continuous, dilute batch culture using 0.2-µm filtered seawater (obtained from the Institute of Marine and Coastal Science (IMCS) at Rutgers University (USA)) supplemented with Aquil macro- and micro-nutrients (Sunda et al., 2005) under continuous light (150 µmol photons m$^{-2}$ s$^{-1}$) at 0.5°C. Cultures were acclimated to these conditions for at least 4 wk. Cells were kept between 20 000 and 700 000 cells ml$^{-1}$, monitored with a Coulter Counter Z2 (Beckman Coulter Inc., Fullerton, CA, USA). Regular dilution (every 10 d) ensured that cells were in exponential growth phase. Growth was determined by counting cells daily over an 8-d period. To keep carbonate chemistry constant, cultures were continuously sparged with air containing 400 ppmv CO$_2$, generated using a gas flow controller (Fideris TesSol Inc., Battle Ground, WA, USA) in which CO$_2$ free air (<1 ppmv CO$_2$, CO$_2$ free air generator; Parker Domnick Hunter, Fairfield, OH, USA) was mixed with pure CO$_2$ (Air Liquide, Houston, TX, USA). The CO$_2$ concentration of the gas was continuously monitored using an infrared gas analyzer (LI-840A; Li-Cor, Lincoln, NE, USA).

For measurements, cells were concentrated by gentle filtration (2 µm; Polycarbonate filter) down to a volume of c. 5 ml and rinsed twice with 50 ml of assay buffer. Cells were allowed to acclimate to 200 µmol photons m$^{-2}$ s$^{-1}$ before experiments ($^{14}$C disequilibrium assay, cellular carbon kinetics) were conducted. Cells for membrane permeability determination and eCA activity were kept in the dark during the assay.

Numerical model

We developed a generic CCM model for psychrophilic diatoms based on the existing model of Hopkinson et al. (2011, 2013) to quantify the fluxes of inorganic carbon species in and out of cellular compartments. Data obtained at Palmer station from the diatoms during the bloom (cell size, δ$_{13}$C$_{org}$, HCO$_3^-$/CO$_2$ uptake, eCA activity, Rubisco concentration (Young et al., 2014)) as well as data obtained in the laboratory with F. cylindrus (membrane diffusivity for CO$_2$ and HCO$_3^-$, internal CA activity and Rubisco kinetics; Young et al., 2014) were used to constrain model parameters (Table S2).

In the model, HCO$_3^-$ transport into the cytoplasm and chloroplast are the only active fluxes and are described by Michaelis–Menten kinetics. CO$_2$ fluxes between compartments are passive and parameterized using mass transfer coefficients. For the cytoplasmic membrane, these mass transfer coefficients were measured for the psychrophilic diatom F. cylindrus following the protocol described in Hopkinson et al. (2011). For the chloroplast and pyrenoid (initially), mass transfer coefficients were taken from the Phaeodactylum tricornutum model and scaled up to fit the larger cell size (20 µm in diameter) of diatom species found in the WAP. Inter-conversion of CO$_2$ and HCO$_3^-$ within the cell and at the cell surface is catalyzed by carbonic anhydrase. External CA activity was measured in the ambient diatom communities as described above and used in the model. The overall intracellular CA activity was measured for F. cylindrus using $^{18}$O-exchange (Rost et al., 2003; Hopkinson et al., 2011). The relative distributions of CA among cellular compartments follow that of Hopkinson et al. (2011). Although CA activity is high in the cytoplasm and pyrenoid, it is absent from the chloroplast stroma so that HCO$_3^-$ can accumulate. Otherwise HCO$_3^-$ is rapidly converted to CO$_2$, which diffuses out of the chloroplast membrane. The model is robust to significant changes in CA activity in the cytoplasm and pyrenoid; that is the results are unaffected by increases or up to five-fold decreases. CO$_2$ is fixed in the pyrenoid by Rubisco (Jenks & Gibbs, 2000). Rubisco kinetics (half-saturation constant for CO$_2$ ($K_C$) and turnover rate ($k_{\text{cat}}$)) determined for F. cylindrus were used in the model, and Rubisco was considered fully active (Young et al., 2014). $^{13}$C is fractionated by CA hydration and dehydration based on Paneth & O’Leary (1985). The intrinsic fractionation factor for diatom Rubisco ($\epsilon_R$) has not been measured, and was instead inferred from relationships between the CO$_2$ to O$_2$ specificity Rubisco and $\epsilon_R$ of P. tricornutum (Tcherkez et al., 2006; Table S2), although a smaller $\epsilon_R$ has been reported for the form 1D Rubisco for the mesophilic coccolithophorid Emiliania huxleyi (Boller et al., 2011). Because isotopic fractionations associated with
CO₂ and HCO₃⁻ fluxes and concentrations are first determined by running the model until it reaches a steady state. Then, using the steady-state fluxes, fractionation factors, and specifying the extracellular CO₂ and HCO₃⁻ isotopic compositions, the isotopic compositions of CO₂ and HCO₃⁻ in the cellular compartments can be determined using linear algebra as described in Hopkinson et al. (2011).

**Results**

With the increase in light intensity and ice retreat in early November, phytoplankton biomass, dominated by diatoms (microscopically identified species: e.g. Corethron spp., Thalassiosira spp., Fragilariopsis spp. and Eucampia spp.) with diameters of c. 20 µm, increased throughout November to a maximum Chl a concentration of c. 45 µg Chl a l⁻¹ by early December (Fig. 1a). After the crash of the bloom, phytoplankton biomass became dominated by *Phaeocystis* spp. and cryptophytes and remained low (Chl a between 1 and 3 µg l⁻¹) until the end of the season. The one exception to this was a modest second bloom of nanoplankton and diatoms (Chl a up to 6 µg l⁻¹) from mid-February to late March. See Fig. S2 and Methods S2 and Goldman et al. (2014) for pigment data and phytoplankton community composition. During most of the season the ambient CO₂ concentration remained near saturation (20–30 µM; Fig. 1b), with a major decrease at the peak of bloom (c. 6.5 µM on 30 November) and a smaller decrease late in the season (c. 17 µM on 8 March).

**CO₂ saturation of the phytoplankton community**

Short-term carbon fixation experiments with the ambient population yielded low *K*₁/₂ values with an average of c. 4 µM CO₂ before and during the bloom (Figs 1b, S3), followed by higher values afterwards, ranging between 6 and 13 µM CO₂ (Fig. 1b). All of these values are significantly lower than the corresponding ambient CO₂ concentrations (Fig. 1b). Based on our measured C fixation kinetics and ambient CO₂ concentration measurements, we calculate that C fixation was between 80% and 90% CO₂ saturated before and during the early onset of the bloom. The relative CO₂ saturation of C fixation decreased to 65–75% at the peak of the bloom and remained c. 70–75% for the rest of the season (Fig. 1c). We note that according to measurements of Rubisco kinetics and abundance, essentially all of the Rubisco in the diatoms must have been active to support measured cellular carbon fixation rates during the bloom (Young et al., 2014).

In order to quantify the CO₂ concentration at the site of fixation by the enzyme Rubisco in the species that dominate carbon fixation, it is necessary to know the half-saturation constant, *K*ₐ, of the enzyme for its substrate CO₂ in the ambient phytoplankton population. As shown in a companion study by Young et al. (2014), *K*ₐ values of Rubisco (from mesophilic and psychrophilic diatoms) measured at 0°C are c. 15 µM, lower than the air saturated CO₂ concentration at that temperature. Using this *K*ₐ, we calculate CO₂ concentrations at the site of fixation between 60 and 135 µM during and at the beginning of the bloom, 28–45 µM during the peak of the bloom, and an average of 45 µM afterwards (Fig. 1d). Note that a small change in the percentage carbon saturation results in a large change in calculated substrate concentration and that the results are probably more valid for the bloom period, when diatoms dominated, than afterwards, when other phytoplankton taxa with possibly different *K*ₐ for Rubisco (Badger & Andrews, 1987) became important. Nonetheless our results show that the phytoplankton species that dominated carbon fixation during the blooms were able to increase the CO₂ concentration at Rubisco several fold higher (c. 3–4-fold) than in the bulk seawater (Fig. 1a,d). This demonstrates the operation of a CCM by the dominant phytoplankton in the bloom community nearly saturating the carboxylating enzyme Rubisco. This process is facilitated by the low temperature, which promotes a high solubility of CO₂ in water and a low half-saturation constant for Rubisco.
HCO$_3^-$ vs CO$_2$ uptake

The relative contribution of CO$_2$ and HCO$_3^-$ uptake to cellular inorganic carbon acquisition by the ambient WAP population was measured by $^{14}$CO$_2$ disequilibrium experiments. The results show that the phytoplankton community used primarily CO$_2$ as its inorganic carbon source before the spring bloom (Figs 2a, S4). During the peak of the bloom, the community showed more HCO$_3^-$ uptake when the dissolved CO$_2$ concentration became very low (c. 6 μM), with a brief switch back to greater CO$_2$ usage during an upwelling/mixing event at the peak of the bloom. In the period following the collapse of the spring bloom, phytoplankton cells used mainly CO$_2$ as their carbon source, whereas in the late season CO$_2$ and HCO$_3^-$ were both taken up equally (Fig. 2a). Because these data were obtained in the presence of the eCA inhibitor, dextran-bound sulfonamide, they may underestimate the fraction of CO$_2$ utilized in situ if eCA inhibition results in a significant concentration gradient of CO$_2$ between the bulk medium and the surface of the cells (see Discussion section).

External carbonic anhydrase activity

The activity of eCA was measured by membrane inlet mass spectrometry, MIMS. Measurements with cell suspensions concentrated from field samples demonstrated that the chlorophyll normalized inter-conversion rate between CO$_2$ and HCO$_3^-$ was increased 10–20-fold above the rate in the absence of cells (Figs 2b, S1; Methods S1) and remained relatively constant throughout the season. We calculate that for a diatom cell of the size of the dominant species during the bloom (c. 20 μm diameter), the catalyzed formation of CO$_2$ from HCO$_3^-$ at the cell surface is c. 10 times the CO$_2$ supply from diffusion (Methods S1).

Isotopic composition of organic carbon

We also measured the δ$^{13}$C of the biomass, δ$^{13}$C$_{org}$, a parameter that reflects the overall functioning of the CCM, being affected by the ratio of CO$_2$ (δ$^{13}$C$_{org} = -11.1\%$) and HCO$_3^-$ (δ$^{13}$C$_{org} = -1\%$) taken up and by the exchange of CO$_2$ between the cell and the external medium, as well as the intrinsic fractionation of Rubisco (Sharkey & Berry, 1985; Schulz et al., 2007). Isotopic analysis of δ$^{13}$C$_{org}$ showed strong changes during the season (Fig. 2c). At the beginning of the season, δ$^{13}$C$_{org}$ was c. −25‰ and increased during the spring bloom, reaching a maximum c. −21‰ at the peak. At the crash of the bloom, δ$^{13}$C$_{org}$ dropped rapidly, and remained between −28‰ and −32‰ for the rest of the season (Fig. 2c). Such negative values in δ$^{13}$C$_{org}$ have been observed in the Southern Ocean region (Goericke & Fry, 1994; Young et al., 2013), but the underlying physiological mechanisms are still under debate.

Laboratory data from F. cylindrus

In order to be interpreted quantitatively, our experimental data from the diatom population during the bloom must be integrated into a numerical model of the CCM. But some additional information is necessary to constrain such a model. In particular, as seen in Fig. 3, the CCM of diatoms depends critically on high permeability of membranes to CO$_2$, but low permeability to HCO$_3^-$. The CO$_2$ and HCO$_3^-$ permeability of diatom membranes have been measured in temperate species at 20°C, but could be different at low temperature as the composition of cellular membranes is known to be different in psychrophilic organisms (Morgan-Kiss et al., 2006). We thus performed MIMS experiments, similar to those in Hopkinson et al. (2011) to measure the cellular transfer coefficients for CO$_2$ ($f_f$) and HCO$_3^-$ ($f_d$) across the external membrane of F. cylindrus at 0°C. Our data show that the cytoplasmic membrane of this psychrophilic organism is highly permeable to CO$_2$ but essentially impermeable to HCO$_3^-$ (Fig. 4). The calculated transfer coefficients at 0°C for CO$_2$ ($f_f$) ~ 2.4 × 10$^{-8}$ cm$^2$ s$^{-1}$ and for HCO$_3^-$ ($f_d$) ~ 1.8 × 10$^{-11}$ cm$^2$ s$^{-1}$ are not significantly different from those obtained in temperate species at 20°C (Hopkinson et al., 2011, 2013).

In the quantitative interpretation of these experiments at low temperature, the boundary layer outside of the cells presents a significant barrier to the diffusion of CO$_2$, on the same order as the plasmalemma itself. This importance of boundary layer, which results from the two-fold decrease in the diffusion coefficient of CO$_2$ between 20 and 0°C (Boudreau, 1997), makes our estimation of the membrane permeability to CO$_2$ relatively imprecise, with a minimal permeability c. 10-fold lower than the best estimate (best estimate: 2.4 × 10$^{-1}$ cm s$^{-1}$; minimal estimate: 3.7 × 10$^{-2}$ cm s$^{-1}$). With the minimal estimate of the
membrane permeability, the boundary layer and the membrane contribute equally to limiting CO2 fluxes in *F. cylindrus*. However, when scaled up to the larger diatoms found in the WAP and modeled here, the boundary layer resistance is always several-fold more significant, even using the minimal estimate of the membrane permeability. None of the modeling results are affected by the uncertainty in membrane permeability.

Additional experiments with *F. cylindrus* at 1°C, reveal that CO2 is the major carbon source taken up (Fig. 2a) with a half-saturation constant for carbon fixation ($K_{1/2}$) c. 5 μM CO2 (Fig. 1b). Measured eCA activities normalized to Chl*a concentrations were similar to those seen in the field data (Figs 2b, S1).

The similar membrane permeability in the psychrophilic diatom compared to the mesophilic diatoms indicates that the membrane permeability of diatoms is neither species nor temperature specific. Similar $K_{1/2}$ values and HCO3−/CO2 uptake ratios observed in diatoms from the WAP and in *F. cylindrus* also indicate that CCM mechanisms are reasonably consistent among psychrophilic diatoms. This provides the justification for the development of a generic CCM model for cold water diatoms.

### CCM model for an idealized psychrophilic diatom

We adapted a model for carbon fluxes and carbon isotopic fractionation for the diatom *P. tricornutum* (Hopkinson et al., 2011, 2013) to model large polar diatoms typical of those that dominated the spring bloom during our field studies. A self-consistent model of the CCM was obtained using the parameters obtained experimentally with the field population when available or otherwise with *F. cylindrus* cultures (for model parameters see Table S2).

The need to match the $\delta^{13}$Corg observed during the bloom placed meaningful constraints on uncertain parameters, such as the permeability of the pyrenoid to CO2. On the one hand, to achieve a $c. 4 \%$ decrease in $\delta^{13}$Corg in the course of the bloom (to match observations), the background gross fluxes of CO2 into and out of the pyrenoid and chloroplast must be a significant fraction of the total fluxes under pre-bloom environmental conditions such that a major drop in these fluxes as extracellular CO2 declines has a significant effect on $\delta^{13}$Corg. This is most readily achieved with a high permeability to CO2. On the other
hand, achieving a high CO₂ concentration in the pyrenoid with a reasonably effective CCM requires a low permeability of the pyrenoid to CO₂, so that an intermediate value must be chosen in the model (Table S2). The modeled HCO₃⁻ and CO₂ concentrations in various cellular compartments, along with fluxes and isotopic composition are shown in Fig. 3 for the start and peak of the bloom. As can be seen, the increase in δ¹³Corg during the bloom is properly accounted for.

The model shows that the rate of HCO₃⁻ transport into the chloroplast and CCM efficiency (defined, for example, as the number of moles of CO₂ fixed per mole of HCO₃⁻ transported into the chloroplast) remain largely unchanged by environmental conditions. As the extracellular CO₂ decreases during the bloom, the CO₂ concentration in the chloroplast also decreases, keeping the CO₂ gradient between the pyrenoid and bulk seawater constant (Fig. 3). The rate of CO₂ leakage, which determines the efficiency of the CCM and is dependent on this gradient, is also unaffected. The drop in CO₂ in the pyrenoid at the peak of the bloom leads to a slight decrease in photosynthetic rate (6%) as the saturation state of Rubisco declines. Active uptake of HCO₃⁻ into the chloroplast is the major active carbon flux, the only other active flux being HCO₃⁻ uptake into the cytoplasm, which is small by comparison. Imprinted on top of the net fluxes driven by active transport are large gross fluxes of CO₂ that result from the high permeability of membranes to CO₂. These gross fluxes are comparable to the net fluxes across the pyrenoid and chloroplast boundaries, and are much greater than active fluxes across the cytoplasmic membrane. CA on the cell surface, in the cytoplasm, and in the pyrenoid serves to keep CO₂ and HCO₃⁻ concentrations at or near equilibrium.

**Discussion**

Low temperatures affect several physical, chemical and biochemical processes that are important to the functioning of a CCM in psychrophilic phytoplankton: the CO₂ solubility in seawater increases from c. 13 μM at 20°C to c. 25 μM at 0°C at equilibrium with the atmosphere; the diffusion coefficient of dissolved CO₂ decreases (by a factor of 2 between 20 and 0°C (Boudreau, 1997)); the affinity of enzymes for their substrate changes (e.g. the K Ce of diatom Rubisco decreases from c. 50 μM at 20°C to c. 15 μM at 0°C (Young et al., 2014)); and the turnover rate of most enzymes decrease (e.g. by a factor of 10 for Rubisco between 20 and 0°C (Young et al., 2014)), although some cold-adapted enzymes maintain relatively high kinetics (as is apparently the case for carbonic anhydrase in the diatoms in the WAP).

CCM activity in the phytoplankton population in the WAP

The existence of a CCM in psychrophilic phytoplankton has been demonstrated in several previous studies (Mitchell & Beadall, 1996; Cassar et al., 2004; Tortell et al., 2008a,b, 2010; Neven et al., 2011; Trimborn et al., 2013). Our results provide additional information on the CCM in phytoplankton communities from the highly productive coastal areas, focusing particularly on an intense spring diatom bloom with CO₂ concentrations falling near 6 μM. Direct evidence for a CCM is given by whole cell K₁/₂ (c. 4 μM CO₂ during the bloom in our study) that is lower than the half-saturation constant (K C) of 15 μM CO₂ for Rubisco at 0°C (Young et al., 2014). The K C of Rubisco in the ambient population, from which the K₁/₂ values were obtained, may not be exactly equal to that measured in cell extract from laboratory species, but the similar K C values at 0°C for both F. cylindrus and Thalassiosira weissflogii observed by Young et al. (2014) imply that it is the low temperature that is mostly responsible for the low K C of the enzyme, rather than a difference in its intrinsic properties among different species (Badger et al., 1998).

The mean K₁/₂ values we measured during the bloom is near values previously measured in the Southern Ocean (Tortell et al., 2010) but slightly higher than previous laboratory data on Southern Ocean diatom cultures (Mitchell & Beadall, 1996; Trimborn et al., 2013). The high degree of saturation of carbon fixation achieved at ambient CO₂ concentrations results from the much higher CO₂ concentration maintained by the CCM at the site of fixation (i.e. Fig. 1c). A degree of saturation c. 80–85% is likely near the maximum achievable, as a higher saturation would require the CCM to maintain a much larger CO₂ gradient between Rubisco and the external medium. For example, 90% saturation of the carboxylating enzyme would require a concentration of c. 135 μM (9 × K C), compared to only 60 μM (4 × K C) for 80% saturation. Because the cytoplasmic concentration must be maintained slightly below that of the seawater (c. 20 μM), such an increase would result in nearly a doubling of the leakage of CO₂ from the site of fixation and, hence, roughly two times more energy expended on the CCM (as explained in the last section of the discussion).

The results of our ¹⁴CO₂ disequilibrium experiments show a dominance of CO₂ utilization for most of the season, with a higher HCO₃⁻ usage at the peak of the bloom. This observation of a switch from CO₂ to HCO₃⁻ usage in the field is novel. Whereas Tortell et al. (2008a,b) found predominant HCO₃⁻ uptake (>60%) in the Ross Sea, Cassar et al. (2004) and Neven et al. (2011) measured a broader range, from primarily CO₂ usage to mostly HCO₃⁻ usage. In laboratory experiments, Trimborn et al. (2013) showed that preferences for an inorganic carbon source are partly species-specific and our data for F. cylindrus indicate a preference for CO₂. Neven et al. (2011) reported an inverse correlation between HCO₃⁻ uptake and CO₂ concentration over a small range of CO₂ concentrations, but Cassar et al. (2004) and Tortell et al. (2010) observed no correlation. A difference between our and other field studies is that we followed the same phytoplankton community over several weeks whereas previous studies compared CCM activity at various sampling sites, where the phytoplankton assemblages as well as environmental conditions were likely different.

The δ¹³Corg data showed a meaningful shift from relatively light (−25‰) to heavier (−21‰) δ¹³Corg as the spring bloom developed. Because diatoms dominated the bloom we would expect the intrinsic fractionation by Rubisco to remain nearly constant. Most explanations for shifts in δ¹³Corg focus on the
source of inorganic carbon (CO$_2$ or HCO$_3^-$) and the efficiency of inorganic carbon use (Keller & Morel, 1999; Laws et al., 2002). The shift in inorganic carbon source (Fig. 2a) from the isotopically lighter CO$_2$ ($-11.1\%_o$) to the isotopically heavier HCO$_3^-$ ($+1\%_o$) could, in principle, explain the $\delta^{13}$C$_{org}$ decrease from c. $-25\%_o$ to $-21\%_o$ during the bloom as the fraction of HCO$_3^-$ usage ranges from c. 0 to 0.9. However, other explanations are possible and discussed below.

After the bloom, the $\delta^{13}$C$_{org}$ became very light ($-30\%_o$), and remained light for the rest of the season. This could have resulted from a slower growth rate, which would allow for a fuller expression of the isotopic discrimination by Rubisco. For example, Tortell et al. (2013) found the isotopic composition to be strongly positively correlated to the ratio of growth rate and CO$_2$ concentration. But this effect is not likely to fully explain the low $\delta^{13}$C$_{org}$ we observed after the diatom bloom as the CO$_2$ concentration stayed near saturation and data on primary production (based on either oxygen evolution or carbon fixation rates) normalized to Chl$_a$ imply that phytoplankton growth rates remained high (Goldman et al., 2014). The very negative $\delta^{13}$C$_{org}$ observed in the late season thus results likely in part from the dominance of new phytoplankton taxa including cryptophytes and Phaeocystis (Fig. S2 and Goldman et al., 2014) with a carbon acquisition and fixation machinery somewhat different from that operating during the bloom.

**Insights from a CCM model for an idealized psychrophilic diatom**

Our numerical model was used to explore the role of eCA and extracellular HCO$_3^-$ uptake in the functioning of the CCM in psychrophilic phytoplankton, as well as to explore the reason for the observed shift in $\delta^{13}$C$_{org}$ during the diatom bloom.

It is generally assumed that the primary role of eCAs is to facilitate CO$_2$ influx by maintaining a high CO$_2$ concentration at the cell surface (Moroney et al., 1985; Elzenga et al., 2000). This could be particular important for polar diatoms during bloom situations, as the supply of CO$_2$ by diffusion from the bulk is reduced by the low diffusion coefficient and the large size of the organisms. However, if eCA is eliminated from the model, the bulk to surface CO$_2$ gradient is 0.5 $\mu$M under pre-bloom conditions, when CO$_2$ uptake dominates, but only 0.1 $\mu$M under bloom conditions, when HCO$_3^-$ uptake dominates. These gradients are quite small and the benefit of eCA activity seems modest as the inward CO$_2$ flux could be maintained by a small increase in the rate of HCO$_3^-$ transport into the chloroplast. Previous studies have shown that eCA is only critical for photosynthesis when CO$_2$ concentration are very low, but have suggested that there is a small energetic benefit from eCA obtained from reducing the extent to which CO$_2$ needs to be drawn-down in the cytoplasm to foster diffusive CO$_2$ uptake (Burkhardt et al., 2001; Hopkinson et al., 2013).

Similarly, the energetic benefit of switching from CO$_2$ to HCO$_3^-$ uptake during the bloom is not obvious. The high rates of eCA activity would allow continued high rates of CO$_2$ uptake even at the low CO$_2$ concentrations during the bloom. In the model, CO$_2$ uptake is energetically cheaper than HCO$_3^-$ uptake because it is ultimately driven by HCO$_3^-$ transport from the cytoplasm to the chloroplast, which must be done anyway.

Our model of the CCM offers a novel explanation for the shift from relatively light to heavier $\delta^{13}$C$_{org}$ as the diatom bloom developed. In our model the shift in the inorganic carbon source on its own causes a less than 0.5 $\%_o$ change in $\delta^{13}$C$_{org}$. Instead it is the decrease in external CO$_2$ concentration that causes the majority of the increase in $\delta^{13}$C$_{org}$. Because the cell membranes are highly permeable to CO$_2$, the large gross fluxes of CO$_2$ into and out of the cellular compartments reduce intracellular $\delta^{13}$C-CO$_2$ accumulation (Fig. 3). These fluxes, especially with the high CO$_2$ concentrations in the pre-bloom period, are comparable to the net carbon fluxes actively driven by the CCM and have a major effect on the isotopic composition of intracellular inorganic carbon but are not directly related to CCM activity or efficiency. As the CO$_2$ concentration declines during the bloom the gross cellular CO$_2$ fluxes are significantly reduced leading to heavier $\delta^{13}$C-CO$_2$ in the chloroplast and correspondingly heavier $\delta^{13}$C$_{org}$. The presence of these gross background fluxes also explains why the shift in inorganic carbon source from CO$_2$ to HCO$_3^-$ has so little effect on $\delta^{13}$C$_{org}$ bringing in isotopically light CO$_2$ that is mixed with intracellular HCO$_3^-$ via CA activity to keep the isotopic composition of inorganic carbon species in the cytoplasm very close to external values regardless of the inorganic carbon source (e.g. Fig. 3).

Finally, our numerical model provides the means to explore how the various effects of low temperature influence the CCM of psychrophilic phytoplankton and consequently the energetics of the cells. The high solubility of CO$_2$ and the low $K_C$ of Rubisco at low temperatures greatly decrease the concentration gradient that must be maintained by the CCM between the site of fixation and the bulk solution to nearly saturate the carboxylation reaction. For example, at 0°C, 80% saturation of Rubisco is achieved at a CO$_2$ concentration of 60 $\mu$M, compared to an atmospheric equilibrium concentration of 25 $\mu$M; at 20°C, these numbers become 150 and 13 $\mu$M, respectively. The net result is a much smaller CO$_2$ diffusive flux from the site of fixation to the cytoplasm at low temperature, and hence a much smaller ratio of inorganic carbon transported across membranes to carbon fixed: from 4 at 0°C to 14 at 20°C (obtained by running the same model with the appropriate change in parameters). The corresponding savings are on the order of five ATP per molecule of CO$_2$ fixed or c. 250 kJ mol$^{-1}$ CO$_2$ fixed, assuming that SLC4 type transporters found in other diatoms are used with an energetic cost of 0.5 ATP per HCO$_3^-$ transported (Hopkinson et al., 2011; Nakajima et al., 2013). This energy saving is substantial compared with the 590 kJ mol$^{-1}$ required to reduce carbon in the Calvin-Benson cycle (3 ATP + 2 NADPH; Falkowski & Raven, 2007). The energy costs for the CCM are higher than values presented in Raven et al. (2014), which assumed low leakage rates to determine minimal costs of the CCM, whereas leakage is several times the rate of CO$_2$ fixation in our model.

Altogether, our results show that the CCM of diatoms that dominated carbon fixation during the spring bloom we observed in the WAP is able to nearly saturate Rubisco. Such near
saturation of carbon fixation is particularly important in cold water as the turnover rate of the enzyme decreases, necessitating a large increase in cellular Rubisco concentration (Young et al., 2014). Fortunately, as we have shown, the lower temperature also decreases markedly the energy required to achieve saturation of the carboxylating enzyme. This is due principally to the smaller $K_C$ of Rubisco (Young et al., 2014) and secondarily to the higher solubility of $CO_2$ in cold water.

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References


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**Supporting Information**

Additional supporting information may be found in the online version of this article.

Fig. S1 Raw data of a representative mass spectrometric CA assay.

Fig. S2 Pigments data and phytoplankton species composition for major taxa.

Fig. S3 Michaelis–Menten fits to determine the $K_{1/2}$ values and to calculate the CO₂ saturation of the phytoplankton community.

Fig. S4 $^{14}$C disequilibrium raw data and model fits.

Table S1 Environmental parameters

Table S2 Model parameter values

Methods S1 Analysis of pigment composition for Fig. S2.

Methods S2 External carbonic anhydrase activity.

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