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#### **Review Article**

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### Upregulation of phytoplankton carbon concentrating mechanisms during low CO<sub>2</sub> glacial periods and implications for the phytoplankton pCO<sub>2</sub> proxy

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#### Abstract

Published alkenone  $\varepsilon_p$  records spanning known glacial pCO<sub>2</sub> cycles show considerably less variability than predicted by the diffusive model for cellular carbon acquisition and isotope fractionation. We suggest this pattern is consistent with a systematic cellular enhancement of the carbon supply to photosynthesis via carbon concentrating mechanisms under the case of carbon limitation during low pCO<sub>2</sub> glacial time periods, an effect also manifest under carbon limitation in experimental cultures of coccolithophores as well as diatoms. While the low-amplitude  $\varepsilon_p$  signal over glacial pCO<sub>2</sub> cycles has led some to question the reliability of  $\varepsilon_p$  for reconstructing long-term pCO<sub>2</sub>, the [CO<sub>2</sub>]<sub>aq</sub> in the tropical oceans during glacial pCO<sub>2</sub> minima represents the most extreme low CO<sub>2</sub> conditions likely experienced by phytoplankton in the Cenozoic, and the strongest upregulation of carbon concentrating mechanisms. Using a statistical multilinear regression model, we quantitatively parse out the factors (namely light, growth rate, and [CO<sub>2</sub>]<sub>aq</sub>), that contribute to variation in  $\varepsilon_p$  in alkenone-producing algae, which confirms a much smaller dependence of  $\varepsilon_p$  on  $[CO_2]_{aq}$  in the low  $[CO_2]_{aq}$  range, than inferred from the hyperbolic form of the diffusive model. Application of the new statistical model to two published tropical  $\epsilon_p$  records spanning the late Neogene produces much more dynamic  $pCO_2$  estimates than the conventional diffusive model and reveals a significant  $pCO_2$  decline over the last 15 Ma, which is broadly consistent with recent results from boron isotopes of foraminifera. The stable isotopic fractionation between coccolith calcite and seawater dissolved inorganic carbon (here  $\Delta_{\text{coccolith-DIC}}$ ) also shows systematic variations over glacial-interglacial cycles which may, following future experimental constraints, help estimate the degree of upregulation of parts of the algal carbon concentrating mechanism over glacial cycles.

#### 1. Introduction

Photosynthesis by marine phytoplankton provides the base of the marine food web and fixes atmospheric CO<sub>2</sub> that is subsequently sequestered via the ocean's biological carbon pump. CO<sub>2</sub> is a key resource for phytoplankton photosynthesis, and algal physiology is sensitive to CO<sub>2</sub> availability. Consequently, there is growing interest in the impact of rising atmospheric CO<sub>2</sub> levels on the ecology of phytoplankton and higher trophic levels in the present and future oceans. At the same time, there is continued interest in using the sensitivity of marine algae to CO<sub>2</sub> in order to estimate atmospheric CO<sub>2</sub> during past time periods (Pagani, 2014). This latter objective has been pursued principally by measurement of the carbon isotopic fractionation during photosynthesis, denoted as  $\varepsilon_p$ , which is a marker for the supply of CO<sub>2</sub> to photosynthesis relative to the carbon demand of the cell. Carbon isotope fractionation during photosynthesis is predicted to be greatest when CO<sub>2</sub> availability is high relative to cellular carbon demand (Rau et al., 1996).

Quaternary glacial cycles, with interglacial maxima in pCO<sub>2</sub> around 280 µatm, and minima around 180 µatm (Petit et al., 1999), pose an apparent paradox in phytoplankton CO<sub>2</sub> acquisition. Theory predicts that the low glacial CO<sub>2</sub> should lead to a reduction in aqueous CO<sub>2</sub> (hereafter  $[CO_2]_{aq}$ ) supply relative to cellular demand, and hence a reduced isotopic fractionation. However, most locations fail to show consistent  $\varepsilon_p$  minima during glacial periods (Andersen et al., 1999; Jasper et al., 1994; Palmer et al., 2010; Zhang et al., 2013). Different explanations have been evoked at different sites, but the most common explanations have been greater ocean to atmosphere CO<sub>2</sub> flux from upwelling of CO<sub>2</sub> rich water, or changes in nutrient supply affecting algal growth rate and carbon demand (Andersen et al., 1999; Jasper et al., 1994; Palmer et al., 2010).

Here, we review the available records and the potential factors contributing to fractionation over glacial cycles. We apply recent models for temperature sensitivity of phytoplankton growth rates in the ocean and assimilate a wide array of data from laboratory cultures of phytoplankton. Models of carbon isotopic fractionation in phytoplankton were first compared with a very limited number of culture experiments in which  $CO_2$ , growth rate, or culture conditions were manipulated (Bidigare et al., 1997). Fortunately, a much larger experimental matrix of  $CO_2$  and growth rates has subsequently been published (see compilation in Table 1).

This new analysis of culture and sediment data suggests that phytoplankton in the tropical oceans manifest a significant upregulation of carbon concentrating mechanisms (CCMs) to compensate for the low  $CO_2$  during glacial periods. The energetic costs and trade-offs involved in such upregulation are unclear and warrant further study. The documentation of a systematic upregulation of CCMs during  $CO_2$  minima suggests the potential for significant downregulation during future  $CO_2$  increases, and indicates that this aspect of phytoplankton response is conserved across timescales from 10 generations in laboratory incubation experiments to 1x 10<sup>8</sup> generations over the last 300 ky. At the same time, the new analysis of culture studies leads us to develop a statistical multilinear regression model to quantitatively parse out the factors (namely light, growth rate, and  $[CO_2]_{aq}$ ), that contribute to carbon isotope fractionation. We compare the implications of this alternative model with those of the diffusive model for  $pCO_2$  estimates based on alkenone  $\varepsilon_p$  over the last 16 Ma.

### 2. Observed and expected phytoplankton isotopic fractionation over glacial cycles

#### 2.1 Photosynthetic C isotopic fractionation via diffusive CO<sub>2</sub> uptake

The carbon isotopic fractionation by phytoplankton is classically described by a basic diffusive model to simulate the supply of  $CO_2$  into the cell (via diffusion across the cell surface) relative to the demand by cellular growth (Francois et al., 1993; Goericke and Fry, 1994; Rau et al., 1996; Rau et al., 1997). This diffusive concept of  $CO_2$  acquisition has formed the basis of nearly all prior applications of the phytoplankton  $pCO_2$  proxy, with a few recent exceptions (Bolton et al., 2016; Heureux and Rickaby, 2015; Mejia et al., 2017) The governing equation defined by (Rau et al., 1996) is:

(1) 
$$\varepsilon_p = -\varepsilon_f + (\varepsilon_f - \varepsilon_d) \frac{\gamma \cdot \mu_i}{S \cdot c_e} (\frac{r}{D_T(1 + \frac{r}{r_k})} + \frac{1}{P})$$

Where  $\varepsilon_p$  is the fractionation between cellular organic matter and dissolved  $[CO_2]_{aq}$  ( $c_e$ ),  $\varepsilon_d$  is the fractionation factor due to diffusion (0.7 ‰ in water (Rau et al., 1996)).  $\varepsilon_f$  is the maximum expressed fractionation during photosynthesis, here taken to be 25 ‰ following (Bidigare et al., 1997; Wilkes et al., 2017).  $\gamma$  is the cellular organic C quota,  $\mu_i$  is the instantaneous cell growth rate accounting for differences in photoperiod, and S is the cellular surface area. The final term accounts for the processes at the cell boundary, including temperature-dependent diffusion rate of  $CO_2$  (D<sub>T</sub>), and the relative contribution to the  $CO_2$  flux from extracellular conversion of  $HCO_3^-$  to  $CO_2$  using  $r_k$  as the reacto-diffusive length. r is the cell radius of a sphere which would give an equivalent surface area, and P is the permeability or effective  $CO_2$  transfer coefficient. Further description and standard units can be found in Rau et al., 1996.

In sediment samples for paleobarometry applications,  $\varepsilon_p$  is calculated as the isotopic difference between a measure of the  $\delta^{13}$ C of algal biomass and the  $\delta^{13}$ C of ambient aqueous CO<sub>2</sub>. In most cases, the  $\delta^{13}$ C of algal biomass is estimated using alkenone  $\delta^{13}$ C, which has been shown to be depleted relative to biomass by ~4.2 ‰ (Wilkes et al., 2018, Popp et al. 1998a). The carbon isotope ratio of DIC is estimated from coexisting planktic foraminfera, and the  $\delta^{13}$ C of aqueous CO<sub>2</sub> is determined using the temperature-dependent isotope partitioning between aqueous CO<sub>2</sub> and DIC.

In the equation, the product of cellular C quota and instantaneous growth rate is assumed to yield the C fixation rate. We incorporate the correction proposed by (Holtz et al., 2015) that the actual C fixation rate should be calculated as:

(2) *C* fixation rate =  $\gamma \cdot (e^{\mu} - 1)$ 

This diffusive model predicts that  $\varepsilon_p$  should be largest when CO<sub>2</sub> supply is high, algal growth rates are low, and when algal cells are small and therefore have a high surface area to volume ratio, and that the relationship between  $\varepsilon_p$  and CO<sub>2</sub> should follow a hyperbolic form. Conversely,  $\varepsilon_p$  versus 1/CO<sub>2</sub> should follow a linear form. The approximation described in previous applications of  $\varepsilon_p$  for estimation of CO<sub>2</sub> (Jasper et al., 1994):

$$(3) \quad \varepsilon_p = \varepsilon_f + \frac{b}{c_e}$$

was shown to be equivalent to the diffusive model, when:

(4) 
$$b = -\left(\varepsilon_f - \varepsilon_d\right) \frac{\gamma \cdot \mu_i}{S \cdot} \left(\frac{r}{D_T (1 + \frac{r}{r_b})} + \frac{1}{P}\right)$$

This simplified formulation clarifies the dependence of *b* on variation in the cellular C content and surface area, which scale with cell size; as well as variation in the growth rate and the effective permeability to  $CO_2$ . When the effects of these factors are considered in aggregate, e.g. by empirical derivations of *b* from photic zone or culture samples, it must be remembered that the covariation and relative weight of each of these factors spatially in the modern ocean, or in culture experiments, may differ from past temporal significance and covariation of these factors. In practice, however, most previous work has interpreted variation in *b* to reflect either changes only in the growth rate parameter (Bidigare et al., 1997; Seki et al., 2010), or over long timescales also changes in the cell size and consequently in  $\gamma$ /S (Henderiks and Pagani, 2008; Seki et al., 2010). Potential variations in P have not been evaluated for glacial samples or the full range of published experiments with  $\varepsilon_p$ determinations in experimental culture, although some previous studies have acknowledged that the *b* term accounted for the degree of "leakiness" of cell uptake (Jasper et al., 1994).

#### 2.2 Does phytoplankton isotopic fractionation over glacial cycles match the diffusive model?

Over Quaternary  $pCO_2$  variations,  $\varepsilon_p$  has been estimated from alkenone  $\delta^{13}C$  and estimation of surface ocean DIC from planktonic foraminifera, in the Central Equatorial Pacific (0.95°N, 138.96°W water depth 4287m) (Jasper et al 1994); the Western Arabian Sea (NIOP 464 22.15°N, 63.35°E; water depth 1470 m) (Palmer et al., 2010); the Western Tropical Atlantic (4°12.25N, 43°29.33W, 3042m water depth) (Zhang et al., 2013); and the Eastern subtropical South Atlantic in Angola Basin (GeoB 1016-3, 11.77°S, 11.68°W, 3410m water depth (Andersen et al., 1999)); map provided in Supplementary Figure S1. Given atmospheric  $pCO_2$  variations from 180 to 287 ppm over the last 250 ka (Petit et al., 1999), surface ocean waters in equilibrium with the atmosphere would oscillate between 5 and 8  $\mu$ M in these sites in the tropical ocean. The  $\varepsilon_p$  variations expected to accompany these variations in  $[CO_2]_{aq}$  can be calculated according to the diffusive model, given estimation of the cell size, growth rate, and cell membrane permeability to  $CO_2$ .

The cell radius implied by the mean size of coccoliths from alkenone producing *Gephyrocapsa* in a global examination of surface sediments (Bollmann, 1997) is 1.81 µm according to regressions between coccolith size and cell size (Henderiks, 2008). We provide here some additional constraints on cell size for the Central Equatorial Pacific and Western Tropical Atlantic from new measurements of coccolith length, as described in the Supplementary Methods. We assign a phytoplankton growth rate using a recent model of coccolithophorid growth rate (Krumhardt et al., 2017) who estimates a maximum temperature-dependent growth rate modified by nutrient concentrations:

(5) 
$$\mu = \mu_{max} \cdot \left(\frac{N}{N + K_M}\right)$$

Where  $\mu$  is nutrient limited growth rate (day<sup>-1</sup>),  $\mu_{max}$  is the maximum growth rate attainable at the growth temperature given by the power law of (Fielding, 2013), N is the concentration of limiting nutrient (in this case PO<sub>4</sub>) and K<sub>M</sub> is the half-saturation constant for growth limited by that nutrient, taken as 0.17  $\mu$ M PO<sub>4</sub>, following (Krumhardt et al., 2017). Light or trace nutrient limitation are not considered. Where NO<sub>3</sub> rather than PO<sub>4</sub> is the main limiting nutrient, this could be incorporated by using an estimated NO<sub>3</sub> concentration and constant for half-saturation of growth by NO<sub>3</sub>.

For our estimations, the growth rate is driven in all cases by the temperature history reconstructed for each site, and an assumption about the PO<sub>4</sub> concentration. In the basic simulation, we assume constant PO<sub>4</sub> concentration, and only minor growth rate variations accompanying the slight glacial-interglacial temperature variations reconstructed for each site. For other estimates, variable PO<sub>4</sub> is evaluated; all parameters used in model  $\varepsilon_p$  determinations are given in Supplemental Table S1. Surface area is given by spherical geometry in the diffusive model, and cellular carbon quota is calculated using carbon-biovolume relationships (Popp et al., 1998b). A choice of P of 5.2 x10<sup>-5</sup> m/s, within the range employed in sensitivity experiments of (Rau et al., 1997) of 1 x10<sup>-4</sup> to 3 x10<sup>-5</sup> m/s, produces the smallest average deviation between diffusive modeled  $\varepsilon_p$  and measured Holocene  $\varepsilon_p$ . Note that selection of a lower growth rate would require choice of a higher permeability (P) to minimize the difference between modeled and observed Holocene  $\varepsilon_p$ .

Using the same cell size, growth rate, surface area and permeability as for the Holocene, the diffusive model predicts  $\epsilon_p$  which would be 5 to 5.4 % lower (Equatorial Pacific, Arabian Sea, and Angola Basin) or 3.1 % lower (Western Equatorial Atlantic) during glacial pCO<sub>2</sub> minima compared to interglacials (Figure 1; red squares). In contrast, measured  $\varepsilon_p$  during glacials at these sites is lower by only 0 to 2 ‰ (Figure 1; blue circles). The discrepancy between the diffusive model and the measured  $\varepsilon_p$  is significantly correlated with  $[CO_2]_{aq}$  in three of the four sites examined, suggesting that the discrepancy is either due to factors which covary with  $CO_2$  over glacial cycles, or that the diffusive model does not accurately simulate the dependence of  $\varepsilon_p$  on  $[CO_2]_{aq}$ . If the diffusive model of cellular carbon acquisition were accurate, then the much higher than predicted  $\epsilon_{\rm p}$  during glacial times would need to reflect either (a) cell sizes which were much smaller during glacial maxima, (b) cellular growth rates that were much lower during glacial maxima, or (c) tropical surface ocean with a greater sea-air CO<sub>2</sub> flux during glacials, elevating local [CO<sub>2</sub>]<sub>aq</sub> above equilibrium with atmospheric concentrations. The tendency of predicted  $\epsilon_p$  to be consistently higher than measured  $\epsilon_p$  in the Western Equatorial Atlantic suggests that the contrast in growth rate among the sites, with higher growth rates in the other three sites, may be overestimated. Potentially the lower surface  $PO_4$  in Western Equatorial Atlantic, driving lower modeled growth rates, is in reality partially compensated by lower light attenuation and less light limitation of growth compared to more productive higher  $PO_4$  sites. Light limitation is not incorporated in the Krumhardt et al. (2017) growth rate model.

Smaller cell radius increases the surface area to volume of spherical cells such as coccolithophorids. In the diffusive model, a factor of two decrease in the mean cell radius would be required to explain the elevated glacial  $\varepsilon_p$  by this mechanism alone. However, our new observations

of coccolith length suggest similar length and thus similar cell sizes for the Western Tropical Atlantic, and slightly larger coccolith size in the last glacial maximum in the Equatorial Pacific. Consequently, cell size is unable to explain the deviation between predicted and observed  $\varepsilon_p$  between interglacial and glacial times (Figure 1A and B, green triangles). In addition, the nearly twofold increase in average mass of coccoliths from alkenone producing *Gephyrocapsa* and *Emiliania huxleyi* in tropical regions during the last glacial maximum (Beaufort et al., 2011) reflects either larger average coccolithophores cell size and/or thicker coccoliths. If cell size were smaller by a factor of two, then the twofold increase in coccolith mass determinations would require a nearly fourfold increase in coccolith thickness (mass/area) equivalent to the entire range among diverse extant strains of Noëlaerhabdaceae determined in culture (Bolton et al., 2016). Together, these observations suggest alkenone-producing coccolithophorids were not smaller during the LGM, requiring an alternative explanation for the damped  $\varepsilon_p$  response.

Lower growth rates reduce the cellular carbon demand, and could in theory compensate for a reduction in diffusive carbon supply due to low glacial  $pCO_2$ . Existing models for the temperature dependence of coccolithophorid growth rates (Krumhardt et al., 2017) suggest that the 1-3 degree cooler glacial temperatures in the tropics would depress growth rates only slightly, leading to only a small effect on the  $\varepsilon_p$  modeled for glacial times (Supplementary Table S1, effect incorporated in red symbols in Figure 1).  $[CO_2]_{aq}$  is not growth-limiting until much lower concentrations, with a half saturation constant for *E. huxleyi* of 1.7  $\mu$ M (Feng et al., 2017). Large decreases in nutrient supply would be an alternative mechanism to depress growth rates during the glacial. Few proxies exist for surface ocean nutrient concentrations. However, proxies interpreted to reflect upper photic zone productivity suggest that nutrient supply changes were either of insufficient scope and/or inappropriate timing to account for the stability in measured  $\varepsilon_p$  (Figure 1 purple crosses; growth rate proxies shown in Supplemental Figure S2). Estimations of the magnitude of possible changes in growth rate are best constrained for the Equatorial Pacific and Western Tropical Atlantic, because for these sites, estimations of the relative abundance of deep photic coccolithophorid species

*Florosphaera profunda* have been made ((Beaufort, 2007) and new counts here for Western Tropical Atlantic). A regression between *F. profunda* abundance and global PO<sub>4</sub> (Hernandez-Almeida, 2018) allows estimation of PO<sub>4</sub>, from which growth rate variations can be estimated (Krumhardt et al., 2017). Despite the large range in growth rate suggested for both sites, the timing of changes in growth rate is not coincident with the glacial-interglacial 100 ky variations in  $[CO_2]_{aq}$ , and therefore inclusion of these growth rate variations in estimation of  $\varepsilon_p$  using the diffusive model does not improve agreement with measured  $\varepsilon_p$  (Figure 1A, B). In the Arabian Sea and Angola Basin, proxies for changes in relative growth rate from Cd/Ca ratios in planktic foraminifera (Palmer et al., 2010) and nitrogen isotopes in organic matter (Holmes et al., 1997), respectively, can be used to evaluate the timing of likely changes in growth rate. However, even when these changes in growth are assumed to correspond to variations of 50% around modern PO<sub>4</sub> concentrations, their timing is not well matched to improve the fit between expected and observed  $\varepsilon_p$  (purple crosses, Figure 1 C, D). Overall, inferred changes in nutrient supply are not suitably timed to cause lower glacial growth rates and therefore do not improve the discrepancy between observed and expected  $\varepsilon_p$  values.

Previous studies have interpreted the higher than expected glacial  $\varepsilon_p$  as indicating that the measured sites were greater sources of CO<sub>2</sub> to the atmosphere during the glacial times than present (Andersen et al., 1999; Jasper et al., 1994; Palmer et al., 2010). Upwelling of deep water enriched in CO<sub>2</sub> from respiration can locally elevate  $[CO_2]_{aq}$  and  $pCO_2$  with respect to the atmosphere. However, upwelling of this deep water also entails upwelling of major and trace nutrients elevated by respiration of organic matter. Consequently, at the same time that higher  $[CO_2]_{aq}$  should promote a higher  $\varepsilon_p$ , the stimulation of growth rates by higher nutrient supply, would promote lower  $\varepsilon_p$ . Indeed, modern photic zone alkenone samples suggest a low sensitivity of  $\varepsilon_p$  to air-sea disequilibrium due to the counteracting effect between nutrient and  $[CO_2]_{aq}$  (Mejia et al., 2017). In the modern photic zone, tropical sites such as those with glacial-interglacial records (T > 23 °C) show no statistically significant change in  $\varepsilon_p$  with increasing measured  $[CO_2]_{aq}$  nor increasing degree of sea-air

 $CO_2$  outgassing (Figure 2). Consequently, we consider significantly increased sea-air disequilibrium in all tropical locations during glacial cycles an unlikely explanation for the consistent difference between predicted and observed  $\varepsilon_p$  values over glacial cycles.

#### 3. Evaluating deviation from the diffusive model

#### 3.1 Quantifying deviation from the diffusive model in phytoplankton $\varepsilon_p$

To investigate the potential causes of the unexpected  $\varepsilon_p$  stability over glacial-interglacial cycles, we make a simple estimation of the degree to which the measured  $\varepsilon_p$  deviates from the diffusive model. Since the principal undefined term from Equation 1 is the permeability (P) of the membrane, here we vary the P parameter, rather than using a constant value as assumed in previous applications. As Figure 3 shows, no single permeability value is able to match all of the data from glacial-interglacial cycles. Likewise, no single permeability value is able to fit all existing culture experiments, for which uncertainties in the other physiological parameters of the model are minimal (Figure 3).

Calculating a variable P is equivalent to estimating by how much the diffusive curve must shift to match the  $\varepsilon_p$  of each sample. One can estimate the P as a variable, solving for:

(6) 
$$P_{var} = \frac{\varepsilon_f - \varepsilon_d}{\varepsilon_f - \varepsilon_p} \cdot \frac{\gamma \cdot (e^{\mu} - 1)}{c_e \cdot S}$$

Using our previous assumptions regarding growth rates and cell sizes of alkenone producers at the four sites in question, Figure 4A shows the estimated P variations for samples spanning the Quaternary glacial cycles. We compare these with the equivalent variations in P calculated for culture experiments (Figure 4B). These cultures represent the most fully constrained conditions, where growth rate, cell size, and  $[CO_2]_{aq}$  are all independently determined, and therefore represent the most precise quantification of the degree of deviation from the diffusive model. In both the sediment and culture samples, there is a large range in estimated permeability. To explain the  $\varepsilon_p$  variations observed in late Quaternary sediments, for the estimated growth rates, a threefold

permeability variation, from  $3x10^{-5}$  to  $1x10^{-4}$  m/s, is required. Culture experiments would require over a hundredfold increase (from  $3.4x10^{-6}$  to  $3.7x10^{-4}$  m/s) in CO<sub>2</sub> permeability as the CO<sub>2</sub> supply declines. In the culture dataset, the P<sub>var</sub> is most strongly correlated to  $\ln([CO_2]_{aq})$  and instantaneous growth rate, moderately correlated to culture conditions which promote higher growth such as light, and negligibly correlated with temperature (Supplemental Table S2). Despite uncertainty in absolute growth rates in sediment  $\varepsilon_p$  records, the similarity in P variation over glacial/interglacial cycles and in cultured coccolithophorids suggests that the deviation from diffusive behavior, estimated via a variable permeability, is a systematic response by phytoplankton to CO<sub>2</sub> and growth rate. This therefore represents a ubiquitous physiological response, whether over the timescale of several weeks in the laboratory or over  $10^8$  generation periods of the last 300 ky.

#### 3.2 Do phytoplankton accomplish such a dynamic range in permeability?

The question of whether phytoplankton are capable of accomplishing a variation in cell CO<sub>2</sub> permeability over three orders of magnitude under different conditions remains unclear. Different biomembranes can have widely different CO<sub>2</sub> permeabilities depending on their function (Endeward et al., 2014). Higher CO<sub>2</sub> permeability can be achieved either by decreasing sterol (e.g. stigmasterol and cholesterol) content and/or by incorporating protein channels (e.g. aquaporins and Rhesus proteins)(Endeward et al., 2014; Kai and Kaldenhoff, 2014). Different ranges of permeability variation have been reported in different studies. For instance, experimental studies with pH microelectrodes to study steady state permeability in synthetic lipid bilayers show that insertion of aquaporin NtAQP1 does not further increase CO<sub>2</sub> membrane permeability of the synthetic bilayer (Kai and Kaldenhoff, 2014). The scope of permeability change of this study contrasts with previous results when enriching and depleting the cholesterol of human red kidney membranes and synthetic lipid bilayers, detecting a 3 orders of magnitude change in CO<sub>2</sub> permeability using Membrane Inlet Mass Spectrometry (MIMS) (Itel et al., 2012).

The typical cholesterol composition of most eukaryotic biomembranes is ~40% cholesterol, which entails a CO<sub>2</sub> permeability of 1 x10<sup>-4</sup> m/s (Itel et al., 2012). Since biomembranes can be enriched in cholesterol up to 77% (Endeward et al., 2014), in principle, it would be possible for phytoplankton cells to dramatically regulate their cholesterol content to achieve substantially higher or lower CO<sub>2</sub> permeabilities. However, a significant decrease in cholesterol composition would reduce their mechanical stability and the barrier function to other undesired molecules. Moreover, direct estimates of cell membrane permeability via MIMS have been made for four species of diatoms, and their range is much more constant, varying only between 1.3 (+/- 0.2) to 6.7 (+/-1.1) x  $10^{-4}$  m/s (Hopkinson et al., 2011) (Figure 4). It remains to be determined whether the physiological capabilities of modulating membrane CO<sub>2</sub> permeability are greater in coccolithophorids than those observed for diatoms.

In contrast to the relatively small range of directly measured diatom permeabilities among species, the range of carbon isotopic fractionation ( $\varepsilon_p$ ) of cultured diatoms, similar to that of coccolithophorids, implies a larger range in the calculated P value in order to match the  $\varepsilon_p$  predicted by diffusive model. Measured values of  $\varepsilon_p$  in the cultured pennate diatom *P. tricornutum* (Riebesell et al., 2000a) require P variation from 2 x 10<sup>-6</sup> m/s to 2 x 10<sup>-4</sup> m/s (Figure 5). This P variability is far greater than the range observed among different diatom species of different sizes and surface area/volume ratio. Therefore, there must be a factor, instead or in addition to permeability modulation, that explains  $\varepsilon_p$  variations in diatoms and other phytoplankton groups.

In the case of the diatom *P. tricornutum*,  $\varepsilon_p$  is known to not be regulated by a single cell passive diffusion model, but rather by a "chloroplast pump" system which elevates CO<sub>2</sub> within a small compartment at the site of photosynthesis (i.e. pyrenoid; Figure 5) (Hopkinson, 2014; Hopkinson et al., 2011). In this diatom, carbon concentration at the pyrenoid, within the chloroplast, of up to tenfold, is accomplished by (a) generating a downgradient CO<sub>2</sub> influx across the plasma membrane by b) catalyzing a hydration of CO<sub>2</sub> to HCO<sub>3</sub><sup>-</sup> in the cytosol or chloroplast envelope, and pumping HCO<sub>3</sub><sup>-</sup> successively up gradient into the chloroplast and pyrenoid, followed by (c) dehydration of  $HCO_3^-$  to  $CO_2$  in the pyrenoid. The effects on  $\epsilon_p$  in diatoms have been simulated in several two-compartment carbon-isotope mass balance models (Cassar et al., 2006; Hopkinson et al., 2011; Schulz et al., 2007). Under the assumption of constant cell membrane  $CO_2$  permeability as measured by MIMS, the carbon isotopic two-compartment model (Hopkinson et al., 2011) has been applied in an inverse fashion to the same P. tricornutum culture data to diagnose the potential significance of  $HCO_3^-$  transport to the chloroplast (Mejia et al., 2017). When the variability of P ( $P_{var}$ ) is calculated for these cultures using Equation 5, it correlates linearly with the inferred significance of active transport of HCO<sub>3</sub><sup>-</sup> to the chloroplast (evaluated as the ratio of HCO<sub>3</sub><sup>-</sup>transport to the chloroplast relative to carbon fixation). The detailed understanding of the carbon concentrating mechanism (CCM) in P. tricornutum suggests that while estimation of Pvar provides a reproducible and independent first order quantification of the relative degree of deviation of  $\epsilon_p$  from the diffusive model, it is likely not a realistic representation of the actual physical process responsible for the variation in fractionation, neither in diatoms nor in other phytoplankton. We suggest, instead, that  $\varepsilon_{\rm p}$ in coccolithophores, like diatoms, is strongly influenced by carbon concentrating mechanisms. This is further supported by results from field diatom isotope labeling studies, in which CO<sub>2</sub> enrichments of 2 to 7-fold at the site of photosynthesis have been inferred (Kranz et al., 2015).

Active carbon concentrating mechanisms to enhance the concentration of  $CO_2$  at the site of photosynthetic carbon fixation have been documented for a wide range of phytoplankton, from cyanobacteria, diatoms, and green algae. Supplementary mechanisms of concentrating carbon at the active site of the photosynthetic enzyme RuBisCO contribute significantly to the observed photosynthetic rates in most eukaryotic phytoplankton because the RuBisCO enzyme is inefficient under current low levels of  $CO_2$  in seawater (Raven et al., 2014; Reinfelder, 2010). Components ubiquitous to CCMs of all aquatic oxygenic photosynthesis include: (a) a microcompartment in which  $CO_2$  is enriched at the site of RuBisCO, and which helps to minimize  $CO_2$  leakage, (b) inorganic carbon transporters which require energy either directly or to establish an ion gradient, (c) carbonic anhydrases (CA) to accelerate interconversion between  $CO_2$  and  $HCO_3^-$ , (d) proton pumps to maintain homeostasis following dehydration of  $HCO_3^-$  (Meyer and Griffiths, 2013).

The combination of MIMS experiments and genetic manipulation conducted to provide a detailed model of architecture of the diatom CCM has not yet been conducted for coccolithophores. Some molecular components associated with the CCM in other eukaryotic algae, including CA and HCO<sub>3</sub><sup>-</sup> transporters, are recognized in the *E. huxleyi* gene sequence (Meyer and Griffiths, 2013). However, the location of CA is not experimentally confirmed and the cell membrane CO<sub>2</sub> permeability of coccolithophorids has not been experimentally determined. Furthermore, even within the same strain and experimental conditions in the same laboratory, different techniques give widely different estimates on the significance of direct HCO<sub>3</sub><sup>-</sup> transport across the cell membrane. <sup>14</sup>C disequilibrium methods suggest it is only employed at very low CO<sub>2</sub> (Kottmeier et al., 2014), as in Chlamydomonas (Wang et al., 2015). However, MIMS analyses suggest  $HCO_3^-$  uptake is significant across a range of low to modest CO<sub>2</sub> concentrations (Kottmeier et al., 2016). Initial proteomics on E. huxleyi showed no significant differences in cells acclimated to high or low  $CO_2$  (Jones et al., 2013). Consequently, multiple divergent models accounting for three cellular compartments (cytosol, chloroplast, and coccolith vesicle) and the calcification process have been developed for coccolithophorids (Bolton and Stoll, 2013; Holtz et al., 2017; McClelland et al., 2017). However, because such models are currently experimentally under-constrained, they feature very divergent assumptions, which lead to different inferences about the CCM and mechanisms for isotopic fractionation in organic matter.

Until a consensus, experimentally supported CCM model for coccolithophorids is developed, the assessment of the variability in permeability  $P_{var}$  may serve as an empirical index of CCM significance in coccolithophorids which is reproducible and not dependent on the assumptions of any particular model of the intracellular coccolithophorid carbon concentrating system. The concept of elevated whole cell permeability allowing greater than expected cycling of carbon through the cell, is analogous to the internal CCM producing a higher than expected rate of cycling of carbon through the specific site of the photosynthetic system. Both a hypothetical increase in  $P_{var}$  and actual CCM upregulation allow carbon acquisition at the site of photosynthesis to be leakier than expected for low CO<sub>2</sub> concentrations. Further studies are required to determine whether coccolithophorids' plasma membrane permeability is similar to other marine phytoplankton and whether it is variable in response to CO<sub>2</sub> or other environmental factors such as temperature.

Our inferences from the available data on isotopic fractionation in coccolithophorid biomarkers from the tropical oceans and calculation of  $P_{var}$  suggest that coccolithophorids significantly upregulate the CCM to compensate for the low  $[CO_2]_{aq}$  concentrations characteristic of glacial maxima. It is also possible that coccolithophorids significantly regulate membrane permeability to compensate for the low  $[CO_2]_{aq}$ . The tropical oceans feature the lowest  $[CO_2]_{aq}$ concentration of the global ocean, and experience the greatest degree of carbon limitation of photosynthesis during glacial maxima, with concentrations as low as 5  $\mu$ M. In laboratory cultures under optimal nutrient, light, and temperature conditions, phytoplankton upregulate CCM. These results suggest that despite resource limitations in the ocean, significant energy is nonetheless invested in CCM upregulation during glacial times.

The overview of both glacial and culture data has implications for interpretation of  $\varepsilon_p$ variations in sediments on longer timescales as well. The culture and recent sediment data show that  $\varepsilon_p$  does not exhibit a hyperbolic relationship with CO<sub>2</sub> as expected by the diffusive model, but rather that the operation of CCM leads to a much more linear or power relationship between  $\varepsilon_p$  and CO<sub>2</sub>. Therefore, in the subsequent section we review the empirical relationships between  $\varepsilon_p$ , CO<sub>2</sub> and other parameters suggested by culture data and their implications for interpreting  $\varepsilon_p$  variations in coccolithophorids.

## 4. Empirical relationships between $\epsilon_p$ , CO<sub>2</sub> and key drivers of fractionation in cultured coccolithophorids

To better understand the implications of non-diffusive  $CO_2$  supply on photosynthetic fractionation and the interpretation of past  $\varepsilon_p$  records, we evaluate empirically the parameters that best predict  $\varepsilon_p$  in the published culture experiments (compiled in Table 1). In these experiments,  $[CO_2]_{aq}$  variations in the range of 0 to 30  $\mu$ M are accomplished by both pH and DIC manipulations as well as bubbling culture media with gas mixtures of varying  $pCO_2$ . All experiments with  $[CO_2]_{aq}$  above 30  $\mu$ M were achieved through elevating seawater DIC well above modern concentrations, with the exception of one experiment produced by  $CO_2$  bubbling which attained a concentration of 274  $\mu$ M (Bidigare et al., 1997).

We have sought regressions with parameters expected to be significant based on previous discussions of fractionation (CO<sub>2</sub>, cell radius, growth rate, and light). Variations in fractionation between 24 hour illumination and 16 hour/8 hour light/dark cycles has been described (Rost et al., 2002), but 24 hour illumination is not expected at any of the sites where  $\varepsilon_p$  has been estimated from marine sediments so this variable has not been explored independently; rather the photoperiod is incorporated into the calculation of the instantaneous growth rate. Data were not sufficiently complete to evaluate the relationship between the photosynthetic and calcification processes due to the absence of PIC/cell or PIC/POC in most studies. The variables  $[CO_2]_{aq}$  and light were natural log transformed prior to regression analysis, as unimodal data is superior in regression models.

#### 4.1 Statistical model for $\epsilon_p$ dependence on CO<sub>2</sub> from culture data

One persistent challenge in attributing variation in  $\varepsilon_p$  to different physiological and forcing parameters, both in culture studies and natural populations, is the covariation of multiple factors. For example, in the full culture dataset, CO<sub>2</sub> and DIC are highly correlated, and light and growth rate are moderately correlated (Supplementary Figure S3). To address the covariation of CO<sub>2</sub> and DIC, we conduct regression analysis using the full dataset, and then using the subset of the cultures which were grown in a narrower range of DIC, from 1.6 to 3 mM, a range that more closely approximates the DIC concentrations in the modern and glacial oceans. To address the covariation of growth rate and light, we complete regressions with only growth rate, document the residual correlation with light, and compare with the full regression including both light and growth rate.

In the full dataset, a strong prediction of  $\varepsilon_p$  can be made using In ([CO<sub>2</sub>]<sub>aq</sub>), In (light intensity), instantaneous growth rate, and radius (Table 2a; r<sup>2</sup>=0.68). In this regression, CO<sub>2</sub> and light have positive coefficients (that is, have positive covariation with  $\varepsilon_p$ ), whereas growthrate and radius have negative coefficients (varying inversely with  $\varepsilon_p$ ). The positive covariation between  $\varepsilon_p$  and CO<sub>2</sub>, and the inverse dependence between  $\varepsilon_p$  and growth rate and radius, follow general expectations that higher CO<sub>2</sub> supply permits greater expression of the kinetic fractionation by RuBisCO, and that larger, and faster growing cells, have reduced selectivity. Biological modulation of cellular carbon uptake and internal carbon allocation, however, modulate the form and slope of these relationships. The four parameters are all highly significant and have broadly similar impacts on  $\varepsilon_p$  given the range of variation across the culture dataset. In the full dataset, a comparably strong prediction of  $\varepsilon_p$  (r<sup>2</sup>=0.7) can be made using DIC as an independent parameter in addition to [CO<sub>2</sub>]<sub>aq</sub> (Table 2b). In this dataset, the coefficients of light, growth rate, and radius are similar, but the coefficient of CO<sub>2</sub> is significantly higher (2.38 vs 1.45) and the coefficient of DIC is negative, implying that elevated DIC leads to lower  $\varepsilon_p$ .

#### 4.1.1 Effect of DIC

In a regression model limited to culture data with DIC in the range of 1.6 to 3, the coefficient of  $CO_2$  is higher (2.66) than either of the preceding regression models and the strength of the prediction is comparable ( $r^2 = 0.70$ ) (Table 2c). This supports the inference of the previous model: high DIC lowers  $\varepsilon_p$  and artificially depressed the dependence of  $\varepsilon_p$  on  $CO_2$  in the full dataset.

If there is direct uptake of  $HCO_3^-$  across the cell membrane, and the degree of uptake is proportional to the concentration of  $HCO_3^-$  and DIC in the growth media, as suggested by some

cellular models (Holtz et al., 2015, 2017), then the media DIC concentration may affect  $\epsilon_{\text{p.}}$  Because  $HCO_3^-$  in seawater has a higher  $\delta^{13}C$  than  $CO_2$ , significant cellular uptake of  $HCO_3^-$  could increase the  $\delta^{13}$ C of the source of C to the cell, increasing  $\delta^{13}$ C and POC and lowering  $\epsilon_p$  compared to when the cell is supplied by  $CO_2$  alone (Keller and Morel, 1999). To date, there is uncertainty from experimental data regarding the significance of active HCO<sub>3</sub><sup>-</sup> uptake across the cell membrane, and if there is significant active HCO<sub>3</sub><sup>-</sup> across the cell membrane, whether it is more dependent on the degree of cellular C limitation and upregulation of the HCO<sub>3</sub><sup>-</sup> transport system, or on the HCO<sub>3</sub><sup>-</sup> gradient between the external seawater and the cell, in which case seawater DIC is significant. <sup>14</sup>C disequilibrium methods suggest it is only employed at very low CO<sub>2</sub> (Kottmeier et al., 2014), as in Chlamydomonas (Wang et al., 2015), and that  $CO_2$  dominantly enters the cell as  $CO_2$ , potentially subject to hydration to HCO<sub>3</sub><sup>-</sup> within the cell, as observed in diatom *P. tricornutum* (Hopkinson, 2014). On the other hand, MIMS analyses suggest HCO<sub>3</sub><sup>-</sup> uptake in coccolithophores is significant across a range of low to modest  $CO_2$  concentrations (Kottmeier et al., 2016). If the significance of HCO<sub>3<sup>-</sup></sub> uptake depends primarily on cellular demand, and is elevated at low [CO<sub>2</sub>]<sub>aq</sub>, this would be expected to depress  $\varepsilon_p$  at low  $[CO_2]_{aq}$ , steepening the gradient between  $\varepsilon_p$  and  $[CO_2]_{aq}$ . In contrast, if HCO<sub>3</sub><sup>-</sup> uptake were dominantly constitutive, rather than upregulated, and dependent on the HCO<sub>3</sub><sup>-</sup> and DIC in the growth media, then greater HCO<sub>3</sub><sup>-</sup> uptake in cultures of high DIC, here strongly positively correlated with  $[CO_2]_{aq}$  in the full dataset, would lead to a reduced gradient between  $\varepsilon_p$ and  $[CO_2]_{aq}$ . A combined scenario in which  $HCO_3$  uptake across the cell membrane is upregulated below some threshold of CO<sub>2</sub> limitation, but the actual HCO<sub>3</sub><sup>-</sup> flux is dependent on the HCO<sub>3</sub><sup>-</sup> concentration, is possible but its consequences for  $\varepsilon_p$  would depend strongly on the channel halfsaturation constant (Holtz et al., 2017). Confirming and constraining well this DIC effect will require culture experiments at comparable [CO<sub>2</sub>]<sub>aq</sub> that maintain a DIC concentration in the range of 2-3 mM in parallel with those that feature modified DIC. Also, the physiological consequences of DIC concentrations well outside the modern realm should be evaluated, since in some experiments,

extreme elevation of DIC was correlated with a threefold reduction of growth rates (McClelland et al., 2017).

#### 4.1.2 Effect of light in cultures and the water column

The influence of light emerges as an important control with a positive coefficient, meaning high light correlates with higher  $\varepsilon_p$ . However, light correlates modestly with growth rate (Supplemental Figure S3). Without including light as a predictive variable, the residuals from the predictive model (prediction-observation) correlate modestly but significantly with light (r<sup>2</sup>=0.48; p value <0.001). This can be seen in comparisons of predicted vs observed  $\varepsilon_p$  in regression models which incorporate or exclude light (Supplemental Figure S4) as a systematic contrasting offset of high and low light experiments from the 1:1 line between prediction and observation when light is not included in the model.

An effect of light on fractionation has been noted and discussed previously (Cassar et al., 2006; Hoins et al., 2016; Holtz et al., 2017; Riebesell et al., 2000a; Rost et al., 2002; Tchernov et al., 2014). To first order, the effect of light represents changes in either leakage or the inorganic carbon source (Rost et al., 2002). Riebesell et al (2000) suggested that ATP and NADPH must be delivered in a ratio (ATP/e-) matched to the needs for biomass synthesis, and that a greater proportion of non-linear to linear electron transport increases the ATP/e- ratio and thus the amount of chemical energy available for processes such as active carbon transport. Higher light conditions provide a higher ATP/e- ratio and greater energy available for active carbon transport (Cassar et al., 2006). Potentially, high light stimulates massive carbon cycling, a light-dependent influx and efflux of inorganic carbon independent from carbon fixation (Tchernov et al., 2014).

The significance of light on  $\varepsilon_p$  implied by this regression model is large (e.g. Figure 6A), especially compared to the sensitivity of  $\varepsilon_p$  on  $[CO_2]_{aq}$  (Figure 6B);  $\varepsilon_p$  increases 4 to 10 % over the light range from 10 to 250  $\mu$ Em<sup>-2</sup>s<sup>-1</sup>, as highlighted in previous experiments (Rost et al., 2002). Through much of the mid and low-latitude tropical oceans, the incoming irradiance at the ocean surface is high and varies little. However, very large variations in photosynthetically active radiation (PAR) are encountered with depth in the ocean photic zone, with attenuation modulated strongly by chlorophyll concentration. Consequently, the entire experimental range in light values in cultures may be encountered vertically in the photic zone at any one location (Figure 7A). Using the slope of the regression equation provided in Table 2c, a dramatic decrease in  $\varepsilon_p$  with increasing depth is predicted (Figure 7C). The limited data on alkenone  $\varepsilon_p$  from the Pacific gyre (Tolosa et al., 2008) do suggest a decrease in  $\varepsilon_p$  with depth in the central gyre location (Figure 7C) compared to the surface. However, the observed decrease in  $\epsilon_p$  with depth is much smaller than predicted by light attenuation alone (Figure 7C), likely because the growth rate is also reduced due to light limitation with depth. The degree of dependence of growth rate on irradiance determines whether there is a net increase or decrease in  $\epsilon_p$  predicted with depth. A modest, rather than strong, dependence of growth rate on irradiance, coupled with a direct dependence of  $\epsilon_p$  on light, yields a curve that matches the scale of the  $\epsilon_p$  decline with depth in the central gyre setting (Figure 7C). Two factors may contribute to the predominance of this lower apparent growth rate dependence on irradiance. First, photoadaptation, including modulation of cellular chlorophyll content, may help cells maintain higher growth rates in darker settings. In some settings, the lower apparent growth rate dependence on irradiance may reflect the net effect of both nutrients and light on growth, where scarcity of nutrients in wellilluminated waters restricts the increase in growth rates that could be expected from light stimulation of growth alone. However, in the gyre and upwelling settings illustrated in Figure 7, the small variation in phosphate concentration with depth is not modeled to contribute to significant changes in growth rate.

Unfortunately, in the upwelling and Eastern gyre settings, surface  $\varepsilon_p$  measurements are not available. However, the model that fits the Pacific central gyre suggests that the observed  $\varepsilon_p$  values at depth may be several permil lower than those at the surface. The depth of most significant alkenone production and export is uncertain and data is limited (Figure 7B). In the central gyre, alkenones are most abundant in the deep chlorophyll maximum and coccoliths are abundant throughout the water column (Beaufort et al., 2008; Tolosa et al., 2008). In the Peru upwelling zone, comparable abundances of alkenones occur much shallower, at 40 m, but due to the high chlorophyll abundance, coincide already with low light. Only in the Eastern gyre setting is maximal coccolithophorid abundance found at the very surface-most sample (Beaufort et al., 2008), suggesting shallow production in high light conditions. Nonetheless, these observations represent a single point in time observation, making it difficult to generalize about the absolute light at the depth of maximum alkenone production. It is worth noting that most sampling of water column alkenones in the photic zone (Bidigare et al., 1997) was done from 5 m depth and may sample cells grown at much higher light conditions than average production depths in some settings.

#### 4.2 Simulation of $\epsilon_p$ variations over glacial cycles

Given the controls on  $\varepsilon_p$  derived empirically from culture study, we revisit the drivers of variation in  $\varepsilon_p$  over Late Quaternary glacial cycles. Despite the uncertainty over the origin and significance of the DIC effect, on a practical level, the regression using the restricted DIC range encompasses the DIC range encountered throughout the global surface ocean during Late Quaternary glacial cycles, and may be the most appropriate comparison for the CO<sub>2</sub> dependence of  $\varepsilon_p$  over Quaternary glacial cycles. Using the maximum dependence of  $\varepsilon_p$  on  $\ln([CO_2]_{aq})$  of 2.66, the changes in  $[CO_2]_{aq}$  from 5-8 uM would be expected to result in about 1 ‰ rise in  $\varepsilon_p$  between glacial CO<sub>2</sub> minima and interglacial CO<sub>2</sub> maximum if all other factors (light, growth rate, size) remained constant (Figure 8). The identified changes in cell size produce a comparable range of variability of around 1 ‰ in the two sites in which size is determined (Equatorial Pacific and Western Tropical Atlantic).

All sites feature deviations between measured  $\varepsilon_p$  and the statistical model based on CO<sub>2</sub> and CO<sub>2</sub> and size (Figure 8). However, unlike the case for the diffusive model, for none of the sites is the model-data deviation correlated with CO<sub>2</sub> aq (Supplemental Figure S6). The variability not explained

by CO<sub>2</sub> and size, according to the predictive model, could arise from variation in light or variation in growth rate. In the Western Tropical Atlantic site, the difference between the modeled  $\varepsilon_p$ (accounting for size) and the measured  $\varepsilon_p$  shows only small variations (Figure 8B), suggesting that variations in light and or growth rate were modest, or that increases in light were coupled to decreases in nutrients leading to minimal net effect on  $\varepsilon_p$  in this location. The small deviations between modeled and measured  $\varepsilon_p$  show no correlation with the relative abundance of nannolith *F*. *profunda* (Supplementary Figure S5), which in core top sediments correlates inversely with higher satellite-detected chlorophyll (Beaufort et al., 1997), and is directly proportional with upper water column stratification (Molfino and McIntyre, 1990). The inverse relationship between stratification and nutrient delivery typical for most open ocean sites may not dominate at this location due to nutrient contributions from the Amazon plume.

In the Equatorial Pacific site, there are larger differences between measured  $\varepsilon_p$  and the  $\varepsilon_p$  predicted from CO<sub>2</sub> (Figure 8A) or from CO<sub>2</sub> and size changes, suggestive of more significant variations in growth rate and/or light. Yet, for either model prediction with or without cell size variations, the residual differences are not strongly correlated with % *F. profunda* (Supplementary Figure S5). This suggests that integrated growth rate and light effects may not have a simple relationship with classical indicators of water column stratification and biomass, even in locations where nutrient supply is dominated by periodic destratification.

In the Arabian Sea, the  $\varepsilon_p$  variation predicted from CO<sub>2</sub> using culture regressions strongly underestimate the amplitude of  $\varepsilon_p$  variation. Potentially, the natural growth conditions in highly productive high chlorophyll settings with strong light attenuation may differ significantly from the majority of culture experiments. For example, if light enhances the efficiency of CCM, then the coefficient of  $\varepsilon_p$  dependence on  $[CO_2]_{aq}$  may be higher in very low light settings where CCM upregulation is limited. However, the absence of correlation between  $[CO_2]_{aq}$  and model-data  $\varepsilon_p$ deviation suggests that variations in light or growth rate may be the dominant cause of  $\varepsilon_p$  variation in this setting, and it is noteworthy that deviations (Figure 8D) broadly follow the low latitude precession cycle known to modulate wind intensity and upwelling in this region (Bassinot et al., 2011).

Finally, at this scale of variation in  $\varepsilon_p$  (about 1 ‰), it is worth noting that the quality of the reconstruction of  $\delta^{13}C_{DIC}$  in the ocean from foraminifera may also contribute to noise in the residuals. Planktic foraminiferal  $\delta^{13}C$  may be offset from surface ocean DIC due to size-related vital effects, carbonate ion vital effects, and other processes (Birch et al., 2013), and some differences in  $\delta^{13}C$  trends among species have been observed over glacial cycles in the Equatorial Pacific (Spero et al., 2003). All of the cited  $\varepsilon_p$  values over glacial-interglacial cycles are referenced to  $\delta^{13}C$  of *N. dutertrei* which has a habitat in the middle to deep thermocline.

#### 4.3 Implications for $\epsilon_p$ and CO $_2$ reconstructions

#### 4.3.1 Theoretical caveats of the statistical model

We develop a statistical multilinear regression model to quantitatively parse out the factors (primarily light, growth rate, size, and  $[CO_2]_{aq}$ ), that contribute to carbon isotope fractionation in alkenone-producing algae. The main advantage of this approach compared to the traditional diffusive model is its ability to incorporate the non-linear response of  $\varepsilon_p$  to changes in  $1/[CO_2]_{aq}$ , as is observed across culture experiments. The diffusive model further predicts a much steeper slope between  $\varepsilon_p$  and  $1/[CO_2]_{aq}$  at low  $[CO_2]_{aq}$  than is supported by the culture data.

However, when transferring this culture-derived relationship to the ocean, there are several challenges, in part due to the limitations of the culture data. First, there is a dearth of culture data at near-modern DIC with aqueous  $CO_2$  higher than ~30  $\mu$ M. Because our statistical model is calibrated in the window of conditions realistic for the ocean, the statistical regression model may be advantageous compared to the diffusive model for the last several million years when  $[CO_2]_{aq}$  was likely less than 30  $\mu$ M in our tropical downcore locations, but extrapolation to higher  $[CO_2]_{aq}$  is likely to be highly uncertain. In general, application of the statistical model to interpret sedimentary  $\varepsilon_p$ 

records is limited by the degree to which culture conditions emulate those of alkenone production in the ocean. Culture experiments are either grown under 24-hour illumination with nutrient limitation, or in a light:dark cycle with excess nutrients, neither of which is representative of tropical oligotrophic environments where light is not continuous and trace nutrients are often limiting. Confidence in our statistical model, and improvements to this empirical approach, could be enhanced in the future if they were derived from conditions more representative of the natural oceanic environments where alkenones are actually produced. A further key uncertainty is the response of carbon concentrating mechanisms to light or trace element limitation in the natural environment, and culture studies evaluating the activity of CCMs under these various limiting conditions would be worthwhile.

#### 4.3.2 Application of the statistical model to Neogene $\varepsilon_p$ records

To evaluate the impact of our new culture-constrained statistical model on paleo- $pCO_2$ estimates, we apply our new method to two tropical sediment sequences and compare the new approach to two published alkenone  $\varepsilon_p$  records. The test cases are a Plio-Pleistocene record from ODP 925 in the Western Tropical Atlantic (Zhang et al., 2013) and a Neogene record from ODP 999 in the Caribbean Sea (Bolton et al., 2016; Seki et al., 2010). Here we estimate  $pCO_2$  using proxy-derived SST estimates and the measured  $\varepsilon_p$  values at each site. We incorporate only the minor growth rate variations driven by temperature variations at each site through time. In the absence of constraints on past or present light, we assume an intermediate light (70  $\mu$ E·m<sup>-2</sup>·s<sup>-1</sup>) and maintain this constant light for all ages and both sites. We then choose the growth rate at each site based on values needed to accurately model the range of glacial-interglacial  $pCO_2$  from  $\varepsilon_p$  change, for the portion of the record when  $pCO_2$  is known from the ice core record (full model parameters in Supplemental Table S3).

At both sites, the multilinear statistical model produces much more dynamic  $CO_2$  estimates than the conventional diffusive model (Figure 9). Because the diffusive model does not account for the upregulation of carbon concentrating mechanisms with carbon demand relative to carbon supply, it effectively attenuates the  $\epsilon_p$  response. The statistical model evidently improves our ability to quantitatively account for variable CCM activity and more faithfully interpret the  $\varepsilon_p$  record. At site 925, the conventional diffusion model estimates rather invariant  $pCO_2$  from 0-5 Ma, with a mean estimate around 350ppm for the entire interval and only a very minor trend of 7.6±3.5 ppm CO2 decline/Myr (Figure 9A). Our statistical model calculates higher  $pCO_2$  in the middle Pliocene, and notably reproduces below-modern pCO2 in the middle Pleistocene (Figure 9A). The results are in broad agreement with a recent boron isotope pCO2 record from planktic foraminifera (Sosdian et al., 2018). The statistical model applied to ODP 999 estimates a similar decline in pCO2 over the last 5 Ma (Figure 9B). The average rate of  $pCO_2$  decline in the last 5 Ma from 925 and 999 calculated with the statistical model (32±15; 51±20) is statistically indistinguishable from that calculated from boron isotopes (32 $\pm$ 4.7). On longer timescales, the decline in pCO<sub>2</sub> in ODP 999 is even more dynamic, with substantial decline from the Miocene to present. It agrees well with the boron isotope record for much of the 0-16 Ma study interval, but yields higher  $pCO_2$  estimates of around 1000 ppm in the middle Miocene compared to ~500 ppm from foraminifera boron isotopes (Figure 9B). This mid-Miocene value estimated from the statistical model equates to an aqueous CO<sub>2</sub> concentration greater than 30  $\mu$ M, which is above the concentration for which the statistical model was calibrated, implying a larger but unquantified uncertainty, and thus the absolute values should be interpreted with caution.

#### 4.3.3 Considerations for paleo application

The statistical model, as in previous studies, confirms that multiple environmental factors (e.g. light intensity and cellular growth rate) have as large an influence on  $\varepsilon_p$  as CO<sub>2</sub> itself. If factors such as light and growth rate vary to as large a degree as they vary in the cultures, extracting the CO<sub>2</sub> component of  $\varepsilon_p$  variation will indeed be challenging. However, in the ocean, variations in light and nutrients have compensatory effects on growth rate and thus alkenone carbon isotope fractionation: high light niches in the oligotrophic and uppermost photic zone typically have the lowest nutrient concentrations of the surface ocean, while high nutrient niches are often deeper in the upper ocean and have much lower photon flux densities due to the exponential decay of light energy through the mixed layer. In locations where temporal changes in nutrient supply and growth rate are expected to be large—such as in higher latitude regions affected by the migration of upwelling fronts, or areas where upwelling intensity may vary substantially—robust proxies constraining changes in algal growth rate will be required. Over glacial-interglacial cycles,  $\varepsilon_p$  has been estimated only from tropical locations; in these locations, the limited set of proxy indicators, such as %F. profunda or Cd/Ca, show no significant potential for estimating the net effects of nutrient and light on alkenone carbon isotope fractionation. Many productivity proxies reconstruct whole-ecosystem productivity or export of particulate organic matter, and there is no a priori reason for cellular growth rate at the population level of alkenone producers to be coupled to ecosystem-level trends. Therefore, at present, the multilinear regression model introduced in this study is most likely to be successful where temporal changes in nutrient supply and light intensity are expected to be minimal. In paleobarometry applications that target stable, near-equilibrium regimes, our chosen core sites are likely to have existed under similar broad oceanographic conditions through time. The absolute  $pCO_2$ estimations from the statistical model are highly sensitive to the choice of growth rate (and light); where these can be tuned to match known glacial-interglacial  $CO_2$  variations, then the assumption of constant growth rate allows estimation of  $pCO_2$  in earlier times. In the absence of sedimentary  $\varepsilon_p$ determinations coeval with independent ice core  $CO_2$  estimates, accurate absolute  $pCO_2$ determinations from pre-Quaternary  $\varepsilon_p$  would be difficult.

# 5. Carbon isotopic fractionation in coccoliths as a complementary proxy for $CO_2$ determinations with $\epsilon_p$

Our analysis suggests that the relationship between  $\varepsilon_p$  and  $CO_2$  is conditioned by the upregulation of carbon concentrating mechanisms, and is affected by cell radius, growth rate, light, and potentially DIC. Reconstruction of  $pCO_2$  from measurements of  $\varepsilon_p$  rests on the potential to

estimate these multiple factors in the past. In this section, we evaluate the potential for the stable isotopic fractionation of C in coccolith CaCO<sub>3</sub> to improve the robustness of CO<sub>2</sub> estimates. We describe this fractionation by  $\Delta_{cocco-DIC}$ , the difference between coccolith  $\delta^{13}$ C and the  $\delta^{13}$ C of DIC; in this formulation, a positive  $\Delta_{cocco-DIC}$  indicates coccolith  $\delta^{13}$ C is higher than that of DIC.

Carbon isotopic fractionation in coccoliths could improve  $pCO_2$  proxies from coccolithophorids if (a)  $\Delta_{cocco-DIC}$  is a robust predictor of significance of carbon concentrating mechanism (Bolton and Stoll, 2013); (b) Improvement in CO<sub>2</sub> estimates might also be possible if  $\Delta_{cocco-DIC}$  were sufficiently constant, that  $\delta^{13}C_{cocco}$  could serve as an indicator for the  $\delta^{13}C_{DIC}$  suitable for calculation of  $\varepsilon_p$ , without need for assuming planktic foraminifera had comparable depth habitats alkenone producers and stable vital effects or without needing to assume constant planktic-benthic  $\delta^{13}C$  gradient; (c) improvement in CO<sub>2</sub> estimates might be possible if  $\Delta_{cocco-DIC}$  were a good direct predictor of CO<sub>2</sub> or other variables such as growth rate, light, or DIC that are significant in estimation of CO<sub>2</sub> from  $\varepsilon_p$ .

#### 5.1 Expected dependence of $\Delta_{\text{cocco-DIC}}$ on $[CO_2]_{aq}$ and $HCO_3^-$ uptake

The precise processes driving isotopic fractionation in coccolithophorids remain debated, because cellular models for C uptake and allocation in coccoliths are under-constrained by experimental data, as described in section 3.2, and because multiple alternative processes can provide viable explanations for observed changes in  $\Delta_{cocco-DIC}$  in cultures. Detailed discussion of potential models of coccolith isotopic composition are provided by several publications (Bolton and Stoll, 2013; Holtz et al., 2017; McClelland et al., 2017). Two key processes that affect isotopic fractionation are fundamental and are manifest in all of the models. First, for a cell of a given size and growth rate, all available models simulate a decrease in the  $\Delta_{cocco-DIC}$  with increasing  $[CO_2]_{aq}$ . We retain the term  $CO_2$  effect for this process, after (Holtz et al., 2017). This response occurs because higher  $[CO_2]_{aq}$  results in a greater influx of  $CO_2$  to the cell, effectively diluting the intracellular dissolved C reservoir with isotopically negative C ( $\delta^{13}C CO_2 \sim -10\%$  for DIC of 0‰), which becomes isotopically enriched as photosynthesis preferentially extracts the light isotope and fixes it in organic matter. In addition to the concentration of aqueous  $CO_2$ , this process effectively responds to the C supply relative to demand. For example, for a given  $[CO_2]_{aq}$ , a higher growth rate will cause a faster isotopic enrichment of the intracellular pool.

Second, if there is an increase in the proportion of HCO<sub>3</sub><sup>-</sup> relative to CO<sub>2</sub> crossing the cell membrane, all models simulate an increase in the  $\Delta_{\text{cocco-DIC}}$  because a greater proportion of HCO<sub>3</sub><sup>-</sup> will increase the  $\delta^{13}$ C of the intracellular reservoir since HCO<sub>3</sub><sup>-</sup> has a higher  $\delta^{13}$ C than extracellular CO<sub>2</sub>. This process was termed the source effect (Holtz et al., 2017). While the consequence of any direct HCO<sub>3</sub><sup>-</sup> transport across the cell membrane is clear, there is debate regarding the significance of, and control over, this flux, and the assumption made has important implications for interpretation of  $\Delta_{\text{cocco-DIC}}$ . HCO<sub>3</sub><sup>-</sup> uptake across the membrane is an energy-consuming process. Some models of phytoplankton suggest that there is a negligible to minor constitutive HCO<sub>3</sub><sup>-</sup> flux into the cell that remains constant and is independent of  $[CO_2]_{aq}$ . These models suggest that carbon concentrating mechanisms regulate the intracellular HCO<sub>3</sub><sup>-</sup> transports to the chloroplast, but not the cellular HCO<sub>3</sub><sup>-</sup> uptake (e.g. Hopkinson et al 2011, 2014). Such a scenario would be consistent with experimental data from disequilibrium method (Kottmeier et al., 2014) for  $[CO_2]_{aq} > 5.4 \text{ uM}$ . If this were the dominant scenario, then the CO<sub>2</sub> effect noted above would be fully expressed. Alternatively, some models suggest that under limiting CO<sub>2</sub>, there is an additional transport of HCO<sub>3</sub><sup>-</sup> into the cell to support the carbon concentrating mechanism (Holtz et al., 2017; McClelland et al., 2017). Such a scenario would be consistent with experimental data based on MIMS (Kottmeier et al., 2016). Studies suggesting upregulation of HCO<sub>3</sub><sup>-</sup> transporters at low [CO<sub>2</sub>]<sub>aq</sub> (Bach et al., 2013) are cited as support for increased HCO<sub>3</sub><sup>-</sup> uptake into the cell, however the cellular location of these transporters is not constrained, and may reflect either increased HCO<sub>3</sub><sup>-</sup> across the cell membrane or across internal compartment membranes. If upregulation of HCO<sub>3</sub> transporters in the cell membrane at low  $[CO_2]_{ac}$  is the dominant control over cellular HCO<sub>3</sub><sup>-</sup> uptake, then a shift from a more significant HCO<sub>3</sub><sup>-</sup> source at low  $[CO_2]_{aq}$  to a dominant  $CO_2$  source at higher  $[CO_2]_{aq}$  would amplify the  $CO_2$  effect.

Finally, some parameterizations of  $HCO_3^-$  uptake across the cell suggest it is proportional to the  $HCO_3^-$  gradient, and is therefore greater when extracellular  $HCO_3^-$  concentrations are higher (Holtz et al., 2015, 2017). If this latter process were important, it could attenuate the  $CO_2$  effect in experiments in which  $CO_2$  is manipulated by varying the DIC concentration, for which high  $[CO_2]_{aq}$  also entails high  $HCO_3^-$  concentrations, as modeled by Holtz et al (2017). Furthermore, if this latter process were important, then culture experiments conducted at very high DIC and  $HCO_3^-$  concentrations may not predict well the  $\Delta_{cocco-DIC}$  in the late Quaternary or earlier periods when DIC concentrations were similar to modern.

#### 5.2 Observations of $\Delta_{\text{cocco-DIC}}$ in constant and variable DIC experiments

Culture experiments with *E. huxleyi* to date provide the most varied experimental matrix in which to examine  $\Delta_{cocco-DIC}$ , because they include both experiments with constant modern DIC and those with significant variations in DIC. We focus here on three sets of experiments reporting both  $\varepsilon_p$  and  $\Delta_{cocco-DIC}$ . These include new  $\Delta_{cocco-DIC}$  results (methods described in Supplemental Methods; new data in Supplemental Table S4) for two experiments with *E. huxleyi* at constant *p*CO<sub>2</sub> and DIC for which analyses of  $\varepsilon_p$  have been published and discussed previously (Tchernov et al., 2014), and one published study in which the media DIC concentration varied from 1 to 8 mM (McClelland et al., 2017). The first two experiments manipulated growth rate with temperature (Figure 10A) and light (Figure 10B), and feature only small (13-18  $\mu$ M) to minimal (13-14  $\mu$ M) changes in [CO<sub>2</sub>]<sub>aq</sub>, but nonetheless significant variations in C demand relative to supply due to growth rates, and about double the range in C demand/supply (Figure 10C).

Evidence of a  $CO_2$  effect, with increasing  $\Delta_{cocco-DIC}$  with increasing demand/supply, is most clear in the experiments with large range in DIC and  $[CO_2]_{aq}$  (Figure 10C) and limited variation in growth rate. Experiments with  $[CO_2]_{aq}$  less than 13  $\mu$ M feature a much higher  $\Delta_{cocco-DIC}$  than experiments with  $[CO_2]_{aq}$  greater than 15  $\mu$ M (Figure 10C). Because DIC varies significantly in these experiments, the  $CO_2$  effect may be attenuated due to the source effect if there is cellular HCO<sub>3</sub><sup>-</sup> uptake in proportion to its abundance in the growth medium. In contrast, the other two culture experiments (Figure 10A, B) show no clear evidence of a  $CO_2$  effect, although they span a range in C supply/demand comparable to the range in which the effect is evident in the DIC cultures (Figure 10C). Both cultures at constant DIC (Figure 10A,B) show no significant trend in  $\Delta_{\text{corce-DIC}}$  with C demand/supply, even though the temperature experiments (Figure 10A) feature a 9 ‰ decrease in  $\epsilon_p$  with increasing C demand/supply. Due to the low range in  $\Delta_{cocco-DIC}$  in this experimental series (Figure 10A), while  $\varepsilon_p$  alone is a strong predictor of  $[CO_2]_{aq}$  (r<sup>2</sup>= 0.68); the paired measurement of  $\delta^{13}C_{cocco}$  and  $\delta^{13}C_{POC}$  without need for expressing fractionation relative to  $\delta^{13}C_{DIC}$  or  $\delta^{13}C_{CO2}$ , was a slightly better predictor of  $[CO_2]_{aq}$  (r<sup>2</sup>=0.73). Models suggest multiple processes that may attenuate the expression of the  $CO_2$  effect in culture experiments with variable growth rate and constant  $CO_2$ , such as a constant low constitutive HCO<sub>3</sub>-influx to the cell, which eliminates potential for the source effect, and HCO<sub>3</sub><sup>-</sup> transport to the chloroplast with a constant proportion to fixation. Among these three experiments, the  $CO_2$  effect is manifest most clearly in the experiments with highest average  $P_{var}$  (range is 3.3x 10<sup>-5</sup> to 3.7 x10<sup>-4</sup> in Figure 10C, compared to 3.4 x10<sup>-6</sup> to 4.8x10<sup>-5</sup> in Figures 10A and 10B). The higher P<sub>var</sub> may be indicative of a more extensive operation of CCM; however, in the absence of quantitative mechanistic models, the existence of the  $CO_2$  effect is not necessarily diagnostic of the operation of CCM.

The experiments with light modulation of growth rate (Figure 10B) suggest the potential for an independent influence of light on  $\Delta_{cocco-DIC}$ . The highest  $\Delta_{cocco-DIC}$  are attained in high light conditions (Figure 10B). Among two experiments with similar low supply/high demand, increasing light from 80 to 120  $\mu$ Em<sup>-2</sup>s<sup>-1</sup> results in a 1 to 1.5 permil increase in  $\Delta_{cocco-DIC}$ . In contrast, in experiments at nearly constant light (68-87  $\mu$ Em<sup>-2</sup>s<sup>-1</sup>) where growth rate varies with temperature, there is no significant trend in  $\Delta_{cocco-DIC}$  with growth rate, either positive or negative (Figure 10A). Although the number of data is limited, this comparison suggests that increased light, and not growth rate itself, may cause increase in  $\Delta_{cocco-DIC}$ . Therefore the effect we observe may be different from the *light effect* as

described by (Holtz et al., 2017), which was a manifestation of higher light leading to higher growth rates and higher C demand relative to supply, which we have described as part of the  $CO_2$  effect.

The high light experiments in Figure 10B also feature high calcite/cell and high calcification rates. A correspondence between high light and high cellular calcification was noted previously for these culture experiments (Stoll et al., 2002) and others experiments with *E. huxleyi (Rost et al., 2002)*. The observation that  $\varepsilon_p$  is higher in higher light cultures has been extensively commented, as discussed in section 4.1.2. In this particular culture study shown in Figure 10B, it was suggest that high light stimulates massive carbon cycling, a light-dependent influx and efflux of inorganic carbon independent from carbon fixation (Tchernov et al., 2014). One function suggested for coccoliths is protection from photoinhibition at high light conditions, and also energy dissipation in high light conditions (Monteiro et al., 2016). Such a linkage may contribute to the correlation with cellular calcification and light, and the potential influence of light on  $\Delta_{cocco-DIC}$  independent of growth rate, warrants further investigation.

#### 5.3 Variation in $\Delta_{\text{cocco-DIC}}$ over the late Quaternary CO<sub>2</sub> Cycles

We evaluate next if there is evidence for the  $CO_2$  effect or CCM operation on  $\Delta_{cocco-DIC}$  over glacial CO<sub>2</sub> cycles, given atmospheric *p*CO<sub>2</sub> variations from 180 to 287 ppm over the last 250 ka (Petit et al., 1999), and estimating  $[CO_2]_{aq}$  for surface ocean waters in equilibrium with the atmosphere at the sea surface temperature independently estimated for each site and age. Our evaluation includes two tropical sites, which have  $[CO_2]_{aq}$  variations in the range from 5 to 8  $\mu$ M, and one mid-latitude site with  $[CO_2]_{aq}$  variations in the range from 6 to 10.5  $\mu$ M.

In evaluating  $\Delta_{\text{cocco-DIC}}$  in coccoliths isolated from sediments, two challenges must be acknowledged. First, because different species have different absolute values of  $\Delta_{\text{cocco-DIC}}$ , identification of trends within a given species requires careful separation of coccoliths by size, and where possible, by species (Stoll, 2005; Stoll and Ziveri, 2002). In practice, such separation can be challenging, and the species composition of a given size fraction may vary over time as environmental factors influence the community composition. To overcome this challenge as effectively as possible, we code the subsequent figures with information about the coccolith assemblage in the analyzed sample. Our assumption is that trends between  $\Delta_{cocco-DIC}$  and environmental factors that are evident in samples with very similar assemblages, are likely due to environmental factors rather than mixing of coccoliths with different composition. The second challenge is that, analogous to the estimation of  $\varepsilon_{p}$ , the inference of  $\delta^{13}C_{DIC}$  must be made from planktic foraminifera, and often the species and size fraction available or measured differs between locations. There is still some debate regarding absolute corrections for planktic foraminiferal  $\delta^{13}C$ vital effects in different species and size fractions. Consequently, we report here simply  $\Delta_{cocco-foram}$ . and identify the foraminifera employed as the reference. We focus on comparing trends and the ranges of variability between sediments and culture experiments, rather than comparing the absolute values of  $\Delta_{cocco-foram}$ .

In the Western Tropical Atlantic site, for sediments covering the last 105 ka, two fractions were produced in the 3-5  $\mu$ m range. Both fractions are numerically dominated (~50%) by the species *Gephyrocapsa*; however, the larger fraction also has frequent *H. carteri*, and the smaller fraction also has significant *U. sibogae* (symbols coded for accessory species abundance in Figure 11A). Both fractions exhibit a ~ 1% range over the last glacial cycle. When comparing samples of comparable species composition (comparable color symbol), lower  $\Delta_{cocco-foram}$  characterizes the higher CO<sub>2</sub> interglacial periods, consistent with the *CO*<sub>2</sub> *effect*. A similar trend of minimum  $\Delta_{cocco-foram}$  is seen in the *Gephyrocapsa*-dominated (75-90% *Gephyrocapsa* numerically) from Somali Basin NIOP 905 (Figure 11B) where sediments of age of the last 33 ka were separated. Similar to the Western Tropical Atlantic, the change in  $\Delta_{cocco-foram}$  is most pronounced between intermediate and high CO<sub>2</sub>, rather than lowest and highest CO<sub>2</sub>. Similar trends have been described in bulk carbonate fractions from Caribbean sediments over the last glacial cycle, although quantitative counts of the species composition are not available (Hermoso, 2016). Bulk coccolith fractions spanning the interval 200 to 110 ka, with quantitative species counts estimating the CaCO<sub>3</sub> contribution by each species, have been measured in sediments from the Agulhas Basin (Mejía et al., 2014) (Figure 11C). Within a similar assemblage composition, generally higher  $CO_2$  interglacial periods are also characterized by lower  $\Delta_{cocco-foram}$ , as observed in the W. Tropical Atlantic and Somali Basin. During the  $CO_2$  maximum at MIS 5e, this trend is less clear. Potentially in this higher latitude site of higher  $[CO_2]_{aq}$ , or in these bulk sediments with carbonate dominantly from larger, more heavily calcified coccoliths, other factors become dominant. Alternatively, glacial temperature changes in higher latitude regions may exert a greater effect on growth rates, with maximum temperatures during the peak MIS5e stimulating higher growth rates which decrease the C supply/demand ratio. The highest growth rates of the entire record have been inferred for the MIS 5e period (Mejía et al., 2014)

In the warm tropical oceans,  $\Delta_{cocco-foram}$  appears to manifest the CO<sub>2</sub> effect over glacialinterglacial CO<sub>2</sub> cycles, where  $[CO_2]_{aq}$  variations are in the range of 5 to 8  $\mu$ M. The expression of this effect implies that the proportional changes in CO<sub>2</sub> over time are greater than, or anticorrelated with, temporal changes in growth rate in these locations, so that CO<sub>2</sub> increase also entails a net increase in C supply/demand. The expression of this nearly ~ 1 ‰ shift over just a few  $\mu$ M change in  $[CO_2]_{aq}$ implies a very high sensitivity. However, culture data for *E. huxleyi* manifest a very high sensitivity over a narrow, albeit higher (12 to 15  $\mu$ M) CO<sub>2</sub> range (Figure 11D green symbols). The higher range of this threshold in the culture study may reflect the very high light and absolute growth rates, or the interaction of varying DIC and CO<sub>2</sub> on the source effect. As better experimental data provide tighter constraints on cellular carbon isotope fractionation models, it may be possible to further interpret the variation in  $\Delta_{cocco-DIC}$  over glacial  $[CO_2]_{aq}$  cycles. For example, with cellular models, it may be possible to assess whether  $\Delta_{cocco-DIC}$  variation indicates increased HCO<sub>3</sub><sup>--</sup> uptake by the cell at low glacial  $[CO_2]_{aq}$ , or whether it provides evidence for substantial variations in growth rate.

### 5.4 Interspecific vital effects and change in $\Delta_{\text{cocco-DIC}}$ of large, heavily calcified coccoliths in cultures and on long timescales

In contrast to the data from glacial/interglacial cycles, on longer multi-million year timescales the  $\Delta_{cocco-DIC}$  of large, heavily calcified coccoliths has been suggested to positively covary with  $[CO_2]_{aq}$ (Bolton et al 2016). The range in vital effects between small and large coccoliths has also been suggested to positively covary with [CO<sub>2</sub>]<sub>aq</sub> (Bolton and Stoll, 2013; Hermoso et al., 2016; Rickaby et al., 2010; Stoll, 2005; Tremblin et al., 2016; Ziveri et al., 2003). While earlier culture studies had suggested that under CO<sub>2</sub> limitation, small coccoliths had a more limited range of  $\Delta_{\text{cocco-DIC}}$  (Hermoso et al., 2016) a compilation of all available published data for small (e.g. cells producing coccoliths estimated to be in the 3-5  $\mu$ m range) and intermediate (e.g. cells producing coccoliths estimated to be in the 5-8  $\mu$ m range), shows no systematic difference in the range of variation they experience across the full spectrum of  $[CO_2]_{aq}$  (Figure 12A). In particular, high variability is seen in the small (3-5  $\mu$ m) coccoliths at [CO<sub>2</sub>]<sub>ag</sub> <20  $\mu$ M. In contrast, culture studies suggest systematic increases in  $\Delta_{cocco-DIC}$ of C. pelagicus and C. leptoporus with increasing DIC or  $[CO_2]_{aq}$  (Figure 12B;  $r^2 = 0.82$  with DIC,  $r^2 =$ 0.89 as multiple regression DIC and radius). This latter relationship , is appealing as a potential direct indicator of  $[CO_2]_{aq}$ , if indeed driven by  $[CO_2]_{aq}$  and not DIC, and if the uncertainties in estimation of  $\delta^{13}C_{DIC}$  from foraminifera are sufficiently small. A direct dependence of  $\Delta_{cocco-DIC}$  on  $[CO_2]_{aq}$  in large coccoliths has been attributed to reallocation of HCO<sub>3</sub><sup>-</sup> between calcification and photosynthesis (Bolton and Stoll, 2013), or to Rayleigh distillation within the coccolith vesicle (McClelland et al., 2017). Alternatively, if the relationship is driven by higher  $HCO_3$  transport into the cell at higher media DIC, it may reflect DIC concentrations rather than  $[CO_2]_{aq}$ .

Over the latest Miocene  $\Delta_{\text{large cocco-foram}}$  declines (Bolton et al., 2016), in concert with decline in atmospheric CO<sub>2</sub> estimated from diatom  $\varepsilon_p$  (Figure 12D; Mejia et al., 2017). In this particular record,  $\Delta_{\text{small cocco-foram}}$  has a smaller variation, so  $\Delta_{\text{large cocco-small cocco}}$  yields a similar trend. The magnitude of decline in  $\Delta_{\text{large cocco-foram}}$  (2 ‰) is about 2/3 of the range observed across culture experiments. In the range of low [CO<sub>2</sub>]<sub>aq</sub>, this would be equivalent to CO<sub>2</sub> decline from about 25 to 10  $\mu$ M. If driven by DIC, this would be equivalent to a ~twofold reduction in DIC.

Over the Eocene-Oligocene Transition,  $\Delta_{\text{large cocco-small cocco}}$  suggest a slight long term decline of approximately 1 ‰ (Figure 12C) (Tremblin et al., 2016). In contrast,  $\Delta_{\text{large cocco-DIC}}$  declines by nearly 2 ‰ through the latest Eocene, with a local minimum across the EOT (Figure 12D). DIC  $\delta^{13}$ C was calculated from benthic foraminfera and assumption of a stable benthic-planktic  $\delta^{13}$ C gradient
(Pagani et al., 2011; Zhang et al., 2013). If  $\Delta_{\text{large cocco-DIC}}$  is substantiated as a direct CO<sub>2</sub> indicator, and the DIC estimation technique is robust, then this variation suggests CO<sub>2</sub> decline closely following temperature change across the late Eocene to early Oligocene. Alternatively, this could reflect DIC decline and the climatic correlation may reflect coupling between DIC and atmospheric pCO<sub>2</sub>.

Overall, while  $\Delta_{\text{large cocco-DIC}}$  may hold significant potential for identifying changes in CO<sub>2</sub>, the absence of experiments at elevated CO<sub>2</sub> but close to modern DIC makes it difficult to distinguish effects of CO<sub>2</sub> limitation from potential influence of seawater DIC on the HCO<sub>3</sub><sup>-</sup> uptake by cells. A range of culture experiments with large, heavily calcified coccoliths, with an experimental matrix more closely matched to the likely ranges of variations in the carbon cycle in the Cenozoic is required to clarify the potential utility of this indicator, and the potential for effects of light and growth rate to modulate the relationship between  $\Delta_{\text{large cocco-DIC}}$  and CO<sub>2</sub> or DIC.

#### 6. Implications and conclusions

Published alkenone  $\varepsilon_p$  records spanning known glacial CO<sub>2</sub> cycles, show considerably less variability than predicted by the diffusive model for cellular C acquisition, given reasonable estimations of variations in growth rate and cell size and the standard assumption of constant cell membrane permeability to CO<sub>2</sub>. However, the discrepancy between the diffusive model and observations is not limited to natural samples over glacial cycles but also occurs in experimental culture of coccolithophorids as well as diatoms. The discrepancy can be quantified as the effective cell CO<sub>2</sub> permeability required to match the diffusive model, revealing that a higher CO<sub>2</sub> permeability is required at low availability of CO<sub>2</sub> relative to cellular carbon demand. Comparison with detailed models of diatom isotopic fractionation, membrane permeability, and carbon acquisition suggests that rather than extreme variations in cell membrane permeability, phytoplankton cells under CO<sub>2</sub> limitation might accomplish a comparable high throughput of C to an intracellular compartment where the photosynthetic enzyme is housed, through the operation of carbon concentrating mechanisms. Such carbon concentrating mechanisms are ubiquitous in all classes of phytoplankton and likely represent the actual physical process responsible for deviation of coccolithophorid isotope fractionation from diffusive models.

Rather than a hyperbolic relationship between  $\varepsilon_p$  and CO<sub>2</sub> suggested by the diffusive model, experimental data from laboratory culture suggest a power relationship between  $\varepsilon_p$  and CO<sub>2</sub>. Multiple regression models demonstrate that many of the variables described in the diffusive model (radius, growth rate) are important predictors of  $\varepsilon_p$ ; but light and experiment DIC also affect  $\varepsilon_p$ . Regression models for laboratory culture data imply a much smaller dependence of  $\varepsilon_p$  on [CO<sub>2</sub>]<sub>aq</sub> in the low [CO<sub>2</sub>]<sub>aq</sub> range, than inferred from the hyperbolic form of the diffusive model. This suggests that detection of small variations in [CO<sub>2</sub>]<sub>aq</sub> in the low [CO<sub>2</sub>]<sub>aq</sub> range, may remain challenging, especially if the other factors (light, growth rate, cell size) experience appreciable variations at a given oceanographic setting. Searching for oceanographic settings where such variables can be either stable or well-constrained may enhance the detection of CO<sub>2</sub> component in  $\varepsilon_p$ .

The statistical regression model derived for cultures is applied to estimate  $pCO_2$  from the Late Miocene to present from  $\varepsilon_p$  at two tropical locations (ODP 925 and ODP 999) that have previously been suggested to have experienced minimal long-term changes in general oceanographic conditions and algal growth rate. The statistical regression model estimates a much more dynamic range in  $pCO_2$  than the classic diffusive model, identifying a significant decline in  $pCO_2$  in the last 5 Ma, which is comparable to that estimated from boron isotopes of foraminifera. Although significant challenges remain in the estimation of absolute growth rates and light levels characterizing past production by alkenone producers, the statistical model offers an approach for estimating  $pCO_2$  for recent periods of relatively low atmospheric  $pCO_2$  (e.g. within the calibration range) at sites likely to have experienced limited variation in growth rate and algal productivity dynamics, and when the effective growth rate can be locally tuned to ice core CO2 using  $\varepsilon_p$  determinations in sediments spanning the last 800 ka.

Carbon isotopic fractionation in coccoliths has previously been suggested as a complementary proxy for estimating  $CO_2$  together with  $\varepsilon_p$ . Multiple sites from tropical and subtropical locations

suggest a trend toward lower  $\Delta_{cocco-foram}$  during high CO<sub>2</sub> interglacials than during low or intermediate CO<sub>2</sub>. Such a trend could be consistent with a strong influence of the passive CO<sub>2</sub> diffusive influx into cells, altering the isotopic composition of the internal cellular C pool. This interpretation would imply a high sensitivity of coccolith  $\delta^{13}$ C in this low CO<sub>2</sub> range. Further experimental calibration of this isotopic dependence, combined with strong experimental constraints on cellular carbon models, may enable these signals to be quantitatively interpreted in the future. In particular, model studies would be useful to elucidate whether this fractionation trend requires upregulation of cellular HCO<sub>3</sub><sup>-</sup> uptake during glacial CO<sub>2</sub> minima.

The small amplitude of  $\varepsilon_p$  variations over glacial CO<sub>2</sub> cycles has led some to question the reliability of  $\epsilon_p$  for reconstruction of long-term CO<sub>2</sub>. However, the  $[CO_2]_{aq}$  in the tropical oceans during glacial  $CO_2$  minima represents the most extreme  $CO_2$  minima likely experienced by phytoplankton in the Cenozoic, and hence an end-member scenario favoring more extreme upregulation of the carbon concentrating mechanism. Our analysis suggests that a potential dependence of cellular C uptake on DIC concentration could potentially lead to underestimation of the sensitivity of  $\epsilon_p$  to CO<sub>2</sub> when culture experiments at high CO<sub>2</sub> and DIC are used to predict the  $\epsilon_p$ to CO<sub>2</sub> relationship in past oceans for which some models suggest much more limited variation in DIC (Hain et al., 2015; Zeebe, 2012). Regressions based on cultures identify an overall higher sensitivity of  $\varepsilon_p$  to CO<sub>2</sub> than predicted by the diffusive model, particularly in the range of >20  $\mu$ M [CO<sub>2</sub>]<sub>aq</sub>. However, culture data suggest that the effects of light and growth rate on  $\epsilon_p$  may be large. To attain robust quantitative pCO<sub>2</sub> estimates from phytoplankton  $\varepsilon_{p,}$  either better proxy records for light and growth rate effects are needed, or further work in the ocean water column is required to elucidate how regulation of phytoplankton growth may minimize the natural parameter space in which the most significant coccolithophorid production occurs, due to interactions among light and nutrient limitation and temperature effects on growth rate.

# Acknowledgements

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1 Table 1. Sources of data from laboratory cultures of coccolithophorids (Bidigare et al., 1997; Hermoso et al., 2016; McClelland et al., 2017; Rickaby et al., 2010; Riebesell et al., 2 2000b; Rost et al., 2002; Tchernov et al., 2014). Studies which report both isotopic data on organic matter and coccoliths are indicated in purple; studies with only isotopes on 3 POC are in red, and studies with only isotopes in coccoliths are in blue. Although estimations of coccolith  $\delta^{13}$ C were also made by Rost et al. (2002) based on the difference 4 between  $\delta^{13}$ C POC and  $\delta^{13}$ C total particulate carbon (TPC); such an approach accumulates uncertainties in the estimates of TPC, POC, and PIC. One study (Rickaby et al 2010) 5 presents data from both methods and shows that directly measured  $\delta^{13}$ C coccolith is variously higher or lower than that calculated from  $\delta^{13}$ C POC and  $\delta^{13}$ C TPC by up to 3 6 permil, so the estimated  $\delta^{13}$ C coccolith from Rost et al (2002) is not included in our analysis. Only a few studies report  $\delta^{13}$ C DIC determinations made on each experimental 7 culture treatment; of these, only one (Rickaby et al., 2010) reports  $\delta^{13}$ C DIC at both the start and end of the experiment; the variation was up to 1  $\infty$ . Variation in closed batch 8 cultures is due to removal of organic carbon from DIC, and alteration of media carbon chemistry by photosynthesis and calcification, and this evolution could be sensitive to cell 9 density and PIC/POC. Other studies measure  $\delta^{13}$ C DIC on an initial media batch and report this value for each experimental treatment, assuming that this  $\delta^{13}$ C DIC is constant 10 over the adjustment of culture media and the duration of culturing. Where no radius or POC/cell is available, cell radius was subsequently estimated using the radius reported 11 in other publications for that species and strain from the same laboratory (e.g. for study 1, radius taken from (Popp et al., 1998b); for study 7, radius taken from study 8); for 12 study 5, radius was estimated using N guota and C:N ratio assuming a relationship between cellular radius and C guota from Popp et al., 1998b.

0		SPECIES				PROXY			FORCING RANGES				CULTURE MEASUREMENTS								
	Data source		E. huxleyi	G. oceanica	C. pelagicus	C. leptoporus	Other	813C POC	δ 13C calcite	δ <sup>13</sup> C DIC each experiment δ <sup>13</sup> C DIC initial batch	Light (µE.m2/s)	Photoperiod duration (hours)	Temperature	DIC range (mM)	oH range	Growth rate	Radius from POC/cell	Radius from coccosphere diameter	PIC/cell	PIC/POC	
1)	Bidigare 1997	x						х		x	250	24	18			x					
2)	Riebesell 2000	х						Х		Х	150	16	16	2-9	8.1-9.1	x	Х				
3)	Rost 2002	Х						Х		Х	15-150	24,16	15	2.6	7.9-8.6	х	X		X	Х	
4)	Rickaby 2010			х	x			х	x	x	200	16	18	1-8	7.9-8.2	х	х		x	x	
5)	Tchernov 2014	х						Х	х	Х	9-123	24	7-18	2.1	8.1	х			х		
6)	McClelland 2017	Х		х	x			х	Х	Х	250	12	15	1-12	8.2	х	Х		Х	Х	
7)	McClelland 2017 (MH)			x					X	X	250	12	15	0.5-24	8.2						
8)	Hermoso 2016	X			X	X	х		X	X	150	14	15	2-12	8.2	X		x			

### Table 2: Results from regression models

 $\epsilon_{p} \sim (In)CO_{2} + (In)light + \mu_{i} + radius + (In)DIC$ 

$\epsilon_p \sim (In)CO_2 + (In)light + \mu_i + radius$							
Full culture dataset (n= 153); R²= 0.68							
	coeff	lower Cl	upper Cl	p value	1		
Intercept	10.42	7.77	13.06	1.1E-12	1		
(In)CO <sub>2</sub>	1.45	0.85	2.04	3.4E-06			
(In)light	2.00	1.38	2.61	2.1E-09			
μ inst	-6.27	-7.19	-5.36	1.3E-27			
radius	-1.41	-1.64	-1.19	2.2E-25			

Full culture dataset (n= 153); R <sup>2</sup> = 0.70							
	coeff	lower Cl	upper Cl	p value			
Intercept	9.07	6.37	11.77	5.8E-10			
(In)CO <sub>2</sub>	2.38	1.57	3.20	4.4E-08			
(In)light	2.04	1.44	2.64	3.9E-10			
μ (instantanteous)	-6.08	-6.98	-5.19	3.2E-27			
radius	-1.42	-1.64	-1.21	1.6E-26			
(In)DIC	-1.69	-2.73	-0.64	1.7E-03			

$\epsilon_p \sim (In)CO_2 + (In)light + \mu_i + radius$							
DIC 1.6-3 mM culture data (n= 100); R <sup>2</sup> = 0.71							
	coeff	lower Cl	upper Cl	p value			
Intercept	6.26	2.92	9.60	3.3E-04			
(In)CO <sub>2</sub>	2.66	1.83	3.50	7.6E-09			
(In)light	2.33	1.69	2.96	8.6E-11			
μ (instantanteous)	-6.98	-8.16	-5.81	2.7E-20			
radius	-1.28	-1.71	-0.84	7.8E-08			

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(b)

(c)

### 20 Figure Captions

Figure 1. Comparison of measured  $\varepsilon_p$  (blue circles) and that predicted by the diffusive model in 21 22 four locations spanning glacial-interglacial  $CO_2$  variations.  $\varepsilon_p$  is measured as the difference in carbon 23 isotope ratios between the dissolved aqueous CO<sub>2</sub> and algal organic matter and the, which is inferred 24 from the carbon isotope ratios of coeval planktic foraminifera. A) core W8402-14 GC, Equatorial 25 Pacific, B) core ODP 925, Western Tropical Atlantic, C) core GeoB 1008, Angola basin, and D) core 26 NIOP464, Western Arabian Sea; see Supplementary Figure S1 for map. Also shown is the  $[CO_2]_{ag}$  in 27 equilibrium with atmospheric  $CO_2$  from ice core records and proxy sea surface temperature at each 28 location (black line). Diffusive model  $\varepsilon_p$  use mean alkenone producing radius of 1.81  $\mu$ m (global Holocene average from Bollman et al. (2002)), unless noted otherwise. Red squares show diffusive 29 model prediction with growth rate take from modern constant PO<sub>4</sub> and proxy temperature, using the 30 31 growth rate dependence on PO<sub>4</sub> and temperature from Krumhardt et al. (2017), and a permeability 32 of 5.2·10<sup>-5</sup> m·s<sup>-1</sup>which provides the lowest discrepancy between average modeled and measured Holocene  $\varepsilon_{p}$  values. Green symbols show model result using mean cell diameter estimated from 33 34 coccolith length. Purple symbols show model result using variable PO₄ concentrations, derived from 35 proxy records in each core: % F. profunda in Equatorial Pacific and Western Tropical Atlantic 36 (regression F. profunda vs PO₄ from Hernandez-Almeida et al., 2018), planktic foraminiferal Cd/Ca in Arabian Sea; and  $\delta^{15}$ N in the Angola Basin (Holmes et al., 1997). All data are given in Supplemental 37 38 Table S1. The difference between observed and modeled  $\varepsilon_p$  is significantly correlated (p value <1x10<sup>-</sup> 39 <sup>4</sup>) to  $[CO_2]_{aq}$  in all sites except the Angola basin.

40

Figure 2. For low latitude sites (< 35° North or South) with temperature >23 °C. The relationship between  $\varepsilon_p$  and  $[CO_2]_{aq}$  in situ. Colors show the measured  $[CO_2]_{aq}$  minus the  $[CO_2]_{aq}$  at equilibrium with atmosphere at time of sampling. The data include locations from Equatorial Pacific, Equatorial Pacific Iron Fertilization, Bermuda Time Series, and Arabian Sea campaigns described in

45 (Bidigare et al., 1997; Laws et al., 2001).

46

47 Figure 3. Measured  $\varepsilon_p$ , versus the carbon availability:  $[CO_2]_{aq}$  (mol C·m<sup>-3</sup>) \* surface area(m<sup>2</sup>) 48 relative to demand by fixation (mol C s<sup>-1</sup>). The carbon availability relative to demand could be 49 converted to a dimensionless ratio of C supply to demand if a permeability estimation were included 50 in the numerator to convert C availability to a flux. When permeability is not incorporated in the 51 numerator, as here, the net units are  $s \cdot m^{-1}$ . Blue circles correspond to culture experiments 52 summarized in Table 1 and red circles to data obtained from sediments spanning glacial-interglacial 53 cycles, as plotted in Figure 1. Orange curves show the diffusive model fit for different permeability 54 values, as labeled on each curve.

55

Figure 4. Panels A) and B) show the permeability value required by the diffusive model to attain the measured  $\varepsilon_p$  versus the CO<sub>2</sub> availability ([CO<sub>2</sub>]<sub>aq</sub> \* surface area) relative to demand by fixation; units identical to figure 3. A) Value calculated from sedimentary alkenones from sites illustrated in Figure 2, assuming constant growth rates at each site through time. B) Value calculated

- 60 for all published alkenones produced in culture, as tabulated in Table 1. Yellow shading shows the
- 61 range of passive (dark) cell membrane permeability among four species of diatoms measured by
- 62 Membrane Inlet Mass Spectrometry (Hopkinson et al., 2011). Bars show the average and range of
- 63 values inferred from each species of coccolithophorid. The yellow star indicates the highest  $CO_2$
- 64 experiment (274  $\mu$ M [CO<sub>2</sub>]<sub>aq</sub>) of (Bidigare et al., 1997) study listed in Table 1. In Figure 4b, blue
- 65 shading shows the range of sediment-derived values shown in Figure 4a.
- 66

67 Figure 5. A-B) schematic diagram of single compartment cell, as used in the diffusive model, 68 comparing high and low permeability situation. C) - D), Schematic of two-compartment cell with a 69 chloroplast/pyrenoid region, illustrating the difference between highly active chloroplast pump with 70 high active HCO<sub>3</sub><sup>-</sup> influx to chloroplast (High CCM) and a weaker chloroplast pump with lower active 71 HCO<sub>3</sub><sup>-</sup> influx to chloroplast (Low CCM, E) Permeability value required by the diffusive model to attain 72 the measured  $\varepsilon_p$ , plotted versus the CO<sub>2</sub> availability ([CO<sub>2</sub>]<sub>aq</sub> \* surface area) relative to demand by 73 fixation (units identical to Figure 3), for cultured diatom P. tricornutum data as compiled in Riebesell 74 et al. (2000) with distinct symbols for nutrient and light-limited experiments. F) Modeled active HCO<sub>3</sub>-75 transport to the chloroplast required to match the observed  $\varepsilon_p$  of cultured diatom P. tricornutum 76 data as compiled in Riebesell et al. (2000) using a two-compartment cellular model for diatoms, 77 calculated as described in Mejia et al. (2017). Lines indicate the range of passive (dark) cell 78 membrane permeability for four species of diatoms measured by Membrane Inlet Mass 79 Spectroscopy (Hopkinson et al., 2011).

80

Figure 6. A) Sensitivity of  $\varepsilon_p$  to light ( $\mu E \cdot m^{-2} \cdot s^{-}$ ) and B)  $\varepsilon_p$  to  $[CO_2]_{aq}$ , in the final regression model in the dataset with DIC between 1.6 and 3 mM showing the best fit slope (red) and the 95% CI on the slope (gray shading). Coefficients given in Table 2. In B), the black line indicates the relationship predicted by the diffusive model for permeability of 5.2 x 10<sup>-5</sup> m·s<sup>-1</sup> and a growth rate of 0.6 day<sup>-1</sup>.

85

86 Figure 7. Distribution of light, coccoliths and alkenones, and alkenone  $\epsilon_p$  in the water column in 87 three locations in the Pacific samples in the BIOPE cruise- in the main gyre, the Peru coastal upwelling, 88 and the Eastern Gyre, using data from Beaufort et al. (2008), and Tolosa et al. (2008). The depth axis 89 for each region is given at the left. A) Average light intensity during photoperiod, inm. B) Abundance 90 of coccoliths (blue stars) and alkenones (orange circles) at each depth sampled, with number listing 91 light at depths of maximum coccolith abundance. C) Measured alkenone  $\varepsilon_{p}$  at each depth (black 92 symbols). Thin dashed line shows the predicted  $\varepsilon_p$  decrease when the direct effect of light on  $\varepsilon_p$  is 93 estimated using the light for each depth, assuming constant growth rate. Solid line shows the net 94 predicted  $\epsilon_p$  decrease when the direct effect of light on  $\epsilon_p$  is combined with a weak dependence of 95 growth rate on light, ( $\mu$  = 0.15\*ln(light). Thick dashed line in upper panel shows the net predicted  $\varepsilon_p$ 96 decrease when the direct effect of light on  $\varepsilon_p$  is combined with a strong dependence of growth rate on 97 light ( $\mu = 0.43^{*}$ ln(light)). Both growth rate dependencies yield similar low growth rate at 1% irradiance, 98 but the latter dependence leads to nearly threefold higher growth rates in the surface. Nutrient 99 influence on growth rate is not included in calculation.

101 Figure 8. A) to D) Variation in  $\varepsilon_p$  expected due to variation in  $[CO_2]_{aq}$ , according to the statistical 102 regression model (red line) based on culture data with DIC between 1.6 and 3 mM for the four 103 sediment cores shown in Figure 1. Parameters used in statistical model are given in Supplemental Table 104 S1; they include growth rate adjusted at each site to give the  $\varepsilon_p$  value for Holocene (except Western 105 Tropical Atlantic which has no Holocene  $\varepsilon^{p}$ ) and maintain a constant growth rate and instantaneous 106 light (70  $\mu$ E·m<sup>-2</sup>·s<sup>-1</sup>) for all remaining ages. Green symbols are calculated as with the red curves, but accounting for variations in the mean coccolith size. Blue symbols show the measured  $\varepsilon_p$  for each site. 107 Also shown is the  $[CO_2]_{aq}$  in equilibrium with atmospheric  $CO_2$  from ice core records and proxy sea 108 109 surface temperature at each location (black line). Crosses show the difference between observed and 110 statistical model  $\varepsilon_{p}$ , which is not significantly (p<0.05) correlated to  $[CO_2]_{aq}$  for any of the four sites.

111

112 Figure 9. Estimated atmospheric  $pCO_2$  for the last 5 Ma (A) and last 16 Ma (B) based on application of the statistical model to published  $\varepsilon_{n}$  and temperature records from tropical sites ODP 113 114 925(squares) and ODP 999 (circles) (Bolton et al., 2016; Seki et al., 2010; Zhang et al., 2013). pCO<sub>2</sub> 115 calculated using the statistical model (dark blue circles and dark blue squares) and assuming constant light, with only minor growth rate variations predicted from the paleotemperature and assuming 116 117 constant cell radius (full model parameters listed in Supplemental Table S3). Vertical bars on 118 symbols show the variation in  $pCO_2$  resulting from applying the upper and lower 95% confidence interval on the coefficient between  $[CO_2]_{aq}$  and  $\varepsilon_p$  as listed in Table 2c. Absolute growth rates were 119 120 scaled so that calculated  $pCO_2$  during the last 800 ky would fall in the range of  $pCO_2$  variation 121 recorded by ice cores. Smaller turquoise symbols show the statistical model calculated as described 122 above, but additionally with variation in cell radius estimated from linear interpolation of cell radius 123 estimates made from coccolith length at ODP 925 (brown x symbols; (Bolton et al., 2016). Black 124 crosses show the pCO2 calculated from the  $\varepsilon_p$  using classic diffusive models and assumption of constant size and growth rate in A) for ODP 925 as reported by (Zhang et al., 2013) including gray 125 126 shading for the reported maximum and minimum pCO<sub>2</sub>, and in B) for ODP 999 assuming a constant b 127 value of 105. Green shading indicates the 95% confidence interval on pCO<sub>2</sub> estimated from boron 128 isotopes (Sosdian et al., 2018), and in B) small green x symbols denote the ages of boron isotope 129 pCO<sub>2</sub> estimations. Y axis follows a natural log scale to highlight the expected relationship between 130 pCO<sub>2</sub> and climate sensitivity.

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Figure 10. A) Results from E. huxleyi cultures at constant light, variable temperature and [CO<sub>2</sub>]<sub>aq</sub>, 132 B) variable light (10-123  $\mu$ E·m<sup>-2</sup>·s<sup>-1</sup>) and constant [CO<sub>2</sub>]<sub>aq</sub>, and variable DIC and [CO<sub>2</sub>]<sub>aq</sub>, details of culture 133 134 experiments given in Stoll et al., 2001 and Tchernov et al 2014 and Supplementary Methods. C) E. 135 huxleyi cultures at variable DIC and constant light, data from McClelland et al., 2017. Lower part of each panel shows forcing for the experiment (temperature °C, light in µE·m<sup>-2</sup>·s<sup>-1</sup>, and DIC in mM), the 136 137 culture growth rate day<sup>1</sup>, calcification (when measured; as pgC/cell or molar PIC/POC ratio), and 138  $[CO_2]_{aq} \mu M$ . Upper portions of each panel show  $\Delta_{cocco-DIC}$ , in B) colors indicate light ( $\mu E \cdot m^{-2} \cdot s^{-1}$ ) and in 139 C) colors indicate  $[CO_2]_{aq}$  ( $\mu$ M). Also shown  $\epsilon_p$  and the  $P_{var}$  (m/s), permeability required to match 140 measured  $\varepsilon_p$  with the diffusive model.

142 Figure 11. Isotopic fractionation in coccoliths, expressed relative to coeval planktonic 143 foraminifera as indicator of DIC, from periods covering glacial/interglacial oscillations in [CO<sub>2</sub>]<sub>aq</sub>. A) From site 925, Western Tropical Atlantic, samples numerically dominated by Gephyrocapsa. Color 144 145 coding indicates the efficiency of separation by species: variation in red colors shows a larger fraction 146 and the relative abundance in that size fraction by H. carteri which ranges from 14 to 60%. Variation in blue colors shows a smaller size fraction and the relative abundance in that size fraction of 147 148 Umbilicosphaera sibogae.  $\delta^{13}$ C DIC is taken from Zhang et al (2013) and is based on foraminifera 149 G.sacculifer. B) From Somali Basin NIOP 905, Gephyrocapsa dominated size fraction, referenced to stable isotopes in N. dutertreii (Ivanochko et al., 2005). Symbols show relative abundance of small 150 Calcidiscus leptoporus in the size fraction. C) Record of coccolith fraction (<20  $\mu$ m) carbonate from 151 152 Agulhas Basin (Mejia et al., 2014) The relative carbonate contribution of different species during MIS 153 5, specifically MIS 5e, are shown in red tones, and relative carbonate contribution of different species 154 for MIS 6 are shown in blue tones. D) Results from E. huxleyi cultures at variable [CO2]aq with DIC 155 manipulation (McClelland et al., 2017). Green symbols correspond to  $\Delta_{\text{cocco-DIC}}$  whereas black symbols correspond to  $P_{var}$  (m/s), permeability required to match measured  $\varepsilon_p$  with the diffusive model.  $[CO_2]_{aq}$ 156 157 in μM.

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Figure 12. Isotopic fractionation in larger, heavily calcified coccoliths vs smaller coccoliths. A) 159  $\Delta_{cocco-DIC}$  vs [CO<sub>2</sub>]<sub>aq</sub> for all published culture data from cells expected to produce coccoliths in the 3-5 160 161 and 5-8 µm size fraction, color coded according to cell size as shown in legend, where the regression between coccolith size and cell size (Henderiks, 2008) is employed. B)  $\Delta_{cocco-DIC}$  vs  $[CO_2]_{aq}$  for cultured 162 C. pelagicus and C. leptoporus with color scale indicating DIC concentration (mM). Sources of culture 163 164 data given in Table 1. C) Isotopic fractionation of sedimentary coccoliths during the latest Eocene and earliest Oligocene, comparing isotopic differences between large and small coccoliths,  $\Delta^{13}C_{large-small}$ 165 (black symbols) and  $\Delta^{13}C_{large-DIC}$  (red symbols) during the latest Eocene and earliest Oligocene, using 166 167 coccolith isotopic data from Tremblin et al (2017) and  $\delta^{13}$ C of DIC estimated from benthic foraminifera and a constant benthic-planktic  $\delta^{13}$ C gradient of 0.94 ‰ (Zhang et al., 2013). Also shown is Uk'37 168 169 based sea surface temperature estimation (green) from ODP 511 from (Liu et al., 2009). D) Comparison of  $\Delta^{13}C_{large-small}$  (green) and  $\Delta^{13}C_{large-foram}$  (orange symbols) for the late Miocene-Pliocene in the Western 170 Tropical Atlantic at ODP 925 (from Bolton et al., 2016) and  $\Delta^{13}C_{large-foram}$  from ODP 846 (turquoise 171 symbols; foraminifera data from Mejia et al., 2017). For comparison, in black diamonds is shown a 172 pCO<sub>2</sub> curve derived from diatom  $\varepsilon_p$  in the Equatorial Pacific (Mejia et al., 2017); the illustrated curve 173 174 shows  $pCO_2$  assuming diatom growth rates of 1 day<sup>1</sup>. Also shown are alkenone-based sea surface 175 temperatures from ODP Site 1088 (Herbert et al., 2016).  $[CO_2]_{aq}$  in  $\mu M$ . 176

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## Figure 5



Figure 6



# Figure 7







Figure 10





Figure 12



#### Supplementary Methods for new data presented in this paper

#### Determination of % Florisphaera profunda in ODP 925

Smear slides for analyses of the relative abundance of *Florispahera profunda* were prepared following the methodology of Flores and Sierro (1997). A weight of 0.2 g of dry bulk sediment was diluted in 10 ml of buffered distilled water. The dilution was briefly sonicated in an ultrasonic bath, and then, 0.1 ml of the solution was pipetted out on a Petri-dish with a coverslip on its bottom. The Petri-dish had previously been filled with buffered distilled water and unflavoured gelatin to ensure homogenous distribution of the particles on the coverslip. After letting the particles settle overnight, the water was removed, the coverslip was dried at ambient temperature, and mounted with Canada Balsam on a slide. More than 400 coccoliths per sample were counted in a variable number of visual fields, using polarised-light microscopes at 1250× magnification. Relative abundance of *F. profunda* was calculated as a percentage of the total number of coccoliths.

#### Determinations of coccolith size in MANOP and ODP 925

Measurements of coccolith size was performed by processing microscopy images of sample slides prepared by the decantation method described in the previous section. A total of 20-25 fields of view were imaged by a Zeiss Axiocam 506 Color camera coupled to a Zeiss Axio Scope HAL100 POL microscope configured with circular polarized light and equipped with a Zeiss Plan-APOCHROMAT 100x/1.4 Oil objective. Coccolith length data was generated processing images with C-Calcita (Fuertes et al., 2014) and selecting an average of 200 individual alkenone producers' coccoliths.

#### Turbidostat culture determinations of Ecocco-DIC

New coccolith carbon isotope data here are reported for a series of turbidostat culture experiments first described in Stoll et al. (2001). Briefly, clonal cultures of *E. huxleyi* strain CCMP 374 were grown in nutrient-replete continuous cultures in a turbidostat system with 24 hour illumination at Rutgers University Institute of Marine and Coastal Sciences. The turbidostat system provided continuous culture dilution as a function of culture growth rate, to maintain constant media chemistry and cell densities around  $3 \pm 0.5 \times 10^5$  cells/ml. Measured light intensities ranged from 9 to 146  $\mu$ Em<sup>-2</sup> s<sup>-1</sup> and temperatures ranged from 7 to 25° C. Media was prepared from New Jersey coastal seawater and nutrients enriched to f/50 or f/2 levels of Guillard (1975). The culture was bubbled continuously with air pumped from an intake outside of the laboratory building and *p*CO<sub>2</sub> in the culture chamber was measured continuously using a LICOR monitoring system (Rosenthal et al., 1999). The strains were pre-adapted to experimental conditions for approximately 6 generation periods before collection of samples or growth rate data.

Cells were harvested after 6 generations at experimental conditions. Samples of culture media were filtered at 0.45 micron, preserved with HgCl, and stored in flame-sealed ampoules for determination of d13C of DIC as described in Tchernov et al. 2014. For isotope measurements in coccolith calcite, 360 ml of culture were centrifuged to form a pellet, the pellet was resuspended and cells were lysed using a sonication probe. The pellet was rinsed 8 times with distilled water buffered to pH 8 with addition of NaOH. Subsequently, the pellets were oxidized for 1 hour at  $60^{\circ}$  C in 500 µl of weak peroxide solution (0.35%) in 0.1M NaOH, and rinsed thoroughly with distilled water.

Stable carbon isotopes were determined on dried samples by samples were analyzed on a Fisons Optima mass spectrometer at the University of California, Santa Cruz with a reproducibility of 0.05 permil for  $\delta^{13}$ C.

### Separation of coccolith in ODP 925 and NIOP 905 and

Coccolith size separation in samples from cores ODP 925 was performed by settling method following Stoll and Ziveri (2002), and using the settling velocities of different coccolith species determined by Zhang et al. (2018). A weight of 0.2 g of dry bulk sediment was suspended in 2% ammonium solution. Particles larger than 63 µm were removed by sieving. After sieving, the suspension was removed into a 50 ml centrifuge tube and added ammonium solution to 45 ml. The finest part including F. profunda and part of E. huxleyi and small Geophyrocapsa was removed by sinking for 5.5 h and removing the upper 30 ml suspension repeated by 6-8 times. Then the residue was added ammonium solution to 45 ml again and then settled for 2.7 h. The upper 30 ml suspension was pumped out, which contains the coccolith ranging from 3-5 µm. This fraction was dominated by the alkenone producer Geophyrocapa spp. (usually more than 80% in number), which was used for ecoccolith analyses in later step. Samples were rinsed at least 3 times in ultrapure MilliQ water and oven-dried at 50°C for several days. For NIOP 905, the samples were micro filtered to 3-5 and 5-8 µm fractions. Carbon isotope ratios on different size samples from both sediment cores were determined on dried samples at the Geological Institute of ETH Zurich on a ThermoFisher Delta V with GasBench II with a reproducibility of 0.05% permil for  $\delta^{13}$ C.

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#### Supplementary figure and table captions

**Figure S1:** Map showing sediment core locations used in this study and modern surface ocean aqueous CO<sub>2</sub>, in micromolar concentrations (µmol kg<sup>-1</sup>). The map was generated using Ocean Data View (ODV) (Schlitzer, 2007) and the GLODAPv2 Bottle dataset (cdiac.ornl.gov/oceans/). Aqueous CO<sub>2</sub> concentrations were calculated using the built-in ODV ocean calculator with reported sea surface temperatures, pressures, alkalinity, and total dissolved inorganic carbon. The data were gridded using DIVA gridding with a 25 per mile scale length in the X and Y direction.

**Figure S2:** Variations in proxy indicators of growth rate at each of the four sites covering glacial-interglacial cycles.

Figure S3: Correlation table of variables in culture experiments listed in Table 1.

**Figure S4:** A) Multiple linear regression model for prediction of  $\varepsilon_p$  in all coccolithophorid cultures with DIC between 1.6 and 3 mM. Left panel shows predicted model incorporating  $CO_{2(aq)}$ , growth rate, and radius, but not light. The color coding highlights a significant correlation between residuals and light. B) Same dataset, but multiple linear regression model includes light as a fourth parameter in the regression dataset.

**Figure S5:** A) Deviation between measured  $\varepsilon_p$  and the  $\varepsilon_p$  calculated using size and CO<sub>2</sub> dependencies for Western Tropical Atlantic site (ODP 925). This deviation may be due to the net effect of light and growth rate on  $\varepsilon_p$ . Also shown is the abundance of lower photic zone coccolithophores *F. profunda*, adapted for low light conditions in the deeper water column. B) Correlation between the abundance of *F. profunda* with the  $\varepsilon_p$  deviation for the Western Tropical Atlantic (ODP 925, yellow circles) and the Equatorial Pacific cores (MANOP C, blue circles). Filled circles show deviation when size-effects are accounted for, and open circles show deviation for all data assuming constant cell size.

**Figure S6.** Left panel shows the deviation between measured  $_p$  and the  $_p$  calculated using the diffusive model with constant PO<sub>4</sub> as in Figure 1, plotted vs CO<sub>2</sub> aq, for each of the four locations. Right panel shows the deviation between measured ep and the ep calculated using the statistical model as shown in Figure 8, plotted vs CO<sub>2</sub> aq.

**Table S1:** Data from glacial –interglacial cycles including published data, new growth rate indicators, parameters and results for diffusive model  $\varepsilon_p$  calculations, and parameters and results for statistical model  $\varepsilon_p$  calculations.

**Table S2:** Simple correlation of culture and growth parameters with Pvar, for all cultures listed in Table 1 with  $\varepsilon_p$  determinations. All correlation coefficients indicated with \* are significant (p<0.001).

**Table S3:** Parameters and results for statistical model  $\varepsilon_p$  calculations for ODP 925 and 999.

**Table S4:** Data from  $\varepsilon_{cocco}$ -DIC for turbidostat cultures of E. huxleyi



Figure S1



Figure S2



Full culture dataset (n= 153) (d) (In)DIC





Coccolithus pelagicus culture data (n= 25) (c) (ln)DIC



DIC 1.6-3 Mm culture data (n= 100) (e) (ln)DIC



Figure S3



Figure S4



Figure S5
Figure S6

