Biogeochmmical i m p l i c a t i o n s of comparative growth rates of
Emiliania huxleyi and Coccolithus species

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Abstract. Coccolithophores, a diverse group of phytoplankton, make important contributions to pelagic calcite production and export, yet the comparative biogeochemical role of species other than the ubiquitous Emiliania huxleyi is poorly understood. The contribution of different coccolithophore species to total calcite production is controlled by interspecies differences in cellular calcite, growth rate and relative abundance within a mixed community. In this study we examined the relative importance of E. huxleyi and two Coccolithus species in terms of daily calcite production. Culture experiments compared growth rates and cellular calcite content of E. huxleyi (Arctic and temperate strains), Coccolithus pelagicus (novel Arctic strain) and Coccolithus braarudii (temperate strain). Despite assumptions that E. huxleyi is a fast-growing species, growth rates between the three species were broadly comparable (0.16–0.85 d⁻¹) under identical temperature and light conditions. Emiliania huxleyi grew only 12% faster on average than C. pelagicus, and 28% faster than C. braarudii. As the cellular calcite content of C. pelagicus and C. braarudii is typically 30–80 times greater than E. huxleyi, comparable growth rates suggest that Coccolithus species have the potential to be major calcite producers in mixed populations. To further explore these results we devised a simplistic model comparing daily calcite production from Coccolithus and E. huxleyi across a realistic range of relative abundances and a wide range of relative growth rates. Using the relative differences in growth rates from our culture studies, we found that C. pelagicus would be a larger source of calcite if abundances of E. huxleyi to C. pelagicus were below 34:1. Relative abundance data collected from North Atlantic field samples (spring and summer 2010) suggest that, with a relative growth rate of 88%, C. pelagicus dominated calcite production at 69% of the sites sampled. With a more extreme difference in growth rates, where C. pelagicus grows at 1/10th of the rate of E. huxleyi, C. pelagicus still dominated calcite production in 14% of the field. These results demonstrate the necessity of considering interactions between inter-species differences in growth rates, cellular calcite and relative abundances when evaluating the contribution of different coccolithophores to pelagic calcite production. In the case of C. pelagicus, we find that there is strong potential for this species to make major contributions to calcite production in the North Atlantic, although estimates of relative growth rates from the field are needed to confirm our conclusions.

1 Introduction

Coccolithophores are a diverse and biogeochemically important group of phytoplankton; through the production and subsequent export of their calcite coccoliths, they form a key component of the global carbon cycle (de Vargas et al., 2007). Emiliania huxleyi is considered the keystone species of the coccolithophores due to its global dominance, propensity to form large-scale blooms and its perceived relatively fast growth rates (Paasche, 2002). Assumptions on the comparative physiology and ecology of the other ~200 extant species are often poorly addressed, although studies have examined intra- and inter-species differences in response to carbonate chemistry changes (Langer et al., 2006, 2009), photosynthetic differences between haploid and diploid life
Table 1. Cocolithophore strain-specific values of cell diameter, cellular calcite, cellular particulate organic carbon (POC), cellular chlorophyll (Chl) and cellular calcite : POC. Values reported are averaged over experiments, with ±1 standard deviation.

<table>
<thead>
<tr>
<th>Species</th>
<th>Strain</th>
<th>Cell diameter (µm)</th>
<th>Cell calcite (pmol C cell(^{-1}))</th>
<th>Cell POC (pmol C cell(^{-1}))</th>
<th>Cell Chl (pg Chl cell(^{-1}))</th>
<th>Cell calcite : POC</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. pelagicus</td>
<td>RCC4092</td>
<td>12.9 (±1.8)</td>
<td>16.6(^a) (±3.9)</td>
<td>13.8(^c) (±5.1)</td>
<td>5.1 (±1.0)</td>
<td>1.2</td>
</tr>
<tr>
<td>E. huxleyi</td>
<td>RCC3533</td>
<td>4.47 (±0.52)</td>
<td>0.43(^b) (±0.14)</td>
<td>0.67(^c) (±0.24)</td>
<td>0.31 (±0.06)</td>
<td>0.64</td>
</tr>
<tr>
<td>C. braarudii</td>
<td>RCC1198</td>
<td>15.9 (±2.4)</td>
<td>38.7(^a) (±6.2)</td>
<td>25.0(^c) (±8.9)</td>
<td>7.8 (±1.4)</td>
<td>1.5</td>
</tr>
<tr>
<td>E. huxleyi</td>
<td>RCC1228</td>
<td>4.52 (±0.58)</td>
<td>0.52(^b) (±0.14)</td>
<td>0.69(^c) (±0.26)</td>
<td>0.32 (±0.07)</td>
<td>0.75</td>
</tr>
</tbody>
</table>

\(^a\) Measured from light microscopy, calculated following Young and Ziveri (2000). \(^b\) Measured from SEM, calculated following Young and Ziveri (2000). \(^c\) Calculated following Menden-Deuer and Lessard (2000).

Understanding whether different species grow at comparable or vastly different rates is key to understanding the relative calcification of these species within natural communities. Emiliania huxleyi has a relatively low cellular calcite content (~0.4–0.5 pmol C cell\(^{-1}\); Table 1 and Fig. 1) compared with larger, more heavily calcified species such as Coccolithus pelagicus (~16.6 pmol C cell\(^{-1}\); Table 1 and Fig. 1). With a similar growth rate (e.g. 0.7 d\(^{-1}\)), at a cellular level C. pelagicus would have a calcification rate approximately 30–40 times greater (11.6 pmol C cell\(^{-1}\) d\(^{-1}\)) than E. huxleyi (0.28–0.35 pmol C cell\(^{-1}\) d\(^{-1}\)). Alternatively, if C. pelagicus grew at only 1/10th of the growth rate of E. huxleyi (e.g. 0.07 d\(^{-1}\)), then the difference in calcification between the two would be greatly reduced to around 3–4 times (although C. pelagicus would still represent ~75% of the total calcite production).

Besides relative growth rates (the growth rate of Coccolithus relative to E. huxleyi), the distribution and relative abundance of the different species are important factors in determining whether Coccolithus will dominate calcite production. While E. huxleyi is ubiquitously distributed throughout the oceans, the biogeography of C. pelagicus only covers the Arctic Ocean and the sub-polar Northern Hemisphere (McIntyre and Bé, 1967; McIntyre et al., 1970), with a particular prevalence in the sub-polar North Atlantic (Milliman, 1980; Tarran et al., 2001). As such, C. pelagicus has the potential to be a major oceanic calcite producer in this region. Coccolithus braarudii, a closely related taxa of C. pelagicus with an even greater cellular calcite content (39.1 pmol C cell\(^{-1}\); Table 1 and Fig. 1), has a more limited range, restricted to coastal and upwelling areas (Giraudeau et al., 1993; Cachao and Moita, 2000; Ziveri et al., 2004; Cubillos et al., 2012). However, where present, C. braarudii also has the potential to dominate calcite production.

Although studies concerning cocolithophore growth and calcite production have concentrated mainly on E. huxleyi, the potential for other species to be biogeochemically important has been previously highlighted in studies concerning cocolith export (Broerse et al., 2000; Ziveri et al., 2000, 2007; Baumann et al., 2004). Coccolithus pelagicus is a major contributor to the downwards flux of calcite in the northern North Atlantic (Ziveri et al., 2000), while other larger cocolithophore species such as Calcidiscus leptoporus, Helicosphaera carteri and Gephyrocapsa oceanica are significant contributors in other regions (Ziveri et al., 2007). The relative abundance of C. pelagicus in the downward flux has been shown to increase with depth, which is likely to be due to the greater susceptibility of smaller cocoliths, such as those of E. huxleyi, to disintegration and remineralisation (Ziveri et al., 2000). Therefore, C. pelagicus can dominate...
cocolith calcite export despite relatively low abundances in surface waters.

We set about to experimentally test the basic hypothesis that under identical growth conditions (light, nutrients, temperature) *E. huxleyi* would grow at a significantly faster rate than either of the *Coccolithus* species, *C. pelagicus* and *C. braarudii*. Furthermore, we also collected a number of ancillary cellular parameters (e.g. cell size, cell chlorophyll content) and examine these in a comparative sense between the different species. Lastly, the biogeochemical implications of growth rates and relative cell abundances are assessed using model and field data.

2 Materials and methods

2.1 Experimental design

Monoclonal cultures of *Coccolithus pelagicus* (RCC4092) and an Arctic strain of *Emiliania huxleyi* (RCC3533) were obtained in June 2012 through single cell isolations from surface water samples collected in the Greenland Sea (67.83° N, 16.42° W and 66.79° N, 25.14° W, respectively) during the 2012 UK Ocean Acidification Arctic cruise (JR271). These cultures have been deposited into the Roscoff Culture Collection (RCC). North Atlantic Ocean strains of *Coccolithus braarudii* (RCC1198) and *E. huxleyi* (RCC1228) were obtained from the RCC.

Cultures were grown in sterile-filtered (0.2 µm) modified K/20 medium (modified from Keller et al., 1987; following Gerecht et al., 2014); aged natural seawater was enriched with 28.8 µM nitrate and 1.8 µM phosphate. Experiments on parallel cultures of either the Arctic strains (*C. pelagicus* and *E. huxleyi* RCC3533) or the Atlantic strains (*C. braarudii* and *E. huxleyi* RCC1228) were carried out over a range of temperature and light conditions, under a 12 h light–12 h dark cycle.

To reflect a realistic in situ environment (Poulton et al., 2010; Ryan-Keogh et al., 2013), different experimental conditions were used for the Arctic and Atlantic cultures. The Arctic strain experiments were carried out at 6, 9 and 12°C, with a daily photon flux ranging from 1.30 to 8.21 mol photons m⁻² d⁻¹ (30–190 µmol photons m⁻² s⁻¹) between experiments, while the Atlantic strain experiments were carried out at 12, 14, 16 and 19°C, with a daily photon flux ranging from 1.94 to 10.54 mol photons m⁻² d⁻¹ (45–244 µmol photons m⁻² s⁻¹). Cells were acclimated to experimental conditions for approximately 10 generations and grown in dilute batch cultures in duplicate. Cultures were grown in ventilated flasks and to low cell densities to avoid biological effects on the carbonate system (150,000–470,000 cells mL⁻¹, 4500–8700 cells mL⁻¹ and 5300–16,000 cells mL⁻¹ for *E. huxleyi*, *C. braarudii* and *C. pelagicus*, respectively) and sampled during the mid-exponential phase to avoid nutrient limitation (Langer et al., 2009; Hoffman et al., 2014).

For determination of cell density, samples were taken daily or every other day and counted immediately in triplicate using either a Sedgwick rafter cell for *C. braarudii* and *C. pelagicus* (Langer et al., 2006) or a Coulter Multisizer™3 (Beckman Coulter) for *E. huxleyi* (Langer et al., 2009). Cell density was plotted against time, and growth rates (µ) were calculated by exponential regression (Langer et al., 2006).

Biometric measurements of cocolithophores were made on samples collected on cellulose nitrate (0.8 µm) and polycarbonate (0.8 µm) filters, and prepared following Poulton et al. (2010) and Daniels et al. (2012), respectively. Light microscopy was used for all biometric measurements of *Coccolithus* (Gibbs et al., 2013), while a combination of light microscopy and scanning electron microscopy (SEM) was used to study *E. huxleyi*. Measurements of cocolith size and the number of coccoliths per cocolithsphere were used to estimate cellular calcite content following the relationship of Young and Ziveri (2000). Cellular particulate organic carbon (POC) was estimated from measured internal cell diameters and cell biovolume following Menden-Deuer and Lessard (2000). Samples for determination of cellular chlorophyll *a* (Chl *a*) were collected on Fisherbrand MF300 filters (effective pore size 0.7 µm), extracted in 8 mL of 90% acetone (HPLC grade, Sigma) for 24 h and analysed on a Turner Designs Trilogy Fluorometer calibrated using a solid standard and a chlorophyll *a* extract. All experimental data included in the paper are available from the data repository PANGAEA (Publishing Network for Geoscientific & Environmental Data) via Sheward et al. (2014).

2.2 Field samples

Samples for cocolithophore abundance were collected from three RRS Discovery cruises spanning the Irminger and Iceland basins of the North Atlantic during the period of April to August 2010. Two cruises (D350, D354) were part of the (UK) Irminger Basin Iron Study (IBIS), while the third cruise (D351) occupied the Extended Ellett Line. In all three cruises, surface water samples (0.2–1 L) were filtered through cellulose nitrate (0.8 µm) and polycarbonate (0.45 or 0.8 µm) filters, oven dried (30–40°C, 6–12 h) and stored in Millipore PetriSlides. The filters were examined using a Leo 1450VP scanning electron microscope, with cocolithophores identified following Young et al. (2003), and enumerated from 225 fields of view (Daniels et al., 2012). The detection limit was estimated to be 0.2–1.1 cells mL⁻¹. All field data included in the paper are available from the British Oceanographic Data Centre (BODC) via Daniels et al. (2014).
Coccolithus\(\text{d}C.\ braarudii\)

0.5

0.0

0.5

1.0

Growth rate of\(E.\ huxleyi\) (\text{d}^{-1})

Growth rate of\(Coccolithus\) (\text{d}^{-1})

\(C.\ braarudii\)

\(C.\ pelagicus\)

1:1

Figure 2. Growth rates (\text{d}^{-1}) of\(Coccolithus\)\(pelagicus\) RCC4092 and\(Coccolithus\)\(braarudii\) RCC1198 against corresponding growth rates of\(Emiliania\)\(huxleyi\) RCC3533 and RCC1228, respectively. Dashed line indicates a 1:1 ratio. Error bars are \(\pm 1\) standard deviation.

3 Results and Discussion

3.1 Growth rates

Through manipulation of experimental conditions (temperature and irradiance), a wide range of growth rates was achieved, ranging from 0.16 to 0.85 \text{d}^{-1} (Fig. 2). \textit{Emiliania}\(huxleyi\) RCC1228 (0.50–0.85 \text{d}^{-1}) grew significantly faster (Student’s \(t\) test, \(t = 6.8, df = 10, p < 0.001\)) than \(C.\ braarudii\) (0.32–0.58 \text{d}^{-1}). For the Arctic strains, the growth rate of\(E.\ huxleyi\) (0.16–0.58 \text{d}^{-1}) was significantly different (Student’s \(t\) test, \(t = 3.5, df = 6, p < 0.02\)) to that of \(C.\ pelagicus\) (0.18–0.49 \text{d}^{-1}), growing faster in all but the experiment with the slowest growth rates (Fig. 2).

Although\(E.\ huxleyi\) always grew faster than \(C.\ braarudii\) and was generally faster than \(C.\ pelagicus\), the differences in growth rates were smaller than previously reported, with\(E.\ huxleyi\) growing on average only 12% (−11 to 26%) faster than \(C.\ pelagicus\), and 28% (12–49%) faster than \(C.\ braarudii\). In contrast, Buitenhuis et al. (2008) observed that, when grown in conditions comparable to ours (12–15°C, 14/10 L/D, 4.20 mol photons m\(^{-2}\) d\(^{-1}\)), the growth rate of \(C.\ braarudii\) was 42–51% that of \(E.\ huxleyi\), although the strain of \(E.\ huxleyi\) used by Buitenhuis et al. (2008) was a non-calculating mutant of a type that has been observed to have higher growth rates (Paasche, 2002).

While our maximum growth rate of \(E.\ huxleyi\) (0.85 \text{d}^{-1}) was lower than in some recent studies (e.g. 0.98–1.64 \text{d}^{-1}; Langer et al., 2009), they are well within the range of reported growth rates (0.4–1.9 \text{d}^{-1}; Paasche, 2002). Strain-specific variability is likely to partly contribute to this large range in growth rates (e.g. Langer et al., 2009). However, it is also likely that our lower maximum growth rates are due to the effect of the day length used in our study (12L/12D), as day lengths shorter than 16 h have been observed to reduce phytoplankton growth rates (Paasche, 1967). Although our \(E.\ huxleyi\) growth rates were lower than those obtained in 16 h day length studies (e.g. Langer et al., 2009; Hoppe et al., 2011), they were similar to another 12 h day length study (0.6–1 \text{d}^{-1}; Iglesias-Rodriguez et al., 2008). This is also the case for \(C.\ braarudii\) and \(C.\ pelagicus\); the maximum growth rate of \(C.\ braarudii\) (0.58 \text{d}^{-1}) was below that observed in 16 h day length studies (0.73–0.82 \text{d}^{-1}; Langer et al., 2006; Gibbs et al., 2013), but above both 12 h (0.42–0.5 \text{d}^{-1}; Taylor et al., 2007; Gerecht et al., 2014) and 14 h (0.4 \text{d}^{-1}; Buitenhuis et al., 2008) day length experiments. Although there are few studies of \(C.\ pelagicus\), our maximum growth rate (0.49 \text{d}^{-1}) was greater than the 12 h day length study (0.36 \text{d}^{-1}) by Gerecht et al. (2014) but lower than a 16 h day length experiment (0.58 \text{d}^{-1}) by Gibbs et al. (2013). Given these differences between experiments, and no literature consensus on recommended day length (Probert and Houdan, 2004), we are therefore confident that our growth rates are representative of these coccolithophore species.

Both temperature and irradiance had a measurable effect on growth rates (Table 2, Supplement Fig. S1). Temperature was the primary driver of growth rates for both \(E.\ huxleyi\) \((r^2 = 0.84, p < 0.001, n = 18)\) and \(Coccolithus\) \((r^2 = 0.62, p < 0.001, n = 18)\), while irradiance had a secondary, but significant, effect on both \(E.\ huxleyi\) \((r^2 = 0.33, p < 0.02, n = 18)\) and \(Coccolithus\) \((r^2 = 0.23, p = 0.04, n = 18)\). The growth rate of \(C.\ braarudii\) declined between 16 and 19°C, suggesting that 19°C was above the optimum temperature for \(C.\ braarudii\). No such decline was observed in the temperature range experienced by \(C.\ pelagicus\) (6–12°C).

In general, a decrease in absolute growth rates was coupled with a smaller difference in the relative growth rates of \(E.\ huxleyi\) and \(Coccolithus\) (Fig. 2). As the variability in growth rate was primarily driven by temperature, this suggests that growth rates of \(Coccolithus\) and \(E.\ huxleyi\) may be most comparable in cold waters (<10°C), while the growth rate of \(E.\ huxleyi\) will become increasingly greater relative to \(Coccolithus\) in temperate waters. As a cold-water species (Winter et al., 1994), with a biogeography spanning the Arctic and sub-polar Northern Hemisphere (McIntyre and Bé, 1967; McIntyre et al., 1970), \(C.\ pelagicus\) could therefore potentially dominate calcite production in this region. As \(C.\ braarudii\) is a more temperate species, seemingly present only in coastal waters of the North Atlantic (Cachao and Moita, 2000; Daniels et al., 2012) and upwelling pockets (Giraudeau et al., 1993; Cubillos et al., 2012), we expect the difference in growth rate between \(C.\ braarudii\) and \(E.\ huxleyi\) to be greater in areas where they are both present. However, as
a heavily calcified species, where the coccosphere calcite of one cell is equivalent to ~78 cells of *E. huxleyi* (Table 1). *C. braarudii* still has the potential to dominate calcite production in these regions.

### 3.2 Modelling relative calcite production

The potential for *C. pelagicus* and *C. braarudii* to dominate calcite production in their respective environments is dependent on both their relative growth rates and cellular calcite inventories, as well as the relative abundance of these species compared to other coccolithophores. In the context of our study, we consider daily contributions to calcite production, as this is the minimal time length over which we can realistically expect relative abundances to be least variable. Also, much of the work measuring calcite production by natural field communities is based on daily integrals (e.g. Poulton et al., 2010; Poulton et al., 2013).

We examine the potential relative daily calcite production by modelling a simplified community comprised of just *E. huxleyi* and either *C. pelagicus* or *C. braarudii*. Assuming steady state in terms of the cellular quota across a day, calcite production for a given species is the product of its growth rate (\(\mu\)), cellular calcite (\(C\)) and abundance (\(N\)) (Leynaert et al., 2001; Poulton et al., 2010). Therefore, we can calculate the percentage of calcite production by a specific species (%CP\(_{sp}\)), such as *Coccolithus*, within a mixed community, using the following equation:

\[
\%CP_{sp} = \frac{\mu_{sp} C_{sp} N_{sp}}{\sum_{i=1}^{n} \mu_i C_i N_i} \times 100.
\]  

The model was parameterised using a range of relative growth rates that spans the range measured in our culture experiments (Fig. 2, Table 2), but which has also been extended down to 10% to investigate the effect of *Coccolithus* having a much lower relative growth rate. The relative abundance of *Coccolithus* and *E. huxleyi* in our simple model community is represented as the ratio of *E. huxleyi* to *Coccolithus* and was varied from 0 to 80. Cellular calcite values for each species were experimentally determined (Table 1). The percentage calcite production by *Coccolithus* is inversely related to its relative growth rate, cellular calcite and abundance, and linearly related to the ratio of *E. huxleyi* to *Coccolithus* (demonstrated in Fig. 3). As the ratio of *E. huxleyi* to *Coccolithus* increases, or the relative growth rate of *Coccolithus* decreases, a decrease in the percentage calcite production by *Coccolithus* is observed (Fig. 3).

*Coccolithus braarudii* is the major source (>50%) of calcite production in 56% of the model, and 64% of the model when considering only the range of relative growth rates of *C. braarudii* observed in this study (51–88%, Fig. 3a). At its average relative growth rate (72%), *C. braarudii* will dominate (>50%) calcite production if the ratio of *E. huxleyi* to *C. braarudii* is less than 53:1, whilst with the same growth...

#### Table 2. Experiment culture strains, temperature, daily irradiance and growth rates, with ±1 standard deviation for the experiments. Atlantic: RCC1198 and RCC1228; Arctic: RCC4092 and RCC3533.

<table>
<thead>
<tr>
<th>Experiment strains</th>
<th>Temperature (°C)</th>
<th>Daily irradiance (mol photons m(^{-2}) d(^{-1}))</th>
<th>Growth rate (d(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>E. huxleyi</em></td>
</tr>
<tr>
<td>Atlantic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>9.07</td>
<td>0.59 (±0.02)</td>
<td>0.52 (±0.02)</td>
</tr>
<tr>
<td>16</td>
<td>8.64</td>
<td>0.72 (±0.03)</td>
<td>0.58 (±0.03)</td>
</tr>
<tr>
<td>16</td>
<td>8.64</td>
<td>0.74 (±0.01)</td>
<td>0.54 (±0.02)</td>
</tr>
<tr>
<td>16</td>
<td>4.97</td>
<td>0.62 (&lt;0.01)</td>
<td>0.49 (±0.02)</td>
</tr>
<tr>
<td>16</td>
<td>3.20</td>
<td>0.53 (±0.01)</td>
<td>0.42 (±0.03)</td>
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<tr>
<td>14</td>
<td>8.64</td>
<td>0.62 (±0.01)</td>
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<tr>
<td>14</td>
<td>5.62</td>
<td>0.59 (±0.01)</td>
<td>0.43 (±0.02)</td>
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<tr>
<td>12</td>
<td>8.21</td>
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<td>12</td>
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<td>19</td>
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<td>19</td>
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<td>6</td>
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<td>6</td>
<td>6.05</td>
<td>0.29 (±0.01)</td>
<td>0.21 (±0.03)</td>
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Coccolithus varies with the abundance ratio of Emiliania huxleyi to Coccolithus and the growth rate of Coccolithus relative to E. huxleyi, for modelled communities of Coccolithus braarudii and E. huxleyi (a, c, e) and Coccolithus pelagicus and E. huxleyi (b, d, f). Plots (a) and (b) show model with input using calcite quotas from Table 1, (e) and (d) have increased E. huxleyi and decreased Coccolithus calcite content by 1 standard deviation from average values in Table 1, and (e) and (f) have decreased E. huxleyi and increased Coccolithus calcite by 1 standard deviation away from average values given in Table 1. Dotted lines indicate the average relative growth rate as determined from the culture experiments.

To address the impact of variability in cellular calcite on calcite production, we have varied the parameters of our model by concurrently increasing the calcite content of E. huxleyi and decreasing that of Coccolithus, by 1 standard deviation each (Table 1), or vice versa (Fig. 3c–f). In doing this, we capture most of the reported range of E. huxleyi calcite as it is the equivalent of varying E. huxleyi RCC3533 calcite by 0.23–0.75 pmol C cell$^{-1}$ and RCC1228 by 0.33–0.79 pmol C cell$^{-1}$, while the value for Coccolithus is held constant.

Reducing the calcite content of C. pelagicus (12.7 pmol C cell$^{-1}$) and C. braarudii (32.5 pmol C cell$^{-1}$) and increasing that of E. huxleyi (0.57–0.66 pmol C cell$^{-1}$) reduces the dominance of Coccolithus in the model (Fig. 3c–d). Thus C. braarudii dominates only 37% of the total model (Fig. 3c), 43% of the model when constrained to observed relative growth rates, and calcifies at a rate equivalent to 49 cells of E. huxleyi when growth rates are the same. With the same reductions in cellular calcite content, C. pelagicus is the major calcite producer in only 17% of the total model (Fig. 3d), 26% of the model when constrained to observed relative growth rates, and with the same growth rate it will
dominate calcite production if the ratio of *E. huxleyi* to *C. pelagicus* is less than 22:1.

An increase in the calcite content of *C. pelagicus* (20.5 pmol C cell$^{-1}$) and *C. braarudii* (44.9 pmol C cell$^{-1}$), coupled with a decrease in that of *E. huxleyi* (0.29–0.38 pmol C cell$^{-1}$), results unsurprisingly in an increased dominance of both *C. braarudii* (Fig. 3e) and *C. pelagicus* (Fig. 3f). *Coccolithus braarudii* dominates 75% of the total model and 93% of the observation-constrained model, while *C. pelagicus* dominates 53% of the total model and 81% of the observation-constrained model.

Cellular calcite clearly has a significant influence on our calculation of percentage calcite production and therefore needs to be constrained more tightly, particularly in the case of *Coccolithus*. However, we still observe notable levels of calcite production deriving from *Coccolithus* rather than *E. huxleyi* in the models using even the lowest estimates of cellular calcite for *Coccolithus*.

### 3.3 The importance of relative abundance

The model scenarios clearly highlight the importance of relative cellular calcite quotas, relative growth rates and relative abundances when determining the relative role of *E. huxleyi* and *Coccolithus* in calcite production. While cellular calcite and growth rates will affect relative calcite production at a cellular level, it is the relative abundance of *E. huxleyi* and *Coccolithus* within a population that will determine the proportion of calcite production that derives from *Coccolithus*. Using data from field communities, we can examine whether populations exist where *C. pelagicus* has the potential to be a significant calcite producer.

Coccolithophore abundances were determined from samples collected on three cruises in the Irminger and Iceland basins of the North Atlantic, a region in which both *E. huxleyi* and *C. pelagicus* are present (McIntyre and Bé, 1967). A physicochemical description of the region is available in Ryan-Keog et al. (2013), which indicates nutrient replete conditions for the phytoplankton community in spring and nutrient depleted (iron and/or nitrate) conditions in summer.

Although other species of coccolithophore were present, we have extracted only the abundances of *E. huxleyi* and *C. pelagicus*, so that the data are comparable to our model scenarios in Sect. 3.2. Of the 37 samples analysed, *E. huxleyi* and *C. pelagicus* were observed in 29 samples, with *E. huxleyi* present in a further 6 samples in which *C. pelagicus* was absent (Fig. 4). When present, concentrations of *E. huxleyi* ranged from 2 to 980 cells mL$^{-1}$, while *C. pelagicus* ranged from 0.1 to 74 cells mL$^{-1}$. The relative abundance of *E. huxleyi* to *C. pelagicus* (0.7–85) was generally comparable to our model range, with a relatively low median average of 12.7. However, in two samples (Supplement Table S1), the relative abundance was much higher (155–212), such that *C. pelagicus* was unlikely to be a significant calcite producer in these samples.

Assuming the original model scenario of measured cellular calcite (Table 1, Fig. 3a and b) and the average relative growth rate for *C. pelagicus* of 88%, the minimum relative abundance of *E. huxleyi* to *C. pelagicus* required for *E. huxleyi* to dominate calcite production (34:1) was exceeded in only 5 out of 29 samples. Taking into account those samples in which *C. pelagicus* was absent, *C. pelagicus* is a greater calcite producer than *E. huxleyi* in 69% of the samples. If equivalent growth rates are assumed, then *C. pelagicus* remains the major calcite producer in 69% of the samples.

Under the more conservative model scenario (Fig. 3d), with a relative growth rate of 88%, *C. pelagicus* remains the major calcite producer in 57% of the samples, which is reduced to 51% if the lowest measured relative growth rate (74%) is used. If *C. pelagicus* has a higher nutrient requirement and lower nutrient affinity than *E. huxleyi*, then in low-nutrient conditions we would expect a lower relative growth rate. As we do not know the relative nutrient affinities, we have used an extreme in our original model where *C. pelagicus* has a relative growth rate of 10%. Under this scenario, *C. pelagicus* is the major calcite producer in 14% of the samples, although it would still form a significant component of the total calcite production (7–49%) in other samples when present.

Using experimentally determined relative growth rates and cellular calcite quotas, in conjunction with relative abundances from field populations, we have shown that *C. pelagicus* is likely to be a major source of calcite in the sub-polar North Atlantic. Data on relative abundances of *E. huxleyi* and *C. braarudii* in field communities were not available for an equivalent comparison study.

### 3.4 Implications of cell size differences

While the difference in growth rates between *E. huxleyi* and *Coccolithus* is comparatively small, the difference in cell volume of *C. pelagicus* (∼1100 µm$^3$) and *C. braarudii* (∼2100 µm$^3$) compared to *E. huxleyi* (∼50 µm$^3$) is relatively large. These differences are reflected in their cellular Chl a and cellular calcite : POC ratio (Table 1), with the

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**Figure 4.** Relative cellular abundance of *Emiliania huxleyi* to *Coccolithus pelagicus* in the North Atlantic in 2010 (April–August). Crossed symbols indicate samples where *C. pelagicus* was absent.
species having similar ratios of carbon : Chl a (25–36 g g\(^{-1}\)) across the experimental conditions. Larger cells have a lower surface-area-to-volume ratio, which reduces the diffusive nutrient uptake per unit volume of the cell (Lewis, 1976; Finkel et al., 2009), and thus maximal growth rates generally increase with decreasing cell size (Sarthou et al., 2005). Hence, although we expect *E. huxleyi* maximal (optimal) growth rates to be higher than *Coccolithus*, the relatively small difference in growth rate (Fig. 2) compared to cell volume (Table 1) implies that *Coccolithus* must have efficient (competitive) nutrient uptake pathways, or that these experimental conditions are less optimal for *E. huxleyi* than *Coccolithus*.

It is also worth considering the implications of relative differences in cell size and surface area to volume for nutrient requirements to support growth. From our estimates of cellular POC (Table 1) and assuming Redfield stoichiometry (Redfield, 1958), we can also estimate that the particulate organic nitrogen (PON) and particulate organic phosphorus (POP) content of *E. huxleyi*, *C. pelagicus* and *C. braarudii* is, respectively, 0.10, 2.0 and 3.6 pmol N cell\(^{-1}\) and 0.006, 0.12 and 0.22 pmol P cell\(^{-1}\). Our estimates of cellular quotas for *E. huxleyi* are similar to Langer et al. (2013), who measured cellular quotas of 0.69 pmol C cell\(^{-1}\), 0.12 pmol N cell\(^{-1}\), and 0.003 pmol P cell\(^{-1}\). Cellular quotas of both *C. pelagicus* and *C. braarudii* have recently been measured by Gerecht et al. (2014). While the cellular PON (1.9 pmol N cell\(^{-1}\)) and POP (0.19 pmol P cell\(^{-1}\)) of *C. pelagicus* were generally similar to our study, the value for cellular POC was slightly larger (20 pmol C cell\(^{-1}\)), suggesting a lower nutrient requirement per unit POC. However, Gerecht et al. (2014) report *C. braarudii* cellular quotas of POC (13 pmol C cell\(^{-1}\)) and PON (1.5 pmol N cell\(^{-1}\)) that are much lower than their values for *C. pelagicus*. This is unexpected, as it is generally accepted that *C. braarudii* is a larger species of coccolithophore than *C. pelagicus* (Geisen et al., 2004) and we would therefore expect a higher POC content for *C. braarudii* than *C. pelagicus* (Table 1) if POC scales with cell size. Clearly further cellular measurements of POC, PON and POP for different coccolithophore species are needed to fully examine cellular nutrient requirements.

For culture media with a given nitrate concentration of 10 µmol N L\(^{-1}\), the maximum cumulative cell concentration that could be supported using our estimated cellular PON would therefore be \(\sim 1 \times 10^5\), \(\sim 5000\) and \(\sim 2800\) cells mL\(^{-1}\), respectively, for *E. huxleyi*, *C. pelagicus* and *C. braarudii*. This corresponds to cumulative calcite concentrations, using cellular calcite quotas from Table 1, of \(\sim 50\), \(\sim 80\) and \(\sim 110\) µmol C L\(^{-1}\). Therefore despite lower cell densities, for a given nutrient concentration, a population of *C. pelagicus* and *C. braarudii* would be a greater source of calcite than *E. huxleyi*.

*Emiliania huxleyi* regularly forms seasonal blooms in excess of 1000 cells mL\(^{-1}\), particularly in the high latitudes of the Northern and Southern hemispheres (Tyrrell and Merico, 2004; Poulton et al., 2013). For a bloom with a magnitude of 1000 cells mL\(^{-1}\), this would require a nitrate concentration of only \(\sim 0.1\) µmol N L\(^{-1}\). Comparatively, although rare, *C. pelagicus* has also been reported in concentrations exceeding 1000 cells mL\(^{-1}\) in the high-latitude North Atlantic (Milliman, 1980), requiring a much larger nitrate concentration of 2 µmol N L\(^{-1}\). The seasonal drawdown of nitrate in the North Atlantic is estimated be \(\sim 10\) µmol N L\(^{-1}\) (Sanders et al., 2005; Ryan-Keogh et al., 2013), and thus a *C. pelagicus* bloom of 1000 cells mL\(^{-1}\) represents the utilisation of a significant amount of the available nutrients. For a bloom of this magnitude to occur, we would expect *C. pelagicus* to be a significant proportion of the total phytoplankton community with a relatively low mortality rate, as nutrient drawdown will be related to gross production by the total phytoplankton community. Reduced mortality has also been discussed as a possible factor in the formation and persistence of *E. huxleyi* blooms in the southeast Bering Sea (Olson and Strom, 2002).

The function of coccoliths is not well understood but may have a significant role in reducing mortality by providing a certain level of protection from zooplankton grazing (Young, 1994; Tyrrell and Young, 2009). If this is the case, then we would speculate that *C. pelagicus* has a relatively lower mortality than *E. huxleyi* due to both its larger cell size and its much larger and heavier coccosphere. A lower mortality may explain how *C. pelagicus* is able to form high-density populations, while the large nutrient requirement would restrict *C. pelagicus* blooms to populations where it heavily dominates the plankton community, and this may explain the scarcity of reported *C. pelagicus* blooms.

4 Conclusions

The data we have presented show that, when grown in parallel under identical experimental conditions, the relative difference in growth rates between *E. huxleyi* and *Coccolithus* species was generally small (12 and 28 %, respectively, for *C. pelagicus* and *C. braarudii*), although *E. huxleyi* generally grew significantly faster than both *C. pelagicus* and *C. braarudii*. Using relative growth rates and estimates of cellular calcite to model relative calcite production, we have also shown that, when in a suitable relative abundance to *E. huxleyi*, both *C. pelagicus* and *C. braarudii* have the potential to dominate relative and absolute calcite production.

The relative abundance of *E. huxleyi* and *C. pelagicus* was determined from samples collected from the Irminger and Iceland basins in the North Atlantic. This showed that, using our standard model scenario with *C. pelagicus* growing at 88 % of the growth rate of *E. huxleyi*, we would expect *C. pelagicus* to be the major calcite producer in 69 % of the field samples. Using a more conservative model reduced this to 57 %, while the scenario of an extreme difference in growth rates led to *C. pelagicus* only dominating 14 % of the samples. Therefore, we would expect *C. pelagicus* to be a major source of calcite in the sub-polar North Atlantic across a
spectrum of relative growth rates. With a present-day distribution constrained to the polar and sub-polar Northern Hemisphere, *C. pelagicus* is unlikely to be a dominant calcite producer on a global scale. However, the fossil record of *C. pelagicus* shows that it has remained a major contributor to sedimentary calcite for the last 65 million years (Gibbs et al., 2013), and therefore there is the strong potential that it was also a major producer in the surface ocean in the past. There are a number of other extant coccolithophore species that have high cellular calcite content relative to *E. huxleyi* (e.g. *Calcisiscus leptoporus, Helicosphaera carteri*) and are known to have high contributions to deep sea calcite fluxes, and therefore may similarly make significant contributions to pelagic calcite production. Further studies elucidating the relative growth rates of these species compared to *E. huxleyi*, in culture and in the field, as well as their relative abundances in mixed coccolithophore communities are therefore needed to fully examine their potential to dominate calcite production. Lastly, investigations of community composition and calcification rates are also needed to examine the contribution of different species to total calcite production.

Despite a small relative difference in growth rates, there were large differences in cell size. Estimates of the cellular nutrient requirements suggest that for a given nutrient concentration, despite a much smaller maximum cell density, both *C. pelagicus* and *C. braarudii* would be a greater source of calcite than *E. huxleyi*. These results have significant implications for how we view calcite production in natural coccolithophore communities and which coccolithophores are keystone species for oceanic biogeochemical cycles.

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