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Over-calcified forms of the coccolithophore *Emiliania huxleyi* in high-CO$_2$ waters are not preadapted to ocean acidification

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**Abstract.** Marine multicellular organisms inhabiting waters with natural high fluctuations in pH appear more tolerant to acidification than conspecifics occurring in nearby stable waters, suggesting that environments of fluctuating pH hold genetic reservoirs for adaptation of key groups to ocean acidification (OA). The abundant and cosmopolitan calcifying phytoplankton *Emiliania huxleyi* exhibits a range of morphotypes with varying degrees of coccolith mineralization. We show that *E. huxleyi* populations in the naturally acidified upwelling waters of the eastern South Pacific, where pH drops below 7.8 as is predicted for the global surface ocean by the year 2100, are dominated by exceptionally over-calcified morphotypes whose distal coccolith shield can be almost solid calcite. Shifts in morphotype composition of *E. huxleyi* populations correlate with changes in carbonate system parameters. We test if these correlations indicate that the hyper-calcified morphotype is adapted to OA. In experimental exposures to present-day vs. future CO$_2$ (400 vs. 1200 µatm), the over-calcified morphotypes showed the same growth inhibition ($-29.1 \pm 6.3\%$) as moderately calcified morphotypes isolated from non-acidified water ($-30.7 \pm 8.8\%$). Under the high-CO$_2$–low-pH condition, production rates of particulate organic carbon (POC) increased, while production rates of particulate inorganic carbon (PIC) were maintained or decreased slightly (but not significantly), leading to lowered PIC / POC ratios in all strains. There were no consistent correlations of response intensity with strain origin. The high-CO$_2$–low-pH condition affected coccolith morphology equally or more strongly in over-calcified strains compared to moderately calcified strains. High-CO$_2$–low-pH conditions appear not to directly select for exceptionally over-calcified morphotypes over other morphotypes, but perhaps indirectly by ecologically correlated factors. More generally, these results suggest that oceanic planktonic microorganisms, despite their rapid turnover and large population sizes, do not necessarily exhibit adaptations to naturally high-CO$_2$ upwellings, and this ubiquitous coccolithophore may be near the limit of its capacity to adapt to ongoing ocean acidification.
1 Introduction

Coccolithophores are planktonic single-celled photosau-
trophs mostly in the range of 3–20 µm and characterized by
bearing calcite plates (coccoliths) (Monteiro et al., 2016) and
represent one of the most abundant and widespread groups
of marine eukaryotic phytoplankton (Iglesias-Rodríguez et al.,
2002; Litchman et al., 2015). In addition to being important
primary producers, coccolithophores contribute most of the
calcium carbonate (CaCO₃) precipitation in pelagic systems.
Although CaCO₃ precipitation in the surface is a source
of CO₂, i.e., the “carbonate counter pump” (Frankignou-
ille et al., 1994), CaCO₃ may enhance sinking of organic mat-
ter by imposing a ballast effect on sinking aggregates (Arm-
strong et al., 2002; Sanders et al., 2010). Thus, this plank-
ton functional group has a complex role in ocean carbon cy-
cles. Roughly a third of current anthropogenic CO₂ emis-
sions are being absorbed in the ocean (Sabine et al., 2004),
driving a decrease in pH, the conversion of CO₃²⁻ to HCO₃⁻,
and a drop in saturation states of the CaCO₃ minerals aragon-
ite and calcite (Ωₐr, ΩCa), phenomena collectively termed
ocean acidification (OA; Orr et al., 2005). Although most sur-
face waters are expected to remain supersaturated with re-
spect to calcite (ΩCa > 1), which is less soluble than aragon-
ite, the drop in ΩCa might still decrease in calcite biominer-
alization (Hofmann and Schellnhuber, 2009). Under-
standing the response of coccolithophores to OA is thus
needed for predicting how pelagic ecosystems and the rela-
tive intensity of the biological carbon pumps will change as
atmospheric CO₂ continues to increase.

Many studies designed to assess coccolithophores’ re-
sponses to low pH have been performed in short-term cul-
ture and mesocosm experiments on timescales of weeks to
months, and carbonate systems were usually manipulated to
mimic preindustrial, present, and future CO₂ levels. Meso-
cosm studies have shown that North Sea populations of
the cosmopolitan and abundant species *Emiliania huxleyi*
are negatively impacted by low-pH conditions (Engel et al.,
2005; Riebesell et al., 2017). However, a wide range of
growth, calcification (particulate inorganic carbon, PIC), and
productivity (particulate organic carbon, POC) responses to
high-CO₂–low-pH conditions have been reported in labora-
tory cultures of *E. huxleyi*, mostly using different regional
strains (Riebesell et al., 2000; Iglesias-Rodriguez et al., 2008;-
Langer et al., 2009; Müller et al., 2015a, 2017; Olson et al.,
2017; Jin et al., 2017). According to a recent comprehensive
review and meta-analysis (Meyer and Riebesell, 2015), the
mean responses of *E. huxleyi* averaged over 19 studies indi-
cated that high-CO₂–low-pH conditions have a negative ef-
fact on PIC quotas and production rates as well as PIC/PIC
ratios but no consistent effects on POC quotas and production
rates. The response variability among strains of *E. huxleyi*
(Langer et al., 2009; Müller et al., 2015a) is also seen within
the genus *Caldiscus* (Diner et al., 2015) and suggests a high
potential for genetic adaptation within coccolithophores.

Such adaptive capacity to high-CO₂–low-pH conditions
has been suggested for *E. huxleyi* in long-term lab-based
experimental evolution studies (up to 2000 generations) on
clonal strains (Lohbeck et al., 2012; Schlüter et al., 2016).
It is still difficult to know to which extent such experiments
reflect real-world adaptation processes. First, only asexually
propagating cells have yet been explored in the lab, while
sexual recombination in natural populations is expected to
accelerate adaptation (McDonald et al., 2016). Second, cal-
cification is costly and in nature must be maintained by pro-
viding benefits to the cell. What these benefits are remains
unclear. It has been suggested that coccoliths may provide
defense against grazing or parasites and modify light–UV
levels reaching the cell, amongst other proposed functions
(Monteiro et al., 2016). The benefits of calcification likely
vary among species and may have changed over the course
of evolution or with environmental change. For example, in
paleo-oceans, it might have helped alleviate toxicity from
Ca²⁺ when levels reached up to 4-fold higher than in the
modern ocean during the Cretaceous (Müller et al., 2015b).
The long-term and nonlinear declines in calcification ob-
erved in experimental adaptation to high CO₂ and low pH
(Schlüter et al., 2016) thus might have a high potential cost
if such changes occurred in nature.

Complementary to experimental approaches, observa-
tional studies that correlate coccolithophore communities
and levels or rates of calcification with variability in car-
bonate system parameters offer important insights into pos-
sible adaptations to high CO₂ and low pH. Focusing only
on *E. huxleyi* and the closely related genus *Gephyrocapsa*
(both within the family Noelaerhabdaceae), a general pattern
has been documented of a decreasing calcite mass of coccol-
iths and coccospheres with increasing pCO₂ for both modern
and recent fossil coccolithophores across the world’s ocean
basins (Beaufort et al., 2011). This pattern involved shifts
away from more heavily calcified *Gephyrocapsa* that dom-
inated assemblages under the lowest pCO₂ towards a spec-
trum of *E. huxleyi* morphotypes that were more abundant un-
der intermediate and high pCO₂: *E. huxleyi* “type A” mor-
photypes with heavier coccoliths (more calcite per coccolith)
dominated *E. huxleyi* populations in waters with intermediate
pCO₂ while “type B/C” or “type C” morphotypes with suc-
cessively lighter coccoliths dominated in higher-pCO₂ wa-
ters (Beaufort et al., 2011; Poulton et al., 2011).

Beyond this comparably clear pattern, the survey by Beau-
fort et al. (2011) also reported one important exception to the
general trend: at two sites approaching the Chilean upwelling
zone, forms of *E. huxleyi* with exceptionally over-calcified
coccoliths dominated in naturally acidified upwelling waters,
where pCO₂ reaches values more than 2-fold higher than the
equilibrium with present-day atmospheric levels. Similarly,
a year-long monthly survey of coccolithophore communities
in the Bay of Biscay found that an over-calcified type A form
dominated during the winter, when pCO₂ was highest, but
contributed only a minor part to the *E. huxleyi* populations in
summer, when $p$CO$_2$ was lowest (Smith et al., 2012). One explanation might be that over-calculated morphotypes are especially tolerant to such ocean acidification (OA) conditions.

The eastern South Pacific off the coast of Chile and Peru presents a natural laboratory for investigating such hypotheses regarding organisms’ responses to ocean acidification. The coastal zone is naturally acidified, with surface waters frequently reaching $p$CO$_2$ levels > 1000 µatm and pH values < 7.7 during upwelling events (Friederich et al., 2008; Torres et al., 2011).

In this study, we surveyed the coccolithophore communities of the Chilean upwelling zone as well as adjacent coastal and offshore waters with varying $p$CO$_2$ levels and isolated *E. huxleyi* strains of dominant morphotypes. In lab-based experiments, three strains showing distinct over-calcification were compared with two moderately calcified type A morphotypes in terms of their response to altered CO$_2$ and pH (400 vs. 1200 µatm $p$CO$_2$) to investigate whether CO$_2$ might indeed be the environmental driver selecting for the extreme over-calculated morphotypes specific to the Chilean coast.

2 Materials and methods

2.1 Surveys

An oceanographic cruise (NBP 1305) was conducted onboard R/V *Nathaniel B. Palmer* (NBP) during the early austral winter (27 June–22 July 2013) along a transitional zone from coastal to open ocean waters off central-southern Peru and northern Chile (Fig. 1a). A total of 24 stations were sampled between 22 and 13° S and from 70 to 86° W (ranging from 47 to 1424 km from the coast). Central Chile coastal surveys were conducted onboard the R/V *Stella Maris II* (Universidad Católica de Norte) during the mid-spring of 2011 (12 October) and 2012 (28 November) and aboard a rented fishing launch (18–19 November 2012) in the high-$p$CO$_2$ upwelling zone in front of Tongoy Bay (TON), northern Chile (∼30° S–72° W; Fig. 1b). These two coastal surveys consisted of seven sampling points distributed between 1 and 23 km off the coast. Another coastal sampling was conducted from a small launch (belonging to the Pontificia Universidad Católica de Chile) during the mid-spring of 2012 (10 November), in the upwelling zone in front of El Quisco Bay (QUI ∼33° S–72° W; Fig. 1b). This coastal survey consisted of one sampling point located 4 km offshore. Finally, one sampling was conducted from a rented fishing vessel during the mid-spring of 2011 (1 November), in the mesotrophic waters that surround the Juan Fernández Islands (JF; ∼33° S–78° W; Fig. 1b).

2.2 Physical–chemical oceanographic parameters

During the NBP cruise, temperature and salinity were measured with a SBE 25 CTD (Sea-Bird Scientific, Bellevue, WA, USA) from rosette casts or from the onboard running seawater system equipped with a SBE 45 conductivity sensor and a SBE 38 temperature sensor (both from Sea-Bird Scientific). During the 2011 cruise on the R/V *Stella Maris II*, an SBE 19 plus CTD was used (data courtesy of Beatriz Yanicelli). In other samplings, an SBE 18 plus CTD was used for water column measurements. On the 29 November 2012 cruise on the R/V *Stella Maris II*, surface samples were pumped continuously onboard in underway sampling and analyzed with a YSI Pro30 salinometer and thermometer (YSI, Yellow Springs, OH, USA).

In October 2011 and November 2012, duplicate 500 mL samples of surface seawater were collected into borosilicate bottles, fixed with 50 µL of HgCl$_2$ saturated solution, and stored until measurements of total dissolved inorganic carbon (DIC) and total alkalinity (TA). TA was determined using potentiometric titration in an open cell (Heraldsson et al., 1997). Standardization was performed and the accuracy was controlled against a certified reference material (CRM Batch 115 bottled in September 2011) supplied by Andrew Dickson ( Scripps Institution of Oceanography, https://www.nodc.noaa.gov/ocads/oceans/Dickson_CRM/batches.html, Dickson, 2010). The correction factor was approximately 1.002. Precision (variation among replicates) in TA was always less than 0.5 % (average 0.1 %). DIC was determined using a fully automatic DIC analyzer (model AS-C3, Apollo SciTech, Newark, DE, USA), with variation among replicates averaging 0.1 % (max. 0.3 %). All the dissolved carbonate species from a seawater sample were extracted as CO$_2$ gas through acidification and nitrogen stripping. The CO$_2$ gas was then quantitatively detected with an infrared LI-7000 CO$_2$ analyzer (LI-COR Environmental, Lincoln, Nebraska USA). During the expedition off Juan Fernández (November 2011) pH and TA were measured in fixed samples. The pH was measured on the total ion scale using spectrophotometric detection of m-cresol purple absorption in a 100 mm quartz cell and TA was measured with a SBE 25 CTD (Sea-Bird Scientific, Bellevue, WA, USA), with variation among replicates averaging 0.1 % (max. 0.3 %). All the dissolved carbonate species from a seawater sample were extracted as CO$_2$ gas through acidification and nitrogen stripping. The CO$_2$ gas was then quantitatively detected with an infrared LI-7000 CO$_2$ analyzer (LI-COR Environmental, Lincoln, Nebraska USA). During the expedition off Juan Fernández (November 2011) pH and TA were measured in fixed samples. The pH was measured on the total ion scale using spectrophotometric detection of m-cresol purple absorption in a 100 mm quartz cell thermally stabilized at 25.0 °C (Dickson et al., 2007) with a BioSpec 1600 spectrophotometer (Shimadzu Scientific Instruments, Kyoto, Japan), with pH among replicates varying less than 0.01 units. During the NBP cruise, direct measurements of sea surface $p$CO$_2$ using nondispersive infrared detection were obtained from continuous measurements by the Research Vessel Data Acquisition System (RVDAS; Lamont-Doherty Earth Observatory, Columbia University) in addition to TA samples.

Saturation states of aragonite ($\Omega_{Ar}$) as well as calcite ($\Omega_{Ca}$) and other carbonate system parameters were estimated from the DIC–TA pairs (for samplings off the central Chilean coast in October 2011 and November 2012), pH–TA (for expedition off the Juan Fernández Islands in November 2011),
and pCO₂–TA pairs (for the NBP 1305 cruise during June–July 2013) using CO2SYS software (Pierrot et al., 2006) set with Mehrbach solubility constants (Mehrbach et al., 1973) refitted by Dickson and Millero (Dickson and Millero, 1987). Environmental parameters are provided in Table S1.

Mean sea surface temperature and chlorophyll a (chl a) monthly climatologies (2002–2014) were obtained from the MODIS-Aqua satellite (NASA Goddard Space Flight Center, Ocean Ecology Laboratory, and Ocean Biology Processing Group, 2014) and plotted using SeaDAS (Baith et al., 2001) version 7.1 for Mac OS X.

2.3 Phytoplankton analyses

Discrete seawater samples (Niskin bottles) containing planktonic assemblages were collected at various depths within the upper 150 m, depending on depth of the maximum chl a fluorescence (as proxy of phytoplankton) and from the onboard seawater system when Niskin samples were not available. Duplicate 100 mL samples of seawater (previously filtered through 200 µm Nitex mesh) were fixed (final concentration 1 % formaldehyde, 0.05 % glutaraldehyde, and 10 mM borate pH 8.5) and stored at 4 °C until light microscopic examination.
Samples were sedimented in 100 mL Utermöhl chambers for 48 h prior to counting. The absolute abundance of microplankton (20–200 µm in size) and coccolithophores (ranging from 2.5 to 20 µm in size, but mostly comprised of species within the range of 3–10 µm including E. huxleyi, several species of the genera Gephyrocapsa, and Calcidiscus leptoporus) were estimated with an inverted microscope (Olympus CKX41) connected to a digital camera (Motic 5.0). For counts of large diatoms, thecate dinoflagellates, and other planktonic cells (> 50 µm in size), a 20× objective was used. For counts of small diatoms and athecate dinoflagellates (< 50 µm in size) a 40× objective was used. For counts of total coccolithophores, a 40× objective was used with cross-polarized light (Edmund Optics polarizers 54 926 and 53 347).

In parallel, duplicate 250 mL samples of seawater were filtered onto polycarbonate filters (0.2 µm pore size; Millipore), which were dried and stored in petri dishes until processing for identification of coccolithophore species and E. huxleyi morphotypes. A small cut portion of each dried filter was sputter-coated with gold. The identification and relative abundance of coccolithophore species was performed by counting a minimum of 80 coccospheres per sample with scanning electron microscopy (SEM) using either a TM3000 (Hitachi High-Technologies, Tokyo, Japan) or a Quanta 250 (FEI, Hillsboro, Oregon, USA). Classification followed Young et al. (2003). To estimate the absolute abundances of each species within the Noelaerhabdaceae family, which are difficult to distinguish using light microscopy, the relative abundance of each Noelaerhabdaceae species determined with SEM counts was multiplied by the absolute abundance of total Noelaerhabdaceae cells determined from light microscopy counts. SEM images were also used to measure the minimum and maximum coccosphere diameters and coccolith lengths of each Noelaerhabdaceae species (ImageJ software version 1.48 for Mac OS X). Also, E. huxleyi cells were categorized according to Young et al. (2003), based on the distal shield and central plate of coccoliths. For analysis, they were grouped further: lightly calcified coccoliths exhibited delicate distal shield elements that were well separated from each other extending from the central area to the outer rim. The central element was completely open, and central area elements were either lacking, lath like, or plate like (Fig. 2). These corresponded to the morphotypes B, B/C, C, and O (Young et al., 2003; Hagino et al., 2011), a grouping that is supported by recent genetic evidence (Krueger-Hadfield et al., 2014). Moderately calcified coccoliths, corresponding to morphotype A (Young et al., 2003; Hagino et al., 2011), showed thicker distal shield elements that were fused near the central area and often at the rim but were otherwise separated and a grill central area within a cleanly delimited tube. Two over-calcified morphotypes were observed. One corresponded to the morphotype A over-calcified type reported in the Bay of Biscay (Smith et al., 2012) with coccolith central areas completely covered or nearly completely covered by elements of the central tube, but distal shield elements not fused (here referred to as A_CC). The second, which we refer to as R/over-calcified, corresponded to the R morphotype (distal shield elements fused and slits closed), which exhibited a continuous variation from a wide and open central area (Young et al., 2003) to the extreme forms, so far reported only in the eastern South Pacific (Beaufort et al., 2011), where tube elements had completely or partially overgrown the central area.

2.4 Isolation of E. huxleyi strains

Clonal isolates of coccolithophores were obtained from some stations through isolation of calcified cells using an Influx Mariner cell sorter as described previously (Von Dassow et al., 2012; Bendif et al., 2016). During the NBP cruise, the Influx Mariner was in a portable onboard laboratory and isolation of coccolithophores occurred within 6 h of sample collection. For other samplings, live seawater samples were hand-carried to Concepción in a cooler with chilled water, and calcified cells were isolated within 24 h (without exposure to light or nutrient addition to minimize possible clonal reproduction between sampling and cell isolation). Calcified strains were identified using SEM and maintained at 15 °C (Bendif et al., 2016).

2.5 Experimental testing of E. huxleyi responses to high CO2 and low pH

The experiment was performed at the OA test facility of the Calbuco Marine Laboratory of the Universidad Austral de Chile (Torres et al., 2013). The aim was to investigate the effects of short-term exposure to high-CO2–low-pH conditions similar to those occurring in an upwelling event. The focus was on determining whether there were differences between the heavily calcified morphotypes and moderately calcified morphotypes in response to short-term exposure to CO2, as would be expected to be experienced by phytoplankton cells from surrounding surface waters inoculating recently upwelled water, where both mooring-mounted and drifter-mounted sensors show pulses of high CO2 over periods of about a week (Friederich et al., 2008). Experiments were conducted in temperature-controlled water baths at 15 °C, with light intensities of 75 µmol photons m−2 s−1 in a 14:10 light:dark cycle. Culture media were prepared from seawater collected in wintertime from the Quin-tay coast (central Chile); aged for > 1 month; enriched with 176 µM of nitrate, 7.2 µM of phosphate, and with trace metals and vitamins as described for K/2 medium (Keller et al., 1987); and sterilized by filtration through 0.2 µm Stericups (Merck Millipore, Billerica, MA, USA). Strains were acclimated to light and temperature conditions for at least two consecutive culture transfers, maintaining cell density below 200,000 cells mL−1 and ensuring exponential growth during the acclimation phase. Prior to inoculation, 4.5 L in 8 L
cylindrical clear polycarbonate bottles (Nalgene) was continuously purged with humidified air with a $pCO_2$ of 400 and 1200 µatm for 24–48 h at the experimental temperature to allow the carbonate system to equilibrate (controlled with pH readings) as described in detail in Torres et al. (2013). When pH values had stabilized, four experimental bottles per strain per treatment were inoculated at an initial density of 800 cells mL$^{-1}$ (day 0), and aeration with the air–CO$_2$ mixes was continued. Daily measures of pH at 25$^\circ$C were made potentiometrically at 25.0$^\circ$C using a Metrohm 826 pH meter (nominal accuracy ±0.003 pH units) (Metrohm, Herisau, Switzerland) with an Aquatrode Plus with Pt 1000 (Metrohm 60 253 100) electrode calibrated with tris buffer using established methodology (DOE, 1994; Torres et al., 2013). Samples for TA measurement were taken on day 0 and at the end of the experiment and measured for calculation of full carbonate chemistry parameters as described above for natural seawater samples.

Daily cell counts were performed from day 2 using a Neubauer hemocytometer (as cells were too dilute for this method on day 0). Growth rate was calculated as specific growth rate $\mu$ (day$^{-1}$) = $\ln(N_f/N_0)/\Delta t$, where $N_0$ and $N_f$ are the initial and final cell concentrations and $\Delta t$ is the time interval (days). The experimental cultures were harvested before cell concentrations reached 90 000 cells mL$^{-1}$ to minimize changes to the carbonate system from calcification and photosynthesis based on previous studies using R morphotype strains (Rokitta and Rost, 2012). Samples for measurement of POC and PIC were taken by filtering four 250 mL samples on 47 mm GF/F filters (pre-combusted for overnight at 500$^\circ$C), which were then dried and stored in aluminium envelopes prior to measurement of C content by the Laboratorio de Biogeocquimica y Isotopos Estables Aplicados at the Pontificia Universidad Católica using a Flash EA2000 elemental analyzer (Thermo Scientific, Waltham, MA, USA), with a standard error level calculated to be within 0.008 mg C according to linear regression of calibration curves using acetonilide. For each culture, total carbon (TC) was measured on two replicate filters while POC was measured on two replicate filters after treatment by exposure for 4 h to 12 NHCl fumes (Harris et al., 2001; Lorrain et al., 2003). PIC was calculated as the difference between the TC and POC. POC and PIC concentrations were normalized to cell number, and POC and PIC production rates were obtained by multiplying cell-normalized POC and PIC quotas with specific growth rates. Samples were filtered and processed as described above for SEM analysis. For flow cytometry, 1.8 mL samples were fixed by adding 0.2 mL of a solution of 10% formaldehyde, 0.5% glutaraldehyde, and 100 mM borate with a pH of 8.5 (which was stored frozen and thawed immediately before use).

**SEM and flow cytometric assessments and analyses of coccoliths**

Morphological analysis was performed on three replicates of each strain with a scanning electron microscope (Quanta 250) and images were analyzed with ImageJ. Attached coccoliths were measured following Rosas-Navarro et al. (2016). On average, a total of 606 (min. 418) coccoliths per treatment were analyzed. Coccoliths were classified into complete, incomplete, and malformed (Rosas-Navarro et al., 2016). In the R/over-calcified strains, fusion of radial elements and the overgrowth of inner tube elements of the distal shield complicated finer-scale assessments of coccolith formation. Therefore, we were highly conservative in categorizing coccoliths and grouped incomplete and malformed coccoliths for statistical analysis. Of all coccospheres imaged, only coccoliths that were oriented upwards (towards the beam) were selected for measurement so that coccolith
length measurements were not affected by viewing angle. This meant that an average of 68 coccoliths were measured per strain per treatment. Measurements included coccolith length, the total area of the central area (defined by the inner end of distal shield radial elements), and the portion of the central area which was not covered by the inner tube.

Flow cytometry was performed using a BD Influx equipped with a 488 nm laser and small particle detector with polarization optics. The laser, optics, and stream were aligned using 3 μm Ultra Rainbow Fluorescent Particles (Spherotech, Lake Forest, IL, USA). The trigger was set on forward scatter light with the same polarization as the laser, with trigger level adjusted for each strain to ensure that all detached coccoliths could be detected. Cells were distinguished by red fluorescence (at 692 nm; due to chlorophyll). Detached coccoliths and calcified cells were distinguished as previously described (Von Dassow et al., 2012). Briefly, calcite-containing particles are above the diagonal formed from optically inactive particles on a plot of forward scatter with polarization orthogonal to the laser vs. forward scatter with polarization parallel to the laser. Also, calcite-containing particles are high in side scatter. Non-calcified cells fall on the diagonal formed by other particles, including cell debris, bacteria (if present), and calibration or alignment particles. Parameters analyzed included the number of detached coccoliths, percentage of calcified cells, relative change in depolarization of forward scatter light by detached coccoliths, and relative changes in red fluorescence (due to chlorophyll) of cells. All samples for a given treatment and strain were run on the same day with the same settings.

2.6 Statistical analysis

To test for significant correlations of environmental parameters (including carbonate chemistry) on coccolithophore community composition or E. huxleyi morphotype composition in the natural samples, redundancy analysis (RDA) was performed (see Supplement). For most analyses, we selected only data from the surface when multiple depths were available (see Sect. S1 in the Supplement for comparison of surface to deeper samples).

Data from experimental results were analyzed in Prism 6 (GraphPad software, Inc., La Jolla, CA, USA) using two-
way ANOVA followed by Sidak post hoc pairwise analysis with correction for multiple comparison. Prior to testing, the PIC / POC ratio was log$_2$-transformed while percentages (e.g., percentage of area, percentage of calcified cells) were expressed as proportions and arcsine-square-root transformed to permit the use of parametric testing. Significance was judged at the $p < 0.05$ level.

3 Results

3.1 Changes in coccolithophore species and E. huxleyi morphotypes in natural communities vs. oceanographic conditions

Surface pH (<10 m depth) at sampling sites ranged from 7.73 (in the El Quisco 2012 sampling) to 8.11 (in the JF sampling). In terms of carbonate chemistry, the surface waters of the ESP showed a general pattern of increasing CO$_2$ and decreasing pH as one moves from open ocean waters to the Chilean coastal upwelling zones; however, as expected, waters were never corrosive for calcite (Fig. 3a). More generally, the NBP and JF, as well as TON and QUI surveys, were conducted at a relatively low (average 411.2 ± 41.3 µatm; $N_{\text{samples}} = 27$) and high (average 696.6 ± 110 µatm; $N_{\text{samples}} = 14$) CO$_2$ levels, respectively.

Coccolithophore numerical abundances ranged from $1 \times 10^3$ cells to $76 \times 10^3$ cells L$^{-1}$ (59 total samples) (Fig. 3b). A total of 40 coccolithophore species were found inhabiting the eastern South Pacific during the sampling period (Table S4). The Shannon diversity index ranged from 1.5 down to 0, while the Fisher’s alpha index ranged from 4.0 down to 0, and both indices showed coccolithophore diversity was lowest in the most acidified natural waters (Fig. 3a and b).

Five species of the Noelaerhabdaceae family were observed, including E. huxleyi, Gephyrocapsa ericsonii, G. muellerae, G. oceanica, and G. parvula, the last of which was recently reassigned from the genus Reticulofenestra to the genus Gephyrocapsa (Bendif et al., 2016). The Noelaerhabdaceae family numerically dominated all coccolithophore communities observed, representing between 72.2 and 100% (average 94.1 ± 6.9%) of all coccolithophores in all samples observed. The most abundant coccolithophore outside this family was Calcidiscus leptoporus, present at 36% of stations and ranging in relative abundance from 0.9% to 25.4% (average 5.6% ± 6.9%). Within Noelaerhabdaceae, E. huxleyi was found in every sample and exhibited relative abundances ranging from 15.5 to 100% of total coccolithophores (Fig. 3c). While E. huxleyi represented up to 100% of the coccolithophore community in high-CO$_2$ waters on the central Chilean coast (stations in groups “TON (2011),” “TON (2012),” and “QUI”), it was observed in lower relative abundances of samples taken both further offshore (NBP samples H01–U2 and JF stations) and to the north (NBP samples BB2a–BB2f), where indices of coccolithophore diversity were generally higher (Fig. 3b and c). Gephyrocapsa ericsonii and G. parvula were essentially excluded from high-CO$_2$ waters.

R/over-calculated morphotypes dominated E. huxleyi populations in high-CO$_2$ waters near the central Chilean coast (samples in groups “TON (2011),” “TON (2012),” and “QUI” in Fig. 3; see also Fig. S3), representing on average 57.2 ± 22.9% (range 11 to 90%) (Fig. 3d). In contrast, moderately calcified A morphotype coccospheres dominated E. huxleyi populations in all low-CO$_2$ waters both further offshore (NBP samples H01–U2 and JF stations) and near the coast to the north (NBP stations BB2a–BB2f) (Figs. 3d and S3). The other over-calculated morphotype A_CC, a form characteristic of the Subtropical Front in the western Pacific (Cubillos et al., 2007), represented less than 20% of total coccolithophores and did not follow a clear pattern. The lightly calcified morphotypes were usually rare except in some of the samples from near the Tongoy–Punta Lengua de Vaca upwelling (Stations in groups “TON (2011)” and “TON (2012)” in Fig. 3d, where they seemed to be associated with intermediate CO$_2$ levels.

3.2 Phenotypes of E. huxleyi clonal isolates compared to natural populations from the high-CO$_2$ and low-CO$_2$ waters

Throughout the field campaigns, a total of 260 Noelaerhabdaceae isolates were obtained and analyzed morphologically (Table 1; note that strains from stations nearby in time and space have been grouped). There was a bias towards isolating the dominant type within both the Noelaerhabdaceae and E. huxleyi species complex at each station, and only 2% of the maintained isolates were from the Gephyrocapsa genus, suggesting that these closely related species are not as readily cultured as E. huxleyi. The lightly calcified morphotype also remained poorly represented in culture compared to the natural communities, and the A_CC type appeared moderately overrepresented. However, among the R/over-calculated and moderately calcified A morphotypes, the dominant morphotype obtained in culture always reflected the dominant morphotype in the natural community. Three representative R/over-calculated morphotype strains, showing different degrees of overlap of the central area, and two representative A morphotype strains from offshore waters were chosen for experimental analysis (Fig. 4).

3.3 Responses of different E. huxleyi morphotypes to high CO$_2$ and low pH

Aeration with CO$_2$–air mixes prior to inoculation successfully equilibrated pCO$_2$ levels, which remained close to target levels throughout the experiment, with final pH values averaging 8.013 ± 0.029 under the control condition (400 µatm pCO$_2$) and 7.574 ± 0.021 under high-CO$_2$–low-pH conditions (1200 µatm pCO$_2$) (Table 2). Seawater remained super-
Figure 4. Representative coccospheres from each strain and treatment tested in the experiment. CHC342 was isolated from the Pacific coast of Isla de Chiloé (41.9° S, 74.0° W) in November 2012. CHC352 and CHC360 were isolated from the Punta Lengua de Vaca upwelling center (30.3° S, 71.7° W) in November 2012. CHC440 and CHC428 were isolated from the station farthest west in the Pacific (station H10, at 16.7° S, 86° W) during the NBP1305 cruise in July 2013.

Figure 5. Growth rates (a), POC quotas (b), POC production rates (c), PIC / POC (d), PIC quotas (e), and PIC production rates (f) of E. huxleyi strains in response to 400 µatm (black bars) and 1200 µatm (grey bars) CO₂ treatments. See Table 3 for global two-way ANOVA results. The * indicates a significant difference (p < 0.05) in pairwise comparison between the two CO₂ treatments for a given strain, as judged by Sidak post hoc testing with correction for multiple comparison.

saturated with respect to calcite (Ω_{calcite} > 1) and Ω_{calcite} values achieved were in a similar range to those seen in the natural waters sampled (Fig. 2), with final values averaging Ω_{calcite} = 3.252 ± 0.260 across strains under the control condition and Ω_{calcite} = 1.423 ± 0.077 for the high-CO₂–low-pH condition (Tables 2 and S1). Continued aeration and keeping cell concentration below 90,000 cells mL⁻¹ was mostly successful in minimizing changes in carbonate system parameters. Averaging the mean values for each strain, alkalinity changed by −187 ± 132 µmol kg⁻¹ (−8.24 ± 5.86 %) in the control condition and −29 ± 19 µmol kg⁻¹ (−1.26 ± 0.82 %) under the high-CO₂–low-pH condition. However, for strain CHC342 the change in alkalinity under the control condition was larger (−18.64 ± 1.43 %) (discussed below). This led to a lower final dissolved CO₂ (12.4 ± 0.2 µmol kg⁻¹) compared to the other four strains (15.0 ± 1.3 µmol kg⁻¹).
Table 1. Noelaerhabdaceae strains isolated during this study. All sites near Tongoy were grouped in 2011 and in 2012, as were the sites at JF in 2011.

<table>
<thead>
<tr>
<th>Site</th>
<th>Total strains</th>
<th>E. huxleyi</th>
<th>Other species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R/over</td>
<td>A_CC</td>
<td>A Light</td>
</tr>
<tr>
<td>TON 2011</td>
<td>132</td>
<td>85 %</td>
<td>10 %</td>
</tr>
<tr>
<td>JF 2011</td>
<td>34</td>
<td>32 %</td>
<td>35 %</td>
</tr>
<tr>
<td>TON 2012a</td>
<td>20</td>
<td>90 %</td>
<td>10 %</td>
</tr>
<tr>
<td>Punta 2012b</td>
<td>10</td>
<td>40 %</td>
<td>20 %</td>
</tr>
<tr>
<td>NPB H1</td>
<td>15</td>
<td>0 %</td>
<td>33 %</td>
</tr>
<tr>
<td>NPB H10c</td>
<td>28</td>
<td>0 %</td>
<td>21 %</td>
</tr>
<tr>
<td>NPB BB2</td>
<td>21</td>
<td></td>
<td>0 %</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Site represented by strains CHC352 and CHC360. * Site represented by strain CHC342. * Site represented by strains CHC428 and CHC440.

Table 2. Carbonate system parameters during experiment. Means ± SDs of experimental replicates at the time of inoculation (T_inoc) and harvesting (T_final) are given. The pH at the experimental temperature is calculated from measured pH at 25°C. Treatment is specified by CO₂ partial pressure (µatm) of air: CO₂ mix. pCO₂ units are µatm; alkalinity and [CO₃²⁻] units are µmol kg⁻¹. The average ± SDs across strains for cell-free control bottles and mean experimental bottle values are also provided. The last two rows give the average and maximum SDs among replicates across all strains.

<table>
<thead>
<tr>
<th>Strain</th>
<th>Treat.</th>
<th>pCO₂</th>
<th>Alkalinity</th>
<th>pH</th>
<th>Ωcalci</th>
<th>Dissolved [CO₂]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>T_inoc</td>
<td>T_final</td>
<td>T_inoc</td>
<td>T_final</td>
<td>T_inoc</td>
</tr>
<tr>
<td>342</td>
<td>400</td>
<td>422 ± 38</td>
<td>332 ± 4</td>
<td>2260 ± 7</td>
<td>1839 ± 25</td>
<td>8.020 ± 0.033</td>
</tr>
<tr>
<td>352</td>
<td>400</td>
<td>402.5 ± 6</td>
<td>370.0</td>
<td>2264 ± 5</td>
<td>2207 ± 19</td>
<td>7.574 ± 0.008</td>
</tr>
<tr>
<td>360</td>
<td>400</td>
<td>441.4 ± 18.7</td>
<td>475.4 ± 47.7</td>
<td>2270 ± 6</td>
<td>2126 ± 7</td>
<td>8.005 ± 0.016</td>
</tr>
<tr>
<td>428</td>
<td>400</td>
<td>440.3 ± 21.5</td>
<td>418.5 ± 12.9</td>
<td>2289 ± 10</td>
<td>2254 ± 4</td>
<td>7.623 ± 0.032</td>
</tr>
<tr>
<td>Av. w/o</td>
<td>400</td>
<td>434.0 ± 37.1</td>
<td>396.7 ± 20.7</td>
<td>2265 ± 6</td>
<td>2157 ± 19</td>
<td>8.004 ± 0.018</td>
</tr>
<tr>
<td>cells</td>
<td>1200</td>
<td>1226 ± 27.6</td>
<td>1341 ± 65</td>
<td>2274 ± 12</td>
<td>2161 ± 20</td>
<td>7.601 ± 0.007</td>
</tr>
<tr>
<td>Ave. w/</td>
<td>400</td>
<td>457.4 ± 26.0</td>
<td>381.6 ± 5.6</td>
<td>2254 ± 6</td>
<td>2114 ± 17</td>
<td>7.988 ± 0.021</td>
</tr>
<tr>
<td>cells</td>
<td>1200</td>
<td>1487 ± 32.2</td>
<td>1249 ± 55.0</td>
<td>2261 ± 5</td>
<td>2235 ± 7</td>
<td>7.522 ± 0.009</td>
</tr>
<tr>
<td>Av. SD</td>
<td>400</td>
<td>434.0 ± 37.1</td>
<td>396.7 ± 20.7</td>
<td>2265 ± 6</td>
<td>2157 ± 19</td>
<td>8.004 ± 0.018</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>1226 ± 27.6</td>
<td>1341 ± 65</td>
<td>2274 ± 12</td>
<td>2161 ± 20</td>
<td>7.601 ± 0.007</td>
</tr>
<tr>
<td>Max. SD</td>
<td>400</td>
<td>37.5</td>
<td>68.6</td>
<td>7</td>
<td>11</td>
<td>0.012 ± 0.020</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>94.7</td>
<td>156</td>
<td>12</td>
<td>20</td>
<td>0.033 ± 0.043</td>
</tr>
</tbody>
</table>

* Only one alkalinity sample was analyzed from the 400 pCO₂ treatment for strain CHC352, as three were lost in transit between labs.

High CO₂ and low pH significantly reduced the growth rate in all strains and there was no significant interaction between strain and high CO₂–low-pH effects on growth rate (Fig. 5a; see Table 3 for global two-way ANOVA statistics). High CO₂ and low pH increased POC quota (POC cell⁻¹) in all strains. However, the interaction between strain and high CO₂ and low pH was significant (Fig. 5b; Table 3). The increase in POC quota was not significant in moderately calcified strains CHC428 and CHC440, while the hyper-calcified strain CHC342 exhibited the highest POC quota and the highest increase under OA conditions. The effect of high CO₂ and low pH on the POC production rate varied among strains: high CO₂ and low pH increased POC production in most strains, except for the moderately calcified strain CHC428 (Fig. 5c; Table 3). However, the change in POC production was significant in post hoc pairwise comparisons only for CHC342, in which it increased by 116 % (p < 0.0001). Except for strain CHC342, which exhibited the most over-calcified coccoliths (completely fused distal shield radial elements and central area nearly completely overgrown by tube elements), when all strains were considered, neither POC quota nor POC production were consistently different in R/over-calcified vs. A morphotype strains.

PIC / POC ratios dropped under high CO₂ and low pH in all strains (Fig. 5d). It is notable that the smallest changes in PIC / POC occurred in the two strains of moderately calcified morphotypes originating from offshore, low-pCO₂ waters, not the strains with higher-calcified or heavily calcified morphotypes originating from coastal waters naturally exposed to high CO₂ and low pH. However, the effect of high-CO₂–low-pH conditions was globally significant across all strains according to a two-way ANOVA (Table 3), in pair-
Table 3. Global two-way ANOVA results for growth and biogeochemical parameters of strains exposed to high-CO$_2$–low-pH conditions vs. control CO$_2$ treatment. PIC / POC values were log$_2$-transformed prior to testing.

<table>
<thead>
<tr>
<th>Source of variat.</th>
<th>Growth rate</th>
<th>POC</th>
<th>POC prod</th>
<th>PIC</th>
<th>PIC prod.</th>
<th>PIC / POC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interact.</td>
<td>2.63 %</td>
<td>21.7 %</td>
<td>18.8 %</td>
<td>10.3 %</td>
<td>6.00 %</td>
<td>8.15 %</td>
</tr>
<tr>
<td>Strain</td>
<td>13.7 %</td>
<td>62.8 %</td>
<td>77.5 %</td>
<td>71.3 %</td>
<td>69.2 %</td>
<td>10.9 %</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>60.9 %</td>
<td>23.0 %</td>
<td>9.67 %</td>
<td>3.68 %</td>
<td>2.13 %</td>
<td>37.8 %</td>
</tr>
<tr>
<td>$F$ values</td>
<td>$F_{4,29} = 0.926$</td>
<td>$F_{4,25} = 36.1$</td>
<td>$F_{4,25} = 27.0$</td>
<td>$F_{4,25} = 3.08$</td>
<td>$F_{4,25} = 1.65$</td>
<td>$F_{4,25} = 1.15$</td>
</tr>
<tr>
<td>Strain</td>
<td>$F_{4,29} = 4.83$</td>
<td>$F_{4,25} = 105$</td>
<td>$F_{4,25} = 111.0$</td>
<td>$F_{4,25} = 21.3$</td>
<td>$F_{4,25} = 19.0$</td>
<td>$F_{4,25} = 1.54$</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>$F_{1,29} = 85.7$</td>
<td>$F_{1,25} = 153$</td>
<td>$F_{1,25} = 55.6$</td>
<td>$F_{1,25} = 4.38$</td>
<td>$F_{1,25} = 2.33$</td>
<td>$F_{1,25} = 21.3$</td>
</tr>
<tr>
<td>$p$ values</td>
<td>0.463</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
<td>0.0343</td>
<td>0.194</td>
<td>0.358</td>
</tr>
<tr>
<td>Strain</td>
<td>0.0041</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
<td>0.222</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
<td>0.0466</td>
<td>0.139</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

Table 4. Global two-way ANOVA results for coccosphere and coccolith parameters of strains exposed to high-CO$_2$–low-pH conditions vs. control CO$_2$ treatment. Proportions of central area covered and of incomplete or malformed coccoliths were arcsine-square-root transformed prior to testing.

<table>
<thead>
<tr>
<th>Source of variat.</th>
<th>Coccosphere diameter</th>
<th>Coccolith length</th>
<th>Proportion central area covered</th>
<th>Proportion of coccoliths incompl. or malform.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interact.</td>
<td>7.58 %</td>
<td>34.7 %</td>
<td>12.3 %</td>
<td>4.40 %</td>
</tr>
<tr>
<td>Strain</td>
<td>53.7 %</td>
<td>25.3 %</td>
<td>53.3 %</td>
<td>18.0 %</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>4.76 %</td>
<td>0.396 %</td>
<td>29.2 %</td>
<td>55.4 %</td>
</tr>
<tr>
<td>$F$ values</td>
<td>$F_{4,19} = 1.071$</td>
<td>$F_{4,19} = 4.62$</td>
<td>$F_{4,19} = 21.9$</td>
<td>$F_{4,19} = 1.18$</td>
</tr>
<tr>
<td>Strain</td>
<td>$F_{4,19} = 7.595$</td>
<td>$F_{4,19} = 3.37$</td>
<td>$F_{4,19} = 94.7$</td>
<td>$F_{4,19} = 4.83$</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>$F_{1,19} = 2.689$</td>
<td>$F_{1,19} = 0.211$</td>
<td>$F_{1,19} = 207$</td>
<td>$F_{1,19} = 59.6$</td>
</tr>
<tr>
<td>$p$ values</td>
<td>0.398</td>
<td>0.0090</td>
<td>$&lt; 0.0001$</td>
<td>0.351</td>
</tr>
<tr>
<td>Strain</td>
<td>0.0008</td>
<td>0.0304</td>
<td>$&lt; 0.0001$</td>
<td>0.0074</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>0.118</td>
<td>0.652</td>
<td>$&lt; 0.0001$</td>
<td>$&lt; 0.0001$</td>
</tr>
</tbody>
</table>

wise post hoc comparisons the drop in PIC / POC ratio was only significant in CHC360 ($p = 0.005$). Also, the effect of strain on PIC / POC was not significant and there was no significant interaction between strain and high CO$_2$ and low pH (Table 3). PIC quotas varied among strains and the effect of high CO$_2$ and low pH also differed among strains (Fig. 5e; Table 3). The highest PIC quota was recorded in the hypercalcified strain CHC342 and the lowest in the moderately calcified strain CHC440. High CO$_2$ and low pH increased PIC quota significantly in strain CHC342 (pairwise post hoc test, $p = 0.0039$), but did not change PIC quota or the change was not significant in other strains. PIC production varied among strains (Fig. 5f; Table 3) but there were no significant effects of high CO$_2$ and low pH or interaction between strain and high CO$_2$ and low pH (Table 3).

Decreases in alkalinity correlated with PIC (Table 2, Fig. S4). However, for strains CHC342 and CHC440 the drop in alkalinity was more than 2-fold greater than what would have been predicted from PIC under control conditions (but not under the high-CO$_2$–low-pH condition) (Supplement Sect. S3, Fig. S4). When data from strains CHC342 and CHC440 were excluded, the linear relationship between measured and predicted change in alkalinity was not significantly different than 1 : 1 (Fig. S4).

Rover-calccalcified coccoliths were not more resistant to high CO$_2$ and low pH than A morphotype coccoliths. High CO$_2$ and low pH significantly affected at least one morphological parameter measured in all but the A morphotype strain CHC440 (Figs. 4 and 6). The coccosphere diameters did not change significantly under high CO$_2$ and low pH in any of the strains (Fig. 6d; Table 4). Coccolith lengths showed inconsistent and mostly insignificant changes among strains. In the global two-way ANOVA comparison, there was an interaction between treatment and strain (Table 4), but the only significant change under high CO$_2$ and low pH detected with post hoc pairwise comparisons among treatments was a small decrease in CHC428 under high CO$_2$ and low pH (Fig. 6e; $p = 0.0334$). The percentage of the central area that was uncovered by inner tube elements increased under OA (Fig. 6f). The significant interaction between strain and treatment (Table 4) indicated that the effect of high CO$_2$ and low pH on this parameter varied among strains. It was most pronounced in strains CHC342 and CHC352, where the inner tube elements were heavily overgrown under low pCO$_2$, whereas the effect
was modest in the moderately calcified strains CHC428 and CHC440 (and not significant in pairwise post hoc tests of the effect of treatment within these strains; \( p > 0.05 \)), where the central area was mostly exposed under both conditions. The incidence of incomplete or malformed coccoliths remained very low in all strains and treatments, but high CO\(_2\) and low pH caused a modest but significant increase (Fig. 6g; Table 4), ranging from between 0 and 1.3 % of coccoliths under low CO\(_2\) to between 1.4 and 6.6 % under high CO\(_2\) and low pH. This effect was greatest in R/over-calcified morphotype strains CHC342, CHC352, and CHC360, but there was no significant interaction between strain and treatment in the two-way ANOVA when all strains were considered (Table 4).

Flow cytometric analysis (see example cytogram in Fig. S5) showed significant changes in several cytometric parameters in response to high CO\(_2\) and low pH, which in some cases varied among strains (Fig. 7; Table 5). Relative chlorophyll fluorescence was increased significantly in strains CHC360, CHC440, and CHC428, but dropped significantly in CHC352 (Fig. 7a, Table 5). The proportion of cells which were calcified was high (> 97 %) in all strains under the 400 \( \mu \)atm CO\(_2\) control treatment but dropped modestly (0.04 to 7.2 %) in all strains in the OA treatment (Fig. 7b). A significant interaction was detected between strain and treatment in the proportion of cells calcified (Table 5), and this drop in response to high CO\(_2\) and low pH was greatest in strains CHC360 (average change of \(-7.2 \%\)) and CHC440 (average change of \(-5.4 \%\)), which were the only two strains for which the difference between treatments was judged significant in pairwise post hoc testing. In the control CO\(_2\) treatment, the relative abundance of detached coccoliths, relative to the number of cells, was low (11.9 to 14.4 cell\(^{-1}\)) in most strains but high (63 \( \pm 34 \) cell\(^{-1}\)) in strain CHC440. Despite significant variability among strains in the relative abundance of detached coccoliths, there were no significant changes under high CO\(_2\) and low pH (Fig. 7c; Table 5). The relative forward scatter depolarization (a proxy for the amount of calcite on a cell (see Von Dassow et al., 2012) was decreased significantly under high CO\(_2\) and low pH (Fig. 7d; Table 5), an effect which varied among strains (Table 5) and was strongest in strain CHC352. The relative scatter depolarization of detached coccoliths was also decreased under high CO\(_2\) and low pH (Fig. 7e; Table 5), an effect that varied among strains and was largest in CHC352 and CHC428.
strain growth rate (day-1)

4 Discussion

While an increasing number of studies have focused on examining the potential for adaptation to OA through long-term laboratory experiments, this study has taken an alternative approach, to test for local adaptation to short-term high-CO₂ and low-pH exposure in populations of cosmopolitan phytoplankton found in waters that experience naturally acidified conditions due to upwelling of high-CO₂ water. A similar approach has recently been taken in a variety of invertebrate species (Padilla-Gamiño et al., 2016; Gaitán-Espitia et al., 2017; Vargas et al., 2017), finding both benthic and holoplanktonic copepods do exhibit local adaptation in regions experiencing naturally high fluctuations in pH and CO₂.

Table 5. Global two-way ANOVA results for flow cytometric parameters. The percentages of calcified cells were expressed as a fraction and arcsine-square-root transformed prior to testing.

<table>
<thead>
<tr>
<th>Source of variat.</th>
<th>Rel. red fluoresce.</th>
<th>% calcified</th>
<th>No. detached coccol.</th>
<th>Rel. scatter depol. cells</th>
<th>Rel. scatter depol. detached liths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interact.</td>
<td>35.0 %</td>
<td>18.9 %</td>
<td>2.27 %</td>
<td>11.2 %</td>
<td>7.85 %</td>
</tr>
<tr>
<td>Strain</td>
<td>34.7 %</td>
<td>6.42 %</td>
<td>67.8 %</td>
<td>55.8 %</td>
<td>57.9 %</td>
</tr>
<tr>
<td>CO₂</td>
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<td>38.7 %</td>
<td>1.09 %</td>
<td>25.4 %</td>
<td>22.8 %</td>
</tr>
<tr>
<td>F values</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Interact.</td>
<td>$F_{3,20} = 16.0$</td>
<td>$F_{3,20} = 3.62$</td>
<td>$F_{3,20} = 0.525$</td>
<td>$F_{3,20} = 36.5$</td>
<td>$F_{3,20} = 12.3$</td>
</tr>
<tr>
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<td>$F_{3,20} = 1.23$</td>
<td>$F_{3,20} = 15.7$</td>
<td>$F_{3,20} = 182$</td>
<td>$F_{3,20} = 90.6$</td>
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<tr>
<td>CO₂</td>
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<td>$F_{1,20} = 22.2$</td>
<td>$F_{1,20} = 0.757$</td>
<td>$F_{1,20} = 249$</td>
<td>$F_{1,20} = 107$</td>
</tr>
<tr>
<td>p values</td>
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<tr>
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<td>0.0309</td>
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<tr>
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<tr>
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<td>0.0001</td>
<td>0.395</td>
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Figure 7. Effects of high-CO₂ treatment on flow cytometric properties of cells and detached coccoliths for all treatments and strains. Strain CHC342 is not shown because samples were lost in transit between labs. Shown are the relative fluorescence (compared to control treatment) (a), the proportion of cells that were calcified (b), abundance of detached coccoliths divided by cell abundance (c), relative FSC (scatter depolarization) of cells (d), and detached coccoliths (e). Fluorescence and FSC units are relative and the voltage for the detector for FSC perpendicularly polarized was 2-fold higher, resulting in a sensitivity approximately 2 orders of magnitude higher. Scatter depolarization was calculated for every particle as the ratio of FSC with polarizations perpendicular vs. parallel to the laser, normalized by the same ratio for non-optically active particles within the same sample. The * indicates significant difference ($p < 0.05$) in pairwise comparison between the two CO₂ treatments for a given strain, as judged by Sidak post hoc testing with correction for multiple comparison.
This study confirms that R/over-calcified forms of *E. huxleyi* which appear exceptionally robust (as both the central area is extensively overgrown and the distal shield elements are fused) occur in the coastal zone of central to northern Chile. This was previously hinted from two sampling points and times (Beaufort et al., 2011) and has now been documented in separate years. Within the subtropical and tropical eastern South Pacific, the presence of these morphotypes coincides both with high CO$_2$ and low pH (low $\Omega_{calcite}$) as well as with lower temperature (Fig. S3), and it is difficult to separate these two parameters. However, at the lowest end of the *E. huxleyi* temperature range, populations are often found to be dominated by more lightly calcified morphotypes (Cubillos et al., 2007); thus a relationship to temperature would have to be very nonlinear. More importantly, while a “type A over-calcified” type was reported in winter waters of the Bay of Biscay (Smith et al., 2012) and a heavily calcified type “A*” was reported in the Benguela coastal upwelling (Henderiks et al., 2012) (both exhibiting only over-growth of the central area by tube elements but not fusion of distal shield elements), the exceptionally robust R/over-calcified forms seen near Chile have not been reported from these other upwelling systems. Therefore, we set out here to test the simplest hypothesis – focusing on a single factor – that these forms may be adapted to resist high-CO$_2$–low-pH conditions.

The use of targeted flow cytometry and cell sorting was successful in obtaining representatives of the different forms of *E. huxleyi* in monoculture to test whether the correlation between phenotype and environment indeed reflected local adaptation. Two of the R/over-calcified strains chosen for experimental tests (CHC352 and CHC360) originated from the high-CO$_2$ upwelling near Tongoy–Punta Lengua de Vaca (Table 1). Strain CHC342 originated from Puñihuil along the outer (western) coast of Isla de Chiloé (41.9° S). Although we lack carbonate system data from this site, the Isla de Chiloé is located approximately where the West Wind Drift arrives at the continent and turns north to form the Humboldt Current System (Thiel et al., 2007). Thus we considered that CHC342, exhibiting a highly over-calcified R morphotype, might represent the southern end of the *E. huxleyi* populations that drift north and experience high-CO$_2$–low-pH upwelling conditions. We compared these three R/over-calcified strains to two A morphotype strains isolated from low-CO$_2$ waters at a site 1000 km from the nearest shore (NBP cruise station H10 in Figs. 1 and 3). Organisms in such waters are expected to experience very low fluctuations in pH (Hofmann et al., 2011), and so these strains were expected to exhibit low resistance to transient high-CO$_2$–low-pH conditions.

The high-CO$_2$–low-pH condition (1200 µatm CO$_2$) tested was chosen to represent recently upwelled water based on Torres et al. (1999) compared to CO$_2$ levels in non-upwelling surface waters (400 µatm). The high CO$_2$ level of 1200 µatm was also chosen considering previous laboratory studies of the response of *E. huxleyi*: results of acclimated growth rate in response to short-term changes in the carbonate system manipulated by bubbling have been reported in several studies for two R morphotype strains isolated from the Tasman Sea (where high-CO$_2$ upwelling is not known), of which four studies reported no significant effect on growth rate of intermediate CO$_2$ levels (Langer et al., 2009; Shi et al., 2009; Richier et al., 2011; Rokitta and Rost, 2012) compared to one which reported a decrease at 750 µatm (Iglesias-Rodriguez et al., 2008). For other *E. huxleyi* strains, results at intermediate CO$_2$ levels are not consistent among either studies or even among strains used in the same study, while all strains tested at higher levels ($\geq$ 950 µatm) have shown slight to pronounced decreases in growth rate (Langer et al., 2009).

The bloom-former *E. huxleyi* is often considered a fast-growing pioneer phytoplankton species (Paasche, 2002). However, calcification is costly and most evidence suggests it may confer protective or defensive functions (Monteiro et al., 2016). Thus we considered both growth rate and calcification–morphological responses when analyzing potential adaptation. Surprisingly, we found no evidence that the exceptionally robust form was more resistant to high CO$_2$ than moderately calcified forms that seemed to be excluded from the high-CO$_2$ upwelling waters.

The high-CO$_2$–low-pH treatment reduced growth rate in all strains. The decrease in growth rate was accompanied by an increase in POC quota. This might suggest that cells were getting bigger, compensating for a decreased rate of cell division (as the increase in POC production rate was not significant in four of the five strains tested). However, the decrease in growth rate was also reflected in a decrease in culture in vivo fluorescence (data not shown). Changes in coccosphere diameter were insignificant, and changes in cellular fluorescence measured by flow cytometry were small and consistent with only a small possible increase in cell biomass (and not in all strains, as CHC352 showed a decrease in this parameter). Among the few previous studies in which a period of pre-acclimation to CO$_2$ was not used prior to growth measurements, inconsistent and non-significant effects of growth have been seen in two R morphotype strains NZEH (PLY M219) (Shi et al., 2009) and RCC1216 (Richier et al., 2011). Another study comparing several morphotypes isolated from the Southern Ocean reported that two “A/over-calcified” strains (similar to the R morphotype strain CHC360, but with distal shield radial elements not consistently fused) were relatively resistant to high-CO$_2$–low-pH treatments compared to both the A morphotype and the lighter B/C morphotype in which growth and calcification were strongly inhibited (Müller et al., 2015a). Thus the R/over-calcified strains tested here, originating from high-CO$_2$ environments, were surprisingly not resistant to high CO$_2$. While caution is warranted in comparing the absolute resistance of the R and R/over-calcified morphotypes tested in this study to those tested in the study by Müller et al. (2015a) even when similar high-CO$_2$–low-pH treatments were tested, the robust conclusion...
is that the A morphotypes tested here from the eastern South Pacific were not more sensitive than the R/over-calcified strains from neighboring high-CO$_2$–low-pH waters.

In strain CHC342, the POC quota exceeded values previously reported in the literature for the species in response to high CO$_2$ and low pH by more than 3-fold. This occurred in all four replicates, sampled at the same time as the low-CO$_2$ replicates, so we have no evidence for this increase being a technical artefact. The increase in dissolved CO$_2$ in the high-CO$_2$–low-pH condition compared to the control condition was highest in strain CHC342 due to a higher consumption of alkalinity and/or DIC. The levels of dissolved CO$_2$ in the control (400 μatm pCO$_2$) condition for all strains fell in a range (12.4–16.6 μmol kg$^{-1}$) that should be saturating for photosynthesis according to one prior study (Buitenhuis et al., 1999), but subsaturating for POC production according to a more recent study (Bach et al., 2013). The experimental variability noted might have accentuated a variability among strains in the affinity of *E. huxleyi* for photosynthetic carbon uptake. Bach et al. (2013) also reported that growth rate was saturated at lower dissolved CO$_2$ levels than POC production. A similar increase in POC quota in response to high CO$_2$ has been reported in *Calcidiscus quadriperforatus* strain RCC 1168 to correlate with the production of transparent exopolysaccharides (TEPs) (Diner et al., 2015), and so we suspect that the increase in POC per cell – at least in CHC342 – might correspond partly to increased TEP production under high CO$_2$ and low pH.

As expected, PIC quotas varied among strains. CHC342, the strain showing the greatest degree of over-calcification, showed the highest PIC quota. Strain CHC440, the strain showing the coccoliths with the least percentage covering of the central area by the inner tube and the most delicate distal shield rim elements, showed the lowest PIC quota. However, the PIC quotas of CHC352, CHC360, and CHC428 were not different. The numbers of detached coccoliths per cell were similar among those three strains, but coccoliths produced by CHC428 were slightly larger, partly explaining this result. The PIC / POC ratio also did not show consistent differences among morphotypes.

PIC / POC ratios decreased in all strains and all treatments, similar to what has been reported for most of the strains used in most of the previous studies (reviewed in Meyer and Riebesell, 2015). However, in future studies it will be important to understand how TEP production impacts POC and PIC / POC ratios and responds to high CO$_2$ and low pH, as has been shown in *Calcidiscus* (Diner et al., 2015). The effect of high CO$_2$ and low pH on calcification (PIC quota and PIC production) was variable among strains, with no clear pattern related to origin or calcification, and none of these modest effects were significant except the increase in PIC quota in CHC342, the most heavily calcified strain. While calcification rate appears to be sensitive to high CO$_2$ and low pH in most studies and strains of *E. huxleyi* (Meyer and Riebesell, 2015) despite periods of acclimation, or even adaptation over hundreds of generations (Lohbeck et al., 2012), all of the strains tested here appear to be more similar in this aspect to strains found to exhibit calcification that is relatively resistant to high CO$_2$ and low pH (Langer et al., 2009). We did not see the dramatic loss of calcification (almost all cells were calcified in all strains and treatments) that was reported, for example, in a B/C morphotype from the Southern Ocean in response to high CO$_2$ and low pH (Müller et al., 2015a).

We caution that the changes in alkalinity suggested that both strain CHC342 and strain CHC440 may have had an approximately 2-fold higher PIC quota than what was directly measured under the control CO$_2$ and pH condition. This could have occurred if the acidification of total particulate carbon samples did not effectively dissolve all calcium carbonate in these strains. This is surprising, as the geochemical analysis service that performed POC and PIC measurements followed a standard protocol recommended for both plankton samples and carbonate-rich soil samples (Harris et al., 2001; Lorrain et al., 2003) that has been previously used for measuring PIC and POC quotas in *E. huxleyi* (Zondervan et al., 2002; Sciaandra et al., 2003). We speculate that perhaps the coccoliths from these strains differ from other strains in organic content in some way that makes them more resistant to dissolution. For example, recent comparisons have shown that the content and composition of coccolith-associated polysaccharides varies among *E. huxleyi* strains (Lee et al., 2016). However, we are not aware of such an effect being reported in the literature. In any case, a possible underestimation of PIC quotas in strains CHC342 and CHC440 under the control CO$_2$ and pH condition would mean that the POC quota was overestimated under that condition, accentuating the increase in POC by high CO$_2$ and low pH. Most importantly, it implies these strains may not have experienced an increase in PIC quota in response to high CO$_2$ and low pH, but instead PIC quota might have actually been either maintained or decreased.

The function of coccoliths is still not certain. However, calcification is costly. It is not immediately clear if the proposed role of calcification to alleviate Ca$^{2+}$ toxicity could cause the selection of over-calcified coccoliths in the high-CO$_2$–low-pH upwelling waters, as the differences in Ca$^{2+}$ concentrations are vanishingly small compared to the levels at which calcification was observed to show this benefit in the lab (Müller et al., 2015b). Likewise, a possible physiological role of calcification as a carbon-concentrating mechanism to support photosynthesis in low-CO$_2$ waters is not supported by the current balance of evidence in published literature for *E. huxleyi* (Trimborn et al., 2007) as reviewed in Monteiro et al. (2016). In any case, such an explanation could not explain why highly calcified cells would be selected for in high-CO$_2$ waters. Most evidence suggests calcification may serve protective or defensive functions (Monteiro et al., 2016), in which case not only the rate of calcification but also the form and quality of the coccoliths would be important. Thus we would expect physiological roles to be selected for in high-CO$_2$ waters.
also considered responses in coccolith morphology when analyzing potential adaptation.

Both microscopic and flow cytometric measures indicated that coccolith morphology was not more resistant to high-CO$_2$–low-pH conditions in the R/over-calculated strains isolated from naturally high-CO$_2$–low-pH upwellings than in the A morphotype strains isolated from far offshore waters in equilibrium with the atmosphere that are not known to experience natural high-CO$_2$–low-pH episodes. The increase in the percentages of malformed or incomplete coccoliths in response to high CO$_2$ and low pH was most pronounced in the R/over-calculated morphotypes, although these percentages remained low in all strains and both treatments compared to other studies. In other E. huxleyi morphotypes, the thickness of the tube around the coccolith central area is reported to decrease modestly under acidification conditions (Bach et al., 2012; Young et al., 2014), and a similar effect was seen in the two A morphotype strains here. In our study, this effect was most pronounced, resulting in a highly eroded appearance, in the most heavily over-calculated R strains in which the tube overgrows the central area. Coccoliths are formed in intracellular compartments, and the extracellular Ω$_{Ca}$ remained $>1$ in the experiments, so this must be due to effects on the formation of coccoliths, not erosion after coccolith secretion. This also shows that the degree of covering of the central area in these types depends on condition in the R morphotype; however, the principal morphotype classification of each of the five strains did not change, as expected if morphotype is genetically determined (Young and Westbroek, 1991). The disappearance of the underlying central area (hollow coccoliths) reported in one study (Lefebvre et al., 2012) was not observed here. The morphological observations using SEM were supported by flow cytometric results, which also showed changes in the relative depolarization of forward scatter light of both whole coccospheres and detached coccoliths.

The observation that the morphology and quality of coccoliths of moderately calcified A morphotype strains were comparatively little affected while R/over-calculated forms were strongly affected does not appear consistent with the hypothesis that over-calcification of distal shield elements in the E. huxleyi present in naturally acidified high-CO$_2$ water serves to compensate for high-CO$_2$–low-pH effects on coccoliths. Some other factor must select for the R/over-calculated morphotype in the coastal zone of Chile. An A morphotype (A*) exhibiting partial and irregular extension of inner tube elements over the central area (but not closure of spaces between distal shield radial elements) was dominant in the Benguela upwelling zone (not the more extreme R/over-calculated types) (Henderiks et al., 2012), while the A_CC type, although rare off the coast of Chile, was dominant in the northeastern Atlantic (Bay of Biscay) in winter (Smith et al., 2012). It is interesting to speculate that high-productivity conditions in eastern boundary coastal waters promote persistently higher abundances of grazers or pathogenic bacteria, against which the over-calculated coccoliths might provide better defense.

The lack of evidence for regional-scale local adaptation (either in terms of growth or morphology) to short-term high-CO$_2$–low-pH conditions in E. huxleyi populations that are naturally exposed to pulses of naturally high-CO$_2$–low-pH upwelling conditions, contrasts with the recent findings showing adaptation to OA in estuarine habitats in invertebrates and coralline algae (Padilla-Gamíño et al., 2016; Gaitán-Espitia et al., 2017; Vargas et al., 2017), including the neritic but holoplanktonic copepod Acartia tonsa (Vargas et al., 2017). However, among E. huxleyi there is variability in response to high CO$_2$ and low pH (Riebesell et al., 2000; Iglesias-Rodríguez et al., 2008; Langer et al., 2009; Meyer and Riebesell, 2015) that appears to correlate with morphotype and origin at least in one study (Müller et al., 2015a). This variability may already have been subject to selection. In that case, perhaps it is appropriate to consider that the present study documented a similar resistance of offshore eastern South Pacific A morphotype strains to that of coastal strains from high-CO$_2$–low-pH waters. Although the offshore populations should be exposed less to high-CO$_2$–low-pH conditions, they might experience such conditions occasionally: intra-thermocline eddies, subsurface lenses between approximately 100 and 500 m depth, have recently been documented to transport subsurface waters low in dissolved O$_2$ in an offshore direction in the eastern South Pacific (Andrade et al., 2014; Combes et al., 2015). These eddies would also be expected to be high in CO$_2$ and low in pH, and intrusions of such water might affect organisms at the base of the euphotic zone. Such processes would still result in lower CO$_2$ exposure than the exposure to high CO$_2$ and low pH occurring at the coast. Perhaps the nearshore E. huxleyi populations, despite being exposed more frequently and more intensely to high-CO$_2$–low-pH conditions, have already reached some limit that prevents adaptation to further increases in CO$_2$, which limit the negative effects of these conditions on growth rate, calcification, and coccolithogenesis. Overall, the observation of consistent declines in growth rates, PIC quotas, and PIC/POC ratios, even in genotypes that naturally are exposed to high-CO$_2$–low-pH conditions, supports the prediction that PIC-associated POC export may decline under future OA conditions, potentially weakening the biological pump (Hofmann and Schellnhuber, 2009).

Data availability. All data are available from the corresponding author upon request. The scanning electron micrograph image datasets can be found at https://doi.org/10.5281/zenodo.1194799 (von Dassow et al., 2018).

The Supplement related to this article is available online at https://doi.org/10.5194/bg-15-1515-2018-supplement.
Author contributions. PvD led the study, carried out sampling in field surveys, performed flow cytometric isolation of E. huxleyi strains, carried out statistical analysis of experimental data, supervised processing of samples with flow cytometry and electron microscopy, and wrote the paper. FDR conducted characterization of coccolithophore communities and E. huxleyi morphotype composition, analyzed the relationships of coccolithophore communities and E. huxleyi morphotypes to environmental parameters, assisted with part of the high-CO$_2$–low-pH experiments in the Calfuco Marine Laboratory, and helped prepare the first draft of the paper and figures. EMB participated in field studies in 2012, helped with classification of E. huxleyi morphotypes, and trained and supervised FDR in coccolithophore taxonomic classification. JDGE led experimental work in the Calfuco laboratory and provided key comments and editing of the paper. SR provided insights into interpretation of results and edited a draft of the paper. DMF helped plan and perform experiments in the Calfuco lab. UJ assisted with initial plans and later interpretations. RT performed chemical analysis on seawater samples and helped set up the Calfuco Marine Laboratory experiments.

Competing interests. The authors declare they have no conflicts of interest.

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