The ability of macroalgae to mitigate the negative effects of ocean acidification on four species of North Atlantic bivalve

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Abstract. Coastal ecosystems can experience acidification via upwelling, eutrophication, riverine discharge, and climate change. While the resulting increases in \( p\text{CO}_2 \) can have deleterious effects on calcifying animals, this change in carbonate chemistry may benefit some marine autotrophs. Here, we report on experiments performed with North Atlantic populations of hard clams (\( Mercenaria mercenaria \)), eastern oysters (\( Crassostrea virginica \)), bay scallops (\( Argopecten irradians \)), and blue mussels (\( Mytilus edulis \)) grown with and without North Atlantic populations of the green macroalgae, \( Ulva \). In six of seven experiments, exposure to elevated \( p\text{CO}_2 \) levels (\( \sim 1700 \mu\text{atm} \)) resulted in depressed shell- and/or tissue-based growth rates of bivalves compared to control conditions, whereas rates were significantly higher in the presence of \( Ulva \) in all experiments. In many cases, the co-exposure to elevated \( p\text{CO}_2 \) levels and \( Ulva \) had an antagonistic effect on bivalve growth rates whereby the presence of \( Ulva \) under elevated \( p\text{CO}_2 \) levels significantly improved their performance compared to the acidification-only treatment. Saturation states for calcium carbonate (\( \Omega_{\text{calcite}} \)) were significantly higher in the presence of \( Ulva \) under both ambient and elevated \( \text{CO}_2 \) delivery rates, and growth rates of bivalves were significantly correlated with \( \Omega \) in six of seven experiments. Collectively, the results suggest that photosynthesis and/or nitrate assimilation by \( Ulva \) increased alkalinity, fostering a carbonate chemistry regime more suitable for optimal growth of calcifying bivalves. This suggests that large natural and/or aquacultured collections of macroalgae in acidified environments could serve as a refuge for calcifying animals that may otherwise be negatively impacted by elevated \( p\text{CO}_2 \) levels and depressed \( \Omega \).

1 Introduction

The continued delivery of \( \text{CO}_2 \) into surface oceans is expected to cause significant shifts in pools of inorganic carbon by the end of this century, with projected increases in \( \text{CO}_2 \) and \( \text{HCO}_3^- \) and decreases in \( \text{CO}_2^- \) and the saturation states of calcite (\( \Omega_{\text{calcite}} \)) and aragonite (\( \Omega_{\text{aragonite}} \)) (Feely et al., 2009; Mehl et al., 2007). Beyond the delivery of \( \text{CO}_2 \) via the combustion of fossil fuels, upwelling, riverine discharge, and eutrophication-accelerated microbial respiration all represent strong sources of \( \text{CO}_2 \) into coastal zones (Cai et al., 2011; Feely et al., 2008; Melzner et al., 2013; Salisbury et al., 2008; Wallace et al., 2014). Eutrophication-enhanced respiration in coastal zones can lead to the accumulation of respiratory \( \text{CO}_2 \) that can exceed concentrations projected for the end of the century (> 2000 \( \mu\text{atm} \)), as well as result in the undersaturation of aragonite (\( \Omega_{\text{aragonite}} < 1 \); Cai et al., 2017; Wallace et al., 2014).

Calcifying organisms are highly vulnerable to the projected shifts in the various pools of total dissolved inorganic carbon (DIC), with the deleterious effects of ocean acidification being well documented for corals (Hoegh-Guldberg et al., 2007; Kleypas et al., 1999), coralline algae (Gao and Zheng, 2010; Martin and Gattuso, 2009), and bivalves (Barton et al., 2012; Gazeau et al., 2007; Talmage and Gobler, 2011). Acidification-induced reductions in \( \Omega_{\text{calcite}} \) and \( \Omega_{\text{aragonite}} \) can result in lowered survivorship and inhibited growth for larvae and juvenile stage bivalves (Gobler et al., 2014; Green et al., 2009; Talmage and Gobler, 2011; Waldbusser et al., 2015a). Since bivalves provide numerous ecosystem and economic services (Newell, 2004), and elevated \( p\text{CO}_2 \) is a common occurrence in many coastal ecosystems (Feely et al., 2008; Salisbury et al., 2008; Wallace et al., 2014), it is important to understand how other co-occurring
estuarine life will respond to high-\(pCO_2\) conditions and may, in turn, affect acidification-vulnerable organisms such as bivalves.

Contrary to the negative effects of increased \(CO_2\) on calcifying organisms, previous studies have shown that some photosynthetic organisms, such as seagrasses (Koch et al., 2013; Palacios and Zimmerman, 2007), phytoplankton (Fu et al., 2012; Hattenrath-Lehmann et al., 2015), and macroalgae (Olischläger et al., 2013; Young and Gobler, 2016), may benefit from a high-\(CO_2\) environment. Such photosynthetic autotrophs may also have the capacity to buffer carbonate chemistry, potentially alleviating the harmful effects of excessive \(CO_2\) on calcifying organisms. For example, prior studies have observed that daytime productivity within seagrass meadows can increase \(pH\) and \(\Omega_{aragonite}\), which, under future acidified conditions, may provide temporal refuge for calcifying animals (Garrard et al., 2014; Hendriks et al., 2014). Given the significant global declines in seagrass (Orth et al., 2006; Short et al., 2011; Waycott et al., 2009), as well as the overgrowth of seagrass beds by macroalgae (McGlathery et al., 2001; Valiela et al., 1997), it is plausible macroalgae may more commonly provide similar ecosystem services. While future increases in \(CO_2\) may promote the growth of fast-growing macroalgae such as \(Ulva\) (Björk et al., 1993; Olischläger et al., 2013; Young and Gobler, 2016, 2017) and could, in turn, provide chemical resilience for calcifying organisms in acidified environments (Anthony et al., 2013; Wahl et al., 2017), such interactions have yet to be fully explored.

Recent studies have demonstrated that populations of \(Ulva rigida\) from northwest Atlantic coastal waters experience enhanced growth under elevated \(CO_2\) concentrations (Young and Gobler, 2016, 2017). While past studies have suggested that macroalgae may buffer carbonate chemistry to the benefit of bivalves (Anthony et al., 2013; Wahl et al., 2017), no study has assessed how \(Ulva\), a common macroalga known to undergo enhanced growth under acidified and eutrophic conditions, may affect bivalves under \(CO_2\)-enhanced conditions. The objective of this study, therefore, was to assess how elevated \(pCO_2\) and the presence of \(Ulva\) influence the growth and survival of seven cohorts of juvenile bivalves indigenous to the North Atlantic, including hard clams (= northern quahogs; \(Mercenaria mercenaria\)), eastern oysters (\(Crassostrea virginica\)), bay scallops (\(Argopecten irradians\)), and blue mussels (\(Mytilus edulis\)). Small- and large-sized individuals of bivalves were assessed for three species given the effects of ocean acidification can be size and species dependent for juvenile bivalves (Talmage and Gobler, 2011; Waldbusser et al., 2010). Each bivalve cohort was grown with and without elevated \(CO_2\) levels as well as with and without \(Ulva\). Growth and survival of the bivalves were quantified along with carbonate chemistry within experimental vessels.

2 Methods

2.1 Experimental design

Seven experiments were performed to assess the effects of elevated \(pCO_2\) and the presence of \(Ulva\) on the growth and survival of \(M. mercenaria, C. virginica, A. irradians\), and \(M. edulis\). Experiments using smaller bivalves (1–5 mm) were performed in 1 L polycarbonate vessels, while experiments with larger bivalves (20–21 mm) were performed in larger 8 L polycarbonate vessels. All containers were acid washed (10% HCl) and liberally rinsed with deionized water prior to use. The experimental vessels were placed in an environmental control chamber set to a consistent temperature (~21 °C), light intensity (~200 \(\mu\)mol photons m\(^{-2}\) s\(^{-1}\)), and duration (14 h: 10 h, light: dark cycle). The light intensity and photoperiod were set to mimic conditions observed at the \(Ulva\) collection sites during the time of collection (see below). Containers were filled with filtered (0.2 \(\mu\)m polysulfone filter capsule, Pall®) seawater and were randomly assigned, in quadruplicate, to one of four treatments: a control with ambient \(CO_2\) concentrations (~400 \(\mu\)atm) without \(Ulva\), a treatment with ambient \(CO_2\) levels that received \(Ulva\), a treatment with elevated \(CO_2\) concentrations (~1700 \(\mu\)atm) without \(Ulva\), and a treatment with elevated \(CO_2\) and \(Ulva\), resulting in 16 experimental containers. Two additional containers were filled with filtered seawater and bubbled in a manner identical to the ambient or elevated \(CO_2\) treatments (described below) and were used to obtain initial DIC measurements. Continuous dissolved oxygen measurements were made using HOBO optical dissolved oxygen sensors (Onset®) in additional parallel vessels with and without \(Ulva\) added at the same levels used in experimental vessels and bubbled identically to experimental vessels. All experimental containers for each experiment received nutrient additions (50 \(\mu\)M nitrate, 3 \(\mu\)M phosphate) at the beginning of the experiment, as well as after each twice-weekly water changes (details below) to ensure nutrient-replete growth of \(Ulva\). The nutrient and \(CO_2\) concentrations used during experiments were within the range of concentrations present in US East Coast estuaries (Baumann and Smith, 2018; Baumann et al., 2015; Wallace et al., 2014; Wallace and Gobler, 2015) and were used during prior experiments that involved \(Ulva\) from Shinnecock Bay, NY, USA (Young and Gobler, 2016, 2017). Across all experiments, bivalves were fed a mixture of \(Isochrysis galbana\) and \(Chaetoceros muelleri\) at a rate known to be ad libitum (4×10\(^4\) cells mL\(^{-1}\) d\(^{-1}\); Helm et al., 2004). Microalgal cultures were maintained in exponential phase growth in f/2 media using standard culturing conditions (Helm et al., 2004).

To deliver dissolved gases, each experimental vessel was aerated via a 3.8 × 1.3 cm air diffuser (Pentair) connected to a 1 mL polystyrene serological pipette inserted into the bottom of each vessel and connected via Tygon tubing to an air source. Containers were subjected to ambient (~
400 µatm) and elevated (~1700 µatm) CO₂ concentrations via a gas proportionator system (Cole Parmer® flowmeter system, multi-tube frame) that mixed ambient air with 5% CO₂ gas (Talmage and Gobler, 2010). Gases were mixed and delivered at a flow rate of 2500 ± 5 mL min⁻¹ through gang valves into the serological pipettes that fit through an opening in the plexiglass used to cover the experimental containers, turning over the volume of the experimental containers >1000 times daily. Bubbling began 2 to 3 days prior to the start of each experiment to allow CO₂ concentrations and carbonate chemistry to reach a state of equilibrium. Experiments persisted for ~2 weeks. Measurements of pH within containers were made daily with a Honeywell Durafet III ion-sensitive field-effect transistor-based (ISFET) solid-state pH sensor (±0.01 pH unit, total scale), which was calibrated with a seawater pH standard (Dickson, 1993). In select experimental containers throughout the duration of experiments, continuous measurements of pH were made using an Orion Star A321 Plus electrode (±0.001 pH unit, NBS scale) calibrated prior to use using National Institute of Standards and Technology (NIST) traceable standards. Measurements of pH made with the Durafet and Orion instruments were compared to measurements made spectrophotometrically using m-cresol purple (Dickson et al., 2007) and were found to be nearly identical and never significantly different. Discrete water samples were collected at the beginning and conclusion of experiments to directly measure DIC within each experimental vessel in each treatment (n = 4 per treatment). The DIC samples were preserved using a saturated mercuric chloride (HgCl₂) solution and stored at ~4°C until analysis. Samples were analyzed by a VIN-DTA 3-D (versatile instrument for the determination of total inorganic carbon) delivery system coupled with a UIC Inc. coulometer (model CM50170). During the coulometric analysis, all carbonate species were converted to CO₂ gas by the addition of excess hydrogen to the sample and the evolved CO₂ gas was subsequently carried into the titration cell of the coulometer. The gas then reacted quantitatively with an ethanolamine-based reagent to generate hydrogen ions, which were titrated with coulometrically generated OH⁻, and CO₂ was measured by integrating the total change required to titrate the hydrogen ions (Johnston et al., 1993). Final total alkalinity, Δragonite, Δcalcite, pCO₂, and concentrations of HCO₃⁻, CO₃²⁻, and OH⁻ (Tables 1 and S1 in the Supplement) were calculated from measured levels of DIC, pH, temperature, and salinity, as well as the first and second dissociation constants of carbonic acid in seawater (Millero, 2010) using the program CO2SYS (http://cdiac.ess-dive.lbl.gov/ftp/co2sys/, last access: 17 October 2018). For quality assurance, levels of DIC and pH within certified reference material (provided by Andrew Dickson of the University of California, San Diego, Scripps Institution of Oceanography; batches 158, 159 = 2044, 2027 µmol DIC kg seawater⁻¹, respectively) were measured during analyses of every set of samples. The analysis of samples continued only after complete recovery (99.8 ± 0.2 %) of certified reference material was attained. Actual mean pCO₂ and pH values were 350 and 8.00 µatm, respectively for ambient conditions and 1750 and 7.38 µatm, respectively, for elevated CO₂ conditions, values within the range found seasonally in some estuarine environments (Baumann and Smith, 2018; Baumann et al., 2015; Wallace et al., 2014; Wallace and Gobler, 2015). Two-way ANOVA and post hoc tests were used to assess significant differences in carbonate chemistry among experimental vessels with the main treatment effects being pCO₂ (ambient or elevated) and the presence of Ulva within SigmaPlot 11.0.

2.2 Assessing the effects of elevated pCO₂ and Ulva on juvenile bivalves

The macroalgae used for this study were collected from Shinnecock Bay, NY, USA (40.85° N, 72.50° W) during low tide. Permission to access this area and collect macroalgae and M. edulis was received from the Southampton Town Trustees, Southampton, NY, USA, who hold jurisdiction over Shinnecock Bay. Large, well-pigmented, robust fronds of Ulva were collected and transported to the Stony Brook Marine Science Center in seawater-filled containers within 15 min of collection. Previously, internal transcribed spacer (ITS) sequencing and microscopy was used to determine that the species of Ulva that dominated Shinnecock Bay in summer and fall was Ulva rigida (Young and Gobler, 2016, 2017), and microscopic examinations during this study indicated this was the species used in all experiments presented here. We refer to the algae simply as Ulva throughout the study due to the plastic nature of the macroalgal taxonomic nomenclature, as well as the high similarity of ITS sequences among species of Ulva (Hofmann et al., 2010; Kirkendale et al., 2013).

Well-pigmented, circular sections of Ulva (~3.5 and ~7 cm for experiments in small containers and large vessels (described below), respectively, with one disk per container) were cut from the larger thalli, with care taken to avoid the outer, potentially reproductive region of the algae (Wallace and Gobler, 2015). The weights of Ulva used in experiments relative to the vessels were consistent with the benthic coverage of Ulva in Shinnecock Bay (~8 g m⁻²; Christopher Gobler and Craig Young, unpublished benthic trawl data, 2017) and other estuarine regions (Liu et al., 2015; Sfriso et al., 2001). Experimental disks of Ulva were extensively rinsed with filtered (0.2 µm) seawater and spun in a salad spinner to remove debris and epiphytes, with this step being repeated multiple times. Ulva samples were weighed on a Scienech ZSA-120 digital microbalance (±0.0001 g) to obtain initial wet weight in grams. All samples were kept in 100 mL 0.2 µm filtered seawater-filled containers after spinning and weighing to prevent desiccation prior to use in experiments.
Small and large cohorts of *Mercenaria mercenaria* (≈ 1 and ≈ 5 mm, respectively) and *Argopecten irradians* (≈ 5 and ≈ 20 mm, respectively) used during experiments were spawned at the Stony Brook Marine Science Center of the Stony Brook University hatchery (40.89° N, 72.44° W) using brood stock from Shinnecock Bay collected 1 to 2 months prior to spawning and exposed to environmental conditions (salinity, dissolved oxygen, pH) similar to their collection site. Small and large cohorts of *Crassostrea virginica* (≈ 2 and ≈ 20 mm, respectively) used during experiments were produced by the Cornell Cooperative Extension shellfish hatchery, NY, USA (40.04° N, 72.39° W) using brood stock from the Peconic Estuary, NY, USA. Cohorts of small juvenile *Mytilus edulis* (≈ 5 mm) used during experiments were collected from Shinnecock Bay, NY, USA, during low tide (40.84° N, 72.50° W). Experiments using smaller bivalves (1–5 mm) were performed in 1 L polycarbonate vessels with 20 individuals per vessel, while experiments with larger bivalves (20–21 mm) were performed in larger, 8 L polycarbonate vessels with five individuals per vessel.

Experiments began with the introduction of bivalves, *Ulva*, and nutrients into experimental vessels, with discrete measurements of pH and continuous measurements of dissolved oxygen and temperature made as described above throughout experiments. At the beginning of each experiment, 20 individuals from each bivalve cohort were set aside to obtain initial measurements of shell length (defined here as distance from umbo to furthest ventral margin), tissue weight, and shell weight. Bivalve dimensions were determined via digital calipers and digital images with the two approaches producing nearly identical and not statistically different measurements. Captured images of bivalves were analyzed using ImageJ, with the scale of each image individually calibrated. Every 3 to 4 days, a complete water change was performed for all containers using water bubbled in 20 L carbons with gas mixtures for ambient and elevated CO₂ treatments as described above to ensure bivalves were exposed to their respective CO₂ concentrations. Once weekly, *Ulva* disks from each container were removed, rinsed, spun in the salad spinner, weighed, and returned to the vessels. Additionally, every week, bivalves were collected on a 500 µm sieve, transferred to a petri dish, and measured for length with any mortality noted. Mortality rates were very low (always < 10%) and did not differ among treatments. At the conclusion of experiments, final pH, temperature, and salinity measurements were made and final water samples for DIC analysis were collected and analyzed as described above. Additionally, 50 mL samples were removed from each container to assess final cell concentrations of phytoplankton provided for food (*I. galbana* and *C. muelleri*), which were preserved with Lugol’s iodine (5%) solution and enumerated via microscopy (Tables 1 and S1).

At the conclusion of experiments, measurements of shell length for bivalves within the experimental containers as well as individuals set aside for initial measurements were made, and growth (expressed as mm d⁻¹) was determined from the changes in shell dimensions during the experiment. Tissue and shell weight were obtained by weighing bivalves after drying at 60 °C for 72 h, combusting them at 450 °C for 4 h, and weighing them again. Growth (expressed as milligrams per day) was determined by comparing the initial and final dry and combusted weights of individuals from each replicated vessel. Specifically, tissue weight was determined by subtracting the combusted weight from the dry weight, while shell weight was determined by subtracting the tissue weight from the dry weight. Two-way ANOVA was

<table>
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<th>Parameter</th>
<th>Control</th>
<th>Ulva</th>
<th>CO₂</th>
<th>CO₂/Ulva</th>
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</thead>
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<td>pH*</td>
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<td>7.37 ± 0.01</td>
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<td>Temperature*</td>
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<td>Dissolved oxygen*</td>
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<td>9.17 ± 0.01</td>
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<tr>
<td>Salinity*</td>
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<td>30.0 ± 0.1</td>
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</tr>
<tr>
<td>pCO₂</td>
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<td>335 ± 9</td>
<td>1763 ± 27</td>
<td>1721 ± 27</td>
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<tr>
<td>Total alkalinity</td>
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<td>1759 ± 26</td>
<td>1792 ± 25</td>
<td>1803 ± 21</td>
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<tr>
<td>Total DIC*</td>
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<td>1557 ± 21</td>
<td>1782 ± 22</td>
<td>1797 ± 19</td>
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<td>HCO₃⁻</td>
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<td>1413 ± 18</td>
<td>1690 ± 21</td>
<td>1706 ± 19</td>
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<tr>
<td>CO₂⁻</td>
<td>119 ± 4</td>
<td>134 ± 5</td>
<td>35 ± 1</td>
<td>37 ± 1</td>
</tr>
<tr>
<td>OH⁻</td>
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<td>4.51 ± 0.18</td>
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<td>Ωaragonite</td>
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<td>0.56 ± 0.02</td>
<td>0.59 ± 0.02</td>
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<tr>
<td>Microalgae cells*</td>
<td>97 273 ± 5230</td>
<td>97 727 ± 4696</td>
<td>90 455 ± 4388</td>
<td>95 000 ± 5294</td>
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performed using SigmaPlot 11.0 to assess significant differences in growth rates based on shell length, tissue weight, shell weight, and survival during experiments, for which the main treatment effects were $p$CO$_2$ (ambient or elevated) and the presence of *Ulva*. All data were log transformed prior to two-way ANOVA to ensure that the assumptions of equal variance and normality were met. Normality was tested via the use of Shapiro–Wilk tests. If significant differences were detected, a Tukey’s honest significant difference (Tukey’s HSD) test using R 3.4.0 within RStudio 1.0.143 was performed to identify specific differences among treatments. Finally, linear regression models of growth rates based on shell length, tissue weight, and shell weight with $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were created using R® software (version: 3.4.0; http://www.r-project.org, last access: 17 October 2017).

3 Results

3.1 *Mercenaria mercenaria*

For the cohort of smaller juvenile *M. mercenaria* (1.34 ± 0.24 mm), $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were significantly lower in treatments with elevated CO$_2$ (two-way ANOVA; $p < 0.001$ for both, Fig. 1; Tables S2–S3) and significantly higher in treatments containing *Ulva* (two-way ANOVA; $p = 0.002$ and $p = 0.007$, respectively). Growth of the small *M. mercenaria* based upon shell length, shell weight, and tissue weight was highly sensitive to increases in $p$CO$_2$ as well as the presence of *Ulva*. When exposed to elevated CO$_2$ conditions, growth rates based on shell length, shell weight, and tissue weight were 49%, 66%, and 41% lower, respectively, when compared to their counterparts in ambient CO$_2$ treatments (two-way ANOVA; $p < 0.001$, $p < 0.001$, and $p = 0.038$, respectively; Fig. 1; Tables S4–S6). In contrast, growth rates based on shell length, shell weight, and tissue weight were significantly higher in the presence of *Ulva* (two-way ANOVA; $p = 0.006$, $p = 0.011$, and $p = 0.008$, respectively; Fig. 1; Tables S4–S6) with growth based on shell length, tissue weight, and shell weight being 28%, 37%, and 47% higher, respectively, within elevated CO$_2$ treatments and 10%, 25%, and 30%, respectively, within ambient CO$_2$ treatments (Fig. 1). Multiple comparison tests revealed that *Ulva* often mitigated the negative effects of elevated CO$_2$ on hard clams. For example, length-based growth in elevated CO$_2$ treatments with *Ulva* was significantly higher than elevated CO$_2$ treatments without *Ulva* (Tukey HSD; $p = 0.044$; Table S7). Furthermore, growth rates based on shell length showed strong significant positive correlations with $\Omega_{\text{aragonite}}$ and $\Omega_{\text{calcite}}$ across all treatments ($R^2 = 0.79$, $p < 0.001$ and $R^2 = 0.79$, $p < 0.001$, respectively; Table S10). There were also significant correlations between growth based on shell weight and $\Omega_{\text{aragonite}}$ ($R^2 = 0.53$, $p = 0.001$; Table S10) and $\Omega_{\text{calcite}}$ ($R^2 = 0.53$, $p = 0.002$; Table S11). For growth based on tissue weight, there were also significant correlations with $\Omega_{\text{aragonite}}$ and $\Omega_{\text{calcite}}$ ($R^2 = 0.30$, $p = 0.05$ and $R^2 = 0.30$, $p = 0.05$, respectively; Tables S10–S11).

For the larger-sized cohort of *M. mercenaria* (5.00 ± 0.41 mm), $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were significantly higher in treatments containing *Ulva* (two-way ANOVA; $p = 0.002$ and $p < 0.001$, respectively; Fig. 2; Tables S2–S3) and sig-

![Figure 1](http://www.biogeosciences.net/15/6167/2018/)
Ulva without the presence of $\text{CO}_2$ and tissue weight were significantly lower (by 45 %, 30 %, and 20 %, respectively, in elevated $\text{CO}_2$ treatments and by 21 %, 18 %, and 162 %, respectively, in ambient $\text{CO}_2$ treatments that did not receive Ulva (two-way ANOVA; $p = 0.003$, $p = 0.006$, and $p = 0.009$, respectively; Fig. 2; Tables S4–S6). Across all treatments, growth rates based on shell length and tissue weight were positively correlated with $\Omega_{\text{aragonite}}$ ($R^2 = 0.45$, $p = 0.006$ and $R^2 = 0.44$, $p = 0.013$, respectively; Table S10) and $\Omega_{\text{calcite}}$ ($R^2 = 0.45$, $p = 0.006$ and $R^2 = 0.44$, $p = 0.013$, respectively; Table S11). For growth based on shell weight, there were positive, nearly significant correlations with $\Omega_{\text{aragonite}}$ and $\Omega_{\text{calcite}}$ ($R^2 = 0.28$, $p = 0.063$ and $R^2 = 0.28$, $p = 0.063$, respectively; Tables S10–S11).

### 3.2 Crassostrea virginica

During the experiment with the cohort of small $C. \text{virginica}$ (2.45 ± 0.41 mm), $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were significantly higher in treatments containing Ulva (two-way ANOVA; $p = 0.025$ for both; Fig. 3; Tables S2–S3) and significantly lower in treatments receiving elevated $\text{CO}_2$ (two-way ANOVA; $p < 0.001$ for both). Growth rates of small $C. \text{virginica}$ were sensitive to elevated $\text{CO}_2$ concentrations and the presence of Ulva. Growth rates based on length, tissue, and shell weight were 63 %, 78 %, and 145 % lower, respectively, when exposed to elevated $\text{CO}_2$ concentrations compared to control treatments (two-way ANOVA; $p = 0.011$, $p = 0.006$, and $p = 0.012$, respectively; Fig. 3; Table S4). When in the presence of Ulva, growth based on shell length was significantly increased by 24 % and 55 % in elevated and ambient $\text{CO}_2$ treatments, respectively (two-way ANOVA; $p = 0.040$; Fig. 3; Table S4), but growth based on tissue and shell weight was not significantly different than the control (two-way ANOVA; $p = 0.319$ and $p = 0.946$, respectively). Across all experimental vessels, there were significant positive correlations between growth based on shell length, tissue weight, and shell weight and $\Omega_{\text{aragonite}}$ ($R^2 = 0.26$, $p = 0.044$; $R^2 = 0.53$, $p = 0.003$; and $R^2 = 0.39$, $p = 0.013$, respectively; Table S10) and $\Omega_{\text{calcite}}$ ($R^2 = 0.26$, $p = 0.045$; $R^2 = 0.53$, $p = 0.003$; and $R^2 = 0.39$, $p = 0.013$, respectively; Table S11).

For the larger juvenile $C. \text{virginica}$ (24.92 ± 0.89 mm), $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were significantly higher in treatments containing Ulva (two-way ANOVA; $p < 0.001$ for both; Fig. 4; Tables S2–S3) and significantly lower in treatments receiving elevated $\text{CO}_2$ (two-way ANOVA; $p < 0.001$ for both). Growth responses for the larger $C. \text{virginica}$ differed from the smaller-sized juveniles. Growth based on shell length was 167 % significantly lower under elevated $\text{CO}_2$ concentrations relative to the control and significantly higher (by 23 % and 450 % in ambient and elevated $\text{CO}_2$ treatments, respectively; Table S12).

![Figure 2](image-url) Experiment with large juvenile *Mercenaria mercenaria* exposed to ambient and elevated concentrations of $\text{CO}_2$ with and without the presence of Ulva. (a) $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$; growth was based on (b) shell length, (c) tissue weight, and (d) shell weight. Columns represent means ± standard deviation. Significant main treatment effects ($\text{CO}_2$ and Ulva) appear at the top right of each panel.
Figure 3. Experiment with small juvenile *Crassostrea virginica* exposed to ambient and elevated concentrations of CO$_2$ with and without the presence of *Ulva*. (a) $Q_{\text{calcite}}$ and $Q_{\text{aragonite}}$; growth was based on (b) shell length, (c) tissue weight, and (d) shell weight. Columns represent means ± standard deviation. Significant main treatment effects (CO$_2$ and *Ulva*) appear at the top right of each panel.

respectively) in the presence of *Ulva* relative to the control (two-way ANOVA; $p = 0.001$ and $p = 0.006$, respectively; Fig. 4; Table S4). While growth based on shell weight and tissue weight was not significantly altered by elevated CO$_2$ or the presence of *Ulva*, there was an antagonistic, interactive effect between both variables whereby the co-exposure to elevated CO$_2$ and *Ulva* yielded growth rates higher than would have been predicted by growth rates within the individual treatments (two-way ANOVA; $p = 0.024$; Fig. 4; Tables S5–S6). Consistent with this finding, growth based on shell length in elevated CO$_2$ treatments with *Ulva* was significantly higher than in elevated CO$_2$ treatments without *Ulva* (Tukey HSD; $p = 0.032$; Table S7). There was a strong positive correlation between growth based on shell length and
3.3 *Argopecten irradians*

For the cohort of small *A. irradians* (4.73±0.59 mm), $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were significantly higher in treatments containing *Ulva* (two-way ANOVA; $p < 0.001$ for both; Fig. 5; Tables S2–S3) and significantly lower in treatments with elevated CO$_2$ (two-way ANOVA; $p < 0.001$ for both). The growth of small juvenile *A. irradians* was altered by $p$CO$_2$ and, to a lesser extent, the presence of *Ulva*. Growth rates based on shell length, tissue weight, and shell weight were significantly reduced by exposure to elevated CO$_2$ concentrations (two-way ANOVA; $p < 0.001$, $p = 0.023$, and $p = 0.041$, respectively; Fig. 5; Tables S4–S6). Specifically, growth rates based on shell length, tissue weight, and shell weight were 26%, 40%, and 43% lower, respectively, when exposed to elevated CO$_2$ compared to ambient CO$_2$ treatments (Fig. 5). Growth based on shell length was significantly higher (by 10% and 29% in ambient and elevated CO$_2$ treatments, respectively) in the presence of *Ulva* relative to treatments that did not receive *Ulva* (two-way ANOVA; $p = 0.007$; Fig. 5; Table S4). In contrast, growth based on tissue and shell weight was not significantly affected by the presence of *Ulva* (two-way ANOVA; $p = 0.274$ and $p = 0.637$, respectively; Fig. 5; Tables S5–S6). Growth based on shell length within elevated CO$_2$ treatments with *Ulva* was significantly higher than in the elevated CO$_2$ treatments without *Ulva* (Tukey HSD; $p = 0.011$; Table S7). There were no significant differences in growth based on shell or tissue weight among any treatments (Tukey HSD; $p > 0.05$ for all; Tables S8–S9). Comparisons within individual treatments showed that growth based on shell length within elevated CO$_2$ treatments without *Ulva* was significantly lower than the elevated CO$_2$ treatments with *Ulva* (Tukey HSD; $p = 0.011$; Table S7). For all treatments, there were significant correlations among growth based on shell length, tissue weight, and shell weight of smaller scallops and $\Omega_{\text{aragonite}}$ ($R^2 = 0.56$, $p = 0.001$; $R^2 = 0.36$, $p = 0.018$; and $R^2 = 0.47$, $p = 0.004$, respectively; Table S10) and $\Omega_{\text{calcite}}$ ($R^2 = 0.56$, $p = 0.001$; $R^2 = 0.36$, $p = 0.018$; and $R^2 = 0.47$, $p = 0.004$, respectively; Table S11).

For the larger cohorts of juvenile *A. irradians* (21.08±1.06 mm), $\Omega_{\text{calcite}}$ and $\Omega_{\text{aragonite}}$ were significantly lower in treatments exposed to high CO$_2$ and significantly higher in treatments containing *Ulva* (two-way ANOVA; $p < 0.001$ for all; Fig. 6; Tables S2–S3). The growth rates of larger *A. irradians* based on shell length and tissue weight were significantly reduced under elevated CO$_2$ concentrations by 32% and 105%, respectively (two-way ANOVA; $p < 0.001$ and $p = 0.019$, respectively; Fig. 6; Tables S4 and S6) while growth based on shell weight was not (two-way ANOVA; $p = 0.553$; Table S5). Growth rates based on shell length and tissue weight were significantly increased in the presence of *Ulva* by 16% and 16%, respectively, in elevated CO$_2$ treatments, and by 60% and 16%, respectively, in ambient CO$_2$ treatments (two-way ANOVA; $p = 0.016$ and $p =
Figure 6. Experiment with large Argopecten irradians exposed to ambient and elevated concentrations of CO$_2$ with and without the presence of Ulva. (a) Ω$_{calcite}$ and Ω$_{aragonite}$; growth was based on (b) shell length, (c) tissue weight, and (d) shell weight. Columns represent means ± standard deviation. Significant main treatment effects (CO$_2$ and Ulva) appear at the top right of each panel.

Figure 7. Experiment with Mytilus edulis exposed to ambient and elevated concentrations of CO$_2$ with and without the presence of Ulva. (a) Ω$_{calcite}$ and Ω$_{aragonite}$; growth was based on (b) shell length, (c) tissue weight, and (d) shell weight. Columns represent means ± standard deviation. Significant main treatment effects (CO$_2$ and Ulva) appear at the top right of each panel.

3.4 Mytilus edulis

During the experiments with M. edulis (4.87 ± 0.92 mm), Ω$_{calcite}$ and Ω$_{aragonite}$ were significantly higher in treatments containing Ulva (two-way ANOVA; $p = 0.017$ and $p = 0.020$, respectively; Fig. 7; Tables S2–S3) and significantly lower in treatments exposed to high CO$_2$ (two-way ANOVA; $p < 0.001$ for both). Growth rates of M. edulis based on shell
length, tissue weight, and shell weight were all not significantly changed by exposure to elevated CO₂ concentrations (two-way ANOVA; \( p = 0.149 \), \( p = 0.210 \), and \( p = 0.439 \), respectively; Fig. 7; Tables S4–S6). In contrast, growth measurements based on shell length, tissue weight, and shell weight were significantly higher in the presence of Ulva (two-way ANOVA; \( p = 0.045 \), \( p = 0.047 \), and \( p = 0.024 \), respectively; Fig. 7; Tables S4–S6). Specifically, in the presence of Ulva, growth based on shell length, tissue weight, and shell weight was 16 %, 30 %, and 45 % higher, respectively, in elevated CO₂ treatments and 28 %, 19 %, and 36 %, respectively, in ambient CO₂ treatments relative to treatments that did not receive Ulva (Fig. 7). Mussel growth rates were not correlated with \( \Omega_{\text{aragonite}} \) or \( \Omega_{\text{calcite}} \) (Tables S10–S11).

### 3.5 Ulva and microalgae

Across all experiments, the growth of Ulva was found to be significantly higher by 20 % when exposed to elevated CO₂ concentrations (one-way ANOVA; \( p = 0.043 \); Fig. S1; Table S12). Concentrations of Isochrysis galbana and Chaetoceros muelleri were not significantly different among any treatments in any experiments (two-way ANOVA; \( p < 0.05 \) for all; Table S12). On average, final cell concentrations within treatments were \( \sim 90000 \) cells mL\(^{-1} \) (Tables 1 and S1).

### 4 Discussion

During this study, elevated CO₂ concentrations significantly reduced at least one or more growth measurements of cohorts of small- and large-sized juvenile Mercenaria mercenaria, Crassostrea virginica, and Argopecten irradians, but not Mytilus edulis. The presence of Ulva significantly increased the growth of all cohorts of all bivalve species. Comparisons of individual treatments indicated that under elevated CO₂ concentrations, the addition of Ulva often significantly increased growth rates of clams, scallops, and oysters by 23 %–30 %. Both \( \Omega_{\text{aragonite}} \) and \( \Omega_{\text{calcite}} \) were significantly higher in the presence of Ulva in all experiments under both high- and low-CO₂ regimes, despite the rapid turnover of dissolved gas pools in experiments (> 1000 time per day), and the growth rates of bivalves were significantly correlated with \( \Omega_{\text{aragonite}} \) and \( \Omega_{\text{calcite}} \) in treatment vessels for six of seven experiments. Collectively, these findings provide insight regarding the ability of macroalgae such as Ulva to mitigate the deleterious effects of ocean acidification on bivalves and, potentially, other calcifying organisms.

The negative effects of ocean acidification on the growth and survival of bivalves and other calcifying organisms have been well documented. Consistent with prior studies that have gauged the response of juvenile bivalves to elevated CO₂ (Gazeau et al., 2007; Green et al., 2009; Talmage and Gobler, 2011), the results of the current study show decreased tissue growth as well as calcification in the form of growth based on shell length and weight under acidified conditions, a finding consistent with significantly lower \( \Omega_{\text{aragonite}} \) and \( \Omega_{\text{calcite}} \) in elevated CO₂ treatments. Early-life-stage bivalve shells are composed partly or completely of aragonite, making them vulnerable to undersaturation of aragonite (Carriker, 1996; Stenzel, 1964; Talmage and Gobler, 2009). While the formation of calcium carbonate is thermodynamically favored when \( \Omega \) exceeds 1.0, biotic aragonite is less crystalline than nonbiogenic aragonite (Weiss et al., 2002) and studies of early-life-stage Pacific oysters have suggested that a \( \Omega_{\text{aragonite}} \) exceeding 1.6 may be required to yield successful growth and survival (Barton et al., 2012). Similarly, Talmage and Gobler (2010) found that increases in \( \Omega_{\text{aragonite}} \) within the saturated range (\( \Omega_{\text{aragonite}} \) increases from 2.9 to 3.3) significantly increased the growth of early-life-stage M. mercenaria and A. irradians, a finding suggesting that acidification since preindustrial times can depress the performance of these species. In the current study, growth rates of bivalves exposed to Ulva under ambient \( p_{\text{CO₂}} \) frequently exceeded those of individuals grown under the same CO₂ delivery rate without Ulva as \( \Omega_{\text{aragonite}} \) was significantly increased, on average from 1.91 to 2.16 (Table 1), with both levels being saturated but also being below the threshold that yielded maximal growth rates in early-life-stage bivalves for Talmage and Gobler (2010). Furthermore, even minor, yet sustained, increases or decreases in \( \Omega_{\text{aragonite}} \) (< 0.1 units) can result in significant changes in the growth of larval and juvenile bivalves (Barton et al., 2012; Talmage and Gobler, 2011), which was similarly observed in many of the experiments in the present study. Hence, the potential benefits of macroalgae to calcifying bivalves may be realized in both acidified and normal conditions.

Acidification can have cascading negative physiological consequences for bivalves. In larval bivalves, high CO₂ depresses calcification, lipid content, RNA : DNA ratios, metamorphosis, and growth rates (Gobler and Talmage, 2013). The reduction in growth based on tissue weight under elevated CO₂ concentrations found during the present study is consistent with Beniash et al. (2010), who found significant declines in soft body mass of juvenile C. virginica maintained in hypercapnia (pH 7.5). Additionally, the same study and others (Gazeau et al., 2007; Matoo et al., 2013) have reported increased metabolic rates in bivalves exposed to elevated CO₂ levels. As suggested by Waldbusser et al. (2015b), decreasing \( \Omega_{\text{aragonite}} \) increases the amount of energy spent by bivalves on shell formation, which diverts energy away from maintaining homeostasis and other metabolic processes including those that contribute toward growth (Beniash et al., 2010; Waldbusser et al., 2015b).

Macroalgae can control carbonate chemistry in shallow ecosystems and, in turn, can affect the performance of carbonaceous organisms. A study by Anthony et al. (2013) found that within mixed assemblages of turf and fleshy macroalgae, the saturation state of aragonite increased dur-
ing the daytime. Krause-Jensen et al. (2015) reported that macroalgae may provide a refuge for calcifying organisms. Specifically, within a subarctic fjord, macroalgae drove strong diel variability in pH and Ω_{aragonite}, with *M. edulis* being found to grow in close association with macroalgae, even in tidal pools that became supersaturated and undersaturated between day and night cycles, respectively (Krause-Jensen et al., 2015). Additionally, Wahl et al. (2017) demonstrated that daytime increases in pH associated with the macroalgae *Fucus vesiculosus* provided a refuge against acidified conditions for *M. edulis*, with calcification rates of *M. edulis* increasing with increases in pH wrought by the algae. In the current study, *Ulva* yielded significantly increased Ω_{aragonite}, Ω_{calcite}, and bivalve growth in all seven experiments performed. Dissolved oxygen levels were also high (> 8 mg L^−1) in all treatments and the growth rates of bivalves were often significantly higher in high-CO_2 treatments with *Ulva* compared to those without. Furthermore, in ambient and elevated CO_2 treatments, the presence of *Ulva* significantly increased pH beyond levels observed in treatments without *Ulva*, often in as little as 24 h, with those increases sustained over the duration of the experiments (Figs. S2–S3). Hence, it seems likely that the macroalgae buffered carbonate chemistry to the benefit of bivalves. While it is possible that photosynthetic activity by microalgae (*I. galbana* and *C. mulleri*) may have contributed to shifts in carbonate chemistry, there were no significant differences in microalgae cell concentrations in any treatment across all experiments (two-way ANOVA; *p* > 0.05; Table S13), suggesting that microalgal contributions to changes in carbonate chemistry were minimal relative to the photosynthetic activity of *Ulva*.

Beyond photosynthesis, macroalgae may also alter carbonate chemistry via the uptake of nitrogenous nutrients. Specifically, the uptake of nitrate or ammonium by marine autotrophs results in an equimolar increase or decrease in total alkalinity, respectively (Brewer and Goldman, 1976; Goldman and Brewer, 1980; Talmage and Gobler, 2012), which occurs due to the production of OH^− and H^+ to balance the uptake of nitrate and ammonium, respectively (Brewer and Goldman, 1976; Goldman and Brewer, 1980; Redfield et al., 1963). Given that 50 µM of nitrate was added to all experimental vessels with *Ulva* to promote its growth during each experimental water change, it is possible that the assimilation of this nitrate by *Ulva* contributed to the average 10–20 µM increase in total alkalinity observed within treatments with *Ulva* (two-way ANOVA; *p* < 0.05; Table 1; Tables S14–S15). Higher-alkalinity seawater requires higher concentrations of CO_2 to reduce pH, thus resulting in smaller changes in Ω_{aragonite} and Ω_{calcite}. Given the rapid turnover of dissolved gasses in experimental vessels, it is possible the nitrogen assimilation effects on alkalinity outweighed the effects of photosynthetic consumption of DIC.

Prior studies have found that *Ulva* can experience enhanced growth (Björk et al., 1993; Olischläger et al., 2013; Young and Gobler, 2016) and outcompete other autotrophs (Young and Gobler, 2017) under elevated CO_2 concentrations. Hence, the dominance of *Ulva* and similar macroalgae in estuaries that experience seasonal acidification (Wallace and Gobler, 2015) could ultimately benefit bivalves and other calcifying organisms. In the present experiments, *Ulva* growth was, on average, ~ 20% higher under elevated CO_2 conditions. Furthermore, the presence of the macroalgae frequently transformed Ω_{aragonite} of elevated CO_2 treatments from undersaturated to nearly saturated (Tables 1 and S1) and often yielded growth rates of bivalves significantly greater than the elevated CO_2 treatments without *Ulva*. Had the dissolved gas pools within experimental vessels not been turned over rapidly via aeration, it is possible the effects of *Ulva* on the carbonate chemistry would have been even greater.

The benefits of *Ulva* and detriments of high CO_2 to the four bivalves studied differed by species. While every cohort displayed significantly enhanced growth in the presence of *Ulva*, scallops were the only species to experience significantly higher growth in the elevated CO_2 treatment with *Ulva* compared to the elevated CO_2 treatment without *Ulva* for both the small and large juvenile cohorts. In contrast, for clams and oysters, only one of the two cohorts displayed this specific response. Early life stages of bay scallops have been consistently shown to be more vulnerable to acidification than the other bivalve species studied here (Stevens and Gobler, 2018; Talmage and Gobler, 2009, 2011). This may be due, in part, to its rapid growth and metabolism compared to other bivalves (Kennedy et al., 1996; Kraeuter and Castagna, 2001; Shumway and Parsons, 2006), traits that may also make it more likely to benefit from the improved carbonate chemistry wrought by the presence of *Ulva*. The resistance of *M. edulis* to elevated CO_2 concentrations contrasted with prior studies of European strains of this bivalve (Berge et al., 2006; Gazeau et al., 2007) but is consistent with prior cohorts of this species isolated from Shinnecock Bay, NY, USA (Stevens and Gobler, 2018). However, Thomsen et al. (2013) found that specific growth and calcification rates of juvenile *M. edulis* under acidified conditions were dependent on food availability. Given that food was supplied ad libitum in the present study, it is possible that the negative effects of elevated CO_2 concentrations on *M. edulis* may have been mitigated by adequate food availability as well as improved carbonate chemistry facilitated by *Ulva*.

While growth rates of bivalves were significantly correlated with Ω_{aragonite} and Ω_{calcite} during this study, the absolute change in bivalve growth was greater than what might be expected from the observed *Ulva*-induced changes in Ω_{aragonite} and Ω_{calcite}, suggesting other factors may have contributed to the increased growth of bivalves in treatments with *Ulva*. While *Ulva* increased dissolved oxygen levels in vessels, dissolved oxygen concentrations were high in all treatments (> 8 mg L^−1). Adequate food availability makes bivalves more resilient against ocean acidification (Thomsen et al., 2013), but microalgal food levels were always in ex-
cess and did not differ across treatments in our experiments (Table S13). While we cannot discount the possibility that Ulva supplied an unknown nutritional factor that benefited the growth of the bivalves, this does not seem likely given the known particle capture range of juvenile bivalves (∼3–100 µm; Ward and Shumway, 2004). A more important factor to consider is the time of day during which discrete pH measurements were made during this study. Limited, continuous measurements of pH in vessels with Ulva made during this study revealed a strong diurnal pattern for pH values driven by photosynthesis, with minimal levels in the early morning and peak values in the evening (Fig. S4). The discrete, daily measurements of pH made in vessels that were used to determine the carbonate chemistry during this study were made during the late morning when pH values were low relative to the complete daily cycle (Fig. S4). Had our carbonate chemistry determinations been based on maximal pH values present during the late evening, we estimate that Ω_{aragonite} and Ω_{calcite} values would have been ∼0.4 and ∼0.6 units higher, respectively, than reported (Tables S1 and Fig. S4).

Future studies may determine the minimum pH levels at which bivalves can survive, as well as the pH levels at which the growth of bivalves is significantly inhibited. Regardless, even with Ω_{aragonite} and Ω_{calcite} values that were likely underestimated, this study demonstrated the ability of Ulva to significantly increase Ω_{aragonite}, Ω_{calcite}, and bivalve growth rates as well as the significant correlation between Ω and bivalve growth rates.

Beyond the modification of carbonate chemistry, there are additional ecosystem benefits that may be provided by macroalgae. Macroalgae can serve as a nursery habitat for juvenile Callinectes sapidus (Wilson et al., 1990), as well as other decapods (Heck et al., 2003; Sogard and Able, 1991). Macroalgae can also serve as a refuge from predation for juvenile and adult bivalves (Carroll et al., 2010). An additional potential benefit provided to bivalves by Ulva and other macroalgae is their ability to inhibit the growth of phytoplankton species that cause harmful algal blooms (HABs; Tang and Gobler, 2011; Tang et al., 2015) that can directly harm the bivalve species used in the present study (Gobler and Sunda, 2012; Leverone et al., 2006; Stoecker et al., 2008; Tang and Gobler, 2009). Furthermore, given its ability to rapidly assimilate and store nitrate and ammonium (Pedersen and Borum, 1997), Ulva can serve as a biofilter within eutrophic ecosystems (Hernández et al., 2002; Neori et al., 2003). Given that harmful algal blooms flourish in eutrophic zones (Anderson et al., 2008, 2002), the mitigation of high-nutrient conditions by Ulva may reduce the intensity of HABs, which may indirectly benefit bivalve species that are negatively impacted by the occurrence of such events. Finally, there is great precedent for the deployment of macroalgae as a principal component of integrated multi-trophic aquaculture systems whereby seaweeds are cultivated with aquacultured shellfish with the macroalgae often being harvested for profit (Neori, 2008; Nobre et al., 2010; Troell et al., 2009). Such an approach may be increasingly important for the protection of aquacultured bivalves in an increasing acidified ocean in the future.

Despite the reported positive interactions between Ulva and the various species of bivalves in prior studies (Carroll et al., 2010; Heck et al., 2003; Sogard and Able, 1991; Wilson et al., 1990; this study), macroalgae can negatively impact bivalves and other calcifying organisms. Secondary metabolites released by Ulva can elevate mortality rates in the larval stages of bivalves (Diederich, 2005; Nelson et al., 2003), barnacles (Brock et al., 2007; Magre, 1974), crabs (Johnson and Welsh, 1985), and molluscs (Wang et al., 2011). Ulva can form “green tides” (Smetacek and Zingone, 2013) that, upon their collapse, can create hypoxic regions (Valiela et al., 1992) that can negatively affect benthic fauna (Viaroli et al., 2001). Furthermore, extensive coverage of bivalves by Ulva and the subsequent decomposition of the algae can result in the accumulation of H2S, which, when coupled with low dissolved oxygen, can depress the growth and survival of bivalves (Tyler, 2007). However, as pointed out by Wilson et al. (1990), the accumulation of secondary metabolites and decreased dissolved oxygen associated with the overgrowth of Ulva is often mitigated in high-flow areas, alleviating potential harm to the nearby organisms. Furthermore, it is likely that other macroalgae that are not known to negatively impact marine life provide similar buffering of carbonate chemistry (Anthony et al., 2013; Krause-Jensen et al., 2015; Wahl et al., 2017).

Numerous species of seagrass experience enhanced growth under elevated CO2 concentrations (Beer and Koch, 1996; Palacios and Zimmerman, 2007; Zimmerman et al., 1997) and can buffer ocean acidification, thus benefiting calcifying organisms (Garrard et al., 2014; Hendriks et al., 2014). However, this ecosystem service may be disrupted by eutrophication (Valiela et al., 1997) and acidification (Young et al., 2018) of coastal ecosystems, which could favor the growth of macroalgae over seagrass (Young et al., 2018). As seagrasses decline worldwide (Orth et al., 2006; Short et al., 2011), the ecosystem services provided by seagrasses, such as being nursery habitats or buffering against ocean acidification, may, in some cases, be provided by macroalgae, potentially benefiting calcifying organisms such as bivalves that had formerly depended on seagrass as a refuge habitat.

In conclusion, during this study photosynthetic activity and/or nitrate assimilation by Ulva increased Ω_{aragonite} and Ω_{calcite} and yielded enhanced growth of bivalves by mitigating the deleterious effects of elevated pCO2. This benefit was not exclusive to acidified conditions, as evidenced by increased bivalve growth in the presence of Ulva within ambient CO2 treatments. While macroalgae can have adverse effects on some larval-staged bivalves, the chemical resilience provided by the macroalgae Ulva, along with other potential ecosystem benefits such as providing nursery habitat (Wil-
son et al., 1990) and predation refuge (Carroll et al., 2010) and inhibiting the growth of harmful microalgae (Tang and Gobler, 2011; Tang et al., 2015), may, in some cases, outweigh the negative effects. Given that macroalgae tend to outcompete seagrass under high-CO$_2$ conditions (Young et al., 2018), the ability of macroalgae to provide ecosystem services similar to those of seagrass, particularly buffering carbonate chemistry, may be increasingly important for calcifying organisms in modern-day eutrophic acidified estuaries, as well as within future ocean acidification scenarios. Finally, the purposeful deployment of seaweeds in an aquaculture setting would seem to be a beneficial strategy for protecting bivalves against current and future acidification.

Data availability. There are no underlying data for the current study other than the Supplement.

The Supplement related to this article is available online at: https://doi.org/10.5194/bg-15-6167-2018-supplement

Author contributions. CJG and CSY conceived and designed the experiments. CSY performed the experiments. CSY and CJG analyzed the data. CJG contributed reagents, materials, and analysis tools. CSY and CJG wrote the paper.

Competing interests. The authors declare that they have no conflict of interest.

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