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Permalink
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Publication Date
2014

DOI
10.7717/peerj.411

Peer reviewed
Contrasting effects of ocean acidification on tropical fleshy and calcareous algae

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ABSTRACT

Despite the heightened awareness of ocean acidification (OA) effects on marine organisms, few studies empirically juxtapose biological responses to CO₂ manipulations across functionally distinct primary producers, particularly benthic algae. Algal responses to OA may vary because increasing CO₂ has the potential to fertilize photosynthesis but impair biomineralization. Using a series of repeated experiments on Palmyra Atoll, simulated OA effects were tested across a suite of ecologically important coral reef algae, including five fleshy and six calcareous species. Growth, calcification and photophysiology were measured for each species independently and metrics were combined from each experiment using a meta-analysis to examine overall trends across functional groups categorized as fleshy, upright calcareous, and crustose coralline algae (CCA). The magnitude of the effect of OA on algal growth response varied by species, but the direction was consistent within functional groups. Exposure to OA conditions generally enhanced growth in fleshy macroalgae, reduced net calcification in upright calcareous algae, and caused net dissolution in CCA. Additionally, three of the five fleshy seaweeds tested became reproductive upon exposure to OA conditions. There was no consistent effect of OA on algal photophysiology. Our study provides experimental evidence to support the hypothesis that OA will reduce the ability of calcareous algae to biomineralize. Further, we show that CO₂ enrichment either will stimulate population or somatic growth in some species of fleshy macroalgae. Thus, our results suggest that projected OA conditions may favor non-calciifying algae and influence the relative dominance of fleshy macroalgae on reefs, perpetuating or exacerbating existing shifts in reef community structure.

INTRODUCTION

Changes in ocean chemistry associated with anthropogenic carbon dioxide (pCO₂) emissions, a process known as ocean acidification (OA) (Kleypas et al., 1999; Orr et al., 2005), have raised widespread concern for the survival and persistence of marine biota (Kleypas et al., 1999; Hoegh-Guldberg et al., 2007). Identifying the groups of organisms that will be susceptible to rapid OA versus those that may be resistant has prompted numerous studies (Ries, Cohen & McCorkle, 2009; Kroeker et al., 2010; Kroeker et al., 2013). To date, research has focused on understanding how reductions in the saturation state (Ω) of calcium carbonate (CaCO₃) and seawater pH associated with OA will impact the growth
and physiology of commercially important calcifying organisms or entire ecosystems, such as coral reefs, that build carbonate platforms (Kleypas et al., 1999; Andersson & Gledhill, 2013). However, examination of a wider taxonomic representation, including those that calcify and those that do not, within and across ecosystems is critical to developing ecological predictions of community-level responses to OA.

The changes in the carbonate system have important implications for marine calcifiers, namely that OA may inhibit the ability of these species to grow, develop, reproduce and sustain themselves within a community, although plasticity in organismal responses indicates that some species may have wider tolerance limits (Doney et al., 2009; Kroeker et al., 2010; Kroeker et al., 2013; Johnson, Moriarty & Carpenter, 2014). Mounting evidence from coral reefs suggests that decreasing carbonate saturation (Ω) has negative effects on calcification (Langdon & Atkinson, 2005; Doney et al., 2009; Andersson & Gledhill, 2013), reproductive success (Albright, 2011), and competitive strength (Diaz-Pulido et al., 2011) of scleractinian corals. However, less attention has been given to the response of tropical marine primary producers to rising oceanic CO₂, particularly fleshy and calcareous benthic macroalgae which are also among the most dominant constituents of the coral reefs benthos.

The future trajectory of coral reefs may be influenced by concurrent effects of OA on both fleshy and calcified algae (reviewed in Koch et al., 2013), which serve key functional roles in reef systems in addition to competing with corals for space and resources. Calcareous algae contribute to framework development and some are active reef builders that account for up to 90% of living benthic cover on reefs (Tribollet & Payri, 2001). Crustose coralline algae (CCA) serve important ecological functions on reefs by contributing to primary production and carbonate production (Chisholm, 2003), producing settlement cues for coral larvae (Harrington et al., 2004; Price, 2010), and maintaining structural integrity of the framework by acting as reef cement (Camoin & Montaggioni, 1994). Calcareous green algae, such as Halimeda spp., are a major source of primary production and CaCO₃ (Rees et al., 2007) due to their fast growth and turnover rates (Smith et al., 2004), and are a preferred food source for many coral reef fishes (Mantyka & Bellwood, 2007; Hamilton et al., 2014). Fleshy macroalgae include a highly diverse group of seaweed species that act as a source of food for higher trophic levels and directly compete with corals for space (McCook, Jompa & Diaz-Pulido, 2001) on the reef benthos. Some fleshy macroalgae produce toxic allelochemicals which can kill corals upon contact (Rasher et al., 2012) while others may transmit coral disease (Nugues et al., 2004) or affect microbial assemblages associated with the coral holobiont via release of dissolved organic carbon (Smith et al., 2006; Haas et al., 2013; Nelson et al., 2013). Furthermore, the relative balance of calcifiers to fleshy macroalgae is important for reef resilience (Hughes et al., 2010). Increased cover of fleshy macroalgae, associated with anthropogenic disturbances such as poor water quality (Fabricius, 2005) and overfishing, is often used as an indicator of deteriorating reef health (Hughes, 1994). Given the important roles that calcareous and fleshy algae serve in the structure and function of coral reef ecosystems, it is critical to identify the potential differential effects of OA on these functionally distinct groups.
Increased CO₂ has the potential to have disparate effects on physiological processes for calcareous and fleshy algae, namely on photosynthesis and biomineralization. In terrestrial systems, rising atmospheric CO₂ can fertilize primary producers and enhance production (Ainsworth & Long, 2005), but in marine ecosystems, photosynthizers have access to other relatively abundant carbon species, such as bicarbonate (HCO₃⁻), that can be used for photosynthesis. The potential for CO₂ fertilization of marine primary producers is likely contingent on species-specific mechanisms of carbon acquisition, influenced by the activity of carbon concentrating mechanisms (CCMs) (Giordano, Beardall & Raven, 2005; Raven et al., 2011; Koch et al., 2013). Laboratory manipulations and field studies from temperate and Mediterranean ecosystems (Hall-Spencer et al., 2008; Porzio, Buia & Hall-Spencer, 2011) suggest that OA may enhance carbon fixation (Kroeker et al., 2010; Cornwall et al., 2012; Kroeger et al., 2013) and photosynthesis in fleshy algae resulting in increases in algal growth rates (Gao et al., 1991; Kubler, Johnston & Raven, 1999; Cornwall et al., 2012). However, variations in interspecific responses may depend on the extent to which a species is presently carbon-limited (Harley et al., 2012; Koch et al., 2013). The photosynthetic response of seaweeds to OA is poorly understood in part because data on the presence, absence, or activity level of CCMs is often lacking for many tropical species (Hurd et al., 2009; Raven et al., 2011). Although much of the literature on OA effects on marine algae has shown that CO₂ enrichment enhances photosynthesis in phytoplankton and phanerograms (Riebesell et al., 1997; Palacios & Zimmerman, 2007; Gattuso & Hansson, 2011), the photosynthetic response of seaweeds to OA has been highly variable across experiments (Koch et al., 2013) and sometimes negative for calcified species (Anthony et al., 2008; Sinutok et al., 2011; Sinutok et al., 2012).

Conversely, OA effects on skeletal production in calcareous algae have been studied in more detail and changes in carbonate chemistry (i.e., lower pH, lower carbonate availability, and decreased CaCO₃ saturation state) have been shown to inhibit calcification in many species. The effects of OA on calcification in marine organisms may be influenced by the ability for a species to control carbonate chemistry at the intracellular or extracellular site of calcification (Ries, Cohen & McCorkle, 2009). A decrease in Ω in the external environment associated with OA could make biogenic CaCO₃ crystal precipitation more difficult. When Ω decreases below the saturation horizon (Ω < 1) CaCO₃ dissolution is thermodynamically favored (Milliman et al., 1999). This saturation horizon is influenced by temperature, pressure, and mineralogy (Feely et al., 2004; Orr et al., 2005), and net dissolution and calcification can occur both above and below this threshold, respectively, depending on the organism and the environment (Milliman et al., 1999). CCA may be some of the most sensitive calcifiers to OA because they secrete high Mg-calcite, the most soluble polymorph of CaCO₃ (Morse, Andersson & Mackenzie, 2006; Andersson, Mackenzie & Bates, 2008). Other studies have found that OA decreases CCA calcification (Semesi, Kangwe & Bjork, 2009; Johnson & Carpenter, 2012; Comeau, Carpenter & Edmunds, 2012; Comeau et al., 2013; Johnson, Moriarty & Carpenter, 2014), structural integrity (Ragazzola et al., 2012) and increases mortality and that these effects that may be
exacerbated by warming temperatures (Anthony et al., 2008; Martin & Gattuso, 2009; Diaz-Pulido et al., 2012; Martin et al., 2013) or increased solar UV radiation (Gao & Zheng, 2010). The articulated calcareous green algae Halimeda spp. have been shown to be both sensitive (Sinutok et al., 2011; Sinutok et al., 2012) and insensitive to OA (Comeau et al., 2013), where the direction and magnitude of the response of Halimeda to OA varies among species (Ries, Cohen & McCorkle, 2009; Price et al., 2011; Comeau et al., 2013). Negative effects of OA on calcification of CCA and Halimeda spp. may have serious implications for carbonate production and framework stability on coral reefs because they are often common members of ‘intact’ benthic reef communities (Sandin et al., 2008; Williams et al., 2013).

The primary objective of our study was to determine if there are consistent, differential responses of fleshy and calcareous tropical marine algae to OA using parallel, replicated experimental manipulations. On Palmyra Atoll in the northern Line Islands, five common species of fleshy algae and six species of calcareous algae were exposed to CO$_2$ levels expected by the year 2100 under a business-as-usual carbon emissions scenario (Meinshausen et al., 2011). In particular, the hypotheses tested were that, even with variation in species–specific physiological responses, elevated CO$_2$, (1) reduces net calcification across calcareous algae but, (2) stimulates growth of fleshy algae by enhancing photosynthesis. This study provides one of the first efforts to quantify OA effects on multiple species of both calcareous and fleshy algae from a coral reef environment, and provides insight into the effects of OA on a suite of algae that are important in the structure and function of coral reefs.

**MATERIALS AND METHODS**

**Study site and species**

All experiments were conducted on Palmyra Atoll in the Northern Line Islands, central Pacific, in the recently established Pacific Remote Island Areas Marine National Monument (PRIAMNM) protected by the US Fish and Wildlife Refuge. Due to its isolation (∼1,700 km south-southwest of Hawaii) and lack of permanent human residence, Palmyra’s coral reefs are considered relatively healthy and are dominated by reef builders (Sandin et al., 2008; Williams et al., 2013). The remote nature of the field station limits research excursions to a few weeks at a time. Due to the absence of potentially confounding local anthropogenic impacts, Palmyra provides a unique setting for global change experiments.

To explore the effects of OA on different algal functional groups, eleven common species of algae were used in CO$_2$ enrichment experiments (see Sandin et al., 2008 and Williams et al., 2013 for relative abundances). Algae were categorized into three functional groups: fleshy macroalgae (Acanthophora spicifera, Caulerpa serrulata, Dictyota bartayresiana, Hypnea pannosa, and Avrainvillea amadelpha), upright calcareous algae (Halimeda taenio-cola, Halimeda opuntia, Galaxaura rugosa, and Dichotomaria marginata), and crustose coralline algae (CCA: Lithophyllum prototypum, formerly Titanoderma prototypum, and Lithophyllum sp.) (Fig. 1, Table S1). Specimens were collected via SCUBA at a depth
Figure 1 Growth response of fleshy and calcareous algae to treatment conditions. The eleven species of algae exposed to CO\(_2\) enrichment experiments on Palmyra Atoll. Algae were separated by functional group. The species of fleshy macroalgae included: (A) *Acanthophora spicifera*, (B) *Avrainvillea amadelpha*, (C) *Caulerpa serrulata*, (D) *Dictyota bartayresiana*, (E) *Hypnea pannosa*. The upright calcareous algae included: (F) *Dichotomaria marginata*, (G) *Galaxaura rugosa*, (H) *Halimeda taenicola*, (I) *Halimeda opuntia*, and the CCA included: (J) *Lithophyllum sp.*, (K) *Lithophyllum prototypum*. (L) The mean (±SE) change in either fleshy or calcareous biomass (highlighted in gray) following exposure to either present-day ambient air controls (open circles) or predicted OA treatments (closed circles). Fleshy macroalgae are shown in brown, upright calcareous algae in green, and CCA in red. Species tested in multiple experiments were pooled across years. * Indicates a significant difference between treatments as determined by independent t-tests (results reported in Table 2).
of ∼5 m from the shallow western terrace (5°53.1696’N, 162°7.5756’W), excluding *L. prototypum*. *L. prototypum* was collected at a depth of ∼10 m from the southern fore reef (5°53.7906’N, 162°7.6859’W) where the species is abundant. Except for the corallines, which were collected as free-living rhodoliths, individuals were removed at the holdfast or from rhizoids in order to minimize stress. Coralline rhodoliths were comprised of 100% live coralline cover, and no bare carbonate was exposed to the potentially corrosive conditions. Samples were cleaned carefully of epiphytes with a soft-bristled brush and allowed to acclimate for at least one day in fresh, ambient seawater.

**Experimental conditions and seawater chemistry**

To explore the effects of OA on growth, calcification and photophysiology of benthic algae, CO₂ enrichment experiments were conducted for ∼2 weeks in July of 2010, and September of 2009, 2011, and 2012 (see Table S2 for experiments across years). Experimental aquariums (glass jars) held 700 mL of seawater collected from offshore and an individual alga (∼2 g live tissue). Seawater was treated continuously with either air or CO₂ enriched gas for several hours prior to experimentation and changed (100%) every 48 h to prevent nutrient limitation and to maintain treatment conditions (sensu Price et al., 2011).

The effects of projected OA were simulated by micro-bubbling either pre-mixed air enriched with CO₂ to ∼1,000 µatm into treatment aquariums (OA treatment) or ambient air into control aquariums. Clear polycarbonate lids reduced atmospheric equilibration, evaporation, and rainwater incursion. Air and CO₂ enriched gas were bubbled continuously into treatment aquariums through wooden air stones that were placed at the bottom, center of experimental replicates. The continuous bubbling within a relatively small volume facilitated thorough mixing of the seawater within the jars. It was not possible to measure water flow within the contained jars however gas was adjusted to flow into experimental aquariums at a constant rate. Sample sizes varied by experiment and the availability of samples, but ranged from 4 replicates per treatment/species in 2009 to 10 in 2012 (Table S2). Additionally, aquariums without algae were maintained in all experiments to determine if algal metabolism affected carbonate chemistry and altered treatment conditions.

Aquariums were partially submerged in flow-through seawater baths under natural sunlight with shade cloth screens to simulate *in situ* temperature and irradiance levels at 5 m depth (Table S2). Temperature and light intensity within aquariums were monitored every 15 min with data loggers (Onset, HOBO Pendant Temperature Light/Data Logger) for the duration of the experiments. Light intensity was measured in Lux, and converted to photosynthetically active radiation (PAR) with the following conversion: 1 µmol quanta (400–700 nm) m⁻² s⁻¹ = 51.2 lux (Valiela, 1984). This conversion was validated by additional *in situ* PAR measurements made at the collection site, using an underwater spherical quantum sensor (LICOR, LI-193). In 2009 and 2010, oxygen (O₂, polarographic electrode, ±0.2 mg L⁻¹), temperature (±0.15 °C), salinity (±0.1 psu) and pH_SW (±0.2) were monitored with a handheld meter (YSI Environmental Quatro). In 2011 and 2012, O₂ (±0.01 mg L⁻¹), temperature (±0.3 °C), and pH_SW (±0.1) were measured with a Hach...
Lange HQ40 portable multi-parameter meter (IntelliCAL PHC101 Standard Gel Filled pH Electrode and IntelliCAL LDO101 Standard Luminescent Dissolved Oxygen LDO Optode). The pH probe was calibrated daily with certified Tris buffer (provided by Andrew Dickson, SIO). Using certified Tris buffer as a reference improved the accuracy of pH probe measurements to ±0.001. In each year, measurements were recorded from all aquariums in the evening (1800–2000) of each day (Table 1).

Discrete water samples for total alkalinity ($A_T$) and total dissolved inorganic carbon ($C_T$) were collected from empty aquariums (controls) and a subset of experimental aquariums from both treatment levels at multiple time points during all experiments (in 2009 only samples from empty aquariums were collected). Samples were collected by siphoning treatment water into 500 mL Corning-brand Pyrex sample bottles and fixed with 200 µL saturated HgCl$_2$, leaving a 1% head space. Water samples were transported to Scripps Institution of Oceanography (SIO) for standard carbonate chemical analyses, (SOP, sensu Dickson, Sabine & Christian, 2007) in the lab of Dr. Andrew Dickson. $A_T$ was determined using an open-cell titrator (Metrohm Dosimat Model 665) and Metrohm potentiometric pH (SOP 3b), and $C_T$ was determined with a Single Operator Multi-parameter Metabolic Analyzer (SOMMA) coulometer (SOP 2) (Dickson, Sabine & Christian, 2007). From the measurements of $A_T$ and $C_T$, the remaining carbonate parameters were calculated using the computer program CO2SYS (Table S3) (Pierrot, Lewis & Wallace, 2006). The average difference (±SE) between the mean measured pH$_{SW}$ and the mean pH$_{SW}$ calculated from measurements of $A_T$ and $C_T$ was 0.1 (±0.05) ($n = 32$).

**CO$_2$ effects on growth and calcification**

Growth of fleshy algae was measured as the change in wet weight over time (to the nearest 0.01 g). Samples were spun in a salad spinner (10 revolutions) and then gently blotted dry with paper towels immediately prior to obtaining weights. Net growth and calcification were measured using the change in buoyant weight (Davies, 1989), where all calcareous species were weighed to the nearest 0.001 g while suspended (from the weigh-below on a balance) in a basket submerged in ambient seawater; a technique that works well for upright calcareous algae (Price et al., 2011). Any segments shed during the course of the experiment were weighed along with the intact thallus. Buoyant weight was converted to actual weight based on the density of seawater and the density of the respective CaCO$_3$ polymorph. Growth and calcification rates were calculated by the change in weight over the experiment, with rates normalized to initial thallus weight and number of days in treatment conditions, expressed as change in weight per day (mg g$^{-1}$ day$^{-1}$).

**CO$_2$ effects on photophysiology**

To assess the effect of CO$_2$ enrichment on algal photophysiology, photosynthetic parameters were measured fluorometrically with a red Pulse Amplitude Modulated Fluorometer (PAM) (Walz). The fiber optic probe was clipped to the thallus halfway up the branch on an unepiphytized portion of tissue with the “dark leaf clip”. Rapid light curves (RLCs) were generated by exposing algal tissue to 8 incremental steps of increasing irradiance from 0–436 µM photons m$^{-2}$ s$^{-1}$ in 2009, 0–533 µM photons m$^{-2}$ s$^{-1}$ in 2010, and
Table 1 Measured pH and dissolved oxygen of OA experiments on Palmyra Atoll. The mean (±SE) measured pH_{SW} and dissolved oxygen conditions for CO_{2} enrichment experiments conducted on Palmyra Atoll from 2009–2012. Measurements were conducted at the same time of day (~2000) for the duration of the experiment in empty control (no biological material), ambient air, and high pCO_{2} treatments. Daily means were calculated within a species (n = 4, 2009; n = 6, 2010; n = 5, 2011; n = 10, 2012), and then averaged across days (14 days, 2009; 9 days, 2010; 17 days, 2011; 15 days, 2012). DO, dissolved oxygen; pH_{SW}, pH seawater scale.

| Treatment        | Species         | Temperature (°C) | DO (mg L^{-1}) | pH_{SW} |
|------------------|-----------------|------------------|----------------|---------|
| **2009 Experiments** |                 |                  |                |         |
| Ambient air Control | 29.31 ± 0.07 | 4.95 ± 0.13 | 8.08 ± 0.02 |
| H. opuntia       | 29.26 ± 0.08  | 4.57 ± 0.16 | 8.03 ± 0.04 |
| H. taenicola     | 29.29 ± 0.08  | 4.73 ± 0.12 | 7.99 ± 0.03 |
| Lithophyllum sp. | 29.43 ± 0.03  | 5.17 ± 0.11 | 8.05 ± 0.01 |
| L. prototypum    | 29.38 ± 0.02  | 5.16 ± 0.16 | 8.04 ± 0.02 |
| High pCO_{2} Control | 29.33 ± 0.06 | 4.66 ± 0.26 | 7.68 ± 0.04 |
| H. opuntia       | 29.23 ± 0.08  | 4.16 ± 0.21 | 7.63 ± 0.02 |
| H. taenicola     | 29.25 ± 0.07  | 4.38 ± 0.19 | 7.62 ± 0.02 |
| Lithophyllum sp. | 29.41 ± 0.03  | 5.47 ± 0.10 | 7.68 ± 0.03 |
| L. prototypum    | 29.38 ± 0.02  | 4.71 ± 0.21 | 7.65 ± 0.02 |
| **2010 Experiments** |                 |                  |                |         |
| Ambient air Control | 29.25 ± 0.15 | 4.85 ± 0.05 | 8.06 ± 0.05 |
| A. spicifera     | 29.22 ± 0.07  | 4.86 ± 0.06 | 8.08 ± 0.04 |
| C. serrulata     | 28.95 ± 0.04  | 4.79 ± 0.13 | 8.09 ± 0.02 |
| G. rugosa        | 29.25 ± 0.02  | 4.92 ± 0.06 | 8.09 ± 0.02 |
| H. taenicola     | 29.36 ± 0.05  | 4.78 ± 0.07 | 7.98 ± 0.04 |
| Control          | 29.25 ± 0.05  | 4.70 ± 0.30 | 7.79 ± 0.13 |
| A. spicifera     | 29.10 ± 0.05  | 4.57 ± 0.18 | 7.88 ± 0.05 |
| C. serrulata     | 28.91 ± 0.03  | 4.30 ± 0.17 | 7.77 ± 0.06 |
| G. rugosa        | 29.21 ± 0.07  | 4.50 ± 0.28 | 7.87 ± 0.06 |
| H. taenicola     | 29.34 ± 0.06  | 4.69 ± 0.13 | 7.77 ± 0.11 |
| **2011 Experiments** |                 |                  |                |         |
| Ambient air Control | 28.46 ± 0.21 | 7.98 ± 0.08 | 7.99 ± 0.06 |
| C. serrulata     | 28.34 ± 0.06  | 7.93 ± 0.03 | 8.00 ± 0.02 |
| D. bartayresiana | 28.35 ± 0.01  | 7.97 ± 0.04 | 8.04 ± 0.02 |
| H. pannosa       | 28.26 ± 0.18  | 7.68 ± 0.04 | 7.98 ± 0.11 |
| D. marginata     | 28.44 ± 0.10  | 7.86 ± 0.06 | 8.05 ± 0.01 |
| H. opuntia       | 28.87 ± 0.04  | 8.12 ± 0.04 | 7.97 ± 0.03 |
| Lithophyllum sp. | 28.92 ± 0.14  | 7.87 ± 0.05 | 8.03 ± 0.06 |
| Control          | 28.30 ± 0.16  | 8.02 ± 0.08 | 7.76 ± 0.06 |
| C. serrulata     | 28.86 ± 0.09  | 7.85 ± 0.02 | 7.66 ± 0.03 |
| D. bartayresiana | 28.39 ± 0.01  | 7.93 ± 0.03 | 7.76 ± 0.02 |
| H. pannosa       | 28.38 ± 0.04  | 7.68 ± 0.22 | 7.86 ± 0.04 |
| D. marginata     | 28.87 ± 0.21  | 7.87 ± 0.05 | 7.80 ± 0.03 |
| H. opuntia       | 28.87 ± 0.09  | 8.39 ± 0.09 | 7.69 ± 0.03 |
| Lithophyllum sp. | 28.46 ± 0.08  | 7.82 ± 0.07 | 7.74 ± 0.06 |

(continued on next page)
Table 1 (continued)

| Treatment          | Species        | Temperature (°C) | DO (mg L$^{-1}$) | pH$_{SW}$ |
|--------------------|----------------|------------------|------------------|-----------|
| 2012 Experiments   |                |                  |                  |           |
| Ambient air        | Control        | 28.61 ± 0.10     | 7.81 ± 0.02      | 8.11 ± 0.03 |
|                    | $A$. $amadelpha$ | 28.72 ± 0.18     | 7.84 ± 0.02      | 8.02 ± 0.01 |
|                    | $H$. $taenicola$ | 28.76 ± 0.08     | 7.90 ± 0.05      | 8.01 ± 0.03 |
| High pCO$_2$       | Control        | 28.71 ± 0.07     | 7.81 ± 0.03      | 7.85 ± 0.08 |
|                    | $A$. $amadelpha$ | 28.68 ± 0.07     | 7.87 ± 0.08      | 7.75 ± 0.05 |
|                    | $H$. $taenicola$ | 28.72 ± 0.18     | 7.98 ± 0.20      | 7.73 ± 0.06 |

0–614 µM photons m$^{-2}$ s$^{-1}$ in 2011, with 10 s at each light step (Saroussi & Beer, 2007). Replicate RLCs were generated in 2009 (3 RLCs per individual) and 2010 (2 RLCs per individual), and one RLC was generated for samples in 2011. Due to variation in experimental setup and PAR conditions across experiments, RLC intensities were higher than experimental PAR intensities in 2009 and 2010 and lower than experimental conditions in 2011 (Table S2). No RLCs were conducted on $H$. $taenicola$ and $A$. $amadelpha$ in 2012 because of time constraints. Using this approach of short illumination interval RLCs (<1 min), we were interested in relative comparisons of photophysiological performance between treatments (Enriquez & Borowitzka, 2010). Photosynthetic parameters were calculated from each RLC, and where RLCs were repeated on an individual, parameters were averaged for each individual before further statistical analyses.

Statistical analyses

To explore the effects of CO$_2$ enrichment on growth and calcification, separate $t$-tests for each species compared responses between control and experimental treatments. Certain species were experimentally manipulated in multiple years; to examine overall effects on species independent of experimental year, data across years were pooled. Additional independent $t$-tests were run in each year for those species, because the experimental setup and sample size varied slightly from year-to-year. Prior to analysis conducted in statistical software JMP v.10, data were tested for the assumptions of normality and homogeneity of variances with the Shapiro–Wilks test and diagnostic q–q plots.

To examine photophysiological response to CO$_2$ enrichment, the electron transport rates (ETR) from each RLC was plotted against irradiance and fit to a three parameter model (Frenette et al., 1993) to estimate the initial slope of the curve ($\alpha$, µM electrons µM photons$^{-1}$), the maximum relative electron transport rate (rETR$_{Max}$, µM electrons m$^{-2}$ s$^{-1}$), and photoinhibition ($\beta$, µM electrons µM photons$^{-1}$) (Platt, Gallegos & Harrison, 1980). Mean parameter estimates were averaged across samples within a treatment level for each species. In 2009 and 2010, several RLCs were generated for an individual alga; parameters were averaged within an individual before treatment effects were explored. The analyses were conducted using the software GraphPad Prism (v.6) and in all cases the model fit the data well with $R^2 > 0.90$ and $p < 0.001$. Parameters were compared for each species between treatments using independent $t$-tests as described above.
Meta-analysis

Meta-analyses were used to combine data across independent experiments and to explore potential differences in functional group responses to OA. Each species was categorized as fleshy macroalgae, upright calcareous algae, or CCA. Species that became sexually reproductive during experiments (A. spicifera, A. amadelpha, C. serrulata 2011) were not included in the meta-analysis because a large portion of the algal thallus senesced, or for holocarpic species the entire thallus disintegrated, after gamete/spore release and it was not possible to differentiate between the effects of reproduction versus OA treatment on algal biomass. Species tested across multiple years were included as independent data sets, yielding 3 fleshy macroalgae, 6 upright calcareous algae, and 3 CCA representatives. A random-effects model of standardized mean differences (Cooper, Hedges & Valentine, 1994) was used to estimate within and across experiments variance components; effect size was weighted both by sample size and pooled standard deviation. A one-tailed z-test of significance (against zero) of the mean effect size of CO₂ enrichment was used for algal growth and calcification responses. OA treatments were expected to enhance fleshy algal growth (H₀: mean effect size ≤ 0) and decrease algal calcification (H₀: mean effect size ≥ 0). There was no a priori expectation of photosynthetic responses to OA and thus a two-tailed z-test was used for the meta-analyses of photosynthetic parameters (see Supplemental Information for details).

RESULTS

Experimental conditions

CO₂ enrichment treatments effectively simulated near future seawater carbonate chemistry and OA as compared to present-day ambient air controls (Table 1). Biological activity (i.e., photosynthesis and respiration) introduced variability into carbonate chemistry conditions in both ambient and high pCO₂ treatments (Table S3). Diel variability in carbonate chemistry was not characterized, however, based on previous studies photosynthesis likely caused higher pH during the day, whereas respiration reduced pH at night (Ohde & van Woesik, 1999). Discrete water samples and pH probe measurements were collected at approximately the same time of day (2000) during all experiments. The average difference (±SE) between the mean measured pH_{SW} and the mean pH_{SW} calculated from measurements of A_T and C_T was 0.1 (±0.05) (n = 32). Considering the robustness of pH probe measurements in comparison to certified Tris buffer (±0.001), the relatively small difference between measured and calculated pH, and the frequency of samples for measured pH (n = 9–17) (Table 1) versus calculated pH (n = 2–4) (Table S3), measured pH_{SW} is the most appropriate parameter to describe differences in carbonate chemistry among experimental replicates. Most other physical conditions were consistent across years, but due to changes in experimental facilities, irradiance levels were higher and more representative of shallow reef environs in 2011 and 2012; oxygen levels were also higher in those years (Table 1).
Table 2  Results of pooled growth and photosynthetic parameters in response to treatment conditions. The results of independent t-tests to analyze the effect of CO₂ enrichment on response variables for each species. Responses of species used in multiple experiments (different years) were pooled and averaged across years by treatment to calculate an overall mean for each species. CO₂ treatment was treated as a fixed, independent factor. Degrees of freedom (df) are the same for all photosynthetic parameters. Each experimental replicate (n) consisted of one aquarium containing one algal individual. Statistically significant differences (p < 0.05) are emphasized in bold.

| Species          | Growth | rETR<sub>Max</sub> | a | b |
|------------------|--------|-------------------|---|---|
| **Fleshy macroalgae** |        |                   |   |   |
| A. spicifera     | 10     | 1.15              | 0.275 |   |
| A. amadelpha     | 18     | 3.12              | 0.006 |   |
| C. serrulata     | 22     | 0.066             | 0.948 |   |
| D. bartayresiana | 8      | 2.13              | 0.066 |   |
| H. pannosa       | 5      | 4.90              | 0.004 |   |
| **Upright calcareous algae** |        |                   |   |   |
| D. marginata     | 8      | 3.83              | 0.005 |   |
| G. rugosa        | 10     | 1.63              | 0.134 |   |
| H. opuntia       | 16     | 2.59              | 0.020 |   |
| H. taenicola     | 38     | 0.21              | 0.832 |   |
| **Crustose coralline algae** |        |                   |   |   |
| Lithophyllum sp. | 16     | 5.28              | <0.0001 |   |
| L. prototypum    | 6      | 2.79              | 0.032 |   |

Species–specific effects of CO₂ enrichment on calcification and growth

High CO₂ conditions decreased net calcification rates in 4 of the 6 calcareous species, and potentially enhanced net growth in 2 of the 5 fleshy species (Fig. 1; Table 2). CO₂ enrichment significantly decreased calcification in the red calcareous macroalga <i>D. marginata</i> (by 98%), and the two CCA <i>Lithophyllum</i> sp. (by 185%) and <i>T. prototypum</i> (by 190%) relative to controls (Table 2). The response of the green calcareous algae in the genus <i>Halimeda</i> was species–specific: the effect of CO₂ enrichment on net calcification rates was negative for <i>H. opuntia</i> (when repeated experiments were pooled) but negligible for <i>H. taenicola</i> (Table 2). CO₂ enrichment significantly increased growth in the fleshy red macroalga <i>H. pannosa</i> (by 93%) relative to controls (Table 2). The fleshy brown macroalga <i>D. bartayresiana</i> showed slight but non-significant increases in growth in high CO₂ likely due to small sample size and lack of power (<i>β</i> = 0.46; Table 2).

In addition to across species variability in the growth response, there was intra-specific variation to CO₂ enrichment across different years of experiments (Fig. 2). The trends and absolute magnitude in growth responses remained the same for 2 of the 4 species tested over multiple years. Irrespective of year, the calcareous green alga <i>H. opuntia</i> calcified significantly less (by 14.55 mg g<sup>-1</sup> d<sup>-1</sup> in 2009 and 12.97 mg g<sup>-1</sup> d<sup>-1</sup> in 2011) under high CO₂ conditions (Table 3), although the relative response varied by year. <i>H. opuntia</i> calcified 200% less at high CO₂ than ambient conditions and even
Figure 2. Species-specific growth response to treatment conditions. The mean (±SE) change in either fleshy or calcareous biomass following exposure to either present-day ambient air controls (open circles) or predicted OA treatments (closed circles) for species tested in multiple experiments. The dashed line is positioned at zero to indicate relative growth or loss of tissue for (A) Halimeda opuntia, (B) Halimeda taenicola, (C) Lithophyllum sp., and (D) Caulerpa serrulata. Fleshy macroalgae are shown in brown, upright calcareous algae in green, and CCA in red. * Indicates a significant difference between treatments as determined by independent t-tests (results reported in Table 3).

experienced net dissolution in 2009, but only calcified 50% less in 2011 and experienced net growth, despite the same high CO₂ conditions (Table S4). Lithophyllum sp. showed a consistent response to CO₂ treatment in direction and absolute and relative magnitude across years. Lithophyllum sp. calcified 185% less at high CO₂ in both 2009 and 2011 (Table S4). H. taenicola calcified 89% less at high CO₂ relative to controls in 2009, but there was no significant difference in calcification during the 2010 and 2012 experiments (Table 3). C. serrulata grew significantly more at high CO₂ in the 2010 experiment, however in 2011 C. serrulata grew less in the CO₂ enrichment treatment than in ambient conditions (Table 3).
Table 3  Results of growth/calcification by species and year. The mean growth and calcification rates of species tested in multiple experiments were examined using independent t-tests for each species by year; CO2 treatment was treated as a fixed, independent factor. Each experimental replicate (n) consisted of one aquarium containing one algal individual. Statistically significant differences (p < 0.05) are emphasized in bold.

| Species                        | Year | df | t    | p   |
|--------------------------------|------|----|------|-----|
| **Fleshy macroalgae**          |      |    |      |     |
| C. serrulata                   | 2010 | 10 | 4.28 | 0.002 |
|                               | 2011 | 8  | 1.75 | 0.119 |
| **Upright calcareous algae**  |      |    |      |     |
| H. opuntia                     | 2009 | 6  | 7.32 | 0.0003 |
|                               | 2011 | 8  | 3.62 | 0.007 |
| H. taenicola                   | 2009 | 6  | 5.93 | 0.001 |
|                               | 2010 | 10 | 0.224 | 0.827 |
|                               | 2012 | 18 | 0.612 | 0.548 |
| **Crustose coralline algae**  |      |    |      |     |
| Lithophyllum sp.               | 2009 | 6  | 4.10 | 0.006 |
|                               | 2011 | 8  | 3.43 | 0.009 |

Several fleshy macroalgal species became reproductive in CO2 treatments over the course of our study, as evidenced by the presence of fertile tissue which eventually released gametes or spores leaving behind only a small portion of the vegetative thallus. All samples of *A. spicifera* and *A. amadelpha* released spores or gametes, respectively, upon exposure to treatment conditions. In 2011, *C. serrulata* also reproduced, causing tissue loss in both ambient and CO2 treatments; 40% of *Caulerpa* individuals in the ambient treatment reproduced, whereas 100% of *Caulerpa* samples in the CO2 enrichment treatments reproduced.

**Species–specific effects of CO2 enrichment on photophysiology**

Exposure to CO2 treatments had no detectable effect on relative photophysiology of the 9 species tested, with a few exceptions (Fig. 3). CO2 enrichment significantly increased the maximum photosynthetic capacity (rETRMax) in the calcareous red alga *G. rugosa* (Fig. 3A, Table 2) relative to the control. In the fleshy red alga *A. spicifera*, rETRMax was significantly lower following exposure to high CO2, however, these individuals had reproduced during the experiment and the remaining vegetative tissue following gamete release was not representative of healthy algal tissue. In the calcareous green alga *H. taenicola*, the initial slope of the RLC (α) was significantly depressed after CO2 enrichment (Fig. 3B, Table 2). There was no evidence of photoinhibition (β) in any of the species tested (Fig. 3C, Table 2).

**Meta-analysis of experiments across years**

Experimental effects were combined across species to assess the consistency of physiological responses to CO2 enrichment within different algal functional groups using meta-analyses. The mean effect size for calcification and growth was significantly greater than zero for fleshy species, but significantly less than zero for both groups (upright and
Figure 3 Photosynthetic response of fleshy and calcareous algae to treatment conditions. The mean (±SE) photosynthetic parameters from RLCs following exposure to either present-day ambient air controls (open circles) or predicted OA treatments (closed circles). Species tested in multiple experiments were pooled across years. RLCs were measured fluorometrically with a pulse amplitude modulated fluorometer (PAM), and fit to the model of Platt, Gallegos & Harrison (1980). From the model we derived (A) maximum photosynthetic performance (rETR\(_{\text{Max}}\)), (B) photosynthetic efficiency (\(\alpha\)), and (C) photoinhibition (\(\beta\)). Parameters from replicate RLCs were averaged for each individual. Fleshy macroalgae are shown in brown, upright calcareous algae in green, and CCA in red. * Indicates a significant difference between treatments as determined by independent t-tests (results reported in Table 2).
Table 4 Meta-analysis results. Heterogeneity ($Q_T$) in overall analyses and results from a random effects model of standardized mean differences for response variables pooled by functional group: fleshy macroalgae, upright calcareous algae, or crustose coralline algae (CCA). Statistically significant values ($p < 0.05$) are emphasized in bold. $rETR_{\text{Max}}$, maximum relative electron transport rate ($\mu$M photon m$^{-2}$ s$^{-1}$); $\alpha$, photosynthetic efficiency or initial slope of the rapid light curve ($\mu$M electrons $\mu$M photons$^{-1}$); $\beta$, photoinhibition ($\mu$M electrons $\mu$M photons$^{-1}$).

| Response                  | df | $Q_T$ | $p$    | $k$   | Mean effect size | $Z$  | $p$   |
|---------------------------|----|-------|--------|-------|------------------|------|-------|
| **Fleshy macroalgae**     |    |       |        |       |                  |      |       |
| Growth                    | 19 | 0.07  | >0.05  | 3     | 16.1 ± 12.5      | 2.11 | 0.017 |
| $rETR_{\text{Max}}$      | 12 | 0.18  | >0.05  | 3     | 0.454 ± 6.19     | 0.144| 0.886 |
| $\alpha$                  | 12 | 0.07  | >0.05  | 3     | −0.005 ± 0.13    | 0.073| 0.471 |
| $\beta$                   | 12 | 0.16  | >0.05  | 3     | −0.0004 ± 0.0009 | 0.632| 0.2248|
| **Upright calcareous algae** | 4  | 2.04  | >0.05  | 7     | −10.8 ± 4.7      | 3.80 | 0.0001|
| $rETR_{\text{Max}}$      | 4  | 1.62  | >0.05  | 6     | 0.031 ± 3.56     | 0.017| 0.987 |
| $A$                       | 4  | 0.72  | >0.05  | 6     | −0.020 ± 0.06    | 0.722| 0.470 |
| $B$                       | 4  | 0.60  | >0.05  | 6     | 0.001 ± 0.01     | 0.756| 0.4333|
| **Crustose coralline algae** | 6  | 0.08  | >0.05  | 3     | −0.405 ± 0.35    | 1.90 | 0.029 |
| $rETR_{\text{Max}}$      | 6  | 0     | >0.05  | 3     | 0.693 ± 27.4     | 0.339| 0.735 |
| $\alpha$                  | 6  | 0.05  | >0.05  | 3     | −0.002 ± 0.09    | 0.053| 0.941 |
| $\beta$                   | 6  | 0     | >0.05  | 3     | −0.001 ± 0.004   | 0.169| 0.2637|

encrusting) of calcareous species (Table 4; Fig. 4A). There was no overall effect of CO$_2$ enrichment on photophysiology ($rETR_{\text{Max}}, \alpha, \beta$) relative to the control for algal functional groups (Fig. 4, Table 4). The variation between experiments was never significantly different from 0 ($Q \leq 2.04, p > 0.05$ for each functional group and response variable; Table 4), indicating that the inconsistencies in PAR did not influence the overall response of fleshy versus calcareous algae to OA. Due to the significant effect of CO$_2$ enrichment on growth and calcification rates across experiments, and the lack of significant variation in the strength of this response, we pooled species across years to show overall trends in treatment responses (Fig. 1).

**DISCUSSION**

This series of experimental manipulations indicate that tropical algae respond differently to CO$_2$ enrichment depending on species and whether or not they are calcified. When combining data from multiple experiments, calcareous algae experienced a reduction in biomineralization while fleshy algae became more productive. The magnitude of algal growth and calcification responses to OA conditions varied by species, and occasionally, within a species over multiple experiments. In contrast, there was no effect of CO$_2$ enrichment on algal photophysiology relative to controls as measured by short illumination RLCs. Furthermore, exposure to OA conditions initiated sexual reproduction in 3 out of 5 species of fleshy macroalgae tested. These results support the hypothesis that OA has differential effects on the growth of fleshy macroalgae and the calcification of calcareous algae.
Figure 4 Functional group responses to OA. Mean (±95% CI) effect sizes were calculated to explore the cumulative effects of OA on algae categorized into functional groups (fleshy macroalgae, upright calcareous algae, and crustose coralline algae (CCA)). Species that reproduced during experiments were not included in this analysis. The dashed line is positioned at zero to indicate a relative increase or decrease following exposure to OA conditions for (A) change in weight, (B) maximum photosynthetic capacity (rETR$_{\text{Max}}$), (C) photosynthetic efficiency ($\alpha$), and (D) photoinhibition ($\beta$). Fleshy macroalgae are shown in brown circles, upright calcareous algae in green, and CCA in red. * Indicates an effect size different than zero as determined by meta-analysis (results reported in Table 4).
Table 5  OA effects on tropical benthic macroalgae. A summary of findings to date from experiments exploring OA effects on growth, calcification, and photosynthesis in tropical benthic macroalgae. Only business-as-usual OA experiments (800–1200 µatm) are included. +, positive effect; −, negative effect; 0, no effect.

| Species                  | Growth/Calcification | Photosynthesis | Reproduction | Reference                      |
|--------------------------|----------------------|----------------|--------------|--------------------------------|
| Fleshy macroalgae        |                      |                |              |                                |
| Acanthophora spicifera   | 0                    | −              | +            | This study                     |
| Avrainvillea amadelpha   | −                    |                | +            | This study                     |
| Caulerpa serrulata 2010  | +                    | 0              |              | This study                     |
| Caulerpa serrulata 2011  | 0                    | 0              | +            | This study                     |
| Dictyota bartayresiana   | +                    | 0              |              | This study                     |
| Hypnea pannosa           | −                    |                |              | This study                     |
| Lobophora papenfussii    | −                    |                |              | (Diaz-Pulido et al., 2011)     |
| Upright calcareous algae |                      |                |              |                                |
| Galaxaura rugosa         | 0                    |                | +            | This study                     |
| Dichotomaria marginata   | −                    | 0              |              | This study                     |
| Halimeda opuntia         | −                    | 0              |              | This study                     |
| Halimeda taenicola       | 0                    | 0              |              | This study                     |
| Halimeda cylindracea     | −                    | −              |              | (Sinutok et al., 2013; Sinutok et al., 2012) |
| Halimeda macroloba       | −                    | −              |              | (Sinutok et al., 2013; Sinutok et al., 2012) |
| Halimeda incrassata      | +                    |                |              | (Ries, Cohen & McCorkle, 2009) |
| Crustose coralline algae |                      |                |              |                                |
| Lithophyllum prototypum  | −                    | 0              |              | This study                     |
| Lithophyllum sp.         | −                    | 0              |              | This study                     |
| Hydrolithon sp.          | −                    |                | +            | (Semesi, Kangwe & Bjork, 2009) |
| Porolithon onkodes       | −                    | −              |              | (Anthony et al., 2008; Diaz-Pulido et al., 2012; Johnson & Carpenter, 2012; Comeau, Carpenter & Edmunds, 2012; Comeau et al., 2013) |
| Neogoniolithon sp.       | +                    |                |              | (Ries, Cohen & McCorkle, 2009) |
| Mixed CCA                | −                    |                |              | (Jokiel et al., 2008; Kaffner et al., 2008) |

Biomineralization by seaweeds substantially contributes to carbonate production on tropical reefs and these results suggest that OA may decrease reef formation and cementation services provided by these often over-looked ecosystem engineers. In these experiments, OA decreased calcification of calcareous green algae (H. opuntia and H. taenicola) and caused net dissolution of calcareous red macrophytes and CCA (D. marginata, G. rugosa, Lithophyllum sp., and L. prototypum). Many other studies have reported decreased calcification as a consequence of simulated OA for tropical (Table 5) and temperate calcareous algae even in milder acidification scenarios than used in our study (see Koch et al., 2013 for review). However, much of the previous work exploring OA effects on calcareous algae across ecosystems has focused on the crustose coralline algae (family Corallinaceae) and this study is among the first to expand to different taxonomic entities such as the lightly calcified red algae D. marginata and G. rugosa (Table 5).
The results of this study indicate that calcareous algae calcified less after two weeks of exposure to CO$_2$ enrichment than ambient controls, but the response varied by functional group. CCA, which deposit the more soluble high Mg-calcite (12–18% MgCO$_3$; Milliman, Gastner & Muller, 1971), experienced net dissolution in the OA treatments, where $\Omega_{\text{Mg-calcite}}$ was $\leq 1$ (using the solubility constant estimated by Lueker, Dickson & Keeling, 2000), despite assuming our samples deposited the conservative lower range of 8% Mg mole fraction. Intracellular dolomite (CaMg[CO$_3$]$_2$), a stable form of carbonate, can be the source of Mg in other species of CCA and actually reduces net thallus dissolution at higher skeletal mole fractions (Nash et al., 2012). The exact mineral composition of the carbonate in our CCA species is unknown, but was not robust to our treatment conditions. The calcareous upright algae all deposit aragonite and calcified less under OA, but only experienced net dissolution in one instance. Differences in the magnitude of effects between calcareous species may be influenced by species–specific mechanisms of calcification (Price et al., 2011; Comeau, Carpenter & Edmunds, 2012; Koch et al., 2013), mineralogy of CaCO$_3$ deposited (Ries, Cohen & McCorkle, 2009), and potential compensatory or antagonistic effects of high CO$_2$ on photosynthesis (Table 5). Differences in within-species susceptibility to OA demonstrate the complexity of how ocean acidification may influence biological and chemical interactions in tropical marine primary producers. Within-species responses across years of experiments may have been driven by changes in dissolution versus calcification or by net growth rate, and the relative contribution of dissolution versus calcification in influencing net effects of OA on organisms should be a focus in future studies.

Understanding the effects of OA on algal physiology is difficult because photosynthesis and calcification are inextricably coupled. In the process of fixing carbon, algal photosynthesis alters the intracellular environment in favor of CaCO$_3$ precipitation (Borowitzka & Larkum, 1976). In the external environment, photosynthesis also has the potential to alter carbonate chemistry and to create conditions more favorable for calcification (Gattuso, Pichon & Frankignoulle, 1995; Anthony, Kleypas & Gattuso, 2011; Smith et al., 2013). Fleshy macroalgae that are currently carbon limited are hypothesized to be affected positively by increasing CO$_2$ concentrations (Gao et al., 1991), which is demonstrated here, but these effects are species and condition specific. Previous studies have documented both positive and negative effects of CO$_2$ enrichment on growth in fleshy macroalgae (Table 5). Enhanced algal growth also has been documented in situ in ecosystems near underwater volcanic vents where conditions of low pH and high CO$_2$ facilitate communities dominated by fleshy organisms (Hall-Spencer et al., 2008; Fabricius et al., 2011). It has been hypothesized that higher concentrations of dissolved CO$_2$ would enhance fleshy macroalgal growth by stimulating photosynthesis. However, despite the fact that fleshy algae grew more with high CO$_2$ there was not a concurrent response in photosynthetic parameters measured from chlorophyll fluorescence. While the fluorescence technique is used widely to monitor algal photophysiology, it can be highly variable (Edwards & Kim, 2010) and provides only an instantaneous snapshot of photophysiological function. Short illumination RLCs (<1 min) are not comparable...
to estimates obtained using oxygen evolution from photosynthesis-irradiance curves because there is not sufficient time with RLCs for organisms to reach steady-state flow of electrons (Enriquez & Borowitzka, 2010). Thus, it may not be the most suitable technique to assess the cumulative effects of CO₂ enrichment on algal photophysiology and more direct measures of photosynthesis are preferred.

Predicting the response of primary producers to high CO₂ is complex and may depend on resource acquisition strategies that are species-specific and potentially plastic over time. The primary substrate for the photosynthetic enzyme Rubisco in all marine algae is dissolved CO₂. Seaweeds must compensate for the slow rates of CO₂ diffusion through seawater, as opposed to air, as well as the higher concentration of HCO₃⁻ compared to CO₂. Some primary producers have developed carbon concentrating mechanisms (CCM) that increase the concentration of CO₂ in the proximity of Rubisco (Raven, 1970). Thus, the presence or absence of CCMs may influence species-specific responses to CO₂ enrichment (Hurd et al., 2009; Koch et al., 2013), and changes to CCM activity levels may explain the mixed responses of photosynthesis in the literature, as well as the growth results documented here. One possible mechanism that may have facilitated increased algal productivity under high CO₂ in the present study, without concurrent increases in rETRMax or α, may have been an increase in algal energy reserves through down regulation of energetically costly CCMs, noted in another tropical green macroalga (Liu, Xu & Gao, 2012) and phytoplankton (Eberlein, Van de Waal & Rost, in press). An additional alternative hypothesis is that nitrate reductase activity, an enzyme that reduces nitrate to nitrite, can be stimulated by CO₂ (Hofmann, Straub & Bischof, 2013), potentially releasing seaweed from nitrogen resource limitation in oligotrophic coral reef ecosystems. Furthermore, photophysiology should be assessed using more direct techniques in addition to RLCs such as measuring oxygen evolution rates, in order to accurately quantify photosynthetic rates. Predicting changes in enzymatic activity is critical to understanding mechanisms behind species-specific responses to OA, yet basic physiological descriptions are lacking for the majority of tropical algae, including the species used in the present study.

This and other studies have documented high variability among species in response to OA. However, there also was within species variability across years, suggesting that species-specific responses to OA may be context dependent. For example, due to logistical constraints experiments conducted in 2009 and 2010 had substantially lower daily mean irradiances than in 2011 and 2012 (ESM Table 2). Although mixing rates were consistent from year to year, flow rates in experimental aquariums were relatively low. Thus, care should be taken when extrapolating these biological responses to OA under higher water flow regimes. Few studies have experimentally tested the effects of both water flow and OA on coral reef algae, although flow rate has been shown to be an important factor influencing pH gradients within the diffusive boundary layer (DBL) (Hurd et al., 2011) and the response of some reef calcifiers to high CO₂ (Anthony et al., 2013). Increasing DBL thickness, with decreasing water flow, may buffer organisms against changes in the carbonate chemistry of bulk seawater by providing a metabolically mediated microenvironment of higher pH within the DBL. Furthermore, the biological variability in
carbonate conditions introduced by algal photosynthesis and respiration in the contained, aerated volume of water likely created a diel cycle in pH that may have approximated carbonate chemistry variability on a shallow reef flat (Hofmann et al., 2011). Variability in pH conditions has been shown to influence growth rates of coralline algae (Johnson, Moriarty & Carpenter, 2014), therefore care should be taken when extrapolating the results from the present study to other systems. Diel cycles in carbonate chemistry were not characterized in this experiment, and have been infrequently included in descriptions of experimental conditions in many OA studies. However, the variability in all experimental conditions across this suite of experiments is far less than that of experiments combined in several recent meta-analyses (Hendriks, Duarte & Alvarez, 2010; Kroeker et al., 2010; Kroeker et al., 2013)). With the meta-analysis approach used here to explore effects of OA across experiments, we accounted for the variability within and across experiments and found that OA treatment was a significant driver of enhanced growth in fleshy macroalgae, and loss of calcified biomass in upright calcareous algae and CCA.

Some within-species variability in response to OA treatment was due to the induction of sexual reproduction following exposure to treatment conditions. Higher irradiance levels can modulate the negative effects of high CO$_2$ on algal responses to OA (Sarker et al., 2013; Yildiz et al., 2013), including potentially triggering reproduction and may explain the inconsistent results from year to year, specifically for C. serrulata. In 2011 the decrease in C. serrulata growth likely was a result of the loss of algal tissue in individuals that became sexually reproductive upon exposure to high CO$_2$ and relatively higher irradiance. Similar reproductive responses to treatment conditions were also noted for related A. amadelpha and for a red macroalga, suggesting that there may be an interactive effect between irradiance levels and CO$_2$ concentrations. Sexual reproduction in these taxa has been observed in Hawaii and the Caribbean during the spring (Clifton & Clifton, 1999; Smith, Hunter & Smith, 2002). In all of these species, a large portion of the algal thallus senesced after sexual reproduction, and for the green algae the reproduction was clearly visible due to the loss of pigmentation following release of heavily pigmented gametes or spores (Clifton & Clifton, 1999). The typical progression of sexual reproduction in Bryopsidales ranges from 1–2 days (Clifton & Clifton, 1999), and the specimens did not show signs of reproduction prior to the experiment. Furthermore, gametogenesis in C. serrulata has been shown to be induced either as a coping mechanism (Williamson, 2010) or to maximize favorable conditions (Brawley & Johnson, 1992). Experiments were conducted outside the potential seasonal reproductive cycle of tropical algae, and there was no evidence of sexual reproduction before experiments, thus it is likely that sexual reproduction was induced by experimental conditions. An alternative explanation is that the reproductive response may have been an artifact of experimental manipulation and stress associated with rapid exposure to high pCO$_2$. The rate of exposure to high pCO$_2$ has been shown to be an important determinant in the response of coralline algae to CO$_2$ enrichment (Kamenos et al., 2013). Future work should explore the effects of both rate and magnitude of CO$_2$ enrichment on reproduction in fleshy macroalgae.
OA poses an ever-increasing global threat (Kleypas et al., 1999; Hoegh-Guldberg et al., 2007) to the ecological balance and stability of tropical reef systems via disparate effects on calcareous versus fleshy taxa (Hall-Spencer et al., 2008; Fabricius et al., 2011; Porzio, Buia & Hall-Spencer, 2011). It is difficult to predict the specific responses of macroalgal taxa to CO₂ enrichment; however, the patterns of response presented here suggest that growth of fleshy macroalgae on coral reefs may be stimulated by OA, while calcareous species may be depressed. Given that numerous other human impacts (overfishing, pollution, warming) negatively affect corals and other calcifying reef builders while enhancing the abundance of fleshy algae, our results suggest that OA may potentially exacerbate community shifts towards fleshy macroalgal dominated states. However, little is known about how reef species or communities will respond to the interactive effects of multiple stressors including OA. Given the importance of coral reefs for supporting biodiversity (Knowlton, 2001), as well as human populations and economies of coastal nations (Moberg & Folke, 1999), it is imperative that we understand the scope of species responses to impending rapid climate change.

ACKNOWLEDGEMENTS
We thank the US Fish and Wildlife Service (USFWS) and The Nature Conservancy for granting access to Palmyra Atoll and providing logistical support. The A Dickson lab provided chemical analyses and A Meyer, K Furby, J Harris, S Hamilton, S Sandin, J Tootell, and B Zgliczynski provided logistical field support. Scripps Institution of Oceanography (SIO) is a member of the Palmyra Atoll Research Consortium (PARC); this is contribution number PARC-0107.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding
Funding was generously provided by grants from the Gordon and Betty Moore Foundation, Scripps Family Foundation, and the Rhodes and Bohn Families to JE Smith. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors:
Gordon and Betty Moore Foundation.
Scripps Family Foundation.
Rhodes and Bohn Families.

Competing Interests
The authors declare there are no competing interests.
Author Contributions

• Maggie Dorothy Johnson and Nichole N. Price conceived and designed the experiments, performed the experiments, analyzed the data, wrote the paper, prepared figures and/or tables, reviewed drafts of the paper.

• Jennifer E. Smith conceived and designed the experiments, performed the experiments, contributed reagents/materials/analysis tools, wrote the paper, reviewed drafts of the paper.

Field Study Permissions

The following information was supplied relating to field study approvals (i.e., approving body and any reference numbers):

This research was conducted under the USFWS special use permits 12533-09020, 12533-12011, and 12533-12012.

Supplemental information

Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.411.

REFERENCES

Ainsworth EA, Long SP. 2005. What have we learned from 15 years of free-air CO₂ enrichment (FACE)? A meta-analytic review of the responses of photosynthesis, canopy properties and plant production to rising CO₂. New Phytologist 165:351–371 DOI 10.1111/j.1469-8137.2004.01224.x.

Albright R. 2011. Reviewing the effects of ocean acidification on sexual reproduction and early life history stages of reef-building corals. Journal of Marine Biology 2011:1–14 DOI 10.1155/2011/473615.

Andersson AJ, Gledhill D. 2013. Ocean acidification and coral reefs: effects on breakdown, dissolution, and net ecosystem calcification. Annual Review of Marine Science 5:321–348 DOI 10.1146/annurev-marine-121211-172241.

Andersson AJ, Mackenzie FT, Bates NR. 2008. Life on the margin: implications of ocean acidification on Mg-calcite, high latitude and cold-water marine calcifiers. Marine Ecology Progress Series 373:265–273 DOI 10.3354/meps07639.

Anthony KRN, Diaz-Pulido G, Verlinden N, Tilbrook B, Andersson AJ. 2013. Benthic buffers and boosters of ocean acidification. Biogeosciences Discussions 10:1831–1865 DOI 10.5194/bgd-10-1831-2013.

Anthony KRN, Kline DI, Diaz-Pulido G, Dove S, Hoegh-Guldberg O. 2008. Ocean acidification causes bleaching and productivity loss in coral reef builders. Proceedings of the National Academy of Sciences of the United States of America 105:17442–17446 DOI 10.1073/pnas.0804478105.

Borowitzka MA, Larkum AWD. 1976. Calcification in the green-alga Halimeda. III. Sources of inorganic carbon for photosynthesis and calcification and a model of mechanism of calcification. Journal of Experimental Botany 27:879–893 DOI 10.1093/jxb/27.5.879.
Brawley SH, Johnson LE. 1992. Gametogenesis, gametes and zygotes: an ecological perspective on sexual reproduction in the algae. *British Phycological Journal* **27**:233–252 DOI 10.1080/00071619200650241.

Camoin GF, Montaggioni LF. 1994. High-energy coralgal-stromatolite frameworks from Holocene reefs (Tahiti, French Polynesia). *Sedimentology* **41**:655–676 DOI 10.1111/j.1365-3091.1994.tb01416.x.

Chisholm JR. 2003. Primary productivity of reef-building crustose coralline algae. *Limnology and Oceanography* **48**:1376–1387 DOI 10.4319/lo.2003.48.4.1376.

Clifton KE, Clifton LM. 1999. The phenology of sexual reproduction by green algae (Bryopsidales) on Caribbean coral reefs. *Journal of Phycology* **35**:24–34 DOI 10.1046/j.1529-8817.1999.3510024.x.

Comeau S, Carpenter RC, Edmunds PJ. 2012. Coral reef calcifiers buffer their response to ocean acidification using both bicarbonate and carbonate. *Proceedings of the Royal Society B-Biological Sciences* **280**:20122374 DOI 10.1098/rspb.2012.2374.

Comeau S, Edmunds PJ, Spindel NB, Carpenter RC. 2013. The responses of eight coral reef calcifiers to increasing partial pressure of CO$_2$ do not exhibit a tipping point. *Limnology and Oceanography* **58**:388–398 DOI 10.4319/lo.2013.58.1.0388.

Cooper H, Hedges LV, Valentine JC. 1994. *The handbook of research synthesis and meta-analysis*. New York: Russell Sage Foundation.

Cornwall CE, Hepburn CD, Pritchard D, Currie KI, McGraw CM, Hunter KA, Hurd CL. 2012. Carbon-use strategies in macroalgae: differential responses to lowered pH and implications for ocean acidification. *Journal of Phycology* **48**:137–144 DOI 10.1111/j.1529-8817.2011.01085.x.

Davies PS. 1989. Short-term growth measurements of corals using an accurate buoyant weighing technique. *Marine Biology* **101**:389–395 DOI 10.1007/BF00428135.

Diaz-Pulido G, Gouezo M, Tilbrook B, Dove S, Anthony KRN. 2011. High CO$_2$ enhances the competitive strength of seaweeds over corals. *Ecology Letters* **14**:156–162 DOI 10.1111/j.1461-0248.2010.01084.x.

Diaz-Pulido G, Anthony KRN, Kline DI, Dove S, Hoegh-Guldberg O. 2012. Interactions between ocean acidification and warming on the mortality and dissolution of coralline algae. *Journal of Phycology* **48**:32–39 DOI 10.1111/j.1529-8817.2011.01084.x.

Dickson AG, Sabine CL, Christian JR. 2007. *Guide to best practices for ocean CO$_2$ measurements*. British Columbia: North Pacific Marine Science Organization.

Doney SC, Balch WM, Fabry VJ, Feely RA. 2009. Ocean Acidification: a critical emerging problem for the ocean sciences. *Oceanography* **22**:16–25 DOI 10.5670/oceanog.2009.93.

Eberlein T, Van de Waaal DB, Rost B. 2014. Differential effects of ocean acidification on carbon acquisition in two bloom-forming dinoflagellate species. *Physiologia Plantarum* In Press DOI 10.1111/pl.12137.

Edwards MS, Kim KY. 2010. Diurnal variation in relative photosynthetic performance in giant kelp *Macrocystis pyrifera* (Phaeophyceae, Laminariales) at different depths as estimated using PAM fluorometry. *Aquatic Botany* **92**:119–128 DOI 10.1016/j.aquabot.2009.10.017.

Enriquez S, Borowitzka MA. 2010. The use of the fluorescence signal in studies of seagrasses and macroalgae. In: *Chlorophyll a fluorescence in aquatic sciences: methods and applications*. Netherlands: Springer, 187–208.

Fabricius KE. 2005. Effects of terrestrial runoff on the ecology of corals and coral reefs: review and synthesis. *Marine Pollution Bulletin* **50**:125–146 DOI 10.1016/j.marpolbul.2004.11.028.

---

Johnson et al. (2014), *PeerJ*, DOI 10.7717/peerj.411
Fabricius KE, Langdon C, Uthicke S, Humphrey C, Noonan S, De’ath G, Okazaki R, Muehllehner N, Glas MS, Lough JM. 2011. Losers and winners in coral reefs acclimatized to elevated carbon dioxide concentrations. Nature Climate Change 1:165–169 DOI 10.1038/nclimate1122.

Feely RA, Sabine CL, Lee K, Berelson W, Kleypas J, Fabry VJ, Millero FJ. 2004. Impact of anthropogenic CO₂ on the CaCO₃ system in the oceans. Science 305:362–366 DOI 10.1126/science.1097329.

Frenette JJ, Demers S, Legendre L, Dodson J. 1993. Lack of agreement among models for estimating the photosynthetic parameters. Limnology and Oceanography 38:679–687 DOI 10.4319/lo.1993.38.3.0679.

Gao K, Aruga Y, Asada K, Ishihara T, Akano T, Kiyohara M. 1991. Enhanced growth of the red alga Porphyra yezoensis Ueda in high CO₂ concentrations. Journal of Applied Phycology 3:355–362 DOI 10.1007/BF02392889.

Gao KS, Zheng YQ. 2010. Combined effects of ocean acidification and solar UV radiation on photosynthesis, growth, pigmentation and calcification of the coralline alga Corallina sessilis (Rhodophyta). Global Change Biology 16:2388–2398 DOI 10.1111/j.1365-2486.2009.02113.x.

Gattuso J-P, Hansson L. 2011. Ocean acidification: background and history. In: Gattuso JP, Hansson L, eds. Ocean acidification. Oxford: Oxford University Press.

Gattuso JP, Pichon M, Frankignoule M. 1995. Biological control of air-sea CO₂ fluxes: effect of photosynthetic and calcifying marine organisms and ecosystems. Marine Ecology Progress Series 129:307–312 DOI 10.3354/meps129307.

Giordano M, Beardall J, Raven JA. 2005. CO₂ concentrating mechanisms in algae: mechanisms, environmental modulation, and evolution. Annual Review of Plant Biology 56:99–131 DOI 10.1146/annurev.arplant.56.032604.144052.

Hall-Spencer JM, Rodolfo-Metalpa R, Martin S, Ransome E, Fine M, Turner SM, Rowley SJ, Tedesco D, Buia MC. 2008. Volcanic carbon dioxide vents show ecosystem effects of ocean acidification. Nature 454:96–99 DOI 10.1038/nature07051.

Hamilton S, Smith JE, Price NN, Sandin SA. 2014. Quantifying patterns of fish herbivory on Palmyra Atoll (USA), an uninhabited predator-dominated central Pacific coral reef. Marine Ecology Progress Series 501:141–155 DOI 10.3354/meps10684.

Harley CDG, Anderson KM, Demes KW, Jorve JP, Kordas RL, Coyle TA, Graham MH. 2012. Effects of climate change on global seaweed communities. Journal of Phycology 48:1064–1078 DOI 10.1111/j.1529-8817.2012.01224.x.

Haas AF, Nelson CE, Rohwer F, Weygely-Kelly L, Quistad SD, Carlso NA, Leichter J, Hatay M, Smith JE. 2013. Influence of coral and algal exudates on microbially mediated reef metabolism. PeerJ 1:e108 DOI 10.7717/peerj.108.

Harrington L, Fabricius K, De’Ath G, Negri A. 2004. Recognition and selection of settlement substrata determine post-settlement survival in corals. Ecology 85:3428–3437 DOI 10.1890/04-0298.

Hendriks IE, Duarte CM, Alvarezm M. 2010. Vulnerability of marine biodiversity to ocean acidification: a meta-analysis. Estuarine, Coastal and Shelf Science 86:157–164 DOI 10.1016/j.ecss.2009.11.022.

Hoegh-Guldberg O, Mumby PJ, Hooten AJ, Steneck RS, Greenfield P, Gomez E, Harvell CD, Sale PF, Edwards AJ, Caldeira K, Knowlton N, Eakin CM, Iglesias-Prieto R, Muthiga N, Bradbury RH, Dubi A, Hatziolel MS. 2007. Coral reefs under rapid climate change and ocean acidification. Science 318:1737–1742 DOI 10.1126/science.1152509.
Hofmann GE, Smith JE, Johnson KS, Send U, Levin LA, Fiorenza MF, Paytan A, Price NN, Peterson B, Takeshita Y, Matson PG, Crook ED, Kroecker KJ, Gambi MC, Rivest EB, Frieder CA, Yu PC, Martz TR. 2011. High-frequency dynamics of ocean pH: a multi-ecosystem comparison. *PLoS ONE* 6:e28983 DOI 10.1371/journal.pone.0028983.

Hofmann LC, Straub S, Bischof K. 2013. Elevated CO$_2$ levels affect the activity of nitrate reductase and carbonic anhydrase in the calcifying rhodophyte Corallina officinalis. *Journal of Experimental Botany* 64:899–908 DOI 10.1093/jxb/ers369.

Hughes TP. 1994. Catastrophes, phase-shifts, and large-scale degradation of a Caribbean coral reef. *Science* 265:1547–1551 DOI 10.1126/science.265.5178.1547.

Hughes TP, Graham NAJ, Jackson JBC, Mumby PJ, Steneck RS. 2010. Rising to the challenge of sustaining coral reef resilience. *Trends in Ecology & Evolution* 25:633–642 DOI 10.1016/j.tree.2010.07.011.

Hurd CL, Cornwall CE, Currie K, Hepburn CD, McGraw CM, Hunter KA, Boyd PW. 2011. Metabolically induced pH fluctuations by some coastal calcifiers exceed projected 22nd century ocean acidification: a mechanism for differential susceptibility? *Global Change Biology* 17:3254–3262 DOI 10.1111/j.1365-2486.2011.02473.x.

Hurd CL, Hepburn CD, Currie KI, Raven JA, Hunter KA. 2009. Testing the effects of ocean acidification on algal metabolism: considerations for experimental designs. *Journal of Phycology* 45:1236–1251 DOI 10.1111/j.1529-8817.2009.00768.x.

Johnson MD, Carpenter RC. 2012. Ocean acidification and warming decrease calcification in the crustose coralline alga *Hydrolithon onkodes* and increase susceptibility to grazing. *Journal of Experimental Marine Biology and Ecology* 434:94–101 DOI 10.1016/j.jembe.2012.08.005.

Johnson MD, Moriarty VW, Carpenter RC. 2014. Acclimatization of the crustose coralline alga *Porolithon onkodes* to variable pCO$_2$. *PLoS ONE* 9:e87678 DOI 10.1371/journal.pone.0087678.

Jokiel PL, Rodgers KS, Kuffner IB, Andersson AJ, Cox EF, Mackenzie FT. 2008. Ocean acidification and calcifying reef organisms: a mesocosm investigation. *Coral Reefs* 27:473–483 DOI 10.1007/s00338-008-0380-9.

Kamenos NA, Burdett HL, Aloisio E, Findlay HS, Martin S, Longbone C, Dunn J, Widdicombe S, Calosi P. 2013. Coralline algal structure is more sensitive to rate, rather than the magnitude, of ocean acidification. *Global Change Biology* 19:3621–3628 DOI 10.1111/gcb.12351.

Kleypas JA, Buddemeier RW, Archer D, Gattuso JP, Langdon C, Opdyke BN. 1999. Geochemical consequences of increased atmospheric carbon dioxide on coral reefs. *Science* 284:118–120 DOI 10.1126/science.284.5411.118.

Knowlton N. 2001. The future of coral reefs. *Proceedings of the National Academy of Sciences of the United States of America* 98:5419–5425 DOI 10.1073/pnas.091092998.

Koch M, Bowes G, Ross C, Zhang X-H. 2013. Climate change and ocean acidification effects on seagrasses and marine macroalgae. *Global Change Biology* 19:103–132 DOI 10.1111/j.1365-2486.2012.02791.x.

Kroeker KJ, Kordas RL, Crim R, Hendriks IE, Ramajo L, Singh GS, Duarte CM, Gattuso J-P. 2013. Impacts of ocean acidification on marine organisms: quantifying sensitivities and interaction with warming. *Global Change Biology* 19:1884–1896 DOI 10.1111/gcb.12179.

Kroeker KJ, Kordas RL, Crim RN, Singh GG. 2010. Meta-analysis reveals negative yet variable effects of ocean acidification on marine organisms. *Ecology Letters* 13:1419–1434 DOI 10.1111/j.1461-0248.2010.01518.x.
Kubler JE, Johnston AM, Raven JA. 1999. The effects of reduced and elevated CO₂ and O₂ on the seaweed Lomentaria articulata. Plant Cell and Environment 22:1303–1310 DOI 10.1046/j.1365-3040.1999.00492.x.

Kuffner IB, Andersson AJ, Jokiel PL, Rodgers KS, Mackenzie FT. 2008. Decreased abundance of crustose coralline algae due to ocean acidification. Nature Geoscience 1:114–117 DOI 10.1038/ngeo100.

Langdon C, Atkinson MJ. 2005. Effect of elevated pCO₂ on photosynthesis and calcification of corals and interactions with seasonal change in temperature/irradiance and nutrient enrichment. Journal of Geophysical Research 110:1–16 DOI 10.1029/2004JC002576.

Lueker TJ, Dickson AG, Keeling CD. 2000. Ocean pCO₂ calculated from dissolved inorganic carbon, alkalinity, and equations for K-1 and K-2: validation based on laboratory measurements of CO₂ in gas and seawater at equilibrium. Marine Chemistry 70:105–119 DOI 10.1016/S0304-4203(00)00022-0.

Liu Y, Xu J, Gao K. 2012. CO₂ driven seawater acidification increases photochemical stress in a green alga. Phycologia 51:562–566 DOI 10.2216/11-65.1.

Mantyka CS, Bellwood DR. 2007. Macroalgal grazing selectivity among herbivorous coral reef fishes. Marine Ecology Progress Series 352:177–185 DOI 10.3354/meps07055.

Martin S, Cohu S, Vignot C, Zimmerman G, Gattuso JP. 2013. One-year experiment on the physiological response of the Mediterranean crustose coralline alga, Lithophyllum cabiochae, to elevated pCO₂ and temperature. Ecology and Evolution 3:676–693 DOI 10.1002/ece3.475.

Martin S, Gattuso JP. 2009. Response of Mediterranean coralline algae to ocean acidification and elevated temperature. Global Change Biology 15:2089–2100 DOI 10.1111/j.1365-2486.2009.01874.x.

McCook LJ, Jompa J, Diaz-Pulido G. 2001. Competition between corals and algae on coral reefs: a review of evidence and mechanisms. Coral Reefs 19:400–417 DOI 10.1007/s003380000129.

Meinshausen M, Smith SJ, Calvin K, Daniel JS, Kainuma ML T, Lamarque JF, Matsumoto K, Montzka SA, Raper SCB, Riahi K, Thomson A, Velders GJM, van Vuuren DPP. 2011. The RCP greenhouse gas concentrations and their extensions from 1765 to 2300. Climatic Change 109:213–241 DOI 10.1007/s10584-011-0156-z.

Milliman JD, Gulfen M, Muller J. 1971. Utilization of magnesium in coralline algae. Geological Society of America Bulletin 82:573–580 DOI 10.1130/0016-7606(1971)82[573:UOMICA]2.0.CO;2.

Milliman JD, Troy PJ, Balch WM, Adams AK, Li YC, Mackenzie FT. 1999. Biologically mediated dissolution of calcium carbonate above the chemical lysocline? Deep Sea Research Part I: Oceanographic Research Papers 46:1653–1669 DOI 10.1016/S0967-0637(99)00034-5.

Moberg F, Folke C. 1999. Ecological goods and services of coral reef ecosystems. Ecological Economics 29:215–233 DOI 10.1016/S0921-8009(99)00009-9.

Morse JW, Andersson AJ, Mackenzie FT. 2006. Initial responses of carbonate-rich shelf sediments to rising atmospheric pCO₂ and “ocean acidification”: role of high Mg-calcites. Geochimica Et Cosmochimica Acta 70:5814–5830 DOI 10.1016/j.gca.2006.08.017.

Nash MC, Opdyke BN, Troitzsch U, Russell BD, Adey WH, Kato A, Diaz-Pulido G, Brent C, Gardner M, Prichard J, Kline DI. 2012. Dolomite-rich coralline algae in reefs resist dissolution in acidified conditions. Nature Climate Change 3:268–272 DOI 10.1038/nclimate1760.

Nelson CE, Goldberg SJ, Kelly LW, Haas AF, Smith JE, Rohwer F, Carlson CA. 2013. Coral and macroalgal exudates vary in neutral sugar composition and differentially enrich reef bacterioplankton lineages. The ISME Journal 7:962–979 DOI 10.1038/ismej.2012.161.
Nugues MM, Smith GW, Hooidonk RJ, Seabra MI, Bak RPM. 2004. Algal contact as a trigger for coral disease. *Ecology Letters* **7**:919–923 DOI 10.1111/j.1461-0248.2004.00651.x.

Ohde S, van Woestik R. 1999. Carbon dioxide flux and metabolic processes of a coral reef, Okinawa. *Bulletin of Marine Science* **65**:559–576.

Orr JC, Fabry VJ, Aumont O, Bopp L, Doney SC, Feely RA, Gnanadesikan A, Gruber N, Ishida A, Joos F, Key RM, Lindsay K, Maier-Reimer E, Matear R, Monfray P, Mouchet A, Najjar RG, Plattner GK, Rodgers KB, Sabine CL, Sarmiento JL, Schlitzer R, Slater RD, Totterdell IJ, Weirig MF, Yamanaka Y, Yool A. 2005. Anthropogenic ocean acidification over the twenty-first century and its impact on calcifying organisms. *Nature* **437**:681–686 DOI 10.1038/nature04095.

Palacios SL, Zimmerman RC. 2007. Response of eelgrass *Zostera marina* to CO$_2$ enrichment: possible impacts of climate change and potential for remediation of coastal habitats. *Marine Ecology Progress Series* **344**:1–13 DOI 10.3354/meps07084.

Pierrot D, Lewis E, Wallace DWR. 2006. MS excel program developed for CO$_2$ system calculations. ORNL/CDIAC-105a. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge, Tennessee.

Platt T, Gallegos CL, Harrison WG. 1980. Photoinhibition of photosynthesis in natural assemblages of marine phytoplankton. *Journal of Marine Research* **38**:687–701.

Porzio L, Buia MC, Hall-Spencer JM. 2011. Effects of ocean acidification on macroalgal communities. *Journal of Experimental Marine Biology and Ecology* **400**:278–287 DOI 10.1016/j.jembe.2011.02.011.

Price NN. 2010. Habitat selection, facilitation, and biotic settlement cues affect distribution and performance of coral recruits in French Polynesia. *Oecologia* **163**:747–758 DOI 10.1007/s00442-010-1578-4.

Price NN, Hamilton SL, Tootell JS, Smith JE. 2011. Species-specific consequences of ocean acidification for the calcareous tropical green algae *Halimeda*. *Marine Ecology Progress Series* **440**:67–78 DOI 10.3354/meps09309.

Ragazzola F, Foster LC, Form A, Anderson PSL, Hansteen TH, Fietzke J. 2012. Ocean acidification weakens the structural integrity of coralline algae. *Global Change Biology* **18**:2804–2812 DOI 10.1111/j.1365-2486.2012.02756.x.

Rasher DB, Engel S, Bonito V, Fraser GJ, Montoya JP, Hay ME. 2012. Effects of herbivory, nutrients, and reef protection on algal proliferation and coral growth on a tropical reef. *Oecologia* **169**:187–198 DOI 10.1007/s00442-011-2174-y.

Raven JA. 1970. Exogenous inorganic carbon sources in plant photosynthesis. *Biological Reviews of the Cambridge Philosophical Society* **45**:167–220 DOI 10.1111/j.1469-185X.1970.tb01629.x.

Raven JA, Giordano M, Beardall J, Maberly SC. 2011. Algal and aquatic plant carbon concentrating mechanisms in relation to environmental change. *Photosynthesis Research* **109**:281–296 DOI 10.1007/s11120-011-9632-6.

Rees SA, Opdyke BN, Wilson PA, Henstock TJ. 2007. Significance of *Halimeda* bioherms to the global carbonate budget based on a geological sediment budget for the Northern Great Barrier Reef, Australia. *Coral Reefs* **26**:177–188 DOI 10.1007/s00338-006-0166-x.

Riebesell U, Burkhardt S, Pahlow M, Wischmeyer A, Wolf-Gladrow D. 1997. Algal responses to increasing CO$_2$ concentrations. *Phycologia* **36**:93–93.

Ries JB, Cohen AL, McCorkle DC. 2009. Marine calcifiers exhibit mixed responses to CO$_2$-induced ocean acidification. *Geology* **37**:1131–1134 DOI 10.1130/G30210A.1.
Sandin SA, Smith JE, DeMartini EE, Dinsdale EA, Donner SD, Friedlander AM, Konotchick T, Malay M, Maragos JE, Obura D, Pantos O, Paulay G, Richie M, Rohwer F, Schroeder RE, Walsh S, Jackson JBC, Knowlton N, Sala E. 2008. Baselines and degradation of coral reefs in the Northern Line Islands. *PLoS ONE* 3:e1548 DOI 10.1371/journal.pone.0001548.

Sarker MY, Bartsch I, Olschläger M, Gutow L, Wiencke C. 2013. Combined effects of CO₂, temperature, irradiance, and time on the physiological performance of Chondrus crispus (Rhodophyta). *Botanica Marina* 56:63–74 DOI 10.1515/bot-2012-0143.

Saroussi S, Beer S. 2007. Alpha and quantum yield of aquatic plants derived from PAM fluorometry: uses and misuses. *Aquatic Botany* 86:89–92 DOI 10.1016/j.aquabot.2006.09.003.

Semiesi IS, Kangwe J, Bjork M. 2009. Alterations in seawater pH and CO₂ affect calcification and photosynthesis in the tropical coralline alga, *Hydrolithon* sp (Rhodophyta). *Estuarine Coastal and Shelf Science* 84:337–341 DOI 10.1016/j.ecss.2009.03.038.

Sinutok S, Hill R, Doblin MA, Kuhl M, Ralph PJ. 2011. Warmer more acidic conditions cause decreased productivity and calcification in subtropical coral reef sediment-dwelling calcifiers. *Limnology and Oceanography* 56:1200–1212 DOI 10.4319/lo.2011.56.4.1200.

Smith JE, Hunter CL, Smith CM. 2002. Distribution and reproductive characteristics of nonindigenous and invasive marine algae in the Hawaiian Islands. *Pacific Sciences* 56:299–315 DOI 10.1353/psc.2002.0030.

Smith JE, Shaw M, Edwards RA, Obura D, Pantos O, Sala E, Sandin SA, Smriga S, Hatay M, Rohwer FL. 2006. Indirect effects of algae on coral: algae-mediated, microbe-induced coral mortality. *Ecology Letters* 9:835–845 DOI 10.1111/j.1461-0248.2006.00937.x.

Smith JE, Smith CM, Vroom PS, Beach KL, Miller S. 2004. Nutrient and growth dynamics of *Halimeda tuna* on Conch Reef, Florida Keys: possible influence of internal tides on nutrient status and physiology. *Limnology and Oceanography* 49:1923–1936 DOI 10.4319/lo.2004.49.6.1923.

Smith JE, Price NN, Nelson CE, Haaf AF. 2013. Coupled changes in dissolved oxygen and pH caused by metabolism of benthic coral reef organisms. *Marine Biology* 160:2347–2447.

Valiela I. 1984. *Marine ecological processes*. New York: Springer-Verlag.

Williams GJ, Smith JE, Conklin EJ, Gove JM, Sala E, Sandin SA. 2013. Benthic communities at two remote Pacific coral reefs: effects of reef habitat, depth, and wave energy gradients on spatial patterns. *PeerJ* 1:e81 DOI 10.7717/peerj.81.

Williamson C. 2010. Salinity and temperature effects on release of sexual products and other organic matter by coral reef-associated green algae of the genus *Caulerpa*. D. Phil. Thesis, Ludwig-Maximilians University.

Yıldız G, Hofmann LC, Bischof K, Dere S. 2013. Ultraviolet radiation modulates the physiological responses of the calcified rhodophyte *Corallina officinalis* to elevated CO₂. *Botanica Marina* 56:161–168 DOI 10.1515/bot-2012-0216.