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**Calcite dissolution by  
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# Dissolution of coccolithophorid calcite by microzooplankton and copepod grazing

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## Abstract

Independent of the ongoing acidification of surface seawater, the majority of the calcium carbonate produced in the pelagial is dissolved by natural processes above the lysocline. We investigate to what extent grazing and passage of coccolithophorids through the guts of copepods and the food vacuoles of microzooplankton contribute to calcite dissolution. In laboratory experiments where the coccolithophorid *Emiliana huxleyi* was fed to the rotifer *Brachionus plicatilis*, the heterotrophic flagellate *Oxyrrhis marina* and the copepod *Acartia tonsa*, calcite dissolution rates of 45–55%, 37–53% and 5–22% of ingested calcite were found. We ascribe higher loss rates in microzooplankton food vacuoles as compared to copepod guts to the strongly acidic digestion and the individual packaging of algal cells. In further experiments, specific rates of calcification and calcite dissolution were also measured in natural populations during the PeECE III mesocosm study under differing ambient pCO<sub>2</sub> concentrations. Microzooplankton grazing accounted for between 27 and 70% of the dynamic calcite stock being lost per day, with no measurable effect of CO<sub>2</sub> treatment. These measured calcite dissolution rates indicate that dissolution of calcite in the guts of microzooplankton and copepods can account for the calcite losses calculated for the global ocean using budget and model estimates.

## 1 Introduction

Globally, ca. 0.8–1.4 GT calcium carbonate (Feely et al., 2004) is biogenically produced in the global ocean, most of it by pelagic organisms. Coccolithophorids, calcifying microalgae, are the primary producers of pelagic carbonates, forming massive blooms that can be seen from space. Yet 50–80% of this calcite is dissolved above the lysocline, and does not have any immediate effect on carbonate export to the sediments or CO<sub>2</sub> uptake by the ocean (Chung et al., 2003; Iglesias-Rodriguez et al., 2002; Milliman et al., 1999). The process responsible for this dissolution, that is the primary

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fate of pelagically produced calcite, have not yet been quantified, though grazing by zooplankton has been implicated by Milliman (1999). Grazing by copepods has been shown to result in significant dissolution of ingested calcite as shown in experimental (Harris, 1994) and modelling (Jansen and Wolf-Gladrow, 2001) studies.

5 Since individual coccolithophorids have negligible sinking speeds, it is their packaging in fecal pellets that causes them to leave the surface, and aggregates packed with coccolithophorid remains are a main conduit of calcite to the sediments.

Microzooplankton grazing pressure on microalgae generally exceeds that of copepods, and the minipellets of microzooplankton contribute to the sinking particulate flux, making the process at least potentially dominant in assessing the fate of coccolithophorids. Yet there is to our knowledge no estimate on the dissolution of the coccolithophorid calcite that is ingested by microprotozoans, although grazing by microprotozoans in the natural environment plays a dominant role in the uptake of biogenic pelagic calcite.

15 Dissolution of calcite in copepod guts, in which pH reaches mildly acidic values (Pond et al., 1995; but see Lapernat et al., 2003) is an important loss process (Jansen and Ahrens, 2004). However, calcite dissolution in the guts of microprotozoans, in which single food items are ingested by phagocytosis into digestive vacuoles and subjected to strongly acidic conditions (Fok et al., 1982) has not been investigated. We hypothesize that the digestive process in microzooplankton food vacuoles could play a dominant role in bulk calcite losses. and investigate this in the laboratory and the field.

20 In this paper we have three goals: Firstly, to quantify the dissolution of calcite due to grazing of two microzooplankton species and a copepod on the coccolithophorid *Emiliania huxleyi* in controlled laboratory experiments. Secondly, to estimate the dissolution of calcite due to microzooplankton grazing during the PeECE III mesocosm experiments. Thirdly, to see if the effects of different CO<sub>2</sub> levels in the mesocosms are reflected in differing calcite production and dissolution rates.

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## 2 Materials and methods

### 2.1 Laboratory experiments

#### *Grazing of microzooplankton on Emiliana huxleyi (E. hux):*

Cultures of *E. hux* (strain CCMP 371 obtained from the Bigelow Laboratory, West Boothbay Harbor, Maine) were kept in autoclaved 2 l Polycarbonate bottles with 1.6 l filtered (0.2  $\mu\text{m}$ ) Baltic Sea water at a salinity of ca. 15. Nutrients were added as per the recipe for f/2 medium after Guillard (1975), but diluted 25-fold with seawater (i.e. to an end concentration of f/50) with no silicate. Cultures were subjected to a 14:10 h light:dark cycle of 150  $\mu\text{E}/\text{m}^2/\text{s}$  at 14°C. Seawater was buffered to a pH value of 8.1–8.2. Cell numbers were routinely counted using a coulter counter and experiments were always conducted during exponential growth. Cultures were gently rotated in a zooplankton incubator to keep the cells in suspension.

As microzooplankton grazers we used the heterotrophic flagellate *Oxyrrhis marina* (*O. marina*) that is an avid grazer and readily ingests *E. hux*. *O. marina* was fed *E. hux* for at least 10 growth cycles before commencement of the experiments to adjust food vacuoles to the coccolithophorid. For the experiments, *O. marina* cultures were fed with an exponentially growing *E. hux* culture to an end concentration of ca. 450 *O. marina* and  $4 \times 10^3$  *E. hux* per ml medium in 250 ml culture flasks. Flasks were gently rotated during the 6-day experiments and samples taken for cell counts and calcium analyses daily. pH of the medium was monitored daily.

A metazoan microzooplankter used was the rotatoria *Brachionus plicatilis* (*B. plicatilis*). *B. plicatilis* was reared on *E. hux* for three weeks prior to the experiments and microscopical examination showed large, coccolithophorid-filled vacuoles within the animals. Experiments were conducted in 2.3-l Nalgene bottles with an initial concentration of  $4.6 \times 10^3$  *E. hux*  $\text{ml}^{-1}$  and addition of 50 *B. plicatilis* to 1.5 l seawater. Bottles were gently bubbled to keep the algae in suspension. During the 6-day experiments samples were taken daily for cell counts and calcium measurements and pH was monitored in the flasks.

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Copepod grazing on *E. hux* was measured in experiments using *Acartia tonsa* (*A. tonsa*), a common Baltic copepod. *A. tonsa* was reared on *E. hux* for several generations before conducting the experiments. In parallel flasks exponentially growing *E. hux* cultures at a concentration of  $3 \times 10^3 \text{ ind ml}^{-1}$  were put in 2.3-l Nalgene flasks to which 30 copepods each were gently pipetted. Flasks were gently rotated on a rolling incubator. Since *E. hux* growth in light far exceeded grazing, cultures were placed in the dark after 48 h. Samples were taken every second day for cell counts and calcium analyses.

For all the laboratory experiments, two experimental flasks and one control flask containing algae at the concentration of the experimental flasks were run in parallel.

Cell counts were conducted in triplicate with a Coulter Counter connected to a Coulter multisizer II (analyses were performed using the MULTI 32 program by Beckton Dickson) and values are presented as means of the triplicate measurements ( $\text{sd} = \pm 7\%$ ). Samples of 50–100 ml were filtered from each bottle on to acid-washed polycarbonate filters (poresize:  $0.2 \mu\text{m}$ ) and stored at  $-20^\circ\text{C}$ . Filters were put into 0.25 N HCl and left for 5 min in an ultrasonic bath to dissolve all  $\text{CaCO}_3$ . Calcium was measured using Inductively coupled Plasma- optical emission spectroscopy (ICP-OES).

Dissolution of calcite in each flask was calculated by assuming algae in the control and treatment flasks grew at the same rates and by calculation of the net loss of calcite over the entire incubation period. Results are expressed as % initial calcite lost over the experimental time.

## 2.2 PeECE III mesocosm experiments

The PeECE III mesocosm experiments were conducted to determine the effects of  $\text{pCO}_2$  concentrations corresponding to the present day ( $350 \mu\text{atm}$ ), future ( $700 \mu\text{atm}$ ) and far future ( $1050 \mu\text{atm}$ ) in triplicate mesocosms each. For a description of the mesocosm setup and sampling, see Schulz et al. (2007).

In a separate paper in this issue, Suffrian et al. (2007)<sup>1</sup> report on the trends in algal production and microzooplankton grazing in serial dilution experiments, after the method of Landry (1993), conducted in the mesocosms to which we refer for a detailed description of the methods used. Since these methods provide a powerful means of estimating the production and loss of any variable that is of autotrophic origin and presuming losses through grazing, we used calcite as the measured variable to estimate its production and dissolution.

For the estimation of calcite production and grazing-associated losses ca. 50 ml samples were taken as for Chlorophyll (Chl) *a* from each of these experiments. The samples were gently filtered onto pre-acidified and rinsed Nucleopore filters of pore size 0.2  $\mu\text{m}$  under a vacuum pressure of 200–300 hPa. Filters were shock frozen by liquid nitrogen in cryovials and stored at  $-80^{\circ}\text{C}$  for later analysis of calcium by inductively coupled plasma optical emission spectrometry (ICP-OES). In this case, filters were extracted in 2 ml 1N HCl.

A total of twelve experiments were conducted over the course of the PeECE III experiments, four each in rotation from mesocosms 2, 5 and 8 corresponding to  $\text{pCO}_2$  values of 1050, 700 and 350  $\mu\text{atm}$  respectively, resulting in non-simultaneous estimations of rates in each of the mesocosms.

### 3 Results

#### 3.1 Laboratory experiments on calcite dissolution

In both experiments with microzooplankton grazers, grazing was very rapid within the first 48 h, with *E. hux* numbers levelling off to very low concentrations thereafter

<sup>1</sup>Suffrian, K., Simonelli, P., Nejstgaard, J. C., Putzeys, S., Carotenuto, Y., Antia, A. N.: Microzooplankton grazing and phytoplankton growth in marine mesocosms with increased  $\text{CO}_2$  levels, Biogeosciences Discuss., submitted, 2007

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(Fig. 1). At the end of the experiments, microscopic analysis of *O. marina* and *B. plicatilis* showed empty cells with few or no food vacuoles, and the algal concentrations were below the threshold concentrations for zooplankton growth that we saw in the pre-experiments. Calcium concentration and cell number followed the same temporal trend for experiments with *B. plicatilis* and *O. marina*. In the experiment with *A. tonsa* the decrease in calcite was much lower than the decrease in cell numbers seen. The results of the experiments are summarized in Table 1. Whereas with both microzooplankton grazers high losses of calcite were seen (between 37 and 55% of the initial calcite was lost in 6 d), calcite dissolution by the copepod *A. tonsa* was considerably lower and more variable between experiments.

Ingestion rates of *E. hux* cells by *O. marina* and *B. plicatilis* were considerably lower than by *A. tonsa* (Table 1), suggesting a greater efficiency of dissolution in the food vacuoles of the microzooplankton grazers than in the copepod guts than indicated by the bulk dissolution rates alone. Assuming continuous ingestion, the average residence time of *E. hux* in the food vacuoles and guts of *O. marina*, *B. plicatilis* and *A. tonsa* were on average 7 h, 2 h and 20 min, respectively.

Scanning electron microscopy showed clear and significant signs both of mechanical damage to coccolithophorids and dissolution of coccoliths (Fig. 2). In the case of grazing by *O. marina*, (Fig. 2d) minipellets of ca. 5  $\mu\text{m}$  diameter and irregular shape were abundant in the treatments at the end of the experiments. These were clearly covered by an organic membrane, and spiny fragments of coccoliths were visible through the membrane.

Fecal aggregates of *B. plicatilis* (Fig. 2b) were much larger (ca. 12–15  $\mu\text{m}$  in diameter) and consisted solely of mechanically broken and partially dissolved coccolith fragments. For *B. plicatilis*, fecal aggregates largely lacked an organic membrane.

Copepod fecal pellets (Fig. 2e) were closely packed, membrane-covered aggregates. At close view, although coccoliths appeared to be mechanically damaged and some dissolution could be seen around the edges of the distal and proximal shield elements, many coccoliths still retained the inner tube and were clearly identifiable as

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belonging to *E. hux*.

### 3.2 Calcite production and losses in the PeECE III mesocosm study

Coefficients of calcite production and losses from the dilution experiments are presented in Table 2. Calcite production and losses are correlated (Fig. 3). The initial excess of production over loss during bloom build-up changes to an excess of loss over production in the post-bloom situation. Based on the bulk calcite measurements, between 60% and 5% of the calcite turnover (“dynamic standing stock” i.e. standing stock plus production) is lost due to microzooplankton grazing, with a strongly decreasing trend towards the end of the experiments. However, these results are deceptive, since the major part of calcite measured after the peak in *E. hux* abundance was in the form of free coccoliths or fragments that would not be ingested by microprotozoans. In order to account for this, we estimated the calcite in vital cells and used this value for further calculations. The standing stock of calcite in cells ( $SS_{\text{cells}}$ ) was estimated by multiplying cell numbers with the average value of  $1 \times 10^{-6} \mu\text{mol Ca cell}^{-1}$ , that was measured in a cultured isolate of *E. hux* from the PeECE III mesocosms (M. N. Müller, unpublished data). The difference between  $SS_{\text{cells}}$  and total calcite ( $SS_{\text{tot}}$ ) is the calcite in free liths ( $Ca_{\text{free}}$ ). The temporal development of calcite standing stock in cells,  $SS_{\text{cells}}$ , and the contribution of free coccoliths  $Ca_{\text{free}}$  to total calcite standing stocks  $SS_{\text{tot}}$  are shown in Fig. 4. By the end of the experiment, less than 3% of total calcite was in vital cells.

We then recalculated the dissolution of calcite using the coefficients measured in the experiments but substituting  $SS_{\text{cells}}$  as the initial reference values (Table 3). With three exceptions, (experiments 1×d1, 1×d20, and 3×d15, of which two, 1×d20 and 3×d15 have a low significance level of  $p > 0.05$ ), grazing results in a loss of calcite amounting to between 27% and 73% of the dynamic standing stock of calcite in *E. hux* cells.

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## 4 Discussion

Independent of the effects of changing seawater pH due to the anthropogenic rise in atmospheric CO<sub>2</sub>, large amounts of the naturally produced pelagic calcium carbonate are lost in the upper layers of the ocean, yet the rates of and processes responsible for this depletion are poorly quantified or identified. Coccolithophorids are the major calcite producing organisms in the pelagial, and accumulations of their coccoliths have built massive calcite sediments at water depths above the lysocline. Although individual coccoliths have negligible sinking speeds, they find their way to the sea bed in densely packed fecal pellets of copepods and other macrozooplankton and in the so-called minipellets of microzooplankton. The fecal aggregates of copepods, appendicularia and other filter-feeding zooplankton are important transport vehicles of particles to the deep-sea and their dense freight of coccolithophorids is often seen in situ in mid-water sediment traps (Bathmann et al., 1987). Observations of intact coccoliths in copepod fecal pellets in deep-sea traps led to the assumption that they were not subjected to dissolution (Bathmann et al., 1987; Honjo, 1976), yet most of the pelagic calcite produced is not exported vertically below the upper 1000 m (Millmann, 1999; Feely et al., 2002; Jansen et al., 2002), indicating that indeed dissolution must be the primary fate of pelagic calcium carbonate.

Although not preferentially ingested, probably due to their indigestible covering of coccoliths, coccolithophorids are readily grazed on by both copepods (Nejstgaard et al., 1994) and microzooplankton (Fileman et al., 2002), making ingestion their primary fate. Since digestion is primarily an acidic process dissolution of calcite in the guts and food vacuoles could be expected, and Harris (1994), estimated the loss of coccolithophorid calcite in copepod guts in the North Atlantic to be as high as ~70% of the ingested calcite. In a numerical modelling study of calcite dissolution in copepod guts, Jansen and Wolf-Gladrow (2001) identify gut pH, gut clearance rate and temporal grazing pattern (grazing/non-grazing cycles) as being the key parameters that would determine how much calcite is dissolved during each passage through a copepod gut.

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Discluding the reingestion of fecal pellets, they calculate that only 15% calcite is lost, whereas successive coprophagy cycles can increase this to up to 70% losses. In our experiments we found variable calcite dissolution rates between the parallel experiments, resulting in between 5% and 22% dissolution of calcite, which agree with the lower estimates of model studies. The passage time of *E.hux* in the guts of the copepod *Acartia tonsa* used in this study (20 min) is similar to the value assumed by Jansen and Wolf-Galdrow and gut passage times from the literature (e.g. Irigoien, 1998). Other factors that we did not investigate such as variations in grazing/starvation cycles, growth rate, feeding history, ingestion rate, and coprophagy may well affect gut pH and thus dissolution. Feeding history particularly may play an important role, since gut enzymes are primed by the availability of food – further experiments would thus be needed to examine the range of dissolution that may be found under different conditions.

There is still considerable uncertainty as to the pH of the digestive tract of copepods. Using a direct measurement with microinjection of a pH-sensitive dye into the guts of live calanoid copepods, Pond et al. (1995) found a mean pH of 6.86 and 7.19 in the fore- and hind guts of starved animals, respectively. When fed with coccolithophorids, the pH increased to mean values of 7.97 and 8.23, respectively. The authors conclude that at least in parts of the guts, reduction of pH to about 6.1 would allow for calcite dissolution. In another study, Lapernat et al. (2003) fed fluorescein labeled yeast to measure gut pH in *C. helgolandicus* fed with *E. huxleyi*. This fluorescence method, developed by Ahrenz et al. (2001), showed low pH values, between 5.5 and 6, in the middle-gut, but about pH 8 at the beginning and the end of the gut. The lower values of pH could permit a partial dissolution of the coccoliths passing the gut. This is in keeping with the optima for digestive enzyme activities in copepods and other crustacea that range from acidic (pH 5) to basic (pH 8–9) (Bond, 1934; Mayzaud and Mayzaud, 1981; van Wheel, 1970). pH microenvironments within the guts would provide optimal digestive conditions for a variety of food types, and would in part expose digested food to acidic conditions conducive to calcite dissolution. It appears, thus, that the crucial variable of gut pH used in the modelling studies of Jansen and Wolf-Gladrow (2001) is poorly

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constrained by measurements.

The relatively low dissolution of ingested *E. hux* in the guts of *A. tonsa* that we found is evident in the electron micrographs of their fecal pellets (Fig. 2). Although there are some signs of dissolution around the edges of the shield, the distinguishing inner tube and central area of *E. hux* coccoliths were largely intact and visible. Mechanical damage and the larger surface area of the coccoliths thus exposed may accentuate their dissolution in the water column or make them more susceptible to dissolution on reingestion.

The role of microzooplankton grazing in causing dissolution of coccolithophorids has previously been neglected, and the high rates found in this study, both in the laboratory and field experiments, indicate that this process may dominate the losses of pelagic calcite. Although Jansen and Wolf-Gladrow (2001) suggest that the volume of digestive vacuoles of protozoa are too small for dissolution to take place, this has not yet been experimentally investigated and does not appear to be the case.

Both microzooplankton used in this study (the metazoan rotifer and the protozoan flagellate) ingest their prey into discrete food vacuoles in which digestion takes place. The general process of feeding follows three main steps in microprotozoans; digestive vacuole formation through pinocytosis; acidification-condensation within the food vacuole, lysosomal fusion and digestion followed by vacuole defecation (Fok and Shockley, 1985). Measurements of pH in protozoan food vacuoles are rare, but in one study the time course of pH change in the food vacuoles in a model ciliate, *Paramecium caudatum*, showed a rapid drop to values of ca. pH 3 within 7 min of ingestion (Fok et al., 1982). At this level, dissolution of liths would be extremely rapid. Optima for enzymatic hydrolysis in *Paramecium* spp. guts were found to be well in the acidic range at a pH of ca. 5 (Fok, 1983); analogous measurements for marine species to the best of our knowledge do not exist, nor are measurements of the intracellular or intra-vacuole pH in marine species currently available.

The passage time for digestive vacuoles through the guts of marine ciliates has been estimated at between 30 min–5 h in bacterivorous ciliates (Fenchel, 1975) and ca. 2 h in

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the heterotrichous marine ciliate *Fabrea salina* (Capriulo and Degnan, 1991), in good agreement with the residence times of *E. hux* in the vacuoles of *B. plicatilis* and *O. marina* that we found in this study (Table 1).

The much higher dissolution rates (37–55%) by microzooplankton than by the copepod (5–22%) may thus reflect the basic differences in the digestive process in these organisms. The dense packaging of coccolithophorids in copepod guts with the higher throughput rate does not have as corrosive an effect as the more prolonged exposure to the strongly acidic environment in microzooplankton vacuoles.

Scanning electron micrographs (Fig. 2) clearly reflect these differences, and the dissolution of the central area in the coccolith structure in fecal aggregates of *B. plicatilis* and *O. marina* are striking. The clear presence of a covering membrane in the minipellets of *O. marina* is also in contrast to the exposed detrital aggregates of *B. plicatilis*, and suggests that the mode of packaging on defecation will play an important role in further dissolution in the water column. Should minipellets be reingested, it is likely that dissolution would be even more rapid, possibly resulting in complete loss of the calcite.

Having established the high loss rates of calcite in microzooplankton vacuoles in laboratory experiments, we were interested in determining the importance of microzooplankton grazing to calcite turnover in the field. By using the serial dilution approach it was possible to simultaneously estimate calcification and calcite loss rates under varying pCO<sub>2</sub> concentrations in the PeECE III mesocosms. We also wanted to examine whether *E. hux* growing under 2× and 3× present pCO<sub>2</sub> concentrations would have an increased susceptibility to dissolution.

The close coupling of the specific constants of calcification and dissolution indicate the rapid grazing of *E. hux* in the mesocosms (Fig. 3). There was no difference in the rates between mesocosms with different CO<sub>2</sub> levels – measured differences between mesocosm bags were likely reflecting the different sampling periods; for example whereas the 1×CO<sub>2</sub> treatment was sampled on day 1, at the lag before growth, the first sampling of the 3×CO<sub>2</sub> mesocosm was on day 3, when the bloom was already underway.

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When calculated on the basis of bulk calcite in the experimental bottles, the loss of between 30% and 60% calcite during the first 9 days of the experiments, when *E.hux* was in exponential growth, decreased abruptly to below 10% at the end of the experiment when *E. hux* numbers were negligible (Paulino et al, accepted). This trend is an artefact of the measurements, since the bulk of calcite measured following the bloom was present as free coccoliths (Fig. 4). When estimating calcite dissolution based on the calcium in *E. hux* cells only, a much more consistent pattern is seen throughout the experiment with between 27% and 70% of the dynamic calcite standing stock being lost by microzooplankton grazing per day. Despite the scatter in the data, in part due to the difficulty in measuring the smaller signal of vital cells against the large pool of free coccoliths, the range of dissolution is similar to that seen in our controlled culture experiments.

Ultimately, the dissolution of coccolithophorid calcite will depend on the exposure of the coccoliths to microenvironments undersaturated with respect to calcite. Direct measurements of the pH in zooplankton guts are required to better model and predict dissolution under different concentrations and types of predators. The presence of acidic microenvironments within sinking aggregates would further facilitate dissolution, though this would largely depend on their porosity. i.e. the capacity to maintain a gradient with the surrounding seawater. Although Jansen et al. (2002) state that porous marine aggregates would not be able to develop the gradients required to maintain  $\text{CaCO}_3$  undersaturation, this has not been directly explored.

The prominent role of microzooplankton in calcite turnover in the pelagial underpins their importance to biogeochemical cycling. Due to their short division times and high filtration rates, they respond rapidly to changes in prey abundance, resulting in rapid recycling of autotrophic biomass and associated elements or minerals such as calcium carbonate. Microzooplankton are ubiquitous both in time and space in the marine environment and colonise almost all microhabitats including sinking amorphous aggregates, detrital particles and the sediment surface.

The bulk dissolution rates we show have implications for natural fluxes of pelagic

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autotrophic calcite entirely independent of acidification or other projected changes in sea surface chemistry. The rapid dissolution of calcite within the upper ventilated layer of the ocean also has implications on the net gradient in pCO<sub>2</sub> between the ocean and atmosphere (Antia et al., 2001). Thus, in addition to the effects on physiology that may or may not affect net coccolithophorid calcification in the coming decades, changes in the food web associated with different grazer groups will play a role in net calcite losses. In addition to the many changes in marine food webs and biogeochemical cycles that have been postulated and projected in a changing CO<sub>2</sub> world, it is thus important to understand and account for the large natural background signal of calcite losses in the pelagial against which changes will take place.

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**Table 1.** Results of laboratory grazing experiments with the rotifer *Brachionus plicatilis*, the heterotrophic flagellate *Oxyrrhis marina* and the copepod *Acartia tonsa* grazing on *E. huxleyi*, and the % calcite dissolved.

Species	Experiment	Ingestion rate <i>E. hux</i> ind <sup>-1</sup> d <sup>-1</sup>	<i>E. hux</i> residence time (h)	Ca <sub>initial</sub> dissolved (%)
<i>B. plicatilis</i>	1	10.7	2.2	55
<i>B. plicatilis</i>	2	13.4	1.8	45
<i>O. marina</i>	1	3.3	7.3	53
<i>O. marina</i>	2	3.7	6.5	37
<i>A. tonsa</i>	1	69	0.3	22
<i>A. tonsa</i>	2	90	0.3	5

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**Table 2.** Compilation of calcium key data from three mesocosms with varying CO<sub>2</sub> treatments (1×CO<sub>2</sub>=350 μatm, 2×CO<sub>2</sub>=700 μatm, 3×CO<sub>2</sub>=1050 μatm). DAY=day after start of experiment, SS total particulate calcium standing stock at time 0, *k* specific growth coefficient, *g* specific grazing coefficient, SE standard error of the regression coefficients (*k*, *g*), significance level (\* *p* < 0.05, \*\* *p* < 0.01, \*\*\* *p* < 0.001), R<sup>2</sup> correlation coefficient, *n* number of means used for the calculation of *k* and *g*, SS GRAZ % dynamic standing stock grazed per day.

	DAY	SS μmol Ca l <sup>-1</sup>	<i>k</i> d <sup>-1</sup>	SE	<i>g</i> d <sup>-1</sup>	SE	R <sup>2</sup>	<i>n</i>	SS GRAZ %
1×CO <sub>2</sub>	1	2.65	0.54	±0.09**	0.92	±0.14***	0.82	12	60
	7	4.78	1.07	±0.08***	0.34	±0.11**	0.48	12	29
	13	12.50	0.22	±0.03***	0.12	±0.04*	0.44	12	12
	20	11.95	0.11	±0.05*	0.27	±0.07**	0.60	12	23
2×CO <sub>2</sub>	2	1.69	0.94	±0.10***	0.82	0.14**	0.78	12	56
	8	8.59	0.67	±0.06***	0.39	0.09**	0.67	12	32
	14	10.48	0.36	±0.04***	0.25	0.05**	0.68	12	22
	21	8.73	0.17	±0.01***	0.13	0.01***	0.93	9	12
3×CO <sub>2</sub>	3	1.89	1.03	±0.07***	0.92	0.10***	0.90	12	60
	9	8.77	0.54	±0.07***	0.52	0.11**	0.70	12	40
	15	10.00	0.04	±0.04	0.12	0.05*	0.39	11	11
	22	7.18	0.14	±0.02***	0.05	0.03	0.25	12	5

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**Table 3.** Compilation of calcium key data from three mesocosms with varying CO<sub>2</sub> treatments (1×CO<sub>2</sub>=350 μatm, 2×CO<sub>2</sub>=700 μatm, 3×CO<sub>2</sub>=1050 μatm). DAY day of experiment, SS<sub>tot</sub> total particulate calcium standing stock at time 0, SS<sub>cells</sub> standing stock of particulate calcium in cells at time 0, SS GRAZ % dynamic standing stock grazed per day.

	DAY	SS <sub>tot</sub> μmol l <sup>-1</sup>	SS <sub>cells</sub> μmol l <sup>-1</sup>	SS GRAZ <sub>cell</sub> %
1×CO <sub>2</sub>	1	2.65	0.51	113
	7	4.78	5.53	27
	13	12.50	0.78	47
	20	11.95	0.11	203
2×CO <sub>2</sub>	2	1.69	0.69	73
	8	8.59	4.21	44
	14	10.48	0.46	66
	21	8.73	0.15	72
3×CO <sub>2</sub>	3	1.89	1.17	70
	9	8.77	5.13	53
	15	10.00	0.31	165
	22	7.18	0.18	32

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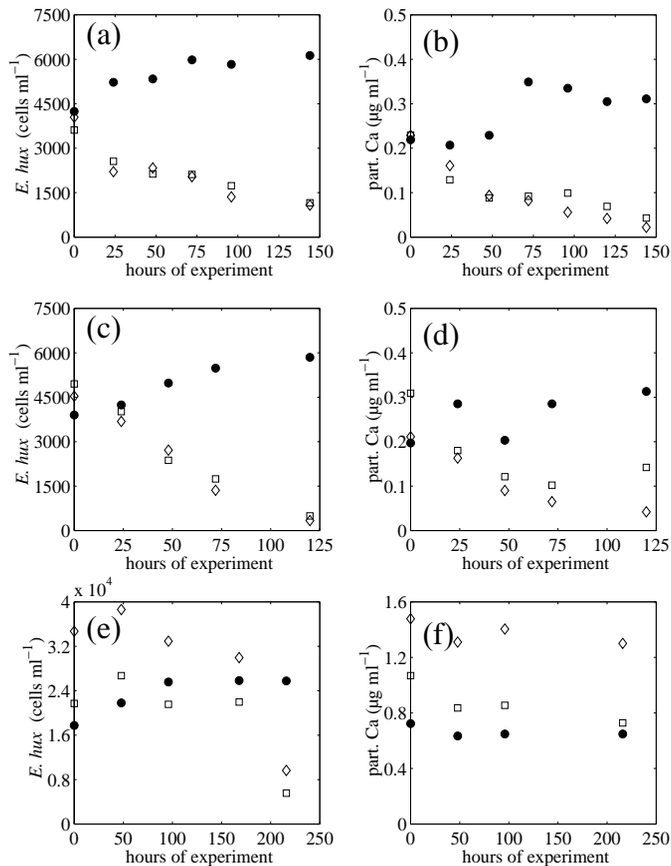
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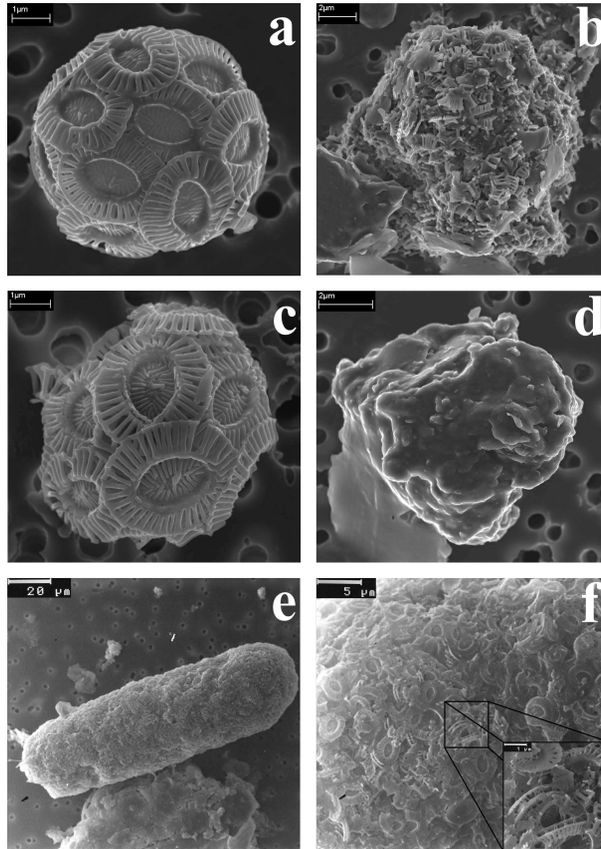
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**Fig. 1.** Summary of laboratory experiments in which the rotifer *Brachionus plicatilis* (a) and (b), the heterotrophic flagellate *Oxyrrhis marina* (c) and (d) and the copepod *Acartia tonsa* (e) and (f) were fed on an exponentially growing culture of the coccolithophore *Emiliana huxleyi*. Filled symbols show the control and open symbols the grazed culture.



**Fig. 2.** Scanning electron micrographs of *E. huxleyi* cells in the control flasks **(a)** and **(c)** and at the end of the experiments after grazing by *Brachionus plicatilis* **(b)**, *Oxyrrhis marina* **(d)** and *Acartia tonsa* showing excreted fecal pellet **(e)** with higher magnification in **(f)**.

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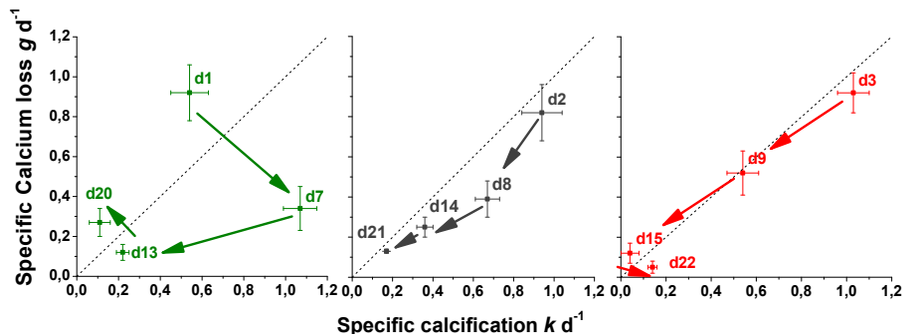
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**Fig. 3.** Specific Ca-loss ( $g$ ) against specific calcification ( $k$ ) based on particulate calcite. Results are from three mesocosms with varying  $CO_2$  treatments ( $1 \times CO_2 = 350 \mu atm$ ,  $2 \times CO_2 = 700 \mu atm$ ,  $3 \times CO_2 = 1050 \mu atm$ ). The dotted lines indicate steady state, arrows indicate the development over the bloom, values are labelled with the respective day of experiment.

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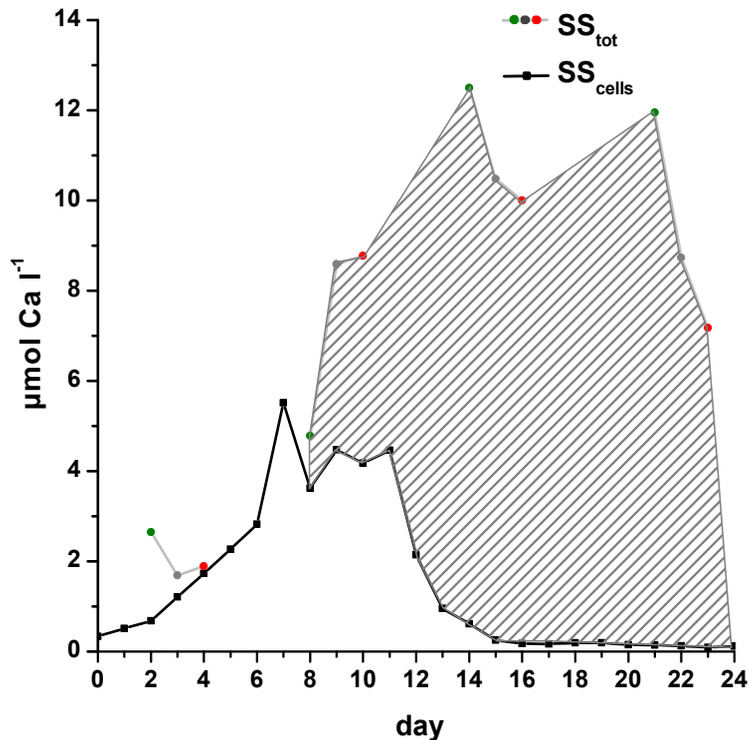
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**Fig. 4.** Development of the  $\text{CaCO}_3$  standing stocks (1x, 2x, and 3x) in the three mesocosm bags as in Fig. 3. Particulate calcite (in  $\mu\text{mol Ca l}^{-1}$ ) was differentiated into total particulate calcite standing stock ( $\text{SS}_{\text{tot}}$ ) and particulate calcite in cells ( $\text{SS}_{\text{cells}}$ ), and shows starting values of each experiment. The dashed area indicates the amount of the  $\text{SS}_{\text{tot}}$  in free coccoliths ( $=\text{SS}_{\text{tot}} - \text{SS}_{\text{cells}}$ ).

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