Build-up and decline of organic matter during PeECE III

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Abstract

Increasing atmospheric carbon dioxide ($\text{CO}_2$) concentrations due to anthropogenic fossil fuel combustion currently change the ocean’s chemistry. Increasing oceanic $[\text{CO}_2]$ and subsequent decreasing seawater pH have the potential to significantly impact marine life. Here we describe and analyze the build-up and decline of a natural phytoplankton bloom initiated during the 2005 mesocosm Pelagic Ecosystem $\text{CO}_2$ Enrichment study (PeECE III). We show that processes of inorganic carbon uptake in mixed surface waters and organic carbon export to depth were significantly enhanced at elevated $\text{CO}_2$, while ammonium regeneration in deep waters was substantially reduced. This has important implications for our understanding of pelagic ecosystem functioning and future carbon cycling.

1 Introduction

Human activities such as the massive combustion of fossil fuels perturb the natural carbon cycle by increasing atmospheric carbon dioxide $[\text{CO}_2]$ concentrations. Since the beginning of the industrial revolution atmospheric $\text{CO}_2$ levels have increased already from about 280 to 380 $\mu\text{atm}$, in the year 2006 and are projected to reach values as high as 700 $\mu\text{atm}$, by the end of the 21. century (IPCC, 2001). Together with changes in other climate relevant gases this substantial increase in atmospheric $\text{CO}_2$ drives global climate change: increasing global mean temperatures, rising sea level and accelerating extreme weather incidences, to name just those events most likely to happen (IPCC, 2007). As a result of atmosphere-ocean gas exchange increasing atmospheric $\text{CO}_2$ levels are accompanied by concomitant increases of $[\text{CO}_2]$ in ocean surface waters. This leads to a redistribution in the oceanic dissolved inorganic carbon (DIC) pool, resulting in increased ocean acidity on one hand and reduced carbonate saturation state on the other. This is manifested in decreasing ocean pH which is very likely do drop about 0.4 units until the end of the 21. century, adding to the 0.1 unit drop
already observed since the beginning of the industrial revolution (Caldeira and Wicket, 2003).

Most of the marine organisms studied so far are known to be sensitive in some way or the other to changes in ocean chemistry (for a review see Riebesell (2005)). Marine biogenic calcification (CaCO$_3$ formation), for instance, by warm water corals, coccolithophores and foraminifera has been shown to decrease with increasing pH and hence decreasing carbonate saturation (Gattuso et al., 1998; Kleypas et al., 1999; Riebesell et al., 2000; Russel et al., 2004). Although the response of biogenic CaCO$_3$ production to changing ocean chemistry may differ between species (Langer et al., 2006) and is far from being understood, if carbonate saturation drops below unity the calcareous shells of these organisms begin to dissolve. This will probably happen towards the end of the 21. century to another important group of pelagic calcifiers, the pteropods. Their natural habitats, the Southern Ocean and the subarctic Pacific, will become undersaturated with respect to their CaCO$_3$ (aragonite) shells at increasing CO$_2$ levels (Orr et al., 2005). Marine phytoplankton has also been shown to change their elemental composition (C/N/P) in response to changing [CO$_2$] (Burkhardt and Riebesell, 1997; Burkhardt et al., 1999b). But again, these changes were species-specific, sometimes even with opposite sign. Furthermore, increases in C/N can be the result of increased production of transparent exopolymer particles, TEP, (Engel, 2002) which are believed to be important for the export of particulate organic matter from the sunlit surface ocean to its interior (Engel et al., 2004). Whether carbon and nitrogen remineralization rates at depth could be effected by varying C/N is another open question. Thus, increasing atmospheric and surface ocean CO$_2$ levels have the potential to change marine element cycling which could trigger important feedback responses in Earth’s climate system.

While laboratory studies provide process based understanding at the organismal level mesocosms are ideal for perturbation experiments at the community level. However, a solid experimental design and setup are crucial for subsequent data interpretation. Here we describe the mesocosm setup and performance as well as the temporal
development of the phytoplankton bloom in terms of build-up of particulate and dissolved organic matter and changes in respective carbon to nitrogen to phosphorus ratios for the 2005 Pelagic Ecosystem CO$_2$ Enrichment study (PeECE III).

2 Methods

2.1 Mesocosm setup and sampling

In May 2005, in the Raunefjorden at the coastline of Norway (∼60°16′ N, 5°13′ E) nine polyethylene bags (see Fig. 1 for a graphical representation), 2 m in diameter and extending about 9.5 m into depth, were deployed at a free floating raft, operated by the University of Bergen. The bags were filled simultaneously with unfiltered nutrient-poor fjord water, about 27 m$^3$ each, pumped from 13.5 m depth. Three different CO$_2$ levels ∼350 (mesocosms M1–M3), 700 (mesocosms M4–M6) and 1050 µatm (mesocosms M7–M9), termed hereafter 1x, 2x and 3x CO$_2$, representing present day CO$_2$ conditions and those predicted for the year 2100 and 2150, respectively (IPCC, 2001), were set up in triplicate following in principle the approach described in Engel et al. (2005).

Briefly, the enclosed fjord water was aerated at target CO$_2$ levels for about two days until equilibration was reached. Then, about 0.8 m$^3$ of freshwater were mixed into the upper 5.5 m by aquarium water pumps (flow rate ∼450 l h$^{-1}$), creating a halocline with a salinity gradient of ∼1.5 psu at about 5.7 m depth (see Fig. 1). The location and stability of the halocline, separating upper mixed surface from deep waters, was monitored daily by means of a CTD (SAIV A/S, model SD204), providing combined vertical distributions of salinity and temperature within the mesocosms (see Figs. 2 and 3, respectively). The operation of the aquarium water pumps within the upper surface waters throughout the experiment ensured the homogeneous distribution of dissolved compounds. The mesocosm bags were covered with gas tight tents (ETFE foil) which allowed for the transmission of about 95% of the complete sunlight spectrum. Incident PAR, photosynthetic active radiation between 400 and 700 nm, was measured contin-
uously (15 min averages) with a Licor light sensor (LI-190) connected to a datalogger (LI-1400) mounted on the raft (see Fig. 4). On some days this photon flux density (PFD) was also measured within the headspace and at 2.5 m depth of mesocosm M8. The headspace within the tents was continuously flushed with air at target CO\textsubscript{2} values throughout the experiment, simulating a 1x, 2x and 3x CO\textsubscript{2} atmosphere.

The phytoplankton bloom was initiated on day \( t_{-1} \) by additions of nitrate and phosphate to upper surface waters aiming for final surface water concentrations of 16 and 0.8 \( \mu \text{mol kg}^{-1} \), respectively (see Fig. 5a, b). However, in mesocosms 1,2,3 and 4 these concentrations were lower than expected as some of the nutrients added must have been lost to deep waters during mixing. Therefore, additional nitrate and phosphate was added to these mesocosms on day \( t_1 \), establishing uniform nutrient concentrations within all mesocosms on day 2 (see Fig. 5). As pCO\textsubscript{2} in mesocosms 1–6 were below intended values, NaHCO\textsubscript{3} and equimolar amounts of HCl were added, reaching final concentrations of \( \sim 25 \) and \( \sim 18 \mu \text{mol kg}^{-1} \) in mesocosms 1–3 and 4–6, respectively. Regarding the changes in the CO\textsubscript{2} system this procedure is equivalent to CO\textsubscript{2} aeration and increased pCO\textsubscript{2} in mesocosms 1–6 to desired values of \( \sim 700 \) and \( \sim 1050 \mu \text{atm} \) on day 2 (see Fig. 6).

Daily sampling was at 10:00 a.m. starting on day \( t_0 \). Dissolved and particulate components (with the exception of DIC, alkalinity, pCO\textsubscript{2}, and other gases) were sampled with a 5 m long, 6 cm diameter tube lowered into the mesocosms, providing a depth-integrated sample. The samples representative for upper surface waters (\( \sim 20 \) L per mesocosm per day) were brought back to shore where sub-samples for various measurements and analyzes were taken immediately upon arrival. Every other day water from sediment traps, 60×10 cm Plexiglas cylinders deployed in each mesocosm at 7.5 m depth, was also collected.

2.2 Measurements and analyzes

In principle all measurements and analyzes of parameters presented in this article followed standard procedures. A complete list of all parameters measured together with
their individual methods is given in Table 1. For details on measurement methods of parameters not presented in this article the reader is referred to the respective reference given in Table 1.

The nutrients nitrate, nitrite and phosphate were determined from GF/F filtered, silicate from 3 µm cellulose acetate filtered sample water and measured with an autoanalyzer (AA II) according to Hansen and Koroleff (1999). Ammonium was determined following the approach described in Holmes et al. (1999).

For phytoplankton pigment analysis 250–500 ml of sample water were filtered onto GF/F filters which were frozen at −20°C until extraction and analysis. For extraction filters were homogenized together with 2 and 4 mm glass beads in 2 ml 100% acetone by a cooled Vibrogen cell mill for 5 min. Then the samples were centrifuged at ≈3000 x g and −10°C for 10 min. The supernatant was 0.2 µm filtered and analyzed by rp-HPLC (reverse-phase high performance liquid chromatography) where pigments are identified by comparing retention times and absorption spectra, obtained with a diode array spectrophotometer (WATERS), with those of pigment standards. Commercially available pigments were also used as standards for calibration. All sample handling during the extraction and analysis procedures were carried out under dimmed light conditions to prevent pigment photo-oxidation. Calculation of the phytoplankton community composition and individual phytoplankton Chl a contributions (see Fig. 7) was carried out with the program CHEMTAX (Mackey et al., 1996).

For determination of the particulate compounds TPC (total particulate carbon), POC (particulate organic carbon), PIC (particulate inorganic carbon), PON (particulate organic nitrogen), POP (particulate organic phosphorus) 250–500 ml of sample water were filtered onto precombusted (450°C for 5 h) GF/F filters and stored at −20°C. TPC, POC, and PON were determined on an EuroVector elemental analyzer (EuroEA 3000). Before analysis all filters were dried for 6 h at 60°C, while POC filters had been fumed overnight with concentrated HCl to remove PIC. Particulate inorganic carbon was then calculated as the difference between TPC and POC (see Fig. 8). POP was oxidized by potassium persulphate to dissolved inorganic phosphorus which was measured as
described by Hansen and Koroleff (1999). Every other day these measurements were also performed on 200–250 ml sub-samples collected from all nine sediment traps.

Determination of the dissolved compounds DOC (dissolved organic carbon), DON (dissolved organic nitrogen) and DOP (dissolved organic phosphorus) was on GF/F filtered fjord water samples. DOC and DON were analyzed by means of high-temperature catalytic oxidation (HTCO) as described in Qian and Mopper (1996), DOP by potassium persulphate oxidation and subsequent dissolved inorganic phosphorus determination described in Hansen and Koroleff (1999) (see Fig. 8).

3 Results

3.1 Mesocosm performance

Unlike in a previous mesocosm CO₂ perturbation experiment (Engel et al., 2005), deep water was separated from the upper mixed surface by establishing a halocline. This allowed particulate organic matter produced in the nutrient-enriched surface waters to settle into depth, simulating export production. Detailed monitoring of the location and stability of the halocline showed that until day \( t_{12} \) deep water loss (mixing of deep waters into the surface waters and deepening of the halocline) was only moderate (~8–21%) in most mesocosms, with the exception of mesocosm M6 (~36%). Unusually stormy weather conditions around day \( t_{12} \), however, enhanced deep water mixing, and until the end of the experiment a substantial portion of the deep water was lost in all mesocosms (~29–42%) with up to 58% and 50% in mesocosms M3 and M6, respectively (Fig. 2).

Temperatures within the mesocosms, initially evenly distributed throughout depth at about 9°C, increased to ~11.5°C in upper surface and ~11°C in deep waters until day \( t_{19} \) (Fig. 3). Towards the end of the experiment on day \( t_{25} \) temperatures were again distributed homogeneously, although slightly decreased, at about 10.5°C.

Daily averaged incident photon flux densities measured on the raft varied between
90 and 560 μmol m⁻² s⁻¹. These fluctuations corresponded well with those measured in solar radiation at the University of Bergen (Fig. 4). About 80% of incident PAR passed through the gas tight tents into the mesocosms’ headspace of which up to 15% penetrated into ∼2.5 m depth, the center of the mixed surface layer (data not shown).

Having established desired pCO₂ values within the mesocosms’ surface waters of ∼350, 700 and 1050 μatm at day t₂, CO₂ partial pressure continuously decreased until day t₁₂ to ∼200, 350 and 460 μatm in the 1x, 2x and 3x mesocosms, respectively. After a slight increase on day t₁₃ and t₁₄ pCO₂ remained rather constant until the end of the experiment (Fig. 6).

All sediment traps, sampled every other day, showed significant over-trapping. In other words more particulate material was calculated to be exported into the deep than inorganic nutrients removed from surface waters. This was probably caused by continuous flapping of the mesocosm bags mainly forced by wind stress which extended into depth and resuspension of sedimented particulate matter. Hence, rather than absolute concentrations only element ratios (POC/PON, POC/POP and PON/POP) are reported in this study (Fig. 11).

### 3.2 Inorganic nutrient uptake and organic material build-up

Following the addition of nitrate and phosphate on day t₋₁ and their adjustment on day t₁ to 15 and 0.7 μmol kg⁻¹ in all mesocosms, respectively, inorganic nutrients (nitrate, phosphate and silicate) continuously decreased (Fig. 5). In all mesocosms silicate was the first to get depleted about day t₇ (Fig. 5c), followed by phosphate about day t₁₀ (Fig. 5b) and nitrate about day t₁₃ (Fig. 5a). From their day of depletion onwards all inorganic nutrient concentrations remained comparatively low. An exception were ammonium concentrations which were close to zero until day t₁₂ and increased up to ∼0.5, 0.75 and 0.9 μmol kg⁻¹ until day t₂₀ in the 1x, 2x and 3x CO₂ mesocosms, respectively (Fig. 5d). Corresponding deep water values also increased to up to 3 μmol kg⁻¹ towards the end of the experiment, with apparently higher values in 3x than in 2x and 2x.
than 1x CO₂ mesocosms (Fig. 5e).

The draw-down in inorganic nutrients was reflected by a concomitant build-up of organic matter. Total Chl \(a\) concentrations increased from about 1.5 \(\mu g \, l^{-1}\) on day \(t_0\) to \(~11.0, 13.5 \, \text{and} \, 13.0 \, \mu g \, l^{-1}\) on day \(t_{10}\) in the 1x, 2x and 3x CO₂ mesocosms, respectively (Fig. 7a). From then on Chl \(a\) continuously decreased in all mesocosms, reaching again starting concentrations around day \(t_{16}\). Separating total Chl \(a\) concentrations into individual contributions by selected phytoplankton taxa showed that diatoms (mostly Skeletonema sp. and Nitzschia sp.) and prymnesiophytes (including Emiliania huxleyi) were of major importance, both reaching up to \(~5 \mu g \, l^{-1}\) in all mesocosms. However, diatom associated Chl \(a\) peaked about day \(t_9\) while that of prymnesiophytes coincided with the total Chl \(a\) maximum on day \(t_{10}\) (Fig. 7b, c). During and after the decline of the phytoplankton bloom, from day \(t_{10}\) onwards, prasinophyte, cyanobacteria and dinoflagellate Chl \(a\) concentrations were slightly increasing in all mesocosms (Fig. 7d, e, f).

The build-up of particulate organic carbon, nitrogen and phosphorus was very similar to that of Chl \(a\) with maximum values reached between days \(t_{10}–t_{12}\). However POC, PON and POP concentrations did not decrease to starting values after the decline of the bloom. During the first 10 to 12 days, until the peak of the bloom, about 60–65 \(\mumol \, l^{-1}\) of POC, 9–10 \(\mumol \, l^{-1}\) of PON and 0.4 \(\mumol \, l^{-1}\) of POP accumulated in the upper 5.7 m of all mesocosms of which about 30–35 \(\mumol \, l^{-1}\) of POC, 3.5–4.5 \(\mumol \, l^{-1}\) of PON and 0.15 \(\mumol \, l^{-1}\) of POP remained until the end of the experiment (Fig. 8a, b, c). Due to CaCO₃ production of coccolithophores during the phytoplankton bloom (compare Fig. 8c), also about 15 \(\mumol \, l^{-1}\) of PIC was built-up until the peak of the bloom, however almost all CaCO₃ produced was lost from the upper mixed layer towards the end of the experiment (Fig. 8d). On the other hand, concentrations of all dissolved organic compounds increased steadily from day \(t_0\) to day \(t_{24}\) in all mesocosms, DOC from about 75 to 100 \(\mumol \, l^{-1}\), DON from about 2.5 to 9.5 \(\mumol \, l^{-1}\) and DOP from about 0.2 to 0.25 \(\mumol \, l^{-1}\) (Fig. 8e, f, g).

Finally, in all mesocosms metazooplankton biomass increased from an average
of about 0.7 µmol carbon per liter at the beginning of the experiment to about 3.1–3.5 µmol l\(^{-1}\) towards the end (Fig. 9).

### 3.3 Element ratios of particulate and dissolved organic matter

Individual build-up and removal of both, particulate and dissolved organic matter in the mixed surface waters lead to specific temporal variations in the respective element ratios. The ratio of carbon to nitrogen to phosphorus of particulate matter accumulating in the upper 5.7 m of all mesocosms was close to Redfield with 106/16/1 (POC/PON/POP) until about day \(t_9\). From then on only POC/PON remained close to 6.625 while POC/POP and PON/POP increased about 2-fold to values of \(\sim 200\) and 30, respectively (Fig. 10a, b, c). This can be the result of preferential POP removal from the upper surface waters. The individual element ratios of the dissolved organic matter build-up during the experiment, however, did not seem to change with time but significantly deviated from Redfield in all mesocosms. DOC/DON was relatively low with about 3, while DOC/DOP and DON/DOP were relatively high with values around 300 and 100, respectively (Fig. 10d, e, f). About 2x lower DOC/DON, 3x higher DOC/DOP and 5x higher DON/DOP in comparison to the corresponding Redfield ratios can be the result of either relatively higher DOP than DOC than DON removal or relatively lower DOP than DOC than DON build-up within the upper surface waters.

The ratios of carbon to nitrogen to phosphorus of the particulate organic material collected in the sediment traps reflect processes of accumulation and remineralization. In all mesocosms sedimentary POC/PON was close to Redfield ratios throughout the experiment (Fig. 11) as were the corresponding values in the upper surface waters (compare Fig. 10a, b, c). Sedimentary POC/POP and PON/POP increased after about 14 days to higher ratios, however, apparently higher in the 3x than 2x than 1x CO\(_2\) mesocosms.
4 Discussion

4.1 Mesocosm performance

The 2005 PeECE III mesocosm experiment differs in several aspects but one substantial from many previous studies, the establishment of a halocline. This was thought to create two distinct water masses in which pelagic key processes such as primary production (surface waters) and remineralization (deep waters) are separated. Any water exchange between these two realms can make data interpretation difficult as most efforts were directed towards sampling in the upper surface waters. Hence, the stability and location of the halocline was monitored on a daily basis. However, even without the storm event on day \( t_{12} \), substantial deep water mixing into the upper surface would have occurred. This could have been caused by wind force acting on the mesocosm bags being transmitted into depth. This would also explain the observed over-trapping of the sediment traps caused by significant resuspension of settled particulate organic matter. Complete element budgets and process assessment of primary production and remineralization therefore require sampling in both water masses. Sedimentation processes on the other hand appear to be difficult to evaluate with this kind of mesocosm setup.

4.2 Inorganic nutrient uptake and organic material build-up

The draw-down of the major nutrients nitrate, phosphate and silicate during the bloom phase of the experiment followed the same temporal pattern in all mesocosms, irrespective of pCO\(_2\) (for details see Bellerby et al., 2007). The concomitant build-up of organic material, reflected by increasing Chl\(_a\) concentrations showed also no treatment effect, although at the peak of the bloom total and diatom associated Chl\(_a\) concentrations were seemingly higher in the 2x and 3x compared to the 1x CO\(_2\) mesocosms. The build-up of particulate organic matter (POC, PON, POP), however, appeared slightly higher in the 3x compared to the 2x and 1x CO\(_2\) mesocosms. The steady increase
in dissolved organic material (DOC, DON, DOP) on the other hand, was again not significantly different between CO₂ treatments. Also the build-up of metazooplankton (>90 µm) biomass was not significantly different between treatments. In summary, the temporal development of nutrient uptake, build-up and decline of particulate organic matter and increase of dissolved organic matter during the experiment followed the same patterns in all mesocosms, irrespective of CO₂ condition (compare Engel et al., 2005). The similarity of nutrient uptake and corresponding organic matter build-up between treatments could be caused by phytoplankton nutrient utilization (nitrate and phosphate) and division rates which are insensitive to changes in seawater pCO₂. Indeed, although there is a critical CO₂ concentration for all phytoplankton species below which their growth decreases, in the CO₂ range of the present study (350–1050 µatm) division rates of diatoms, coccolithophores and cyanobacteria have been found to be rather constant (Burkhardt et al., 1999a; Rost et al., 2002; Langer et al., 2006; Barcelos e Ramos et al., 2007). Changes in phytoplankton C/N and C/P stoichiometry due to variations of seawater pCO₂ would then have to explained by changes in inorganic carbon utilization (see below).

Another interesting finding is that deep water ammonium concentrations towards the end of the experiment increased to lower values in the 3x than in the 2x and than in the 1x CO₂ mesocosms (corresponding surface layer values show the same trend and increased from day t₁₂ onwards due to deep water mixing). This can be explained by differences in remineralization rates of organic nitrogen compounds at depth. Ammonium regeneration in sediments appears to be oxygen dependent with steadily decreasing rates at decreasing oxygen concentrations (Chapelle, 1995; Serpa et al., 2007). But what could be the mechanisms responsible for reduced deep water oxygen concentrations at elevated CO₂? Although standing stocks of dissolved and particulate organic carbon in the upper surface waters were quite similar in all mesocosms, significantly more dissolved inorganic carbon was utilized in the 3x than in the 2x and than in the 1x CO₂ mesocosms (for details see Riebesell et al., 2007 and Bellerby et al., 2007). This implies that considerably more organic carbon must have been lost into deep wa-
ters, about twice as much in the 3x compared to the 1x CO₂ mesocosms. The process operating could be enhanced TEP formation which has been shown to be higher at elevated CO₂ (Engel, 2002), leading to intensified particle coagulation and hence organic carbon export from the surface to depth. Intensified organic carbon sedimentation at higher CO₂ levels could have fueled organic carbon remineralization by heterotrophic bacteria, leading to stronger oxygen reduction at depth in the 3x than in the 2x and than in the 1x CO₂ mesocosms. If only half of the additional organic carbon exported in the 3x CO₂ mesocosms would have been remineralized in the lower 1.5 m of the mesocosms, oxygen would have been considerably stronger depleted at depth in comparison to the 2x and 1x CO₂ mesocosms, by about 100 µmol kg⁻¹ at the end of the experiment. This could explain reduced ammonia regeneration at elevated CO₂.

4.3 Element ratios of particulate and dissolved organic matter

While in the surface layer element ratios of particulate and dissolved organic matter reflect processes of production and removal, corresponding ratios in the deep water of the mesocosms are indicative for processes of accumulation and remineralization. Until day t₉ element ratios of particulate organic matter were close to corresponding Redfield ratios. As from then on inorganic phosphorus was depleted while nitrate and dissolved inorganic carbon could still be assimilated, POC/POP and PON/POP steadily increased. The same trend was found for dissolved organic matter, although due to relatively high standard deviations statistically not significant. Interestingly, however, DOC/DON was considerably lower than the Redfield ratio, indicating preferential loss of dissolved organic carbon compared to dissolved organic nitrogen in all mesocosms. This can be the result of TEP formation, favoring preferential DOC export from the surface waters to depth (compare Sect. 5.2). In this context it is also important to note that the loss of organic matter from the surface, defined as the difference between organic matter build-up and the inorganic counterparts drawn-down, seems to be a process in operation right from the start of the experiment (data not shown but compare Riebesell et al., 2007).
Balancing the processes of accumulation and remineralization at depth is difficult because of the problems associated with sediment trap sampling and the lack of dissolved organic matter data in deep waters. However, the scenario described above of 1) increased loss of organic carbon from surface waters to depth at elevated CO₂, resulting in 2) increased respiration of this organic carbon and hence increased oxygen consumption at depth, and hence in 3) reduced organic nitrogen remineralization (ammonium regeneration) is not at odds with the observed patterns in sedimentary organic matter ratios. Constant sedimentary POC/PON, for instance, could indicate increased organic carbon remineralization at elevated CO₂. Furthermore, increased sedimentary PON/POP in the 3x and 2x in comparison to the 1x CO₂ mesocosms could be the result of decreased PON remineralization.

4.4 The pelagic ocean in a high CO₂ world: indications from mesocosm studies

Bulk parameters of natural phytoplankton blooms, especially those representative for biomass such as POC, PON, POP, Chla, but also DOC, DON and DOP appear to a great extent insensitive to changing CO₂ conditions (compare Engel et al., 2005). Also corresponding elemental ratios of these standing stocks appear largely unaffected by seawater pCO₂. However, in this study there were pronounced treatment differences in the calculated amount of organic carbon lost from upper surface waters, with higher values in the 3x compared to the 2x and 1x CO₂ mesocosms (compare Riebesell et al., 2007). This was fueled by significantly increased dissolved inorganic carbon (DIC) to inorganic nutrient (nitrate, phosphate) uptake ratios at elevated CO₂ (compare Bellerby et al., 2007). Hence, elemental ratios of organic matter exported from surface to depth must have been enriched in organic carbon compared to nitrogen and phosphorus under elevated CO₂ conditions. Furthermore, this “extra” organic carbon could have resulted in higher bacterial respiration and oxygen consumption at depth, reducing ammonium regeneration in the 3x compared to the 2x and to the 1x CO₂ mesocosms.

In summary, mesocosm studies have identified various processes in pelagic ecosystems potentially sensitive to increasing atmospheric CO₂ (for details see Riebesell et al., 2007).
et al., 2007): 1) higher inorganic carbon consumption in the euphotic zone, 2) higher export production, 3) reduced ammonium regeneration at depth, 4) increases in climate relevant trace gas production (Wingenter et al., 2007), 5) reduced CaCO$_3$ production by coccolithophores such as Emiliania huxleyi (Delille et al., 2005) and 6) diminished growth and survival rates of calcifying molluscs (Antia et al., 2007). All these processes are part of feedback mechanisms impacting CO$_2$ partitioning between atmosphere and ocean. However, whether changes in these processes will dampen or enhance global climate change is still impossible to forecast.

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### Table 1. Measured parameters.

| Parameter                          | Method                        | Reference                              |
|-----------------------------------|-------------------------------|----------------------------------------|
| Temperature                       | CTD†                          | This article                           |
| Salinity                          | CTD†                          | This article                           |
| Alkalinity                        | Potentiometric Titration      | Bellerby et al. (2007)                 |
| DIC                               | Coulometry                    | Bellerby et al. (2007)                 |
| $\delta^{13}$C_{DIC}              | Mass spectrometry             | U. Ninnemann et al.                    |
| pCO$_2$                           | Infrared analyzer Li-Cor 6282 | Bellerby et al. (2007)                 |
| Nutrients                         | Autoanalyzer†                 | This article                           |
| Trace metals                      | Voltammetry                   | Breitbarth et al. (2007)$^1$           |
| Phytoplankton cell counts         | Microscopy                    | V. Martin, unpubl. data                |
| Phytoplankton and bacteria cell counts | Flowcytometry               | Paulino et al. (2007)$^2$             |
| Pigments                          | HPLC†                         | This article                           |
| TPC, POC, PON                     | Elemental Analyzer†           | This article                           |
| POP                               | Colorimetry†                  | This article                           |
| PIC                               | TPC-POC                       | This article                           |
| DOC, DON                          | HTCO†                         | This article                           |
| DOP                               | Colorimetry†                  | This article                           |
| TEP                               | Colorimetry                   | J. Wohlers unpubl. data                |
| Mono-, Polysaccharides            | Colorimetry                   | J. Wohlers unpubl. data                |
| Phosphorous uptake/affinity       | $^{33}$Po$_4^{3-}$            | Tanaka et al. (2007)$^3$               |
| Primary Production                | $^{14}$C incubation, oxygen L/D method | Egge et al. (2007)                   |
| C-fluxes                          | $^{13}$C labelling of biomarkers | J. Middelburg unpl. data             |
| Micro and mesozooplankton         | Microscopy                    | Antia et al. (2007), Suffrian et al. (2007)$^4$ |
| Copepod eggs and fecal pellets    | Microscopy                    | Carotenuto et al. (2007)               |
| Bacterial diversity/production    | DGGE                          | Allgaier et al. (2007)$^5$             |
| Glucose, APA affinity/turnover    | $^{14}$C labelling / Fluorometry | Tanaka et al. (2007)$^3$              |
| Viral density/diversity           | Flowcytometry / DGGE, PFGE    | Larsen et al. (2007)$^6$               |
| VOC in headspace                  | PTR-MS                        | Sinha et al. (2007)                    |
| Organohalogens in headspace       | GC-MS                         | –                                      |
| DMS, DMSP, DMSP lyase             | GC                            | Vogt et al. (2007)a; Vogt et al. (2007b)$^7$ |
| Organic sulfur compounds, halocarbons, hydrocarbons, alkyl nitrates | GC-FID-ECD-MS                 | Wingenter et al. (2007)                |
| Remineralization                  | Bottle incubations            | NERI, Roskilde                        |
Table 1. Continued.

† for details see Materials and Methods section of this article.
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Fig. 1. Mesocosm design and setup. PSU denotes Salinity and SED the sediment trap. See text for details.
Fig. 2. Temporal changes in the vertical distribution of salinity within each mesocosm during the experiment. The black vertical lines mark the “storm event” around day 12. The loss of deep water into the upper 5.7 m by mixing was calculated from a simple mass balance. Numbers prior to day 12 denote the loss until day 10 while numbers after day 12 denote the loss until the end of the experiment.
Fig. 3. Temporal changes in the vertical temperature distribution averaged along all nine mesocosms. Standard deviation between mesocosms was generally less than 0.1°C. The vertical black line marks the “storm event” around day 12.
Fig. 4. Photon flux density (PFD) of incident photosynthetic active radiation between 400 and 700 nm (PAR) as measured on the raft (black line) and total amount of energy received as measured by the Geophysical Institute of the University of Bergen (grey line). See results section for details on PFDs within the mesocosms headspace and mixed surface water.
Fig. 5. Temporal development of major nutrient concentrations within the mesocosms’ upper mixed layer. Green, grey and red lines illustrate average concentrations of (A) nitrate, (B) phosphate, (C) silicate and (D) ammonium within the 1x, 2x and 3x CO$_2$ mesocosms, respectively. (E) Ammonium concentrations measured in deep waters at the beginning of the experiment ($t_0$) and selected days towards the end ($t_{20}$ and $t_{25}$). Vertical lines denote standard deviations within each CO$_2$ treatment (1x, 2x, 3x CO$_2$).
**Fig. 6.** Temporal development of CO$_2$ partial pressures (pCO$_2$) within the mesocosms' upper mixed layer. Style and color-coding follow that of Fig. 5.
Fig. 7. Temporal development of Chl$a$ concentrations within the mesocosms' upper mixed layer. Total Chl$a$ concentrations (A) were measured by HPLC, while individual Chl$a$ contributions by diatoms (B), prymnesiophytes (C), prasinophytes (D), cyanobacteria (E) and dinoflagellates (F) have been calculated using the CHEMTAX algorithm (see methods for details). Shaded light green area depicts the temporal and spatial range of total Chl$a$ within all mesocosms. Style and color-coding follow that of Fig. 5.
Fig. 8. Temporal development of organic matter within the mesocosms’ upper mixed layer. Standing stocks of particulate organic matter POC (A), PON (B), POP (C) and PIC (D) are shown in comparison to those of dissolved organic matter DOC (E), DON (F) and DOP (G). Style and color-coding follow that of Fig. 5.
Fig. 9. Average metazooplankton (>90 \( \mu \text{m} \)) organic carbon at the start (black) and at the end of the experiment in the 1x \( \text{CO}_2 \) (green), 2x \( \text{CO}_2 \) (grey) and 3x \( \text{CO}_2 \) (red) mesocosms. Vertical lines denote standard deviations.
Fig. 10. Temporal development in element ratios of particulate organic and dissolved organic matter produced in the mesocosms’ upper surface waters. Ratios shown are POC/PON (A), POC/POP (B), PON/POP (C), DOC/DON (D), DOC/DOP (E), and DON/DOP (F). Ratios of particulate organic matter were determined from organic matter build-up starting from $t_0 - t_1$ averages in each mesocosm (A, B and C). Ratios of dissolved organic matter were estimated from corresponding build-up until the peak and end of the bloom, $t_{11} - t_{12}$ and $t_{20} - t_{24}$, respectively, starting from $t_0 - t_4$ averages (D, E and F). Style and color-coding follow that of Fig. 5. Black horizontal lines denote respective Redfield ratios.
Fig. 11. Temporal development in elemental ratios of particulate organic matter sampled by sediment traps. Shown are sedimentary ratios of POC/PON (A), POC/POP (B), and PON/POP (C). Style and color-coding follow that of Fig. 5. Black horizontal lines denote respective Redfield ratios.