Copepod feeding and reproduction in relation to phytoplankton development during the PeECE III mesocosm experiment

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Abstract

Within the frame of the Pelagic Ecosystem CO$_2$ Enrichment (PeECE III) experiment, reproduction and feeding of the copepod *Calanus finmarchicus* was monitored in relation to phytoplankton development in two mesocosms, at present 1× (350 µatm) and ca 3× present (1050 µatm) CO$_2$ concentrations, respectively. Both mesocosms showed rapid phytoplankton growth after the initial nutrient additions and reached maximum chlorophyll (Chl) $a$ concentrations around day 10. Flow-cytometry and specific pigment analysis (HPLC-CHEMTAX), showed that diatoms and prymnesiophyceae (*Emiliania huxleyi* (Ehux) and other nanoplankton) dominated the biomass. Feeding and egg production rates of *C. finmarchicus* developed similarly in both mesocosms, and were positively correlated with Chla, Ehux, diatom and prymnesiophyceae concentrations. Although the total number of copepod nauplii recruited during the experiment was similar in 1× and 3×, significantly less nauplii were recruited in 3× during the peak of the bloom compared to in 1×. We conclude that the algae responsible for the higher biomass in 3× during the peak of the bloom (diatoms and Ehux), may have been relatively inferior food for *C. finmarchicus* naupliar recruitment, possibly due to a high C:N ratio (>8). Nevertheless, the 3 fold increase in CO$_2$ concentration did not show any clear overall effect on bulk phytoplankton or zooplankton development over the whole experiment, suggesting a more complex coupling between increased CO$_2$ and the nutritional status of the system.

1 Introduction

In the past centuries there has been an exponential increase of atmospheric CO$_2$ concentration due to anthropogenic activity. In particular, carbon cycle models predicted that, by the end of this century, atmospheric CO$_2$ concentration would rise from the actual 350 µatm to 700 µatm (IS92a scenario) or 970 µatm of CO$_2$ (A1FI scenario), depending on the consumption of fossil fuels (Houghton et al., 2001). If uncertainties...
about the magnitude of the climate feedback from the terrestrial biosphere are taken into account, such values could be even higher (up to 1260 µatm).

The rising of atmospheric \( \text{CO}_2 \) could greatly impact the ocean food webs and the global carbon cycle, altering the buffering capacity (pH) and the carbonate chemistry of seawater (with important consequences for organisms with calcareous skeletons as coccolithophorids, corals and molluscs), and changing the strength of the biological pump that drives the carbon export from upper to deep oceans via carbon fixation by photosynthetic organisms.

Phytoplankton species differ in their efficiencies and regulation of carbon acquisition, which translates in differences in carbon fixation rates and carbon-specific growth rates (Rost et al., 2003). The coccolithophorid *Emiliania huxleyi*, for example, has photosynthetic carbon fixation rates far from \( \text{CO}_2 \) saturation at present \( \text{CO}_2 \) levels and mainly relies on dissolved \( \text{CO}_2 \) concentration for photosynthesis. Consequently *E. huxleyi*, might benefit from an increase in the surface ocean \( \text{CO}_2 \) concentration compared to other species, like for example diatoms, with carbon fixation rates close to \( \text{CO}_2 \) saturation. Changes of surface ocean \( \text{CO}_2 \) content, therefore, might affect phytoplankton species distribution and succession, and thereby secondary production of higher trophic level as herbivorous consumers. In the marine system, copepods represent the most abundant zooplankton consumers of algae and microzooplankton, playing a central role in carbon fluxes and elemental recycling. Copepod recruitment and population growth, are strongly related to phytoplankton and microzooplankton biomass and diversity via regulation of feeding, reproduction, growth and mortality rates. In addition, copepod feeding on calcifying organisms may also have implications for carbonate dissolution, especially during pre- or post-bloom situations, when grazing pressure can contribute to 14% of calcite standing stock dissolved in guts of copepods (Jansen and Wolf-Gladrow, 2001).

Manipulative experiments carried out in large outdoors enclosures (mesocosms) are an important tool to better understand the response of marine systems to an increasing \( \text{CO}_2 \) level. Mesocosms represent a semi-natural approach that allows integrative as-
assessment of ocean physics, chemistry, primary and secondary production, as well as the study of their feedback effects on carbon cycle and global climate. In this respect, the Pelagic Ecosystem CO\(_2\) Enrichment study (PeECE III) was conducted in May 2005, with the general goal to investigate the response of a marine planktonic system to increasing CO\(_2\) levels (Schulz et al., 2007\(^1\)). Within the frame of the PeECE III study, our goal was to quantify the effects of increased CO\(_2\) concentrations on the feeding and secondary production of the key North Atlantic copepod *Calanus finmarchicus* in relation to the phytoplankton bloom development, in order to better understand the response of zooplankton to ocean acidification.

2 Methods

2.1 Mesocosms used in this study

A Pelagic Ecosystem CO\(_2\) Enrichment (PeECE III) experiment was carried out under semi-natural conditions at the Bergen Large Scale Mesocosm Facilities (Bergen, Norway) from 16 (experimental day 1) May to 10 June 2005 (Schulz et al., 2007\(^1\)). In order to span the full range of mesocosm CO\(_2\) treatments we used water from one of the mesocosms with present (375 µatm) CO\(_2\) concentration (M8) and one with ca three times (3x) increased (1150 µatm) CO\(_2\) concentration (M2), respectively.

2.2 Phytoplankton

2.2.1 Chlorophyll a and accessory pigments

For the analysis of phytoplankton pigments 250 to 500 ml water samples were filtered through 25 mm Whatman GF/F filters. The filters were frozen at −20°C until analysis. For pigment extraction filters were homogenised in plastic vials (11 ml) together with 1 ml acetone (100%) and a mixture of glass beads (2 and 4 mm) by shaking (5 min) in a cooled Vibrogen cell mill (Buehler, Germany). Afterwards the extracts were centrifuged (5000 rpm, 10 min, cooled at −10°C). The entire extraction process was executed under dimmed light to prevent photooxidation of the pigments.

Concentrations of pigments (chlorophyll and carotenoids) were determined by means of rp-HPLC (reverse-phase high-performance liquid chromatography), using the method of Barlow et al. (1997). Identification of pigments was carried out by comparing their retention times and absorption spectra obtained with a diode array spectrophotometer (WATERS) with those of pigment standards. Calibration was carried out with commercially available standards. Chlorophyll a (Chl a) was purchased from SIGMA, the other pigments from the International Agency for ¹⁴C Determination, Denmark. Calculation of the composition of the phytoplankton communities was executed using the CHEMTAX program (Mackey et al., 1996), converting the concentrations of marker pigments to equivalents of Chl a with suitable pigment to Chl a ratios.

2.2.2 Flow cytometer cell counts

Autotrophic pico- and nanoeukaryotes and cyanobacteria were determined by Flow CytoMeter (FCM). All FCM analyses were performed with a FACSCalibur flow cytometer (Becton Dickinson) equipped with an air-cooled laser providing 15 mW at 488 nm, and with standard filter set-up. The counts were obtained from fresh samples at high flow rate (average 104 µl min⁻¹). The trigger was set on red fluorescence and the samples were analysed on the FCM for 300 s. The FCM instrumentation and the remaining
methodology followed the recommendations of Marie et al. (1999) and are described in more detail, for a similar study, by Larsen et al. (2001).

2.3 Zooplankton

Zooplankton samples were collected with an oblique WP3 (300 µm) tow between 20–0 m depth at the Espegrend Biological Station, in the nearby Raunefjorden, and transferred within two hours to the laboratory at the University of Bergen (HIB). Ripe females of *Calanus finmarchicus* (*N* = 60) were sorted at in situ temperature (10°C) with a wide-mouth pipette under a dissecting microscope and placed individually in a 400-ml cylinder with a 500 µm bottom net to prevent egg cannibalism. The cylinders were kept in 500 ml polyethylene beakers. Copepods were kept at approximately in situ temperature (10°C, c.f. Schulz et al., 2007) and dim light (16L:8D) during the entire experiment. They were incubated in natural surface water for 24 h before they were exposed to water from the mesocosms. At the start of the mesocosm experiment (Day 0), females were divided into two sub-groups (*N* = 30), each group receiving water collected from M2 and M8, respectively. After each 24-h incubation period, the cylinders with the females were transferred to new beakers with freshly collected mesocosm water. Water samples were collected from the top mixed layers of each mesocosm using 25 L polycarbonate containers covered with a 200-µm mesh (to exclude mesozooplankton), and dispatched within two hours to respective sub-groups of females.

Eggs and faecal pellets produced were collected by carefully pouring the content of each beaker onto a submerged 40-µm filter and then back washing the filter into a 6-wells tissue plate. Eggs and pellets were immediately counted in the cold room under a dissecting microscope and re-incubated for 48 h to allow the eggs to hatch. Samples were then fixed with 4% buffered formaldehyde and the number of hatched nauplii was counted in order to calculate the percentage of hatching success. Reproduction of *C. finmarchicus* was monitored for 21 days, in order to calculate egg and faecal pellet production rates, percentage of hatching success and recruitment rate on the overall experiment.
In addition, the daily faecal volume produced by *C. finmarchicus* females was monitored in both treatments on selected days, representative of pre-bloom (days 0, 1), bloom (days 7, 9, 10, 11) and post-bloom (days 13, 16, 17, 19, and 20) phases of the experiment. These values were used to calculate the corresponding copepod ingestion rates using a linear relationship given by Nejstgaard et al. (2001a) for *C. finmarchicus*. The equation is

\[ Y = 3.9 \times 10^{-7} \cdot X + 1.9 \times 10^{-6}. \]  

(1)

Where \( Y \) is the daily carbon ingestion rate per female (\( \mu g \ C \ f^{-1} \ d^{-1} \)), and \( X \) is the daily total faecal volume produced per female (\( \mu m^3 \ C \ f^{-1} \ d^{-1} \)).

### 2.4 Statistical analysis

Student’s t-test and Pearson correlation analysis were performed using the GraphPad Prism version 4 for Windows.

### 3 Results

#### 3.1 Nutrient uptake and organic material build-up in the mesocosms

A detailed description of physical and chemical characteristics, including inorganic nutrient uptake and organic material build-up in the mesocosms are reported in Schulz et al. (2007). Briefly summarized, following addition of nitrate, phosphate and silicate, phytoplankton growth and organic material gradually built up in all mesocosms, while the inorganic silicate, phosphate and nitrate were depleted on experimental days 7, 10 and 13, respectively, in all mesocosms (Schulz et al., 2007).
3.2 Phytoplankton development

3.2.1 HPLC pigments

Chlα, used as an index of total phytoplankton biomass, increased rapidly from day 0 to day 9–10, when the highest values were measured (10.5 µg l⁻¹ and 12.6 µg l⁻¹ in M8 and M2, respectively). Chlα declined rapidly afterwards, and remained low from day 16 onward (Fig. 1). Even though the pattern of bloom development was very similar in both mesocosms, significantly more Chlα developed in the high CO₂ mesocosm (M2) compared to M8 (paired t-test, t₁₅=4.61, p<0.001), probably due to the slightly higher values observed from the peak of the bloom to the end of the experiment in M2.

Pigments based chemotaxonomy showed dominant contributions of diatoms and prymnesiophyceae (mainly *Emiliania huxleyi*) to total Chlα (Fig. 1), with up to 5.6 µg l⁻¹ in both mesocosms. There was no significant difference between the two mesocosms. Minor contributions stemmed from prasinophytes, dinoflagellates and cyanobacteria during the phytoplankton bloom in both mesocosms, although they slightly increased toward the end of the experiment.

3.2.2 Flow cytometry cell counts

Flow cytometry analysis revealed five distinct algal group signatures during the experiment, in either mesocosms: the Prymnesiophyceae *Emiliania huxleyi* (Ehux), Nanoplankton1 (Nano1), which included the Prymnesiophyceae *Phaeocystis pouchetii* solitary flagellate forms, Nanoplankton2 (Nano2), which included the Prymnesiophyceae *Cryochromulina* sp., Picoplankton (Pico), which included the Prasinophyceae *Micromonas pusilla*, and cyanobacteria, which mainly included *Synechococcus* sp. (Syn).

Cell densities of Ehux and Nano2 in either mesocosms increased from nearly zero initial values to the highest abundance on day 7 (~5×10⁴ cells ml⁻¹ and ~1.5×10⁴ cells ml⁻¹ for Ehux and Nano2, respectively), although the Ehux bloom lasted significantly
longer in the 3× CO₂ bag (M2) (Fig. 2a and b). The average abundance of Nano1 over the experiment was significantly lower and more stable in the present (M8) than in the 3× CO₂ bag (M2) (3.1×10³ cells ml⁻¹ and 4.9×10³ cells ml⁻¹, respectively), where up to ∼1×10⁴ cells ml⁻¹ were observed at the peak and at the end of the bloom (Fig. 2c). Temporal dynamic of Pico and Syn cell abundances were similar in both mesocosms and showed maximum values at the end of the bloom (>6×10⁴ cells ml⁻¹ and >1.2×10⁵ cells ml⁻¹, respectively), with slightly higher values measured for the 3× CO₂ bag. A very high density was measured for Pico at the onset of the experiment (>1.7×10⁵ cells ml⁻¹) (Fig. 2d and e).

3.3 Zooplankton

3.3.1 Egg production and naupliar recruitment

Temporal patterns of egg production rates of *Calanus finmarchicus* during the experiment were very consistent between the two mesocosm treatments (Fig. 3a). Initial fecundities (Day 0) were slightly different, with 8 eggs per female⁻¹ per day⁻¹ (eggs f⁻¹ d⁻¹) in M8 and 20 eggs f⁻¹ d⁻¹ in M2, but then egg production increased similarly, reaching the highest value on day 9–10 (107 eggs f⁻¹ d⁻¹ in M8 and 89 eggs f⁻¹ d⁻¹ in M2). Fecundity decreased afterwards in both treatments to a minimum of 20 eggs f⁻¹ d⁻¹ in M8 and 24 eggs f⁻¹ d⁻¹ in M2, and remained low until the end of the experiment. The two egg production trends were not significantly different (paired t-test, t₂₀=1.03, p>0.05). *C. finmarchicus* females of both treatments also produced, on average, the same daily number of eggs during their individual life span (46.2 eggs f⁻¹ d⁻¹ in the M8 treatment and 46.8 eggs f⁻¹ d⁻¹ in the M2 treatment, respectively).

In contrast to egg production rates, patterns of hatching success were less consistent between the two treatments, although initial values on day 0 were similarly low in both mesocosms (47% and 35%, respectively) (Fig. 3b). Hatching success of females of both mesocosms increased similarly from day 0 to the highest value on day 4 (85% and 74%, in M8 and M2, respectively). Hatching decreased to less than 50% of viable
eggs on day 9 and 12 in the M8 and M2 mesocosm, respectively, and was followed by
days of moderately high egg viability (≥60%) in the final part of the experiment. These
two trends were significantly different, either in term of temporal pattern (paired t-test,
t_{20}=2.25, p<0.05), or in term of average daily hatching success during the individual
life span of each female (58.7% and 49.1%, respectively. Unpaired t-test, t_{56}=2.15,
p<0.05).

Temporal patterns of naupliar recruitment rates (nauplii f\(^{-1}\) d\(^{-1}\)) where somehow
similar in M2 and M8 (paired t-test, t_{20}=1.08, p>0.05), increasing from about 10 nauplii
f\(^{-1}\) d\(^{-1}\) on day 0, to 64 nauplii f\(^{-1}\) d\(^{-1}\) on day 6, and 46 nauplii f\(^{-1}\) d\(^{-1}\) on day 4 in
M8 and M2, respectively, and decreasing from day 10 and day 14 in M8 and M2,
respectively. Naupliar recruitment showed another peak on day 10 in M8 (68 nauplii f\(^{-1}\) d\(^{-1}\)),
whereas a more constant but lower naupliar recruitment was observed in M2 from
day 4 to day 14 (~40 nauplii f\(^{-1}\) d\(^{-1}\), Fig. 3c). Although females produced, on average,
the same daily number of nauplii during their individual life span (29.1 nauplii f\(^{-1}\) d\(^{-1}\)
and 23.4 nauplii f\(^{-1}\) d\(^{-1}\), respectively. Unpaired t-test, t_{56}=1.41, p>0.05), significantly
more nauplii were recruited per females in M8 compared to M2 during the peak of the
phytoplankton bloom from day 5 to 13 (53.2 nauplii f\(^{-1}\) d\(^{-1}\) and 37.4 nauplii f\(^{-1}\) d\(^{-1}\),
respectively. Unpaired t-test, t_{16}=4.26, p<0.05).

3.3.2 Faecal production and feeding

Feeding activity, expressed in terms of faecal pellet production, was almost identical
in both treatments (Fig. 3d). Even though values were slightly different on day 0 (19.8
pellets f\(^{-1}\) d\(^{-1}\) in M8 and 35.8 pellets f\(^{-1}\) d\(^{-1}\) in M2), probably reflecting the previous
feeding history of the copepod female in situ, they increased steadily and reached the
highest value of 154 pellets f\(^{-1}\) d\(^{-1}\) on day 10 in both mesocosms. A decreasing trend
was then recorded afterwards in both mesocosms, reaching low values similar to those
recorded at the beginning of the experiment (61 pellets f\(^{-1}\) d\(^{-1}\) in M8 and 53 pellets
f\(^{-1}\) d\(^{-1}\) in M2). The two trends were not significantly different (paired t-test, t_{20}=1.85,
p>0.05), as were not the daily number of pellets produced by each female during their
individual life span (76.7 pellets f$^{-1}$ d$^{-1}$ and 78.8 pellets f$^{-1}$ d$^{-1}$, respectively. Unpaired t-test, $t_{56}$=0.25, $p>0.05$).

For some dates faecal pellet volume was also measured and converted in faecal volume production in order to estimate daily carbon ingestion rates using Eq. (1). Although the carbon ingestion rates appeared to be slightly higher in M8 compared to M2 during the peak of the experiment (Fig. 3e), the carbon ingestion rates showed similar development over the experiment in both mesocosms (paired t-test, $t_{10}=0.20$, $p>0.05$). In particular, ingestion rates were low on day 0 (<35 µg C f$^{-1}$ d$^{-1}$) and from day 13 until the end of the experiment (<69 µg C f$^{-1}$ d$^{-1}$), and high during the peak of the bloom, with the highest values recorded on day 9 in both mesocosms (276 µg C f$^{-1}$ d$^{-1}$ and 221 µg C f$^{-1}$ d$^{-1}$ in M8 and M2, respectively). On average, 96.7 µg C f$^{-1}$ d$^{-1}$ and 94.4 µg C f$^{-1}$ d$^{-1}$ were ingested by copepods in M8 and in M2, respectively.

3.3.3 Correlation analyses

Egg production rates were strongly correlated to faecal pellet production and ingestion rates in both mesocosms (Tables 1 and 2). However, hatching success was neither correlated to egg production nor feeding activity. Thus, naupliar recruitment was strongly correlated to the egg production rate, but only to a lesser extent to hatching success (Tables 1 and 2). Further, copepod ingestion and egg production rates were significantly positively correlated to the total phytoplankton (Chl$a$), diatoms and prymnesiophyceae Chl$a$ equivalents, as well as cell numbers of Ehux and some of the nanoplankton in both mesocosms (Tables 1 and 2). In contrast, ingestion and egg production rates were either not significantly correlated, or negatively correlated to prasinophyceae and dinoflagellate Chl$a$ equivalents and the smaller size fraction of the phytoplankton (picoplankton and cyanobacteria) in both mesocosms (Tables 1 and 2).

Hatching was not correlated to any algal group in the mesocosms, except for a slight inverse relationship with Chl$a$ and Prymnesiophyceae Chl$a$ equivalents in M2 (Tables 1
and 2). However, naupliar recruitment was positively correlated to Chl a in both mesocosms, but only in M8 naupliar recruitment showed significant positive correlations to the algal taxa developing during the bloom (diatoms, prymnesiophyceae and E. huxleyi) (Tables 1 and 2).

4 Discussion

The overall development of the phytoplankton bloom and copepod feeding and reproduction was similar in the two investigated mesocosms. This is in accordance with the reported development of most organisms in all the 9 mesocosms of the PeECE III experiment (Schulz et al., 2007\textsuperscript{1}). Although the total dissolved inorganic carbon (DIC) consumption of the plankton community increased with rising CO\textsubscript{2} (Riebesell et al., in press), only a few calcifying organisms such as mollusc larvae (Schulz et al., 2007\textsuperscript{1}; J. Nejstgaard, personal communication), virus types (Larsen et al., 2007\textsuperscript{2}) and free-living bacteria (Allgaier et al., 2006) showed significant difference in abundance development between the CO\textsubscript{2} treatments in the PeECE III study. Thus even as much as a three-fold increase in CO\textsubscript{2}-concentration had only limited effects on the overall abundance of most of the components of the plankton in this experiment.

Previous mesocosms studies, however, showed CO\textsubscript{2}-related effects on growth, diversity and stoichiometry of the phytoplankton. During the PeECE I, lower growth and calcification of Ehux, as well as, lower PON:POP production ratio, were observed in the high pCO\textsubscript{2} treatment (700 µatm) (Engel et al., 2005). Also, differences in the phytoplankton composition during the next PeECE II were reported by Grossart et al. (2006), with Ehux and diatoms dominating the 2× present CO\textsubscript{2} and almost no diatoms in the present CO\textsubscript{2} treatment.

CO$_2$-related effects on the phytoplankton were also observed in other field studies. Tortell et al. (2002) reported a shift in the taxonomic composition of an Equatorial Pacific phytoplankton assemblage exposed to future pCO$_2$. In particular, Tortell and co-workers showed that though the total phytoplankton biomass and primary productivity did not differ between the treatments, diatoms dominated at high CO$_2$ concentrations (750 µatm), whereas *Phaeocystis* sp. dominated at low CO$_2$ concentrations (150 µatm). Similarly, a recent mesocosm study conducted near the Southern coast of Korea, showed that although the overall phytoplankton community remained unaffected at a pCO$_2$ of 750 ppm (as indicated by the POC accumulation), the diatom *Skeletonema costatum* showed a 40% increase of the growth rate (Kim et al., 2006).

Concerning the effect on copepods, Kurihara et al. (2004) reported lower egg production, hatching success and abnormal larval morphology in the copepods *Acartia steueri* and *A. erythraea*. However, these experiments were carried out at a much higher CO$_2$ concentration (10 000 ppm) than used in any of the other studies, and its relevance for a future scenario is thus debatable.

We did not directly assess the effect of changed pH on copepod reproduction, because we did not keep the high pCO$_2$ level in the water from the 3× CO$_2$ mesocosm during the incubations in the laboratory. However, it is unlikely that the potentially lowered pH in the 3× treatment would have any direct effect on the reproduction in any case. Because, laboratory studies have shown that egg production, hatching success and naupliar mortality were not affected when seawater pH was reduced by less than 1 unit (from 8.1 to 7.3) (Kurihara et al., 2004), while numerical simulations shows that the pH would drop only 0.7 units by the year 2300 if the atmospheric CO$_2$ exceeds 1900 µatm (Caldeira and Wickett, 2003), which is far beyond the 3× treatment here.

*C. finmarchicus* had similar feeding and egg production rates in the two CO$_2$ treatments. However, the hatching success and naupliar recruitment was lower during the peak of the bloom in the 3× CO$_2$ mesocosm compared to the present (1×) CO$_2$ treatment, despite that there was a higher food carbon concentration during that period. This may be explained by a combination of food saturation and/or lower qual-
ity/deleterious food composition in the 3× CO₂ treatment. Using an average C:Chl a ratio of 40–50 (Bämstedt et al., 2000), we can extrapolate that about 400 µg algae prey C l⁻¹ were already available for C. finmarchicus at the peak of the bloom in the 1× treatment. This value is above the food concentration needed to obtain a saturation response in ingestion rates (Frost, 1972) and egg production (Poulet et al., 1996) reported for Calanus species, and thus the slightly higher C biomass developing at the peak of the bloom in 3× (maximum 630 µg C l⁻¹) did not improve the copepod egg production further. The less efficient recruitment supported by the algal assemblage in the 3×, could be due to toxic metabolites impairing hatching success and naupliar recruitment (Miralto et al., 1999, Ianora et al., 2004), or algal prey nutritional deficiency in terms of N (Jones and Flynn, 2005), fatty acids (Jonasdottir and Kiørboe, 1996), or sterols (Klein-Breteler et al., 1999) content. Since we did not perform any detailed chemical analysis of the phytoplankton developing in the mesocosms, we cannot determine whether the algae developing in the 3× CO₂ treatment were more nutritionally deficient or toxic compared to the algae in the 1× (present) CO₂ level mesocosms. However, it is possible that the developing microzooplankton community have supported the reproduction at the end of the bloom, while the lower nauplii recruitment during the top of the bloom in the 3× mesocosm may be due to a high and unfavourable stoichiometric carbon to nitrogen (C:N) content in the plankton community.

During the PeECE III experiment, abundance of the whole microzooplankton community was assessed in the pre-bloom, bloom peak, decline and termination periods. According to these data, the build up of the entire community, characterized by heterotrophic dinoflagellates, ciliates and heterotrophic microflagellates, started in the bloom phase and reached the maximum when the phytoplankton bloom was declining (Suffrian et al., 2007³). Since Calanus have been shown to feed selectively on microzooplankton in similar previous experiments (Nejstgaard et al., 2001b), and mi-

cro zooplankton may be a more nutritious food compared to feeding on phytoplankton alone (Tang and Taal, 2005; Veloza et al., 2006), the presence of these organisms, especially during the decline of the bloom, when the algal biomass was again under saturating levels, may have represented an additional valuable food source for copepods (compare Ohman and Runge, 1994). This heterotrophic community may therefore both have sustained the copepod fecundity and the higher hatching success during the decline of the bloom in both mesocosms.

At 3× pCO$_2$ levels, the community consumed up to 39% more DIC compared to 1× levels, while inorganic nutrient uptake remained the same in all treatments (Riebesell et al., 2007). Therefore, the stoichiometry of C:N drawdown increased from 6.0 at low (1×) CO$_2$ to 8.0 at high (3×) CO$_2$, thus exceeding the Redfield C:N ratio of 6.6 in today’s ocean. This excess carbon consumption in elevated CO$_2$ concentrations could result in both a higher total prey C availability potentially boosting the overall C assimilation at higher trophic levels with potential increased growth and fat production in copepods, while at the same time also resulting in a nutritionally suboptimal diet for egg hatching and nauplii development resulting in decreased recruitment success. However, whether slightly elevated C:N ratios are negative for copepod reproduction success have been debated (Augustin and Boersma, 2006). This indicates that the net impact on copepods from increased future CO$_2$ levels may be very complex. Thus one may speculate that the response of the zooplankton to elevated CO$_2$ levels may vary depending on the (inorganic) nutritional level of the ecosystem. This could be tested in future manipulative experiment that takes into account the chemical composition of the phytoplankton too.

In conclusion, the higher algal biomass (dominated by diatoms, *E. huxleyi*, and nanoplankton) developing during the peak of the bloom in the 3× CO$_2$ environment, may have been inferior food for *C. finmarchicus* hatching success and naupliar recruitment, compared to the prey field in the present (1×) CO$_2$ environment. However, because only very limited CO$_2$-related effects were observed on total standing stocks, taxonomic diversity and productivity of the primary producers when all replicates bags
were considered throughout the entire PeECE III experiment (see other works in this volume), we cannot state that “increased pCO$_2$ results in reduced copepod recruitment rates” for the entire period. Instead, the impact of climate change, in particular the raising of ocean surface CO$_2$ concentration, on community structure and productivity in marine systems appears complex, and manipulative experiments conducted in large enclosed semi-natural systems still remain a useful tool for simultaneous monitoring of physical-chemical, biological and ecological responses to different scenarios of environmental change.

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References


Table 1. Mesocosm 8 (1 x CO$_2$ concentration) correlation analysis (Pearson) between copepod life history traits and phytoplankton concentration.

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<td>–0.53 ns</td>
<td>–0.19 ns</td>
<td>0.60 *</td>
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<td>–0.67 **</td>
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<td>0.45 ns</td>
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<td>–0.80 ***</td>
<td>–0.37 ns</td>
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<td>0.07 ns</td>
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Egg production rate (EPR), hatching success (HS), naupliar recruitment rate (NRR), pellet production rate (PPR) and ingestion rate (IR).

Chlorophyll a (Chla), diatoms (Diat), Prymnesiophyceae (Prym), Prasinophyceae (Prasi), Dinoflagellates (Dino), Cyanobacteria (Cyano), *Emiliania huxleyi* (Ehux), nanoplankton 1 (Nano1), nanoplankton 2 (Nano2), picoplankton (Pico), *Synechococcus* (Syn).
Table 2. Mesocosm 2 (3× present CO₂ concentration) correlation analysis (Pearson) between copepod life history traits and phytoplankton concentration.

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<tr>
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<th>HS</th>
<th>NRR</th>
<th>PPR</th>
<th>IR</th>
<th>Chla</th>
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<th>Prym</th>
<th>Prasi</th>
<th>Dino</th>
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<th>Ehux</th>
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Egg production rate (EPR), hatching success (HS), naupliar recruitment rate (NRR), pellet production rate (PPR) and ingestion rate (IR).

Chlorophyll a (Chla), diatoms (Diat), Prymnesiophyceae (Prym), Prasinophyceae (Prasi), Dinoflagellates (Dino), Cyanobacteria (Cyano), Emiliania huxleyi (Ehux), nanoplankton 1 (Nano1), nanoplankton 2 (Nano2), picoplankton (Pico), Synechococcus (Syn).
Fig. 1. Temporal dynamics of Chlorophylla (Chla) concentrations in 1× present and 3× CO₂ mesocosms: Total Chla (A), Diatom (B), Prymnesiophyceae (C), Prasinophyceae (D), Dinoflagellates (E), and Cyanobacteria (F) associated Chla. Green colour = 1× CO₂ mesocosm (M8), red colour = 3× CO₂ mesocosm (M2).
Fig. 2. Temporal dynamics of phytoplankton cell densities in 1× present and 3× CO$_2$ mesocosms: *Emiliania huxleyi* (A), nanoplanктон1 (B), nanoplanктон2 (C), picoplankton (D), and *Synechococcus* sp. (E). Colours as in Fig. 1.
Fig. 3. Temporal dynamics of *Calanus finmarchicus* reproduction and ingestion in 1× present and 3× CO$_2$ mesocosms: Egg Production Rate (A), Hatching Success (B), Naupliar Recruitment Rate (C), Pellet Production Rate (D) and Ingestion Rate (E). Vertical bars = standard deviations between copepod females. Colours as in Fig. 1.