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## A mathematical modelling of bloom of the coccolithophore Emiliania huxleyi in a mesocosm experiment

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## Abstract

A dynamic model has been developed to represent biogeochemical variables and processes observed during a bloom of Emiliania huxleyi coccolithophore. This bloom was induced in a mesocosm experiment during which the ecosystem development was foland final concentrations of DIC and nutrients are in agreement with the experimental observations.

## 1 Introduction

Past records reveal the presence of the coccolithophore species Emiliania huxleyi for 270000 years. During the last 70000 years, it has become the most numerically important species of coccolithophores. It is abundant in most seas except for the Arctic and Antarctic oceans (Paasche, 2002). In addition to its worldwide distribution and its permanency through the ages, Emiliania huxleyi populations are remarkable in their capacity to produce large blooms. A significant action on DIC dynamics during these blooms is related to primary production. As calcifying algae, coccolithophores also affect DIC dynamics through the mobilisation of carbonate ions during the production of calcite (Paasche, 2002). Another typical characteristic of Emiliania huxleyi is the

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production of Transparent Exopolymer Particles (TEP), an organic substance mainly composed of carbon, recalcitrant to microbial regeneration, and supporting aggregating properties (Passow, 2002). The convergence of these biological features renders Emiliania huxleyi one of the major actors involved in the oceanic carbon export (Buiten5 huis et al., 2001). For these reasons, the understanding of the impact of the Emiliania huxleyi blooms on oceanic biogeochemical cycles, and their ecological interactions with other trophic levels, has been a challenge for several investigations or mathematical descriptions.

Models including coccolithophores usually focus on one particular aspect of their biogeochemical interactions with the environment and promote an isolated approach for each specific process like calcification or TEP production. For instance, the calcification process during nitrate sustained blooms has been represented by several models to appreciate the balance between photosynthesis and calcification concerning the mobilization of atmospheric carbon dioxide (Buitenhuis et al., 2001). Other models focus on particular processes involving fixed organic carbon such as carbon overconsumption (Obernosterer and Herndl, 1995). These models require an accurate simulation of the microbial loop as well as a fine representation of the uptakes of DIC and the limiting nutrients (Van Den Meersche et al., 2004). The cellular exudates resulting from the carbon overconsumption may induce or support chemical transformations leading to the production of TEP (Engel et al., 2004b). Some models describe this TEP production through the coagulation of acidic polysaccharides issued from the cellular exudates, as applied in Schartau et al. (2007) for a mesocosm diatom bloom. In the frame of larger biogeochemical scales, some models investigate the implication of coccolithophores in a global ecological environment where other phytoplankton species are also represented. These models focus on factors triggering blooms and/or controlling seasonal cycles as applied in Aksnes et al. (1994), Tyrrell and Taylor (1996), Merico et al. (2004) and Oguz and Merico (2006). They emphasize nitrogen cycling and the dynamics of coccolithophores is modelled using a balanced growth model. This approach does not allow simulating temporal decoupling between carbon and nitrogen uptakes. However,

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this decoupling has been reported in declining bloom conditions (Engel et al., 2005) and is manifested in the temporal accumulation of carbon-rich dissolved organic matter causing the formation of carbon-rich TEP (Alldredge et al., 1995). Such a process was observed during the bloom of Emiliania huxleyi studied in the mesocosm experi5 ment conducted in 2001 in Bergen (Delille et al., 2005; Engel et al., 2005). In parallel, a thorough representation of calcification requires the simulation of carbon flows through coccolithophores. Indeed, absorbed DIC must be correctly represented flowing through two pathways: one dedicated to biosynthesis and the other dedicated to the calcite production. Therefore the above-mentioned mathematical models do not address the impact of coccolithophores development, and in particular that of calcification, on the DIC cycling.

Our modelling approach combines the unbalanced algal growth and the balanced bacterial growth model developed and calibrated by Van Den Meersche et al. (2004). This model has been extended to represent coccolithophores specific processes such as calcification and TEP production linked to carbon overconsumption, reproducing carbon fluxes from DIC to microbial loop. Our model explicitly simulates carbon (inorganic and organic) cycling including the exchanges of $\mathrm{CO}_{2}$ at the air-sea interface and DIC chemistry. TEP production is added as described in Engel et al. (2004b). The present model has been developed and calibrated to represent the Emiliania huxleyi blooms occurring in the framework of the Bergen mesocosm experiment. Observations performed during this experiment offer an ideal data set for calibration and validation. Consequently, the present model considers also contingencies affecting typically an enclosed space experiment such as the potential action of viruses. Enhanced algal mortality due to viral lysis is therefore explicitly represented. The model offers a tool to simulate the development and the interactions between biogeochemical processes that characterize a bloom of Emiliania huxleyi: unbalanced algal growth leading to depletion of the limiting nutrient, exudation of carbon-rich dissolved organic matter (DOM) under nutrient limitation and production of TEP induced by accumulation of carbon-rich DOM exudates.

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## 2 Materials and methods

### 2.1 Experimental data set

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The study was conducted between 31 May and 25 June 2001 at the European Union Large Scale Facility (LSF) in Bergen, Norway. Nine outdoor polyethylene enclosures $5\left(\simeq 11 \mathrm{~m}^{3}, 4.5 \mathrm{~m}\right.$ water depth) were moored to a raft in the Raunefjorden $\left(60.38^{\circ} \mathrm{N}\right.$, $5.28^{\circ} \mathrm{E}$; for more details, see Engel et al., 2005, and Delille et al., 2005). The enclosures were filled with unfiltered, nutrient-poor, post-bloom fjord water, which was pumped from 2 m depth adjacent to the raft. The enclosures were covered by gas-tight tents which allowed for $95 \%$ light transmission of the complete spectrum of sunlight, including ultraviolet A and B. The physical context (temperature, light irradiance, water turbulence) was similar in the nine mesocosms. As the impact of increased atmospheric $\mathrm{pCO}_{2}$ on calcification and primary production were the main objects of the experimental protocol, the $\mathrm{pCO}_{2}$ inside the mesocosm enclosed atmosphere was fixed by an active aerating system. The triplicate mesocosm treatments represented glacial 5 ( $\simeq 190$ parts per million by volume ( ppmV ) $\mathrm{CO}_{2}$ ), present ( $\simeq 410 \mathrm{ppmV} \mathrm{CO} 2$ ), and future ( $\simeq 710 \mathrm{ppmV} \mathrm{CO}_{2}$ ) conditions of atmospheric $\mathrm{pCO}_{2}$. After initial fertilization with nitrate and phosphate, a bloom dominated by the coccolithophore Emiliania huxleyi occurred simultaneously in all of the nine mesocosms; it was monitored over a 23-day period. The present model has been calibrated to represent present-day $\mathrm{pCO}_{2}$ values and ${ }_{20}$ thus validation is based on the measurements made in 3 mesocosms (numbered $\mathrm{n}^{\circ} 4$, 5,6 ) as summarized in Fig. 1. All parameters were measured daily except for the light irradiance which had an hourly temporal resolution.

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### 2.2.1 Model structure

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Because all the mesocosms were actively mixed during the experiment (see Delille et al., 2005, and Engel et al., 2005, for details), vertical gradients were neglected and a zero-dimensional model was implemented. The grazing of phytoplankton cells by zooplankton was negligible in comparison to the export of phytoplankton cells due to sedimentation. Consequently, the model does not include any grazing term. The development of phytoplankton groups other than Emiliania huxleyi only occurred in the beginning of the experiment in some mesocosms but had minor impact on nutrients consumption (Delille et al., 2005; Engel et al., 2005). Therefore, the model will ignore the representation of groups other than Emiliania huxleyi. The model describes carbon, nitrogen, and phosphorus cycling through Emiliania huxleyi biomass and the microbial loop which includes bacterial community and dissolved organic matter. The dissolved organic matter (in carbon, nitrogen and phosphorus) has been divided into two pools: labile and semi-labile. Nitrate and ammonium are explicitly modelled as well as phosphate in order to assess which nutrient, phosphorus or nitrogen, was the most limiting in the experiment. The explicit modelling of phosphorus cycling is also required to take into account the well-known capacity of coccolithophores to consume dissolved organic phosphorus (DOP) as well as phosphates (Shaked et al., 2006; Xu et al., 2006; Zondervan, 2007). Total alkalinity and DIC (gathering aqueous carbon dioxide, carbonates and bicarbonates ions) are explicitly represented in order to obtain a description of DIC cycling and to assess the impact of calcification on total alkalinity. The model computes the pH and the concentration of dissolved $\mathrm{CO}_{2}$ from DIC and total alkalinity. Two forms of particulate inorganic carbon (PIC) are considered: the calcite pool made of attached coccoliths and the free calcite composed of detached coccoliths. Additionally, the model includes TEP dynamics similar as represented in Schartau et al. (2007)

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entire experiment). The model also includes a representation of photosynthetic pigments whose concentration is computed using the cellular C:N molar ratio. Finally, the model includes a marginal compartment: the pool of Emiliania huxleyi pathogen viruses, which however does not sustain a mass flux with the other biogeochemical 5 variables of the model. A schematic representation of the ecosystem model, indicating the different compartments related to the state variables, is shown in Fig. 2. The model state variables, the ordinary variables, the state equations, the equations of the biogeochemical processes, and the parameters used in these formulations are listed respectively in Tables A1, A2, A3, A4 and A5 of Appendix A. $\mathrm{CO}_{2}$ (see Eqs. R24 and R26 in Table A4). Uptake of nitrate is inhibited following ammonium availability (see Eqs. R29 and R32), so ammonium is consumed preferentially to nitrate. On the other hand, algae may release ammonium in case of a too low C:N cellular ratio. Phosphate uptake is computed from total nitrogen uptake following the cellular P:N Redfield ratio (see Eq. R43). The present model considers the possibility for coccolithophores to use DOP (see Eqs. R38 and R39). Labile and semi-labile fractions of DOP are both usable by algae. As suggested in Shaked et al. (2006) and Xu et al. (2006), DIP is assimilated preferentially to DOP (labile and semi-labile) using an inhibition factor (see Eq. R37). Algal respiration consists of two terms: metabolic res-

### 2.2.2 Description of biogeochemical processes

Mathematical modelling of most biogeochemical processes is based on the model of Van Den Meersche et al. (2004) but includes a number of extensions to describe the specific dynamics of coccolithophores. In this subsection, we first describe the basis of the model and then we focus on the mathematical formulation of specific processes linked to coccolithophore properties observed during the experiment (e.g. TEP formation, viral attack). The algal growth, given as changes in carbon and nitrogen, is described following an unbalanced growth model. The cellular $\mathrm{C}: \mathrm{N}$ molar ratio is variable within a certain range (see parameters MinNCr and MaxNCr in Table A5), affecting nutrients uptakes as in Tett and Wilson (2000). Algal carbon uptake is limited by dissolved

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piration and the respiration required by cellular activity, proportional to carbon uptake (see Eq. R28). Algal mortality, caused by cellular senescence, is described proportional to algal biomass with a constant rate. As in Anderson and Williams (1998) and in Van Den Meersche et al. (2004), bacteria dynamics is formulated using a balanced growth model in carbon and nitrogen. Bacteria growth is only sustained by the labile fraction of DOM gathering labile DOC, labile DON, and labile DOP. Bacteria are also able to take up ammonium and phosphate. If the C:N or C:P ratios of assimilated labile DOM are lower than the cellular ratios prevailing for bacteria, the excessive nitrogen or phosphorus will be released as ammonium or phosphate. If the $\mathrm{C}: \mathrm{N}$ or $\mathrm{C}: \mathrm{P}$ ratios of assimilated labile DOM are higher than the bacterial cellular ratios, a supplementary consumption of nitrogen or phosphorus will occur as ammonium or phosphate (see Eqs. R91 to R96).

DIC and total alkalinity are state variables in the model. Concentrations of carbon species $\left(\mathrm{CO}_{2}, \mathrm{HCO}_{3}{ }^{-}, \mathrm{CO}_{3}{ }^{2-}\right)$ as well as pH are then calculated using dissociation constants after Mehrbach et al. (1973) and determined following Millero (1995). The thermodynamic solubility of $\mathrm{CO}_{2}$ at the prevailing temperature and salinity is calculated after Millero (1995).

Carbon exudation and TEP formation. Coccolithophores species release DOM. Part of that cellular release is a passive leakage consisting of labile material and is modelled as in Van Den Meersche et al. (2004). The second fraction of cellular release is linked to carbon overconsumption and consists of high molecular weight substances (polysaccharides). This release of organic carbon takes into account that not all the products of photosynthesis can be used by the Emiliania huxleyi cells in the case of low nitrogen or phosphorus nutrients availability conditions. As described in Engel et al. (2004b), TEP production is strongly linked to extracellular release of DOC: a fraction of which consists of acidic polysaccharides, which are able to coagulate, making the precursor of TEP. Coagulation of acidic polysaccharides from the DOC extracellular release is modelled following equations adapted from the parameterisation of PCHO coagulation as in Schartau et al. (2007).

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Calcification. The model will assume that the calcifying activity of the Emiliania huxleyi cells, as observed during the Bergen mesocosm experiment, is a structural cellular requirement induced by the normal growth of the cell. Following this assumption, the model describes the calcification as the combination of two processes. The major calcifying process is based on the primary production. In addition, the model considers also a minor process which is based on the algal carbon biomass (see Eq. R56).

Viral lysis. In addition to natural lysis of algal cells, the model also considers lysis caused by viruses. The incidence of interaction between cellular hosts and viral agents is strongly increased when experiments are conducted in enclosed spaces like mesocosms. Observations performed in this experiment showed indeed that in several mesocosms blooms were suddenly terminated in parallel with a sharp increase of viral abundance (Delille et al., 2005). Viruses have no self-capabilities of multiplication. They are only produced by infected algal cells and spread when infected cells die. Hence, the model considers that the growth of the viral population is driven by the fraction of algal mortality caused by viral infection. A constant spread-out coefficient is applied to compute the number of new born viruses spread out by dying infected cells (Jacquet et al., 2002). Once produced, the viruses keep their infecting potential for a limited time. The structural proteins of viruses are continuously degenerating, making an infection impossible after a certain time. This process is similar to a mortality affecting the viral population at a constant rate. The viral induced mortality of algal cells appears as a complementary term added to the natural mortality of Emiliania huxleyi cells. The mortality caused by viruses is determined by a threshold function based on the proximity between viral agents and algal hosts (see Eqs. R65 and R66).

Sedimentation. Despite of a permanent mixing applied to the mesocosms during 25 the whole experiment, deposits were observed at the bottom of the bags. This was corroborated by the computation of the carbon losses in the water column (Delille et al., 2005). Although it is a zero-dimensional model, a constant sinking speed is applied with three specific values for algal cells, TEP, and detritus (see Table A5). The sinking speeds are obtained from literature for algal cells (Paasche, 2002) or calibrated from

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the experimental measurements for TEP and detritus. Although TEP does not sink gravitationally (Engel and Schartau, 1999), it becomes attached to sinking particles and settle within aggregates. On the other hand, the model does not consider the degradation of the organic sediment, i.e. there is no flux from deposit to water column.

At the experimental time scale of one month, the dynamics of $\mathrm{CO}_{2}$ is mostly determined by biological processes rather than by gas exchange at the air-sea interface. The absence of wind stress on the water surface reduces the diffusion rate across the air-sea interface. The model however represents air-water $\mathrm{CO}_{2}$ molecular diffusion following Wanninkhof (1992). The same diffusion model is also applied to oxygen.

Initial conditions were directly obtained from the experimental data: bacterial enumeration, DOC, POC, TEP, total alkalinity, DIC, enclosed atmosphere $\mathrm{pCO}_{2}$, dissolved oxygen, nitrate, ammonium, phosphate, algal enumeration, and virus enumeration. Initial detritus biomass is computed as the difference between the measured POC and the sum of TEP and algal biomass. Algal carbon biomass and nitrogen bacterial biomass were converted from their respective enumeration using conversion factors listed in Table A5. Biomass of Emiliania huxleyi is obtained from the measured abundances assuming that one cell of Emiliania huxleyi contains $2.7 \times 10^{-9} \mathrm{mmolC}$. This conversion factor was determined from experimental measurements of POC and coccolithophores abundance and is in agreement with literature values (Merico et al., 2004). This conversion factor is used during the entire simulation in order to convert the measured abundance in carbon biomass. The Redfield C:N ratio of 6.6 was used to compute the initial nitrogen content for coccolithophores, detritus and DOM. The initial N:P molar ratio for inorganic nutrients was 17. The initial DOC concentration was measured but no information was available concerning its partition into the three pools of labile, semilabile, and refractory DOC. In order to correctly represent bacterial dynamics, most of the DOC ( $85 \%$ ) belongs to the refractory pool. For the partitioning between the labile and semi-labile fractions, we considered that only $15 \%$ of the non-refractory DOC is

### 2.2.3 Model implementation

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labile, which is within the range of values found in the literature (Carlson et al., 2002). The same initial partitioning was also applied to the dissolved organic nitrogen pool. The initial value of free calcite is determined from data on particular inorganic carbon (PIC) from which we subtracted the initial amount of attached calcite computed from 5 the initial algal carbon biomass using the molar calcite to cellular carbon ratio of 0.61 given by Paasche (2002).

Irradiance and other forcing functions. Measurements concerning the photosynthetically active radiation (PAR) are available each hour for each mesocosm at the surface and at the bottom. In this zero dimensional model, a depth-averaged light availability for photosynthesis was computed as follows: using an exponentially decreasing intensity formulation for the light penetration in the water column and the concentrations of PIC, POC and chlorophyll, we computed vertical profiles of light and we calibrated three specific extinction coefficients for these three types of suspended matter. A depthaveraged value of light is then able to be calculated at each time when PAR data are also available. Other forcing variables, measured hourly during the experiment, are temperature, salinity and $\mathrm{pCO}_{2}$ in the enclosed atmosphere.

The model was implemented in FEMME (Flexible Environment for Mathematically Modelling the Environment, http://www.nioo.knaw.nl/CEME/FEMME/, Soetaert et al., 2002). This is a Fortran-based simulation environment designed for implementing, solving and analyzing mathematical models in ecology. It contains many functional units, such as a diversity of integration routines, steady-state solvers, fitting routines, input and output facilities and allows running Monte Carlo or sensitivity analyzes or performing food web analyzes. The biogeochemical model is integrated over the whole duration of the experiment (i.e. 23 days). Time stepping is done using explicit Euler integration with a time step of 14 min . Model result output is given each hour.

### 2.2.4 Model calibration

In order to fine-tune model parameters, model calibration and sensitivity analyses were performed according to the iterative procedure as explained in Brun et al. (2002). The

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most sensitive parameters are selected first and then the near-linear dependence (socalled co-linearity) of all possible parameter combinations is calculated. Parameter sets for which co-linearity exceeds the value of 20 cannot be jointly estimated from the data, i.e. because the effect of changing one parameter may be overruled by changes 5 in the other parameters (Brun et al., 2002). A parameter set that is identifiable from the available data is then selected; these parameters are calibrated and the procedure is repeated till convergence (see Brun et al., 2002, for more details). We use the Levenberg-Marquardt calibration algorithm to minimize the sum of squared residuals between model and data (Soetaert et al., 2002). Range of variation for parameters val10 ues was fixed to $20 \%$ or $50 \%$ of their nominal values following the uncertainty affecting the parameter. Resulting from this analysis, the model was found to be most sensitive to the inorganic carbon phytoplankton uptake rate ( $\mathrm{C}_{\text {uptakeR }}$ ), the light half-saturation constant (KsPAR), the Emiliania huxleyi sinking speed (PHYsinkS), and the threshold value of virus-cell proximity (VirDens ${ }_{T h}$ ). Afterwards, the parameter set (consisting of: Nit $_{\text {uptakeR }}$, CaCrPHY, pDONtoMono, bactMortR, VirMort ${ }_{\text {max }}$, PhyMortR, VirDens ${ }_{\text {th }}$, PhySinkS, $\mathrm{C}_{\text {uptakeR }}$, and KsPAR) was calibrated using the automatic procedure. The results of the method led to calibrated values which remain well within ranges reported from the literature or other models.

As mentioned above, although the mesocosms were continuously mixed, sedimen20 tation of coccolithophores, detritus and TEP was observed during the experiment. Resulting from the automatic calibration, a sinking speed of $0.0147 \mathrm{mh}^{-1}$ was applied to the coccolithophore cells, which is close to the value of 0.011 proposed by Paasche (2002) in his review on coccolithophores. For detritus and TEP, the sinking speed was linearly fitted in order to reproduce experimental observations of the carbon losses in the mesocosms. The rates are $0.02 \mathrm{mh}^{-1}$ and $0.002 \mathrm{mh}^{-1}$ respectively for detritus and TEP.

Parameters specific to Emiliania huxleyi dynamics. Maximum carbon uptake rate in Emiliania huxleyi is fixed by calibration to $0.114 \mathrm{~h}^{-1}$ at $20^{\circ} \mathrm{C}$, which is in the range of values found in the literature between 0.09 and $0.12 \mathrm{~h}^{-1}$ (Paasche, 2002; Merico

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et al., 2004). A growth limitation factor based on $\mathrm{CO}_{2}$ concentration was introduced with a half-saturation constant of $2 \mathrm{mmolCm}{ }^{-3}$. The parameter controlling the calcification based on the primary production is the molar calcite to organic carbon ratio of a mature algal cell (noted CaCrPHY) and the parameter controlling the fraction of the parameters specific to Emiliania huxleyi in the framework of the Bergen mesoscosm experiment and used in the model.

## 3 Results

Figures 3,4 and 5 compare model results with available observations collected in the three mesocosms exposed to present-day atmospheric $\mathrm{pCO}_{2}$. In all graphs, the model outputs and the observed temporal developments are superimposed.

The simulated Emiliania huxleyi carbon biomass is in the range of observations related to the three mesocosm blooms during the whole experiment (Fig. 3): modelled and experimental data are fairly well time-phased, starting to increase on day 9 , reaching the same maximum value of carbon biomass around day 14, and then decreasing sharply due to viral lysis on day 16. The simulated chlorophyll concentration is also in the range of the observations although it peaks one day earlier. The model does not reproduce the observed slight increase of the chlorophyll concentration during the first 5 days of the experiment. As suggested by Delille et al. (2005), the mesocosm is initially dominated by Synechococcus and the nanoflagellate Micromonas which produce a slight efflorescence.

The modelled nitrate and phosphate are also in accordance with the experimental observations (Fig. 3). At the beginning of the experiment, ammonium decreased calcification based on the algal carbon biomass is the constant rate noted BasalCalcif. That parameter BasalCalcif is obtained by fitting during the nutrient depleted phase of the bloom, giving a value of $0.001 \mathrm{~h}^{-1}$. The molar calcite to organic carbon ratio of a mature algal cell is obtained from the experimental data with a value of 0.58 which is similar to values found in the literature (Paasche, 2002). Table 1 summarizes the

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rapidly to a quasi null concentration and the absence of ammonium prevailed till the end of the experiment. The rate of ammonium production by bacterial remineralisation being largely below the growth of algal nitrogen biomass, it appears that the main source of nitrogen for coccolithophores is nitrate. Around day 12, nitrate is almost en5 tirely consumed by coccolithophores: nitrogen becomes the limiting element for algal growth. On the other hand, phosphate remains available during the entire experiment.

Observed bacterial nitrogen biomasses are fairly constant but the model tends to slightly overestimate their values (Fig. 3). Bacterial growth depends highly on the availability of labile organic matter. The sharp growth of algal population during the bloom terial biomass. Observations show a quasi constant value for the DOC concentration (Fig. 5). In accordance to the observations, the modelled DOC concentration remains fairly constant until day 15 , but afterwards becomes increasing and tends to diverge from the observations at the end of the experiment.

The model reproduces the multiplication of virus as well as the increased mortality affecting coccolithophores due to viral lysis very well (Fig. 3). In accordance to the observations, the decline of the coccolithophore bloom is characterised by a sudden and sharp decrease of the cellular carbon biomass. The modelled viral abundance also remains fairly well within the range of the observations. Viruses are quasi undetectable until the increased cellular population establishes a sufficient contact rate between cellular hosts and viral agents. That contact rate is then able to cause an epidemic multiplication of viruses. The model represents rightly that mechanism, leaving the viral abundance at a quasi zero level until algal biomass reaches a certain value. The viral abundance then rises suddenly, reaching the measured high values. The moment of the viral multiplication is well time-phased with the observations: the maximum viral abundance corresponds fairly well to the observations. As soon as the cellular density drops due to the enhanced mortality, the viral abundance also decreases quickly. The presence of viruses in the water environment is restricted to a narrow period, between day 15 and day 18. However, in the model, viruses are maintained slightly longer

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compared to the observations.
The modelled DIC concentration remains within the range of values observed during the mesocosm experiment (Fig. 4). The decrease of DIC is clearly enhanced around day 10 which is the beginning of the coccolithophore bloom. The model shows indeed 5 that the slope of the DIC time-series shifts from a value of $-0.09 \mathrm{mmolC} \mathrm{m}^{-3} \mathrm{~h}^{-1}$ before day 10 to a value of $-0.38 \mathrm{mmolCm} \mathrm{m}^{-3} \mathrm{~h}^{-1}$ after day 10 . The model succeeds fairly well to represent the final concentration of DIC, after the termination of the bloom. The timephasing between the modelled and observed DIC concentrations exhibits however a slight sidestep. Indeed, within the pre-bloom phase of the experiment, the modelled DIC remains too high compared to the observations. On the other hand, during the senescent phase of the bloom, the modelled DIC is maintained decreasing while the observed DIC concentrations are slightly rising.

The evolution of total alkalinity reflects the calcifying activity by coccolithophores (Fig. 4). The drop of modelled total alkalinity remains within the range of the experimental observations even if there is a great variation between the mesocosms. The model respects also the phases of the calcification process. Total alkalinity decreases from day 11, indicating the onset of calcification. Hence, the calcifying activity starts thus with a delay of at least one day after the onset of the coccolithophore bloom. The observed calcification is only sustained during the growing phase of the bloom and is not maintained in the senescent phase, even if the coccolithophore biomass remains significant at that moment $\left(80 \mathrm{mmol} \mathrm{m}^{-3}\right.$ at day 16). The modelled calcification seems to start slightly too soon in comparison with the observations. However during the bloom phase, the modelled calcification appears well time-phased with the experimental observations as it is shown by the total alkalinity outputs. The intensity of the modelled calcification is also correctly represented, as the simulated total alkalinity values tend to reach the same final stable level as the observed data.

The model reproduces the global evolution of TEP concentration correctly (Fig. 5). From the beginning of the experiment until day 10, TEP concentration increases slightly but continuously, doubling its value. In fact, the main production of TEP is sustained

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during the senescent phase of the bloom, as confirmed by the observations when nitrogen is limiting. Modelled TEP reaches a similar final concentration to that observed in the experiment. However, modelled and observed TEP exhibit different behaviours at the end of the experiment. In the observations, TEP concentration increases with a 5 high rate till a maximum value after which the concentration drops rapidly. In contrast, the model represents the TEP production increasing with a lower rate than the one observed and without a dropping phase at the end of the simulation. Measurements concerning dissolved oxygen were only available for mesocosms 4 and 5 (Fig. 5). The observations show a large variability for the concentration of the dissolved oxygen, especially during the bloom phase, while the model shows a relative stable concentration which remains well within the range of the observations. The modelled dissolved oxygen is characterised by a significant increase between day 10 and day 15, notable also in the observations, reflecting the enhanced photosynthetic activity of the bloom phase. The modelled POC comprises the variables of algal carbon biomass, carbon detritus matter, and TEP (Fig. 5). The modelled POC follows the overall tendency of the observed time-series which shows a sharp increase after day 10 and a slight decrease from day 16 till the end of the experiment. The final value of POC is not null, in the observations as well as in the model, attesting that most of the particulate matter remains in the water column at the end of the experiment.

Analyse of modelled carbon and nitrogen fluxes. The development of Emiliania huxleyi can be divided into four phases. The first phase (pre-bloom) extends from day 4 until a significant increase of the Emiliania huxleyi biomass is reached on day 8. The second phase (bloom) extends from day 8 until the complete depletion of nitrate (day 12). The nutrient depleted phase extends from day 12 until the collapse of the Emil25 iania huxleyi biomass due to the enhanced mortality caused by viral attack (day 16). The last phase extends from day 16 until the end of virus multiplication (day 21) caused by an excessively low algal density. Carbon and nitrogen fluxes between the modelled compartments, averaged over these four phases, have been calculated and are shown in Fig. 6. It must be noted that the Emiliania huxleyi box represents only its cellular

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organic carbon, without including the attached calcite. That is why there is a direct flux from DIC to the calcite box, gathering free as well as attached calcite. A direct flux is also represented between DIC and TEP because TEP originates from organic carbon not assimilated by the Emiliania huxleyi cells.

During the pre-bloom phase, carbon fluxes from DIC to calcite pools (free and fixed) and to Emiliania huxleyi biomass remains at a very low level, around $2 \mathrm{mmolCm}{ }^{-3}$ day $^{-1}$. The modelled mesocosm environment behaves as a very slight $\mathrm{CO}_{2}$ source as it is shown by the carbon flux directed from DIC towards the mesocosm atmosphere compartment. This may be caused by the bacterial respiration which has a larger influence on DIC dynamics than the algal growth during the pre-bloom phase. This behavior characterises the pre-bloom phase while the mesocosms behave as a sink for $\mathrm{CO}_{2}$ during the rest of the experiment. During the pre-bloom phase, TEP production is almost absent. Nitrogen fluxes reflects the general pattern of carbon fluxes following the Redfield molar C:N ratio.

The bloom phase is notable by a sharp increase of the carbon fluxes from DIC to calcite and the Emiliania huxleyi biomass compartments, at respective values of 11 and $18 \mathrm{mmolCm}{ }^{-3}$ day $^{-1}$. The mesocosm is now drawing $\mathrm{CO}_{2}$ from the enclosed atmosphere with a flux of $1.1 \mathrm{mmolC} \mathrm{m}^{-2} \mathrm{day}^{-1}$. The intense growth of the Emiliania huxleyi population starts enhancing fluxes from Emiliania huxleyi biomass to the detritus and total DOC compartments. During this phase, the molar C:N ratio between flux from DIN to algal nitrogen biomass and flux from DIC to algal carbon biomass reaches its lowest value (around 5.9).

Around day 12, nitrate is depleted and the Emiliania huxleyi growth shifts to limited nutrient conditions. The flux from DIN to algal nitrogen biomass decreases sharply while the flux from DIC to algal carbon biomass remains at a quasi unchanged level. This transition phase from the previous situation suggests a decoupling between the uptakes of carbon and nitrogen, manifesting carbon overconsumption. The excretion of ammonium by bacteria has significantly decreased, caused by the increase of the DOM molar C:N ratio. This third phase is also notable by the increase of TEP pro-

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duction. The carbon flux between DIC and TEP compartments shifts from a value of 1.8 during the bloom phase to a value of $6.2 \mathrm{mmolCm}^{-3}$ day $^{-1}$ during this nutrient depleted phase. The flux from DIC to calcite slightly increased (passing from 11.2 to $11.9 \mathrm{mmolC} \mathrm{m}^{-3}$ day $^{-1}$ ) while the flux from DIC to Emiliania huxleyi biomass dropped 5 from 18 to $16.9 \mathrm{mmolCm}^{-3} \mathrm{day}^{-1}$. During this third phase, it must be noted that the export to sediment of carbon under calcite form has become superior to carbon exports under organic forms (phytoplankton sinking combined with detritus sinking) i.e. the PIC to POC rain ratio becomes larger than 1.

The sudden multiplication of viruses is responsible for a sharp decrease in the Emiliania huxleyi cell abundance which characterises the final phase of the experiment. Nitrogen fluxes involving the DIN compartment are close to zero. The TEP production, driven by the coagulation kernel, remains an active cellular process but the reduction of the Emiliania huxleyi biomass lowers the intensity of the flux from DIC toward the TEP compartment. On the other hand, the enhanced algal mortality, caused by viruses, increases the carbon flux toward dead organic matter compartments, i.e. detritus and DOC. Consequently, the final phase is characterised by an increase of the pool of DOC and a development of the microbial loop. Indeed, the flux between the DOC pool and the bacterial biomass increases by $300 \%$ shifting from 0.3 during the bloom phase to $1.0 \mathrm{mmolC} \mathrm{m}^{-3} \mathrm{day}^{-1}$ during the final phase.

## 4 Discussion

### 4.1 Phytoplankton biomass

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ing cellular C:N ratio of the Emiliania huxleyi cells. Nitrogen being the limiting nutrient in all mesocosms, its depletion leads the cellular C:N ratio to a critical increase due to the continuation of the DIC uptake. In this unbalanced growth model, the DIC uptake is maintained until a maximum cellular C:N ratio is reached. This is confirmed by the observed time-series after the nitrate depletion: DIC continues to decrease with a quasi unchanged rate and the algal abundance keeps increasing. During the senescent phase of the bloom, the model tends however to sustain the DIC decrease for too long compared to the observations. This may be caused by the slight delay of the onset of the modelled viral attack. Indeed, observations clearly show that the decline of the bloom is the result of an enhanced mortality caused by viral attack. Any delay affecting the increase of viruses leads to an overestimation of the algal biomass as well as the primary production at the end of the experiment, and consequently an overestimation of the DIC consumption. After day 17, observed DIC concentrations appear to be increasing slightly, as well as the water $\mathrm{pCO}_{2}$, while the model does not reproduce this final increasing evolution of DIC. In fact, the model does not consider any diagenetic processes within the particulate organic matter accumulated in the sediment. Processes producing $\mathrm{CO}_{2}$, such as the bacterial respiration, are only represented in the mesocosm water column. This may explain the divergence in DIC concentration and water $\mathrm{pCO}_{2}$ between the model and the observations from day 17 until the end of the experiment.

### 4.2 Calcification

The calcification causes the total alkalinity to drop induced by the incorporation of carbonate ions into calcite. The drop of total alkalinity is well reproduced, from its initial level prior to the start of the bloom until its final level after the collapse of the algal

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tions, the most of calcite production occurs during only 4 days, necessitating a very high calcification rate. On the contrary, the modelled calcite production occurs over a larger time window: the decrease of total alkalinity starts on day 9 and does never completely stop. The model compensates this long calcifying duration by a calcite production rate 5 which is lower than the observed one. The reason of the extended calcifying activity is that the model considers the production of calcite by the coccolithophore cells as a need to build their coccospheres. This consideration leads to formulate the calcification with a major term which is proportional to primary production (computed as the difference between algal DIC uptake and respiration) using a constant calcite to cellular carbon molar ratio. As already said, the model may maintain that primary production during the final phase of the bloom if the bloom is terminated by an extracellular event (e.g. viral attack) which suffers a delay. In parallel, the model adds to this structural calcification a second minor term proportional to biomass and proceeding also with a constant rate (see Eq. R56). This second term also contributes to a prolongation of calcification, even after the cessation of primary production.

In the model, the calcification dynamics appear mainly to be a function of the algal assimilation of carbon. Following this formulation, calcification is not extended during phases where algal cells are senescent or do not sustain any primary production. Figure 7 compares two scenarios of the modelled calcification (through the decrease of total alkalinity) to the observed calcification when a) only proportional to the algal biomass and b) mainly proportional to the algal primary production. On the one hand, a calcification only based on the algal biomass tends to be underestimated during the bloom phase. On the other hand, with that formulation based on the algal biomass, the production of calcite appears to be overestimated at the end of the nutrient depleted phase. Consequently, using a calcification rate proportional to algal biomass, as usually done in former models, the general shape of the total alkalinity time-series deviates from the observed data especially during intermediate and final phases of the bloom. These sidesteps become greatly moderated when the modelling of the calcification is mainly based on the primary production, allowing the model to better reproduce the

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variation of DIC and total alkalinity induced by the calcifying activity.

### 4.3 DOC extracellular release and TEP

Modelled TEP and DOC time-series are both close to the observations (Fig. 5). However, around day 16, during the senescent phase of the bloom, modelled DOC shows a sudden rising inflexion. The model tends afterward to stabilize the DOC concentration at a level slightly too high compared to the observations. Output shows that this event is mainly attributed to an increase of the semi-labile DOC pool during the senescent phase of the bloom. This could be due to the viral attack raising the algal mortality around day 16 and enhancing the increase of semi-labile DOC. As the different categories of DOC were not experimentally determined, it is difficult to validate the specific labile and semi-labile DOC concentrations given by the model. At the end of the experiment (around day 20), the observations show a sudden decrease of TEP concentration, which is not reproduced by the model. That decreasing observed TEP may result of a massive aggregating event and an export of TEP by an enhanced sedimentation. However, the model does not consider any aggregating process involving TEP and applies a constant and specific sinking speed to all organic particulate compartments, i.e. Emiliania huxleyi cells, detritus as well as TEP.

The DOC produced by extracellular release acts as the precursor of TEP (see Eqs. R63 and R64). The TEP production dynamics is strongly determined by the dynamics of DOC extracellular release. The evolution of TEP is therefore conditioned by the accurate representation of DOC extracellular release dynamics. This feature emphasizes the importance of an accurate qualitative modelling of DOC extracellular release (time-phasing and general feature) as well as a representation of the absolute quantity of matter resulting by the process. The correctness of modelled DOC extracel25 lular release may be appreciated by analyzing the percentage of extracellular release (PER), consisting of the ratio between the DOC excreted by phytoplankton (passive leakage and extracellular excretion) and the total organic carbon produced by phytoplankton, as defined in Anderson and Williams (1998). Figure 8 shows that values of

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PER are between 15 to $10 \%$ in the beginning of the experiment, shifting to $30 \%$ during the bloom and ranging between 60 to $70 \%$ at the end of the bloom. These values for modelled PER are in good agreement with values reported in Van Den Meersche et al. (2004) and in Anderson and Williams (1998).

## 5 4.4 Virus

Prior to any viral action, the algal biomass is mainly determined by the difference between the algal productivity and the constant algal mortality due to senescence. Observations show that viruses are produced within a very narrow period of time (from day 15 to day 17). During this period, algal cells are still metabolically active which is attested by their capacity to be infected and to produce new born viruses (Fig. 3). From the observations, it appears that virus multiplication suddenly stops after day 18: the virus multiplication rate becomes inferior to the viral degeneracy rate. The reason is that the quantity of cellular hosts drops below the minimal value able to sustain the viral production required to compensate the high viral degeneration rate.

The model reproduces a viral abundance close to the observations and, consequently, the effective collapse of the algal bloom at the end of the experiment. However, the viral degeneration rate seems slightly too low: newly produced viruses remain active in the environment for too long. This discrepancy does not really affect the collapse of modelled algal biomass but may cause a temporary unrealistic situation consisting of a massive persistence of viruses without enough cellular hosts. In any case, the modelled virus multiplication remains very sensitive to the threshold value of proximity between viruses and cellular hosts. If the threshold value is too high, the gain of mortality due to viral lysis will affect the algal population with a significant delay. That delay will compromise the cessation of the algal bloom at the right moment, causing an algal biomass maintained at its maximal level for an excessively long time. When an experimentally induced bloom is terminated by a viral attack, the most important aspect of the modelled viral multiplication seems to be its correct time-phasing with the observations. Parallel to the proximity threshold value, the modelled virus multi-

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plication is also very sensitive to the algal cell abundance. It must be noted that the triggering of viral multiplication is related to cell abundance and not to cellular biomass. The accuracy of the cellular carbon content coefficient appears to be very important to represent correctly the collapse of the bloom due to viral lysis. If the cellular carbon 5 content coefficient is overestimated, with a similar algal biomass, the gain of mortality due to viruses will be delayed and decreased.

## 5 Conclusions

Experimental blooms of Emiliania huxleyi and their associated biogeochemical processes were studied using a mechanistic model describing carbon, nitrogen and phosphorus cycling. The aim of the study is to extend a mathematical model in order to describe the dynamics of Emiliania huxleyi as well as the associated specific processes such as calcification, DOP uptake, DOC extracellular release and the TEP formation. A comparison of model results with observations performed during the mesocosm experiment shows that the model correctly represents the overall pattern of the different variables as well as the dynamics of specialized biogeochemical activities such as calcification and TEP production. The correct representation of these two processes is tightly dependent on an accurate representation of Emiliania huxleyi primary production and the DOC extracellular release. These processes are both determined by the variability of the molar C:N ratio of Emiliania huxleyi. Therefore, as already found in past studies (Tett and Wilson, 2000), an unbalanced growth model in carbon and nitrogen was necessary to describe Emiliania huxleyi growth and the dynamics of DOC in agreement with the observations. The TEP dynamics have been found tightly linked to the organic carbon overproduction (Engel et al., 2004a). This process is represented through the extracellular release of DOC which produces the TEP precursors, able to coagulate as represented in Schartau et al. (2007). An accurate representation of the calcification, as appraised by the decrease of total alkalinity and DIC, is obtained when formulating this process as a function of algal primary production rather than

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biomass as usually formulated in other models. With the combination of three major cellular processes affecting DIC dynamics (primary production, organic carbon overproduction, and calcification), the model is a convenient tool to study the implication of coccolithophore blooms in carbon export. The model finally succeeds in considering 5 the interaction between phytoplankton cells and viruses as the most probable cause of an enhanced mortality responsible of the termination of blooms in a confined environment. An explicit representation of cellular lysis due to virus attack was satisfactorily tested in the model.

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Table 1. List of parameters specific to Emiliania huxleyi dynamics.

| Param. | Description | Value and Unit |
| :---: | :---: | :---: |
| $\mathrm{C}_{\text {uptakeR }}$ | Ehux DIC uptake maximal rate | $0.114 \mathrm{~h}^{-1}$ |
| Nit ${ }_{\text {uptakeR }}$ | Ehux nitrate uptake rate | $\begin{aligned} & 0.0714 \\ & \mathrm{mmolNmmolC}^{-1} \mathrm{~h}^{-1} \end{aligned}$ |
| BasalCalcifR | Rate for calcification based on Ehux carbon biomass | $0.001 \mathrm{~h}^{-1}$ |
| CaCrPHY | Calcite to cellular organic carbon molar ratio for Ehux cell | 0.58 |
| Gamma | Fraction of DIC overconsumption induced by N limitation | 0.25 |
| VirMort ${ }_{\text {max }}$ | Maximal Ehux mortality caused by viral lysis | $0.0192 \mathrm{~h}^{-1}$ |
| VirDens ${ }_{\text {th }}$ | Threshold value of virus-cell proximity triggering Ehux lysis | $4.04 \times 10^{11}$ part m $^{-3}$ |
| VirDgR | Virus degeneracy rate | $0.0155 \mathrm{~h}^{-1}$ |
| VirBO | Spread-out viral coefficient: viruses released for each infected Ehux cell | $7.6 \times 10^{11}$ part mmolC ${ }^{-1}$ |

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## Appendix A

## Mathematical formulation of the model

Table A1. List of biogeochemical state variables, description, and units.

| State Variables | Description | Units |
| :--- | :--- | :--- |
| EmilianiaC | Emiliania huxleyi carbon biomass | $\mathrm{mmolCm} \mathrm{m}^{-3}$ |
| EmilianiaN | Emiliania huxleyi nitrogen biomass | mmolN m |
| BacteriaN | Bacterial nitrogen biomass | mmolN m |
| Virus | Virus enumeration | particle $\mathrm{m}^{-3}$ |
| TEP | TEP concentration | mmolC m |
| Nitrate | Nitrate | mmolN m |
| Ammonium | Ammonium | mmolN m |
| Phosphate | Phosphate | mmolP m |
| DIC | Dissolved inorganic carbon | mmolC m |
| Oxygen | Dissolved oxygen concentration | $\mathrm{mmolO2} \mathrm{~m}^{-3}$ |
| Alkalinity | Corrected alkalinity | mmol m |
| LabDOC, SemDOC | Labile and Semilabile dissolved organic carbon | mmolC m |
| LabDON, SemDON | Labile and Semilabile dissolved organic nitrogen | mmolN m |
| LabDOP, SemDOP | Labile and Semilabile dissolved organic phosphorus | mmolP m |
| FixedCalc | Attached calcite on coccolithophorid cells | mmolC m |
| FreeCalc | Detached calcite | mmolC m |

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Table A2. List of ordinary variables.

| Variables | Description | Units |
| :---: | :---: | :---: |
| $T$ | temperature (forcing variable) | Celsius degree |
| $S$ | salinity (forcing variable) | psu |
| $Q_{T}$ | Temperature modulation factor | $-\quad 1$ |
| $\mathrm{C}_{\text {uptake }}$ | Phytoplankton inorganic carbon uptake | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |
| RespPHY | Phytoplankton respiration | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |
| NCrPHY | Phytoplankton nitrogen to carbon ratio | $\mathrm{molN} \mathrm{molC}^{-1}$ |
| PAR | mean PAR calculated for mesocosm half depth | $\mu \mathrm{mol}\left[\right.$ [photons] $\mathrm{m}^{-2} \mathrm{~h}^{-1}$ |
| $\mathrm{Nit}_{\text {uptake }}$ | Phytoplankton nitrate uptake | mmolN m ${ }^{-3} h^{-1}$ |
| Amm ${ }_{\text {uptake }}$ | Phytoplankton ammonium uptake | mmolN m ${ }^{-3} h^{-1}$ |
| DIP ${ }_{\text {uptake }}$ | Phytoplankton phosphate uptake | mmolP m ${ }^{-3} h^{-1}$ |
| LabDOP ${ }_{\text {uptake }}$ | Phytoplankton labile DOP uptake | mmolP m ${ }^{-3} h^{-1}$ |
| SemDOP ${ }_{\text {uptake }}$ | Phytoplankton semi-labile DOP uptake | mmolP m ${ }^{-3} h^{-1}$ |
| DOM ${ }_{[C, N, P]_{\text {leak }}{ }_{\text {ely }}}$ | Phytoplankton DOM[C,N,P] passive leakage | mmol[C,N,P] m ${ }^{-3} \mathrm{~h}^{-1}$ |
| Calcification | Calcite production | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |
| $\Omega_{\text {calcite }}$ | Carbonate saturation state | - |
| $\mathrm{K}_{\text {calcite }}$ | Calcite dissociation constant | $\mathrm{mol}^{2} \mathrm{~kg}^{-2}$ |
| Coccol $_{\text {detach }}$ | Detachment of coccoliths | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |
| CalcDissol | Dissolution of calcite | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |
| DOC ExtraExcr | DOC extra excretion | mmolC m ${ }^{-3} h^{-1}$ |
| Base | Non labile fraction of DOC extra excretion | mmolC m ${ }^{-3} h^{-1}$ |
| BasePolym | Polymerized polysaccharides | mmolC m ${ }^{-3} h^{-1}$ |
| Adsorp | Adsorption of polysaccharides to TEP | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |
| VirMort | Phytoplankton mortality caused by viral lysis | $\mathrm{h}^{-1}$ |
| Prox | virus-cell proximity | part m ${ }^{-3}$ |
| [C, N, P] PhyMort | Phytoplankton [C,N,P] biomass mortality | mmol[C,N,P] m ${ }^{-3} \mathrm{~h}^{-1}$ |
| Calc PhyMort $^{\text {a }}$ | Fixed calcite loss due to phytoplankton mortality | mmolC m ${ }^{-3} \mathrm{~h}^{-1}$ |

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$\mathrm{mmolC} \mathrm{m}^{-3}$
mmolP m ${ }^{-3}$
$\operatorname{mmol}[\mathrm{C}, \mathrm{N}, \mathrm{P}] \mathrm{m}^{-3} \mathrm{~h}^{-1}$
$\mathrm{mmolN} \mathrm{m}{ }^{-3} \mathrm{~h}^{-1}$
mmolP m ${ }^{-3} h^{-1}$
$\operatorname{mmol}[\mathrm{C}, \mathrm{N}, \mathrm{P}] \mathrm{m}^{-3} \mathrm{~h}^{-1}$
mmolN m ${ }^{-3} h^{-1}$
mmolP m ${ }^{-3} h^{-1}$
mmolC $\mathrm{m}^{-3} \mathrm{~h}^{-1}$
mmolN m ${ }^{-3} h^{-1}$
$\operatorname{mmol}[\mathrm{C}, \mathrm{N}, \mathrm{P}] \mathrm{m}^{-3} \mathrm{~h}^{-1}$
$\mathrm{mmolC} \mathrm{m}^{-3} \mathrm{~h}^{-1}$
mmolC $\mathrm{m}^{-3} \mathrm{~h}^{-1}$

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Table A3. The biogeochemical model state equations.

$$
\begin{align*}
& \frac{\mathrm{dEmilianiaC}}{\mathrm{dt}}=\mathrm{C}_{\text {uptake }}-\text { RespPHY }- \text { DOC }_{\text {leakPHY }}-\mathrm{C}_{\text {PhyMort }}-\mathrm{C}_{\text {PhySed }}  \tag{R1}\\
& \frac{\mathrm{dEmilianiaN}}{\mathrm{dt}}=\text { Nit }_{\text {uptake }}+\text { Amm }_{\text {uptake }}-\mathrm{DON}_{\text {leakPHY }}-\mathrm{N}_{\text {PhyMort }}-\mathrm{N}_{\text {PhySed }}  \tag{R2}\\
& \frac{\mathrm{dBacteriaN}}{\mathrm{dt}}=\text { BactNgrowth }-\mathrm{N}_{\text {BactMort }}  \tag{R3}\\
& \frac{d V i r u s}{d t}=(\text { VirMort VirBO EmilianiaC) }-(\text { Virus VirDgR } Q(T))  \tag{R4}\\
& \frac{d T E P}{d t}=\text { BasePolym }+ \text { Adsorp }- \text { TEP }_{\text {Sed }}  \tag{R5}\\
& \frac{\mathrm{dNitrate}}{\mathrm{dt}}=\text { Nitrif }^{\text {Nit }}{ }_{\text {uptake }}  \tag{R6}\\
& \frac{\mathrm{dAmmonium}}{\mathrm{dt}}=\text { BactAmmExch-Amm } \text { uptake }- \text { Nitrif }  \tag{R7}\\
& \frac{\mathrm{dPhosphate}}{\mathrm{dt}}=\text { BactPO4exch-DIP } \text { uptake }  \tag{R8}\\
& \frac{\mathrm{dDIC}}{\mathrm{dt}}=\text { RespPHY }-\mathrm{C}_{\text {uptake }}-\text { Calcification }+ \text { CalcDissol }  \tag{R9}\\
& - \text { DOC }_{\text {ExtraExcr }}+\text { BactResp }+ \text { CO2diffusion } \\
& \frac{d O x y g e n}{d t}=\text { Nit }_{\text {uptake }} \text { ONHSr-Nitrif ONHSr }  \tag{R10}\\
& +\mathrm{C}_{\text {uptake }} \mathrm{OCHr} \text {-RespPHY OCHr } \\
& +\mathrm{DOC}_{\text {ExtraExcr }} \mathrm{OCHr} \text {-BactResp } \mathrm{OCHr}+\text { O2diffusion } \\
& \frac{\text { dAlkalinity }}{\mathrm{dt}}=2 \text { CalcDissol-2 Calcification } \tag{R11}
\end{align*}
$$

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Table A3. Continued.

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$$
\begin{align*}
& \frac{\mathrm{dLabDOC}}{\mathrm{dt}}=\mathrm{DOC}_{\text {leakPHY }}+\mathrm{DOC}_{\text {ExtraExcr }} \text { pLabDOCee }+ \text { SemDOChydrol }  \tag{R12}\\
& \text { +MortPhyDOM C } \text { PhyMort } \text { (1-pRefractory) pSemToLab } \\
& \text { +DetC }{ }_{\text {decay }} \text { (1-pRefractory) pSemToLab-BactDOCuptake } \\
& \text { +fBACtoDOC (1-pRefractory) fBACtoLabile } \text { C }_{\text {BactMort }} \\
& \frac{\mathrm{dSemDOC}}{\mathrm{dt}}=\text { (Base-BasePolym-Adsorp)-SemDOChydrol + RefDOCdecay }  \tag{R13}\\
& \text { +MortPhyDOM C } \text { PhyMort } \text { (1-pRefractory) (1-pSemToLab) } \\
& + \text { DetC }_{\text {decay }} \text { (1-pRefractory) (1-pSemToLab) } \\
& \text { +fBACtoDOC (1-pRefractory) (1-fBACtoLabile) } \mathrm{C}_{\text {BactMort }} \\
& \frac{\mathrm{dLabDON}}{\mathrm{dt}}=\text { MortPhyDOM } \text { PhyMort } \text { (1-pRefractory) pSemToLab }  \tag{R14}\\
& + \text { DetN }{ }_{\text {decay }} \text { (1-pRefractory) pSemToLab-BactDONuptake } \\
& \text { +fBACtoDOC (1-pRefractory) fBACtoLabile } \mathrm{N}_{\text {BactMort }} \\
& + \text { DON }_{\text {leakPHY }}+\text { SemDOChydrol } \frac{\text { SemDON }}{\text { SemDOC }} \\
& \frac{\mathrm{dSemDON}}{\mathrm{dt}}=\text { MortPhyDOM N } \text { PhyMort } \text { (1-pRefractory) (1-pSemToLab) }  \tag{R15}\\
& + \text { Det }_{\text {decay }} \text { (1-pRefractory) (1-pSemToLab) } \\
& +f B A C t o D O C \text { (1-pRefractory) (1-fBACtoLabile) } \mathrm{N}_{\text {BactMort }} \\
& \text {-SemDOChydrol } \frac{\text { SemDON }}{\text { SemDOC }}+\text { RefDOCdecay } \frac{\text { RefDON }}{\text { RefDOC }}
\end{align*}
$$

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Table A3. Continued.

$$
\begin{align*}
& \frac{\mathrm{dLabDOP}}{\mathrm{dt}}=\mathrm{DOP}_{\text {leakPHY}}-\text { LabDOP }_{\text {uptake }}-\text { BactDOPuptake }  \tag{R16}\\
& \text { +MortPhyDOM } \text { PhyMort } \text { (1-pRefractory) pSemToLab } \\
& \text { +fBACtoDOC (1-pRefractory) fBACtoLabile } P_{\text {BactMort }} \\
& + \text { SemDOChydrol } \frac{\text { SemDOP }}{\text { SemDOC }}+\operatorname{DetP}_{\text {decay }}(1-\text { pRefractory }) \text { pSemToLab } \\
& \frac{\mathrm{dSemDOP}}{\mathrm{dt}}=\text { MortPhyDOM } \mathrm{P}_{\text {PhyMort }} \text { (1-pRefractory) (1-pSemToLab) }  \tag{R17}\\
& - \text { SemDOP }_{\text {uptake }}+\operatorname{DetP}_{\text {decay }}(1-\text { pRefractory })(1-\mathrm{pSemToLab}) \\
& \text { +fBACtoDOC (1-pRefractory) (1-fBACtoLabile) } \text { P }_{\text {BactMort }} \\
& \text {-SemDOChydrol } \frac{\text { SemDOP }}{\text { SemDOC }}+\text { RefDOCdecay } \frac{\text { RefDOP }}{\text { RefDOC }} \\
& \frac{\mathrm{dFixedCalc}}{\mathrm{dt}}=\text { Calcification }- \text { Coccol }_{\text {detach }}-\text { Calc }_{\text {PhyMort }}-\text { FixedCalc } \text { Sed }  \tag{R18}\\
& \frac{\mathrm{dFreeCalc}}{\mathrm{dt}}=\text { Coccol }_{\text {detach }}-\text { CalcDissol }+ \text { Calc }_{\text {PhyMort }}-\text { FreeCalc }_{\text {Sed }}  \tag{R19}\\
& \frac{\mathrm{dDetritusC}}{\mathrm{dt}}=(1-\text { MortPhyDOM }) \mathrm{C}_{\text {PhyMort }}-\mathrm{C}_{\text {DetSed }}  \tag{R20}\\
& - \text { DetC }_{\text {decay }}+(1-f B A C t o D O C) C_{\text {BactMort }} \\
& \frac{\mathrm{dDetritusN}}{\mathrm{dt}}=(1-\text { MortPhyDOM }) \mathrm{N}_{\text {PhyMort }}-\mathrm{N}_{\text {DetSed }}  \tag{R21}\\
& - \text { Det } \mathrm{N}_{\text {decay }}+(1-\mathrm{fBACtoDOC}) \mathrm{N}_{\text {BactMort }} \\
& \frac{\mathrm{dDetritusP}}{\mathrm{dt}}=(1-\text { MortPhyDOM }) \mathrm{P}_{\text {PhyMort }}-\mathrm{P}_{\text {DetSed }}  \tag{R22}\\
& -\operatorname{DetP}_{\text {decay }}+(1-f B A C t o D O C) P_{\text {BactMort }}
\end{align*}
$$

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Table A4. Mathematical formulation of biogeochemical fluxes.
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$Q(T)\left[\right.$ phy, bact, calc, nit] $=$ Q10[phy, bact, calc, nit] $\exp \left(\frac{T-20}{10}\right)$
$C_{\text {uptake }}=C_{\text {uptakeR }}$ LightLim CO2Lim $C_{N C r}$ Lim EmilianiaC $Q(T)_{\text {phy }}$
LightLim $=\frac{\text { PAR }}{\text { PAR }+k s P A R}$
C02Lim $=\frac{\mathrm{CO} 2}{\mathrm{CO} 2+\mathrm{KsCO} 2}$
$\mathrm{C}_{\mathrm{NCr}} \mathrm{Lim}=1-\frac{\mathrm{MinNCr}}{\mathrm{NCrPHY}}$
RespPHY=BasalResp EmilianiaC $Q(T)_{\text {phy }}+$ ProdResp $C_{\text {uptake }}$

Inorganic nutrients uptake

PotNit uptake $=$ Nit $_{\text {uptakeR }}$ NitLim AmmInhib $N_{\text {NGr }}$ Lim EmilianiaC $Q(T)_{\text {phy }}$
NitLim $=\frac{\text { Nitrate }}{\text { Nitrate }+ \text { ksNit }}$
$\mathrm{N}_{\mathrm{NCL}} \mathrm{Lim}=1-\frac{\mathrm{NCrPHY}}{\mathrm{MaxNCr}}$

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| AmmInhib $=1-\frac{\text { Ammonium }}{\text { Ammonium }+ \text { ksAmmInhib }}$ |  |
| :---: | :---: |
|  |  |
| PotAmm uptake $=$ Amm $_{\text {uptakeR }}$ AmmLim $N_{\text {NCr }}$ Lim EmilianiaC $Q(T)_{\text {phy }}$ |  |
| $\text { AmmLim }=\frac{\text { Ammonium }}{\text { Ammonium }+ \text { ksAmm }}$ |  |
|  |  |
| PotDIP uptake $=$ DIP $_{\text {uptakeR }}$ DIPLim EmilianiaC $Q(T)_{\text {phy }}$ |  |
| $\text { DIPLim }=\frac{\text { Phosphate }}{\text { Phosphate }+ \text { ksDIP }}$ |  |
|  |  |
| $\text { DIPInhib }=1-\frac{\text { DIP }}{\text { DIP }+ \text { KsDIPInhib }}$ |  |
|  |  |
| PotLabDOP $_{\text {uptake }}=$ DOP $_{\text {uptakeR }}$ DOPLim $\frac{\text { LabDOP }}{\text { LabDOP }+ \text { SemDOP }}$ EmilianiaC $Q(T)_{\text {phy }}$ |  |
| $\text { PotSemDOP }_{\text {uptake }}=\text { DOP }_{\text {uptakeR }} \text { DOPLim } \frac{\text { SemDOP }}{\text { LabDOP+SemDOP }} \text { EmilianiaC Q(T) phy }$ |  |
| DOPLim $=\frac{\text { LabDOP + SemDOP }}{\text { LabDOP }+ \text { SemDOP + KsDOP }}$ DIPInhib |  |
| DIPtotP $=\frac{\text { PotDIP }}{\text { uptake }}$ e |  |
| $\mathrm{PotDIP}_{\text {uptake }}+\mathrm{PotLabDOP}_{\text {uptake }}$ | ke + PotSemDOP ${ }_{\text {uptake }}$ |

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$$
\begin{equation*}
\text { NO3totN }=\frac{\text { PotNit }_{\text {uptake }}}{\text { PotNit }{ }_{\text {uptake }}+\text { PotAmm }} \text { uptake } \tag{R42}
\end{equation*}
$$

For nitrogen potential uptake inferior to (phosphorus potential uptake)/PNrPHY

DIP uptake $=\left(\right.$ PotNit $_{\text {uptake }}+$ PotAmm $\left._{\text {uptake }}\right)$ PNrPHY DIPtotP
LabDOP $_{\text {uptake }}=$
$\left(\right.$ PotNit $_{\text {uptake }}+$ PotAmm $\left._{\text {uptake }}\right)$ PNrPHY (1-DIPtotP) $\frac{\text { LabDOP }}{\text { LabDOP }+ \text { SemDOP }}$
SemDOP $_{\text {uptake }}=$
$\left(\right.$ PotNit $_{\text {uptake }}+$ PotAmm $\left._{\text {uptake }}\right)$ PNrPHY (1-DIPtotP) $\frac{\text { SemDOP }}{\text { LabDOP }+ \text { SemDOP }}$
Nit $_{\text {uptake }}=$ PotNit $_{\text {uptake }}$
$\mathrm{Amm}_{\text {uptake }}=$ PotAmm uptake

For nitrogen potential uptake superior to (phosphorus potential uptake)/PNrPHY
$\operatorname{LabDOP}_{\text {uptake }}=$ PotLabDOP $_{\text {uptake }}$

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Table A4. Continued.


Table A4. Continued.

$$
\begin{align*}
& \Omega_{\text {calcite }}=0.01028\left(\frac{\mathrm{~S}}{35}\right) \frac{\mathrm{C} 03}{\mathrm{~K}_{\text {calcite }}} 10^{-6} \\
& \text { Coccol }_{\text {detach }}=\text { BasalDetachR FixedCalc } \\
& \left.+\max \left[0 ; \text { MaxDetachR (FixedCalc-MaxCoccolith } \text { Coccolith }_{C} \frac{\text { EmilianiaC }}{\text { EmiCorg }}\right)\right] \\
& \text { CalcDissol=FreeCalc CalcDissR Q(T) calc }\left(1-\Omega_{\text {calcite }}\right)^{\text {CalcDissOrd }}  \tag{R59}\\
& \text { DOC extra excretion and TEP production } \\
& \mathrm{CFO}=\mathrm{C}_{\text {uptakeR }} \text { LightLim EmilianiaC } Q(\mathrm{~T})_{\text {Phy }}  \tag{R60}\\
& \operatorname{DOC}_{\text {ExtraExcr }}=\left(\operatorname{CFO}\left(\frac{\mathrm{CO} 2}{\mathrm{CO} 2+\mathrm{KsCO} 2}\right)-\mathrm{C}_{\text {uptake }}\right) \text { Gamma }  \tag{R61}\\
& \text { Base=(1-pLabDOCee) DOC } \text { ExtraExcr }  \tag{R62}\\
& \text { BasePolym }=\frac{\text { Base }}{\text { Base }+ \text { KsBasePolym }} \text { Base }  \tag{R63}\\
& \text { Adsorp }=\frac{\text { TEP }}{\text { TEP }+ \text { KsTEPAdsorp }} \text { (Base-BasePolym) } \tag{R64}
\end{align*}
$$

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Table A4. Continued.

Virus dynamics
Prox $=\left(\text { Virus } \frac{\text { EmilianiaC }}{\text { EmiCorg }}\right)^{0.5}$

Phytoplankton mortality

C $_{\text {PhyMort }}=($ PhyMortR $Q(T)+$ VirMort) EmilianiaC
$N_{\text {PhyMort }}=($ PhyMortR $Q(T)+$ VirMort) EmilianiaN
$\mathrm{P}_{\text {PhyMort }}=\mathrm{N}_{\text {PhyMort }} \mathrm{PNrPHY}$
Calc $_{\text {PhyMort }}=($ PhyMortR $Q(T)+$ VirMort) FixedCalc
$\underline{\text { Sedimentation of materials }}$
$C_{\text {PhySed }}=$ EmilianiaC $\frac{\text { PhySinkS }}{\text { Depth }}$
$N_{\text {PhySed }}=$ EmilianiaN $\frac{\text { PhySinkS }}{\text { Depth }}$

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Table A4. Continued.
$\mathrm{P}_{\text {PhySed }}=$ EmilianiaN PNrPHY $\frac{\text { PhySinkS }}{\text { Depth }}$
FixedCalc $_{\text {Sed }}=$ FixedCalc $\frac{\text { PhySinkS }}{\text { Depth }}$
FreeCalc Sed $=$ FreeCalc $\frac{\text { CalcSinkS }}{\text { Depth }}$
TEP $_{\text {Sed }}=$ TEP $\frac{\text { TEPSinkS }}{\text { Depth }}$
$[C, N, P]_{\text {DetSed }}=$ Detritus $[C, N, P] \frac{\text { DetSinkS }}{\text { Depth }}$
$\underline{\text { Regeneration and nitrification processes }}$
$\operatorname{Det}[\mathrm{C}, \mathrm{N}, \mathrm{P}]_{\text {decay }}=\operatorname{Det}[\mathrm{C}, \mathrm{N}, \mathrm{P}]_{\text {DecayR }} \mathrm{Q}(\mathrm{T})_{\text {phy }} \operatorname{Detritus}[\mathrm{C}, \mathrm{N}, \mathrm{P}]$
Nitrif $=A m m O x R \frac{\text { Oxygen }}{\text { Oxygen }+ \text { KsO2Nit }}$ Ammonium $Q(T)_{\text {nit }}$

Microbial loop
BacteriaC $=\frac{\text { BacteriaN }}{\text { NCrBact }}$

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Table A4. Continued.

| IF ammonium uptake is limiting bacterial growth |  |
| :---: | :---: |
| BactAmmExch $=-$ BactAmmuptake ${ }_{\text {pot }}$ | (R91) |
| BactPO4Exch=BactDOPuptake -(BactNgrowth PNrBact) | (R92) |
| BactNgrowth=BactAmmuptake ${ }_{\text {pot }}+$ BactDONuptake $_{\text {pot }}$ | (R93) |
| IF phosphate uptake is limiting bacterial growth |  |
| BactAmmExch=BactDONuptake-BactNgrowth | (R94) |
| BactPO4Exch $=-$ BactPO4uptake ${ }_{\text {pot }}$ | (R95) |
| $\text { BactNgrowth }=\frac{\text { BactPO4uptake }_{\text {pot }}+\text { BactDOPuptake }_{\text {pot }}}{\text { PNrBact }}$ | (R96) |
| $[\mathrm{C}, \mathrm{N}, \mathrm{P}]_{\text {BactMort }}=$ BactMortR Bacteria[ $[\mathrm{C}, \mathrm{N}, \mathrm{P}] \mathrm{Q}(\mathrm{T})_{\text {bact }}$ | (R97) |
| SemDOChydrol=SemDOChydroIR BacteriaC $Q(T)_{\text {bact }}$ SemDoc | (R98) |

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Table A5. Parameters values for biological processes.

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| Par. | Units | Value | Description | Ref. |
| :---: | :---: | :---: | :---: | :---: |
| $Q 10$ phy | - | 1.5 | Temperature modulation coef. for Ehux | (8) |
| $\mathrm{C}_{\text {uptakeR }}$ | $\mathrm{h}^{-1}$ | 0.114 | Ehux DIC uptake maximal rate | Adapt. from (7) |
| KsPAR | $\mu$ mol[photons] m ${ }^{-2} \mathrm{~h}^{-1}$ | 23.6 | PAR Half-saturation const. | (c) |
| KsC02 | $\mathrm{mmolC} \mathrm{m}{ }^{-3}$ | 2.0 | Half-sat. const. for CO2 uptake by Ehux | (c) |
| MinNCr | $\mathrm{molN} \mathrm{molC}{ }^{-1}$ | 0.05 | Min. value for Ehux nitrogen to carbon ratio | (2) |
| MaxNCr | moln molC ${ }^{-1}$ | 0.2 | Max. value for Ehux nitrogen to carbon ratio | (2) |
| BasalResp | $\mathrm{h}^{-1}$ | 0.003 | Basal respiration rate | Adapt. from (2) |
| ProdResp | $-$ | 0.1 | Fraction of production that is respired | (2) |
| KsNit | mmolN m ${ }^{-3}$ | 0.25 | Half-sat. const. for nitrate uptake by Ehux | (2) |
| KsAmmInhib | $\mathrm{mmolN} \mathrm{m}{ }^{-3}$ | 0.01 | Half-sat. const. for nitrate uptake inhibition by ammonium | (c) <br> (c) |
| Nit $_{\text {uptakeR }}$ | mmolN $\mathrm{mmolC}^{-1} \mathrm{~h}^{-1}$ | 0.0714 | Ehux nitrate uptake rate | (c) |
| KsAmm | $\mathrm{mmolN} \mathrm{m}{ }^{-3}$ | 0.1 | Half-sat. const. for ammonium uptake by Ehux | (2) |
| Amm $_{\text {uptakeR }}$ | $\mathrm{mmolN} \mathrm{mmolC}^{-1} \mathrm{~h}^{-1}$ | 0.05 | Ehux ammonium uptake rate | (2) |
| KsDIP | mmolP m ${ }^{-3}$ | 0.20 | Half-sat. const. for phosphate uptake by Ehux | (c) |
| KsDIPInhib | mmolP m ${ }^{-3}$ | 0.5 | Half-sat. const. for DOP uptake inhibition by DIP | (c) |
| DIP ${ }_{\text {uptakeR }}$ | mmolP mmolc ${ }^{-1} \mathrm{~h}^{-1}$ | 0.1 | Ehux phosphate uptake rate | (c) |
| KsDOP | mmolP m ${ }^{-3}$ | 0.005 | Half-sat. const. for DOP uptake by Ehux | (c) |
| DOP ${ }_{\text {uptakeR }}$ | mmolP $\mathrm{mmolC}^{-1} \mathrm{~h}^{-1}$ | 0.035 | Ehux DOP uptake rate | (c) |
| PNrPHY | molP $\mathrm{molN}^{-1}$ | 0.05 | phosphorus to nitrogen fixed ratio for Ehux | (7) |
| leak | - | 0.02 | Ehux passive leakage | (3) |
| BasalCalcifR | $\mathrm{h}^{-1}$ | 0.001 | Basal calcification rate | Adapt. from (9) |
| CaCrPHY | - | 0.58 | Calcite to cellular organic carbon ratio of Ehux cell | (7) |
| EmiCorg | mmolC cell ${ }^{-1}$ | $2.7210^{-9}$ | Organic carbon content of one Ehux cell | Calc. from data |
| Coccolith ${ }_{\text {c }}$ | mmolC coccolith ${ }^{-1}$ | $1.1110^{-10}$ | Calcite content of one coccolith | (7) |
| MaxCoccolith | coccolith cell ${ }^{-1}$ | 15.0 | Max. number of coccoliths attached on a cell surface | (9) |
| MaxDetachR | $\mathrm{h}^{-1}$ | 0.4 | Max. detachment rate of excess coccoliths | (2) |
| BasalDetachR | $\mathrm{h}^{-1}$ | 0.001 | Basal weight-specific detachment rate of coccoliths | (2) |
| CalcDissR | $\mathrm{h}^{-1}$ | 0.21 | Kinetic rate const. for dissolution of calcite | From Keir 1980 |
| CalcDissOrd | - | 4.5 | Order of calcite dissolution reaction | From Keir 1980 |
| Q10 ${ }_{\text {calc }}$ | - | 1.3 | Q10 for CaCO 3 dissolution temperature dependence | From Morse 2002 |
| Gamma | - | 0.25 | Part of DIC overconsumption induced by N limitation | Adapt. from (3) |
| pDONtoMono | - | 0.64 | Partitioning between labile and semi-labile DOM issued from cellular leakage | (1) |

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Table A5. Continued.

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| Par. | Units | Value | Description | Ref. |
| :---: | :---: | :---: | :---: | :---: |
| pSemToLab | - | 0.13 | Partitioning between labile and semi-labile DOM issued from Ehux mortality and detritus decay | (c) |
| mortPhyDOM | - | 0.34 | Partitioning between dissolved and particular matter | (1) |
| pRefractory | - | 0.5 | Partitioning between refractory and non-refractory DOM | (c) |
| pLabDOCee | - | 0.36 | Part of DOC extra excretion composed of labile DOC | (10) |
| KsBasePolym | mmolC m ${ }^{-3}$ | 0.02 | Half-sat. const. for coagulation of non-labile fraction of DOC extra excretion | (c) (c) |
| KsTEPAdsorp | mmolC m ${ }^{-3}$ | 10.0 | Half-sat. const. for adsorption induced by TEP | (c) |
| VirMort ${ }_{\text {max }}$ | $\mathrm{h}^{-1}$ | 0.0192 | Maximal Ehux mortality caused by viral lysis | (c) |
| VirDens ${ }_{\text {th }}$ | part m ${ }^{-3}$ | $4.0410^{11}$ | Threshold value of virus-cell proximity triggering massive Ehux lysis | (c) <br> (c) |
| SI | - | 2.0 | slope of viral caused mortality response to increasing virus-cell proximity | (c) <br> (c) |
| VirDgR | $\mathrm{h}^{-1}$ | 0.0155 | Virus degeneracy rate | (c) |
| VirBO | part $\mathrm{mmolC}^{-1}$ | $7.610^{11}$ | Spread-out viral coef.: viruses released for one infected cell | From Jacquet 2002 <br> (c) |
| PhyMortR | $\mathrm{h}^{-1}$ | 0.0051 | Ehux natural mortality rate | (c) |
| CalcSinkS | $\mathrm{mh}^{-1}$ | 0.1267 | calcite sinking speed | (7) |
| PhySinkS | $m h^{-1}$ | 0.0147 | Ehux sinking speed | (7) |
| DetSinkS | $m h^{-1}$ | 0.02 | Detritus sinking speed | Calc. from data |
| TEPSinkS | $m h^{-1}$ | 0.002 | TEP sinking speed | Calc. from data |
| Depth | m | 4.5 | Depth of mesocosm water column | (data) |
| DetC ${ }_{\text {DecayR }}$ | $\mathrm{h}^{-1}$ | 0.00271 | Detritus carbon decay rate | (6) |
| DetN DecayR | $\mathrm{h}^{-1}$ | 0.00229 | Detritus nitrogen decay rate | (6) |
| $\operatorname{DetP}_{\text {DecayR }}$ | $\mathrm{h}^{-1}$ | 0.00417 | Detritus phosphorus decay rate | (6) |
| AmmOxR | $\mathrm{h}^{-1}$ | 0.0021 | Maximal ammonium oxidation rate at 20 dg | (1) |
| KsO2Nit | mmolO2 $\mathrm{m}^{-3}$ | 1.0 | Half-sat. const. of O2 limitation nitrification | (1) |
| Q10 ${ }_{\text {nit }}$ | - | 2.0 | Q10 for Nitrification | (1) |
| ONHSr | molO2 $\mathrm{moln}^{-1}$ | 2.0 | Oxygen stoechiometry for nitrification | (-) |
| OCHr | molO2 $\mathrm{molC}^{-1}$ | 1.0 | Oxygen stoechiometry for biosynthesis | (-) |
| NCrBact | moln $\mathrm{mol}^{-1}$ | 0.25 | Nitrogen to carbon fixed ratio for bacteria | (1) |
| PNrBact | molP $\mathrm{molN}^{-1}$ | 0.1 | phosphorus to nitrogen fixed ratio for bacteria | (1) |
| Q10 ${ }_{\text {Bact }}$ | - | 2.0 | Q10 for bacterial activities | (1) |
| BactDOCuptR | $\mathrm{h}^{-1}$ | 0.417 | Maximal bacterial labile DOC uptake rate | (1) |
| KsBactDOCupt | $\mathrm{mmolC} \mathrm{m}{ }^{-3}$ | 25.0 | Half-sat. const. for bacterial labile DOC uptake | (1) |
| KsBactAmmupt | $\mathrm{mmolN} \mathrm{m}{ }^{-3}$ | 0.5 | Half-sat. const. for bacterial Ammonium uptake | (1) |
| KsBactPO4upt | mmolP m ${ }^{-3}$ | 0.01 | Half-sat. const. for bacterial Phosphate uptake | (1) |

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Table A5. Continued.

| Par. | Units | Value | Description | Ref. |
| :--- | :--- | :---: | ---: | :---: |
| fBACtoDOC | - | 0.51 | Part of bacterial mortality consisting of DOM | $(1)$ |
| fBACtoLabile | - | 0.1 | Part of bacterial non-refractory DOM devoted to labile DOM | $(1)$ |
| BactMortR | $\mathrm{h}^{-1}$ | 0.0081 | Bacteria natural mortality rate | Adapt. from (1) |
| BactGrowthEff | - | Bacterial growth efficiency | $(1)$ |  |
| SemDOChydrolR | $\mathrm{h}^{-1}$ | 0.27 | Bacterial semilabile DOC hydrolysis rate | $(1)$ |
| KsSemDOChydrol | $\mathrm{mmolC} \mathrm{m}^{-3}$ | 417 | Half-sat. const. for bacterial semilabile DOC hydrolysis | $(1)$ |

(c) after calibration. References: (1) Anderson and Pondaven (2003) (2) Tyrrell and Taylor (1996) (3) Van den Meersche et al. (2004) (4) Soetaert et al. (1996) (5) Buitenhuis et al. (1996)
(6) Lancelot et al. (2002) (7) Paasche et al. (2002) (8) Merico and Oguz (2006) (9) Merico and Tyrrell (2004) (10) Engel et al. (2004)

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Experimental data set used in the model

| Biological data | Biochemical data | Carbon data | Physical data |
| :---: | :---: | :---: | :---: |
| Phytoplankton species (cell/m ${ }^{3}$ ) | Nitrate ( $\mathrm{mmolN} / \mathrm{m}^{3}$ ) <br> Ammonium ( $\mathrm{mmolN} / \mathrm{m}^{3}$ ) | Dissolved Inorg. Carb. ( $\mathrm{mmolC} / \mathrm{m}^{3}$ ) | Salinity (-) |
| Emiliania huxleyi Micromonas | Phosphate ( $\mathrm{mmolP} / \mathrm{m}^{3}$ ) | Particular Org. Carb. ( $\mathrm{mmolC} / \mathrm{m}^{3}$ ) | SW Temperature ( ${ }^{\circ}$ celsius) |
| Synechococcus <br> Bacteria (part/m3) | Oxygen (mmolO2/m ${ }^{3}$ ) <br> Chlorophyll (mgChl/m³) | Particular Inorg. Carb. ( $\mathrm{mmolC} / \mathrm{m}^{3}$ ) | Light Irradiance above surface ( $\mu$ molePhoton $/ \mathrm{m} 2 . \mathrm{sec}$ ) |
| Viruses (part/m³) | Dissolved Org. Carb. ( $\mathrm{mmolC} / \mathrm{m}^{3}$ ) | Total Alkalinity ( $\mathrm{mmol} / \mathrm{kgSW}$ ) |  |
|  | $\begin{aligned} & \text { TEP } \\ & \left(\mathrm{mmolC} / \mathrm{m}^{3}\right) \end{aligned}$ | pH (total scale) |  |
|  |  | pCO2air ( $\mu \mathrm{Atm}$ ) |  |
|  |  | pCO2water ( $\mu \mathrm{Atm}$ ) |  |

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Fig. 2. Model structure.

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Fig. 3. Evolution over the 23 days experiment (Continuous line is model, dotted line is mesocosm $n^{\circ} 4$, dashed line is mesocosm $n^{\circ} 5$, dashed-dotted line is mesocosm $n^{\circ} 6$ ).

EGU

DIC
Total alkalinity


PIC

pH


Days

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Fig. 4. Evolution over the 23 days experiment (Continuous line is model, dotted line is mesocosm $n^{\circ} 4$, dashed line is mesocosm $n^{\circ} 5$, dashed-dotted line is mesocosm $n^{\circ} 6$ ).

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Fig. 5. Evolution over the 23 days experiment (Continuous line is model, dotted line is meso-

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 $\operatorname{cosm} n^{\circ} 4$, dashed line is mesocosm $n^{\circ} 5$, dashed-dotted line is mesocosm $n^{\circ} 6$ ).

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Fig. 6. Evolution over the 23 days experiment (continuous line is model, dotted line is meso$\operatorname{cosm} n^{\circ} 44$, dashed line is mesocosm $n^{\circ} 5$, dashed-dotted line is mesocosm $n^{\circ} 6$ ).

Total alkalinity


Total alkalinity


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Fig. 7. Model with calcification based on biomass is on the top. Model with calcification based on primary production is on the bottom (continuous line is model, dotted line is mesocosm $\mathrm{n}^{\circ} 4$, dashed line is mesocosm $n^{\circ} 5$, dashed-dotted line is mesocosm $n^{\circ} 6$ ).

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Percentage of Extracellular Release


Fig. 8. Percent of DOC excretion compared to total organic carbon produced by Emiliania huxleyi.

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