Organic surface coating on Coccolithophores - *Emiliania huxleyi*: Its determination and implication in the marine carbon cycle

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ABSTRACT

Most of the marine precipitation of CaCO₃ is due to the biological activities of planktonic and benthic organisms in waters largely oversaturated with respect to calcium carbonates. This saturation state is expected to decrease as CO₂ increases in seawater. A conventional view in oceanography suggests that calcium carbonate organisms are preserved in oversaturated waters and dissolve only below the lysocline. However, it has been postulated that a fraction of the CaCO₃ precipitated biogenically could dissolve in oversaturated waters due to the formation of microenvironments in which respired CO₂ decreases the saturation state of seawater (Ω) in the vicinity of CaCO₃ crystals. In the present study, cells of the coccolithophore *Emiliania huxleyi* obtained from laboratory cultures and field samples collected in the Gulf of Biscay, were examined using “variable-energy” electron-probe microanalysis, to determine the presence and thickness of their organic coating. In addition, a new approach for transferring micrometer-sized particles from a filter onto transmission electron microscope grids using manipulators was used to investigate individual coccolithophores. The dry thickness of an organic coating over the coccolithophore surface was found to range between 280 and 350 nm. The resemblance of this coating to the carbohydrates produced and released by the cell is discussed as well as their potential for constituting a microenvironment that hosts bacteria. The properties of this organic coating and its role in the preservation/dissolution and export of biogenic carbonates in the water column are one of the major issues of carbonate geochemistry.

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1. Introduction

The surface ocean is approximately five times oversaturated with respect to calcium carbonates. In spite of high seawater saturation – meaning that precipitation is thermodynamically favorable - most of the calcium carbonates (CaCO₃) in oceanic systems are produced by marine organisms in shallow seas (corals, calcareous algae, mollusks, etc...) or in the pelagic ocean (phytoplankton, foraminifers, pteropods), and there are only few evidences for inorganic precipitation [1]. Some unicellular phytoplankton, such as the coccolithophores, is thought to be the major producers of CaCO₃ in the ocean. They are capable of synthesizing minute calcites, the coccoliths (that form the coccosphere), whose presence in the water column is endangered by changes in the climate system [2-4]. Increasing human activities contribute to the rise of atmospheric carbon dioxide (CO₂) concentration, whose partial pressure (pCO₂) has increased from 280 μatm in the nineteenth century to 375 μatm at the present time and will probably reach to a level higher than 700 μatm before the next century [5]. Eight gigatons of carbon per year (GtC yr⁻¹) are generated worldwide as a result of human activity [5] and 2.2 Gt yr⁻¹ of this anthropogenic carbon (C) is stored into the ocean via physical, chemical and biological processes [6,7]. Such an increase of atmospheric pCO₂ leads to ocean acidification that may dramatically reduce the saturation state of seawater (Ω) with respect to calcium carbonates, therefore altering the production and fate of these biogenic minerals [8]. According to Eq. (1), precipitation of CaCO₃ is a source of CO₂ for seawater and, in turn, dissolution of this mineral consumes CO₂ and produces alkalinity:

$$\text{Ca}^{2+} + 2\text{HCO}_3^- \leftrightarrow \text{CaCO}_3 + \text{CO}_2 + \text{H}_2\text{O}$$

Hence, the production and dissolution of CaCO₃ may be considered as a major process in the oceanic C cycle for future climate prediction based on global climate models. As stated by Milliman and coworkers [9], a long-standing paradigm in oceanography was the conservative behavior of pelagic calcium carbonates and their dissolution at depths below the lysocline [10]. However, some evidences of dissolution - of up to half of the CaCO₃
produced in the sunlit layer - are also observed in the surface ocean [11–13] and presumably in the photic layer during coccolithophorid blooms [14]. One of the hypotheses proposed by researchers to interpret supralysolcine dissolution of CaCO₃ is its occurrence in the gut and the fecal pellets of zooplankton. However, in natural bloom conditions, only 15% of CaCO₃ may be dissolved, based on model simulations [15]. Another hypothesis suggests the formation of microenvironments that may mitigate CaCO₃ preservation in the water column [9].

The “microenvironment” hypothesis for CaCO₃ preservation relies on the formation of an interface between the surface of crystals and seawater, which can be of inorganic and/or organic origin [16]. The formation of Mg-calcite layers at the surface of calcite minerals was observed by Wollast et al. [17]. As a strong inhibitor for the growth of calcite crystals [14], Mg ions in the surrounding calcite lattice create a less stable layer that may dissolve at lower depth than calcite. Conversely, an organic film adsorbed onto aragonite inhibited the precipitation of this phase in surface seawater off Bermuda [18]. Thirty years later, Troy et al. [11] observed an organic coating adsorbed onto calcite surfaces and correlated its thickness, determined by atomic force microscopy (AFM), with dissolved organic carbon concentration (DOC) along a vertical profile in the North Pacific. The reaction of CaCO₃ with seawater appears to be strongly dependant on the presence of organic compounds at the CaCO₃/seawater interface.

An organic coating around coccospheres of *Emiliania huxleyi* has been documented in recent studies [19–21], but hitherto no investigation dedicated to the evaluation of its thickness and/or composition has been reported. The characterization of a coating around the coccosphere may provide evidence for the presence of microenvironments, which may influence calcite preservation above or below the lysosome, favoring or preventing calcite dissolution. We believe that this organic coating is related to the production and the extracellular release of carbohydrates associated to biogenic calcification. Therefore the aim of the current study was to attempt an independent assessment of the thickness of the organic coating of *E. huxleyi*. The heterogeneity of the structural composition of particles (individual cells of *E. huxleyi* in this study) was estimated by electron-probe microanalysis (EPMA) for which X-ray photons obtained at different primary electron beam energies provided the chemical compositions of different regions of the cell. The application of a quantification method based on Monte Carlo simulation [22], allowed the calculation of the apparent thickness of the organic coating of some different *E. huxleyi*’s coccospheres (natural and cultured ones). To our knowledge, this is the first time that EPMA has been used to investigate *in situ* the presence of an organic layer on the coccolithophore *E. huxleyi*.

2. Materials and Methods

2.1. Study material

Coccolithophores are unicellular marine calcifying phytoplankton able to produce large blooms in the open and coastal oceans. They are one of the main contemporary producers of CaCO₃-calcite on earth. Their organic cell is surrounded by minute calcite scales (coccoliths) that are secreted continuously during their cell-cycle [23]. They are assembled around the organic cell with organic cement and are continuously released as new ones are produced [24]. Individual cells of *E. huxleyi* obtained from cultures and sampled during two different stages of a natural bloom were analyzed for assessing the thickness of their organic coating.

2.2. Laboratory culture

In the laboratory, *E. huxleyi* (English Channel’s strain BDV1 - AC481 from ALGOBANK - University of Caen, France) was grown in a batch of nutrient-enriched filtered and sterilized natural north-Atlantic seawater, in a thermostatized incubator at 13 °C, under irradiance of 150 μmol m⁻² s⁻¹ and a light:dark cycle of 14 h:10 h. Nutrient concentrations with an initial N:P molar ratio of 30:1 were used, here, to enhance calcification of the species (30 μM nitrate and 1 μM phosphate). The samples (2 ml) were harvested at the end of the exponential growth phase, during the calcification phase (after a decrease in measured total alkalinity, which is not shown here), and filtered under low vacuum through 0.4 μm polycarbonate Nuclepore filters.

2.3. Field sampling and sample treatment

In the field, suspended matter was collected within a coccolithophore bloom in the Northern Bay of Biscay (off Brittany, France) during the cruise of the RV Belgica from April 28 to May 16 2003. The locations of the sampling stations (Fig. 1) were determined to cover different stages of the bloom, based on remote sensing data (images not shown). The sampling was performed at stations 5 (early stage) and station 14 (late stage) using a CTD rosette system equipped with 10-litres Niskin bottles. The bottles were rinsed 3 times with Milli-Q water and 3 times with water from each sampling point before collection. The samples were filtered immediately after collection to prevent interaction between dissolved and suspended phases in the storage bottles. Filtration was performed gravimetrically through

![Belgica BG2003/12 CRUISE](image-url)
0.4 μm polycarbonate Nuclepore filters to avoid the damage of *E. huxleyi*. A suitable cell density of *E. huxleyi* for analysis was obtained by filtering 100 ml of surface seawater.

In order to avoid salt crystallisation on the filters obtained from laboratory and field samplings, all the filters were rinsed 3 times with 50 ml of the 0.05 M NH4HCO3 buffer. The filters were then placed in Petri dishes, air dried and stored in a deep-freezer until measurement on the EPMA.

### 2.4. Instrumentation

In order to investigate single cells of *E. huxleyi*, a new approach for transferring micrometer-sized particles between different sample holders using manipulators was developed [25]. The selected particles were transported from a polycarbonate membrane filter to a carbon-free substrate (pure silicon wafer), with glass needles of 100 nm attached to manipulators to avoid the carbon interference from Nuclepore filters (Fig. 2). A detailed description of the technique, technical information about the manipulators and possible applications can be found elsewhere ([25] and references therein). The coccospheres were placed next to each other on a silicon wafer substrate, as shown in Fig. 3. Figs. 4 and 5 illustrate the shape and characteristic appearance of the malformed and healthy coccospheres of *E. huxleyi* investigated in this work. The analyses of individual particles (*E. huxleyi*) transferred to the silicon wafer were carried out using a JEOL 733 electron probe microanalyzer equipped with an Oxford energy dispersive X-ray detector. The Si(Li) detector is equipped with an Oxford atmospheric ultrathin window of 0.2 μm. The resolution of the detector is 133 eV for Mn Kα X-rays. The spectra were recorded by a Canberra S100 multichannel analyzer controlled by a software developed in-house. Measurements of individual particles were carried out manually in the point analysis mode. Four X-ray spectra at 5, 10, 15, and 20 keV using a beam current of 1.0 nA were acquired for each particle. In order to obtain enough counts in the X-ray spectra for statistical analysis, a measuring time of 20 s was used [26].

This approach allowed the combinational use of microanalytical techniques for detailed analysis of specific particles, enabling the characterisation of these particles without the interference of the polycarbonate substrate.

All twelve individual *E. huxleyi* cells of similar sizes (approximately 7 μm) from the laboratory cultures and the oceanic waters were analyzed in this manner. In addition, the measurement was carried out at around -193 °C using the cold stage of the electron microprobe cooled by liquid nitrogen, which enabled minimal beam damage to the sample.

The net X-ray intensities for the elements were obtained by nonlinear least-squares fitting of the collected spectra using the AXIL program [27]. The elemental concentrations of individual particles were determined from their X-ray intensities, by the application of a Monte Carlo calculation combined with reverse successive approximations [28]. The Monte Carlo calculation is based on a modified version of the single scattering CASINO Monte Carlo program, which was designed for low-energy beam interaction generating X-ray and electron signals. The modified version of the CASINO program allows the simulation of electron trajectories in spherical, hemispherical, and hexahedral particles located on a flat substrate. The simulation procedure...
determines also the characteristic and continuous X-ray flux emitted from the substrate material and the influence of the substrate material on the energy distribution of the exciting electrons. The quantification procedure uses an iterative approach; the iterative calculation is finished when measured X-ray intensities for all chemical elements in a particle are well matched to intensities simulated by the Monte Carlo calculation. In the beginning of the iterative Monte Carlo calculation, the differences between measured and calculated intensities are considerable so that a successive approximation approach is employed to find the best match, with adjusting input values, e.g., chemical compositions, for the following iteration. When convergence is achieved, the chemical compositions used for the calculation is the obtained chemical composition of the particle. Generally a few iterations are enough to find convergence. More details on the quantification procedure can be found elsewhere ([22] and references therein).

The concentration data are the outputs of the iterative Monte Carlo calculation program that yields atomic concentrations of particles from X-ray spectral data. For heterogeneous particles that have different chemical species in different layers, the use of different energies of the primary electron beam is expected to provide useful information on the in-depth heterogeneity of the particles. This is mainly because of the different excitation volumes associated with the energies of the primary electron beam [22].

3. Results and Discussion

The detection of characteristic X-rays is a non-linear function of several factors. One has to take into account the heterogeneity and the geometric effect of the samples. The modified Monte Carlo simulation was therefore applied to explain the heterogeneous composition of *E. huxleyi*, derived from the measurements. For a comparison of measured data with the simulation results, a total of five culture samples and seven field samples (five intact and two malformed) were measured as mentioned above.

Fig. 6 shows that the measured characteristic X-ray intensities for the elements in the coccosphere and the substrate vary with the primary electron beam energies. The intensities of Ca and Si increase with increasing electron beam energy, whereas those of carbon and oxygen fluctuate as a function of the excitation voltage. Since CaCO₃ species is below an organic coating, Ca intensity increases with increasing electron beam energy, i.e., electron penetration depth increases with the increase of electron beam energy so that characteristic Ca X-rays are generated more at higher electron beam energy. Since the generated Ca X-rays can be detected without the loss by a significant absorption while they travel through the coccosphere before the detection, Ca intensities linearly increase with the increase of electron beam energy. The same is for characteristic Si X-rays. However, C and O intensities are at minimum for 5 keV and at maximum for 10 keV among 5, 10, 15, and 20 keV electron beam energies. With the increase of electron beam energy, electron penetration depth also increases, resulting in the generation of characteristic C and O X-rays at deeper region, i.e. below an organic coating. Since the characteristic C and O X-rays have low energy, those are significantly absorbed in the coccosphere before detection and if they were generated deeper then they would be observed more in the coccosphere. That is why maximal intensities for C and O were observed for 10 keV. We performed Monte Carlo calculations by assuming that C and O compositions of the surface organic coating were 75%: 25%, 67%: 33%, 50%: 50%, and 33%: 67% in atomic fraction. The chemical composition of C: O = 50%: 50% gave the best fit for the measured intensities, although there was still minor discrepancy between the measured and simulated intensities.

Previous studies demonstrated that the quantification methodology used in this investigation, produces quite reliable elemental concentrations, with an accuracy of better than 10% in atomic fraction ([22] and references therein). The Monte Carlo calculation was applied to determine the thickness of organic surface regions, assuming a homogeneous organic layer (C: O = 50%: 50%) over the coccospheres (calcite scales). This procedure provides the X-ray intensity for each element when the assumed thickness of the organic surface layer is given as an input parameter. Ratios of simulated-to-measured intensities as a function of the assumed organic surface thickness for a coccosphere of 7.0 μm diameter are shown in Fig. 7 for an accelerating voltage of 10 keV.

The ratios for calcium, carbon and oxygen between the simulated and measured intensities, are strongly dependent on the assumed thickness of the organic layer. For oxygen, this ratio decreases with decreasing the assumed thickness of the organic layer. In contrast, the ratio for calcium increases as the thickness of the organic layer decreases. The ratios for carbon decreases clearly with increasing assumed thickness of the organic layer. By looking at the C and O behavior according to the thickness, it appears that the carbon disproportion can be related with certain calcite scales decalcification (polymorphism). We assume this result is an effective evidence for the assumed heterogeneity of the *E. huxleyi*. For the *E. huxleyi*, the oxygen species is in the surface region, calcium is in the core region, and the carbon concentration in the CaCO₃ core region is higher than that in organic surface region.

![Fig. 6](image6.png)

**Fig. 6.** X-ray spectra obtained from intact *E. huxleyi* of 7 μm diameter transferred to the Si wafer substrate at 5, 10, 15, and 20 keV accelerating voltages for a field sample.

![Fig. 7](image7.png)

**Fig. 7.** Variation of the ratios between the simulated and measured X-ray intensities as a function of assumed dry organic surface thicknesses (in nm) for an intact coccosphere, at a 10 keV acceleration voltage.
Table 1

<table>
<thead>
<tr>
<th>Estimated dry organic layer thickness for various coccospheres obtained with 10 keV excitation energy</th>
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<tbody>
<tr>
<td>Particle no.</td>
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<tr>
<td>Estimated thickness of organic layer, nm</td>
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<td>Cultured coccosphere</td>
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<tr>
<td>Malformed coccosphere</td>
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From the results shown in Fig. 7, a reasonable thickness in the range of 340-350 nm of the dry surface region is measured. Similarly, the thickness of organic layer at the surface for all samples analyzed can be evaluated. The values of estimated thickness are summarized in Table 1 for three different types of coccospheres. The surface coating appears to be relatively constant, showing an average thickness of 280-300 nm, 300 nm and 330-350 nm, respectively for intact coccospheres from the laboratory culture, the malformed and the intact coccospheres from the field samplings.

The measurement of this external coating has been made possible because it is rich in carbon and oxygen. Carbon-rich compounds are known to be produced and subsequently excreted by the cells [29,30]. Among these C-rich metabolites produced and released by E. huxleyi, saccharides were associated with the coccoliths within the cell and form 1 to 3 layers around the naked cell [23]. The external coccoliths detach as a new layer of coccoliths is extruded by the cell. This process results in the accumulation of loose coccoliths in surface waters that modifies the optical properties of the seawater (whitening) [36]. The acidic nature of the coccolithophorid polysaccharides allows them to have a strong affinity for bivalent cations such as calcium [37,38]. Due to this property, the coccolith associated polysaccharides (CP) exert a strong control on the growth and the shape of coccoliths [34,39]. Immunochemical localization of CP showed that such polysaccharides were associated with the coccoliths within the cell and were extruded together with the coccolith to the coccosphere in E. huxleyi [40] and Pleurochrysis carterae [41]. The presence of CP in the coccosphere is deduced (Fig. 8) from a microscopic preparation for transparent exopolymer particles (TEP) analysis. The coccospheres were stained with Alcian Blue, a cationic copper phthalocyanine dye that complexes carboxyl and half-ester sulfate reactive groups of acidic polysaccharides [42]. The affinity of acidic polysaccharides for this dye allowed its semi-quantitative determination of TEP concentration [43] and direct observation of TEP on colored slides [44].

In the light of the present study, one can relate this organic coating to the presence of acidic polysaccharides and its potential transformation into TEP. However, due to the complex interaction between polysaccharides and calcite crystals, it is not clear whether such polysaccharides act to preserve or dissolve biogenic calcite [21,39,45,46]. The association of bacteria to the coccosphere (Fig. 9) suggests that the organic coating may serve, at least, as a physical substrate hosting bacteria. In the extreme cases, the bacterial biomass around the coccosphere may be fueled by organic compounds in the coating. The release of CO2 during bacterial respiration causes the decrease of Ω into the cell’s microenvironment and, hence, may favor CaCO3 dissolution and the breaking parts of coccoliths.

Finally, the adhesive properties of the organic coating may interact with suspended matter in the water column to produce larger aggregates whose sinking velocities can be further increased due to the ballast effect provided by the associated exogenous minerals [47,48].

4. Conclusions

Our results provide strong evidence for the presence of an organic coating around coccospheres of the coccolithophore E. huxleyi by estimating its thickness on dried material. The nature of this coating is discussed and some ancillary observations confirm that the organic coating may firstly be composed of polysaccharides. Their resemblance to the polysaccharides involved in the internal calcification is affirmed from immuno-localization studies. The coating provides furthermore a physical substrate (at least) for bacterial assemblages, whose specific composition needs to be established.

By reducing exchanges between mineral surfaces and surrounding seawater, the presence of this organic coating is hypothesized to constitute a microenvironment that may play a role in carbonate preservation/dissolution in the water column. Interestingly, in association with bacteria, reducing the dispersion of respired CO2 in the vicinity of the cell and, hence, lowering the saturation state (Ω) with respect to carbonate phases, is thought to favor supralysocline dissolution of CaCO3. The adhesive properties of the polysaccharides and the ballast of calcite make them prone to self-assembly of fast-sinking aggregates. These hypotheses converge with the preliminary works of Milliman et al. (1999) for biologically mediated dissolution of calcium carbonates. The potential implication of the transformation of the dissolved
organosulfur, dimethylsulfinio-propionate (DMSP), into the volatile
dimethylsulfide (DMS) within the coccosphere is not known. A novel

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