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Coccolith arrangement follows Eulerian mathematics in the coccolithophore *Emiliania huxleyi*

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Abstract

Background. The globally abundant coccolithophore, *Emiliania huxleyi*, plays an important ecological role in oceanic carbon biogeochemistry by forming a cellular covering of plate-like CaCO$_3$ crystals (coccoliths) and fixing CO$_2$. It is unknown how the cells arrange different-size of coccoliths to maintain full coverage, as the cell surface area of the cell changes during daily cycle.

Methods. We used Euler’s polyhedron formula and CaGe simulation software, validated with the geometries of coccoliths, to analyze and simulate the coccolith topology of the coccosphere and to explore the arrangement mechanisms.

Results. There were only small variations in the geometries of coccoliths, even when the cells were cultured under variable light conditions. Because of geometric limits, small coccoliths tended to interlock with fewer and larger coccoliths, and vice versa. Consequently, to sustain a full coverage on the surface of cell, each coccolith was arranged to interlock with four to six others, which in turn led to each coccosphere contains at least 6 coccoliths.

Conclusions. The number of coccoliths per coccosphere must keep pace with changes on the cell surface area as a result of photosynthesis, respiration and cell division. This study is an example of natural selection following Euler’s polyhedral formula, in response to the challenge of maintaining a CaCO$_3$ covering on coccolithophore cells as cell size changes.
Introduction

The structure of a normal, complete *Emiliania huxleyi* coccolith includes two oval-shaped shields connected by a central tube (Young et al. 1992). The coccoliths are curved and interlocked with neighboring coccoliths to match the spherical morphology of the cell membrane (Young et al. 2017; Young et al. 2003). Generally, in healthy, rapidly growing *E. huxleyi* cells, a layer of interlocking coccoliths fully and smoothly covers the protoplasm surface, forming the so-called coccosphere. Thus, the coccosphere is generated when a cell arranges a group of interlocking coccoliths to fully cover the cell surface. In addition, the *E. huxleyi* coccoliths vary in size among morphotypes, strains, within strain-specific populations, and even frequently observed on individual cells (Paasche 2002). Although the interlocking coccolith architecture can offer exceptional mechanical protection for *E. huxleyi* cells (Jaya et al. 2016), the coccolith topology (the relationship between interlocking coccoliths of the coccosphere) and the arrangement mechanisms remain unknown.

Numerous studies have reported that the cell topology of many organisms follows mathematical rules. The two-dimensional (2D) Euler’s formula was used in previous studies to explain why the average number of cell sides is six in many tissues, such as plant coverings, animal epithelia and seaweed (Gibson et al. 2006; Lewis 1926; Xu et al. 2017). The three-dimensional (3D) Euler’s formula was used to explain why the average face number of cells is approximately 14 in soap froth and many multicelled organisms (Lewis 1943; Weaire & Rivier 1984). As the basic component of the coccosphere, coccoliths are produced with a specific geometry. Thus, we propose that the formation of the coccosphere must follow some basic mathematical principles or constraints. Understanding the mathematical controls and limits of coccolith topology would be extremely useful for modeling the architecture of some extinct coccolithophore species that were rarely preserved in the fossil record, which were observed only as loose coccoliths and never as intact coccospheres (Sheward 2016). In addition, to sustain full coverage of the cell surface by coccoliths as cell cycle induces changes, there must be a link between the coccolith number and cell size. In
the present study, we used Euler’s polyhedron formula and CaGe simulation software, validated by the geometries of coccoliths and the cossphere, to investigate the mathematical constraints that might underpin the coccolith topology in the *E. huxleyi* cossphere.

**Materials & Methods**

The cossphere diameters and geometric data of coccoliths which are presented in this study were derived from a previous study by Xu & Gao (2015). Briefly, *E. huxleyi* calcifying strain CS–369 was grow in Aquil medium (Price et al. 1989) at 20 °C at two CO₂ concentrations (400 and 1,000 ppmv). The cultures were exposed to either artificial light (12 h:12 h light:dark), or solar irradiance (14 h:10 h light:dark) with and without an ultraviolet screen. The mean visible light levels during the light period were ranged from ~100 to 650 µmol m⁻² s⁻¹. Cultures collected at the same time point during the light period were filtered gently onto 1 µm polycarbonate (Xu & Gao 2015) or 0.22 µm mixed cellulose ester filters. We examined and imaged these filters with a Philips XL30 (Xu & Gao 2015) (Amsterdam, The Netherlands) or an LEO 1530 (Oberkochen, Germany) scanning electron microscope (SEM). The morphology of *E. huxleyi* coccoliths was characterized as follows: normal, incomplete, malformed, incomplete and malformed (Langer et al. 2011; Xu & Gao 2015). We selected detached normal coccoliths lying flat on the filters to measure the distal shield length (DSL), distal shield width (DSW), and outer distal shield width (OSW) using the software Amscope Touview 3.0 (Fig. 1). All of the coccolith samples from the different growth conditions were combined to explore the general mathematical principles underlying mechanisms of coccolith arrangement on the surface of the protoplast. In addition, this study also measured the length and width of oval-shaped proto-coccoliths lying flat on filters. The proto-coccolith ring is the initial calcite crystals of coccoliths and was previously identified as an incomplete coccolith (Langer et al. 2011; Paasche 2002; Xu & Gao 2015; Young et al. 1992).
We define a layer of coccoliths as a group of completely interlocking coccoliths that fully covered the cell surface. In the present study, except for a few extra non-interlocked coccoliths, most visible coccoliths were completely interlocked with each other. Thus, the cccospheres examined in this study contained only one layer of coccoliths. Assuming that the coccoliths were uniformly distributed, the number of coccoliths in the cccosphere was equal to twice that of the fully interlocked coccoliths with a visible central area on the SEM photos (Fig. 1). In addition, we measured the cccosphere diameter to establish a relationship between coccolith number per cccosphere and surface area of cccosphere. We analyzed the structures of the cccospheres using Euler’s polyhedral formula, where a polyhedron with $F$ faces, $V$ vertices and $E$ edges is described by $F + V - E = 2$. Then, we examined and simulated data using CaGe (https://www.math.uni-bielefeld.de/CaGe/) (Brinkmann et al. 2010). We used SPSS 22 to test the normality of data and we applied R 3.4.3 (http://cran.r-project.org) to calculate the probability of coccoliths with specific geometric characteristics.

Results and Discussion

**Cccospheres contain only one layer of coccoliths.** Extra coccoliths attached on inner coccoliths have frequently been found on the cccospheres of *E. huxleyi*, which led to the idea that *E. huxleyi* cells contain “multilayers” of coccoliths (Hoffmann et al. 2015; Paasche 2002; Sviben et al. 2016; Young et al. 2003). A previous study found that the movement of the protoplast membrane of the coccolithophore *Cccolithus pelagicus* caused the coccoliths to interlock with each other (Taylor et al. 2007). Thus, extra coccoliths were beyond the control of coccolithophore cells, because they were not directly attached to the protoplast membrane. These extra coccoliths could not completely interlock with each other and were not able to fully cover the surface, allowing them to easily detach from the cells. In general, many detached coccoliths are found in the medium when culturing *E. huxleyi* (Paasche 2002). In this study, a layer of coccoliths was defined as a group of completely interlocking coccoliths that
fully covered the cell surface. Therefore, the *E. huxleyi* cells should contain only one layer of completely interlocked coccoliths, which enables full coverage by coccoliths on the protoplast surface.

**Number of bordering coccoliths per coccolith.** The geometries of coccoliths from *E. huxleyi* CS-369 were microscopically measured (Fig. 1). The ranges of the coccosphere diameter, DSL, and DSW were found to be 3.92–8.04 µm (5.54±0.63 µm), 2.05–4.38 µm (3.04±0.40 µm), and 1.34–3.92 µm (2.47±0.38 µm), respectively (Table 1). The average ratio of DSW/DSL was 0.81±0.07 (*n* = 1,918). The shields were ellipsoid-ring-shaped structures, and the space between two shields enabled the coccoliths to overlap at the shield area (Fig. 1 and 2). The coccolith layer of *E. huxleyi* exhibited two distinguishing features: every two neighboring coccoliths (faces) were overlapped in shields, with every three overlaps (edges) intercrossed at a junction (vertex). The edges formed an inscribed polygon, placed inside the coccolith, with each vertex on the circumference (the big ellipse) of the coccolith (Fig. 3).

The OSW ranged from 0.36 to 0.84 µm (0.57±0.09 µm), and the ratio of OSW/DSL ranged from 0.15 to 0.25 (0.19±0.02) (Table 1). The calculated length and width of the central areas were, respectively, 1.90 and 1.31 µm, which matched the measured length (1.86 µm) and width (1.37 µm) of the proto-coccolith rings very well. These results were consistent with a previous study, which found that the position of the proto-coccolith ring corresponded to the base of the central tube (Young et al. 1992). The distal and proximal shields are connected by the central tube (Young et al. 1992), which indicates that the overlap of interlocking two coccoliths could not transects through the central area. According to observations in previous studies and this study, normal coccoliths are always interlocked very closely (Paasche 2002; Young et al. 2003). Thus, the coccoliths have the highest possible overlap, which could help their constant attachment to the cell surface.

By simulating the interlocking patterns on 2D planes, this study summarized three basic principles:
1. The edges of the inscribed polygon must not transects through or intersects with the central area (Fig. 1 and 2). Because of the restriction of central tube, it is impossible for a coccolith to have an inscribed triangle (Table 1, Fig. 3). The ratios of OSW/DSL were normally distributed. Only when the OSW/DSL of a coccolith increased to $\geq 0.37$ (probability $< 10^{-15}$) did sufficient space in the shield area enable that coccolith to interlock with three much bigger coccoliths (Fig. 4).

2. Small coccoliths tended to interlock with fewer and larger coccoliths, and large coccoliths tended to interlock with more and smaller coccoliths (Fig. 4). The second principle is very likely to be a combination of Lewis’s law and the Aboav–Weaire Law. According to Lewis’s law, if polygons are tessellated on a 2D plane, then small polygons tend to have fewer sides (linear relationship between mean area of a $n$-sided polygon with $n$) (Lewis 1928; Weaire & Rivier 1984). According to Aboav–Weaire Law, polygons with large numbers of sides tend to have few-sided neighbors (Weaire & Rivier 1984). However, this principle does not mean that a greater size difference between the central coccolith and the surrounding coccoliths is better for coccolith interlock. A large ratio between the average size of the bordering coccoliths ($\text{DSL}_{\text{BC}}$) and the size of the central coccolith ($\text{DSL}_{\text{CC}}$) resulted in overlaps that transect through central areas, and small $\text{DSL}_{\text{BC}}/\text{DSL}_{\text{CC}}$ resulted in loose interlock (Fig. 5).

3. The coccoliths with fewer edges tended to have high ratios of DSW/DSL (Fig. 3) and OSW/DSL (Fig. 3 and 4), but the coccoliths with more edges were less sensitive to these two ratios (Fig. 3–5). If coccolith had fewer edges, then the edges tended to be close to the center of coccolith, and consequently, high ratios of DSW/DSL and OSW/DSL are needed to provide sufficient space for overlaps (Fig. 3 and 4). For coccolith with more edges, however, the edges were far away from the center, and then the overlaps were less sensitive to the size of the central area and ratio of DSW/DSL (Fig. 3–5). In addition, coccolith with smaller OSW can be fully overlapped in the shield area, and coccolith with larger OSW would be only partly overlapped (Fig. 3–5).
Our simulation found that polygons with four or more edges could be inscribed in the shield area of coccoliths and meet the noted three principles (Fig. 3). Thus, each coccolith must have four or more 4 interlocking coccoliths. The distributions of the DSL and DSW were normal, and 90% of the data were clustered in the ranges of 2.41–3.74 μm, and 1.90–3.11 μm, respectively. The 5% and 95% percentiles of DSL were 21% smaller and 23% larger than the mean, respectively. Thus, for the strain used in this study, the coccolith sizes had only small variations even when grown under different conditions. Assuming that a coccolith interlocks with seven others, then DSL_{BCS} would need to be approximately 0.75–0.8 times DSL_{CC} (Fig. 5). The probability of such a group of eight coccolith with 0.75 ≤ DSL_{BCS}/DSL_{CC} ≤ 0.8 is 4.4×10^{-10}. On the basis of these analyses, the greatest possible number of edges per coccolith is six.

The observation of SEM photos also supported these conclusion: each coccolith of cells of the coccolithophore *E. huxleyi* interlocks with four to six bordering coccoliths (Fig. 2). *E. huxleyi* can sometimes produce and incorporate incomplete or malformed coccoliths into coccospheres under field and laboratory conditions (Paasche 2002; Xu & Gao 2015). The non-normal coccoliths can cause gaps between coccoliths (Xu & Gao 2015) (Fig. 6). In addition, incorporating of too many abnormal coccoliths may inhibit the formation of the coccosphere and compromise its defensive abilities (Langer & Bode 2011).

*Analyze coccolith topology using Euler’s formula and the CaGe software.* The number of coccoliths in spherical coccospheres of *E. huxleyi* varies widely, ranging from 6 to 30 coccoliths per cell (Fig. 2, Table 1). The 3D structures of coccospheres are typically cubic polyhedrons. The convex polyhedron meets Euler’s polyhedral formula $F + V - E = 2$, which can be expressed as:

$$\sum (6 - n)F_n = 12$$  \hspace{1cm} (1)

where $F_n$ means the number of faces with $n$ edges (4 ≤ $n$ ≤ 6). This equation can be simplified as $2F_4 + F_5 = 12$, where $F_4$ and $F_5$ are the number of four- and five-
edged (interlocking with four and five coccoliths) coccoliths, respectively (Grübaum & Motzkin 1963). Thus, the lowest coccolith number necessary to construct a complete coccosphere is six (Fig. 2, Table 1). In addition, because the equation does not set any restriction on the number of hexagons, the necessary conditions of Euler’s polyhedral formula are insufficient for use in the enumeration of polyhedra (Grübaum & Motzkin 1963) (Supplementary Table 1). In this study, we applied the simulation software CaGe to test for the existence of polyhedra, as deduced from Eq. (1).

A polyhedron is a solid that contains at least four faces. Assuming a coccosphere only contains four or five coccoliths (Fig. 7), then some coccoliths should have only three edges, which would result in the average angles between neighboring coccoliths being less than 90°. In this way, the coccoliths must be far longer than the diameter of the protoplasm, which is not consistent with the fact that the calcification of *E. huxleyi* at the diploid phase is an intracellular process (Dixon 1900; Paasche 2002; Wilbur & Watabe 1963). This fact also supports the idea that the lowest coccolith number to construct a complete coccosphere is six (Fig. 2, Table 1), which in turn also results in that each coccolith must having four or more interlocking coccoliths. This conclusion is consistent with previous studies that have observed that other coccolithophore species, *Helicosphaera carteri*, *Toweius pertusus*, and *Umbilicosphaera braamletti*, have minimum numbers (five to seven) of coccoliths per cell (Gibbs et al. 2013; Sheward 2016; Sheward et al. 2017; Young et al. 2017).

Moreover, according to our calculations, if the coccolith number per coccospheres is 12 or 14 or more, then the polyhedra (coccospheres) must contain five- and six-edged faces; if the number is 13 or 12 or fewer, then they must contains four- and five-edged faces (Fig. 7, Supplementary Table 1). In addition, the polygons with four- and five edges betray the positive overall curvature (Weaire & Rivier 1984), which indicates that the polygon composition influences the curvature of spherical cell.
**Effective coverage area of coccolith.** The average surface area of a cccosphere was 97.5 µm². The mean DSW was very close to the mean DSL (Table 1), and then the surface area of coccolith approximately equal to the surface area of a spherical cap, with a bottom diameter equal to the mean value of DSW and DSL. The estimated surface area of a coccolith was 6.3 µm² which was slightly larger (6%) than the projected area of a coccolith on a 2D plane. Thus, we used the 2D geometric laws to approximately estimate the effective coverage area of coccolith (the area of the inscribed polygon).

The area of maximum inscribed and minimum circumscribed polygons of ellipse are, respectively, \(0.5nab\sin(2\pi/n)\) and \(nab\tan(\pi/n)\), where \(a\) and \(b\) are the two semi-axes, \(n\) is the number of sides (Su 1987). Thus, the area of maximum inscribed ellipse of the maximum \(n\)-sided inscribed polygon of a coccolith is \((\cos(\pi/n))^2\) times the area of coccolith. The mean number of coccoliths per cccosphere was 15.4 which results in that the mean edge number of coccolith was 5.2 (Supplementary Table 1). Then, the size of the maximum inscribed ellipse was approximately equals to the mean value of the mean sizes of two ellipses of coccolith distal shield (Fig. 3), this kind of situation should be the major pattern of interlocking coccoliths because of the geometric data of coccolith had only small variations. The ratio of OSW/DSL was the key geometric constraint which ensures coccoliths reach to maximum coverage area (Fig. 3). In addition, because of more CaCO₃ are needed to build the shield area than the central area, the minimum ratio of OSW/DSL also take an advantage on the efficiency of calcification.

The ratio of the area of the maximum inscribed polygon of ellipse to the ellipse area is:

\[
0.5 \times n / \pi \times \sin(2\pi / n)
\]

(2)

where \(n\) is the number of sides of polygon. Thus, the effective coverage area of a coccolith increases with an increasing number of bordering coccoliths. We used the polygon composition of cccosphere (Supplementary Table 1) and equation 2 to estimate the mean number of coccoliths per cccosphere. The estimated number was
19.7 which is higher than the observed number by 22%. Thus, the method in this
study underestimated the number of coccoliths per coccosphere, which could attribute
to that a few coccoliths with hidden central area were not counted in the SEM photos.
The estimated effective coverage area of coccolith was 4.9 µm². In addition, the
correction on the mean number of coccoliths per coccosphere did not influence the
conclusion in the above paragraph.

*Coccoliths per coccosphere and daily size changes.* Regardless of the size difference
of coccospheres, the cells can always maintain full coverage by coccoliths (Fig. 2).
Full coverage by coccoliths is sustained even during cell division (Klaveness 1972).
The lowest coccolith number per coccosphere is six, which raises a question of how *E.
*huxleyi* cells sustain full coverage after division. The daughter cells may lose full
coverage of coccoliths if division is triggered with less than 12 coccoliths per
coccosphere. The cell, however, cannot to count the number of coccoliths. This study
found that larger coccospheres of *E. huxleyi* used more coccoliths to cover their larger
surface area (*p* < 0.0001, Fig. 8), which was consistent with several recent studies
(Gibbs et al. 2013; Hoffmann et al. 2015; Sheward 2016; Sheward et al. 2017). Cell
size is tightly regulated during the whole cell cycle to maintain the characteristic cell
size of a population (Amodeo & Skotheim 2016; Kiyomitsu 2015). Thus, we propose
that *E. hulkeyi* cells divide at the proper size, which ensures that sufficient coccoliths
will be allocated to the daughter cells, that is, each daughter will obtain at least six
coccoliths.

Based on observations of four other coccolithophore species (*Calcidiscus
leptoporus, Calcidiscus quadriperforatus, Helicosphaera carteri,* and *Coccolithus
braarudii*), Sheward et al. (2017) found that the cell size and the number of coccoliths
per cell of recently divided cells were smaller than for cells ready to divide. Thus, to
sustain a full coverage on the protoplast, calcification must adjust to changes in the
surface area. During the light period, the surface area will increase as organic carbon
is fixed, resulting in cells requiring more coccoliths to maintain full coverage.
Calcification primarily takes place during the light period, which sequentially produces coccoliths that join the coccosphere (Paasche 2002; Taylor et al. 2007). A large number of detached coccoliths have been found in exponentially growing cultures of *E. huxleyi*, which indicates that cells generally produce more coccoliths than needed to construct a coccosphere (Paasche 2002). This may be mechanical insurance for *E. huxleyi* cells to sustain full coverage during the light period.

During the dark period, the surface area is mainly determined by cell division and respiration. The division of *E. huxleyi* cells primarily occurs at night, and the population growth rate of calcifying strains can be as high as approximately two divisions per day (Paasche 2002; Xu & Gao 2015; Zondervan et al. 2002), which means that cell numbers at the end of the dark period will be increased by as many as four times. Because of cell-to-cell heterogeneity in growth rate in the population (Damodaran et al. 2015), some cells need to divide three times per day. The total surface area would increase by approximately 58% if a cell equally split into four daughter cells after two sequential divisions. Previous studies reported that respiration decreased *E. huxleyi* cell size and increased the ratio of calcite to organic carbon content during the dark period (Paasche 2002; Zondervan et al. 2002). These findings suggest that respiration could offset the effects of cell division on surface area. In addition, coccolithophores slowly calcify in the dark (Paasche 2002; Taylor et al. 2007), which also offset these effects.

The slope of the line fit to the surface area of coccosphere and number of coccoliths per coccosphere was 4.1 (Fig. 8). The effective coverage area of coccolith was 4.9 µm². The number of coccoliths per coccosphere was underestimated by 22%. Thus, the coccoliths per coccosphere determined 73% of the variation of the surface area of coccosphere. Large coccoliths tend to have a large coverage area, which in contrast to the assumption that, in the population of a strain of coccolithophore, there is a positive correlation between coccolith size and coccosphere surface area. But this relationship may have been observed between different species and/or strains (Gibbs et al. 2013; Henderiks 2008; Henderiks et al. 2012; Sheward 2016). Overall, for a cell
with a layer of completely interlocking coccoliths, the effective coverage area of
coccoliths must adjust to the surface area.

**Coccolith topology of a specific coccolithophore.** The coccolith geometry of the
coccolithophore family *Braarudosphaera* is a mystery. This family is distinguished
by having a coccosphere formed of 12 five-fold symmetric pentaliths (identical
pentagonal faces), which are perfectly arranged into a regular dodecahedron (Young
et al. 2003). A polyhedron with 12 pentagons is one of the possible coccolith
arrangement patterns in *E. huxleyi* cells (Supplementary Table 1). The regular
dodecahedron is one of the five Platonic solids, thus, pentaliths cannot interlock with
others. Because of the geometric constraints, a regular dodecahedron is the only
choice for cccospheres of *Braarudosphaera*. This indicates that *Braarudosphaera*
spp. cells cannot change sizes, because the pentalith number must be 12, and cells
could not divide if the cell surface must be totally covered by pentaliths.

*Braarudosphaera* spp. cells contain visible chloroplasts, but they have not been
successfully grown in culture (Hagino et al. 2013; Young et al. 2003). The
cccospheres of *Braarudosphaera* do not contain perforations, which limited
interactions between the cells and surrounding seawater, and Siesser (1993)
speculated that *Braarudosphaera* may be related to a calcareous dinoflagellate cyst.

Further study based on phylogenetic analyses suggested that *B. bigelowii* belongs to
the class Prymnesiophyceae, and it is most likely related to the orders Isochrysidales
and Coccolithales, and two unidentified haptophytes (Takano et al. 2006). Therefore,
we propose that the observed coccospheres of *Braarudosphaera* spp. actually belong
to a resting or cyst stage of the life cycle.

**Assembly processes of coccosphere.** Although this study suggested that the
coccolith topology is actually a direct mathematical solution to maintain full coverage
by coccoliths on the cell surface, knowledge of how coccoliths are arranged to form a
coccosphere is limited. Taylor et al. (2007) recorded the formation and secretion
processes of three coccoliths in a completely pre-decalcified *C. pelagicus* cell. They also released a video that clearly demonstrated that the first and second coccoliths were separated by a wide distance and that the third coccolith was secreted between the first and the second. The three coccoliths were moved to arrange them in a curved-linear order on the cell surface. This suggests that the cell sensed the positions of coccoliths which directly attached on the cell membrane. Thus, the assembling process of ccccosphere is under precise control, but the mechanisms remain unclear. *E. huxleyi* may use the same mechanisms as *C. pelagicus* to construct a ccccosphere, because of similar coccolith morphology and interlocking patterns.

**Conclusions**

This study determined that, because of geometric limits, small coccoliths tend to interlock with fewer and larger coccoliths to sustain a full coverage on the spherical cell surface, and vice versa. *E. huxleyi* cells arrange individual coccoliths to interlock with four to six others, resulting in each ccccosphere containing at least six coccoliths. This study used Euler’s polyhedron formula and CaGe simulation software, validated with the geometries of coccoliths, to demonstrate that the proposed coccolith arrangement pattern as the only mathematical solution to form ccccospheres. In addition, the number of coccoliths per ccccosphere must adapt to with changing cell surface area due to photosynthesis, respiration, and cell division. *E. huxleyi* cells divide at the proper size to ensure that each daughter cell can generate at least six coccoliths. Our methods may useful to analyze the coccolith topology of other coccolithophore species. Future work is needed to determine the actual cellular mechanisms for sensing and regulating ccccosphere geometry.

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References:


Langer G, and Bode M. 2011. CO2 mediation of adverse effects of seawater acidification in Calcidiscus leptoporus. Geochemistry, Geophysics, Geosystems 12:n/a-n/a. 10.1029/2010gc003393

Research 32:29-34.

Lewis FT. 1926. The effect of cell division on the shape and size of hexagonal cells. The Anatomical Record 33:331-355.

Lewis FT. 1928. The correlation between cell division and the shapes and sizes of prismatic cells in the epidermis of cucumis. The anatomical record 38:341-376.


Table 1 Geometric data for coccolith and proto-coccolith, coccosphere diameter, and coccoliths per cell.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mean±SD</th>
<th>Range</th>
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<tr>
<td>Normal coccoliths</td>
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<tr>
<td>distal shield length (DSL, µm)</td>
<td>3.04±0.40</td>
<td>2.05–4.38</td>
<td>1,918</td>
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<tr>
<td>distal shield width (DSW, µm)</td>
<td>2.45±0.37</td>
<td>1.34–3.92</td>
<td>1,918</td>
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<tr>
<td>DSW/DSL</td>
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<td>coccosphere diameter (µm)</td>
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</tr>
<tr>
<td>coccolith number per cell</td>
<td>15.4±3.6</td>
<td>6–30</td>
<td>156</td>
</tr>
</tbody>
</table>
Figure 1 Geometry of coccoliths and proto-coccoliths. DSL, DSW and OSW in front view (A) and side view (B) of coccolith. Length and width of proto-coccolith (C).
Figure 2 Photos of cccospheres of *E. huxleyi*. Cccospheres with different numbers of coccolith (6–22 coccoliths). White bars are 1 µm. Red numbers on the coccoliths indicate bordering coccoliths.
Figure 3 Inscribed tri- to heptagons in coccoliths. Large and small blue ellipses of oval-shaped rings represent edges of distal shield and central area of coccoliths, respectively. Maximum, average, and minimum values of DSW/DSL and OSW/DSL are the derived from Table 1. Green ellipse represents the maximum inscribed ellipse of the maximum inscribed polygon (in red color) of coccolith. The ratio of length of green ellipse to DSL appear above the photos.
Figure 4 Simulation of interlocked coccoliths on a 2D plane. Central coccolith interlocked with three, four, five, six, and seven others (A–E). DSW/DSL of all coccoliths were set to an average value of 0.81. Values of OSW\textsubscript{CC}/DSL\textsubscript{CC}, OSW\textsubscript{BC}/DSL\textsubscript{BC}, and DSL\textsubscript{BC}/DSL\textsubscript{CC} appear above the photos.
A  \( \frac{OSW_{cc}}{DSL_{cc}} = 0.37 \)
\( \frac{OSW_{bc}}{DSL_{bc}} = 0.19 \)
\( DSL_{bc} / DSL_{cc} = 1.4 \)
\( DSW / DSL = 0.8 \)

B  \( \frac{OSW_{cc}}{DSL_{cc}} = 0.25 \)
\( \frac{OSW_{bc}}{DSL_{bc}} = 0.19 \)
\( DSL_{bc} / DSL_{cc} = 1.3 \)
\( DSW / DSL = 0.8 \)

C  \( \frac{OSW_{cc}}{DSL_{cc}} = 0.19 \)
\( \frac{OSW_{bc}}{DSL_{bc}} = 0.19 \)
\( DSL_{bc} / DSL_{cc} = 1 \)
\( DSW / DSL = 0.8 \)

D  \( \frac{OSW_{cc}}{DSL_{cc}} = 0.19 \)
\( \frac{OSW_{bc}}{DSL_{bc}} = 0.19 \)
\( DSL_{bc} / DSL_{cc} = 0.8 \)
\( DSW / DSL = 0.8 \)

E  \( \frac{OSW_{cc}}{DSL_{cc}} = 0.19 \)
\( \frac{OSW_{bc}}{DSL_{bc}} = 0.19 \)
\( DSL_{bc} / DSL_{cc} = 0.75 \)
\( DSW / DSL = 0.8 \)
Figure 5 Each coccolith interlocked with seven others. DSW/DSL and OSW/DSL were set at average values of 0.81 and 0.19, respectively. Values of DSL\textsubscript{BC}/DSL\textsubscript{CC} appear above photos. Red arrows indicate that overlaps transect the central area of the central coccolith (A), or the bordering coccoliths because of they should not on the same plane of the central coccolith (B). Blue arrows indicate loose interlock of bordering coccoliths (D–F).
Figure 6 Cocosphere of *E. huxleyi* with an incomplete coccolith. White bar is 1 µm and white arrow demonstrates incomplete coccolith.
**Figure 7** Simulated structures of typical coccospheres. 3D (A) and 2D (B) structures of polyhedra simulated by CaGe. The number of faces appears above the structures.

Polygon compositions and isomer numbers are shown in Supplementary Table 1.
Figure 8 Positive linear relationship between coccoliths per cell and coccosphere surface area.

\[ Y = 4.1X + 33.9 \]
\[ R^2 = 0.43, \ p < 0.0001 \]

Supplementary Table 1 Polygon compositions of polyhedra (6–22 faces) were predicted based on Euler’s formula, and further examined using CaGe to obtain isomer numbers. Face numbers are a list of consecutive positive integers. Red numbers indicate where no polyhedron existed at predicted polygon compositions.