Rhodolith forming coralline algae in the Upper Miocene of Santa Maria Island (Azores, NE Atlantic): a critical evaluation

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ABSTRACT

The Late Miocene Malbusca outcrop is located in the southeastern coast of Santa Maria Island (Azores, NE Atlantic), interspersed in volcanic formations. At ~20 meters above present sea level, a prominent discontinuous layer of rhodoliths seizes with an extension of ~250 meters. This paper presents the first taxonomic record of fossil rhodolith forming coralline algae for the Miocene of the Azores. The preserved taxonomic features used were the following: (1) arrangement of basal filaments, (2) epithallial cells (when observable), (3) presence of cell fusions, (4) conceptacle type, (5) number of cells layers which conceptacle chamber floors are situated below the surrounding thallus surface and (6) for the sporangial pores, the orientation of the filaments around the conceptacle pores. Based on these characters, six taxa were identified encompassing three Corallinaceae (Lithophyllum prototypum, Lithophyllum sp., Spongites sp. and Hydrolithon sp.) and one Hapalidaceae (Phymatolithon calcareum and cf. Phymatolithon sp.). An unidentified coaxial thallus was also present, the coaxial construction ascribing the specimens to the genus Mesophyllum or Neogoniolithon. Taxonomic accounts for the identified taxa are described, illustrated and an identification key is provided. The report of L. prototypum represents the first Miocene record and the preservation of the specimens is very good. Miocene coralline algae seem very consistent among deposits but some species are relevant for particular areas, like in the Azores.

Key words: Fossil algae, Oceanic Islands, Rhodoliths, Corallinales (Rhodophyta)

INTRODUCTION

Rhodoliths are nodules of unattached nongeniculate coralline algae (Corallinales and Sporolithales, Rhodophyta). They are worldwide distributed and exist at variable depths and depositional environments. Their usual excellent fossil preservation state may provide important palaeoecological and palaeobiogeographical information (e.g., Bosellini & Ginsburg 1971, Adey & Macintyre 1973, Bosence 1983, Basso & Tomaselli 1994, Aguirre et al. 2000, 2012).

Reef and temperate carbonate units alternate in the upper Miocene–Pliocene stratigraphic record of Betic basins palaeogeographically connected to the Mediterranean. Shallow-water coralline algal assemblages in temperate units differ in taxonomic composition from those in reef carbonate units. The difference attains to the subfamily level
since the temperate lithofacies are characterised by assemblages dominated by lithophylloids (*Lithophyllum*), whereas mastophoroids (*Spongites* and *Neogoniolithon*) predominate in the reef units. The proportion of lithophylloids, however, can be high in samples from shallow-reef palaeoenvironments. The distinction is less marked in deeper platform deposits since melobesioids (*Lithothamnion*, *Mesophyllum* and *Phymatolithon*) are the major elements in the assemblages from both reef and temperate units (Braga & Aguirre 2001).

Coralline algae are common components in Messinian reefs in the Sorbas Basin in SE Spain, with a species composition of *Neogoniolithon brassica-florida* and *Spongites fruticulosus*, dominating the shallow-water assemblages; *Lithophyllum* records peak at the base of reef-core and upper-slope deposits (around 20 m palaeodepth) and *Phymatolithon calcareum* and species of *Lithothamnion* are most abundant in deeper slope facies (Braga et al. 2009).

The main components of the Messinian Mediterranean reef coralline assemblages are extant species, common in the Mediterranean and along the north Atlantic coast from Morocco (and the Canary Islands) to the British Islands. A few, such as *Spongites fruticulosus* and *Phymatolithon calcareum*, have been living in the Mediterranean region for more than 25 Ma. Similar assemblages are present in Macaronesia, in the Miocene (Johnson et al. 2012), and younger limestone deposits enriched by rhodoliths and rhodolith-derived sediments are also known from the late Pleistocene (Amen et al. 2005). However their taxonomy in some areas are limited and need evaluation of species and genera present in the area.

In the literature, the fossil coralline algae from Santa Maria Island (Azores, NE Atlantic) have been described as "fragments de *Lithothamnium*" (Berthois 1950) or as "fragments d'algues calcaires" (Zbyszewski & Ferreira 1962), and the rhodoliths have been referred to as rolled debris ("Les lithothamnium s'observent aussi en debris roules" - Berthois 1950).

Rhodoliths are abundant at the Miocene of Malbusca in Santa Maria Island. Their maximum diameter ranges from 2 to 6 cm and they constitute the majority of the sediments (rhodolith rudstone). Malbusca is located in the southeastern coast of the island (Fig.1), and its sedimentary deposits occur interspersed in the volcanic formations, at approximately 20 m above present sea level, with a lateral extension of 250 m.

This work highlights the presence of Miocene fossil rhodoliths of the Azores. Due to scarcity of information about Miocene fossil records in the Atlantic (Amen et al. 2005), and their abundance and exposure along the outcrop. Herein it is also discussed the limitation and need for a better taxonomical access of the Azorean fossil coralline diversity.

**FIGURE 1.** Geographical location of the Azores Archipelago, the island of Santa Maria and the studied Miocene outcrop of Malbusca, on the southeastern coast.

**MATERIAL AND METHODS**

Field work was carried out during the 9th workshop "Palaeontology in Atlantic islands", in July 2012 at the Miocene of Malbusca, Santa Maria Island (Azores) through the study of four stratigraphic logs. A total of nineteen bulk samples (each of 1–2 kg and containing several rhodoliths) were taken from each depositional bed in order to study the taxonomy.
Thirty eight rhodoliths were studied through petrographical thin sections under a digital microscope VHX-500F Keyence. Cell and conceptacle dimensions were measured according to Rasser & Piller (1999) directly under the microscope. Mean (M) and standard deviation (SD) were calculated for both cells and conceptacles, whenever the number of measurements allowed (Table 1).

Due to diagenetic overprint, cells of core and peripheral filaments were measured only for 3 genera. Whenever possible, a minimum of 4 measurements were made for the total lengths of peripheral and core filaments (Table 1). Anatomical and taxonomical terminologies follow the works by Braga et al. (1993) and Rasser & Piller (1999); growth form terminology follows Woelkerling et al. (1993).

**TABLE 1.** Anatomical and morphological features of the identified taxa: *Lithophyllum* (Litho.); *Spongites* (Spon.); *Hydrolithon* (Hydro.) and *Phymatolithon* (Phyma.) (all measurements are in µm).

<table>
<thead>
<tr>
<th>growth form</th>
<th>Litho. prototypum</th>
<th>Litho. sp.</th>
<th>Spon. sp.</th>
<th>Hydro. sp.</th>
<th>Phyma. calcareum</th>
<th>cf. Phyma. sp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>thallus organisation</td>
<td>Dimerous</td>
<td>Dimerous</td>
<td>Monomerous</td>
<td>Dimerous</td>
<td>Monomerous non-coaxial</td>
<td>Monomerous non-coaxial</td>
</tr>
<tr>
<td>thallus thickness</td>
<td>-</td>
<td>559–802 (n = 4)</td>
<td>324 (n = 1)</td>
<td>253–351 (n = 4)</td>
<td>229–723 (n = 16)</td>
<td>82–160 (n = 26)</td>
</tr>
<tr>
<td>core cells (L x D)</td>
<td>8–21 x 21–64 (n = 265)</td>
<td>-</td>
<td>-</td>
<td>14–19 x 30–37 (n = 3)</td>
<td>21–43 x 6–15 (n = 15)</td>
<td>-</td>
</tr>
<tr>
<td>peripheral cells (L x D)</td>
<td>12–51 x 6–23 (n = 58)</td>
<td>-</td>
<td>-</td>
<td>8–15 x 15–21 (n = 11)</td>
<td>11–40 x 8–180 (n = 110)</td>
<td>-</td>
</tr>
<tr>
<td>epithelial cells</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Rounded and flat but not flared</td>
</tr>
<tr>
<td>conceptacle shape</td>
<td>Flask-shape</td>
<td>Bean-shape</td>
<td>Lens to flask-shape</td>
<td>Bean-shape</td>
<td>Large rectangles with rounded corners to small round shapes</td>
<td>Lens-shape</td>
</tr>
<tr>
<td>conceptacle elevation</td>
<td>Completely raised above thallus surface</td>
<td>Completely buried</td>
<td>Slightly to completely raised above thallus surface</td>
<td>Completely buried</td>
<td>Slightly raised above thallus surface</td>
<td>Nearly completely raised above thallus surface</td>
</tr>
<tr>
<td>conceptacles (D x H)</td>
<td>125–431 x 36–136 x (n = 9)</td>
<td>282–367 x 166–237 (n = 5)</td>
<td>335–404 x 161–191 (n = 3)</td>
<td>282 x 129 (n = 1)</td>
<td>194–582 x 103–236 (n = 140)</td>
<td>201–777 x 109–221 (n = 25)</td>
</tr>
<tr>
<td>pore canal (D x H)</td>
<td>14–71 (n = 9) (D)</td>
<td>46–51 (n = 2) (D)</td>
<td>55–123 x 61–146 (n = 3)</td>
<td>61 x 76 (n = 1)</td>
<td>7–48 (n = 297) (D)</td>
<td>8–22 (n = 46) (D)</td>
</tr>
<tr>
<td>roof thickness</td>
<td>26–110 (n = 9)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>24–63 (n = 145)</td>
<td>26–69 (n = 25)</td>
</tr>
<tr>
<td>roof cell layers</td>
<td>Up to 3</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>raised rims</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>space left over conceptacles roof</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

All samples are stored at the fossil collection of the Department of Biology of the University of the Azores, under the acronym DBUA-F.

**SYSTEMATIC PALAEONTOLOGY**

The studied rhodoliths show a wide variety of growth forms from encrusting to warty, fruticose, and lumpy. The individual nuclei consisted either of bioclasts or volcanic pebbles. Rhodoliths range between 2 to 6 cm in diameter and are all multispecific (Fig. 2). Taxonomically they are composed of 6 identified taxa (*Lithophyllum prototypum, Lithophyllum* sp., *Spongites* sp., *Hydrolithon* sp., *Phymatolithon calcareum* and cf. *Phymatolithon* sp.).
**Order Corallinales Silva & Johansen, 1986**

**Family CORALLINACEAE Lamouroux, 1812**

**Subfamily LITHOPHYLOIDEAE Setchell, 1943**

**Genus Lithophyllum Philippi, 1837**

Lithophyllum prototypum (Foslie) Foslie, 1905
Figure 3: A–B

**Synonyms:** Lithothamnion prototypum Foslie 1897; Melobesia prototypa (Foslie) Foslie 1898; Dermatolithon prototypum (Foslie) Foslie 1900; Goniolithon prototypum (Foslie) Setchell & Mason 1943; Tenarea prototypa (Foslie) Adey 1970; Titanoderma prototypum (Foslie) Woelkerling, Y.M.Chamberlain & P.C.Silva 1985; Lithophyllum tessellatum Me.Lemoine 1930; Goniolithon tessellatum (M.Lemoine) Setchell & Mason 1943; Dermatolithon tessellatum (Me.Lemoine) Me.Lemoine 1971; Tenarea tessellata (Lemoine) M.M.Littler ex Adey et al. 1982; Titanoderma tessellatum (Me.Lemoine) Woelkerling, Y.M.Chamberlain & P.C.Silva 1985.

**Growth form:** encrusting, forming single thalli with multiple overgrowths.

**Vegetative features:** thallus dorsiventral and dimerous; unistratose basal filaments with large palisade cells, with a length of 8–21 µm (M = 14; SD = 3) and a diameter of 21–64 µm (M = 35; SD = 9) (Figure 3A). Postigenous filaments occur around the conceptacle chambers but also throughout all the vegetative thallus (Figure 3B), cell length 12–51 µm (M = 26; SD = 10), cell diameter 6–23 µm (M = 11; SD = 4). Secondary pit connections present. No epithallial cells were identified.

**Reproductive features:** tetra/bisporangial conceptacles are uniporate, flask-shaped and completely raised above thallus surface (Figure 3B). Tetra/bisporangial conceptacles measure 125–431 µm (M = 285; SD = 96) in diameter and 37–136 µm (M = 102; SD = 30) in height; pore length is 26–110 µm (M = 52; SD = 25) and 14–71 µm (M = 48; SD = 19) in diameter.
FIGURE 3. A and B. *Lihtophyllum prototypum*. A. Longitudinal view of dimerous thallus with palisade cells showing several uniporate conceptacles. Thin section DBUA-F 1106. B. Detail of uniporate conceptacle with postigenous filaments that occur around the conceptacles pore and throughout the vegetative thallus. Thin section DBUA-F 1103(1). C and D. *Lihtophyllum sp.*. C. Longitudinal to oblique sections of uniporate conceptacles bean shaped with a central columella (arrow) (D). Thin section DBUA-F 1095_4a. E and F. *Spongites sp.*. E. Uniporate conceptacle with filaments around the pore canal oriented more or less subparallel to the roof surface (arrows). Thin section DBUA-F 1100(1). F. Higher magnification of E shows filaments around the pore. G and H. *Hydrolithon sp.*. G. Dimerous thallus and a uniporate conceptacle with filaments around the pore canal sub-parallel to the roof. H. Higher magnification of G shows filaments around the pore. Thin section DBUA-F 1087.
**Remarks:** Coralline algae belonging to the subfamily Lithophylloideae have uniporate tetra/bisporangial conceptacles and interfilamental cell connections made by secondary pits without cell fusions (Braga & Aguirre 1995). The Lithophyllum-Titanoderma complex represents distinct genera, but generic boundaries remain blurred on morphological grounds, having been treated as a complex using the oldest generic name Lithophyllum (Braga 2003, Iryu et al. 2009).

**Studied thin sections:** DBUA-F 1094(3), 1095(3), 1095(4)b, 1096(2), 1097(4), 1102(1), 1103(1), 1105(1)b and 1106(3).

Lithophyllum sp.
Figure 3: C–D

**Growth form:** encrusting.

**Vegetative features:** thallus organisation dorsiventral with a dimerous construction is from 559 to 802 µm in thickness. Cells rectangular in longitudinal section. No cell fusions present.

**Reproductive features:** sporangial uniporate conceptacles bean-shaped with a central columella, completely buried in the thallus (Figure 3C–D). Conceptacles 282–367 µm (M = 322; SD = 30) in diameter and 166–237 µm (M = 183; SD = 27) in height. The pore canal is particularly long and wide, measuring 46–51 µm in diameter and 90 µm in height.

**Remarks:** According to Irvine & Chamberlain (1994), the genus Lithophyllum is characterized by a thallus with single basal layer of mainly squarish non-palisade cells. Due to diagenesis, the basal cells are difficult to recognize; they appear to be rectangular to squarish, but this might be caused by the varying planes of the section. The non-palisade cells in the thallus, the uniporate conceptacle and absence of cell fusions indicate that the specimen belongs to the genus Lithophyllum.

**Studied thin section:** DBUA-F 1095(4)a.

**Subfamily MASTOPHOROIDEAE Setchell, 1943**

**Genus** Spongites Kützing, 1841

Spongites sp.
Figure 3: E–F

**Growth form:** encrusting.

**Vegetative features:** thallus organisation is dorsiventral and non-coaxial. The core filaments curve upwards to become perpendicular to the dorsal surface in the peripheral region. Cells of adjacent filaments are fused. The thallus is very irregular and has bryozoan encrustations but is ~324 µm in thickness. No epithallial cells were identified.

**Reproductive features:** one sporangial uniporate conceptacle, lens to flask-shaped, slightly to completely raised above thallus surface (Figure 3E), measuring 335–404 µm (M = 360; SD = 38) in diameter and 161–191 µm (M = 172; SD = 17) in height (excluding the pore canal length); the conceptacle pore is large, 55–123 µm (M= 85; SD = 34) in diameter and 61–146 µm (M = 94; SD = 45) in height. Filaments around the pore canal are oriented more or less subparallel to the roof surface (Figure 3F). No central columella was observed.

**Remarks:** The Mastophoroideae subfamily is poorly represented in the northern Atlantic (Irvine & Chamberlain 1994). The circumscription to the different genera is made according to the distribution and origin of the spermatangia in the conceptacle chamber, and the origin of the gonimoblast filaments (Penrose & Chamberlain 1993, Amen et al. 2005).

The combination of cell fusions and uniporate conceptacles allows the designation to the subfamily Mastophoroideae. The cell filaments surrounding the conceptacle pore canals subparallel to the conceptacle roof indicate that the genus is Spongites. Because it was not possible to observe trichocytes we could not define the species.

**Studied thin sections:** DBUA-F 1100(1) and 1101(3).
Genus Hydrolithon (Foslie) Foslie, 1909

Hydrolithon sp.
Figure 3: G–H

Growth form: encrusting.

Vegetative features: thallus arrangement dimerous, 253 to 351 µm in thickness. Cells of the ventral primigenous filaments are 14–19 µm (M = 16; SD = 3) in length and 30–37 µm (M = 33; SD = 4) in diameter. Postigenous filaments arise perpendicularly to the primigenous ones; cells are rectangular in longitudinal section and their size ranges from 8–15 µm (M = 12; SD = 3) in diameter and from 15–21 µm (M = 17; SD = 2) in length. Cell fusions are present.

Reproductive features: one sporangial uniporate conceptacle was found, measuring 282 µm in diameter and 129 µm in height. It is bean shaped and sunken into the thallus (Figure 3G). The pore canal is 61 µm in diameter and 76 µm in height. Filaments around the pore canal are subperpendicular to the roof (Figure 3H).

Remarks: The lack of palisade cells in the primigenous filaments and the cell filaments surrounding the pore canals more or less perpendicular to the roof surface indicate that the genus is Hydrolithon. The trichocytes in the basal filaments were not observed so we could not define the species.

Studied thin section: DBUA-F 1087.

Family HAPALIDACEAE Gray, 1864

Subfamily MELOBESIOIDEAE Bizzozero, 1885

Genus Phymatolithon Foslie, 1898

Phymatolithon calcareaum (Pallas) Adey & McKibbin 1970
Figure 4: A–D

Synonyms: Millepora calcarea Pallas 1766; Millepora polymorpha Linnaeus 1767; Melobesia calcarea (Pallas) Harvey 1849; Lithothamnion calcareaum (Pallas) Areschoug 1852; Lithothamnion polymorphum (Linnaeus) Areschoug 1852; Lithothamnion corallioides f. subsimplex Batters 1892; Phymatolithon polymorphum (Linnaeus) Foslie 1898; Lithothamnion calcareaum f. subsimplex (Batters) Foslie 1905.

Growth form: lumpy protuberances.

Vegetative features: thallus dorsiventral and monomerous with a single system of filaments that are non-coaxial. Core filaments curve upwards to become perpendicular to the dorsal surface in the peripheral region. The thallus measures from 229 to 723 µm (M = 440; SD = 151) in thickness. The cells in the core are rectangular, measuring 21–43 µm (M = 31; SD = 6) in length and 6–15 µm (M = 11; SD = 3) in diameter; the core itself measures 41–126 µm, usually 70 µm in thickness and the peripheral filaments 197–610 µm (M = 332; SD = 117). New ventral core filaments arise from peripheral filaments and expand over the older portions of the thallus. Filaments in the protuberances become radially arranged and curve outwards. The alignment of cells of adjacent filaments is more or less well defined. Epithallial cells are rounded and flattened, but not flared (Figure 4D).

Reproductive features: there are several tetra/bisporangial multiporate conceptacles, irregularly distributed in the thallus. Their shape varies from more or less circular to large rectangles with rounded corners. Old conceptacles may be buried within the thallus (Figure 4A). In some conceptacles it is not possible to observe the pore canals. Conceptacle size is variable in longitudinal section, measuring 194–582 µm (M = 381; SD = 83) in diameter and 103–236 µm (M = 170; SD = 26) in height. Conceptacle roofs are flattened to mound-like with rims (Figure 4A) and measure 24–63 µm (M = 42; SD = 9) in thickness. The roofs are composed of 4–6 cell layers. Pore tubes are cylindrical to conical and measure 7–48 µm (M = 17; SD = 6) in diameter. Some conceptacles fuse with one or more adjacent conceptacles measuring up to 894 µm in diameter (Figure 4B). Above some conceptacles there is a concavity void with a more or less triangular shape (Figure 4C) that is formed after spore release by the overgrowth of the perithallial filaments delimiting the conceptacles.
**Remarks:** ten genera are recognized within the subfamily Melobesioidae (e.g., *Clathromorphum*, *Exilicrusta*, *Kvaleya*, *Leptophyrum*, *Lithothamnion*, *Mastophoropsis*, *Melobesia*, *Mesophyllum*, *Phymatolithon* and *Synarthrophyton*). The distinction between the different genera is based mostly on the combination of anatomical characters, morphogenesis and the sexual reproduction (Mendoza & Cabioch 1998).

The shape of epithallial cells is used to separate the genus *Phymatolithon* from *Lithothamnion*. The epithallial cells should appear more or less convex rounded in *Phymatolithon*, flattened and "eared" in *Lithothamnion* (Woelkering & Irvine 1986, Basso 1994).

The conceptacle size, the rims above conceptacles and the flat rounded, but not flared or "eared" epithallial cells indicate *Phymatolithon calcareum* to be identified. *P. calcareum* has been recorded since the Oligocene from the Mediterranean and Pannonian basins (Braga et al. 2009), it is also reported for the Pliocene of Spain (Braga & Aguirre 2001). This species is widely distributed (Guiry & Guiry 2014).

On present-day, *Phymatolithon calcareum* occurs in the Azores as a rhodolith forming species in a protected shallow (2 to 4 m depth) bay at Lajes do Pico, on Pico Island (Rosas-Alquicira et al. 2009).

**Studied thin sections:** DBUA-F 1093(1), 1093(2)a, 1093(2)b, 1093(3), 1093(4), 1094(1)a, 1094(1)b, 1094(2)a, 1094(4), 1095(3), 1096(4)a, 1096(4)b, 1100(1), 1101(3), 1103(1), 1105(1)a, 1105(4)a and 1106(3).

**cf. Phymatolithon sp.**

**Figure 4:** E–F

**Growth form:** encrusting to layered.

**Vegetative features:** thallus dorsiventral and monomerous with non-coaxial filaments. Thallus measures from 82 to 160 µm (M = 118; SD = 22) in thickness. Core filaments often curve towards the dorsal thallus surface. The core 32–106 µm (M = 70; SD = 34) is as thick, or even thicker as the perithallium 24–87 µm (M = 50; SD = 29) (Figure 4E). No epithallial cells were identified.

**Reproductive features:** tetra/bisporangial multiporate conceptacles lens-shaped, without a rim, nearly completely raised above thallus surface (Figure 4F), measuring 201–777 µm (M = 422; SD = 160) in diameter and 109–221 µm (M = 161; SD = 33) in height; the roofs of the conceptacles are 26–69 µm (M = 42; SD = 10) thick and composed of 4–6 cell layers. Some of the conceptacle roofs’ are overgrown by peripheral cell filaments having a void.

**Remarks:** the monomerous non-coaxial thallus, the presence of cell fusions, the tetra/bisporangial multiporate conceptacles and the absence of columnella indicate an Hapalidaceae, subfamily Melobesioidae. Because it was not possible to observe the epithallial cells, being this character the one that differentiates the genus *Phymatolithon* from *Lithothamnion* we could not reach the genus level, calling it cf. *Phymatolithon* sp.

This species differs from *Phymatolithon calcareum* in: (1) the lack of rims above the conceptacles and (2) in a thicker and more distinct core.

**Studied thin sections:** DBUA-F 1097(4), 1098(1), 1098(2), 1100(2) and 1103(1).

**Undetermined coaxial thalli:**

Two monomerous coaxial thalli without conceptacles were found. Cell fusions present both in the core and peripheral filaments. The core is well developed, 203–291 µm thick (M = 249; SD = 32), cell length 26–44 µm (M = 34; SD = 5) and cell diameter 9–23 µm (M = 15; SD = 3). The coaxial construction ascribes the specimens to the genus *Mesophyllum* Lemoine, 1928 or *Neogoniolithon* Setchell & Mason, 1943.

**Studied thin section:** DBUA-F 1101(3).

**DISCUSSION AND CONCLUSION**

This paper describes three Corallinaceae and one Hapalidaceae red algal genera comprising six taxa (*Lithophyllum prototypum*, *Lithophyllum* sp., *Spongites* sp., *Hydrolithon* sp., *Phymatolithon calcareum* and cf. *Phymatolithon* sp.) from the Late Miocene of Malbusca, at Santa Maria Island (NE Atlantic). *Phymatolithon calcareum* was the most
abundant species in the sections studied. Furthermore, two coaxial thalli ascribed to *Mesophyllum* sp. or *Neogoniolithon* sp., both rhodolith-forming species, were also found. The record of *L. prototypum* is the first one for the Miocene deposits.

Identifications were based on the following preserved taxonomic features: (1) arrangement of basal filaments (palisade dimeric, non palisade dimeric, monomeric), (2) epithallial cells (flared vs. non flared), (3) presence/absence of cell fusions or secondary pit connections, (4) conceptacle type (uni vs. multiporate), (5) number of cell layers which conceptacle chamber floors are situated below the surrounding thallus surface and (6) for sporangial pores, the orientation of filaments around conceptacle pores. Still, several species could not be identified, a situation that may be overcome in the future with the documentation of the present-day taxa (work in progress).

The identification of fossil corallines suffers from the necessity to focus on calcified characters, such as reproductive organs and vegetative features. This has led to taxonomic confusion in the history of palaeoalgalogy and resulted in the study of Braga *et al.* (1993), who aimed to unify extant and fossil taxonomy. Since then, remarkable progress has been made, and our results confirm that an approximation between extant and fossil taxonomy is possible, even though uncertainties remain.


IDENTIFICATION KEY TO THE GENERA OF CORALLINALES FROM THE LATE MIocene OF MALBUSCA OUTCROP, SANTA MARIA ILSAND (AZORES, NE ATLANTIC)

A. Family Corallinaceae
   Tetra/bisporangial conceptacles uniporate.

1. Subfamily Lithophylloideae
   I. Thallus dorsiventral:
   1.1. Thallus dimerous with palisade cells; interfilamental cells connected by secondary pit connections; postigenous filaments around conceptacles and throughout all the vegetative thallus; tetra/bisporangial conceptacles completely raised above thallus surface ........................................... *Lithophyllum prototypum*
   1.2. Thallus dimerous, non-palisade cells; absence of cell fusions; sporangial conceptacle uniporate. .... *Lithophyllum* sp.

2. Subfamily Mastophoroideae
   I. Thallus composed of numerous layers of cells; cells of contiguous filaments connected by cell fusions:
   2.1. Thallus monomorous and non-coaxial. Sporangial conceptacle slightly to completely raised above thallus surface. Filaments around conceptacle pore canals subparallel to the roof surface ........................................... *Spongites* sp.
   2.2. Thallus dimerous. Sporangial conceptacle sunken into the thallus. Filaments around conceptacle pore canals subperpendicular to the roof surface ................................................................. *Hydrolithon* sp.

B. Family Hapalidaceae
   Tetra/bisporangial conceptacles multiporate.

3. Subfamily Melobesiioideae
   I. Thallus monomorous, composed of numerous layers of cells; cells of contiguous filaments connected by cell fusions:
   3.1. Tetra/bisporangial conceptacles completely raised above thallus surface, and with a distinct raised rim. Epithallial cells flat and rounded, but not flared ................................................................. *Phymatolithon calcareum*
   3.2. Tetra/bisporangial conceptacles completely raised above thallus surface without a rim ........ cf. *Phymatolithon* sp.
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