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# 1 **Glacio-eustatic variations and Sapropel events as main** 2 **controls on the Middle Pleistocene-Holocene evolution of** 3 **the Cabliers Coral Mound Province (W Mediterranean)**

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## 21 22 23 **ABSTRACT**

24  
25 Cold-water coral mounds are key hot-spots of deep ocean biodiversity and also important archives of  
26 past climatic conditions. Nonetheless, the paleo-oceanographic setting in which coral mounds  
27 developed in the Mediterranean Sea during the last 500 ka still needs to be properly understood. This  
28 study describes the coral deposits and corresponding ages of two on-mound gravity cores acquired from  
29 opposite sectors of the newly discovered Cabliers Coral Mound Province (CMP, Alboran Sea, W  
30 Mediterranean). U-Th data revealed Pleistocene-aged corals covering mound formation periods from  
31 >389 to 9.3 ka BP and from 13.7 to 0.3 ka BP in the southern and northern mounds respectively. The

32 coral-rich deposits of the cores were mainly dominated by *Desmophyllum pertusum*, although in some  
33 sections concurrent with the Middle Pleistocene and the Holocene, other corals such as *Dendrophyllia*  
34 *cornigera* and *Madrepora oculata* also appeared as dominating species. Coral mound formation stages  
35 generally occurred during deglacials and temperate interstadial (3.5–4.1  $\delta^{18}\text{O}\text{‰}$ ) periods, whereas  
36 during interglacials ( $<3.5 \delta^{18}\text{O}\text{‰}$ ) coral mound formation only occurred in the northern and shallower  
37 mound. We interpret this to indicate that the shoaling of the interface between Atlantic (AW) and  
38 Levantine Intermediate Waters (LIW) during interglacial periods prevented the corals in the southern  
39 CMP from acquiring sufficient food supply, thus causing periods of coral mound stagnation. Similarly,  
40 the interruption in LIW formation throughout sapropel events also coincides with coral mound  
41 stagnation phases. This suggests that sapropel-derived processes, which originated in the eastern  
42 Mediterranean, likely affected the entire Mediterranean basin and further supports the role of LIW as a  
43 conveyor belt facilitating cold-water coral growth in the Mediterranean Sea. Overall, we show that these  
44 coral mounds yield important insights into how local changes in oceanographic conditions can influence  
45 coral mound development.

46

47 **Keywords:** cold-water corals, coral mounds, paleoclimate, Sapropels, water mass interface, Alboran  
48 Sea, Pleistocene, Holocene.

49

## 50 1. INTRODUCTION

51

52 With the presence of suitable environmental conditions (e.g. food supply, temperature, salinity,  
53 dissolved oxygen, moderate bottom currents) scleractinian cold-water coral (CWC) populations can  
54 expand, with new settlement occurring on dead coral framework, and separate coral patches eventually  
55 merging to form reefs (Wilson, 1979; De Mol et al., 2005; Roberts et al., 2006; Lo Iacono et al., 2018).  
56 Such reefs consist of a bio-constructed three-dimensional framework composed of living and dead  
57 CWCs, which provides a range of ecological niches for the settlement of many species (Roberts et al.,  
58 2006; Price et al., 2019). Although most studied CWC reefs are commonly formed by *Desmophyllum*  
59 *pertusum* (synonym = *Lophelia pertusa*; Addamo et al., 2016), other framework-building CWCs such  
60 as *Madrepora oculata*, *Enallopsammia profunda*, *Solenosmilia variabilis* and *Oculina varicosa* can  
61 also form reefs on their own (Reed et al., 1980; Roberts et al., 2006; Raddatz et al. 2020). The complex  
62 structure of CWC reefs increases turbulence and reduces the current speeds among the corals, thus  
63 trapping hemipelagic sediments (Hebbeln et al., 2016). The latter, in turn, help to stabilise the coral  
64 framework, preventing its physical collapse when the coral colonies become too large (De Mol et al.,  
65 2002; Dorschel et al., 2005; Wienberg and Titschack, 2017). Over geological timescales, if suitable  
66 environmental conditions persist, CWC reefs can grow and form prominent geomorphological  
67 structures, known as coral mounds (Roberts et al., 2006, 2009; Wienberg and Titschack, 2017; Lo  
68 Iacono et al., 2018).

69

70 Coral mounds generally occur in clusters and they are mainly described from the Northeast Atlantic  
71 margin, within a depth range of 70–1200 m (Wheeler et al., 2007; Lo Iacono et al 2018). However, in  
72 the last decade new coral mound provinces have also been discovered off the west-African coast (Eisele  
73 et al., 2011, 2014; Van Dorpe et al., 2017; Wienberg et al., 2018; Tamborrino et al., 2019), the eastern  
74 continental slopes of North and South America (Grasmueck et al., 2006; Raddatz et al., 2020) and in  
75 the Mediterranean Sea (Comas and Pinheiro, 2010; Lo Iacono et al., 2014, 2016; Savini and Corselli,  
76 2010; Corbera et al., 2019). Regardless of where they occur, CWC mounds present a wide range of  
77 sizes and shapes (Lo Iacono et al., 2018). From conical mini-mounds that are a few metres tall (e.g.  
78 Darwin and Moira Mounds; Bett et al., 2001; Foubert et al., 2011) to giant ridge-like mounds that rise  
79 hundreds of meters above the surrounding seafloor (e.g. Challenger Mound and Brittlestar mounds;  
80 Kano et al., 2007; Comas and Pinheiro, 2010; Fink et al., 2013). Such mound morphologies are  
81 sometimes associated with the presence of a geological structure on which the corals first settled and  
82 started to grow (Lo Iacono et al., 2014, 2018; Hebbeln, 2019). Nevertheless, persistent current dynamics

83 can also have an effect on the shape of growing coral mounds (Huvenne et al., 2003; López-Correa et  
84 al., 2012; Hebbeln et al., 2014; Buhl-Mortensen et al., 2016).

85 Coral mound development can last from a few thousand up to millions of years (Kano et al., 2007;  
86 Frank et al., 2011; Victorero et al., 2016). Over this time, paleo-climatic fluctuations such as glacial-  
87 interglacial cycles occurred, involving drastic changes in relative sea-level (RSL), seawater temperature  
88 and many other environmental variables, including surface productivity and water oxygenation  
89 (Dorschel et al., 2005; Roberts et al., 2006; Thierens et al., 2013). These variations exert a strong control  
90 on the increase, reduction and stagnation of coral mound formation, in some cases even producing  
91 winnowing and mass-wasting of their exposed portion (López-Correa et al., 2012; Stalder et al., 2015;  
92 Tamborrino et al., 2019). Environmental variations experienced during coral mound formation can be  
93 recorded in the skeletons of growing corals as the concentration and isotopic composition of certain  
94 elements (e.g. Li, Mg, U, Ba, B, Nd) that reflect the local physicochemical parameters of the  
95 surrounding water (Montagna et al., 2014; Spooner et al., 2018). As paleoclimatic archives, absolutely  
96 dated CWCs combined with the extraction of geochemical proxies and computed tomography scans  
97 can thus give highly relevant information on coral mound development and its paleo-climatic constrains  
98 (Fink et al., 2013; Raddatz et al., 2016; Montagna and Taviani, 2019; Wang et al., 2019).

99

100 In the Mediterranean basin, CWC mound provinces tend to occur together with contourite deposits  
101 (Rebesco and Taviani, 2019) and are concentrated in the Ionian Sea (Savini and Corselli, 2010; Savini  
102 et al., 2014), the Thyrrenian Sea (Remia and Taviani, 2005; Angeletti et al., 2020) and the Alboran  
103 Sea, this last being the only basin where mounds reach sizes of >100 m in height and several kilometres  
104 in length (Comas and Pinhero, 2010; Fink et al., 2013; Lo Iacono et al., 2014, 2016; Corbera et al.,  
105 2019). Several studies have attempted to link coral mound growth patterns in the Alboran Sea to  
106 different environmental factors, in order to better understand what are the main processes driving or  
107 limiting CWC mound development in the region (Fink et al., 2013; Lo Iacono et al., 2014; Fink et al.,  
108 2015; Stalder et al., 2015; Wang et al., 2019). Fink et al. (2013, 2015) linked coral mound formation in  
109 the Alboran Sea to periods of enhanced productivity and increased water mass circulation, while Wang  
110 et al. (2019) suggested that mound formation is controlled by a complex interplay between productivity  
111 and changes in the relative sea-level, which affected the depth of the interface between Atlantic and  
112 Mediterranean water masses. Despite the great amount of knowledge won, none of these studies have  
113 been able to investigate CWC mound development beyond the last 15 kyr. Therefore, knowledge on  
114 coral mound development prior to the Bølling-Allerød (B/A; i.e. >15 ka BP) is minimal, which impedes

115 a more comprehensive description of Mediterranean coral mound development in response to Late  
116 Quaternary paleo-climatic changes in the area.

117

118 This study describes the coral deposits and corresponding ages of two on-mound gravity cores collected  
119 from opposite ends of the recently discovered Cabliers Coral Mound Province (hereafter as CMP; Fig.  
120 1; Lo Iacono et al., 2016). Previous studies have shown that while CWCs thrive on the northernmost  
121 sector of the CMP, the corals on its southern end are dead (Corbera et al., 2019). This change in CWC  
122 abundance observed between the two ends of the province (15 km apart), most probably reflects  
123 differences in the existing local environmental conditions (i.e. hydrodynamics, physicochemical  
124 conditions of the water, food supply; Corbera et al., 2019), which makes this mound province an ideal  
125 setting for the study of coral mound evolution in response to local and regional environmental changes.  
126 Thus, with the general purpose of acquiring a better understanding of coral mound development in the  
127 Mediterranean Sea, this study aims to (1) describe the temporal development of the northern and  
128 southern sectors of the CMP during the last ~500 ka BP, (2) relate the changes in mound growth patterns  
129 to paleo-climatic events that modified the regional and local environmental setting and (3) compare the  
130 paleo-evolution of the CMP with the mound development patterns of already studied coral mound  
131 provinces, specifically in the Alboran Sea.

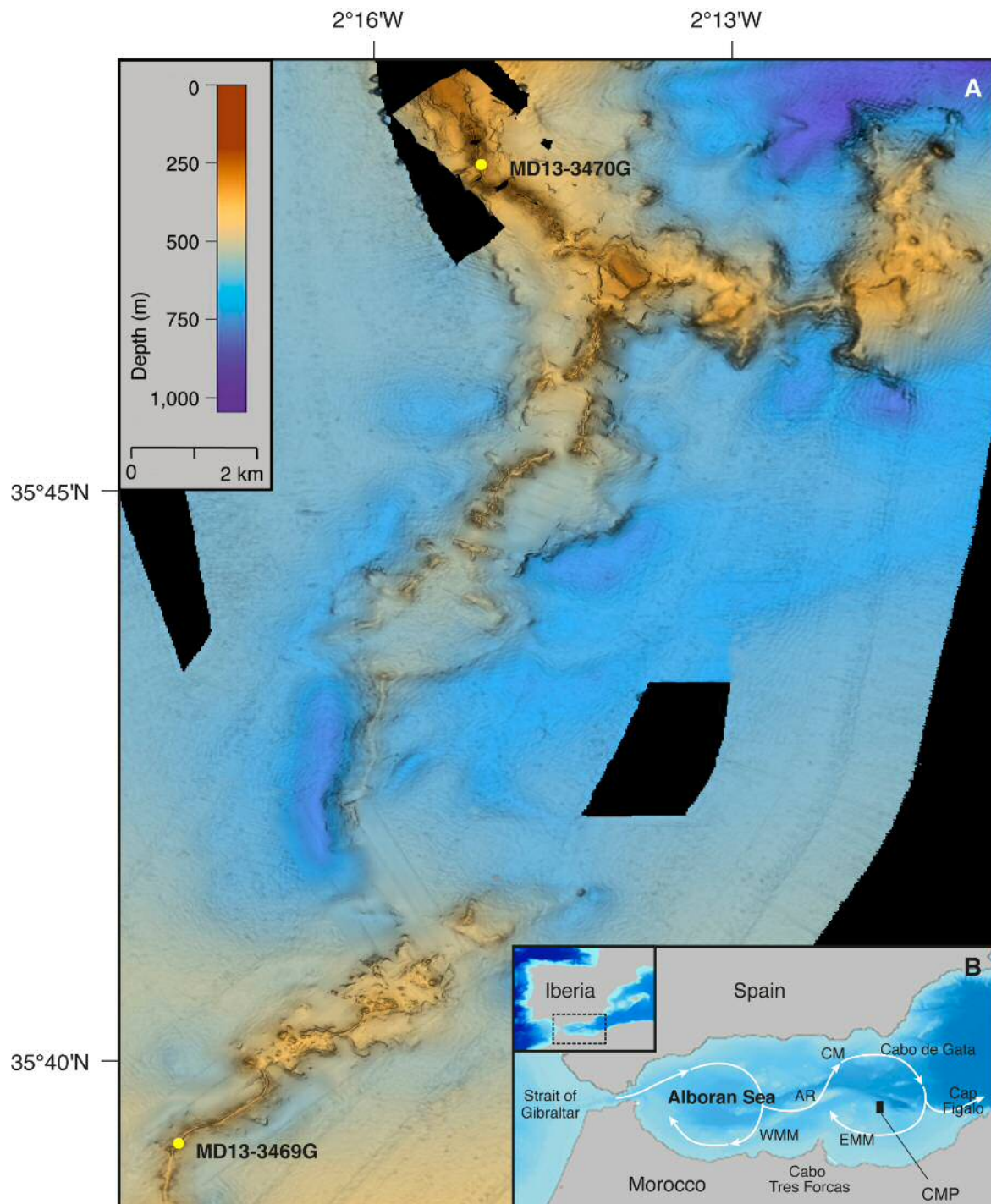
132

## 133 2. STUDY AREA

134

135 The Alboran Sea is the westernmost basin of the Mediterranean Sea, bound by the Iberian Peninsula to  
136 the north and Northern Africa to the south (Fig. 1B). To the west, the Strait of Gibraltar connects this  
137 basin to the Atlantic Ocean, while to the east the boundary of the Alboran Sea is defined by the area  
138 connecting Cabo de Gata (Spain) with Cap Figalo (Algeria) (Fig. 1B). The Alboran Sea displays a  
139 complex seafloor geomorphology, which exhibits several seamounts, volcanic banks and ridges.  
140 (Duggen et al., 2004; Lo Iacono et al., 2008; Palomino et al., 2015).

141



142

143 **Figure 1.** Shipboard multi-beam bathymetric model (20 m resolution) of the Cabliers Coral Mound  
 144 Province (CMP) (A). Inset of the Alboran Sea, with the black rectangle indicating the location of the  
 145 CMP (B). The yellow dots in (A) show the location of both MD13-3469G and MD13-3470G. AR:  
 146 Alboran Ridge, CM: Chella Mound (Lo Iacono et al., 2018), WMM: West Melilla Mounds (Lo Iacono  
 147 et al., 2014), EMM: East Melilla Mounds (Comas and Pinheiro, 2010). White arrows: surface Atlantic  
 148 Water circulation.

149

150

151 Ocean circulation patterns within the Alboran Sea are largely driven by the interaction between the  
 152 Atlantic Water (AW), entering from the west, and the Levantine Intermediate Water (LIW) and West  
 153 Mediterranean Deep Water (WMDW), flowing in from the east. This creates a small-scale thermohaline

154 circulation (Garcia Lafuente et al., 1998). The AW is the main driver of the surface circulation in the  
155 Alboran Sea and consists of warmer and fresher waters ( $T \sim 15^\circ\text{C}$ ,  $S \sim 36.2$ ,  $Ba_{\text{SW}} \sim 40$  nmol/kg) that flow  
156 towards the east from the surface down to 150-200 m deep (Garcia Lafuente et al., 1998; Vargas-Yañez  
157 et al., 2017; Roy-Barman et al., 2019). Below the AW, the colder and more saline waters of the LIW  
158 ( $T \sim 13.2^\circ\text{C}$ ,  $S \sim 38.5$ ,  $Ba_{\text{SW}} \sim 70$  nmol/kg) flow much slower in opposite direction at 200-600 m water  
159 depth (Roy-Barman et al., 2019). The LIW is a water mass that originates in the Eastern Mediterranean  
160 Basin and spreads across the southern sector of the Western Mediterranean towards the Alboran Sea,  
161 where it flows out to the Atlantic Ocean and contributes to the formation of the Mediterranean Outflow  
162 Water (MOW) (Millot, 2009). Finally, the WMDW ( $T \sim 12.9^\circ\text{C}$ ,  $S \sim 38.4$ ,  $Ba_{\text{SW}} \sim 75$  nmol/kg), which is  
163 a deep water mass formed in the Gulf of Lions, flows beneath the LIW down to the seafloor, following  
164 the same direction and also contributing to the MOW's formation (Vargas-Yañez et al., 2017; Roy-  
165 Barman et al., 2019).

166

167 The interaction between Atlantic and Mediterranean waters together with the geomorphology of the  
168 Alboran Basin sustains a system of two semi-permanent anticyclonic gyres, the stability and intensity  
169 of which depend on the amount of AW coming through the Strait of Gibraltar (Vargas-Yañez et al.,  
170 2002). The western quasi-permanent gyre is located between the Strait of Gibraltar and Cabo Tres  
171 Forcas, whereas the eastern and more variable gyre is found in between Cabo Tres Forcas and Cap  
172 Figalo (Fig. 1). Both gyres are active during summer, while in winter only the western anticyclonic gyre  
173 prevails (Vargas-Yañez et al., 2002; Macías et al., 2008). Overall, the gyre system stimulates the  
174 formation of upwelling areas that bring nutrients up to shallower waters, which increase the primary  
175 productivity at the surface and makes the Alboran Sea the most productive region within the  
176 Mediterranean Sea, with  $200\text{--}300$   $\text{gC m}^{-2} \text{a}^{-1}$  (Bosc et al., 2004; Oguz et al., 2014). Such productivity  
177 mostly accumulates in a meandering jet of AW that flows into the Alboran Sea following the course of  
178 the two anticyclonic gyres (Navarro et al., 2011; Oguz et al., 2014). Moreover, it is known that in the  
179 Alboran Sea, around 250 m water depth and close to the interface between AW and LIW, diurnal  
180 frequency internal waves occur (Van Haren, 2014).

181

182 In this basin, coral mounds are distributed into three main provinces: the West Melilla Mounds (WMM),  
183 the East Melilla Mounds (EMM; Fig. 1B) and the CMP. The WMM consists of 103 conical-shaped  
184 mounds up to 48 m tall and 476 m in diameter, in a depth range of 298–590 m but with no living corals  
185 currently occurring on the mounds (Lo Iacono et al., 2014). The EMM are composed of >30 ridge-like  
186 mounds that can extend for >15 km and reach 150 m in height, in a depth range of 200–475 m (Hebbeln,  
187 2019). In this province living CWCs are not common and only appear as small scattered colonies at the  
188 mounds' crests (Hebbeln et al., 2009). The CMP is located ~40 km northeast of the EMM, it extends  
189 NE-SW for 25 km and is mainly formed by ridge-like mounds with an average height of 77 m, in a  
190 depth range of 250–710 m (Fig. 1). In contrast to what is known for the rest of coral mound provinces

191 in the Mediterranean Sea, ROV footage has revealed large thriving CWC reefs occurring on the summit  
192 of the CMP northernmost sector (Corbera et al., 2019).

### 193 3. MATERIAL AND METHODS 194

#### 195 3.1. Core acquisition and analyses 196

197 The two gravity cores (MD3469G and MD3470G) used for this study were collected from the summit  
198 of two coral mounds, located on opposite ends of the CMP, in June 2013 during the Eurofleets  
199 “GATEWAY” Cruise MD194, onboard the R/V Marion Dufresne (Table 1). Core MD13-3470G was  
200 retrieved from 313 m water depth at the northernmost part of the CMP. In contrast, core MD13-3469G  
201 was extracted from 417 m water depth, 15 km further to the south-west. The gravity corer managed to  
202 recover 8.40 and 10.38 m of core material for MD3470G and MD3469G respectively, consisting of  
203 dense coral framework and coral rubble embedded in hemipelagic sediments. The cores were cut in 1  
204 m sections, scanned through high-resolution computed tomography and frozen before being split. The  
205 1 m long sections were split while frozen using a diamond rock saw, to minimize coral fragmentation  
206 during cutting operations. The sections were then defrosted and HD photographed employing the  
207 Geotek MSCL-Core Imaging System from the British Ocean Sediment Core Research Facility  
208 (BOSCORF). The two cores were visually logged.  
209

210

211 **Table 1.** MD13-3469G and MD13-3470G core location, water depth and recovery. Number of samples  
212 for Uranium series and geochemical proxies is indicated, together with the youngest and oldest samples  
213 of each core.

Core	Lat	Long	Water depth (m)	Recovery (m)	U-Th samples	Li/Mg and Ba/Ca samples	Age (ka BP)	
							Min.	Max.
MD13-3469G	35°39.409'N	2°17.731'W	417	10.38	59	24	9.3	588.9
MD13-3470G	35°47.755'N	2°15.152'W	313	8.4	51	10	0.3	13.7

214

215

#### 216 3.2. Computed tomography scans 217

218 Prior to splitting, the ~1m gravity core sections were scanned in sections of 10 cm at the  $\mu$ -Vis facilities  
219 of the University of Southampton, using a custom built, dual source 225/450 kV walk-in room CT  
220 scanner (Nikon Metrology, UK). To acquire the scans, the microfocus 450 kV source was fitted with a  
221 tungsten reflection target together with a Perkin Elmer XRD 1621 CN03 HS detector. Projections were  
222 acquired during a full 360° rotation. Images were then reconstructed, resulting in an isotropic voxel-  
223 size of 71.4  $\mu$ m. However, voxel resolution was later down-sampled to 200  $\mu$ m in order to facilitate a  
224 more efficient data handling and analysis. Later, the image processing software Fiji was used to apply  
225 an anisotropic diffusion filter (default settings) to reduce the noise in the scans, while keeping detail in  
226 sharp edges. All further processing was performed with the ZIB edition of the Amira software (version  
227 2018.04; Stalling et al., 2005; <http://amira.zib.de>). The 10 cm volumes were fused into 1 m sections,



228 using the intensity of the core liner to calibrate the variation in intensity of the sediments and the corals  
229 between neighbouring volumes. Watershed segmentation was used to segment the macroscopic (>1  
230 mm) carbonate fragments, dominated by CWCs, from the sediment. The volumetric percentage of  
231 CWCs in each CT slice was quantified with the *MaterialStatistics* module (Volume per slice). The  
232 *ContourTreeSegmentation* module was subsequently employed to achieve an automatic segmentation  
233 and separation of neighbouring clasts. The resulting 3D reconstruction of the bigger coral fragments  
234 (>20 mm) was used to visually identify the dominating coral species along the core. Finally, coral  
235 preservation patterns (CPP) were defined through the quantification of clast size and inclination by  
236 means of the *ShapeAnalysis* module. In some cases, the transition section between CPPs is marked by  
237 an abrupt variation in different macroscopic parameters (e.g. coral content (vol. %), clast size and  
238 inclination, presence of Fe-Mn coated corals and species dominance; hereafter referred to as an  
239 unconformity), which suggests that changes in the environmental setting caused a substantive  
240 modification in the coral mound development.

241

### 242 **3.3. Grain size analysis**

243

244 In total, 53 and 45 sediment samples from the cores MD3469G and MD3470G were collected every 20  
245 cm and dried at 80°C for 24 hours. The samples were then placed in a solution of H<sub>2</sub>O<sub>2</sub> 20% for 15  
246 days in order to remove all the organic matter. Subsequently, they were subjected for 24 hours to the  
247 action of a dispersant (i.e. sodium polyphosphate 40 ml l<sup>-1</sup>) to separate the grains. Once the preparation  
248 of the samples was finished the coarser fraction was sieved for 6000, 4000 and 2000 µm. Finally, the  
249 total sediment fraction finer than 2000 µm was examined using an LA-950V2 laser scattering particle  
250 size distribution analyser (HORIBA) at the Institute of Marine Sciences (ICM-CSIC), which detects  
251 grains down to 0.031 µm.

252

### 253 **3.4. Uranium series absolute dating**

254

255 59 and 51 coral fragments were extracted from the cores MD3469G and MD3470G respectively to be  
256 dated through uranium series techniques at the University of Southampton (Table 1). Four coral  
257 fragments from each core, were dated via solution multi-collector inductively coupled plasma mass  
258 spectrometry (MC-ICP-MS) to provide accurate and precise temporal constraints for both cores. All  
259 other samples were dated through laser ablation MC-ICP-MS (Spooner et al. 2016). Four of the samples  
260 analysed by solution were split in two pieces before processing to provide internal reference materials  
261 for laser ablation MC-ICP-MS.

262

263 Given that some samples were analysed by both solution and LA techniques, with LA samples being  
264 analysed either singularly or multiple times, ages were prioritised in the following manner when  
265 assessing coral growth: 1) solution MC-ICP-MS analyses (Table A1), 2) mean ( $\pm$  2 SD) LA-MC-ICP-  
266 MS ages of multiple analyses (Table A2), and 3) single LA-MC-ICP-MS analysis (Table A2).

267

268 The final ages were used to calculate the aggradation rates (ARs) of the different coral mound formation  
269 periods. We associated the oldest and youngest ages of each mound formation period to the deepest and  
270 shallowest samples of such period respectively. This method provides conservative AR estimations for  
271 each mound formation period.

272

### 273 *3.4.1. Solution U-Th dating*

274 Coral fragments were cut into small samples (0.12–0.3 g) using a circular saw. Organic matter and  
275 possible Fe-Mn crusts were mechanically and chemically cleaned, following a procedure similar to the  
276 one published by Cheng et al. (2000). This protocol consisted of a succession of ultra-sonication steps  
277 with 18.2 MΩ cm (ultrapure) H<sub>2</sub>O, oxidative and reductive solutions, intercalated with washes of the  
278 samples. The samples were then dissolved by stepwise addition of concentrated HNO<sub>3</sub> (~15.5 N). The  
279 separation of U and Th from the sample matrix was performed by ion exchange chromatography,  
280 employing 0.6 ml columns and 100–150 μm UTEVA Spec (Eichrom) resin (Horwitz et al., 1992) and  
281 following the method published in Hoffmann et al. (2018) for the University of Southampton  
282 geochemistry facilities. The U and Th isotope measurements were undertaken on a Neptune Plus MC-  
283 ICP mass spectrometer (Thermo Fisher Scientific, Waltham, MA, USA) equipped with nine Faraday  
284 cup detectors and an energy filter (Retarding Potential Quadrupole lens) on the central ion counter. All  
285 analytical procedures and calculations were undertaken following the methods in Hoffman et al. (2007;  
286 2018). For the calculation of activity ratios the following decay constants were used:  $\lambda_{230} =$   
287  $(9.1577 \pm 0.028) \cdot 10^{-6} \text{ a}^{-1}$  (Cheng et al. 2000),  $\lambda_{232} = (4.94752 \pm 0.035) \cdot 10^{-11} \text{ a}^{-1}$  (Holden 1990),  $\lambda_{234} =$   
288  $(2.826 \pm 0.0056) \cdot 10^{-6} \text{ a}^{-1}$  (Cheng et al. 2000), and  $\lambda_{238} = (1.55125 \pm 0.0017) \cdot 10^{-10} \text{ a}^{-1}$  (Jaffey et al. 1971).  
289 Ages were calculated iteratively from the activity ratios and using the above half-lives. Following  
290 Scholz et al. (2004), corrections for initial Th assume a  $(^{232}\text{Th}/^{238}\text{U})_{\text{A}}$  value typical of upper crustal  
291 silicates (Wedepohl, 1995):  $1.250 \pm 0.625$  (whilst assuming  $^{230}\text{Th}$  and U isotopes are in equilibrium).

292

293 Long-term accuracy and external reproducibility of solution U-Th dating was demonstrated through  
294 repeat analyses of a secular equilibrium standard, uraninite URAN 84.5, over a period of 4 years  
295 (detailed in Supplementary Data).

296

### 297 *3.4.2. Laser ablation U-Th dating*

298 Samples and standards for laser ablation analyses were mounted in epoxy resin (2.5 cm diameter disks)  
299 and polished until the surface of the resin was flat, and the samples were exposed. The analyses were  
300 performed at the University of Southampton, using an Elemental Scientific Lasers (Bozeman, MT,  
301 USA) NWR193 excimer laser ablation system with a TwoVol2 ablation chamber coupled to a Thermo  
302 Scientific Neptune Plus MC-ICP-MS.

303

304 A peak hopping approach between two sub-configurations, based on ‘Procedure 2’ of Spooner et al.  
305 (2016), was employed using VS001/1-A, a fragment of inorganically precipitated aragonite vein  
306 (Kampman et al., 2012), as an aragonite standard (detailed in Supplementary Data):  $^{230}\text{Th}$  and  $^{234}\text{U}$   
307 intensities were measured using the central ion counter whilst  $^{238}\text{U}$  intensities were measured using  
308 Faraday cups (see Table A3). Integration times were 4.194 s and idle times were 1 s for both sub-  
309 configurations, giving a total cycle time of 10.388 s. Spooner et al. (2016) demonstrated that measuring  
310  $^{232}\text{Th}$  for correction of initial Th was not necessary in most cases when analysing CWCs. Analyses of  
311  $^{232}\text{Th}$  was therefore not included in the approach employed here, a decision that is validated by the  
312 accuracy of the internal standards discussed below. Typical operating conditions are detailed in Table  
313 A4. To remove any surface contamination, coral samples were pre-ablated prior to analyses. Rather  
314 than ablating a single spot, laser ablation was carried out along a straight line on the sample surface.  
315 This method keeps a steadier signal intensity and inter-element fractionation compared to spot analyses  
316 (Spooner et al., 2016).

317

318 Activity ratios and age calculations were performed in the same way as outlined in section 3.4.1. The  
319 number of samples analysed in one run was limited to 40 in order to avoid decreased sensitivity due to  
320 carbonate build up on the skimmer and sampler cones. Furthermore, some of the samples found at the  
321 initiation or end of an intense coral mound growth period were dated repeatedly (5 measurements) to  
322 reach a more precise average age through replication and thus achieve a better constrained picture of  
323 mound development.

324

325 Accuracy of the laser ablation MC-ICP-MS is demonstrated through analyses of four coral samples also  
326 analysed by solution MC-ICP-MS (Table A3 and Fig. A1). These four samples, alongside a further 12,  
327 were analysed multiple times throughout the period of study to demonstrate the external reproducibility  
328 of the approach. Expressed as 2 standard deviations (SD) of the mean of the multiple analyses, these  
329 range from 20.8 % to 1.2 % for  $(^{230}\text{Th}/^{238}\text{U})$  equal to 0.03 and 1.25 respectively, and are  $\leq 2$  % for  
330  $(^{234}\text{U}/^{238}\text{U})$ . External reproducibility at 95% confidence of calculated U-Th ages range from  $\pm 0.5$  ka for  
331 an age of 2.8 ka (16.8 %) to  $\pm 26.8$  ka for an age of 316.3 ka (8.6 %); comparable to previous studies  
332 using laser ablation MC-ICP-MS (Eggins et al., 2005; McGregor et al., 2011; Spooner et al., 2016).  
333 External reproducibility of the  $\delta^{234}\text{U}_i$  is typically better than 25 ‰ (2 SD). Spooner et al. (2016)  
334 discussed the factors contributing to the external reproducibility of the calculated laser ablation ages in  
335 some detail and demonstrated that it is possible to estimate the reproducibility of the age of any sample  
336 based on its  $(^{230}\text{Th}/^{238}\text{U})$ . This approach is followed here, where age uncertainty is determined based on  
337 the relationship between the external reproducibility of those samples analysed multiple ( $\geq 3$ ) times and  
338 their  $(^{230}\text{Th}/^{238}\text{U})$  (Fig. A2). These give calculated uncertainties (at 95% confidence) of  $\sim 0.7$  ka for ages  
339 of 0–10 ka,  $\sim 0.9$  ka for ages of  $\sim 15$  ka,  $\sim 5$  ka for ages of 100 ka, and  $\sim 19$  ka for ages of  $\sim 350$  ka. This  
340 approach could not characterise uncertainty on samples  $>400$  ka, therefore such samples were not  
341 considered during dating discussions.

342

### 343 **3.5. Trace elements analyses**

344

345 From the dated coral fragments, 24 individuals from core MD3469G and 10 from core MD3470G were  
346 further processed for Li/Mg and Ba/Ca analyses. The Li/Mg ratio in CWCs relates to the seawater  
347 temperature in which the corals grew (e.g. Case et al., 2010; Montagna et al., 2014; Stewart et al., 2020).  
348 Ba/Ca ratios are linked to seawater Ba concentrations ( $Ba_{SW}$ ; e.g. Anagnostou et al., 2011; Spooner et  
349 al., 2018), which can be used to trace different water masses and changes in terrigenous input (Roy-  
350 Barman et al., 2019). The corals were first mechanically cleaned using a circular saw, to remove any  
351 Fe-Mn crust and visible borings, and then ultra-sonicated several times to remove any loose sediments  
352 trapped within the coral features. Subsequently, the corals were subjected to oxidative and reductive  
353 cleaning, to remove the remaining organic and crustal material, and to dissolution through the use of  
354 0.5M  $HNO_3$  (detailed in Supplementary Data).

355 The elemental ratios were then measured on the Thermo Element XR (University of Southampton)  
356 following established protocols (e.g. Stewart et al., 2017), with a long-term precision ( $2\sigma$ ) of  
357 consistency standards of 2% for Ba/Ca, and 4% for Li/Mg. To translate elemental ratios into  
358 environmental parameters, we used the multispecies calibration of Montagna et al. (2014) on coral  
359 Li/Mg ratios to calculate sea water temperatures (SWTs) and the multispecies calibration of Spooner et  
360 al. (2018) for reconstructions seawater Ba concentrations. Changes in the Li/Mg ratio in seawater during  
361 the last million years are negligible due to the long residence time of Li and Mg in the ocean (Huh et  
362 al., 1998). Therefore, it can be assumed that seawater Li/Mg ratios did not change during the timespan  
363 encompassed by this study (i.e. ~600 ka). Reconstructions and uncertainties for SWTs and  $Ba_{SW}$  were  
364 calculated by propagating both the analytical uncertainty of our elemental data and the uncertainty  
365 associated to the regression fit of each calibration, refitted here using York (2004), with a Monte Carlo  
366 approach ( $n=1000$ ):

367 
$$\text{Li/Mg calibration } (\pm 2\sigma): \text{Li/Mg} = (5.29 \pm 0.06) \exp((-0.046 \pm 0.001)T),$$

368 
$$\text{Ba/Ca calibration } (\pm 2\sigma): \text{Ba/Ca} = (0.17 \pm 0.01)Ba_{SW} + (1.9 \pm 0.7)$$

369 The values used in all subsequent discussion were the median of the Monte Carlo SWTs and  
370  $Ba_{SW}$  realisations for each sample with a 95% confidence derived from the observed 5 and 95%  
371 percentiles (Table A5). The Li/Mg-temperature calibration on all biogeogenic aragonites in Stewart et  
372 al. (2020) provides indistinguishable SWTs to our approach, including for the extreme estimates.

373

## 374 **4. RESULTS**

375

### 376 **4.1. Cabliers South (Core MD13-3469G)**

377

#### 378 *4.1.1. Visual and CT-based core description*

379

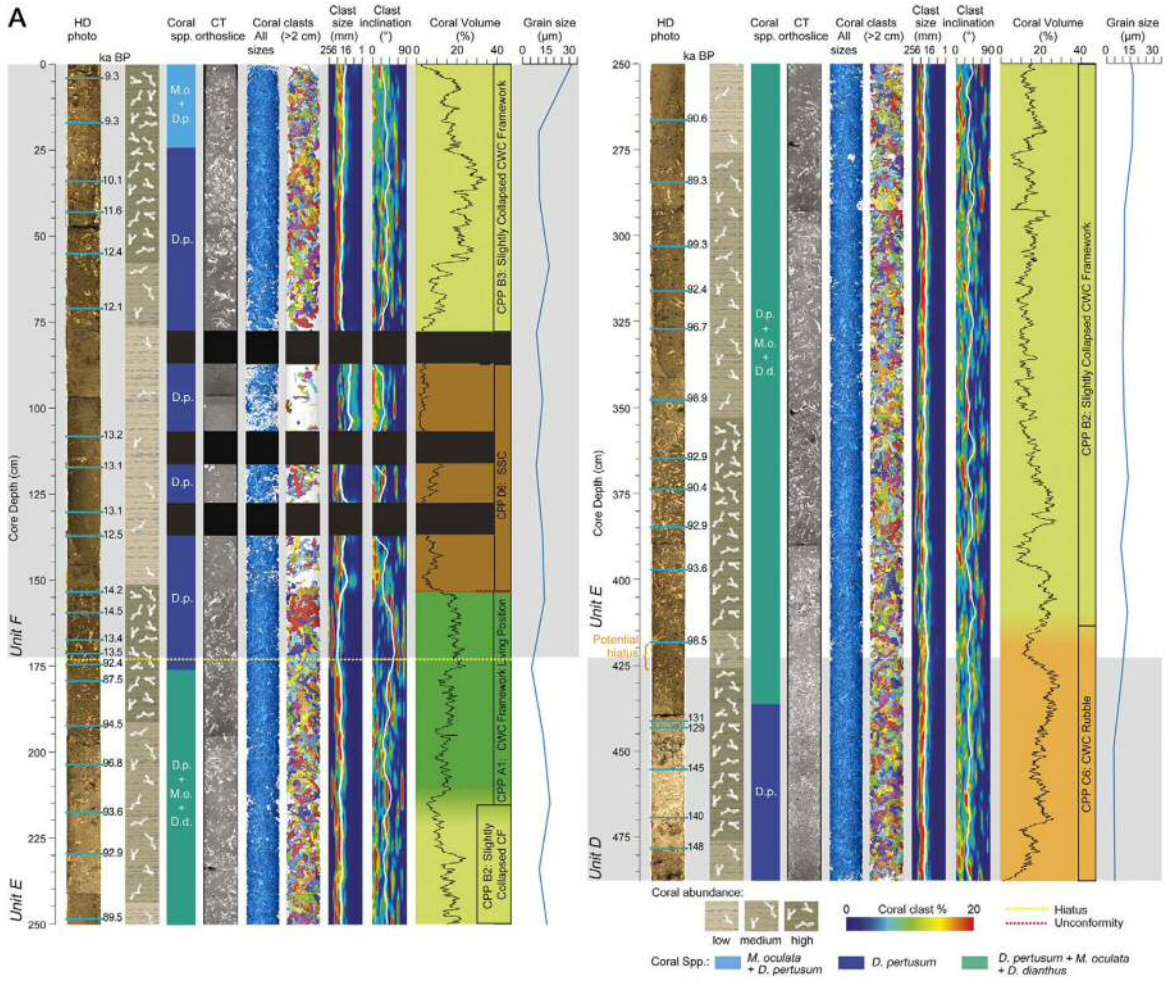
380 The core MD13-3469G, collected from the southernmost end of the CMP (Fig. 1), consists of 10.38 m  
381 of dense CWC framework and coral rubble fragments, within a matrix of fine sediments (Table 1, Fig.

382 2). The sediment matrix consists of olive grey muds interspersed with sporadic calcareous fragments  
383 that belong to other invertebrates, such as gastropods, bivalves and echinoids. Visual qualitative logging  
384 of the core allowed us to estimate that 41% of its length contains high coral fragment abundance (Fig.  
385 2), generally observed in the upper 650 cm (Fig. 2). Similarly, 40% of the core corresponds to more  
386 dispersed but still abundant fragments (medium coral abundance in Fig. 2) and 18% to fine sediments  
387 with some scattered corals (low coral fragment abundance in Fig. 2). Visual characterisation also helped  
388 to detect a small section of the core (1% of core length) dominated by a bivalve facies (561–553 cm;  
389 Fig. 2B) and other short sections where the coral fragments were clearly bio-eroded and covered by a  
390 ferromanganese crust (863–854 cm and 575–561 cm; Fig. 2B).

391

392 The CT-based coral content (vol.%) oscillates along the core between 1 and 35 vol.% and presents an  
393 average value of  $15 \pm 6$  vol.% (Fig. 2). Generally, the change in coral vol.% values matches with the  
394 variations in coral abundance observed through visual description of the core halves (Fig. 2). The lowest  
395 vol.% values correspond to sections mainly dominated by sediments with scattered corals and to the  
396 bivalve facies (Fig. 2B). In contrast, the highest vol.% values relate to sections of the core formed by  
397 extremely abundant coral fragments, which mainly consist of *D. pertusum*. A combination of visual and  
398 CT-based analyses suggests that the predominant species forming the coral deposits is the framework-  
399 building coral *D. pertusum*. This species dominates most of the core, accompanied in some cases by *M.*  
400 *oculata*, *Desmophyllum dianthus* and *Dendrophyllia cornigera*. Yet, in certain sections of the core, *D.*  
401 *cornigera* and *M. oculata* dominate the CWC deposits over *D. pertusum* (Figs. 2, 3B).

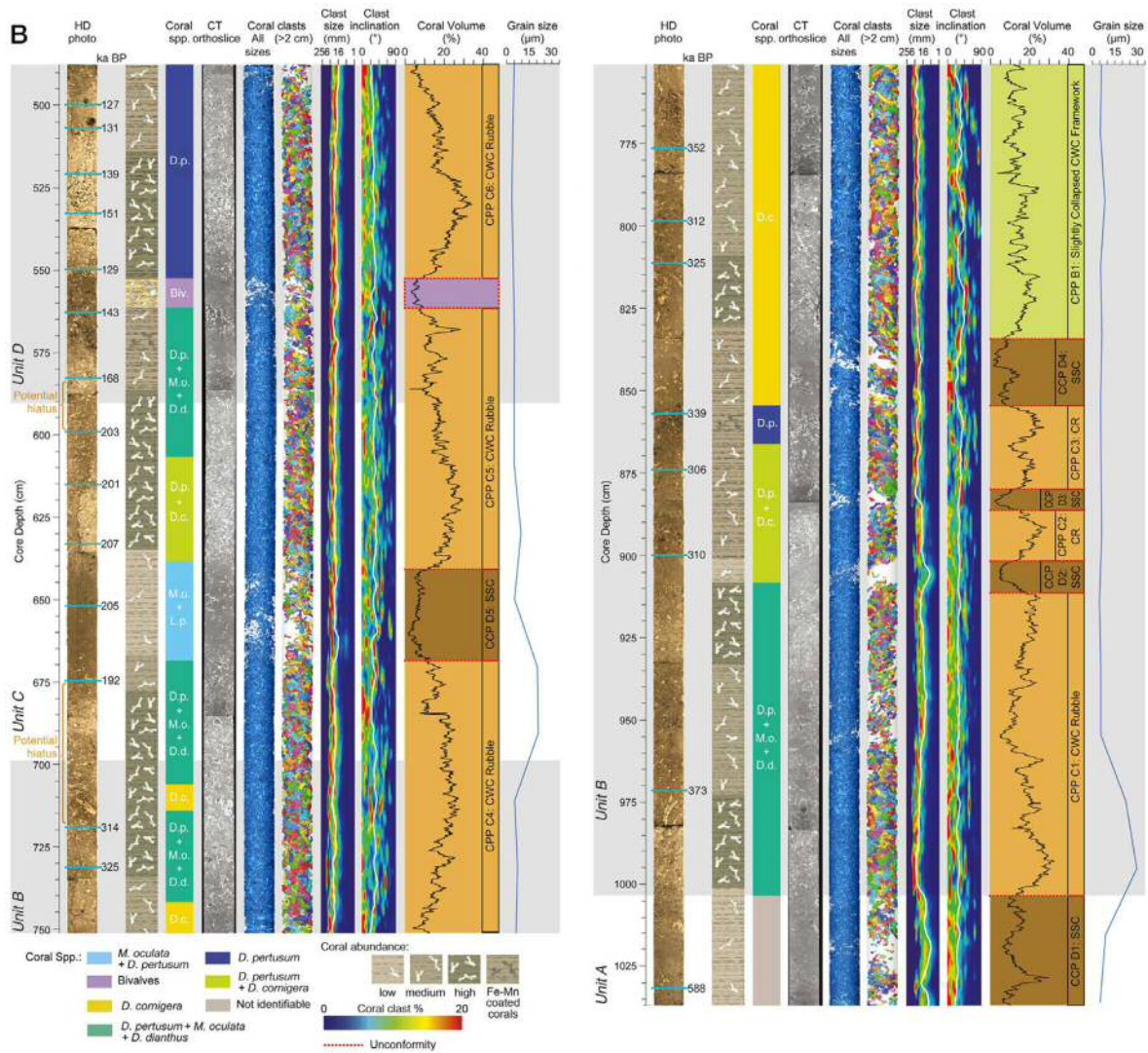
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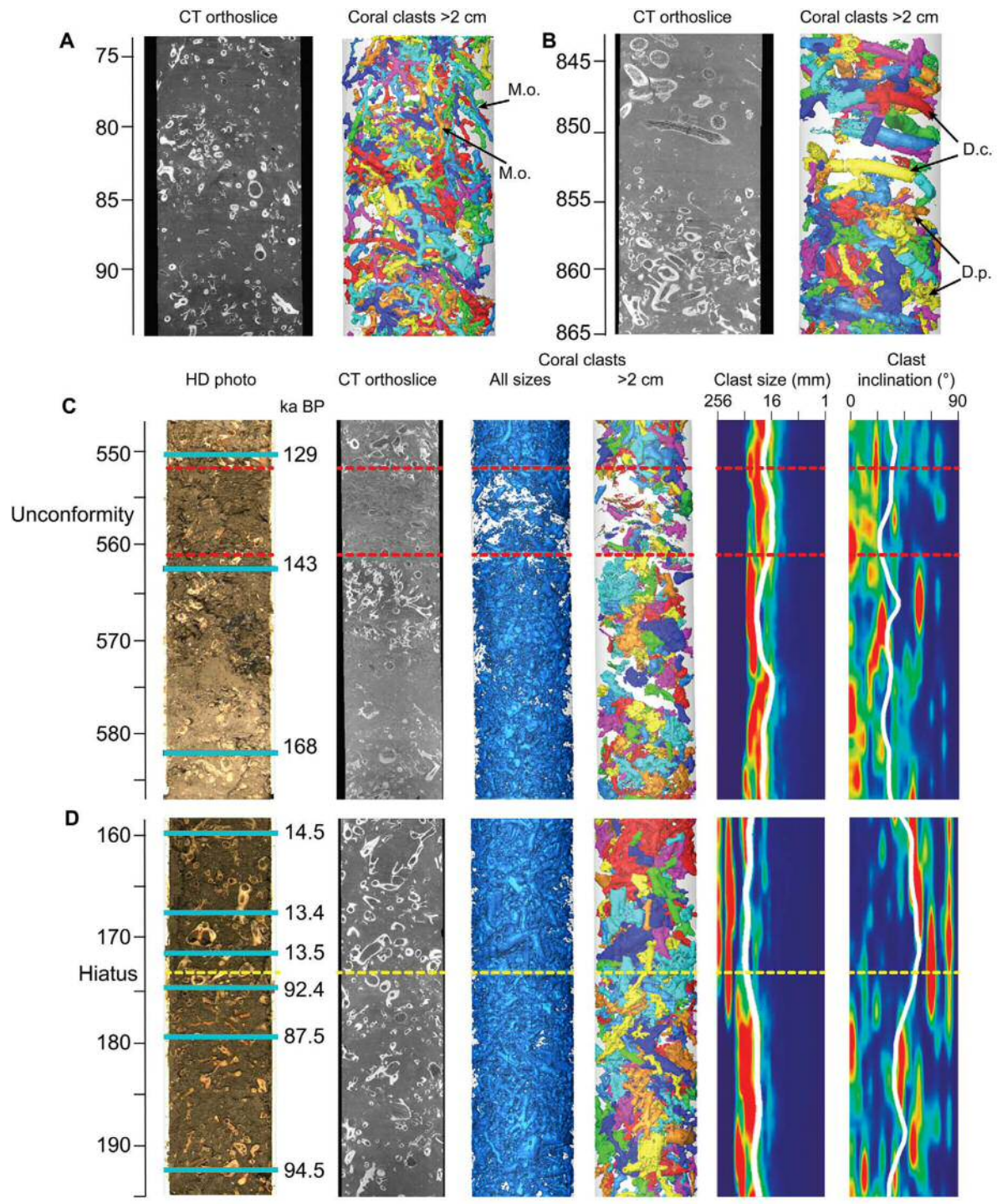
404





405

406 **Figure 2.** Log of the MD13-3469G core (A: 0–483 cm, B: 483–1038 cm core depth). From left to right:  
 407 core HD photo with location of the coral samples acquired for uranium series dating (blue lines) and  
 408 the corresponding ages; stratigraphic representation of coral abundance; changes in the dominating  
 409 species conforming the coral deposits; raw image of the core CT scans; 3D image of the CT scans  
 410 including all segmented coral clasts; 3D image of the CT scan including coral clasts >2 cm; coral clast  
 411 size distribution (white line: mean clast size); coral clast inclination (white line: mean clast inclination);  
 412 coral volume per slice (200 μm) overprinted on the coral preservation pattern (CPP A-dark green: coral  
 413 frameworks buried in living position; CPP B-light green: slightly collapsed coral framework; CPP C-  
 414 orange: coral rubble; CPP D-brown: sediments with scattered coral fragments). The black bands  
 415 indicate areas with bad quality CT scans that could not be included in the analyses. This figure can be  
 416 found in supplementary material as four high resolution panels.  
 417



418

419 **Figure 3.** Detailed CT raw images and coral clasts >2 cm of (A) the uppermost section of core MD13-  
 420 3470G, dominated by *M. oculata* facies (MO); (B) a section of core MD13-3469G where the coral  
 421 facies changes from *D. pertusum* (DP) to *D. cornigera* (DC) fragments; and (C, D) detailed core sections  
 422 of two possible coral mound growth hiatuses in core MD13-3469G. From left to right: Core HD photo  
 423 with location of the coral samples acquired for uranium series dating (blue lines) and the corresponding  
 424 ages; raw image of the core CT scans; 3D image of the CT scans including all segmented coral clasts;  
 425 3D image of the CT scan including coral clasts >2 cm; coral clast size distribution (white line: mean  
 426 clast size); coral clast inclination (white line: mean clast inclination).

427

428



429 The CT scan analyses also allowed the identification of four coral preservation patterns (CPPs), defined  
430 by different ranges of mean coral clast size and inclination, similar to those described in Titschack et  
431 al. (2015): coral framework in sub-vertical living position, slightly collapsed coral framework, coral  
432 rubble and sediments with scattered coral fragments. The deposits containing coral framework buried  
433 in living position (CPP A) are characterised by a mean coral clast size of >27 mm and variable  
434 inclinations, with clear maxima between 70 and 90° (Figs. 2, 5). Slightly collapsed coral framework  
435 (CPP B) is defined by average clast sizes ranging between 22.6 and 45.3 mm, and inclinations of <60°.  
436 Coral rubble (CPP C) is represented by a coral clast size ranging from 16.0 to 32 mm, and inclinations  
437 of <45°. Sediments with scattered coral fragments (CPP D) consists of average coral clasts sizes <16  
438 mm, inclinations of <45°, and average coral content values generally under 10%. The lower half of the  
439 core displays coral deposits that mainly consist of coral rubble with sections of sediment with scattered  
440 coral fragments (Fig. 2B). In contrast the upper half is mainly dominated by slightly collapsed coral  
441 framework deposits, with some rubble and coral frameworks buried in living position (Fig. 2A). Change  
442 of CPPs is generally marked by the presence of unconformities (Fig. 2).

443

444 Average grain size of the matrix sediment varies from 3.4 µm (clay) to 31.4 µm (medium silt) with a  
445 mean value of 10±6.21 µm (Fig. 2). Grain size varies gradually along the core, with values of ~5 µm  
446 from 1038 to 450 cm, which increase to ~10 µm up to the top. Only three peaks of 30, 21 and 31.4 µm  
447 occur at 995, 690 and 0 cm respectively (Fig. 2). The coarsest grain size value is thus observed at the  
448 shallowest point of the core, corresponding with the demise of the mound (Fig. 2A).

449

450 To facilitate the description of the change in the species present in the core, the coral preservation  
451 patterns and the mound formation stages, the core has been divided in six different units according to  
452 the phases of mound development and to the most evident sedimentological features (Fig. 2A, B):

453 **Unit A (1038–1003 cm)** – The base of the core consists of mostly unidentified bioclasts (Fig. 2B). This  
454 unit is characterised by the dominance of matrix sediments with some scattered coral fragments (CPP  
455 D1). Although CPP D1 presents coral volumes over 10% they mainly consist of unidentifiable bioclasts  
456 that might not be coral fragments (Fig. 2B).

457 **Unit B (1003–699 cm)** – This unit mainly consists of coral rubble (CPP C1:1003–911 cm, CPP C2:  
458 902–887 cm, CPP C3: 880–855 cm, CPP C4: 751–699 cm) and slightly collapsed coral framework  
459 (CPP B: 1835–751 cm) combined with small sections of sediments with scattered coral fragments (CPP  
460 D2: 911–902 cm, CPP D3: 887–880 cm, CPP D4: 855–835 cm). *D. pertusum* combined with *M. oculata*  
461 and *D. dianthus* dominates the coral deposits from 1003 to 902 cm. From 902 to 685 cm, *D. cornigera*  
462 is present among the coral fragments and it dominates the coral deposits from 855 to 743 cm (Figs. 2B,  
463 3B). Fe-Mn coated fragments of *D. pertusum* are found at 866–855 cm, whereas at 742–714 cm and at  
464 706–699 cm this species co-occurs with *M. oculata* and *D. dianthus*.

465 **Unit C (699–590 cm)** – Unit C is dominated by coral rubble (CPP C4: 699–669 cm, CPP C5: 641–590  
466 cm) and sediments with scattered corals (CPP D5: 669–641 cm). Between 699 and 598 cm, the coral

467 clasts are first composed of a mix of *D. pertusum*, *M. oculata* and *D. dianthus* (699–668 cm), then, set  
468 between two unconformities, by *M. oculata* and *D. pertusum* (668–636 cm), and finally by *D. pertusum*  
469 and *D. cornigera* (636–606 cm) (Fig. 2B).

470 **Unit D (590–423 cm)** – This unit is characterised by coral rubble (CPP C5: 590–561 cm, CPP C6: 553–  
471 423 cm). From 590 to 436 cm the coral deposits mainly consist of a mix of *D. pertusum*, *M. oculata*  
472 and *D. dianthus* (598–561 cm), followed by a section dominated by *D. pertusum* (553–436 cm; Fig.  
473 2B). This change in species composition is marked by an unconformity in mound development (561–  
474 553 cm) dominated by iso-oriented bivalves and preceded by Fe-Mn coated corals (Figs. 2B, 3C). The  
475 uppermost section of this unit (436–423 cm) contains a mix of *D. pertusum*, *M. oculata* and *D. dianthus*.

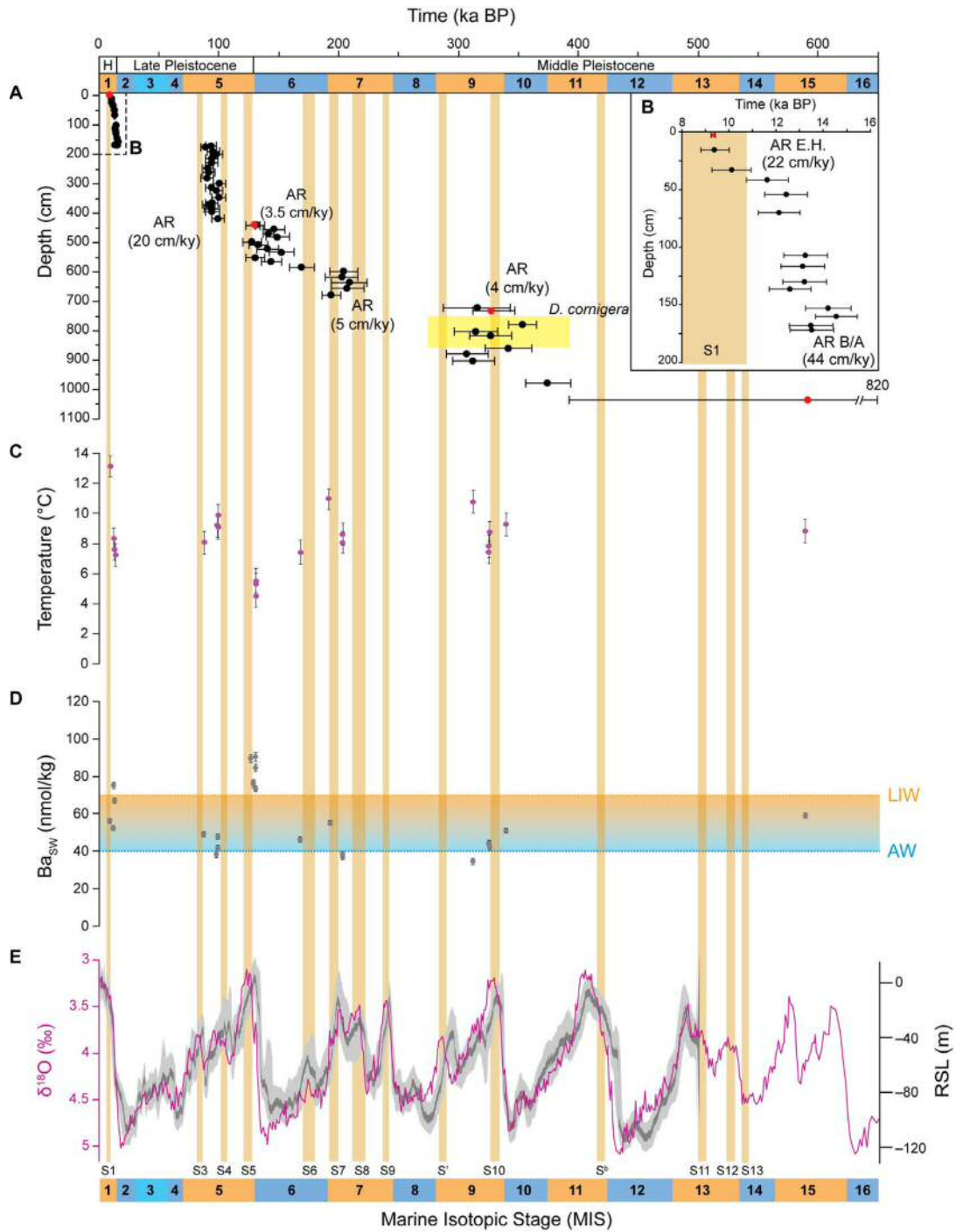
476 **Unit E (423–174 cm)** – This unit starts with a gradual change from coral rubble (CPP C6: 423–413 cm)  
477 to slightly collapsed coral framework (CPP B2: 413–215 cm), followed by another gradual change to  
478 coral framework buried in living position (CPP A1: 215–174 cm). Unit E is preceded by the presence  
479 of a potential hiatus in coral mound formation and is entirely formed by a mix of *D. pertusum*, *M.*  
480 *oculata* and *D. dianthus* fragments (Figs. 2A).

481 **Unit F (174–0 cm)** – The coral deposits in this unit change from coral framework buried in living  
482 position (CPP A1: 174–153 cm) to sediments with scattered coral fragments (CPP D6: 153–87 cm),  
483 followed by slightly collapsed coral framework (CPP B3: 77–0 cm). From 174 to 24 cm, the coral facies  
484 consist of *D. pertusum*, while in the uppermost 24 cm the taxonomic composition drastically changes  
485 to a mix of *M. oculata* and *D. pertusum* (Fig. 2A).

#### 486 487 4.1.2. Mound development 488

489 The age model of core MD13-3469G is based on 59 coral samples that were dated by means of U-Th  
490 series and whose age ranges from  $589^{+248}_{-199}$  ka BP to  $9.30 \pm 0.09$  ka BP (Fig. 4, Tables S3, S4), indicating  
491 that periodic coral growth at this location began during/before ~Marine Isotopic Stage 11 (MIS 11) and  
492 ceased during the Early Holocene 9.30 ka BP. From these samples, 47 (80 %) correspond to deglacials  
493 and temperate interstadials (i.e. MIS 9c, 7a and 5c) identified as 3.5–4.1  $\delta^{18}\text{O}\text{‰}$  in the Lisiecki and  
494 Raymo  $\delta^{18}\text{O}$  stack (Lisiecki and Raymo, 2005), 9 (15%) to glacial periods (i.e. MIS 10 and MIS 6; Fig.  
495 4A) and 3 of them do not fit in either, due to the large age uncertainty associated to the samples. Due  
496 to the considerable error associated with MIS 10 coral ages, their glacial age must therefore be treated  
497 with caution.

498



499

500 **Figure 4.** (A) MD13-3469G U-Th coral ages (black dots: laser ablation, red dots: solution) with  
 501 associated  $2\sigma$  uncertainties against core depth and aggradation rates (ARs) of each mound formation  
 502 phase. The brown bars indicate sapropel events S1–S13 (Ziegler et al., 2010; Konijnendijk et al. 2014);  
 503 the yellow rectangle indicates a mound evolution phase dominated by *D. cornigera* assemblages. (B)  
 504 coral mound evolution during the Bølling-Allerød and Holocene, with coral ages against core depth and  
 505 the ARs of the two mound formation phases. (C) Li/Mg derived Sea Water Temperatures (SWTs), (D)  
 506 Ba/Ca derived Ba<sub>sw</sub> values and (E) LR04  $\delta^{18}\text{O}$  (‰) stack data for the last 650 ka (Lisiecki and Raymo,  
 507 2005) and Relative Sea-level dataset from Grant et al. (2014). The orange and blue shading indicates  
 508 odd and even numbered Marine Isotopic Stages (MIS). The green and blue dotted lines indicate the  
 509 present-day Ba<sub>sw</sub> values of Atlantic (AW) and Levantine Intermediate (LIW) water masses (Jacquet et  
 510 al. 2016; Roy-Barman et al., 2019).

511

512 The age model hints towards the presence of five mound formation periods, covering time intervals  
513 between ~5 and ~46 ka, can be identified (Fig. 4A). Four mound stagnation periods are also observed,  
514 with durations ranging from ~24 to ~98 kyr (Fig. 4A). The first mound formation period, corresponding  
515 to Unit B, extends from ~346 to ~305 ka BP, with an AR of 4 cm kyr<sup>-1</sup> and predominantly matches with  
516 the MIS 9 (Fig. 4A). However, it must be considered that an age inversion affects one of the samples  
517 within this period. This is followed by a potential mound formation hiatus that lasts for ~98 kyr and is  
518 coincident with the MIS 8 glacial and the start of MIS 7 (Fig. 4A). During MIS 7a-c interglacial, another  
519 short mound growth period occurred, going from ~207 to ~192 ka BP and corresponding to Unit C.  
520 This mound formation phase is characterised by an AR of 5 cm kyr<sup>-1</sup> (Fig. 4A). Between this mound  
521 formation period and the following one, a short potential hiatus of ~24 kyr occurs, corresponding to the  
522 start of MIS 6 glacial in Lisiecki and Raymo (2005; Fig. 4A). The mound development period  
523 equivalent to Unit D, takes place during MIS 6 glacial and the deglacial prior to MIS 5. This period  
524 goes from ~168 to 127 ka BP and corresponds to the lowest ARs observed in this study (3.5 cm kyr<sup>-1</sup>).  
525 Within CPP C6 and between 426 and 419 cm core depth, a drastic decrease in coral content (vol.%) and  
526 the significantly different coral ages indicate the presence of a potential hiatus in coral mound formation  
527 of ~29 ka (Figs. 2A, 4A). The following growth stage, which corresponds with Unit E, extends from 99  
528 to 87 ka BP and is characterised by an AR of 20 cm kyr<sup>-1</sup>. After this faster mound aggradation phase a  
529 long hiatus (i.e. 87 kyr) occurs, encompassing the majority of the last glacial period (MIS 2–4). In Unit  
530 F coral mound development starts again at 14.5 ka BP, soon after the onset of the B/A interstadial (14.7–  
531 12.7 ka BP), and lasts until 13 ka BP, when the mound enters in a short stagnation stage coincident with  
532 the Younger Dryas (YD; 12.8–11.8 ka BP; Fig. 4B). This mound formation period displays the highest  
533 AR of the whole core with a value of 44 cm kyr<sup>-1</sup>. After the end of the YD, and corresponding with the  
534 start of the Early Holocene, the last mound growth period occurs in core MD13-3469G (i.e. 12.06–9.3  
535 ka BP). This phase exhibits an AR of 22 cm kyr<sup>-1</sup> and ends soon after the onset of the Sapropel event  
536 1, when the mound enters in a stagnation stage and does not grow anymore until the present day (Fig.  
537 4B).

#### 538 539 *4.1.3. Paleo-environmental proxies* 540

541 From the 24 temperature values obtained, two were discarded because they showed negative values,  
542 which have most probably been caused by a diagenetic alteration of the samples (Table A5). The sample  
543 occurring at 129 ka BP also records an unexpected seawater temperature (1.0°C) that is unrealistic for  
544 such a shallow depth in any location outside of the polar regions, and below the known range tolerated  
545 by CWCs (Table A5). Therefore, this sample was not considered when interpreting the results. The  
546 remaining Li/Mg ratios for core MD13-3469G range between 2.9 and 4.3 μmol mol<sup>-1</sup>, equating to SWTs  
547 between 4.6±0.7 and 13.1±0.7°C (Fig. 4C, Table A5). These SWTs reflect the variability following  
548 glacial and interglacial cycles. Nonetheless, mound growth in this sector of the CMP generally occurs  
549 when the SWTs are between 7 and 10°C (Fig. 4A–C). The highest SWT value (i.e. 13.1±0.7°C)

550 coincides with the youngest age of this core (9.3 ka BP), when the mound stopped growing (Fig. 4B,  
551 C).

552

553 Coral Ba/Ca values acquired cover a range of 7.7–16.9  $\mu\text{mol mol}^{-1}$  corresponding to a range of  $\text{Ba}_{\text{SW}}$   
554 from  $34.7 \pm 1.7$  to  $89.4 \pm 2.2$   $\text{nmol kg}^{-1}$  (Fig. 4D, Table A5). From these samples, the majority range  
555 between the two present day end-members, AW and LIW (Fig. 4D), and 29% is recording higher  $\text{Ba}_{\text{SW}}$ .  
556 The highest  $\text{Ba}_{\text{SW}}$  values occur around the onset of the last two deglacials. In contrast, the lowest values  
557 occur within MIS 5, 7 and 9 interstadials (Fig. 4D).

558

## 559 **4.2. Cabliers North (Core MD13-3470G)**

560

### 561 *4.2.1. Visual and CT-based core description*

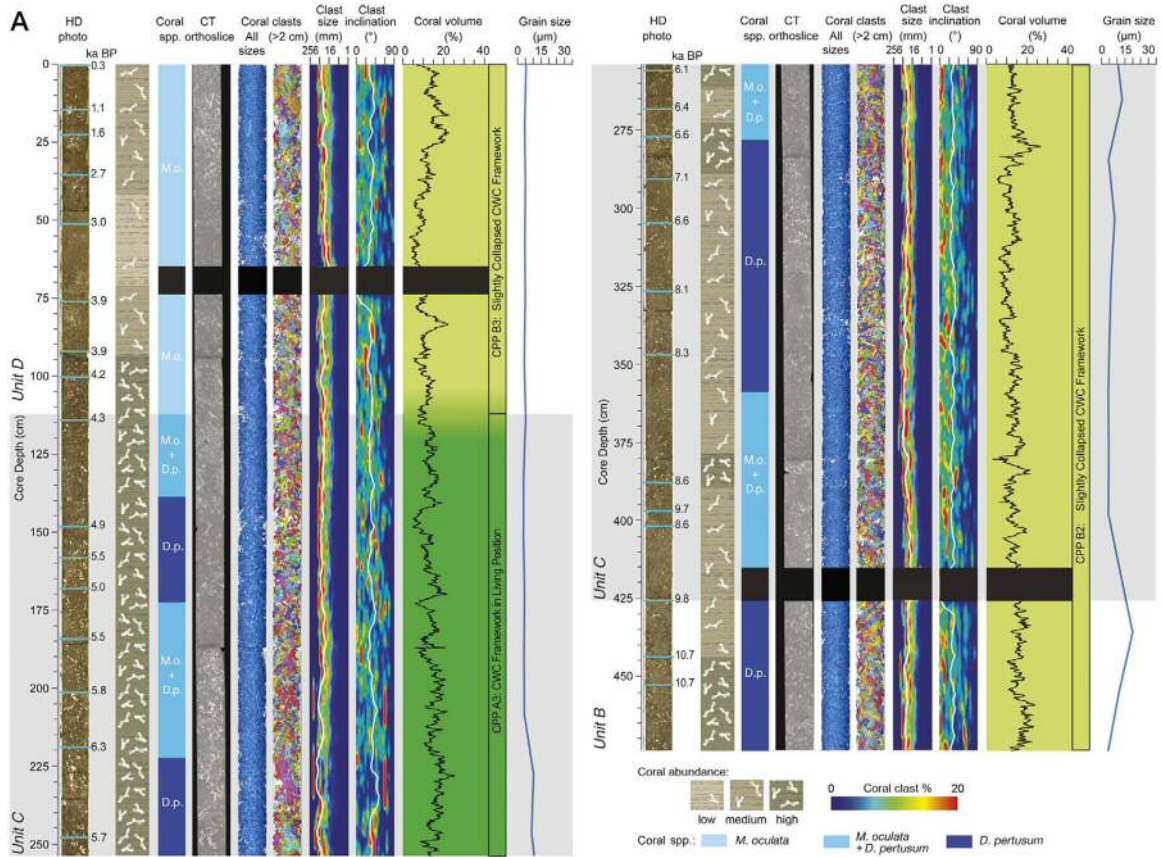
562

563 The core MD13-3470G, acquired from the northernmost end of the CMP, consists of 8.4 m of dense  
564 CWC fragments (Fig. 5). Such fragments are embedded in an olive grey muddy sediment matrix, mixed  
565 with sporadic remains of other invertebrates, such as gastropods, bivalves and echinoids. Visual  
566 qualitative assessment indicated that 62% of the core's length is formed by coral deposits with very  
567 abundant coral fragments (high coral abundance in Fig. 5), mostly located below 450 cm core depth  
568 (Fig. 5B). In contrast, only 36% of the core's length corresponds to more dispersed but still abundant  
569 coral fragments (medium coral abundance in Fig. 5) and 2% to sediments with scattered corals (low  
570 coral abundance in Fig. 5).

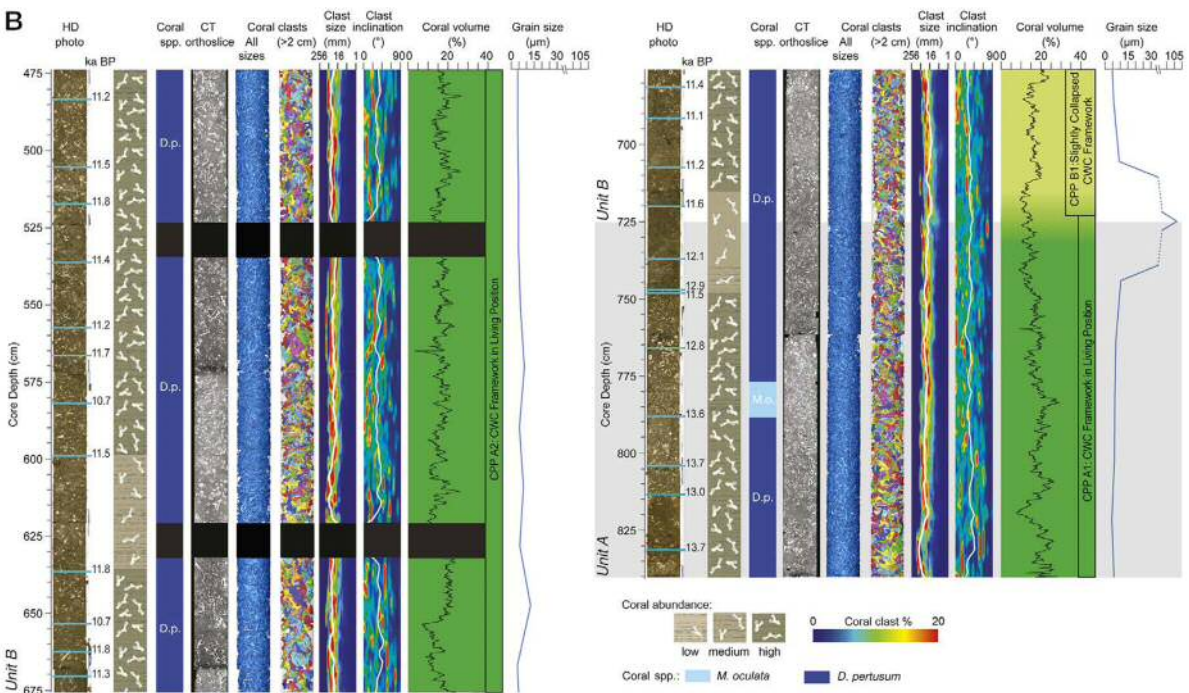
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572 CT scanning revealed that coral content in this core varies from 2.9 to 29.3 vol.% with an average value  
573 of  $14.7 \pm 4$  vol.% (Fig. 5). This core displays a similar range of values to those of MD13-3469G, yet  
574 coral vol.% values in MD13-3470G are less variable. When comparing visually characterised coral  
575 fragment abundance and CT-derived coral vol.% in this core, there is not such an evident correlation as  
576 in MD13-3469G. The combination of visual and CT-based analyses suggests that the predominant  
577 species forming the coral deposits is the framework-building coral *D. pertusum*. This core only contains  
578 two coral species that are abundant throughout its length: *D. pertusum* and *M. oculata* (Fig. 5). A gradual  
579 change from *D. pertusum* to *M. oculata* dominated facies can be clearly observed towards the top of the  
580 core (Figs. 3A, 5). The CT scan analyses also allowed to identify two CPPs: deposits containing coral  
581 framework buried in living position (CPP A), which dominate in the lower part of the core, and slightly  
582 collapsed coral framework (CPP B), defined by the same clast size and inclination values as in section  
583 4.1.1, dominating the upper portion of the core. In contrast to MD13-3469G, no unconformities in coral  
584 mound evolution are observed throughout this core.





585



586

587 **Figure 5.** Log of the MD13-3470G core (A: 0–474 cm, B: 474–840 cm core depth). From left to right:  
 588 core HD photo with location of the coral samples acquired for uranium series dating (blue lines) and  
 589 the corresponding ages; stratigraphic representation of coral abundance; changes in the dominating  
 590 species conforming the coral deposits; raw image of the core CT scans; 3D image of the CT scans  
 591 including all segmented coral clasts; 3D image of the CT scan including coral clasts >2 cm; coral clast  
 592 size distribution (white line: mean clast size); coral clast inclination (white line: mean clast inclination);

593 coral volume per slice (200 µm) overprinted on the coral preservation pattern (CPP A-dark green: coral  
594 frameworks buried in living position; CPP B-light green: slightly collapsed coral framework). This  
595 figure can be found in supplementary material as four high resolution panels.

596  
597 Average sediment grain size along the core oscillates between 3.7 (i.e. clay) and 105 µm (i.e. very fine  
598 sand) and displays an average value of  $8.8 \pm 14.9$  µm (i.e. fine silt) (Fig. 5). Grain size values are  
599 relatively constant throughout the core with only two peaks of 105 µm and 20 µm (i.e. medium silt)  
600 occurring at 723 and 435 cm core depth respectively (Fig. 5).

601  
602 As for MD13-3469G, MD13-3470G has been divided into 4 different units according to a combination  
603 of coral ages, mound aggradation rates and the main sedimentological features, facilitating the  
604 description of the change in coral species, CPPs and mound formation stages (Fig. 5):

605 **Unit A (840–723 cm)** – The coral deposits in this unit are characterised by the presence of coral  
606 frameworks buried in living position (CPP A1: 840–723 cm; Fig. 5B). The coral fragments in the  
607 lowermost part of the core (840–723 cm) consist predominantly of *D. pertusum*, except for a short  
608 section going from 788 to 776 cm, where *M. oculata* dominates (Fig. 5B).

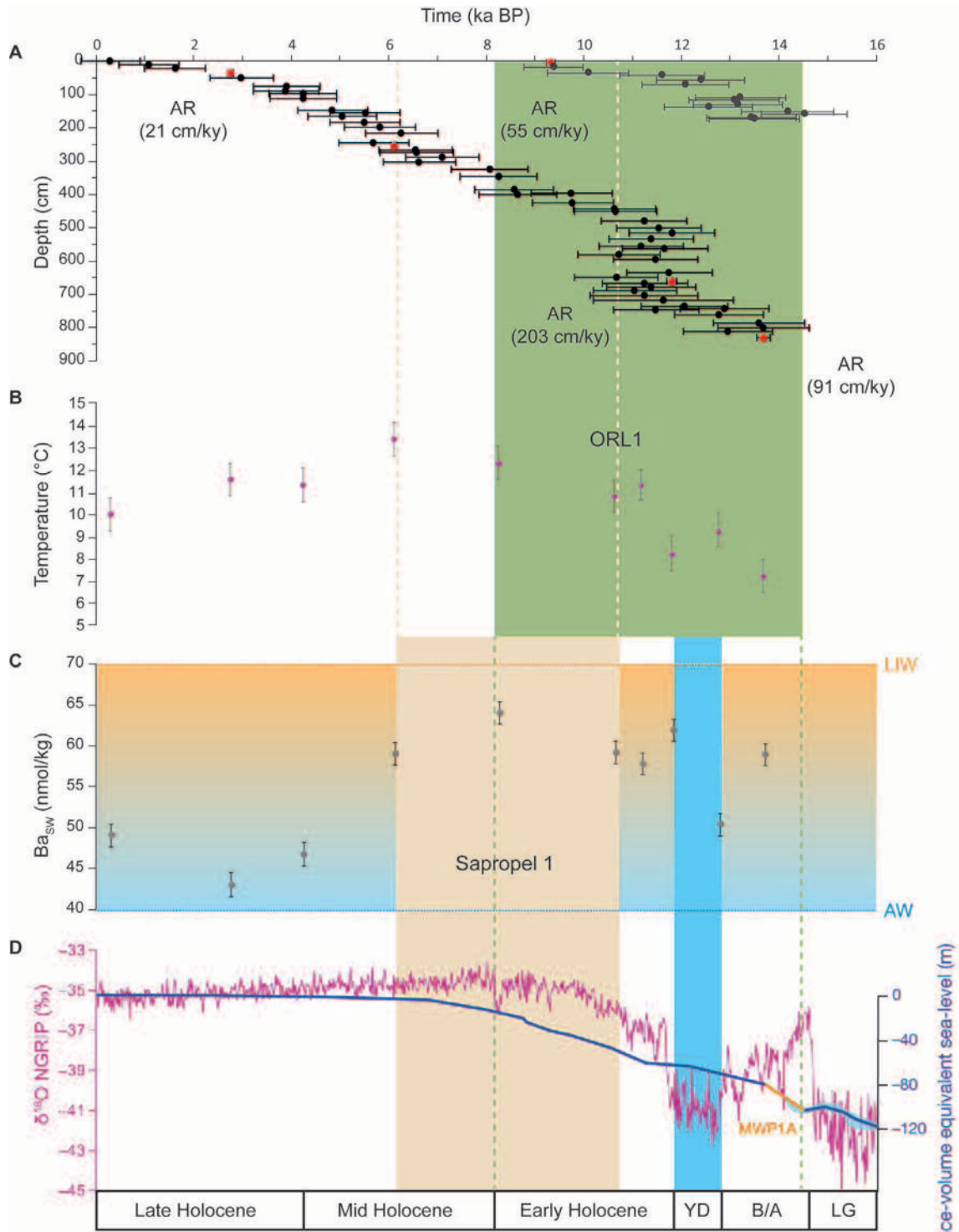
609 **Unit B (725–425 cm)** – This unit mainly consists of coral framework buried in living position (CPP  
610 A2: 675–474 cm) bounded by shorter sections of slightly collapsed coral framework in the lowermost  
611 and uppermost parts of the unit (CPP B1: 723–675 cm, CPP B2: 474–254 cm; Fig. 5). Coral fragments  
612 in this unit are dominated by *D. pertusum* (Fig. 5).

613 **Unit C (425–113 cm)** – This unit is characterised by the presence of slightly collapsed coral framework  
614 at the base (CPP B2: 474–254 cm) and coral framework buried in living position at the top (CPP A3:  
615 254–113 cm; Fig. 5A). Between 415 and 359 cm a mix of *D. pertusum* and *M. oculata* occurs (Fig. 5A).  
616 Between 359 and 113 cm core depth the coral facies are composed of *D. pertusum* (359–278 cm, 254–  
617 223 cm, 173–139 cm) and a mix between *D. pertusum* and *M. oculata* (278–254 cm, 223–173 cm, 139–  
618 113 cm).

619 **Unit D (113–0 cm)** – The uppermost section of the core (113–0 cm), displays coral facies completely  
620 dominated by *M. oculata* (Fig. 5A) in the form of slightly collapsed coral framework (CPP B3: 113–0  
621 cm; Fig. 5A).

#### 622 623 4.2.2. Mound development

624  
625 The age model of core MD13-3470G is based on 51 coral samples that were U-Th dated, with ages  
626 ranging from 14.4 to 0.3 ka BP (Fig. 6A). From these samples, 5 (1%) correspond to the B/A  
627 interstadial, 24 (47%) to the Early Holocene, 13 (26%) to the Mid Holocene and 8 (16%) to the Late  
628 Holocene (Fig. 6A). Although the U-Th dating shows that mound development in this core is almost  
629 continuous, four main periods with varying mound formation rates can be identified (Fig. 6A).



630

631 **Figure 6.** (A) MD13-3470G uranium series coral ages (black dots: laser ablation, red dots: solution)  
 632 against core depth with aggradation rates (ARs) of each coral mound formation period. The blue bar  
 633 indicates the duration of the Younger Dryas (YD) period; the brown and green rectangles indicate the  
 634 dates of Sapropel event 1 (S1) and the Organic Rich Layer 1 (ORL1) in the Eastern and Western  
 635 Mediterranean Sea respectively (Ziegler et al. 2010; Rohling et al., 2015). (B) Li/Mg derived Bottom  
 636 Water Temperatures (BTWs), (C) Ba/Ca derived Ba<sub>SW</sub> values and (D) NGRIP δ<sup>18</sup>O (‰ SMOW) data  
 637 for the last 16 ka (North Greenland Ice Core Project members, 2004) and ice-volume equivalent sea-  
 638 level from Lambeck et al. (2014). B/A: Bølling Allerød; LG: Last Glacial. The green and blue dotted  
 639 lines indicate the present-day Ba<sub>SW</sub> values of Atlantic (AW) and Levantine Intermediate (LIW)  
 640 water masses.

641



642 The first mound formation phase falls within the B/A interstadial and corresponds to Unit A. It extends  
643 from 13.69 to 12.8 ka BP and presents an AR of 91 cm kyr<sup>-1</sup>. At 723 cm, coincident with the grainsize  
644 maxima and the change between CPP A1 and CPP B1, a short coral mound stagnation period  
645 synchronous with the YD, occurs (Figs. 5B, 6). With the onset of the Early Holocene, the fastest mound  
646 growth period observed in this study occurs (11.8–10.7 ka BP), with an AR of 203 cm kyr<sup>-1</sup> and  
647 corresponding to Unit B (Figs. 5, 6A). During the rest of the Early Holocene and until the start of the  
648 Late Holocene, which coincides with Unit C, the coral mound keeps growing but at a slower pace (10.7–  
649 3.8 ka BP, AR = 55 cm kyr<sup>-1</sup>). In the Late Holocene, from 3.8 to 0.29 ka BP and corresponding with  
650 Unit D, the AR of the mound is even slower (AR = 21 cm kyr<sup>-1</sup>; Fig. 6A). This matches with a change  
651 in the coral species forming the CWC deposits, which start to be entirely dominated by *M. oculata*.

652

#### 653 4.2.3. *Paleo-environmental proxies*

654

655 The Li/Mg ratios for the core MD13-3470G range between 2.8 and 3.8 μmol mol<sup>-1</sup> and the  
656 corresponding SWTs show values between 7.2±0.7 and 13.4±0.8°C (Fig. 6B; Table A5). They exhibit  
657 a warming trend from the B/A interstadial until the Mid Holocene (6.1 ka BP), where the SWT reaches  
658 13.4°C. After that age, SWTs start decreasing again until modern times (0.3 ka BP–10±0.7°C). The  
659 fastest mound growth in this core occurs when the SWTs are between 8 and 11°C (Fig. 6B), a potentially  
660 optimal temperature range similar to that observed in the southern CMP (i.e. core MD13-3469G).

661

662 Coral Ba/Ca values range from 9.1 to 12.5 μmol mol<sup>-1</sup>, which results in a range of 43.1±1.4 to 63.6±1.3  
663 nmol kg<sup>-1</sup> Ba<sub>SW</sub> (Fig. 6C; Table A5). All the samples recorded Ba<sub>SW</sub> within the present range in the  
664 Mediterranean (Roy-Barman et al., 2019). Two of the highest Ba<sub>SW</sub> values correspond with the B/A  
665 interstadial (13.69 ka BP) and the end of the YD (11.8 ka BP). Another Ba<sub>SW</sub> maximum takes place in  
666 the transition from the Early Holocene to the Mid Holocene (8.3 ka BP), from which the values show a  
667 decreasing trend towards the present (Fig. 6C). Finally, the highest ARs observed in this core occur  
668 when Ba<sub>SW</sub> values range between ~58 and 62 nmol kg<sup>-1</sup>.

669

## 670 5. DISCUSSION

671

672 Although the present-day distribution of living scleractinian CWCs in the Mediterranean Sea is mainly  
673 confined to submarine canyons and cliffs (Orejas et al., 2009; Fabri et al., 2017; Taviani et al., 2017;  
674 Titschack, 2019), the occurrence of multiple coral mound structures in the Alboran Sea and, to a minor  
675 extent, in the central Mediterranean suggests that there have been periods in the past when favourable  
676 environmental conditions supported the long-term formation of CWC reefs (Remia and Taviani, 2005;  
677 Martorelli et al., 2011; Fink et al., 2013; Lo Iacono et al., 2014, 2016; Corbera et al., 2019). Nonetheless,  
678 not much is known about the evolution of these geological features during the Pleistocene. For instance,  
679 even though most of the Alboran Sea coral mounds are considerably tall (i.e. >70 m in height), so far  
680 only the uppermost and thus the most recent development of the mounds has been described (Fink et

681 al., 2013, 2015; Stalder et al., 2018; Wang et al., 2019). Particularly, the WMM and EMM have been  
682 studied intensively, with ~80 coral ages from ~7 mounds presented so far (Fink et al., 2013, 2015;  
683 Titschack et al., 2016; Wang et al., 2019; Wienberg, 2019). However, due to the lack of cores  
684 encompassing longer periods, most of the research has focussed on the coral mound development since  
685 the Last Glacial Maximum (LGM) (Fink et al., 2013; Stalder et al., 2018; Wang et al., 2019). In this  
686 study we are able to expand that time frame by >390 ka, bringing unprecedented insights into the  
687 evolution of cold-water coral mounds in the Alboran Sea.

688

689 One of the main findings of this study is the large age difference in mound formation intervals between  
690 the south and north CMP cores (i.e. MD13-3469G and MD13-3470G), with the former encompassing  
691 from >390 until 9.3 ka BP and the latter from 14.4 to 0.3 ka BP (Figs. 4A, 6A). Furthermore, the cores  
692 present overlapping mound growth periods from the B/A until the Early Holocene, allowing for a  
693 continuous tracking of CMP evolution since the middle Pleistocene. Considering that the gravity cores  
694 retrieved 10.4 and 8.4 m of coral-bearing sediments in areas where the coral mounds were up to 50–60  
695 m in height, only the most recent developmental stages of the mound could be elucidated in this study.  
696 The modern age of the uppermost corals dated in the northern CMP and the concurrent stagnation of its  
697 southern counterpart reflect the current state of the habitats observed on the coral mounds summit,  
698 which display living CWCs reefs on the northernmost sector and dead CWC frameworks on the  
699 southernmost mound (Corbera et al., 2019).

700

### 701 **5.1. Coral mound development during the Middle and Late Pleistocene**

702

703 Throughout the Middle and Late Pleistocene (773–14.7 ka BP; Core MD13-3469G Units A, B, C, D,  
704 E), mound growth periods in the CMP generally occurred during temperate interstadials (i.e. MIS 9c,  
705 7a and 5c), but with quite low ARs (4–23 cm ka<sup>-1</sup>; Fig. 4A). No mound formation is observed during  
706 glacial periods, with the exception of MIS 6 glacial, which presents the lowest ARs observed in this  
707 study (3.5 cm ka<sup>-1</sup>; Fig. 4A). The absence of growth during MIS 8 and MIS 2–4 glacials is represented  
708 in the core record as hiatuses in coral mound development, that lasted up to ~98 ka.

709

710 During the Middle Pleistocene (773–126 ka BP; Core MD13-3469G Units A, B, C, D), the first coral  
711 ages (Unit A-B: 588–373 ka BP) and the CPPs in which they are found, suggest an extremely slow  
712 mound formation stage and could be the result of either particularly limited coral growth and/or  
713 erosional processes that altered part of the mound development stratigraphic record. This would match  
714 with what has been observed in the CT-scans, which display sediments with mostly unidentifiable  
715 scattered bioclasts, coral rubble deposits (CPP D1, C1) and an unconformity (Fig. 2B).

716

717 The following mound growth stage (Unit B: 352–306 ka BP; Fig. 4A) started after a period of stagnation  
718 corresponding to MIS 10 glacial and displays an average AR of 4 cm ka<sup>-1</sup>. The older and less preserved  
719 coral deposits of this mound development period (CPP D2, D3, D4 and CPP C2, C3), which are

720 separated by unconformities, indicate an intermittent mound formation stage marked by a gradual  
721 change in the taxonomic composition of the coral clasts, from facies formed by *D. pertusum*, *M. oculata*  
722 and *D. dianthus* to a *D. cornigera* dominated one (Figs. 2B, 3B). Although no relevant changes in terms  
723 of SWTs or Ba/Ca are observed during this period, the change in the dominating species could be related  
724 to the presence of unfavourable environmental conditions for the growth of *D. pertusum* and *M. oculata*  
725 during MIS 9. Dendrophyllid corals are known to withstand a wider range of environmental conditions,  
726 including higher temperatures and turbidity values (Naumann et al., 2013; Gori et al., 2014, 2015;  
727 Castellan et al., 2019). Furthermore, these corals used to dominate the Mediterranean coral communities  
728 before the Plio-Pleistocene transition, when less marked glacial-interglacial cycles occurred and the  
729 temperatures were higher (Vertino et al., 2019). Currently, dendrophyllid corals form assemblages in  
730 the warm and oligotrophic Eastern Mediterranean Basin (Orejas et al., 2019 and references therein),  
731 where the high temperature and salinity values of Levantine waters (i.e. 13.9–17.3°C and 38.8–39.1)  
732 prevent *D. pertusum* and *M. oculata* from proliferating. It is important to remark that the presence of a  
733 mound formation unit dominated by dendrophyllids has never been observed before on a submerged  
734 coral mound. However, the available data is not enough to completely describe the environmental  
735 setting in which this 110 cm long section formed. In the younger period of this mound formation stage  
736 (741–680 cm core depth), the species composition changes back to a *D. pertusum* dominated facies,  
737 which represents the main constituent of the Cabliers coral framework. This remains generally constant  
738 for the rest of the mound's evolution, although variations are observed in the accompanying taxa (e.g.  
739 *M. oculata* and *D. dianthus*; Fig. 2). This mound formation phase is followed by a coral mound  
740 stagnation period of ~98 ka that encompasses the MIS 9a-b, MIS 8 and MIS 7d-e (Figs. 2B, 4A).

741

742 The absence of coral growth throughout MIS 7d stadial (Fig. 4A) might be related to a drastic sea-level  
743 and temperature decrease, that could have promoted variations in the surface circulation of the Alboran  
744 Sea (Vargas-Yáñez et al., 2002; Lo Iacono et al., 2014), probably affecting upwelling processes and  
745 thus primary productivity. Towards the second half of MIS 7, when the temperatures and sea-level rose  
746 again, coral mound formation occurred (Unit C: 207–192 ka BP). Yet, it was characterised by the  
747 presence of scattered corals fragments within the matrix sediments (CPP D5), coral rubble deposits  
748 (CPP C5) and two unconformities, which indicates this was not a thriving mound formation period, as  
749 confirmed by its low AR of 5 cm ka<sup>-1</sup> (Figs. 2B, 4A).

750

751 After a short stagnation stage of ~24 ka matching with the start of MIS 6 glacial, the last mound growth  
752 period of the Middle Pleistocene started (Unit D: 168–127 ka BP; Fig. 4A). However most of the ages  
753 cluster towards the end of the MIS 6, between 150–127 ka BP. The low SWTs observed during this  
754 period (<6.5°C; Fig. 4C) confirm these samples grew during a cold interval. Although observing coral  
755 growth in a glacial setting does not fit with the general pattern of this mound's development, coral  
756 deposits corresponding to this period are only formed by *D. pertusum* (Fig. 2), demonstrating the higher  
757 capability of this species to cope with temperatures <7°C (Nauman et al., 2014). In addition, the

758 presence of coral rubble (CPP C5), Fe-Mn coated corals and one unconformity suggests that the  
759 southern CMP mound did not develop under flourishing conditions during MIS 6 (Fig. 2B). Instead,  
760 the low AR ( $3.5 \text{ cm ka}^{-1}$ ) indicates sporadic coral growth events, but without enough reef growth to  
761 promote significant mound formation. The unconformity observed during this period (561–551 cm,  
762 143–129 ka BP; Figs. 2B, 3C) is defined by the occurrence of abundant and closely-packed parallel  
763 bivalve shells, some of them still displaying both of the valves, which indicates an in-situ ecological  
764 aggregation undergoing limited transport by moderate bottom currents (Kidwell and Holland, 1991;  
765 Hauser et al., 2008). The presence of thriving bivalve populations within CWC reefs has been described  
766 in many Atlantic coral mound provinces, which display, among other species, abundant individuals of  
767 the genus *Acesta* (Hovland & Mortensen 1999; Buhl Mortensen et al., 2016). The unidentified bivalve  
768 facies observed here is placed between coral ages ranging from 143 to 129 ka BP, thus indicating that  
769 it could correspond to an interval of cold conditions related to the end of MIS 6. Bivalve assemblages  
770 are known to thrive in the Mediterranean during glacial periods (Colantoni, 1973; Taviani and  
771 Colantoni, 1979; Bouchet and Taviani 1992; López-Correa et al., 2006), thus they might have replaced  
772 coral assemblages during this colder phase of MIS 6.

773  
774 During the Late Pleistocene (126–14.7 ka BP), coral mound growth only occurred during MIS 5c (Unit  
775 E: 99–87 ka BP) and it was preceded by a 29 kyr long mound stagnation period (Fig. 4A). Excluding  
776 MIS 5e, when the sea-level was significantly higher, the absence of corals during the rest of MIS 5  
777 cannot be attributed to this factor. The only exception would occur during MIS 5a, as some evidences  
778 in the Mediterranean Sea indicate the presence of a sea-level highstand characterised by rapid changes,  
779 which raised 1 m above the current sea-level (Dorale et al., 2010). Throughout MIS 5b-d, other  
780 environmental variables (e.g. primary productivity, dissolved oxygen, water mass circulation) might  
781 have played a relevant role limiting coral mound formation. The mound formation phase that occurred  
782 during MIS 5c is characterised by the presence of slightly collapsed coral framework deposits (CPP  
783 B2), followed by coral framework in living position (CPP A1), and corresponds with higher ARs ( $25$   
784  $\text{cm ka}^{-1}$ ) than those observed during the Middle Pleistocene ( $<5 \text{ cm ka}^{-1}$ ). The SWTs and the  $B_{\text{SW}}$   
785 values registered by corals during this time span do not show significant differences from those  
786 observed in previous mound formation phases (Fig. 4C, D), which means that other environmental  
787 variables might have had a greater effect on promoting a higher pace of mound growth. One of them  
788 could be food supply related to surface productivity, which has previously been regarded as a key  
789 variable affecting the development of several coral mounds, including the WMM and EMM provinces,  
790 located a few kilometres south of the CMP (Fink et al., 2013; Wang et al., 2019).

791

## 792 **5.2. Coral mound development from the Bølling-Allerød to the present-day**

793

794 Both MD13-3469G (Unit F) and MD13-3470G (Unit A, B) cores, collected respectively from the  
795 southern and northern sectors of the CMP, exhibit pronounced coral mound formation during the B/A  
796 interstadial and the Early Holocene (Figs. 4B, 6A), as observed in the Melilla Coral Provinces (Fink et

797 al., 2013; Wang et al., 2019). Mound formation started just after the Melt Water Pulse-1A (MWP-1A),  
798 which supposed a sea-level increase of 20 m in ~500 years. With the continuous sea-level increase,  
799 growth on the southern mound stopped at 9.3 ka BP, while the shallower mound located at the  
800 northernmost region of the CMP is still growing in the present day (Corbera et al., 2019). Similar to  
801 what has been observed in the Pleistocene and given the uncertainty of the U-Th solution ages, if we  
802 assume a continuous stratigraphic record, our data suggests that mound formation did not occur during  
803 the cold stadial interval of the Younger Dryas (YD; 12.8–11.8 ka BP). This fits again with what has  
804 been observed in other Alboran Sea coral mounds (Fink et al., 2015; Wang et al., 2019). In Fink et al.  
805 (2015) the authors speculate that the absence of coral growth during the YD could be the result of a  
806 change in the Alboran Sea water mass circulation, affecting the stability of the WAG and EAG, thus  
807 limiting the formation of upwelling regions and ultimately surface productivity. Nonetheless, the Ba/Al  
808 increase observed in sediment cores from other studies point to an enhanced productivity during this  
809 period (Jiménez-Espejo et al., 2015; Martínez-Ruiz et al., 2015), which is also reported in the diatom  
810 record from the Alboran Sea (Barcena et al., 2001). Jiménez-Espejo et al. (2015) and Martínez-Ruiz et  
811 al. (2015) also reported lower oxygenation throughout the YD, a factor that might have also affected  
812 coral growth during this cold period. The absence of growth during the YD also matches with a drastic  
813 grain size increase registered in core MD13-3470G (i.e. from fine silt to very fine sand; Fig. 5B). Fink  
814 et al. (2013) and Wang et al. (2019), also described increased sediment grain size related to intense  
815 hydrodynamic conditions during this cold stadial, yet with considerably lower values (~15–27  $\mu\text{m}$ ) than  
816 the ones observed in the northern CMP (105  $\mu\text{m}$ ). Although we measured total sediment instead of just  
817 measuring the siliciclastic fraction, the temporal correspondence of the grain size peak observed in this  
818 study with the one observed in Fink et al. (2013) and Wang et al. (2019) suggests that it could be related  
819 to an overall intensification of the currents associated to the upper layer of the LIW.

820

821 Following the YD period, mound development restarted simultaneously in both CMP regions with the  
822 onset of the Early Holocene. At the southern sector, this last mound formation period (i.e. Unit F: 12.1–  
823 9.3 ka BP) exhibited an AR of 24  $\text{cm ka}^{-1}$ , which occurred before the mound entered in a stagnation  
824 stage until the present day (Fig. 4B). This AR value is considerably lower than the rates observed at the  
825 WMM (75–107  $\text{cm ka}^{-1}$ ) and EMM (140–291  $\text{cm ka}^{-1}$ ) during the Early Holocene (Fink et al., 2013;  
826 Stalder et al., 2015; Wang et al., 2019). Yet, the low AR during the most recent development of the  
827 southern CMP matches with the prevalence of *M. oculata* over *D. pertusum* in the coral deposits, which  
828 presumably has a lower capability to form mounds due to its thinly branched and more fragile skeleton  
829 (Fig. 2A; Wienberg et al., 2019). During the same period, the northernmost region of the CMP presents  
830 a flourishing growth phase from the onset of the Early Holocene (i.e. 11.8 ka BP) until 10.7 ka BP (Unit  
831 B), with an AR of 203  $\text{cm ka}^{-1}$  and a 280 cm thick coral deposit, formed by *D. pertusum* framework  
832 preserved in living position (CPP A2; Figs. 5, 6A). This high AR is within the values observed in the  
833 EMM and is comparable to the rates observed in the thriving Northeast Atlantic mounds (Titschack et  
834 al., 2015).

835 After 10.7 ka BP the coral deposits in the northern CMP mound gradually changed from *D. pertusum*  
836 to *M. oculata* dominated facies, which also translated into a continuous decrease of the ARs until the  
837 present-day (Figs. 5A, 6A). From 10.7 to 3.9 ka BP (Unit C-D) the AR decreased to 56 cm ka<sup>-1</sup>, which  
838 is within the range of ARs observed on the WMM during this period (12–107 cm ka<sup>-1</sup>) (Wang et al.,  
839 2019). Furthermore, whereas no mound growth is observed on the WMM or EMM from 3.8 ka BP to  
840 the present-day, the northern region of the CMP continued to develop at a very slow pace (Unit D: 22  
841 cm ka<sup>-1</sup>), almost exclusively sustained by the growth of *M. oculata*. Such change in species composition  
842 throughout the Holocene has been observed in other Alboran Sea coral mounds (Stalder et al., 2015;  
843 Wienberg et al., 2019) and is apparent in the current living CWC assemblages found in the  
844 Mediterranean Sea, which are dominated by *M. oculata* interspersed with some colonies of *D. pertusum*  
845 (Orejas et al., 2009; Taviani et al., 2017; Corbera et al., 2019). It is hard to exactly determine the  
846 environmental trigger of this change in species dominance throughout the Holocene, yet it is likely that  
847 rising SWTs towards the Mid Holocene combined with lower food supply, coinciding with the end of  
848 Organic Rich Layer 1 (ORL1; western Mediterranean equivalent of sapropels), might have had  
849 detrimental effects for the proliferation of *D. pertusum* (Martrat et al., 2004; Fink et al., 2013; Wang et  
850 al., 2019). In contrast, *M. oculata*, which is known to withstand higher temperatures and unstable  
851 conditions (Naumann et al., 2014), might have been able to cope with these drastic environmental  
852 changes.

853

854 Besides coral growth, persistent sediment sources are needed for coral mound development, since it  
855 stabilises the coral framework, preventing it from collapsing and thus promoting a fast mound formation  
856 (Wienberg and Titschack, 2017). Hence, besides the lower capability of *M. oculata* to form mounds  
857 (Wienberg et al., 2019), the decreased ARs observed during the Mid and Late Holocene could also be  
858 caused by a decreased sediment supply after the end of the sea-level rise (Church et al., 2008; Vacchi  
859 et al., 2016). This hypothesis is consistent with decreasing regional Ba<sub>SW</sub> values at our site since the end  
860 of the last deglaciation (Fig. 6C), a pattern that might have been driven by either a reduction of riverine  
861 run-off in the Alboran Sea or by a reduced amount of suspended particles being transported by  
862 intermediate waters.

863

864 While the Pleistocene stages of any Mediterranean coral mound have not been described so far, the  
865 development of the CMP during deglacials and temperate interstadials seems to occur before that of the  
866 Irish and Norwegian coral mounds. The latter solely develop during interglacials (Roberts et al., 2006;  
867 Kano et al., 2007; Frank et al., 2011; de Haas et al., 2009; Thierens et al., 2010), when the ice-sheets  
868 retreat and the polar front moves northwards, enhancing the flow of cold nutrient-rich waters onto the  
869 continental shelves (Frank et al., 2011; Titschack et al., 2015). In contrast, the coral mounds of the  
870 adjacent Gulf of Cadiz, the closest mound region to the Alboran Sea, show an opposite evolution pattern  
871 during the Pleistocene, with mound growth occurring almost exclusively during glacial periods  
872 (Wienberg et al., 2010; Vandorpe et al., 2017). This is due to the oceanographic configuration of the

873 Gulf of Cadiz, which promotes enhanced surface productivity during glacial periods owed to a  
874 strengthened upwelling along the Azores front and intensified eolian dust transport, providing a  
875 sufficient food supply for the development of the mounds (Bertrand et al., 1996; Volkov and Fu, 2010;  
876 Wienberg et al., 2010).

877

878 On the other hand, the contrasting mound formation rates observed during the Holocene and the present-  
879 day differences in living coral abundance between northern and southern CMP (Corbera et al., 2019)  
880 suggest that the latter has generally been exposed to less suitable environmental conditions for coral  
881 mound formation. This also applies when comparing the southern CMP mound development (417 m  
882 water depth) to that of the WMM and EMM (251–379 m water depth; Fink et al., 2013; Stalder et al.,  
883 2015; Wang et al., 2019). The distinct paleo-evolution of the mounds within the CMP and the fact that  
884 its northernmost mound still manages to thrive while all coral mounds in the Alboran Sea are in a stage  
885 of decline, reflects the paramount role of this coral mound province within the Mediterranean Basin.

886

### 887 **5.3. Local environmental variables and regional paleo-climatic events controlling the** 888 **development of the Cabliers mounds**

889

890 The fastest aggradation rates of the CMP occurred during periods when the SWTs ranged between ~7–  
891 11°C (Figs. 4, 6), fitting within the known temperature range tolerated by *D. pertusum* and *M. oculata*  
892 (4–13°C; Roberts et al., 2006). Ba/Ca values observed in this study (7.7–16.9  $\mu\text{mol mol}^{-1}$ ; Table A5)  
893 match with the ones observed in Norwegian coral mounds, generally ranging between 8 and 20  $\mu\text{mol}$   
894  $\text{mol}^{-1}$  (Raddatz et al., 2016). The high  $\text{Ba}_{\text{SW}}$  values associated to mound growth during deglacials (>70  
895  $\text{nmol kg}^{-1}$ ; Fig. 4D) could be explained by a combination of increased LIW influence at the site and  
896 enhanced riverine input derived from the Atlas glaciers melting into the Moulouya river (Hughes et al.,  
897 2011). The latter ends directly south of the CMP, most probably increasing particulate and thus  
898 dissolved Ba in the region. This would match with what has been observed in previous studies, where  
899 increased  $\text{Ba}_{\text{SW}}$  has been suspected to be associated with enhanced riverine input (Raddatz et al., 2016).  
900 On the other hand,  $\text{Ba}_{\text{SW}}$  observed during mound formation occurring in temperate interstadials (~35–  
901 55  $\text{nmol kg}^{-1}$ ; Fig. 4D) correspond with present-day values closer to those of the AW (Jacquet et al.,  
902 2016; Jullion et al., 2017; Roy-Barman et al., 2019). Despite the mound's summit is too deep to be  
903 bathed by the former water mass vertical mixing processes, such as downwelling and/or internal waves  
904 (Oguz et al., 2014; Van Haren et al., 2014), may have brought shallower waters down to the mound  
905 during the examined interstadial periods, thus reducing the amount of  $\text{Ba}_{\text{SW}}$  around the growing corals.

906

907 The most pronounced mound formation stages of the CMP occurred during deglacials and temperate  
908 interstadials, but not during glacial periods (Figs. 4, 6). During warm periods, a larger amount of Atlantic  
909 Water flows into the Mediterranean basin through the Strait of Gibraltar due to high sea-levels (Sierra  
910 et al., 2005). The higher inflow of AW together with enhanced freshwater input derived from  
911 continental melt-waters causes a reduction of the surface water salinity, thus promoting stratification of

912 the water column and a far less evident formation of West Mediterranean Deep Water (WMDW) in the  
913 Gulf of Lion (Rogerson et al., 2008; Toucanne et al., 2012). This leads to a slowdown of the  
914 Mediterranean thermohaline circulation (Rogerson et al., 2008; Toucanne et al., 2012; Stumpf et al.,  
915 2010) and a simultaneous reduction of LIW formation in the Eastern Mediterranean basin (Toucanne  
916 et al., 2012; Jiménez-Espejo et al., 2015). Nonetheless, the high values of our  $Ba_{sw}$  data towards the  
917 transition into warmer periods (Fig. 4D) is indicative of an increased influence of the LIW at the coral  
918 site, most likely driven by the sea-level rise. These findings coincide with observations of Taviani et al.  
919 (2017), who suggested an evident positive impact of the LIW on Mediterranean CWC communities,  
920 since currently all thriving CWC assemblages are found within the depths bathed by this water mass  
921 (Orejas et al., 2009; Fabri et al., 2017; Taviani et al., 2017; Corbera et al., 2019; Lo Iacono et al., 2019).  
922 Furthermore, the structure of the water column in the Alboran Sea displays a water mass interface  
923 between AW and LIW at an average depth of 200 m. Water mass interfaces are known to accumulate  
924 particulate matter, mainly consisting of plankton (Mc Manus et al., 2003; Mienis et al., 2007). The  
925 interaction between two water masses might promote the creation of internal waves, which propagate  
926 along the interface, increasing sediment resuspension and vertical mixing, which could promote  
927 increased transfer of organic matter to deeper regions (Davies et al., 2009; White and Dorschel, 2010;  
928 Van Haren, 2014). Internal waves have been observed in the Alboran Sea at 250 m water depth with an  
929 amplitude of up to 90 m, reaching down to 300 m water depth (Van Haren, 2014). During deglacials  
930 and temperate interstadials the AW-LIW interface was closer to the southern CMP mound summit,  
931 which combined with the potential presence of internal waves might have contributed to provide enough  
932 food supply to promote mound formation.

933

934 Although LIW influence on the mounds increases during warm periods, Toucanne et al. (2012) reported  
935 that its flow intensity fluctuates following Milankovitch cycles. During insolation maxima, North  
936 African monsoons migrate northwards, which results in higher precipitation over the Nile watershed  
937 and the North African fossil drainage system (Rohling et al., 2002, 2004; Osborne et al., 2010). This  
938 causes an increase in nutrient-rich freshwater inflow, particularly to the Eastern Mediterranean Basin,  
939 that promotes a strong stratification of the water column, enhanced primary productivity and reduced  
940 deep-water ventilation, which in turn trigger the deposition of sapropels (i.e. bands of organic-rich  
941 sediments; Capotondi et al., 2011; Grant et al., 2016; Wu et al., 2018). The water column stratification  
942 in the Eastern Mediterranean basin caused during sapropel events triggers a collapse in the LIW's  
943 formation (Filippidi et al., 2016), which translates into a reduced circulation of this water mass in the  
944 West Mediterranean Basin and ultimately in the Strait of Gibraltar (Toucanne et al 2012; Bahr et al.,  
945 2015). Additionally, the water mass bathing the mounds would present lower oxygen levels due to the  
946 reduced ventilation characteristic of sapropel events in the Eastern Mediterranean Basin (Grant et al.,  
947 2016), and this could have had detrimental effects for coral growth. Indeed, these events are remarkably  
948 concurrent with periods of coral demise in the CMP, at least since the age of Sapropel 7 (S7; Fig. 4A).  
949 The decreased flow of LIW in the Alboran Sea during sapropel depositions might have also altered



950 somehow the structure of the interface between Atlantic and Mediterranean water masses, affecting the  
951 accumulation of organic matter and thus the food delivery to the mounds. Sapropel deposition has  
952 already been reported to have detrimental effects on CWC growth in the Eastern Mediterranean (Fink  
953 et al., 2015; Taviani et al., 2019), but clear evidence here supports a negative impact of these paleo-  
954 climatic events on coral mound formation in the westernmost Mediterranean as well, thousands of km  
955 away from the main region where they occur. Nevertheless, to formulate robust hypotheses on the  
956 effects of cyclic regional climatic changes on the development of coral mounds in the Mediterranean  
957 Sea, more coral-bearing cores of Pleistocene age from different regions of the basin should be acquired.

958

959 The differences in mound formation patterns between the northern (313 m water depth) and the southern  
960 (417 m water depth) CMP during the Holocene might be related to the vertical distance of the mounds'  
961 summits to the AW-LIW interface. With the last sea-level rise, a shallower AW-LIW interface might  
962 have prevented the southern mound from receiving enough food supply for coral sustainment. The  
963 shoaling of the interface (currently at ~200 m), together with the onset of the S1 deposition, which  
964 supposed a decrease in LIW formation, might have contributed to the demise of the southern CMP at ~  
965 9.3 ka BP (Fig. 4B). In contrast, the northern CMP underwent a particularly flourishing period during  
966 the Early Holocene, after which it continued to grow until the present day, albeit at a slower pace (Fig.  
967 6A). The combination of suitable environmental conditions making this region unique in the entire  
968 Mediterranean during the Early Holocene, most likely included appropriate depth of the AW-LIW  
969 interface caused by sea-level changes, intensified productivity throughout the ORL1 deposition and  
970 high sediment input during deglaciation (Cacho et al., 2002; Lo Iacono et al., 2014; Fink et al., 2013;  
971 Wang et al., 2019). Overall, the present-day local oceanographic conditions, involving the jet of highly  
972 productive Atlantic waters, the action of internal waves and the presence of a downwelling region  
973 directly above the CMP (Oguz et al., 2014; Van Haren, 2014), which might have been present since the  
974 end of the sea-level rise around 7 ka BP, have most likely been crucial to sustain the CWC communities  
975 of its northernmost sector, after the rest of the Alboran Sea coral mounds entered in a stage of stagnation  
976 (Fink et al., 2013; Stalder et al., 2015; Wang et al., 2019).

977

## 978 6. CONCLUSIONS

979

980 In this study, we acquired 110 U-Th coral ages encompassing a period from the Middle Pleistocene to  
981 the present-day, which contributed to describe the development of two coral mounds located on  
982 opposite ends of the Cabliers Coral Mound Province (CMP; Alboran Sea-Western Mediterranean) and  
983 to expand our knowledge of coral mound development in the Mediterranean Sea beyond 50 ka BP back  
984 to the Calabrian stage. We conclude that:

- 985 – The fastest mound growth of the CMP occurred during deglacials and temperate interstadials,  
986 when sea-level changes placed the AW-LIW interface close enough to the mound's summit,  
987 probably enhancing food supply to the corals.

- 988 – Our data support a detrimental influence of Sapropel derived events, such as an interruption in  
 989 LIW formation, on coral mound development in the Western Mediterranean Sea.
- 990 – The change from *D. pertusum* to *M. oculata* dominated coral deposits during the Holocene  
 991 seems to have occurred at increasing seawater temperatures, and preceding periods of decreased  
 992 food supply caused by the sea-level rise that placed the AW-LIW interface further away from  
 993 the mounds.
- 994 – The high ARs and present flourishing state of the northern CMP mound makes it the most  
 995 thriving CWC mound currently known in the Mediterranean Sea.
- 996 – Overall, the lower ARs and higher number of hiatuses observed in the southern CMP indicate  
 997 that this sector is subjected to less favourable environmental conditions for mound formation  
 998 than its northernmost counterpart. This is probably caused by the greater distance of this  
 999 mound’s summit to the AW-LIW interface.
- 1000 – Contrasting mound development patterns between north and south CMP yield important  
 1001 insights on how local changes in oceanographic conditions can have crucial implications on  
 1002 coral mound formation.

1003

#### 1004 ACKNOWLEDGEMENTS

1005

1006 Guillem Corbera is funded by the Graduate School of the National Oceanography Centre Southampton  
 1007 (GSNOCS), with the collaboration of the NGO OCEANA. We are grateful for the ship time provided  
 1008 by IPEV on the R/V Marion Dufresne within the framework of the EuroFLEETS GATEWAY project  
 1009 (Grant Agreement 228344) and we acknowledge all the participants and crew of the GATEWAY Cruise  
 1010 for their professional work during the expedition. We appreciate the help provided by Suzanne  
 1011 MacLachlan and the British Ocean Sediment Core Research Facility (BOSCORF) team during  
 1012 sampling. We acknowledge Andy Milton and Mathew Cooper for their analytical help. We are grateful  
 1013 to Laura Robinson for supplying the VS001/1-A aragonite standard. We are also grateful for the help  
 1014 provided by Heather Goring-Harford.

1015

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