



1 **A 300,000 year record of cold-water coral mound build-up at the**
2 **East Melilla Coral Province (SE Alboran Sea, western**
3 **Mediterranean)**

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20 **Keywords.** Benthic foraminifera, bryozoans, palaeoclimate, Holocene, Pleistocene, Levantine Intermediate Water

21 **Abstract.** This study provides a detailed reconstruction of cold-water coral mound build-up within the East Melilla
22 Coral Province (Southeast Alboran Sea) over the last 300 ky. Based on benthic foraminiferal assemblages,
23 macrofaunal quantification, grain size analysis, sediment geochemistry, and foraminiferal stable isotope
24 compositions, a reconstruction of environmental conditions having prevailed in the region is proposed. The
25 variations in planktonic and benthic $\delta^{18}\text{O}$ values indicate that cold-water coral mound build-up follows and records
26 global climate variability. In contrast to northeast Atlantic counterparts, coral mound build-up in the southeast
27 Alboran Sea occurs during glacial as well as during interglacial periods and at very low aggradation rates (between 1
28 and 10 cm.ky⁻¹). Environmental conditions during glacial periods, particularly during the Last Glacial Maximum,
29 appear to better suit the ecological requirements of the erect cheilostome bryozoan *Buskea dichotoma*. We propose
30 that *Buskea dichotoma* has an important role in the build-up of cold-water coral mounds at the East Melilla Coral
31 Province during glacial periods. Benthic foraminiferal assemblages suggest that important terrestrial input favoured
32 cold-water coral proliferation during interglacial periods. The existence of strong Alboran Gyres during interglacial
33 periods, promoting mixing between surface and intermediate water masses and bottom water turbulence, was
34 possibly beneficial for cold-water coral development. Conversely, benthic foraminiferal assemblages indicate that
35 the seafloor received less organic matter during glacial periods. Overall, the arid continental conditions combined to
36 more stratified water masses resulted in limited coral proliferation during glacial times.



37 1. Introduction

38 Cold-water coral (CWC) reefs are diverse marine ecosystems that are common on Earth (Freiwald et al., 2004;
39 Roberts et al., 2009). The most important reef building CWC species in the Atlantic Ocean and Mediterranean Sea
40 are the scleractinian species *Desmophyllum pertusum* (formerly known as *Lophelia pertusa*, see Addamo et al.,
41 2016) and *Madrepora oculata* (Roberts et al., 2009). These predominantly suspension-feeding organisms depend on
42 enhanced hydrodynamic regimes that provide food to their polyps (White et al., 2005; Mienis et al., 2007; Carlier et
43 al., 2009; Davies et al., 2009; Roberts et al., 2009; Hanz et al., 2019). The role of internal waves (i.e., waves that
44 occur at the interface between two water masses of different densities) on the proliferation of CWCs is important,
45 since these oscillations increase turbulence and hence nutrient supply (White et al., 2005; Davies et al., 2009; Pomar
46 et al., 2012; Wang et al., 2019). Physico-chemical properties of the ambient water (e.g., salinity, temperature,
47 dissolved oxygen concentrations, pH, density) also affect CWC growth (Freiwald et al., 2004; Dullo et al., 2008;
48 Davies and Guinotte, 2011; Hanz et al., 2019). If favourable conditions are maintained over longer periods,
49 successive reef generations may build CWC mounds through the interaction between coral growth and sediment
50 accumulation (Wilson, 1979; Roberts et al., 2006; Foubert and Henriot, 2009; Roberts et al., 2009). Consequently,
51 CWC mounds can reach considerable heights of over 300 m and spread for kilometres in width and length at their
52 base (De Mol et al., 2002; Kenyon et al., 2003; Huvenne et al., 2005). Mound development may span from thousands
53 to millions of years and attain important mound aggradation rates, e.g., 290 cm.ky⁻¹ in the Porcupine Seabight (Frank
54 et al., 2009; López Correa et al., 2012; Stalder et al., 2015; Wienberg et al., 2018). As such, CWC mounds are
55 valuable environmental and climate archives, although mound formation is generally discontinuous (Rüggeberg et
56 al., 2007; Roberts et al., 2009). Moreover, the sensitivity of CWCs to climate change is useful to monitor variations
57 in environmental conditions (e.g., water mass variability, surface productivity, bottom current velocity; Rüggeberg et
58 al., 2007; Huvenne et al., 2009; Hebbeln et al., 2016; Wienberg et al., 2018; 2020).

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60 The long-term development of CWC mounds was first studied in the Northeast Atlantic Ocean, where it is driven by
61 large-scale changes in oceanographic conditions (e.g., De Mol et al., 2002; Dorschel et al., 2005; Frank et al., 2011,
62 Wienberg et al., 2018; 2020). Corals along the Irish margin grow during interglacial and interstadial times, whilst
63 they decline during glacial periods (Dorschel et al., 2005; Kano et al., 2007; Rüggeberg et al., 2007; Eisele et al.,
64 2008). Cold-water coral mound development along the Irish margin depends on the strength of southern-sourced
65 water masses like the Mediterranean Outflow Water (MOW) or the Eastern North Atlantic Water (ENAW) and the
66 formation of internal waves (White, 2007; Mohn et al., 2014; Raddatz et al., 2014; Hebbeln et al., 2016; Wienberg et
67 al., 2020). The strong influence of the MOW during interglacial and interstadial times and the resulting enhanced
68 turbulence induced by internal waves provides the correct balance between nutrient and sediment supply (Mohn et
69 al., 2014; Raddatz et al., 2014). In contrast, during glacial times, weak MOW flow lowers nutrient supply and
70 increases sediment smothering, causing coral retreat (Dorschel et al., 2005; Rüggeberg et al., 2007; Mohn et al.,
71 2014). In the NW Atlantic Ocean, CWC mounds also form during interglacial periods, when stronger hydrodynamic
72 regimes and better-oxygenated waters dominate the region (Matos et al., 2015; 2017). At lower latitudes in the East
73 Atlantic, off the coast of Mauritania and in the Gulf of Cádiz, coral mounds form essentially during glacial times



74 (Wienberg et al., 2009; Eisele et al., 2011), although they also developed at lower aggradation rates during the last
75 interglacial (Marine Isotope Stage 5; Wienberg et al., 2018).

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77 In the Mediterranean Sea, CWC mound provinces are concentrated in the East Alboran Sea (Fink et al., 2013; 2015;
78 Lo Iacono et al., 2014; Stalder et al., 2015; 2018; Terhzaz et al., 2018; Wang et al., 2019; Fentimen et al., 2020a;
79 Rachid et al., 2020; Corbera et al., 2021). The largest CWC mound field in this region is the Melilla Mound Field,
80 covering an area greater than 500 km² parallel to the margin (Comas and Pinheiro, 2010; Lo Iacono et al., 2014). It
81 can be divided into two provinces, the West and East Melilla Coral Provinces (WMCP and EMCP), respectively
82 situated 7 km northwest and 35 km northeast of the Cape Tres Forcas (Lo Iacono et al., 2014; Fig. 1). Mound
83 aggradation rates in the WMCP and EMCP reach their highest values (75-420 cm.ky⁻¹) during the Early Holocene
84 and Bølling-Allerød interstadial. In contrast, mound formation halted during the Younger-Dryas, demonstrating low
85 mound aggradation rates (30-50 cm.ky⁻¹; Fink et al., 2013; Stalder et al., 2015; Wang et al., 2019). Based on benthic
86 foraminiferal assemblages, Stalder et al. (2015) suggest that cold/dense well-oxygenated bottom water conditions
87 favoured CWC development, whilst Wang et al. (2019) relate the intensified coral proliferation to high surface
88 productivity combined with strong turbulence induced by internal waves.

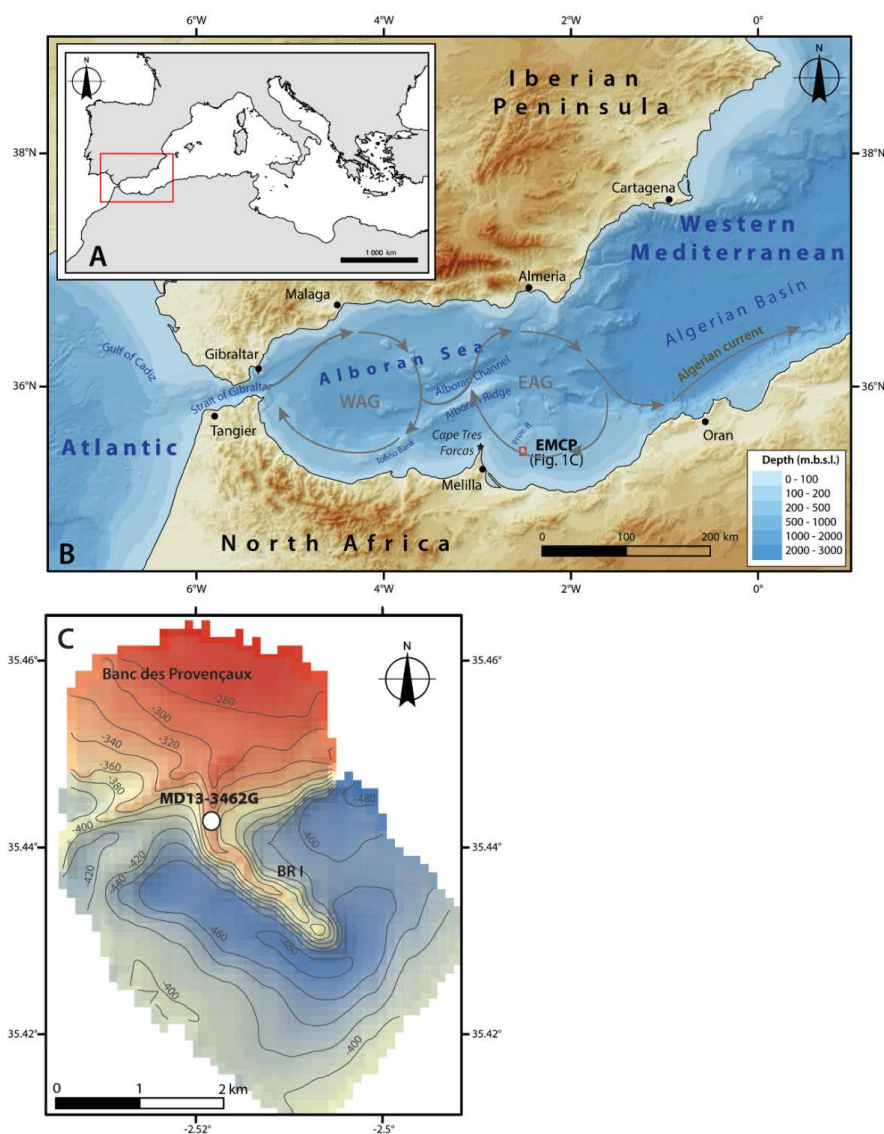
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90 Although the development of coral communities at the EMCP during the last 30 ky is well documented, the long-
91 term development and environmental forcing affecting these CWC mounds remain unknown. The aims of this study
92 are: 1) to constrain the influence of climate variability on CWC mound formation in the EMCP over the last 300 ky,
93 and 2) to assess long-term CWC mound formation in the area and compare it to North Atlantic counterparts.

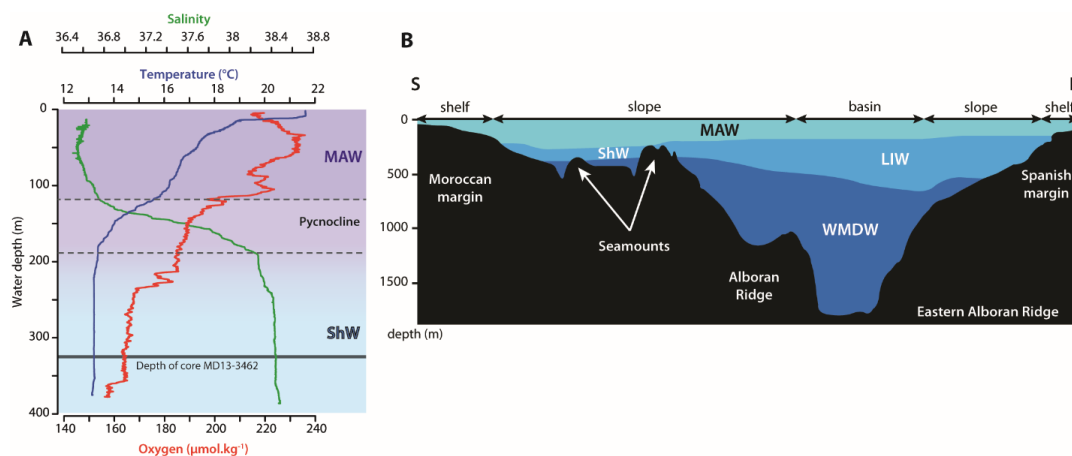
94 **2. Study area**

95 **2.1 Geological setting**

96 The Alboran domain is structurally complex and its geodynamics are still debated (Duggen et al., 2008). Extension
97 and subsidence occurred during the Early to Middle Miocene (Comas et al., 1999; Faccenna et al., 2004; Do Couto et
98 al., 2016). The Alboran Sea is the westernmost basin of the Mediterranean Sea, and is closely connected to the
99 Atlantic Ocean by the Strait of Gibraltar. It is approximately 400 km long, with a width of 200 km, an average depth
100 of 1300 m and a maximum depth of 1800 m (Olivet et al., 1973; Comas et al., 1999). The Alboran Sea's
101 metamorphic basement is intruded by a number of volcanic plateaus and seamounts formed through the extensional
102 processes that took place between 17 and 8 million years ago (Comas et al., 1999; Duggen et al., 2008). One of these
103 shallow volcanic plateaus, the Banc des Provençaux (ca. 200 m depth), extends in a series of 3 ridges colonized by
104 CWCs, named "Brittlestar ridges" (BRI, BRII, BRIII) (Comas et al., 2009; Fink et al., 2013). They are part of the
105 larger EMCP nestled at depths between 250 and 450 m. The ridges are 3 to 20 km in length, whilst the mounds vary
106 in height from 50 to 150 m (Hebbeln et al., 2019). These mounds have mostly dead corals with scarce living corals at
107 their summits and erosional moats at their base, supporting the presence of dynamic currents in the area (Hebbeln et
108 al., 2019) (Fig.1).



109
110 **Figure 1.** Location of the study area. (A) General map of the Mediterranean Sea and location of the investigated region (B)
111 Bathymetric map of the western Mediterranean Sea based on the GEBCO_2019 gridded bathymetric data. EMCP: East Melilla
112 Coral Province (red box); WAG: Western Alboran Gyre; EAG: Eastern Alboran Gyre. (C) Bathymetry and location of the Banc
113 des Provençaux and Brittlestar Ridge I (BRI). The white dot indicates the location of the studied core MD13-3462G recovered
114 during cruise “GATEWAY” No. 194 on board the research vessel *Marion Dufresne II* (Van Rooij et al, 2013).



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117 **Figure 2.** (A) CTD profile taken at the east of Brittlestar Ridge I (35°26,087'N; 2°30,100'W) during cruise “GATEWAY” (No.
118 194) on board the research vessel *Marion Dufresne II* in June 2013 (Van Rooij et al., 2013). Salinity, temperature (°C) and
119 oxygen content (μmol.kg⁻¹) are indicated. The location of core MD13-3462G in relation to the profile is indicated by the black
120 line. (B) North-South orientated bottom water profile of the East Alboran Sea modified from Ercilla et al. (2016). Abbreviations:
121 MAW: Modified Atlantic Water, ShW: Shelf Water, LIW: Levantine Intermediate Water, WMDW: Western Mediterranean
122 Dense Water.

123 2.2 Oceanography

124 Low salinity (ca. 36.5 psu), low density Atlantic Water enters the Mediterranean through the Strait of Gibraltar. This
125 inflowing water mass mixes with Mediterranean water while crossing the Strait of Gibraltar to form the Modified
126 Atlantic Water (MAW), the dominant surface water mass in the Alboran Sea (La Violette, 1983; Millot, 2009). In
127 addition, evaporation also exceeds river runoff and precipitation; hence MAW becomes saltier and denser journeying
128 east and finally sinks in the Levantine, Aegean, Adriatic and Liguro-Provençal sub-basins (Millot et al., 2006).
129 Intermediate waters consist of the highly saline (ca. 38.5 psu) and warm (ca. 13.5 °C) Levantine Intermediate Water
130 (LIW) that forms in the Levantine basin and flows from East to West, entering the western Mediterranean through
131 the Strait of Sicily to finally exit through the Strait of Gibraltar (Millot, 2013). Levantine Intermediate Water
132 contributes to ca. 70 % of the total outflow of Mediterranean Outflow Water (MOW; Millot, 2013) and flows
133 between 200 and 600 m water depth, whilst the core of the LIW is situated at approximately 400 m depth (Millot,
134 2009).

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136 It is important to note that the LIW receives contributions from other intermediate water masses before it enters the
137 western Mediterranean and hence has different characteristics to the LIW in the eastern Mediterranean (Millot,
138 2013). Moreover, intermediate waters appear to differ between the North and South Alboran Sea (Fig. 2). The LIW
139 flows essentially along the Spanish margin, whilst Shelf Water (ShW), i.e. a mixture of MAW and Western
140 Mediterranean Deep Water (WMDW), dominates intermediate depths along the Moroccan margin (Ercilla et al.,



141 2016). Brittlestar Ridge I lies in the depth range of ShW (Fig. 2). Western Mediterranean Deep Water makes up the
142 deepest water mass, flowing under LIW and ShW. It forms in the Gulf of Lions and flows westward to finally exit
143 through the Strait of Gibraltar and contribute to the deeper MOW (Millot et al., 2006). In the Alboran Sea, WMDW
144 circulates principally along the Moroccan margin (Ercilla et al., 2016).

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146 The surface MAW extends down to approximately 200 m depth (Katz, 1972) and enters the Northwest Alboran Sea
147 as a jet (1.6 Sv ; $1 \text{ Sv} = 10^6 \text{ m}^3 \cdot \text{s}^{-1}$; Lanoix, 1974). This jet triggers the formation of the quasi-permanent anti-cyclonic
148 Western Alboran Gyre that contributes to mixing between surface MAW and underlying LIW (Heburn and La
149 Violette, 1990; Lafuente et al., 1998). When the waters of the Western Alboran Gyre reach the African coast, they
150 separate into two branches: one flows back westward along the coast towards the Strait of Gibraltar while the other
151 flows towards the eastern part of the basin to form the Eastern Alboran Gyre (La Violette, 1983; Viúdez and Tintoré,
152 1995). This second non-permanent gyre also contributes to the mixing process between surface and intermediate
153 water masses. The Banc des Provençaux and Brittlestar Ridge I are situated in the path of the westward circulating
154 branch of the Eastern Alboran Gyre (Lanoix, 1974; Viúdez and Tintoré, 1995; Fig. 1). The mixing between surface
155 and intermediate water masses occurs down to ca. 300 m water depth (Heburn and La Violette, 1990). The Strait of
156 Gibraltar is a shallow (ca. 300 m depth) and narrow (ca. 20 km wide) crossing point for entering lower salinity
157 MAW and exiting higher salinity MOW (Heburn and La Violette, 1990; Millot, 2009). Thus, the Strait of Gibraltar
158 plays a key role in controlling water mass exchanges between the semi-enclosed Mediterranean Sea and the Atlantic
159 Ocean. The importance of the water exchange varies between glacial and interglacial periods as a function of sea
160 level change. Moreover, the narrow width and depth of the Strait of Gibraltar, together with the geometry of the
161 Alboran basin and the Coriolis force,

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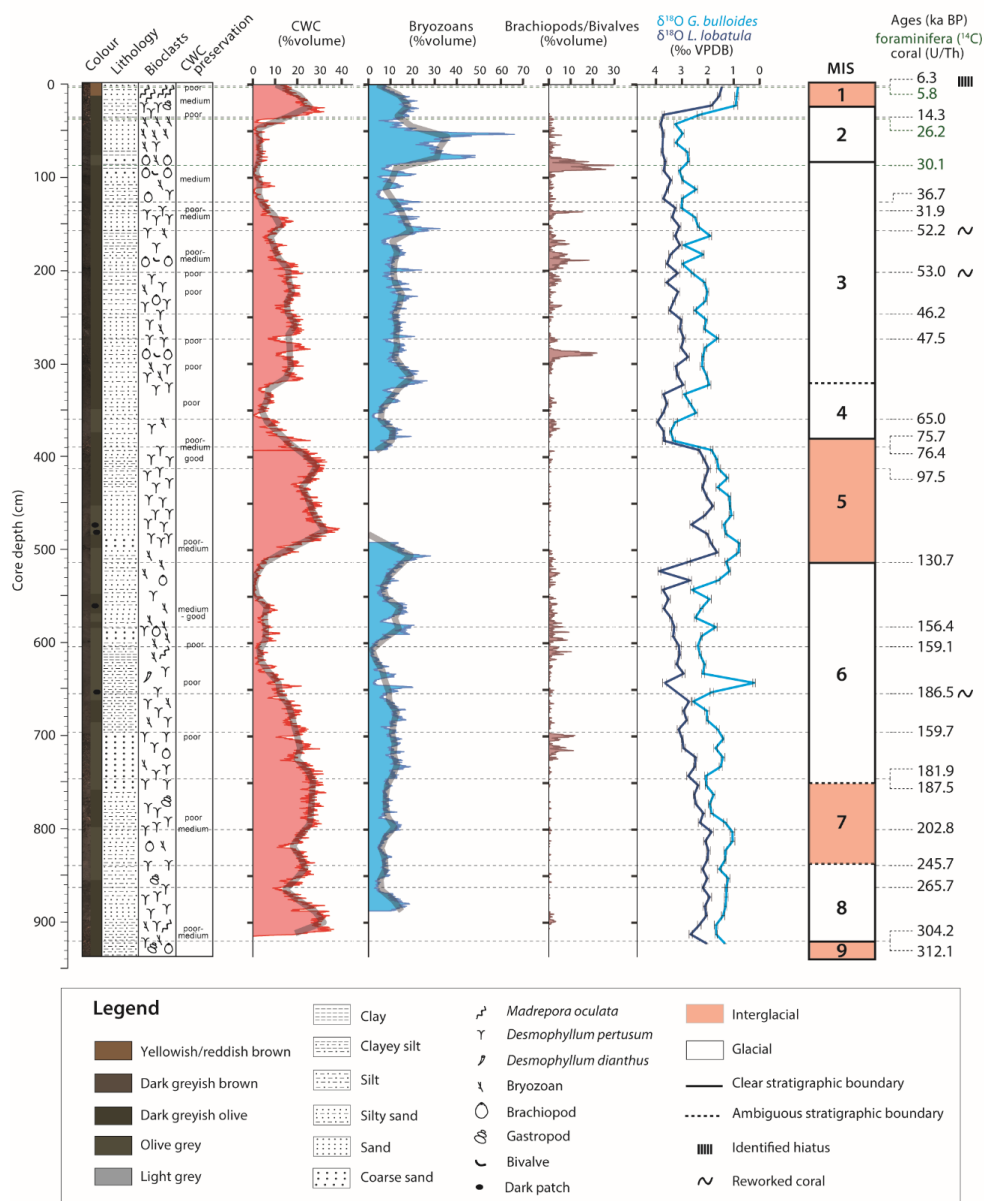
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164 affects the formation, mean position and shape of the Alboran gyres (Heburn and La Violette, 1990). Thus, this will
165 in turn affect mixing between surface and intermediate water masses in the Alboran Sea.

166 3. Material and methods

167 3.1 Sample collection

168 This study is based on the multiproxy analysis of gravity core MD13-3462G ($35^{\circ}26.531' \text{N}$, $2^{\circ}31.073' \text{W}$; 327 m
169 depth; 926 cm long) recovered during the EUROFLEETS cruise MD194 Gateway on board the R/V *Marion-*
170 *Dufresne II* (Van Rooij et al., 2013). Cores were split frozen and sedimentary facies descriptions were made at the
171 University of Fribourg prior to sampling. These descriptions include the detailed investigation of texture, grain-size
172 and colour of the matrix sediment, together with the identification and assessment of the preservation state of major
173 macrofaunal components (Fig. 3). All data was plotted using the ggplot2 package for R (Wickham, 2016; R Core
174 Team, 2018).



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Figure 3. Core description, stratigraphy and macrofaunal composition of core MD13-3462G. Stratigraphy is based on the planktonic (*G. bulloides*) and benthic (*L. lobatula*) $\delta^{18}\text{O}$ records (‰ VPDB), the Uranium-series ages of coral fragments and the epibenthic foraminiferal radiocarbon ages for the first meter of the core (see Fig. 4).



180 **3.2 Macrofaunal quantification**

181 X-ray Computed Tomography (CT) imaging was carried out on whole-round sections using a Siemens *Somatom*
182 *Definition AS64* at the Institute of Forensic Sciences at the University of Bern (Switzerland). Core sections were
183 scanned using an X-ray source operating at 120 kV. The images were reconstructed with a slice thickness of 0.6 mm
184 taking into account an increment of 0.3 mm. The pixel resolution of the slices is 0.3 mm. The *Avizo 9.4* software was
185 used to visualize, segment and quantify the volumes of the main macrofaunal components (coral, bryozoan and
186 bivalve/brachiopod fragments). Prior to segmentation, images were filtered to remove noise in the matrix, using a
187 non-local means filter. Brachiopods and bivalves were segmented manually. Corals, matrix, pores and bryozoans
188 were segmented through the combination of dual thresholding and watershed segmentation. Labelled fragments
189 smaller than 5 voxels were filtered prior to quantification. The material statistics module was used to quantify the
190 volume % of faunal fragments per slice and the same volume of interest was selected for each core section.

191 **3.3 Geochemical logging**

192 Geochemical logging was performed using the *Itrax* high-resolution X-ray fluorescence (XRF) core scanner on split
193 cores at the Institute of Geological Sciences, University of Bern (Switzerland). Measurements were taken at 5 mm
194 intervals using an integration time of 20 s at 30 kV and 45 mA. To counter potentially biased measurements linked to
195 the uneven surface of CWC cores, such as the direct measurement of air or of CWC skeletons, a 3-step post
196 treatment of the dataset was carried out. First, X-ray fluorescence values with Argon counts higher than 6000,
197 representing the measurement of air and thereby more porous/cracked media not representative of changes in matrix
198 sediment composition, were removed from the final dataset. Secondly, each individual measurement point was
199 compared to high-resolution core images to assess if the measurement was taken on the matrix sediment or not.
200 Finally, elemental counts were normalized by a conservative (minor) element of the background sediment, here
201 aluminium. Aluminium can be used effectively to counter variations in coral content (Löwemark et al., 2011).
202 Normalization of the minor elements with Al is effective when detrital/terrestrial contribution to the sediment is high.
203 Indeed, aluminium generally behaves conservatively and can hence be used to assess the relative variations of
204 specific elements in sedimentary records (Calvert and Pedersen, 2007; references therein; Löwemark et al., 2011;
205 Rodrigo-Gamiz et al., 2011; Martinez-Ruiz et al., 2015)

206

207 In this study, we use the Log_{10} normalized (Gregory et al., 2019) Si/Al and Rb/Al ratios as proxies for terrestrial
208 (fluvial and aeolian) input. Si/Al has been used to track variations in terrestrial input since the Saharan region, which
209 is the dominant source of aeolian dust in the Mediterranean Sea, is essentially composed of silicates with high quartz
210 content (Guieu and Thomas, 1996; Caquineau et al., 1998; 2002) and that biogenic silica is rare in Alboran sediments
211 (Masqué et al., 2003). Rubidium has regularly been utilized as a proxy for terrestrial run-off in the Western
212 Mediterranean because it is often found in aluminosilicate minerals commonly encountered in fluvial material in the
213 region (Calvert and Pedersen, 2007; Croudace and Rothwell, 2015 and references therein; Martinez-Ruiz et al.,



214 2015). In combination with information provided by benthic foraminiferal assemblages, Log_{10} normalized Si/Al and
215 Rb/Al ratios hence provide valuable indications of terrestrial input.

216 **3.4 Grain-size analysis and organic geochemistry**

217 Grain-size of the siliciclastic fraction was analysed using the *Malvern Mastersizer 3000* at the Department of
218 Geology, Ghent University (Belgium). The core was sampled with a small spoon (1 cm^3) every 5 cm. Large clasts
219 ($>1 \text{ cm}$), such as coral or bryozoan fragments, were sieved out prior to analysis. Samples were placed in 35 % H_2O_2
220 to remove organic matter and boiled until the reaction ended. Following this first step, samples were boiled in 10 %
221 HCl for 2 minutes to dissolve CaCO_3 . Prior to measurement, samples were placed in 2 % sodium polymetaphosphate
222 and boiled to assure complete disaggregation. Any remaining particle larger than 2 mm was sieved out before
223 measurement. Eighty-seven size classes were measured (from 0.01 to 2000 μm). Each sample was measured three
224 times and results were then averaged. Mean grain-size of the siliciclastic fraction \overline{GS} (Folk and Ward, 1957) was
225 calculated on the entire dataset with the *Rysgran* package for R (Gilbert et al., 2015; R Core Team, 2018). The
226 sortable silt mean size \overline{SS} , as defined by McCave et al. (1995; i.e., the mean of the 10-63 μm grain size range), was
227 also calculated following the same procedure. Furthermore, following McCave and Hall (2006), the percentage of
228 sortable silt (SS%) in the total $<63 \mu\text{m}$ fraction was calculated. This percentage, together with the sortable silt mean
229 size, was used as an indication of bottom current velocity (McCave and Hall, 2006; Toucanne et al., 2012). It has to
230 be mentioned that the use of \overline{SS} as a proxy for bottom current velocity on cores recovered from CWC mounds may
231 be biased (e.g. Eisele et al., 2011). Indeed, the baffling effect of coral framework can locally reduce bottom current
232 velocity and favour the deposition of fine sediments (Huvenne et al., 2009; Titschack et al., 2009; Fentimen et al.,
233 2020b), thus leading to an underestimation of \overline{SS} during periods with high CWC content. Because of this, only
234 relative increases in \overline{SS} are considered in combination with results obtained from other proxies.

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236 Total Organic Carbon (TOC, weight%) and Mineral Carbon (MinC, weight%) contents were determined on matrix
237 sediments every 10 cm using the Rock-Eval6 technique at the laboratory of Sediment Geochemistry at the University
238 of Lausanne (Fantasia et al., 2019). The RockEval6 technique produces an Oxygen and Hydrogen index, respectively
239 corresponding to the quantity of CO_2 relative to TOC and the quantity of pyrolyzable organic compounds relative to
240 TOC (Fantasia et al., 2019). These two indices give an indication about the origin of the organic matter present in the
241 samples (Van Krevelen, 1993).

242 **3.5 Microfaunal and macrofaunal investigations**

243 The core was sampled (sliced) every 10 cm for micropaleontological analysis. Samples were weighed dry, washed
244 through a 63 μm mesh sieve and dried at 30 °C. Each fraction was then dry sieved through a series of 63, 125 and
245 2000 μm mesh sieves and weighed. A target number of 300 benthic foraminifera were identified from the fraction
246 larger than 125 μm for each sample. If the residue contained more than 600 specimens, it was split using a dry
247 microsampler. Relative abundances (percentages) of benthic species were calculated from the total benthic
248 foraminiferal assemblage. The benthic foraminiferal density was calculated by dividing the total number of



249 foraminifera of a given sample by the sample fraction's weight. The diversity Shannon index (H') was computed
250 using the PRIMER6 software (Clarke and Gorley, 2006).

251

252 Samples prepared for micropaleontological analysis were further used to identify bryozoan species/genera at the
253 Department of Biological, Geological and Environmental Sciences, University of Catania (Italy) on the 125 μm to 2
254 mm and >2 mm sized fractions. Key intervals with high bryozoan content, previously identified by CT imagery,
255 were selected. Dominant scleractinian corals and main brachiopod and bivalve species were identified at the lowest
256 taxonomic level possible on the >2 mm sized fraction at the Department of Geosciences, University of Fribourg
257 (Switzerland).

258 3.6 Radiometric dating

259 Radiocarbon dating was performed on benthic foraminifera from 3 samples from the upper first meter of core MD13-
260 3462G at the Laboratory of Ion Beam Physics, ETH Zürich, Switzerland (Table 1). The epibenthic foraminifera
261 species *Discanomalina coronata*, *Lobatula lobatula* and *Cibicides refulgens* were picked in order to obtain between
262 4 and 10 mg of pure carbonate. The samples were first dissolved in phosphoric acid. The resulting extracted CO_2 was
263 then converted to graphite and measured by Accelerator Mass Spectrometry (AMS) technique using the MICADAS
264 dedicated instrument (Synal et al., 2007). Results were corrected for ^{13}C and calibrated using the Marine13
265 calibration curve (Reimer et al., 2013) and the software OxCal v4.2.4 (Ramsey, 2017). A reservoir age of 390 ± 80
266 years was applied to all ages (Siani et al., 2000).

267

268 Uranium-series dating was carried out on 24 CWC fragments (*D. pertusum* and *M. oculata*) using a multicollector
269 inductively coupled plasma source mass spectrometer MC-ICPMS (*Thermo Fisher Scientific Neptune^{plus}*) coupled
270 with a dissolver (*Aridus I*) at the Institute of Environmental Physics, Heidelberg University (Table 2). In order to
271 constrain the chronostratigraphy of the core, well-preserved coral fragments were selected at the upper and lower
272 boundaries of coral-rich units. These were identified based on visual core descriptions and CT-analysis (macrofaunal
273 quantification; Fig. 3). Coral fragments were physically cleaned with a *Dremel*[®] drill tool and by sand blasting, and
274 further chemically cleaned using a weak acid leaching prior to measurements. The detailed sample protocol is
275 described by Frank et al. (2004), while spectrometry and chemical U and Th extraction and purification followed
276 Wefing et al. (2017). Uranium-series coral ages were used to calculate mound aggradation rates.

277 3.7 Oxygen and Carbon stable isotope analysis

278 Stable oxygen and carbon isotope compositions were measured on 5 to 12 specimens of the planktonic foraminifera
279 *Globigerina bulloides* and the benthic foraminifera *Lobatula lobatula* from the size fraction 212-250 μm in order to
280 prevent any ontogenic effect on the measurements (Schiebel and Hemleben, 2017). The specimens were first cleaned
281 three times with distilled water in an ultrasonic bath for 2 seconds. The measurements were then made using a
282 *Thermo Fisher Scientific GasBench II* connected to a *Thermo Finnigan Delta Plus XL* isotope ratio mass
283 spectrometer at the Stable Isotope Laboratory of the University of Lausanne (Switzerland) according to the method



284 adapted from Spötl and Vennemann (2003). Results are reported in the conventional δ -values in permil (‰) relative
 285 to the Vienna Pee Dee Belemnite (VPDB) standard. Analytical standard deviations (1σ) average 0.04 ‰ for $\delta^{13}\text{C}$ and
 286 0.06 ‰ for $\delta^{18}\text{O}$ values based on 8 replicate analyses of standards in each sequence of 40 samples.
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LAB ID	Depth (cm)	^{14}C age (BP)	$\pm 1\sigma$	2 σ lower (cal years BP)	2 σ upper (cal years BP)	2 σ median (cal years BP)
ETH-87743	2	5777	25	5580	5920	5760
ETH-87744	37	22811	78	25970	26530	26220
ETH-87745	87	27587	124	30730	31160	30950

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Table 1. Radiocarbon ages of epibenthic foraminifera (species selected: *Lobatula lobatula*, *Cibicides refulgens* and *Discanomalina coronata*). Ages are corrected for a reservoir age of 390 ± 80 years (Siani et al., 2000).

LAB ID	Depth (cm)	S ⁽¹⁾	Age (ka)	\pm	Age ⁽²⁾ (ka)	\pm	^{238}U ($\mu\text{g/g}$)	\pm	^{232}Th (ng/g)	\pm	$\delta^{234}\text{U}$ (‰)	\pm	$\delta^{234}\text{U}_i$ (‰)	\pm
IUP- 8500	3	M	6.34	0.029	6.32	0.030	4.3377	0.00037	0.4311	0.00140	147.22	0.66	149.88	0.67
IUP- 8501	36	D	14.31	0.047	14.30	0.049	3.4367	0.00012	0.3254	0.00084	145.33	0.64	151.33	0.67
IUP- 10994	126	D	37.16	0.085	36.70	0.25	3.8667	0.00013	7.166	0.01328	121.99	0.51	135.30	0.57
IUP- 10995	136	D	35.53	0.10	31.9	1.3	3.4727	0.00015	36.120 ⁽⁵⁾	0.06103	126.57	0.46	138.49	0.73
IUP- 8503	158	D	52.57	0.19	52.24	0.22	3.7330	0.00013	4.8320	0.01200	123.72	0.83	143.41	0.96
IUP- 9310	201	D	53.07	0.12	53.04	0.13	2.6348	0.00008	0.3418	0.00059	126.01	0.45	146.39	0.53
IUP- 10996	248	D	46.33	0.12	46.20	0.13	3.5899	0.00012	1.8802	0.0029	122.48	0.60	139.53	0.69
IUP- 10997	272	D	47.57	0.11	47.49	0.12	3.6971	0.00013	1.1538	0.0022	121.93	0.47	139.42	0.54
IUP- 10998	360	M	65.39	0.17	64.96	0.28	3.5499	0.00014	6.0720	0.0084	114.78	0.46	137.87	0.56
IUP- 8504	390	D	76.44	0.29	76.43	0.29	3.6896	0.00011	0.1328	0.00039	115.92	0.67	143.86	0.84
IUP- 9183 ^a	390	D	75.66	0.20	75.65	0.17	3.7004	0.00016	0.1763	0.00046	117.75	0.49	145.83	0.61
IUP- 9312	412	D	97.58	0.23	97.54	0.24	3.6265	0.00012	0.4572	0.00069	112.50	0.61	148.21	0.81
IUP- 9313	507	D	130.7	0.45	130.7	0.46	3.4073	0.00015	0.3844	0.00072	105.96	0.85	153.30	1.25
IUP- 10999	583	D	156.48	0.74	156.38	0.74	3.4985	0.00014	1.3288	0.0024	91.46	0.53	142.19	0.87
IUP- 10100	604	D	159.17	0.69	159.13	0.69	3.5045	0.00013	0.6366	0.0011	92.98	0.55	145.69	0.90
IUP- 10101	654	D	186.50	0.87	186.48	0.87	3.7106	0.00013	0.3339	0.00063	84.77	0.44	143.48	0.81
IUP- 10102	697	M	159.76	0.52	159.65	0.52	4.3503	0.00017	1.9141	0.0027	87.58	0.38	137.42	0.62
IUP- 8505	748	D	194.8	1.40	187.5	4.2	3.5659	0.00220	102.38 ⁽⁵⁾	0.27000	95.01	0.84	161.40 ⁽⁴⁾	2.40
IUP- 9184	756	D	181.9	0.79	181.9	0.78	2.8694	0.00013	0.6018	0.00099	102.72	0.79	171.74 ⁽⁴⁾	1.40
IUP- 10103	801	D	203.07	0.98	202.84	0.98	2.8444	0.00010	2.6095	0.0036	85.04	0.55	150.74	1.05
IUP- 10104	840	D	245.7	1.50	245.70	1.5	3.0611	0.00011	0.2657	0.00048	78.14	0.41	156.32	1.03
IUP- 9314	862	D	265.7	2.10	265.7	2.4	3.4662	0.00018	0.6693	0.00150	70.40	1.10	149.10	2.60
IUP- 8507	921	D	304.2	4.80	304.2	4.9	3.0370	0.00012	0.1176	0.00044	63.32	0.68	149.60	2.60
IUP- 9185 ^b	921	D	312.1	3.40	312.1	3.0	3.3567	0.00016	0.2789	0.00061	58.58	0.77	141.50	2.20

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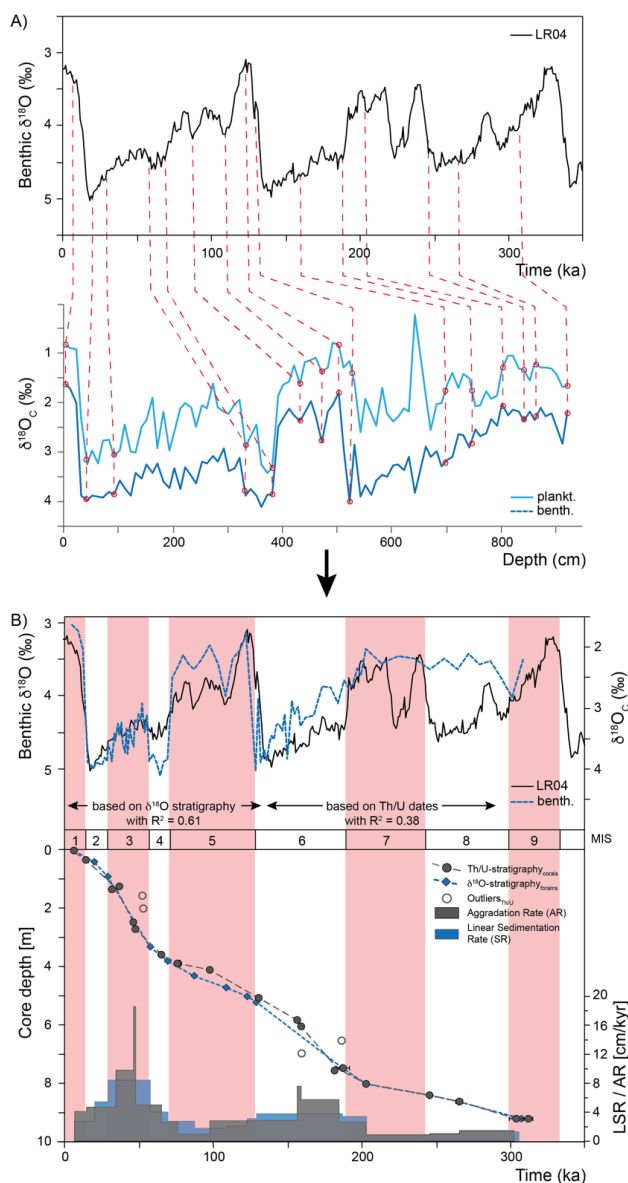


294 **Table 2.** Uranium-series isotope measurements (U/Th) carried out on 24 coral fragments. All errors are 2σ of the mean analytical
295 uncertainty. Ratios determined using a Th-U spike calibrated to a secular equilibrium reference material (HU-1 at the IUP).
296 Uncorrected, closed-system age calculated using the decay constants of Jaffey et al. (1971) for ^{238}U and Cheng et al. (2000) for
297 ^{230}Th and ^{234}U . Ages are reported relative to the date of analysis, from year 2017 (IUP-8500 to IUP-8507) and year 2018 (other
298 samples), and do not include uncertainties associated with decay constants. ⁽¹⁾ Coral species: *M: Madrepora oculata*; *D:*
299 *Desmophylum pertusum*. ⁽²⁾ Ages corrected for the contribution of initial ^{230}Th based on an estimated seawater ($^{230}\text{Th}/^{232}\text{Th}$)
300 activity ratio of 8 ± 4 . ⁽³⁾ Typical $\delta^{234}\text{U}_i$ reconstructed from corals for the past 30 kyr range between 135 and 155 (Chen et al.,
301 2016). ⁽⁴⁾ Compared to the present-day seawater value of 146.8 ± 0.1 ‰, possibly indicative of U-series open system behaviour. ⁽⁵⁾
302 Samples containing strong residual amounts of non-carbonate contamination leading to high ^{232}Th concentrations and thus age
303 corrections. ^a Replicate of IUP-8504; ^b replicate of IUP-8507.

304 4. Results

305 4.1 Chronostratigraphy

306 The chronostratigraphy of core MD13-3462G is based on the combination of the coral ages (U-series dating), the
307 planktonic and benthic stable oxygen isotope records, and the foraminiferal radiocarbon ages for the top first meter
308 of the core (Figs 3 and 4). The U-series coral ages indicate that core MD13-3462G extends approximately from 300
309 ka BP (Marine Isotope Stage 9) to the Holocene (Figs 3 and 4, Table 2). Coral ages have been widely used to define
310 the chronology of cores recovered from coral mounds. This approach provides satisfying results although age
311 reversals down core have to be taken into account (e.g., Rüggeberg et al., 2007; Frank et al., 2009; Matos et al.,
312 2017). Indeed, reefs are fragile structures and can collapse, topple and fragment through the action of bioerosion,
313 strong bottom currents, and gravity-driven processes, resulting in transport and redeposition of coral fragments
314 (Beuck et al., 2005; Dorschel et al., 2007; White, 2007). In contrast, constructing a continuous age model based on
315 stable isotope records is generally considered untrustworthy for cores collected from coral mounds since
316 sedimentation is intermittent (Dorschel et al., 2005). However, coral ages at the upper and lower boundaries of coral
317 build-up phases in core MD13-3462G (e.g., at 390 and 507 cm depth) correspond to changes in the stable oxygen
318 isotope records (Fig. 3), which in turn match the changes between Marine Isotope Stages (MIS; Lisiecki and Raymo,
319 2005). As such, the stable oxygen isotope records can, in the case of core MD13-3462G and in conjunction with
320 coral ages, indicate important stratigraphic boundaries (Fig. 4). This is particularly relevant during times when
321 CWCs did not grow and hence cannot serve to construct a timeframe. Stable oxygen isotope records were hence
322 correlated to the reference LR04-stack (Lisiecki & Raymo, 2005) for the $\delta^{18}\text{O}$ -stratigraphy (see Fig. 4a). Tie points
323 were identified using Lineage in the software package AnalySeries v. 2.0.8 (Paillard et al., 1996; Table 3). A clear
324 subdivision into glacial–interglacial stages and substages was possible for Marine Isotope Stages (MIS) 1 to 6 with a
325 correlation coefficient of $R^2 = 0.61$, being in good agreement with the CWC U-series age dates (see Fig. 4b).
326 However, the correlation became difficult below 520 cm core depth due to the resolution of sampling (= 10 cm), the
327 lower sedimentation rate and possible



328
 329 **Figure 4.** (A) Correlation pointers (see Table 3) between LR04 benthic $\delta^{18}O$ stack of Lisiecki and Raymo (2005) and the benthic
 330 (*L. lobatula*) and planktonic (*G. bulloides*) $\delta^{18}O$ record of MD13-3462G. (B) The $\delta^{18}O$ stratigraphy has good correlation for the
 331 younger part (MIS 1–5, $R^2 = 0.61$), but the lower part (>MIS 6), which is based on the U-series CWC dates, has a weak
 332 correlation ($R^2 = 0.38$). The comparison between the U-series- and $\delta^{18}O$ -stratigraphy-based age-depth correlations indicates good
 333 coherence. The resulting $\delta^{18}O$ -stratigraphy-based Linear Sedimentation Rate (LSR) may serve as an indication for changes in the
 334 sedimentary regime, but shows similar values/trends as the CWC-age-based Aggradation Rate (AR), with high rates during MIS
 335 3, MIS 6 and late MIS 7. Marine Isotope Stages (MIS) follow boundaries defined by the LR04-stack (Lisiecki and Raymo, 2005).
 336



337

Depth (cm) of core MD13-3462G	Time (ka) of LR04 stack	LSR (cm/ka)	
4	6.3	2.8	Top marker
42	20.0	5.5	MIS 2 peak
91	29.0	8.5	MIS 2/3
333	57.5	4.1	MIS 3/4
381	69.5	2.8	MIS 4/5
431	87.2	1.8	MIS 5.2 peak
472	108.9	2.2	MIS 5.4 peak
501	122.8	3.2	MIS 5.5 peak
522	129.1	3.9	MIS 5/6
697	159.7	3.5	Th/U date
802	203.1	0.9	Th/U date
841	245.8	1.1	Th/U date, MIS 7/8
862	265.6	1.4	Th/U date
920	307.5		Bottom marker, MIS 8/9

338

339 **Table 3.** Correlation pointers between sediment depth and time based on the benthic $\delta^{18}\text{O}$ record of core MD13-3462G and the
340 benthic LR04 stack of Lisiecki and Raymo (2005) for main Marine Isotope Stage (MIS) boundaries. The correlation coefficient
341 between the two records is 0.676. Due to possibly unidentified hiatuses the Linear Sedimentation Rate (LSR) should not be
342 considered as absolute but may serve as a guidance to indicate changes in the sedimentary regime.

343



344 hiatuses and reworking units flattening the curve. Therefore, U-series ages were used to correlate the lower part of
345 the core, resulting in a correlation coefficient of $R^2 = 0.38$ (total $R^2 = 0.43$). The foraminiferal $\delta^{18}\text{O}$ records still
346 follow the LR04-stack until late MIS 7, but the signal remains at relatively light $\delta^{18}\text{O}$ values for the bottom ~100 cm
347 of MD13-3462G covering a timespan of around 100 ka (Fig. 4b).

348

349 The stratigraphic boundaries from the base of the core to ca. 600 cm depth were defined based on the U-series coral
350 ages as planktonic stable oxygen isotope compositions show little variation. The boundaries of MIS 8 are the most
351 poorly defined. Due to difficulties to define precisely the stratigraphy of this section of the core, it will not be
352 considered in detail during this study. In contrast, the planktonic and benthic $\delta^{18}\text{O}$ values and the coral ages do
353 constrain the stratigraphic boundaries from MIS 6 to MIS 1 (Fig. 4). Contrary to sediment records from CWC
354 mounds of the North Atlantic, where no clear glacial or interglacial $\delta^{18}\text{O}$ values are reported (e.g., Dorschel et al.,
355 2005; Rüggeberg et al., 2007; Eisele et al., 2008; Mienis et al., 2009), core MD13-3462G presents typical interglacial
356 and glacial $\delta^{18}\text{O}$ values of the Alborán Sea for both, planktonic (< 1 ‰ and ~3 ‰, resp.) and benthic (~1.5 ‰ and
357 ~4‰, resp.) foraminifera (e.g., Cacho et al., 1999; Cacho et al., 2006; Stalder et al., 2015). Therefore, low planktonic
358 and benthic $\delta^{18}\text{O}$ values correspond to interglacial periods, whilst high planktonic and benthic $\delta^{18}\text{O}$ values
359 correspond to the two last glacial periods (Figs. 3 and 4).

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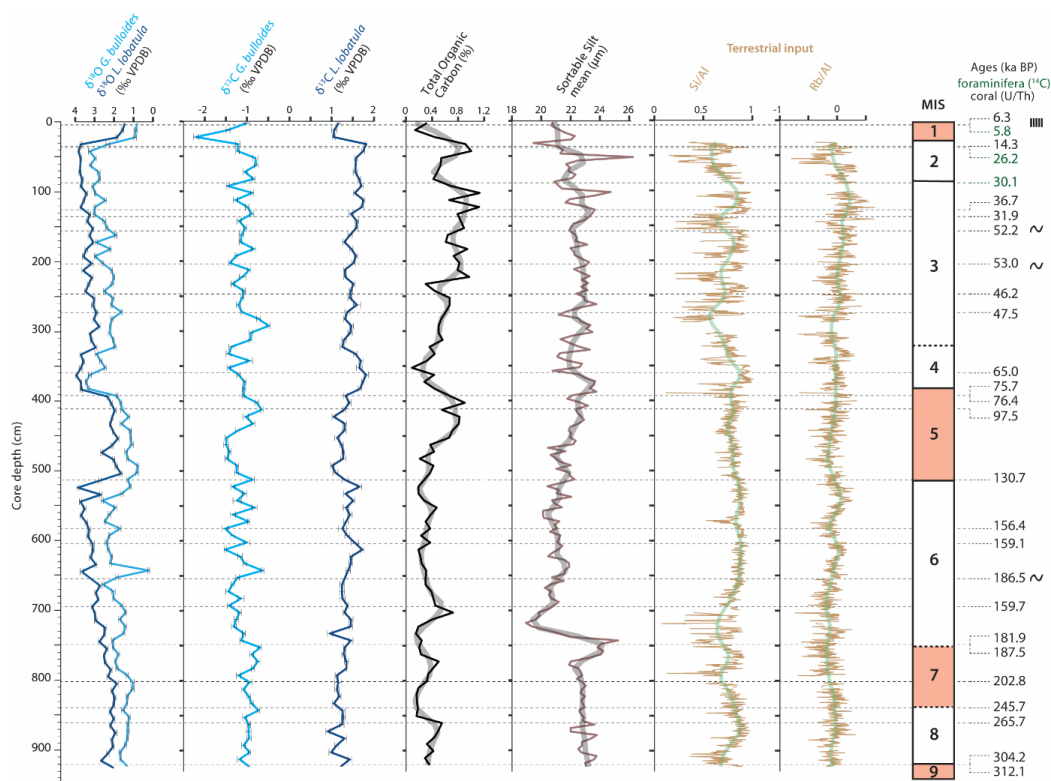
361 4.2 Sediment characterization

362 The sediment in core MD13-3462G consists mostly of macrofaunal remains (essentially corals and bryozoans)
363 surrounded by a clay- to silt-sized carbonate/siliciclastic matrix. No important variation in the matrix sediment is
364 observed throughout the core. Total organic carbon content in the sediment varies between 0.16 and 1.13 wt% (Fig.
365 5). The highest TOC value is measured during late MIS 3 (1.13 wt%), whilst the lowest is recorded during MIS 8
366 (0.16 wt%; Fig. 5). The most important shifts to higher TOC values are observed during MIS 5, MIS 3 and at the
367 transition between MIS 2 and MIS 1 (Fig. 5). The sediment samples are further characterized by low Hydrogen index
368 values (< 300 mg HC/g TOC; Fig. 6), indicating that the organic matter is oxidized and of essentially terrestrial
369 origin (Espitalié et al., 1985).

370

371

372 The mean sortable silt grain size of the siliciclastic fraction (\overline{SS}) varies between ca. 19 and ca. 26 μm (Fig. 5).
373 Overall, a decrease in \overline{SS} is marks the passage from interglacial to glacial periods. This is particularly noticeable at
374 the transition from MIS 7 to MIS 6 where \overline{SS} decreases abruptly from approximately 25 to 19 μm (Fig. 5).
375 Conversely, an increasing trend is observed from ca. 550 to ca. 375 cm depth, corresponding to the passage from the
376 later phases of MIS 6 to the end of MIS 5 (Fig. 5). The percentage of sortable silt (SS%) increases with \overline{SS} (Fig. 7).
377 As discussed by McCave and Hall (2006) and McCave et al. (2017), the straight-line relationship (slope of ca. 0.125
378 $\mu\text{m}/\%$ and an intercept at 0% of ca. 17.5 μm) between \overline{SS} and SS% is indicative of a sorting process induced by
379 bottom currents (Fig. 7).



380
 381

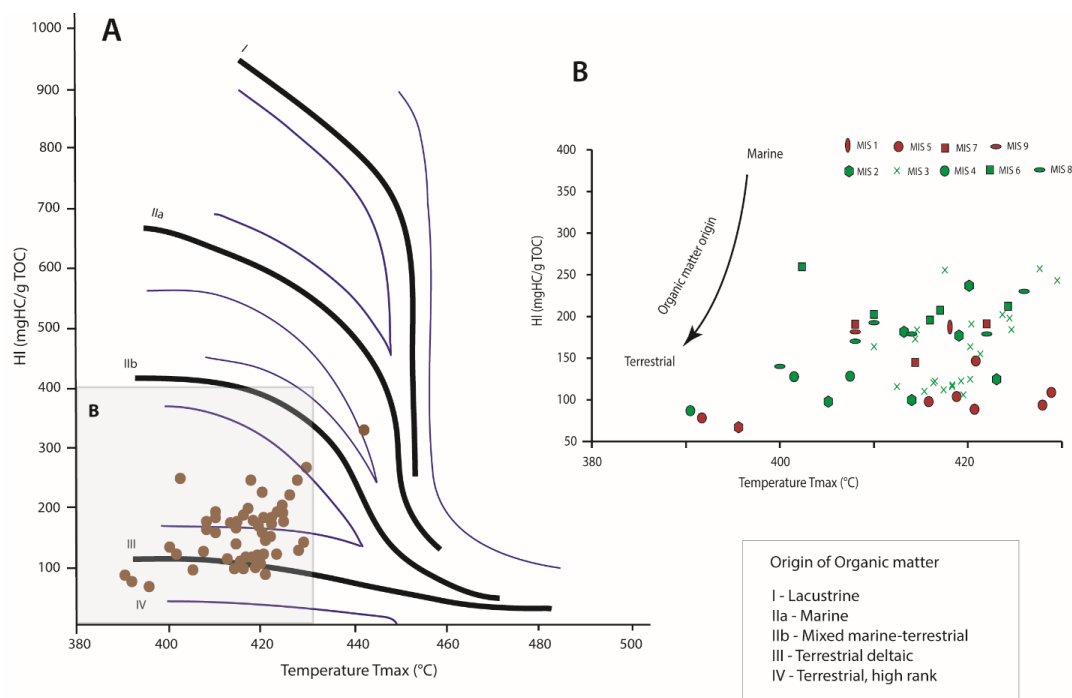
382 **Figure 5.** Planktonic (*G. bulloides*) and benthic (*L. lobatula*) $\delta^{13}\text{C}$ records, Total Organic Carbon content (%), mean grain size of
 383 the sortable silt fraction (the 10–63 μm grain size range, expressed in μm ; McCave et al., 2006), and the Log_{10} titanium (Ti) and
 384 rubidium (Rb) aluminium (Al)-normalized ratios. Smoothed curves are indicated by the shaded curves. The planktonic (*G.*
 385 *bulloides*) and benthic (*L. lobatula*) $\delta^{18}\text{O}$ records (‰ VPDB) are provided as supporting information.

386 **4.3 Stable carbon isotopes**

387 The range of $\delta^{13}\text{C}$ values of the planktonic *G. bulloides* is between -2.2 ‰ at 12 cm and -0.5 ‰ at 292 cm, whereas
 388 that for the benthic *L. lobatula* is between 0.9 ‰ at 872 cm and 1.8 ‰ at 362 cm (Fig. 5). The planktonic $\delta^{13}\text{C}$ record
 389 has a higher variability compared to the benthic $\delta^{13}\text{C}$ record (Fig. 5). During MIS 6, the benthic $\delta^{13}\text{C}$ is relatively
 390 high (ca. 1.5 ‰), whilst the planktonic $\delta^{13}\text{C}$ record fluctuates between -0.6 ‰ and -1.5 ‰. A decrease in the
 391 planktonic $\delta^{13}\text{C}$ record (from -0.7 to -1.5 ‰) marks the middle of MIS 5. In contrast, the benthic $\delta^{13}\text{C}$ remains stable
 392 and low (ca. 1.2 ‰) throughout MIS 5 (Fig. 5). The passage from MIS 4 to MIS 3 is characterized by a shift from the
 393 low planktonic $\delta^{13}\text{C}$ recorded during MIS 4 (-1.5 ‰) to higher planktonic $\delta^{13}\text{C}$ (-0.5 ‰). Conversely, benthic $\delta^{13}\text{C}$
 394 values shift from high (1.8 ‰) to lower values (1.3 ‰). The passage from MIS 2 to MIS 1 is marked by a sharp
 395 decrease in planktonic and benthic $\delta^{13}\text{C}$ (from -1.2 ‰ to -2.2 ‰ and from 1.8 ‰ to 1.0 ‰ respectively). The last two



396 glacial intervals, in particular MIS 4, are marked by a stronger difference between benthic and planktonic $\delta^{13}\text{C}$
397 values (Fig. 4).



398

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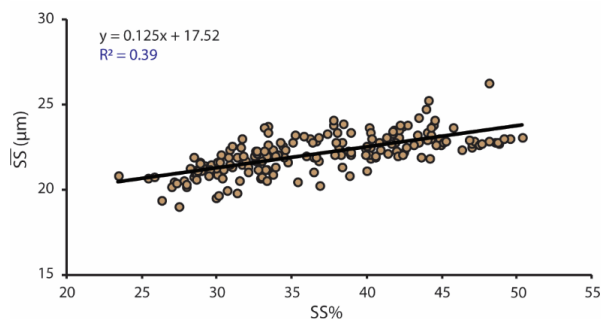
400 **Figure 6.** (A) Hydrogen Index (HI; mgHC/g TOC) vs. Tmax (°C) obtained by RockEval6 pyrolysis. (B) Close-up. The organic
401 matter origin becomes more terrestrial with decreasing HI values.

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407 **Figure 7.** Dispersion plot of the sortable silt mean size (the 10-63 μm grain size range, expressed in μm) \bar{SS} vs. the percentage of
408 sortable silt (SS%). The slope of 0.125 μm and intercept at 0 % of 17.52 μm indicates a sorting process induced by bottom
409 currents (McCave et al., 2006).



410 4.4 Elemental geochemistry

411 Variations in Si/Al are more marked during MIS 7 and the last glacial period, in comparison with the more stable
412 values recorded during MIS 6 and MIS 5. The transitions from MIS 7 to MIS 6 and from MIS 5 to MIS 4 are
413 characterized by fluctuating Si/Al values (Fig. 5). The Rb/Al ratios demonstrate overall low values throughout the
414 core. However, higher Rb/Al ratios are reached at the end of MIS 6 and MIS 3 (ca. 100 cm). In the same way as for
415 Si/Al record, Rb/Al ratios demonstrate an important variability during MIS 7 and the last glacial period; in
416 comparison to other periods where the records are comparatively stable (Fig. 5).

417 4.5 Macrofauna

418 The major macrofaunal fragments present in the core are scleractinian corals, bryozoans, brachiopods and bivalves
419 (Fig. 3; Fig. 8). Sea urchins, gastropods, serpulids and gorgonian fragments are more sporadically distributed. The
420 dominant coral species in the core is the scleractinian *D. pertusum*. In the upper 20 cm, *D. pertusum* is replaced by
421 *M. oculata* (Fig. 3; Fig. 8). A third and solitary species, *Desmophyllum dianthus*, is scarcely distributed (Fig. 3).
422 High CWC content is observed during interglacial periods, whilst low content characterizes glacial periods (Fig. 3).
423 During MIS 3 coral content shows a more staggered distribution, with a range of values from less than 10 vol% to ca.
424 27 vol% (Fig. 3). The Aggradation Rate of mound sediments, determined from the coral ages, indicate higher rates of
425 6 to 8 cm/kyr during MIS 3 and early MIS 6 being well in coherence with the Linear Sedimentation Rate based on
426 the foraminifera $\delta^{18}\text{O}$ -stratigraphy of the background sediment (Fig. 4B)

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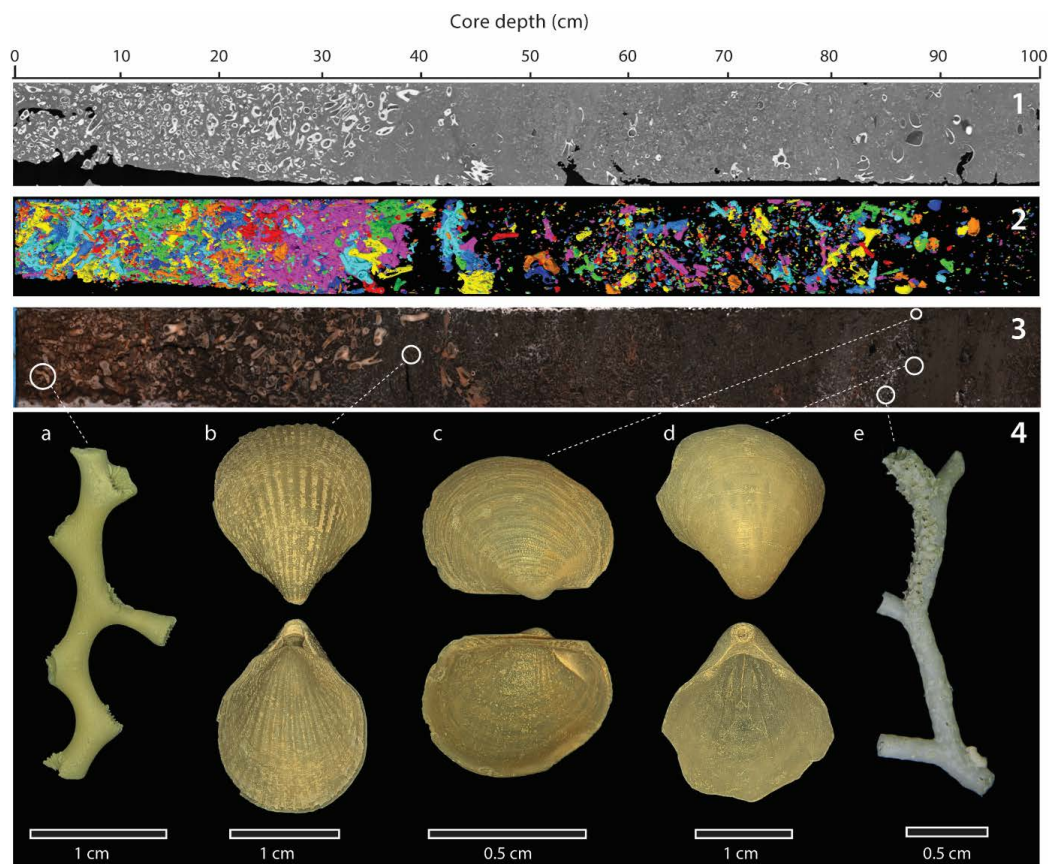
428 In total 23 genera of bryozoans were identified. *Buskea dichotoma* is by far the dominant bryozoan species (Fig. 8).
429 Accessory species/genera are mainly represented by *Reteporella sparteli*, *Tubuliporina* sp. and *Palmiskenea* sp.
430 Bryozoan content varies in general between 10 and 20 vol% (Fig. 3). Very high content is, however, observed during
431 MIS 2, reaching near to 70 vol%. The fragments, although delicate and fragile, are well preserved, large sized and
432 unworn (Fig. 8). Bryozoans are absent during most of MIS 5. This absence corresponds to the interval when coral
433 content is the most important (Fig. 3). Conversely, the maximum abundance of bryozoans during MIS 2 correlates to
434 a minimum in coral content (Fig. 3).

435

436 Brachiopods are mainly represented by the co-occurrence of the species *Gryphus vitreus* and *Terebratulina retusa*
437 (Fig. 8). These two brachiopods are regularly associated to the bivalve *Bathyarca pectunculoides* (Fig. 8). These
438 three invertebrates have been formerly reported from Mediterranean CWC environments. *Gryphus vitreus* and
439 *Terebratulina retusa* are also recorded from Pleistocene CWC deposits from Rhodes, Greece (Bromley, 2005),
440 whilst *Bathyarca pectunculoides* was found at the Santa Maria di Leuca CWC province (Mastrototaro et al., 2010;
441 Negri and Corselli, 2016). *Gryphus vitreus* was also found associated to “white corals” between 235 and 255 m
442 depth off the coast of the Hyères Islands, France (Emig and Arnaud, 1988). Although being fragile, the shells are
443 well preserved (Fig. 8). The brachiopod/bivalves concentrate as layers and demonstrate a non-continuous distribution
444 (Fig. 3 and 8).



445



446

447 **Figure 8.** Example of a sediment core section showing the main macrofaunal components (section 1, 0-100 cm). (1) X-ray
448 Computed Tomography imagery. (2) Three-dimensional reconstruction of coral fragments performed on X-ray Computed
449 Tomography (CT) images. (3) Split-core high-resolution image. The white circles indicate the location of main macrofaunal
450 components. (4) Main macrofaunal components: (a) the scleractinian coral *Madrepora oculata*, (b) the brachiopod *Terebratulina*
451 *retusa*, (c) the bivalve *Bathyarca pectunculoides*, (d) the brachiopod *Gryphus vitreus*, (e) the bryozoan *Buskea dichotoma*.

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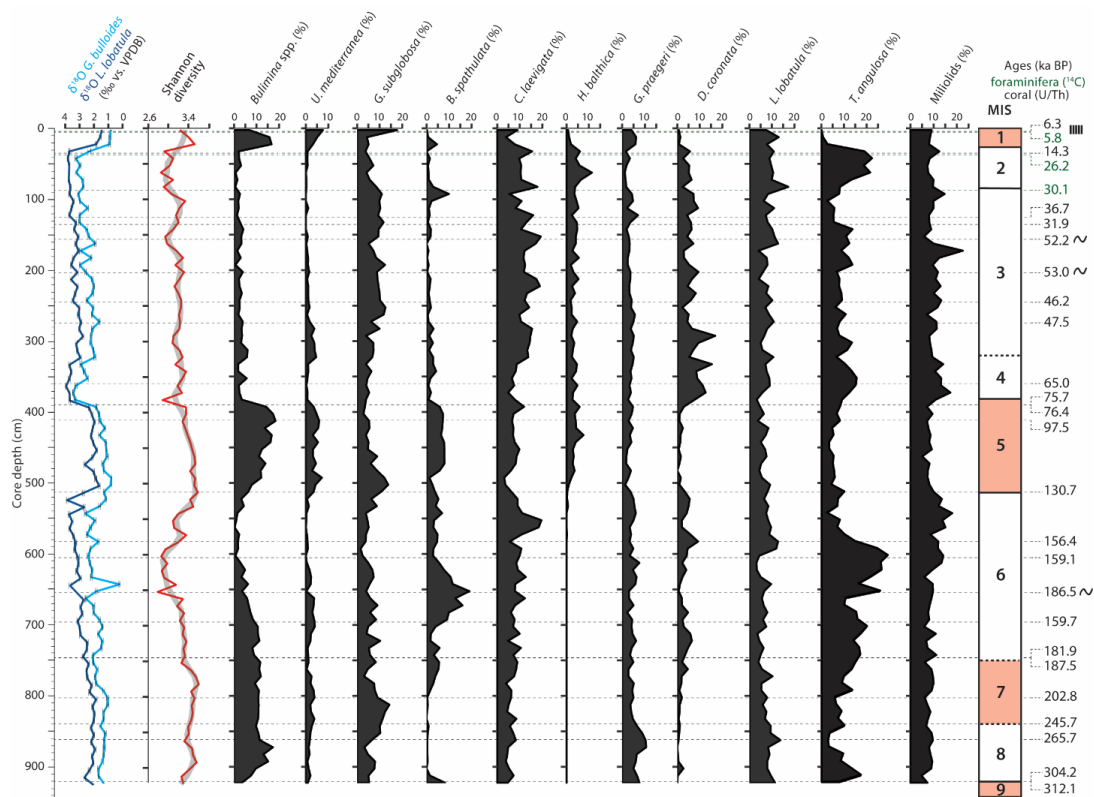
453 They reach their highest abundance during glacial periods, in particular at the end of MIS 3 (30 vol% at 80 cm).
454 Brachiopods and bivalves are completely absent during the last two interglacial periods (Fig. 3).

455 4.6 Benthic foraminiferal assemblages

456 Shannon diversity ranges between ca. 2.8 at 652 cm and 3.6 at 782 cm (Fig. 9). High Shannon diversity values
457 between 3.4 and 3.6 are recorded during interglacial periods (Fig. 9). The lowest Shannon diversity values (between
458 2.8 and 3.0) are associated to glacial periods (Fig. 9). A total number of 166 benthic foraminifera species were
459 recognized (see Supplementary material). The most abundant species are *Bolivina spathulata*, *Bulimina marginata*,



460 *Bulimina striata*, *Cassidulina laevigata*, *Discanomalina coronata*, *Gavelinopsis praegeri*, *Globocassidulina*
 461 *subglobosa*, *Hyalinea balthica*, *Lobatula lobatula*, *Miliolinella subrotunda*, *Trifarina angulosa* and *Uvigerina*
 462 *mediterranea*.
 463



464
 465
 466 **Figure 9.** Distribution of main benthic foraminifera (expressed as the percentage of the total number of benthic foraminifera) and
 467 benthic foraminiferal Shannon diversity (the overlaid grey curve corresponds to the smoothed curve). The planktonic (*G.*
 468 *bulloides*) and benthic (*L. lobatula*) $\delta^{18}\text{O}$ records (‰, VPDB) are provided as supporting information.

469
 470 The three Buliminid species *B. aculeata*, *B. marginata* and *B. striata* demonstrate the same distribution trends and
 471 were thus grouped together as *Bulimina* spp. All Miliolids were grouped together for the same reason. The species
 472 *M. subrotunda* makes up more than half of the total abundance of the Miliolid group with an average contribution of
 473 ca. 53.4 %. The abundances of all important species are given in Figure 9. The opportunistic infaunal *Bulimina* spp.
 474 show maximum abundances during interglacial periods (ca. 18 %) and minimum abundances during glacial periods
 475 (ca. 2 %; Fig. 9). *Uvigerina mediterranea* follows a similar distribution to Buliminids, with peak abundances
 476 corresponding to interglacial periods (Fig. 9). Relative to *Bulimina* spp., *U. mediterranea*, and *G. subglobosa*, the
 477 infaunal *T. angulosa* and the epifaunal *D. coronata* are the least abundant during the last two interglacials (between



478 ca. 1 and 5 %), whilst they are the most abundant during glacial periods, with peak abundances reached during MIS 4
479 for *D. coronata* (ca. 30 %; Fig. 9). Abundances of Miliolids (5-22 %), *L. lobatula* (3-17 %) and *C. laevigata* (3-17
480 %) are relatively high throughout the entire core (Fig. 9); although Miliolids show higher abundances during glacial
481 (ca. 20 %). The highest numbers of *C. laevigata* are recorded during glacial periods (ca. 20 %), whilst minimum
482 abundances occur during interglacials (3 % during MIS 5). The epifaunal *G. praegeri* is homogeneously distributed,
483 in contrast to *H. balthica* that first appears in the core at the onset of MIS 5, reaching maximum abundances during
484 MIS 2 (ca. 11 %; Fig. 9). The infaunal *B. spathulata* is the most abundant during MIS 6 (ca. 20 %) and reaches
485 approximately 10 % during interglacial periods (MIS 9, MIS 7 and MIS 5; Fig. 9).

486 5. Discussion

487 5.1 Environmental controls on coral proliferation during interglacial periods

488 5.1.1 High food availability associated to humid continental conditions

489 During interglacial periods, benthic foraminiferal assemblages are marked by high abundances of the infaunal
490 *Bulimina* spp., *U. mediterranea* and to a lesser extent *B. spathulata*. Several authors describe *Bulimina* spp. as
491 characteristic for eutrophic and dysoxic environments (Phleger and Soutar, 1973; Lutze and Coulbourn, 1984;
492 Jorissen, 1987; Schmiedl et al., 2000). In the Mediterranean Sea, they are dominant in the vicinity of the Po river
493 delta in the North Adriatic Sea and close to the Rhône River delta (Jorissen, 1987; Mojtahid et al., 2009). The
494 shallow infaunal *U. mediterranea* and the opportunistic *B. spathulata* are known to demonstrate a positive
495 correlation with organic matter flux (De Rijk et al., 2000; Schmiedl et al., 2000; Fontanier et al., 2002; 2003; Drinia
496 and Dermitzakis, 2010). Moreover, *Bulimina* spp. and *U. mediterranea* are reported to be able to feed on fresh but
497 also more refractory organic matter (De Rijk et al., 2000; Koho et al., 2008; Dessandier et al., 2016). Based on these
498 observations, the benthic foraminiferal assemblage during interglacials would support a high organic matter export to
499 the seafloor. The overall higher TOC levels during interglacials confirm that the sediment during these periods was
500 relatively enriched in organic matter in comparison to glacial periods (Fig. 5). High abundance of the shallow
501 infaunal *G. subglobosa* has been linked to the deposition of fresh phytodetritus on the seafloor after bloom events
502 (Gooday, 1993; Fariduddin and Loubere, 1997; Suhr et al., 2003; Sun et al., 2006). It is typically found in high
503 energy (e.g. steep flanks, ridges) and well-oxygenated environments (Mackensen et al., 1995; Milker et al., 2009),
504 and is a common taxon of the Alboran Platform and of CWC environments (Margreth et al., 2009; Milker et al.,
505 2009; Spezzaferri et al., 2014). Mackensen et al. (1995) noted that *G. subglobosa* dominated in areas of the South
506 Atlantic Ocean where the organic carbon flux did not exceed $1 \text{ g.m}^{-2}.\text{yr}^{-1}$. In contrast, in the Mediterranean Sea, *B.*
507 *marginata* is restricted to sites with an organic carbon flux $>2.5 \text{ g.m}^{-2}.\text{yr}^{-1}$, whilst *B. aculeata* is associated to a flux
508 of $3 \text{ g.m}^{-2}.\text{yr}^{-1}$ (De Rijk et al., 2000). The last two interglacials (MIS 7 and MIS 5) are marked by an increased
509 abundance of *G. subglobosa* at early stages followed by a general decline. Buliminids follow a converse trend,
510 particularly during MIS 5, with lower abundances at early stages (Fig. 9). This suggests that conditions during the
511 later stages of interglacials became increasingly eutrophic and in turn less oxygenated at the sediment/water



512 interface, as the consumption of organic matter led to oxygen depletion. These more environmentally stressful
513 conditions resulted in decreased foraminiferal diversity and a proliferation of opportunistic taxa (Fig. 9). Overall
514 lower abundances of Miliolids, which are typically found in well-oxygenated environments (Murray, 2006), further
515 confirm eutrophication coupled to lower oxygenation at the seafloor during interglacials, specifically towards the end
516 of interglacials (Fig. 9).

517

518 Schmiedl et al. (2010) link the high abundance of *U. mediterranea* in the Aegean Sea to humid climatic conditions
519 and increased river runoff. Increased fluvial input has been widely linked in the eastern Mediterranean to more
520 humid continental conditions during interglacial times in response to a northern shift of the African monsoon (e.g.,
521 Gasse, 2000; Gasse and Roberts, 2005; Osborne et al., 2008; Coulthard et al., 2013). In contrast, the Alboran Sea lies
522 below the maximum Inter-Tropical Convergence Zone northward position and is sheltered by the Atlas Mountain
523 chain (Rohling et al., 2002; Tuenter et al., 2003; Lavaysse et al., 2009). Modern-day observations show that rainfall
524 over the northwest Atlas Mountains is generally associated to baroclinic activity over the North Atlantic (Knippertz
525 et al., 2003; Braun et al., 2019). The south of the Atlas Mountains has one of the highest cyclonic activities in the
526 Mediterranean borderlands, whilst the largest fraction of cyclones entering the Mediterranean Sea arrives from the
527 Atlantic (Lionello et al., 2016). Pasquier et al. (2018) noticed that periods of increased input of organic matter from
528 sediment-laden rivers occur during warm substages of the last 200 ky. These authors relate these pluvial events to
529 negative North Atlantic Oscillation-like conditions (Pasquier et al., 2018). The East Melilla Coral Province is located
530 50 km away from the mouth of the Moulouya River which takes its source in the High Atlas Mountains (Snousi,
531 2004; Emelyanov and Shimkus, 2012; Tekken and Kropp, 2012). The basin of the Moulouya River covers
532 approximately 54,000 km², hence representing the largest river basin in Northwest Africa (Emelyanov and Shimkus,
533 2012; Tekken and Kropp, 2012). We propose that the influence of warm and moist Atlantic air masses during
534 interglacial periods promoted warmer and more humid conditions over Northwest Africa and torrential rainfall. This
535 would have led to a strengthening of the Moulouya River's flow rate, hence triggering episodes of important
536 terrestrial organic matter input at BRI (Fig. 6). These events may have in turn caused eutrophication and oxygen
537 depletion at the seafloor, compatible with the observed benthic foraminiferal assemblages (Fig. 9). Dysoxic
538 conditions during interglacial periods would have hampered coral proliferation, as suggested by the low mound
539 aggradation rates (Fig. 4). However, dysoxic conditions may have been limited to the sediment, thus only affecting
540 foraminiferal communities and not fully preventing colonial corals living above the sediment surface to develop.
541 Such vertical decoupling between sediment and pelagic ecosystems has previously been observed in modern
542 Norwegian CWC reefs (Wehrmann et al., 2009). Overall, high food availability triggered by increased fluvial
543 discharge appears to be a decisive parameter governing coral proliferation at BRI.
544

545 **5.1.2 Enhanced surface and intermediate water mass mixing**

546 During interglacial periods, the high sea level and the increased evaporation in the Mediterranean leads to a more
547 important inflow of low salinity MAW through the Strait of Gibraltar (Sierro et al., 2005). Thus, surface waters in



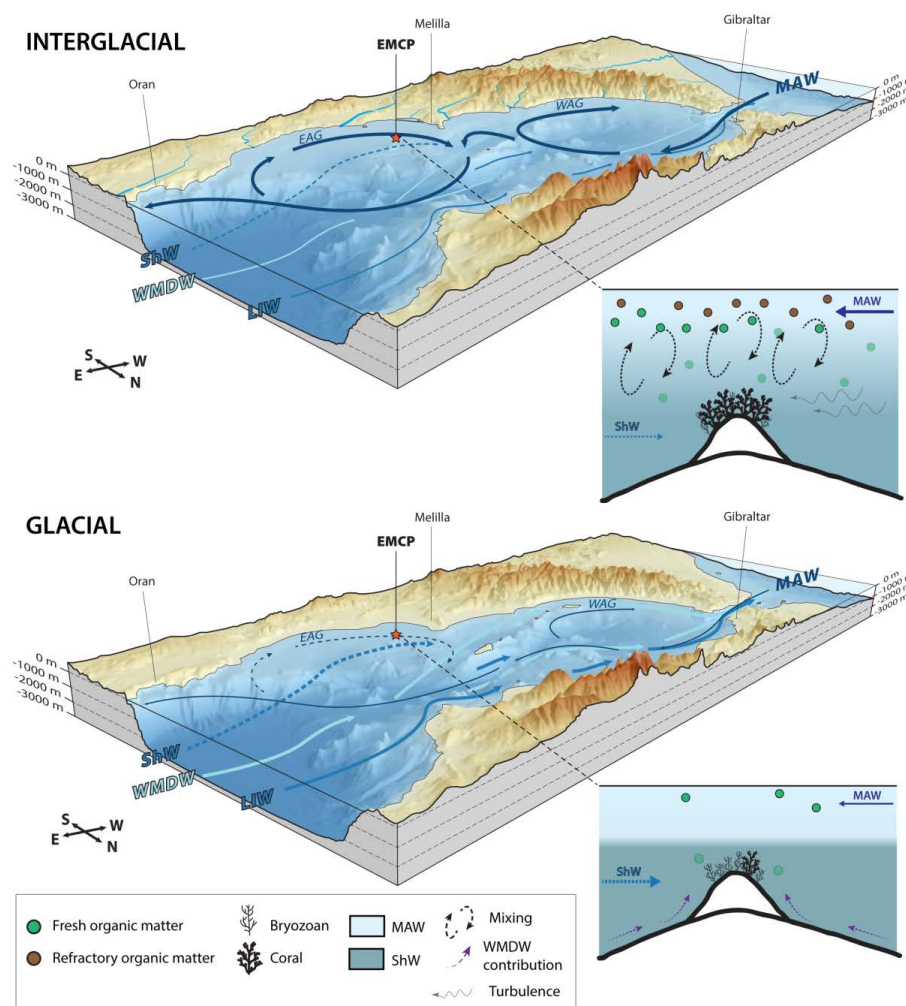
548 the Alboran Sea are, in comparison to glacial periods, warmer and less dense. This is also noticed in the planktonic
549 $\delta^{18}\text{O}$ record (Fig. 3). The enhanced MAW flow during interglacials triggers stronger Western and Eastern Alboran
550 Gyres, resulting in better mixing and downwelling. Knowing that the Banc des Provençaux and BRI are situated at
551 relatively shallow water depths and in the path of the westward circulating branch of the Eastern Alboran Gyre
552 (Lanoix, 1974; Viúdez and Tintoré, 1995; Fig. 10), and that mixing between surface and intermediate water masses
553 is documented to occur down to ca. 300 m water depth (Heburn and La Violette, 1990), it is conceivable that the
554 corals living currently at 327 m depth were bathed by, or situated at the limit of mixing between surface and
555 intermediate water masses during interglacial periods. Wang et al. (2019) suggest that the same phenomenon
556 occurred during the Bølling–Allerød interstadial and the Early Holocene. Higher input of MAW into the Alboran Sea
557 would lead to an increased contribution of surface waters to intermediate water masses (ShW, Fig. 2 and 10) and a
558 deepening of the pycnocline. This would promote the formation of internal waves and increase turbulence at the
559 seafloor of BRI, as suggested by the slightly higher \overline{SS} values during interglacials (Fig. 5), and would have favoured
560 coral proliferation by increasing lateral nutrient supply (Fig. 10). The slight offset between planktonic and benthic
561 $\delta^{13}\text{C}$ records towards the end of MIS 7 and MIS 5 (Fig. 5) indicate that water masses were becoming more stratified
562 towards the end of interglacials and that the contribution of MAW to intermediate water masses was hence possibly
563 decreasing. Maximum *Bulimina* spp. abundance, minimum *G. subglobosa* abundance, and decreasing benthic
564 foraminiferal diversity may suggest that reduced mixing, in concomitance with important fluvial discharge (section
565 5.1.1) led to oxygen depletion at the seafloor at the transition between interglacial and glacial periods. Severe oxygen
566 depletion may explain the decline of corals at the transition from interglacial to glacial periods.

567 **5.1.3 Variability of cold-water coral mound formation between interglacial periods**

568 Highest coral content is reached during MIS 5 and corresponds to a maximum in Buliminid abundance. The Al-
569 normalized elemental ratios suggest that terrestrial input was stable during MIS 5 (Fig. 5). These stable conditions
570 would have favoured a long-lasting coral proliferation dominated by the scleractinian *D. pertusum* (Fig. 3). Marine
571 Isotope Stage 9 and 7 are also dominated by *D. pertusum*. Although MIS 7 is poorly constrained, Al-normalized
572 elemental ratios would indicate that this time period was more unstable than the previous interglacial period (Fig. 5).
573 The late Holocene is marked by a decrease in coral abundance and a dominance of *M. oculata* over *D. pertusum*. The
574 coral fragment at the top of core MD13-3462G has an age of 6.3 ka. Fink et al. (2013) obtained ages from surface
575 coral fragments at BRI that were generally between 2.7 and 3.1 ka, whilst Stalder et al. (2015) reported an age of 5.4
576 ka for a surface coral fragment sampled at BRI. Similar ages of between 3.5 and 5.8 ka were obtained on surface
577 coral fragments at the Western Melilla Coral Province (Wang et al. 2019). Dominance of the coral *M. oculata* during
578 the Late Holocene was also observed at BRI by Stalder et al. (2015), whilst Wienberg (2019) reported that *M.*
579 *oculata* already became the dominant coral species during the mid-Holocene. Previous observations suggest that *M.*
580 *oculata* is more tolerant to environmental stress than *D. pertusum* (e.g., Wienberg et al., 2009; Stalder et al., 2015).
581 Thus, the dominance of *M. oculata* at the top of the core would indicate that conditions during the late Holocene
582 were becoming increasingly unsuitable for coral proliferation, particularly for *D. pertusum*. This is consistent with
583 modern-day seafloor observations that report a near-absence of CWCs at BRI (Hebbeln et al., 2019). These



584 combined results point to unfavourable conditions for coral proliferation during the late Holocene, as suggested by
585 Fink et al. (2013), Stalder et al. (2015; 2018) and Wang et al. (2019). The recent decline of CWCs at the Eastern and
586 Western Melilla Coral



587
588

589 **Figure 10.** Three dimensional diagrams and schematic models illustrating the differences between interglacial and glacial periods
590 and the response of the benthic community at Brittlestar Ridge I. Water masses discussed in the text are illustrated (MAW:
591 Modified Atlantic Water, LIW: Levantine Intermediate Water, ShW: Shelf Water; WMDW: Western Mediterranean Deep Water)
592 as well as the Western Alboran Gyre (WAG) and Eastern Alboran Gyre (EAG). The flow strength of each water mass is depicted
593 by the thickness of the arrows. The red star indicates the location of the East Melilla Coral Province. The position of the EAG and
594 WAG is based on observations made by Lanoix (1974), La Violette (1983), and Viúdez and Tintoré (1995). Sea level of
595 interglacial periods corresponds to the current sea level, whilst a 100 m lower sea level stand, following observations made by



596 Rabineau et al. (2006), illustrates glacial periods. The LIW, ShW and WMDW flows follow the observations made by Ercilla et
597 al. (2016). They have been simplified and thus do not represent their exact dynamics. The schematic models are not to scale,
598 although relative depth limits between MAW and LIW have been respected. GEBCO_2019 gridded bathymetric data was used to
599 construct the diagrams.

600

601 Provinces may be linked to the establishment of more arid conditions over North Africa ca. 4 ka ago (Gasse, 2000
602 and references therein; Shanahan et al., 2015). The fluctuations in coral and bryozoan abundances between the
603 different interglacial periods may be caused by the influence of alternating dry and humid conditions.

604 5.2 Environmental conditions during glacial periods

605 5.2.1 Arid continental conditions and reduced bottom currents

606 At the exception of MIS 8, for which the boundaries are poorly defined, glacial periods are marked by a change in
607 macrofaunal composition with lower coral and higher bryozoan content in comparison to interglacial periods. Higher
608 bryozoan content during glacials at BRI is in tune with observations made at the Great Australian Bight, where lower
609 temperatures, lower sea level stand, and increased upwelling probably promoted bryozoan proliferation during
610 glacial periods (James et al., 2000; Holbourn et al., 2002). Conversely, higher temperatures and downwelling during
611 interglacials halted bryozoan extension at the Great Australian Bight (James et al., 2000; Holbourn et al., 2002).
612 Rigid erect branching bryozoans such as *B. dichotoma* are known to be fragile, and hence to prefer low energy
613 environments, being unable to withstand strong bottom currents and turbulence (Scholz and Hillmer, 1995; Bjerager
614 and Surlyk, 2007). Eutrophic environments dominated by infaunal benthic foraminifera (e.g. *Bulimina* spp.) are
615 unfavourable for erect bryozoans, the high concentration of suspended food particles clogging up their feeding
616 apparatus (Holbourn et al., 2002). Low \overline{SS} values and reduced TOC content in the sediment confirm that glacial
617 periods were marked by weak bottom current velocities and organic matter flux (Fig. 5). The presence of
618 brachiopod/bivalve layers dominated by the brachiopod *Gryphus vitreus* also characterizes the glacial macrofauna
619 (Fig. 3). This species is found between 160 and 250 m depth along the Mediterranean continental margin and thrives
620 in areas dominated by moderate bottom currents (Emig and Arnaud, 1988). Thus, this species' co-occurrence with
621 bryozoans confirms that variations in sea level stand, hydrodynamics and trophic conditions govern the change in
622 macrofaunal dominance at BRI. Low organic matter flux during glacial periods has been related to predominantly
623 arid conditions over North Africa, in association with a weak North African monsoon (Gasse, 2000; Sierro et al.,
624 2005). Such arid conditions led to the complete or severe desiccation of major African lakes during the last glacial,
625 such as Lake Victoria (Talbot and Livingstone, 1989; Johnson, 1996).

626

627 The reduced precipitation and retreat of vegetation would have led to a dwindling of terrestrial input during the last
628 glacial period at BRI, as evidenced by generally lower Si/Al elemental ratio (Fig. 5). Glacial benthic foraminiferal
629 assemblages are characterized by the dominance of large epibenthic suspension feeding foraminifera, such as *L.*
630 *lobatula* and *D. coronata*, together with the infaunal *C. laevigata* (Fig. 9). This follows observations made by Stalder
631 et al. (2018) who noticed increased abundances of *Cibicides* spp., *D. coronata* and *C. laevigata* during glacial



632 periods at BRI. These species share a preference for high quality fresh marine organic matter (De Rijk et al., 2000;
633 Milker et al., 2009, Stalder et al., 2018). *Lobatula lobatula* and *D. coronata* prefer oxygen-rich bottom waters (Linke
634 and Lutze; 1993; Margreth et al., 2009), whilst following Milker et al. (2009), high abundances of *C. laevigata* could
635 be related to the presence of fine-grained material in the western Mediterranean. In the Arctic basins and Norwegian-
636 Greenland Sea, the dominance of the epibenthic *Cibicides wuellerstorfi* (a relative of *L. lobatula*) reflects a relative
637 low flux of organic matter (Linke and Lutze; 1993). This species tolerates vertical flux rates $<2 \text{ g.cm}^{-2}.\text{yr}^{-1}$
638 (Altenbach, 1989). The dominance of *L. lobatula*, *D. coronata*, *C. laevigata* and Miliolids would thus indicate that
639 the seafloor during glacial periods received less but higher quality organic matter and became more oxygenated in
640 response to the stronger influence of intermediate and deep-water masses (Fig. 10). These observations suggest that
641 more arid conditions during glacial periods led to a reduced influence of terrestrial input on benthic communities
642 (Fig. 10). We propose that weaker but comparatively fresher organic matter input favoured the development of the
643 bryozoan *B. dichotoma*. This assumption is supported by experimental observations demonstrating how erect
644 bryozoans feed essentially on diatoms and that suspension feeding foraminifera use the same food sources (Winston,
645 1977; 1981; Best and Thorpe, 1994; Goldstein, 1999). Lower nutrient input appears in contrast to have been
646 detrimental for coral proliferation but would not have led to their complete disappearance (Fig. 5 and 10). It can be
647 hypothesized that there may exist a threshold in the quality and quantity of organic matter determining which of *D.*
648 *pertusum* or *B. dichotoma* dominates the benthic environment at BRI.

649 5.2.2 Increased stratification and deep water overturning

650 As highlighted previously, the dominant macrofauna and low \overline{SS} values (Fig. 3 and 5) during glacial intervals at BRI
651 indicate weaker bottom currents. Wang et al. (2019) relate low off mound \overline{SS} and high benthic foraminiferal $\delta^{13}\text{C}$
652 values at BRI during glacials to a dominant influence of MAW coinciding with a low sea level stand. However,
653 whilst the benthic foraminiferal $\delta^{13}\text{C}$ values from core MD13-3462G are indeed relatively high during glacial
654 periods, the planktonic foraminiferal $\delta^{13}\text{C}$ values do not follow the same trend (Fig. 5). The decoupling between the
655 planktonic and benthic $\delta^{13}\text{C}$ records during the two last glacial periods, noticeably during MIS 4, suggests that water
656 mass stratification was greater than during interglacial periods and that the seafloor was not under the direct
657 influence of surface MAW. During glacial periods, the flow of MAW was reduced due to lower sea level and the
658 reduced evaporation over the Mediterranean (Sierro et al., 2005). This would have reduced the contribution of MAW
659 to ShW and weakened Western and Eastern Alboran Gyres, which would have in turn led to less mixing between
660 surface and intermediate water masses, whilst conversely increasing stratification (Fig. 10).

661
662 Modern observations show that recently formed dense waters do not necessarily reach the deep western
663 Mediterranean but may, in contrast, be located at intermediate water depths, above 1500 m depth (Sparnocchia et al.,
664 1995; Millot, 1999; Ercilla et al., 2016). Ercilla et al. (2016) further exposed that WMDW can be identified at depths
665 shallower than 500 m depth along the Moroccan margin and that it contributes to the overlying ShW, whilst deep
666 water overturning and ventilation peaked during MIS 2 (Cacho et al., 2006; Toucanne et al., 2012). Increased
667 oxygenation of the seafloor, as evidenced by the benthic foraminiferal assemblage (Fig. 9), may suggest that the



668 contribution of well-ventilated deep and intermediate water masses at BRI was more important during glacial than
669 during interglacials (Fig. 10). The physical shape of BRI possibly plays a role in the shoaling of deep waters during
670 glacial periods. In addition, the heavier benthic C-isotope record and the abundance of fresh organic matter feeding
671 foraminifera (*L. lobatula* and *D. coronata*) during glacial periods could indicate that these waters were also nutrient-
672 rich. Although stratification between surface and intermediate water masses was greater during glacial, the stronger
673 flow of well-ventilated WMDW at BRI would explain the higher oxygen availability at the seafloor. Overall during
674 glacial periods, and in particular during the LGM, enhanced contribution of food-rich and well-ventilated WDMW to
675 overlying ShW, coupled to reduced terrestrial input and turbulence, would have promoted bryozoan proliferation
676 (Fig. 10).

677 **5.2.3 Fluctuating environmental conditions during the last glacial period**

678 The benthic and planktonic foraminifera $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values indicate that environmental conditions were
679 particularly unstable during the last glacial period, as suggested by previous studies (Cacho et al., 2000; Martrat et
680 al., 2004; Pérez-Folgado et al., 2004; Cacho et al., 2006; Bout-Roumzeilles et al., 2007). The last glacial shows a
681 strong variability in macrofaunal and benthic foraminiferal assemblages. Maximum coral content is reached during
682 MIS 3 (Fig. 3). This increased coral content is associated to higher numbers of *G. subglobosa* and *C. laevigata*,
683 together with phases of higher Rb/Al elemental ratios (Fig. 5 and 9). These observations suggest that corals and the
684 benthic foraminiferal community positively responded to short phases of increased surface productivity related to
685 important continental runoff during MIS 3, as indicated by the high coral aggradation rates (Fig. 4B). This is
686 supported by observations made by Rogerson et al. (2018), who documented more humid conditions during MIS 3 in
687 comparison to the more arid MIS 4 and 2. Humid conditions would hence have promoted coral proliferation through
688 increased fluvial input at BRI, in the same way as during interglacial periods (section 6.1). Nevertheless, the
689 dominance of *G. subglobosa* coupled to the absence of *Bulimina* spp. and *U. mediterranea* suggests that conditions
690 were less eutrophic than during peak interglacial periods and that the organic matter reaching the seafloor may have
691 been less degraded.

692

693 **5.3 Differences between Southeast Alboran and North Atlantic coral mound formation**

694 **5.3.1 Coral proliferation and environmental forcing**

695 In the Northeast and Northwest Atlantic, corals thrive during interglacial periods whilst their proliferation is halted
696 during glacial periods (Dorschel et al., 2005; Rüggeberg et al., 2007; Frank et al., 2009; 2011; Matos et al., 2015;
697 2017). Coral proliferation at BRI does not follow the same pattern. Indeed corals develop during both interglacial
698 and glacial periods (Fig. 3). The positive response of corals to increased bottom current velocity is important in both
699 the North Atlantic and Southeast Alboran Sea. This follows the consensus that strong bottom currents are decisive
700 for the development of corals (e.g. White et al., 2005; Mienis et al., 2007; Roberts et al., 2009). The topography of
701 Brittlestar Ridge I may favour the formation of Taylor columns and the retention of organic matter, such as observed



702 in the Rockall Trough (Northeast Atlantic, White, 2007). However, benthic foraminiferal assemblages associated to
703 phases of coral proliferation in the Northeast Atlantic (Rüggeberg et al., 2007) and in the Southeast Alboran Sea (this
704 study) differ. Benthic foraminiferal assemblages associated to phases of sustained coral proliferation at Propeller
705 Mound (Northeast Atlantic) are essentially characterized by large epibenthic foraminifera (*L. lobatula*, *Cibicides*
706 *refulgens*, *D. coronata*, and *Planulina ariminensis*) and the infaunal *Trifarina bradyi* (Rüggeberg et al., 2007). In
707 contrast, at BRI, higher abundances of *L. lobatula*, *D. coronata* and *T. angulosa* are associated to glacial periods or
708 transition phases between interglacial and glacial periods with low coral abundance, while small infaunal
709 foraminifera dominate phases of coral proliferation (Fig. 9). These contrasting observations suggest differences in
710 food supply and bottom current regimes. Corals in the Northeast Atlantic thrive on fresh marine-derived organic
711 matter resulting from North Atlantic blooms which are fuelled by upwelling (Dickinson et al., 1980). In contrast,
712 corals at BRI are likely supplied by plankton blooms triggered by the input of degraded fluvial organic matter during
713 interglacial times, whilst aeolian dust input allows corals to survive during glacial times by triggering local moderate
714 nutrient supply to the seafloor. In this regard, coral mounds situated in the Southeast Alboran Sea show more
715 similarities to mounds located in the Viosca Knoll area, where the dispersal of terrestrial organic matter by the
716 Mississippi River triggers an increase in primary productivity, providing nutrients for coral communities during
717 interglacial periods (Mienis et al., 2012). The respective shallow location and proximity of BRI to the continent
718 explains the higher influence of continental runoff on coral communities than in the deeper Northeast Atlantic sites.
719 As such, water mass rearrangements appear to be of secondary importance, whilst the input of terrestrial organic
720 matter would be the primary factor triggering coral proliferation at BRI.

721

722 5.3.2 Long-term coral mound build-up

723 Long-term coral mound formation at BRI and in the Porcupine Seabight do not show the same temporal distribution.
724 Indeed, mound aggradation in the Porcupine Seabight is restricted to interglacial periods, whilst winnowing and mass
725 wasting are considered as precursor events for the re-initiation of coral proliferation during glacial terminations
726 (Rüggeberg et al., 2007; Frank et al., 2011). In contrast, benthic foraminiferal assemblages and $\overline{\delta S}$ would indicate
727 that terminations were not marked by winnowing or erosional events at BRI (Fig. 5 and 9). Thus, the environmental
728 mechanisms triggering the reset of coral proliferation at the onset of interglacials at BRI appear to be different from
729 the Northeast Atlantic. Long-term coral mound formation at BRI took place during interglacial and glacial periods,
730 though at much lower aggradation rates than in the Porcupine Seabight (Fig. 4B; Frank et al., 2011). Highest
731 aggradation rates occur during MIS 3 and MIS 6. The maximum rate of ca. 10 cm.ky⁻¹ is reached during the middle
732 of MIS 3 with a short peak to 18 cm.ky⁻¹, whilst rates do not exceed ca. 4 cm.ky⁻¹ during interglacial periods (Fig.
733 4B).

734

735 The limited coral mound build-up during both interglacial and glacial periods at BRI can explain the observed $\delta^{18}\text{O}$
736 values throughout core MD13-2462G which demonstrate typical interglacial/glacial variations (Fig. 4, Cacho et al.,
737 1999; Lisiecki and Raymo, 2005; Cacho et al., 2006). The $\delta^{18}\text{O}$ values recorded for interglacial and glacial periods



738 are a clear indication that coral mounds at BRI demonstrate a more continuous build-up history across
739 interglacial/glacial periods than their North Atlantic counterparts. Mound aggradation rates in core MD13-3462G are
740 comparable to inactive or abandoned reefs in the Porcupine Seabight, i.e. $<5 \text{ cm.ky}^{-1}$ (Frank et al., 2011), thus
741 suggesting that CWCs did not thrive at the site of core MD13-3462G but rather developed under stressful
742 environmental conditions. Average long-term mound aggradation rates at BRI show more similarities with mounds
743 situated along the Mauritanian margin that developed during the last glacial ($28\text{--}45 \text{ cm.ky}^{-1}$) but also during the last
744 interglacial period (16 cm.ky^{-1} ; Wienberg et al., 2018; Wienberg and Titschak, 2015). In contrast with Atlantic CWC
745 mounds, mounds from the East Melilla Coral Province show a high contribution of the erect cheleistome bryozoan *B.*
746 *dichotoma*. Based on mound aggradation rates and macrofaunal content, we propose that *B. dichotoma* communities
747 favoured mound formation at BRI, noticeably during glacial periods, by capturing fine-grained sediments in a similar
748 way as CWCs do (Fig. 3 and 8). As such, mounds at BRI stand out and may be considered as mixed *B.*
749 *dichotoma*/CWC mounds, rather than CWC mounds per se.

750 Conclusions

751 The multiproxy study of core MD13-3462G provides information on the long-term build-up of a cold-water coral
752 mound at Brittlestar Ridge I. Two important points can be highlighted:

753

754 (1) Cold-water coral mound build-up takes place during both interglacial and glacial periods. Average coral mound
755 aggradation rates are particularly low, varying between 1 and 10 cm.ky^{-1} . Low mound aggradation rates during
756 interglacial and glacial periods suggest that corals did not thrive but rather developed under stressful environmental
757 conditions at Brittlestar Ridge I. During interglacial periods, coral development is driven by the combination of
758 increased terrestrial input and enhanced turbulence at the seafloor. The dominant influence of warm and moist
759 Atlantic air masses together with intensified Western and Eastern Alboran Gyres promoted high food availability at
760 the seafloor during interglacial periods. In contrast, more arid continental conditions and the upwelling of deep-water
761 masses would have characterized glacial conditions. The bryozoan *Buskea dichotoma* appears to be better suited to
762 these glacial environmental conditions than the scleractinian *D. pertusum*. Overall, our results demonstrate the
763 paramount importance of enhanced terrestrial input as a trigger for cold-water coral mound build-up in the Southeast
764 Alboran Sea.

765

766 (2) The planktonic and benthic $\delta^{18}\text{O}$ record of cold-water coral mound sediments at Brittlestar Ridge I shows typical
767 interglacial/glacial variations. This is in contrast with $\delta^{18}\text{O}$ records observed in sediments from Northeast Atlantic
768 cold-water coral mounds and underlines the discrepancies in mound build-up processes between the two regions.

769

770 From a wider perspective, the build-up of cold-water coral mounds situated at Brittlestar Ridge I during both
771 interglacial and glacial periods stresses how cold-water coral communities are capable of withstanding important



772 environmental changes and to survive and adapt to different climatic conditions. This study further suggests that the
773 role of associated species, such as rigid erect bryozoans, may be associated to the resilience of coral ecosystems.

774 **Data availability**

775 The datasets used in this study are available at the open-access repository PANGAEA:
776 <https://doi.pangaea.de/10.1594/PANGAEA.915601>.

777 **Sample availability**

778 Archive halves of all core sections investigated for this study are available at the Department of Geosciences,
779 University of Fribourg (Switzerland). The sediment residues and the splits of each sample analysed for benthic
780 foraminiferal assemblages are stored at the Department of Geosciences, University of Fribourg (Switzerland).
781 Bryozoans identified in this study are available at the Palaeontological Museum of the University of Catania (Italy).

782 **Author contributions**

783 RF: writing (original draft), visualization, conceptualization, core sampling, investigation (benthic foraminiferal
784 assemblages, main macrofaunal fragments, particle size analysis, stable isotope measurements assisted by TV and
785 radiocarbon dating assisted by IH). EF: conceptualization, writing (review and editing), XRF investigation (assisted
786 by HV), preparation of samples for Uranium-series dating and RockEval6 pyrolysis. ARü: conceptualization, writing
787 (review and editing), supervision. EH: investigation (CT analysis, macrofaunal quantification). VR: writing (review
788 and editing), visualization. TV: writing (review and editing), investigation (stable isotope measurements), resources.
789 IH: writing (review and editing), investigation (radiocarbon dating), resources. ARo: writing (review and editing),
790 investigation (bryozoan taxonomy). DVR: writing (review and editing), resources. TA: writing (review and editing),
791 investigation (RockEval6 pyrolysis), resources. HV: writing (review and editing), investigation (XRF), resources. NF
792 & TK: writing (review and editing), investigation (Uranium-series dating). AF: investigation (core description, CT
793 data analysis, XRF data analysis), conceptualization, writing (review and editing), project administration, funding
794 acquisition, supervision.

795 **Conflict of interests**

796 The authors declare that they have no conflict of interest.



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