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Sisma-Ventura, G., Antonioli, F., Silenzi, S. et al. (9 more authors) (2020) Assessing vermetid reefs as indicators of past sea levels in the Mediterranean. Marine Geology. 106313. ISSN 0025-3227

https://doi.org/10.1016/j.margeo.2020.106313

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1	Assessing vermetid reefs as indicators of past sea levels in the
2	Mediterranean
3	
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13	Keywords: Mediterranean Sea, vermetid reefs, growth rates, bio-markers, past sea-level
14	
15	Abstract
16	The endemic Mediterranean reef building vermetid gastropods Dendropoma petraeum complex
17	(Dendropoma spp) and Vermetus triquetrus develop bio-constructions (rims) on rocky
18	shorelines at about Mean Sea Level (MSL) and are therefore commonly used as relative sea-
19	level (RSL) markers. In this study, we use elevations and age data of vermetid reefs to (1) re-
20	assess the vertical uncertainties of these biological RSL indicators, and (2) evaluate the vertical
21	growth rates along a Mediterranean east-west transect, in attempt to explain the differences
22	found in both growth rates and uncertainties. In Israel, Differential Global Positioning System
23	(DGPS) and laser measurements relative to the local datum show that the reef surfaces mainly
24	occupy the upper intertidal zone with variations in elevation from $+0.51\pm0.07$ m to $+0.13\pm0.05$
25	m along the coast. However, in specific sites the vertical uncertainty exceeds the tidal range. In
26	some places the local vermetid species D. anguliferum and V. triquetrus appear to alternate
27	along the vertical rim profiles. This study documents a spatial variability of vertical growth

rates, ranging from ~ 1 mm yr⁻¹ in Israel and Crete, to $\sim 0.1-0.2$ mm yr⁻¹ in NW Sicily and Spain. 28 The order of magnitude of the difference in growth rates correlates with the east-west spatial 29 thermal gradient of Sea-Surface Temperature (SST). Preferential skeleton deposition of D. 30 *petraeum* and V. *triquetrus* measured by growth axis δ^{18} O analysis shows that most calcification 31 occurs at SST above the mean annual value. These findings indicate that vermetid reefs are a 32 site-specific RSL indicator, displaying various vertical uncertainties and inner-structure 33 complexities. Local data on the indicative range of vermetids are required when reconstructing 34 relative sea-level changes using fossil vermetids. 35

36

37 **1. Introduction**

Given its mid-latitude position and very small tidal range, the Mediterranean is potentially a 38 suitable area to reconstruct past sea-level changes with high precision and accuracy (e.g., Sivan 39 et al., 2001; 2004; Milne and Mitrovica, 2008). One of the tools used in the Mediterranean to 40 reconstruct past relative sea-level (RSL) change is based on endemic bio-markers: the coralline 41 42 rhodophyte, Lithophyllum byssoides (Lamarck) rims inhabiting the western and northern Mediterranean, and the sessile, aggregative, tube-building gastropods of the genus Dendropoma 43 (Laborel, 1986; Laborel et al., 1994; Laborel and Laborel-Deguen, 1996; Faivre et al., 2013). 44 Dendropoma forms rims at the edge of vermetid reef platforms inhabiting the south and east 45 Mediterranean (Safriel, 1975a,b; Antonioli et al., 1999; Silenzi et al., 2004; Sivan et al., 2010). 46 Both species inhabit the intertidal rocky shorelines close to the Mean Sea Level (MSL). 47 Lithophyllum rims have been also described as sea-level bio-markers (Laborel and Laborel-48 49 Deguen, 1996) along the coasts of southern France (Laborel et al., 1994; Lambeck and Purcell, 2005) and the Adriatic coast of Croatia (Faivre et al., 2013; 2019). In the eastern Mediterranean, 50

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Dendropoma anguliferum (a Levant endemic formerly known as *D. petraeum*, Templado et al, 2016) rims studied by Safriel, (1975a,b) were used for determining vertical tectonic relative land movements (e.g., Pirazzoli et al., 1991; 1994; Morhange et al., 2006; Sivan et al., 2010) and late Holocene relative sea-level changes (Morhange et al., 2015; Dean et al., 2019).

Based on radiocarbon dating of *Dendropoma cristatum* in cores along the northern 55 Sicilian coast vertical rim growth during the last 400 years was suggested to be a function of 56 RSL rise (Antonioli et al., 1999; Silenzi et al., 2004). Moreover, vertical growth of D. 57 anguliferum during the last millennium was measured in rims along the Israeli coast and used 58 for paleoceanographic reconstructions (Sisma-Ventura et al., 2009; 2014, Bialik and Sisma-59 Ventura, 2016). These studies have shown that fast growing *Dendropoma* spp. rims provide a 60 high-resolution archive of past sea-surface conditions. For example, a sea-level low-stand was 61 reconstructed during the Crusader period by Dean et al. (2019), using down-core ¹⁴C data of 62 Dendropoma reefs from Israel in combination with archaeological sea-level index points. In 63 this region, *Dendropoma* reefs have high vertical growth rates (~ 1.0 mm yr⁻¹) (Sisma-Ventura 64 et al., 2014). However, a recent study by Amitai et al. (2020) reported variable vertical rim 65 growth rates across the Mediterranean, suggesting that reef growth rates may vary regionally. 66 Slow growing reefs are less likely to record abrupt changes in RSL. Regional variability is also 67 apparent in the east-west genetic differentiation of the Mediterranean Dendropoma petraeum, 68 comprising a complex of at least four cryptic species with non-overlapping ranges (Templado 69 et al., 2016) that has resulted from past spatial fragmentation of this genus across the 70 Mediterranean (Calvo et al., 2009). 71

72 73 Previous palaeosea-level studies applied a vertical uncertainty ranging between ± 10 cm and ± 20 cm to sublittoral *Dendropoma* spp. rims (Sivan et al., 2010 and references therein),

based on observations that *Dendropoma* spp must be continuously flushed by sea water (Safriel, 74 1975a,b; Laborel et al., 1994; Laborel and Laborel-Deguen, 1996; Antonioli et al., 1999; Silenzi 75 et al., 2004). However, the precision of Dendropoma spp. and V. triquetrus aggregations as sea-76 level indicators has not been firmly established. Dean et al. (2019) determined the reef 77 functional height in the Israeli coast, as the Mean Tidal level (MTL) with uncertainty between 78 the mean high tidal level and the mean low tidal level. The Mediterranean is considered to be a 79 low-tide region, yet, the mean high and low tide of Israel (Southeast Mediterranean) still vary 80 by ~ 60 cm (Shirman, 2004; Rosen et al., 2016). Moreover, it is still not very clear how 81 environmental factors, such as water temperature and wave energy, influence rim growth, but 82 it seems that wave exposure might be important (Laborel, 1986). 83

Vermetus triquetrus is another reef building gastropod inhabiting the Mediterranean
rocky shorelines alongside *Dendropoma* (Safriel, 1975a,b). However, very little is known about
the vertical growth of *V. triquetrus* and its potential use as a sea-level indicator (Morhange et
al., 2013).

The main aims of this paper are to study site-specific vertical reef development to 88 improve the reliability of vermetid reefs as sea-level indicators and to better understand the 89 spatial variability of their growth rates across the Mediterranean Sea. To achieve these goals, 90 91 site-specific vertical growth and elevations have been studied based on radiocarbon dating and depth measurements from drilled cores, collected along a Mediterranean east-west transect, 92 including Israel, Lebanon, Crete, Tunisia, Sicily and southern Spain (Fig. 1). Previously 93 published elevations and radiocarbon ages on vermetid reefs from the Israeli coast (Sivan et al., 94 2010; Sisma-Ventura et al., 2014; Dean et al., 2019) and newly obtained data from the Galilee 95 and the Carmel coasts, north Israel, have been used to evaluate the vertical uncertainties of 96

vermetid reefs as sea-level indicators. We further explore the importance of site-specific 97 environmental factors, such as water temperature and nutrient content, on the reefs' vertical 98 growth, using a detailed growth axis δ^{18} O analysis and site-specific meteorological data, sea-99 surface temperature (SST) and Chlorophyll a. 100

101

2. Methods 102

103 The paper combines previously published bio-construction sea-level markers (elevations and radiocarbon ages) from the Israeli coast (Sivan et al., 2010; Sisma-Ventura et al., 2014; Dean 104 et al., 2019) and newly obtained data from Israel (Table 1), along with radiocarbon ages and 105 depth measurements from drilled cores along a Mediterranean east-west transect, including 106 Lebanon, Crete, Tunisia, Sicily and southern Spain (Fig. 1 and Supp. Table 1). 107

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109

2.1. Drilling, surveying and sampling

The rims formed by the Mediterranean *Dendropoma* complex of species were drilled vertically 110 from the top of the ledges towards the rock substrate, using a pneumatic corer (with a 5 cm 111 cup). The cores were cut with a diamond-head saw and sampled vertically from the top to the 112 bottom for radiocarbon dating. 113

All previous Mediterranean studies mentioned above, including in Israel, measured the 114 elevation of the reef surface manually, relative to the present sea level (using measuring rod) 115 with corrections for local tide and atmospheric pressure at the time of measurements (Anzidei 116 et al., 2011a and b). Newly obtained drillings from Israel in the Galilee and the Carmel (Dor) 117 include measurements of the top surface of Dendropoma rims in each drilling point relative to 118 the local Israel Land Survey Datum (ILSD) carried out with a RTK-DGPS system (RTK Proflex 119

500) (Table 1). In addition, surveys were carried out in four study sites spaced over 130 km 120 along the coast, mapping the absolute elevations of reef ledges above the ILSD by first fixing 121 benchmarks in each site using DGPS. A Trimble Spectra Precision Laser survey with a digital 122 smart rod then measured the heights at multiple positions in three portions on the platforms: top 123 of the Dendropoma rim (if it was present) at the seaward edge of the platform, behind the rim 124 (a few cm at the rim's leeward side), and the platform center (1-3 m from the edge). The two 125 portions behind the rim tend to be the V. triquetrus habitat (Rilov, 2016). This high-resolution 126 spatial mapping provided the average elevations of the various portions of the reef relative to 127 present tide levels. 128

Newly obtained radiocarbon ages were measured in eight reef structures along the Galilee 129 coast, Northern Israel (Table 1), in sites which are characterized by multi-ledge morphologies. 130 Samples were drilled in three sites and the surface of the bio-construction or the contact with 131 the sandstone substrate were ¹⁴C dated. Three new sea-level index points were obtained from 132 two archeological coastal man-made structures containing bio-constructions of V. triquetrus, in 133 the flushing channel of the fishpond of Achziv, and the flushing channels of Dor, Israel (Fig. 134 1). Samples were drilled in both sites and the bio-construction above the contact with the 135 sandstone substrate was ¹⁴C dated (Fig. 2). This newly obtained dataset is used in this study for 136 re-assessing the vertical uncertainties of vermetid reefs. 137

- 138
- 139 2.2. Radiocarbon dating

140 *Dendropoma* spp. and *V. triquetrus* specimens were cut from the cores in slices of ~ 1 cm. They 141 were separated by mechanical brushing and sonication. The organic matter was removed by 142 washing cycles of 30% H₂O₂. Special care was taken to exclude any contamination, by

mechanically removing the red coralline algae cements, and by using the pristine inner shell 143 structure. Radiocarbon measurements were made at the ANSTO AMS Facility on homogenous 144 powders. The three samples overlying archaeological structures in Dor and in Achziv (Fig 1) 145 were dated in the Oxford Radiocarbon Accelerator Unit (United Kingdom). Radiocarbon 146 analyses of Mediterranean samples other than those from Israel were conducted in the 147 Radiocarbon Dating Laboratory, Australian National University, Australia. The radiocarbon 148 ages were converted into calendar years using the program Calib 7.0.1 (Stuiver and Reimer, 149 1993) and the Marine 13.14c calibration data set (Reimer et al., 2013). Basin-average reservoir 150 corrections ($\Delta R \pm R$) of 53±43 and 40±15 (¹⁴C yr) were applied for raw ¹⁴C measurements from 151 the east and west Mediterranean, respectively (Reimer and McCormac, 2002). 152

153

154 2.3 Stable isotopes analysis

In order to better understand the process of *Dendropoma* spp. and *V. triquetrus* skeleton deposition, detailed $\delta^{18}O_{skeleton}$ variability was measured along the growth axis of four living *Dendropoma* specimens, collected from the Israeli coast (Achziv and Hazrot Yassaf). The carbonate powders from the skeletons (200–250 µg, 0.4 mm drill) were dissolved in 100% H₃PO₄ acid at 25°C for 24h and analyzed on a Gas Bench II connected to Finnigan MAT 252, at the Weizmann Institute of Science. The results are reported relative to the VPDB standard with long-term analytical precision of 0.08‰ (±1\sigma SD).

The average SST during vermetid skeleton deposition was calculated using the aragonite
 temperature-dependent fractionation during bio-mineralization described by the Böhm et al.
 (2000) equation:

165 (1)
$$T^{\circ}C = 20.4 - 4.43*(\delta^{18}O_{aragonite} - \delta^{18}O_{SW})$$

166 $\delta^{18}O_{aragonite}$ and $\delta^{18}O_{SW}$ are the isotope compositions of aragonite relative to VPDB and water 167 relative to the VSMOW standard, respectively. The Israeli coast annual average $\delta^{18}O_{SW}$ of 168 $1.6\pm0.12\%$ (Sisma-Ventura et al., 2014) was used for all calculations.

- Site-specific mean annual SST and Chlorophyll a were obtained from the MEDATLAS
 II (http://doga.ogs.trieste.it/medar/climatologies/), and were used to study the main factors,
 influencing site-specific growth rate of *Dendropoma* spp.
- 172

3. Results

174 3.1. Elevations of reefs in Israel

Along most coasts in the Mediterranean, vermetid reefs appear as a single ledge at the edge of 175 the abrasion platform located close to MSL (Fig. 3). In Israel, the edge of the ledge surfaces 176 (where Dendropoma forms rims) was found to be slightly elevated relative to the Israel Land 177 Survey Datum (ILSD). Elevations gradually decrease southward (Fig. 4), averaging about 178 $+0.51\pm0.07$ m in the northernmost part of the Israeli coast, decreasing to about $+0.3\pm0.09$ m 179 and +0.13±0.05 m in the central and southern coasts, respectively, therefore, occupying the 180 upper intertidal zone, with a mean maximum height of $+0.39\pm0.05$ m (Rosen et al., 2013). The 181 areas just behind the rim and the central rock platform are a bit lower (Fig. 4) but the entire 182 abrasion platform is slightly elevated above MSL in the upper intertidal zone. 183

Along the northern Israeli coast, multi-ledge bio-constructions were observed in a few specific sites: Akko, Hazrot Yasaf, Minet A-Ziv, Segavion Island (off Achziv) and Rosh Hanikra (for locations see Fig. 1). An example of the multi ledge is seen in **Fig. 5** in Achziv, where surface elevations of the reef tops vary between -0.27 m and +0.79±0.06 m (**Fig. 6** and Table 1), thus occupying elevations above the maximum height of the mean tide. The ledge surfaces yielded ¹⁴C ages that are either modern and/or too recent to be dated with any confidence considering the statistical uncertainty of the calibration and reservoir-corrected range (Table 1). This indicates that the entire multi-ledge bio-construction has accumulated approximately at the same time. Multiple ledge buildup was also observed in cores drilled from the island of Segavion off Achziv in the north and along the coast of Akko (Figs. 1 and 6). This complex reef structure was not observed south of Akko (Fig. 1).

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3.2. Vermetid reefs overlying archaeological structures

In two archaeological sites, Dor, Carmel coast, and Achziv, Galilee coast (Figs. 1 and 2), bio-197 constructions overlying historical man-made structures related to past sea level were drilled. 198 The bio-constructions infilling the Achziv channel date to the end of the 15th century - the 199 beginning of the 16th century, (Fig. 2 and Table 1). The two ages of Achziv are almost identical, 200 which strengthens their reliability. At Dor, the shells of V. triquetrus are dated to around the 201 mid-late 18th century. These new ages also provide new RSL index points, and confirm that the 202 structures on which the organism grew were cut and formed at an indeterminate time before the 203 dates shown in Table 1. 204

205

206 *3.3. The vertical profiles of vermetid rims*

Down core profiles of the rims are typically composed of *Dendropoma* shells, but can also include shells of *V. triquetrus* up to 10 cm thick as was observed along the northern Israeli coast (**Fig. 7**). Here *V. triquetrus* is the main gastropod covering the back reef rocky platforms. However, *V. triquetrus* can also be found alongside and without *Dendropoma* as part of the
rim's structure (Figures 6 and 7).

212

3.4. Vertical growth rates of Dendropoma from various sites along the Mediterranean

The vertical profiles obtained from Dendropoma spp. shells, cemented by a thin layer of red 214 coralline algae, show a typical structure. All core tops were either alive or dated modern by ¹⁴C 215 analysis, confirming reef growth up to present, or die-off in the last few decades. The $\delta^{13}C$ 216 average composition of $0.3\pm1.3\%$ in Table 1 is a typical value for modern *Dendropoma* shells 217 (Sisma-Ventura et al., 2014). When comparing the data around the Mediterranean sites, the 218 oldest radiocarbon ages (~2800 cal. yr. BP) were obtained from the D. cristatum cores drilled 219 in NW Sicily, while those from Spain and Israel are ~1400 cal. yr. BP and ~1000 cal. yr. BP, 220 respectively (Fig. 8). 221

Different rates of vertical growth were observed for Dendropoma spp. rims in various 222 Mediterranean sites. The results in Fig. 8 show mostly continuous vertical growth over several 223 centuries for the cores drilled along the northern Israeli coast and in Crete, and over several 224 millennia for NW Sicily, Spain and Tunisia. Gaps in rims growth are visible in the D. 225 anguliferum cores from the Israeli coast, between 800 and 600 cal. yr. BP, and along the Sicilian 226 coast around 1500 cal. yr. BP. Available growth data are not evenly distributed across the sites. 227 The two sites that contain a relatively high amount of data are Israel and NW Sicily. The highest 228 rates were measured along the Israeli coast (average rate of 1.04 ± 0.15 mm yr⁻¹) compared to an 229 average rate of 0.18±0.03 mm yr⁻¹ for NW Sicily. In the western Mediterranean, the Spanish 230 coast drillings yielded average vertical growth rates of 0.13±0.09 mm yr⁻¹ (**Table 2**). A single 231 core from Crete provides a continuous vertical growth of 1.0 mm yr⁻¹ (uncertainty was not 232

233	calculated since there is only one core). Growth rates for samples collected along the coast of
234	Lebanon and Tunisia could not be calculated due to the limited number of available ¹⁴ C ages.
235	
236	3.5. Oxygen isotope analyses
237	Samples collected along the vermetid growth axis of four living specimens in different sites (all
238	from the northern Israeli coast) yielded δ^{18} O ranging from -0.4 to 1.9‰ (Fig. 9). The growth
239	axis δ^{18} O in vermetid DP-1 (from Achziv) suggests a cyclic deposition covering two cycles
240	while those of DP-3 (from Achziv) and DP-4 (from Hazrot Yassaf) indicate a lifespan of only
241	one year. The growth axis δ^{18} O range is translated to depositional temperatures between 19 and
242	30°C, where 73% of calcification occurs above the mean annual SST of 23.5°C. An average
243	SST for deposition of 25.3±3.0°C was calculated among the four specimens, ranging between
244	22.5±2.7°C in sample DP-4 (Hazrot Yassaf) and 27.5±2.5°C in DP-2 (Achziv), indicating a
245	preferential warm water skeleton deposition. The maximum SST for deposition was close to
246	30°C, while the minimum was around 19°C.
247	
248	4. Discussion
249	4.1. Vermetid reefs in Israel as sea-level indicators

Dendropoma spp. reefs have been used as a sea-level marker both in the western (Antonioni et al., 1999; Silenzi et al., 2004) and eastern basins of the Mediterranean (Dean et al., 2019). These studies used vertical uncertainties of ± 0.1 to ± 0.2 m and showed decimeter-scale sea-level changes during the last millennium. Based on his observations in Israel, Safriel (1975a,b) suggested that the rims of the Carmel coast are low intertidal bioconstructions, with living tops located very close to the mean sea level.

Unlike previous Mediterranean studies that measured elevations manually relative to sea 256 level with corrections for tide and atmospheric pressure at the time of measurements (Anzidei 257 et al., 2011a and b), our new core elevations from Israel (including the archaeological sites) are 258 based on DGPS measurements relative to the ILSD. When using previous data, we have to bear 259 in mind that a sea-level rise of ~6 cm relative to the ILSD has been calculated by Shirman 260 (2004) for the years 1958 to 2001. Sea level has continued to rise since then and is now 261 estimated to be ~12 cm above the ILSD (Rosen et al., 2013). In addition, we provide new 262 elevation data from four sites along the coast of Israel based on Laser measurements, again, 263 relative to the ILSD. 264

Our DGPS data (relative to the ILSD) show that the abrasion platforms of the Carmel 265 coast (Shikmona and Dor) are located relatively close to MSL, but the rim tops at the seaward 266 edge of the platform are always slightly elevated above the rest of the platform surface (platform 267 center). Vermetid reef platforms vary considerably in shape and size along the Israeli coast 268 (Rilov et al 2004), but there seems to be a pattern of a general decrease in elevation southward 269 from 0.51 ± 0.07 m in the Galilee to 0.35 ± 0.09 m in the Carmel coast and to only 0.13 ± 0.05 m 270 at Palmachim (Fig. 4). In Palmachim there is no visible *D. anguliferum* rim as also mentioned 271 by Tzur and Safriel, (1978). It seems that terrace shaped multi-ledge bioconstructions are found 272 only in the Galilee coast, where the rims may develop above and slightly below the intertidal 273 zone (Figs. 5 and 6). On the Carmel coast (Shikmona and Dor/Habonim) and in places around 274 Achziv, the rims are found almost at MSL. 275

Dean et al. (2019) have used down-core ¹⁴C ages of *D. anguliferum* from the Israeli coast to reconstruct RSL changes during the last millennium. Previously, most of the data had been obtained from cores drilled along the Carmel coast, where the top of the cores containing living

Dendropoma was considered to represent MSL. In the current study, the Dor core top has been 279 measured by DGPS yielding an elevation of +0.18 m (Table 1). Taking into account the present 280 +0.12 m estimated sea-level elevation relative to the ILSD, we can confirm that the top core is 281 about $+0.06 \pm 0.05$ m relative to present MSL. It also confirms the reliability of previous 282 elevations from the Carmel coast: Dor, Habonim, Atlit and Shikmona (Dean et al., 2019). 283 However, sea-level data that were obtained from places with multi-ledge morphologies like 284 Achziv (Fig. 5) can carry higher vertical uncertainties. In some places the modern tops of the 285 reefs vary between -0.30 m and +0.80 m relative to the ILSD (Fig. 6) and therefore, are not 286 ideal sea-level indicators. 287

288

289

4.2. Archaeological implications as a test case from Israel

The new ages obtained in the current study from V. triquetrus overlying man-made structures 290 produce new sea-level index points, but they do not provide information on when these 291 structures were built or for how long they were used. For example, the ~400 cal. yr. BP dates 292 from Achziv (Table 1 and Fig. 2) postdate the Roman ages inferred from archaeological 293 excavations at the site (Ratzlaff et al., 2012). Some additional useful information on the pools 294 can be obtained by dating the infilling bio-constructions. The settlement of V. triquetrus in the 295 flushing channel of Achziv during the end of the 15th century or the beginning of the 16th century 296 corresponds with a period of rising sea level (Dean et al., 2019). The preservation of V. 297 *triquetrus* rims inside the channel can be explained by relatively moderate flow in the channel 298 that protected it from sea abrasion. A lack of V. triquetrus from the Crusader Period indicates 299 no continuing flushing of the channel during periods of low sea levels (Toker et al., 2012; Dean 300

et al., 2019). According to the RSL curve of Israel, the last time the Achziv pool was functioning
is therefore during periods of relatively high sea level, i.e. the Roman-Byzantine period.

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- 304

4.3. Vertical growth as a function of temperature and wave energy

Dendropoma rims are found in the warm waters of the southeastern and southwestern 305 Mediterranean. There are a few observations of developing rims in Corsica (Laborel, 1986) and 306 some structures in north-western Sardinia (Chemello & Silenzi, 2011). This spatial distribution 307 was described by Antonioli et al. (1999) suggesting that SST is a key factor regulating the rim 308 growth of *D. petraeum* across the Mediterranean. Dated cores show higher vertical growth rates 309 in the eastern Mediterranean (Crete, although based on a single core, and Israel) compared to 310 311 the western basin (Fig. 8), suggesting the importance of the water temperature as a driving factor. Site-specific growth rates as a function of mean annual SST and chlorophyll-a are 312 presented in Figure 10 (data from **MEDATLAS** II: 313 http://doga.ogs.trieste.it/medar/climatologies/), showing opposite trends: growth rate is higher 314 in the east where temperatures are high and nutrient availability is low. This implies that 315 temperature (Mediterranean gradient shown in Figure 11) rather than food availability is the 316 317 likely cause for the differences in vertical growth of Dendropoma rims between the eastern and western Mediterranean. 318

This conclusion can also be inferred from the δ^{18} O record in the vermetid tubes, measured along the growth axis of shells from the Israeli coast (**Fig. 9**). The calculated depositional temperatures show that most calcification occurs in summer (between 25-30°C), while below about 19 °C calcification is strongly reduced. The lower temperature ranges of the western basin, varying between 14 and 26°C (**Figure 11**), support lower growth rate and possibly a shorter seasonal growth period of vermetids, compared to specimens from the eastern basin
(temperature range of 17-31 °C), although this was not measured for single specimens from the
western basin. Different intrinsic growth rates might also contribute to the observed difference
in growth between the eastern and western Mediterranean *Dendropoma* species. The higher
growth rates of *D. anguliferum* along the Israeli coast therefore offers higher resolution (5-6
years) records of paleo-oceanographic and RSL changes (Sisma-Ventura et al., 2009; 2014;
Bialik and Sisma-Ventura, 2016; Dean et al., 2019).

The δ^{18} O record measured along the growth axis also indicates maximum calcification temperatures around 30 °C, supporting the hypothesis of Rilov (2016) that the recent rapid warming of the southeastern Mediterranean surface waters by ~1 °C per decade over the last 30 years (Ozer et al., 2016) may have contributed to the collapse and near extinction of *Dendropoma* populations in the southeastern Mediterranean.

Our results show the development of multi-ledge bio-constructions at specific sites along 336 the northern Israeli coast with a vertical thickness of more than 1 m (Fig. 5 and 6). Radiocarbon 337 ages indicate that the entire multi-ledge bio-constructions formed over a very short time, maybe 338 because they are subjected to relatively high wave activity that continuously flushed the reefs. 339 Indeed, the nearshore waters of the northern Israeli Mediterranean coast are subjected to a high 340 degree of wave exposure. For example, based on 5510 measurements in Haifa, Rilov et al. 341 (2005) calculated that 94% had a maximum wave height of >0.5 m, and 57% had a wave height 342 of >1 m. In northern Israel wave conditions can therefore promote reef development above the 343 intertidal zone. These findings along the northern Israeli coast indicate that the D. anguliferum 344 reefs are a site-specific sea-level indicator, displaying variable indicative ranges. This confirms 345

earlier observations of vermetid reefs by Laborel (1986) and Rovere et al. (2015) who also
suggested that their vertical ranges depend on wave exposure.

The complex inner structure of the rims along the northern Israeli coast, at times containing juxtapositions of *D. anguliferum* and *V. triquetrus* (Fig. 7), is intriguing and may be partly related to high abrasion rates, again due to the high degree of wave exposure, which breaks the edge of the rim. Consequently, the central part of the platform, which is inhabited by *V. triquetrus* only, can become the edge fronting the sea. However, other factors such as storminess and ecological impacts cannot be ruled out (Dulin et al., 2020).

354

5. 5. Conclusions

1. Biological markers like the Dendropoma petraeum complex of species and Vermetus 356 triquetrus are considered reliable sea-level indicators. Previous sea-level estimates based on 357 these markers included relatively small vertical uncertainties of ± 0.1 m to ± 0.2 m. However, 358 our observations based on Differential Global Positioning System (DGPS) and laser 359 measurements relative to the ILSD, reveal that these markers are more complicated as they can 360 develop multi-ledge bio-constructions where uncertainty is larger (up to about 1 m), especially 361 in northern Israel where the platform is 40-50 cm above the ILSD. Therefore, whenever 362 vermetid reefs are used to reconstruct past RSL change, the vertical uncertainty needs to be 363 evaluated for each site based on the local structure and environmental conditions. 364

2. The rates of growth of the reefs vary by 10-fold between basins and are probably environment-dependent. Water temperature is suggested to be the main factor affecting their growth, with our test cases showing the fastest growth rate in summer (25-30°) and reduced

calcification below ~19°. Different growth rates can affect the age/depth model accuracy since 368 long cores produce more samples and different length core can represent very different dating. 369 3. The Dendropoma petraeum complex of species can be used as a sea-level indicator based on 370 the understanding that their upper part represents the upper subtidal zone and therefore can be 371 treated as a "biological sea-level" marker. The elevations of the upper living part should be 372 measured relative to the local datum (ILSD). In almost all previously published datasets, no 373 measurements relative to the local Datum were carried out. Surveying relative to the local datum 374 should reduce the uncertainty when comparing between remote datasets. We therefore 375 recommend measuring top elevations relative to local datum rather than to arbitrary tide levels. 376

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378 Acknowledgments

The current research was carried out by Dr. G. Sisma-Ventura as part of his Post Doc supported 379 by the Israel Science Foundation (ISF) grant 923/11 awarded to Professor Dorit Sivan, titled: 380 "Generating a continuous, high resolution decadal to millennial scale sea-level curve for the 381 better understanding of the driving mechanisms of environmental changes". Platform 382 measurements were funded by the Israel Science Foundation (ISF) grant 117/10 awarded to Dr. 383 G. Rilov as well as by the Marie Curie Reintegration Grant under the EU Seventh Framework, 384 grant 247149 awarded to Dr. G. Rilov. We thank Mr. Niv David and other members of the 385 Rilov lab group for the platform measurements and drilling of the cores shown in Fig 7. WRG 386 acknowledges radiocarbon dating support from the University of Oxford Radiocarbon 387 Accelerator Unit (ref. NF/2016/1/16). Dating was also supported by the Radiocarbon Dating 388 Laboratory, Australian National University, Australia (Dr. Stewart Fallon). We also like to 389 thank Dr. Or Bialik, L. Charney School of Marine Sciences, University of Haifa, Israel, for 390 modifying Figure 11 and Ms. Noga Yoselevich, the graphic artist, the Department of Geography 391 and Environmental Studies, University of Haifa, for the figures design. 392

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- 532 Fig. 1. Study-site maps: the numbers describe the drilling sites of *Dendropoma petraeum* complex
- (a) along a Mediterranean West-East transect and (b) along the Israeli coast, including site-specific
- 534 DGPS and laser mapping.



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Fig. 2. Drilling positions of bio-constructions and retrieved cores of *V. triquetrus* infilling the

537 flushing channel of the fishpond in Achziv.



Fig. 3. Photos of vermetid reefs and drill holes showing the different morphologies of *Dendropoma*spp. rims at our study sites: (a-b) are from Spain (c-d) are from NW Sicily, (e-f) are from Create
and (g-h) are from Israel.



543 Fig. 4. Site-specific DGPS and laser mean elevations of four reef sites along the Israeli coast:

Achziv, Shikmona, Habonim-Dor, Palmachim, and the three studied vertical zones: top of the rim,
bottom of the rim on the leeward side (behind rim), and the platform center. Measurements relative

bottom of the rim on the leeward side (behind rim), and the platform centerto the Israel Land Survey Datum (ILSD).



- 548
- 549 Fig. 5. The Achziv coast multi-ledge bio-constructions during low tide showing three exposed
- ⁵⁵⁰ ledges. There are two more submerged ledges. The entire structure occupying a vertical thickness
- of more than 1 m.



Fig. 6. An illustration showing the relative vertical and temporal (¹⁴C age) locations of the multi-

ledge bio-constructions along the Galilee coast, north Israel; Ak is Akko, HY is Hazrot Yasaf, Rh

is Rosh Hanikra (See Figure 1). The ledges also present the interplay between the two reef building

gastropods *D. anguliferum* and *V. triquetrus*.



Fig. 7. Horizontal and vertical alternations of V. triquetrus and D. anguliferum, Shikmona, Israel 558

- (Fig. 1), in a series of cores perpendicular to the shore presenting the transition from Dendropoma 559 to Vermetus and shallowing of the biogenic crust from the edge to the back of the reef.
- 560



Fig. 8. Vertical growth rates (drilling depth vs. ¹⁴C age) of vermetid reefs along a Mediterranean west-east transect. All data, except from Israel (Sisma-Ventura, 2014), are newly obtained and presented for the first time in the current paper. The vermetids of the western basin show older ages, but relatively low rates, compared to the much younger ages and higher growth rates in the eastern basin.



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Fig. 9. Growth axis δ^{18} O analysis and calculated SST of deposition in four *Dendropoma* samples from the Israeli coast; samples DP-1, 2 and 3 are from Achziv and DP-4 from Hazrot Yassaf. The data presented show preferential skeleton deposition in warm water.







Fig. 11. Average SST of the Mediterranean. The data from MODIS (Moderate Resolution Imaging
Spectroradiometer Satellite) represents two seasons in the Mediterranean: August, which is the
warmest month and February, the coldest month. The east side of the Mediterranean is always
warmer, which may explain the higher growth rates in the east relative to the west.

584 Tables

Table 1. New core elevations and ages from Israel. DRC refers to *Dendropoma*/Rock Contact and
n.m. refers to "no measurements"

Location	Sp.	Sample	Elevation	Sampling	$\delta^{13} \mathrm{C}$	¹⁴ C ages	Calib. BP	Median	Calib. AD
			DGPS [m]	depth [cm]	[‰ VPDB]	yr. BP	[2σ]		
Achziv S channel core 1	V. triquetrus	OxA-34573	0.44	DRC	2.0	868±25	324 - 520	422 [±98]	1528 [±98]
Achziv N channel core 3	V. triquetrus	OxA-34574	0.43	DRC	2.1	888±25	334 - 538	436 [±102]	1514 [±102]
Tel Dor N Bay Ramp	V. triquetrus	OxA-34575	0.18	DRC	0.75	595±21	48-277	163[±102]	1788[±102]
Minat A-ziv	Dendropoma sp.	MA-1	0.79	7	-0.8	480	< Cal range		
	Dendropoma sp.	MA-2	0.6	6	-0.7	495	< Cal range		

	Dendropoma sp. Dendropoma	MA-4	0.03	5	-0.9	470	< Cal range		
	sp.	MA-5	-0.27	7	-1.0	Modern			
Segavion Island	Dendropoma sp.	SI-1B (AC-1B)	n.m.	11.5	1.2	680±35	146-399	273	1677
	sp.	SI-2B (AC-2B)	n.m.	6	1.8	655±25	143-325	234	1716
	V. triquetrus	SI-3B (AC-3B)	n.m.	3	-0.5	Modern			
Akko	sp.	AK-4-B	-0.13	11	-0.3	Modern			

Table 2. Growth rates of the bio-constructions in specific sites across the Mediterranean surveyedin the current study. Calculations excluded short-cores who had 2 data points or less

Basin	Site			Growth rates
		name	code	mm yr ⁻¹
West	Spain	Cabo de Gata, Playazo	CdG	0.09
		Punta Prima, Alicante	PPr	0.23
		Javea	Jav	0.08
		Avrg.		0.13[±0.09]
	Italy	Capo Gallo, Palermo – upper part	Gal	0.19
		Lower part		0.16
		Castelluzzo, S. VIto	Cas V1	0.18
		Cala Mancina, S. Vlto	CMa V3	0.14
		Tonnara del Cofano, S. VIto	TDC	0.23
		Avrg.		0.18[±0.03]
	Tunisia	Sidi Mecrhig	SIM	0.11
East	Greece	Falasarna, Crete	Fal	1.0
	Israel	Shikmona - 1	Shik	1.04
		Shikmona - 2		1.22
		Atlit	Atl	1.08
		Hof Dor	HD	0.84
		Avrg.		1.04[±0.15]

Supplement Table 1: radiocarbon ages and depth data from drilled cores of *Dendropoma*, taken
 along a Mediterranean east-west transect, including Israel, Lebanon, Crete, Tunisia, Sicily and
 southern Spain. Previously published data, marked by the symbol [*] are from Amitai et al., (2020).

	Site	Lab code	Drilling	δ ¹³ C	¹⁴ C activity	¹⁴ C Age	Cal. Range	Cal. Age
			deptn [cm]	[‰ VPDB]	[pMC]	[yr. BP]	[2σ cal. BP]	BP
Spain	*Punta Prima Alicante.	PPr -30	3	0.2	106.3	Modern		
	,	PPr -54	54	0.9	98.6	120±30	< Cal range	
		PPr -100	10	0.0	93.5	540±20	1-228	115
		PPr -120	12	2.6	92.6	620±20	132-279	206
		PPr -130	13	-1.9	88.9	800±20	313-463	388
		PPr -140	14	-1.1	90.5	950±20	469-556	513
		PPr -175	17.5	-1.0	87.4	1080±30	540-662	601
		PPr -204	20.4	1.9	86.8	1140±20	612-710	661
	*Cabo de Palos	CdGv4-53	5.3	4.8	94.9	425±30	< Cal range	
	Playazo	CdGv4-110	11	3.7	93.5	540±25	1-228	115
		CdGv2-135	13.5	1.2	93.0	580±25	62-263	163
	*Javea	Jav -50	5	-0.1	93.0	580±20	72-259	166
		Jav -80	8	0.7	90.3	820±20	329-479	404
		Jav -100	10	0.2	85.0	1300±20	725-885	805
		Jav -130	13	0.2	78.2	1980±20	1396-1555	1476
NW Sicily	*Cala Mancina, S. VIto	CMA-v3-20	2	-1.8	107.4	Modern		
	51 1 10	CMA-v3-30	3	-0.6	94.9	420±20	< Cal range	
		CMA-v3-40	4	-1.0	93.5	540±20	1-228	115
		CMA-v3-50	5	3.7	93.5	540±20	1-228	115
		CMA-v3-60	6	5.1	92.8	600±20	108-271	190
		CMA-v3-80	8	4.2	90.4	810±20	320-472	396
		CMA-v3-100	10	3.7	85.8	1230±20	665-782	724
		CMA-v3-160	16	2.8	80.5	1740±20	1184-1300	1242
		CMA-v3-212	21.2	0.9	78.8	1915±25	1334-1508	1421
		CMA-v3-	22	2.7	78.7	1930±20	1354-1513	1434
		220c CMA-v3-260	26	-2.4	78.5	1950	1367-1531	1449
	*Castelluzzo S.	CAS V1-40		0.56	101.1	Modern		
	VIto,	CAS V1-50			97.4	210±20	< Cal range	
		CAS V1-60	6	4.5	93.2	570±35	48-260	154
		CAS V1-70	7		77.1	2085±45	1493-1743	1618
		CAS V1-125	12.5	2.5	75.8	2220±20	1693-1851	1772
		CAS V1-190	19	-4.3	72.7	2560±20	2106-2288	2197
		CAS V1-240	24	-1.8	70.2	2840±40	2382-2687	2535
	Capo Gallo,	GAL-10	1	1.5	108.5	>Modern		
	Palermo,	GAL-15	1.5	-57	98.9	90+20	< Cal range	
		GAL-13	3	-J.1	95.5	370+20	< Cal range	
		UAL-30	3		15.5	570±30	< Cai tallge	

	GAL-40	4	-4.7	93.3	560±20	51-249	150
	GAL-58	5.8		92.2	660±30	134-332	233
	GAL-70	7	0.1	91.0	760±20	290-428	359
	GAL-75	7.5	-1.6	90.7	790±20	307-455	381
	GAL-95	9.5	-5.8	78.1	1990±20	1402-1569	1486
	GAL-135	13.5		75.1	2300±30	1765-1961	1863
	GAL-194	19.4	-1.6	70.6	2790±20	2345-2595	2470
	GAL-267	26.7	-1.4	69.9	2880±20	2488-2697	2593
	GAL-323	32.3	-3.4	68.3	3060±20	2728-2848	2788
Tonnara del	TDC-27	2.7	0.41	93.5	540±20	1-228	115
	TDC-36	0.6	0.68	92.8	600±20	108-271	190
	TDC-73	7.3	1.58	91.6	710±20	260-395	328
Les Grottes, El	GRO-39	3.9	-1.5	109.0	>Modern		
Haouaria	GRO-76	7.6	-4.5	96.8	264±22	< Cal range	
	GRO-127	12.7	-0.1	94.5	456±23	< Cal range	
	GRO-212	21.2	3.8	93.4	546±26	1-237	119
*Sidi Mecrhig	SIM-60	6	-3.7	94.9	420±30	< Cal range	-
	SIM-71	7.1	0.6	85.5	1260±30	674-855	765
							,
	SIM-145	14.5	-1.5	80.1	1780 ± 30	1222-1360	1291
Falasarna, Crete	SIM-145 Fal-43	14.5 4.3	-1.5	80.1	1780±30	1222-1360	1291
Falasarna, Crete	SIM-145 Fal-43 Fal-55	14.5 4.3 5.5	-1.5 -1.7 -0.3	80.1 110.6 95.4	1780±30 >Modern 380±20	<pre>1222-1360 <cal pre="" range<=""></cal></pre>	1291
Falasarna, Crete	SIM-145 Fal-43 Fal-55 Fal-97	14.5 4.3 5.5 9.7	-1.5 -1.7 -0.3 -4.0	80.1 110.6 95.4 93.9	1780±30 >Modern 380±20 500±20	<pre>1222-1360 < Cal range 1-134</pre>	68
Falasarna, Crete	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115	14.5 4.3 5.5 9.7	-1.5 -1.7 -0.3 -4.0	80.1 110.6 95.4 93.9 93.9	1780±30 >Modern 380±20 500±20 500+20	<pre>1222-1360 < Cal range 1-134 1-134</pre>	68 68
Falasarna, Crete	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182	14.5 4.3 5.5 9.7 11.5 18.2	-1.5 -1.7 -0.3 -4.0 -0.3 0.4	80.1 110.6 95.4 93.9 93.9 91.1	1780±30 >Modern 380±20 500±20 500±20 745±25	 < Cal range 1-134 1-134 279.422 	68 68 351
Falasarna, Crete	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230	14.5 4.3 5.5 9.7 11.5 18.2 23	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 2.2	80.1 110.6 95.4 93.9 93.9 91.1 93.1	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20	 < Cal range 1-134 1-134 279-422 64 258 	68 68 351
Falasarna, Crete	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280	14.5 4.3 5.5 9.7 11.5 18.2 23 28	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2	80.1 110.6 95.4 93.9 93.9 91.1 93.1	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20	 < Cal range 1-134 1-134 279-422 64-258 150.267 	68 68 351 161 259
Falasarna, Crete	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280	14.5 4.3 5.5 9.7 11.5 18.2 23 28	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440.25	<pre>1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367</pre>	1291 68 68 351 161 259
Falasarna, Crete Batroun	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280 BAT-41	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±25	 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 150-5100 	1291 68 68 351 161 259
Falasarna, Crete Batroun	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280 BAT-41 BAT-102	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±35	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810	1291 68 68 351 161 259 1698
Falasarna, Crete Batroun Tripoli	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280 BAT-41 BAT-41 BAT-102 TRI-1 -39	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4 93.7	1780±30 >Modern 380±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25	 1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 	1291 68 68 351 161 259 1698 76
Falasarna, Crete Batroun Tripoli	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280 BAT-41 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9	80.1 110.6 95.4 93.9 93.1 93.1 91.9 94.7 76.4 93.7 93.9	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147	1291 68 68 351 161 259 1698 76 74
Falasarna, Crete Batroun Tripoli	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-230 Fal-280 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -119	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7	1780±30 >Modern 380±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25 610±25	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280	1291 68 68 351 161 259 1698 76 74 196
Falasarna, Crete Batroun Tripoli	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-230 Fal-280 BAT-41 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -119 Tyr-F-7	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0	80.1 110.6 95.4 93.9 93.1 93.1 91.9 94.7 76.4 93.9 93.9 91.7 76.4 93.7 93.9 92.7 107.5	1780±30 >Modern 380±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25 610±25 >Modern	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280	1291 68 68 351 161 259 1698 76 74 196
Falasarna, Crete Batroun Tripoli	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-280 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -119 Tyr-F-7 Tyr-F-29	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7 2.9	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0 4.2	80.1 110.6 95.4 93.9 93.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7 107.5 93.4	1780±30 >Modern 380±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25 610±25 >Modern 545±25	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280 40-236	1291 68 68 351 161 259 1698 76 74 196 138
Falasarna, Crete Batroun Tripoli Tyro Sidon	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-230 Fal-280 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -70 TRI-1 -119 Tyr-F-7 Tyr-F-29 SID-2-20	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7 2.9 2	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0 4.2 1.1	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7 107.5 93.4 114.7	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25 610±25 >Modern 545±25 >Modern	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280 40-236	1291 68 68 351 161 259 1698 76 74 196 138
Falasarna, Crete Batroun Tripoli Tyro Sidon	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-230 Fal-280 BAT-41 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -70 TRI-1 -119 Tyr-F-7 Tyr-F-29 SID-2-20 SID-2-20	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7 2.9 2 3.5	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0 4.2 1.1 0.8	80.1 110.6 95.4 93.9 93.1 93.1 91.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7 107.5 93.4 114.7 94.6	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 610±25 >Modern 545±25 >Modern 445±30	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280 40-236 < Cal range	1291 68 68 351 161 259 1698 76 74 196 138
Falasarna, Crete Batroun Tripoli Tyro Sidon	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-230 Fal-230 Fal-280 BAT-41 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -70 TRI-1 -119 Tyr-F-7 Tyr-F-29 SID-2-20 SID-2-35 SID-2-80	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7 2.9 2 3.5 8	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0 4.2 1.1 0.8 -0.1	80.1 110.6 95.4 93.9 93.1 93.1 91.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7 107.5 93.4 114.7 94.6 90.3	1780±30 >Modern 380±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25 610±25 >Modern 545±25 >Modern 445±30 815±30	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280 40-236 < Cal range 315-480	1291 68 68 351 161 259 1698 76 74 196 138 398
Falasarna, Crete Batroun Tripoli Tyro Sidon	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-230 Fal-280 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -70 TRI-1 -119 Tyr-F-7 Tyr-F-29 SID-2-20 SID-2-20 SID-2-80 SID-2-109	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7 2.9 2 3.5 8 11	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0 4.2 1.1 0.8 -0.1 -3.6	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7 107.5 93.4 114.7 94.6 90.3 90.9	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 505±25 610±25 >Modern 545±25 >Modern 445±30 815±30 765±30	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280 40-236 < Cal range 315-480 287-443	1291 68 68 351 161 259 1698 76 74 196 138 398 365
Falasarna, Crete Batroun Tripoli Tyro Sidon	SIM-145 Fal-43 Fal-55 Fal-97 Fal-115 Fal-182 Fal-230 Fal-230 BAT-41 BAT-41 BAT-102 TRI-1 -39 TRI-1 -70 TRI-1 -70 TRI-1 -119 Tyr-F-7 Tyr-F-29 SID-2-20 SID-2-35 SID-2-109 SID-2-182	14.5 4.3 5.5 9.7 11.5 18.2 23 28 4.1 10.2 3.9 7 11.9 0.7 2.9 2 3.5 8 11 18.2	-1.5 -1.7 -0.3 -4.0 -0.3 0.4 -2.2 -1.1 -4.7 -3.4 -1.4 -4.9 -2.0 -5.0 4.2 1.1 0.8 -0.1 -3.6 2.7	80.1 110.6 95.4 93.9 93.9 91.1 93.1 91.9 94.7 76.4 93.7 93.9 92.7 107.5 93.4 114.7 94.6 90.3 90.9 93.5	1780±30 >Modern 380±20 500±20 500±20 745±25 575±20 675±20 440±35 2160±35 520±25 610±25 >Modern 545±25 >Modern 445±30 815±30 765±30 545±30	1222-1360 < Cal range 1-134 1-134 279-422 64-258 150-367 < Cal range 1585-1810 1-226 1-147 111-280 40-236 < Cal range 315-480 287-443 1-236	1291 68 68 351 161 259 1698 76 74 196 138 398 365 119
	Tonnara del Cofano S. VIto, Les Grottes, El Haouaria *Sidi Mecrhig	GAL-40 GAL-58 GAL-70 GAL-323 TDC-26 TDC-36 TDC-73 Les Grottes, El Haouaria GRO-76 GRO-127 GRO-212 *Sidi Mecrhig SIM-71	GAL-40 4 GAL-58 5.8 GAL-70 7 GAL-70 7.5 GAL-95 9.5 GAL-135 13.5 GAL-194 19.4 GAL-267 26.7 GAL-323 32.3 Tonnara del Cofano S. VIto, TDC-27 2.7 TDC-36 0.6 TDC-73 7.3 Les Grottes, El Haouaria GRO-39 3.9 GRO-127 12.7 GRO-127 12.7 GRO-127 12.7 32.3 *Sidi Mecrhig SIM-60 6	GAL-40 4 -4.7 GAL-58 5.8 GAL-70 7 0.1 GAL-75 7.5 -1.6 GAL-95 9.5 -5.8 GAL-135 13.5 - GAL-267 26.7 -1.4 GAL-323 32.3 -3.4 Tonnara del Cofano S. Vito, TDC-27 2.7 0.41 TDC-36 0.6 0.68 - TDC-73 7.3 1.58 - Les Grottes, El Haouaria GRO-39 3.9 -1.5 GRO-127 12.7 -0.1 - GRO-127 12.7 -0.1 - GRO-127 12.7 -0.1 - GRO-127 12.7 -0.1 - GRO-212 21.2 3.8 - *Sidi Meerhig SIM-60 6 -3.7	GAL-40 4 -4.7 93.3 GAL-58 5.8 92.2 GAL-70 7 0.1 91.0 GAL-75 7.5 -1.6 90.7 GAL-95 9.5 -5.8 78.1 GAL-135 13.5 75.1 64.135 GAL-267 26.7 -1.4 69.9 GAL-323 32.3 -3.4 68.3 Tonnara del Cofano S. VIto, TDC-27 2.7 0.41 93.5 TDC-36 0.6 0.68 92.8 TDC-73 7.3 1.58 91.6 Les Grottes, EI Haouaria GRO-39 3.9 -1.5 109.0 GRO-127 12.7 -0.1 94.5 66.8 GRO-127 12.7 -0.1 94.5 66.8 GRO-212 21.2 3.8 93.4 * *Sidi Meerhig SIM-60 6 -3.7 94.9	GAL-40 4 -4.7 93.3 560±20 GAL-58 5.8 92.2 660±30 GAL-70 7 0.1 91.0 760±20 GAL-75 7.5 -1.6 90.7 790±20 GAL-95 9.5 -5.8 78.1 1990±20 GAL-135 13.5 75.1 2300±30 GAL-135 13.5 75.1 2300±30 GAL-267 26.7 -1.4 69.9 2880±20 GAL-323 32.3 -3.4 68.3 3060±20 Tonnara del Cofano S. VIto, TDC-27 2.7 0.41 93.5 540±20 TDC-36 0.6 0.68 92.8 600±20 TDC-73 7.3 1.58 91.6 710±20 Les Grottes, El Haouaria GRO-39 3.9 -1.5 109.0 >Modern GRO-127 12.7 -0.1 94.5 456±23 662.23 660-±20 264±22 264±22 267.21 21.2 3.8 <	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$