1	Shell oxygen isotope values and sclerochronology of the limpet Patella vulgata
2	Linnaeus 1758 from northern Iberia: implications for the reconstruction of past
3	seawater temperatures
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13	
14	Abstract

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16 Understanding environmental conditions faced by hunter-fisher-gatherers during 17 the Pleistocene and Holocene, and interpretation of subsistence strategies, social organisation and settlement patterns, are key topics for the study of past human 18 societies. In this respect, oxygen isotope values (δ^{18} O) of mollusc shell calcium 19 20 carbonate can provide important information on palaeoclimate and the seasonality of 21 shell collection at archaeological sites. In this paper, we tested P. vulgata shells from 22 northern Iberia as a paleoclimate archive through the study of shell oxygen isotope values and sclerochronology of modern samples. Results showed that limpets formed 23 24 their shells close to isotopic equilibrium, with an average offset between measured and predicted values of 0.36 ‰. This offset is significantly reduced with respect to those 25 reported in previous studies, probably due to the use of highly resolved data on the 26

isotopic composition of the water when calculating predicted values. Despite large intra-27 specific variability, shell growth patterns of P. vulgata revealed a common pattern of 28 higher growth in spring and a growth cessation/slowdown in summer and winter. The 29 30 seasonal growth cessation/slowdown did not exceed three months. Therefore, a correct interpretation of the season of shell collection is still possible. Reconstructed seawater 31 temperature exhibited a high correlation with instrumental temperature ($R^2 = 0.68$ to 32 0.93; p < 0.0001). Despite periods of growth cessation/slowdown, mean seawater 33 temperatures and annual ranges were reconstructed accurately. As demonstrated here, 34 seawater temperature can be reconstructed with a maximum uncertainty of \pm 2.7 °C. 35 Therefore, our study shows that oxygen isotope values from *P. vulgata* can be used for 36 the reconstruction of paleoclimate and the season of shell collection. 37 38 39 Keywords: Palaeoclimate; Seasonality; Geochemistry; Shells; Growth patterns. 40 41 **1. Introduction** 42 Marine molluscs are usually found in archaeological sites worldwide (Colonese 43 et al., 2011; Erlandson, 2001; Gutiérrez-Zugasti et al., 2011). Ancient shells can provide 44 45 a wide range of information on past subsistence strategies (e.g. Ainis et al., 2014; Cuenca-Solana, 2015; Manne and Bicho, 2011; Vanhaeren and d'Errico, 2006), but they 46 also serve as palaeoclimate archives (Andrus, 2011; Schöne et al., 2004; Surge et al., 47 48 2003). Many molluscs grow their shells in isotopic equilibrium with the surrounding environment. This means that during shell formation chemical signatures from the 49 50 environment in which the shells were living are incorporated into the carbonate (Dettman et al., 1999). The oxygen isotope value ($\delta^{18}O_{shell}$) in shell carbonate is mainly 51

a function of both the temperature and the oxygen isotope composition of the ambient water experienced by the mollusc during shell formation (Wanamaker et al., 2006). Therefore, oxygen isotope signatures recorded in ancient shells can be potentially used for reconstruction of past seawater temperatures, but also for determination of subsistence strategies and settlement patterns of past populations through the study of season of shell collection (Burchell et al., 2013; Colonese et al., 2009; Culleton et al., 2009; Mannino et al., 2003).

However, before oxygen isotope based techniques are applied to archaeological 59 material, it is necessary to understand how reliably modern representatives of the 60 respective species record their environment by means of $\delta^{18}O_{shell}$ (see for example 61 Hallmann et al., 2009; Prendergast et al., 2013). A range of kinetic factors (usually 62 known as "vital effects") can disrupt isotopic equilibrium. For example, a systematic 63 64 offset from isotopic equilibrium has been found in shells of various Patella species across the eastern Atlantic and the Mediterranean (Fenger et al., 2007; Ferguson et al., 65 2011). This offset is different between species, but also between localities, suggesting 66 that physiological responses of limpets might be environmentally driven. Similarly, 67 investigations on the topshell Phorcus turbinatus have shown that the same species can 68 69 respond differently in different locations, displaying variable offsets (Colonese et al. 70 2009; Mannino et al., 2008; Prendergast et al., 2013). Therefore, it is important to test isotopic equilibrium on shells from the same region where archaeological shells are 71 72 going to be used for the reconstruction of past seawater temperatures. Apart from vital 73 effects, interpretation of shell oxygen isotope values in terms of seawater temperatures can be biased by environmental factors, such as the isotopic composition of the 74 seawater ($\delta^{18}O_{water}$). Variations in the $\delta^{18}O_{water}$ of the oceans are influenced by global 75 (e.g. ice melting) and local processes (e.g. precipitation/evaporation balance, freshwater 76

input, advecting or upwelling). At a local scale, surface water salinity and $\delta^{18}O_{water}$ are 77 highly correlated, as they increase with evaporation and decrease with precipitation 78 (Ravelo and Hillaire-Marcel, 2007). Given that $\delta^{18}O_{shell}$ is a function of both seawater 79 temperature and $\delta^{18}O_{water}$, it is important to know the contribution of $\delta^{18}O_{water}$ to $\delta^{18}O_{shell}$ 80 through calibration of modern shells and comparison with instrumental data. Finally, 81 information on shell growth patterns (timing and rate of seasonal shell formation) is also 82 83 crucial for a correct interpretation of isotopic data. Molluscs usually grow more slowly or even stop growing at different times of the year and for various different reasons (e.g. 84 extreme temperatures, storms, spawning, etc.) (Schöne, 2008). During growth cessation 85 environmental signals are not recorded by the shell, and therefore actual seawater 86 temperatures can be under- and/or overestimated. 87

Northern Iberia is a key region for the study of long-term changes in hunter-88 89 fisher-gatherer societies. Numerous Upper Palaeolithic and Mesolithic sites have been recorded in the region, providing one of the richest archaeological records in the world 90 91 for the study of the Pleistocene-Holocene transition. Shells of different species, such as 92 Phorcus lineatus (da Costa, 1778), Patella vulgata Linnaeus, 1758 and Patella depressa Pennant, 1777 have been abundantly recorded at those archaeological sites. Among 93 them, the limpet *P. vulgata* shows great potential for the study of long-term 94 95 palaeoclimate sequences in this region, as this species is found in archaeological sites continuously from the Late Pleistocene to the Holocene. The first studies on shell 96 oxygen isotopes from P. vulgata produced irregular patterns of environmental 97 98 variations, probably due to sampling with coarse resolution (Craighead, 1995; Deith & Shackleton, 1986). Recently, high-resolution studies using modern and archaeological 99 100 *P. vulgata* shells from Atlantic locations have confirmed the utility of this species for reconstruction of seawater temperatures and determination of growth patterns (Ambrose 101

et al., 2015; Fenger et al., 2007; Ferguson et al., 2011; Surge and Barrett, 2012; Wang et 102 al., 2012). However, only Fenger et al. (2007) conducted a calibration on this species, 103 104 using modern shells from northern England. Information derived from this study was used for interpretation of oxygen isotope records from shells recovered in 105 archaeological sites from the United Kingdom (Surge and Barrett, 2012; Wang et al., 106 107 2012). Later investigations by Surge et al. (2013), including modern shells from northern Iberia, produced oxygen isotope records following the same seasonal 108 109 variations as seawater temperatures, but this study was focused on growth patterns rather than on palaeoenvironmental reconstruction. Therefore, despite the existence of 110 previous isotopic studies in the region using modern specimens, a proper calibration of 111 the $\delta^{18}O_{\text{shell}}$ as a palaeotemperature proxy has not yet been performed for this species in 112 113 northern Iberia.

114 In this paper, we test the ability of P. vulgata shells from northern Spain as a palaeoclimate archive through the study of oxygen isotope values from modern 115 116 samples. This study includes a tighter control of variables than in previous research 117 (Fenger et al., 2007; Surge et al., 2013) by including a more accurate seawater monitoring, different sampling approaches and a detailed sclerochronological analysis. 118 119 Results are used to discuss isotopic equilibrium, growth patterns, and reconstruction of seawater temperatures. We also discuss the potential and limits of the method and its 120 implications for palaeoclimate and archaeological studies. Calibration of $\delta^{18}O_{shell}$ from 121 P. vulgata as a proxy for determination of seawater temperatures in northern Iberia is 122 123 crucial to understand environmental conditions faced by hunter-fisher-gatherers during the Pleistocene and the Holocene, and also for reconstruction of subsistence strategies 124 125 and settlement patterns.

127 **2.** Study area and environmental setting

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The study area is located in the north of the Iberian Peninsula, known as the 129 130 Cantabrian Coast (Fig. 1). The climate is oceanic, humid, and temperate, with mild winters and summers. This is partly determined by geographical elements such as the 131 North Atlantic Current, which cause the temperature to be higher than expected for this 132 latitude (ca. 43 °N). The mean annual atmospheric temperature is $\sim 15 - 16$ °C. January 133 134 is the coldest month with an average temperature of 9 - 10 °C, and August the warmest month with 20 - 22 °C. The mean annual rainfall exceeds 1200 mm and shows a 135 136 marked seasonality, with the wetter conditions in spring and autumn and the driest period coinciding with summer months (Source: Spanish National Meteorology 137 Agency, http://www.aemet.es). The higher rainfall is a result of the Föhn effect because 138 139 the mountains prevent the clouds from crossing inland to the Meseta in north-central 140 Spain (Rasilla, 1999).

141 The Cantabrian Sea (southern Bay of Biscay) represents a boundary between 142 subtropical and boreal conditions in the Eastern Atlantic. The area is dominated by semidiurnal tidal cycles (two high tides and two low tides every lunar day). Sea surface 143 temperatures follow a seasonal warming and cooling pattern, ranging from ca. 22 °C to 144 145 ca. 12 °C in the central part of the region (i.e. Santander, data from the Spanish Institute of Oceanography). Hydrographic conditions throughout the year follow a regular 146 pattern characterised by winter mixing and summer stratification. Wind-induced 147 148 upwelling events, which are characterised by low temperatures, high salinity, and nutrient concentrations, have been observed to occur mainly in summer (Álvarez et al., 149 150 2011; Lavín et al., 1998). The water related to these upwelling events in the region is generally Eastern North Atlantic Central Water (ENACW), which is a cold and salty 151

water mass. However, some authors have also detected winter upwelling events
associated with the Iberian Poleward Current (Gil et al., 2002) and with shelf bottom
seawater (see Álvarez et al., 2011 and references therein).

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156 **3. Biology and ecology of** *P. vulgata*

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158 The limpet P. vulgata Linnaeus, 1758 inhabits the intertidal rocky shore from 159 northern Norway to southern Portugal (Poppe and Goto, 1991). This species is adapted to cold water conditions and it is able to survive a wide range of atmospheric 160 temperatures (from -9 °C to 43 °C) (Crisp, 1965; Branch, 1981). However, according to 161 its geographical distribution, ideal conditions for P. vulgata development comprise 162 seawater temperatures from ca. 8 °C to 19 °C and sea surface salinity from 20 to 35 psu 163 164 (Fretter and Graham, 1976). Recent studies showed that thermal stress levels in 165 P. vulgata are not primarily related to elevated air temperatures, but directly linked to 166 elevated water temperature, showing an upper threshold of 23 °C (Seabra et al., 2016).

167 Growth rates on P. vulgata vary greatly, ranging from ~1.5 mm/year (Blackmore, 1969) to 4.4 mm/year (Jenkins and Hartnoll, 2001) for individuals sized 168 between 25 and 35 mm. The longevity of this animal is highly dependent on the 169 170 environmental conditions and has been reported to be up to ca. 16 years (Fischer-Piette, 1941). By comparison, a recent oxygen isotope study of specimens from northern 171 England reconstructed a lifespan of up to ca. 8 years (Fenger et al., 2007). Studies on 172 173 the Atlantic coasts of northern Iberia have identified a period of gonad activity between late spring and late autumn. Gonad indices (i.e. the ratio between gonadal and foot wet 174 175 weight) reached maxima in October and November, but also showed some evidence of re-ripening in winter. The main spawning events have been identified between 176

November and January (Fernández et al., 2015; Guerra and Gaudencio, 1986; Ibañez et
al., 1986; Miyares, 1980). Understanding reproduction is important for the
interpretation of growth patterns, as molluscs need to expend more energy during the
reproduction cycle, reducing the amount of energy available for growth (Crothers, 1994;
Schöne et al., 2008).

The characteristics of mineralogy and microstructure of *P. vulgata* have been previously reported (McClintock, 1967). Two layers have been found interior to the myostracum (i.e. the muscle attachment): (1) a calcitic, radial crossed-foliated layer (m-2); and (2) an aragonitic, radial crossed-lamellar layer (m-1). Three additional layers have been identified exterior to the myostracum: (1) an aragonitic, concentric crossedlamellar layer (m + 1); (2) a calcitic, concentric crossed-foliated layer (m + 2); and (3) a calcitic, radial crossed-foliated layer (m + 3) (Fig. 2A).

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190 4. Material and methods

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192 4.1 Modern shells and sampling procedure

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Some 243 modern specimens of *P. vulgata* were gathered during 19 collection events between the 12^{th} October 2011 and the 1^{st} October 2012 from the intertidal rocky shore of Langre Beach (Cantabria, Northern Spain, Fig. 1). The soft parts of the limpets were removed immediately after collection. To clean the shells, they were immersed in H₂O₂ (30%) and de-ionized H₂O (70%) solution for 48 h, they were air-dried at ambient temperature, then cleaned in an ultrasonic bath for 5 min, and finally air-dried again at ambient temperature. 201 Two sampling strategies were followed in order to obtain two different datasets. 202 In the first sampling strategy, shell edge samples were used to test for isotopic 203 equilibrium and check how well instrumental (T_{meas}) and calculated temperatures ($T_{\delta 180}$) 204 match. Using this method, isotopic values corresponding to the last day/s of shell 205 growth can be accurately associated with instrumental temperatures recorded at the time of shell collection. For this purpose, one carbonate sample was taken from the inner part 206 of the shell aperture from every limpet. Six limpets from each of the 19 collection 207 208 events were sampled, providing a total of 114 powder samples for oxygen isotope analysis. Approximately 200 µg of carbonate powder was obtained by milling along the 209 210 perimeter of the innermost part of the shell-edge with the aid of a manual diamond drill (Fig. 2A). The sampled area represents the last portion of shell carbonate secreted by the 211 animal and corresponds to the calcite concentric crossed-foliated layer (m + 2). Oxygen 212 213 isotope values of shell-edge samples were measured using a Thermo Finnigan MAT 214 253 dual inlet isotope ratio mass-spectrometer coupled to a Finnigan Kiel IV carbonate 215 device at the Instituto de Geociencias CSIC-UCM (Madrid). All these samples were 216 compared to a reference carbon dioxide obtained from the calcite international standards NBS-18 and NBS-19. Replicate analyses of one sample out of 10 to 15 samples 217 confirmed that the analytical precision of the instrument was better than ± 0.1 %. In the 218 219 second sampling strategy, sequential samples were used to corroborate the accuracy of 220 reconstructed temperatures and to determine growth patterns through sclerochronology. 221 Sequential micro-sampling was carried out along the shell posterior side (from the shell aperture to the apex) of four modern individuals collected on 1st October 2012 (two 222 from the high shore and two from the low shore) in order to obtain a high resolution 223 224 isotope record. Two thick sections were produced from each limpet shell following the 225 procedure described by Schöne et al. (2005). Shells were mounted on metal cubes with

Araldite glue and covered with a protective layer of metal epoxy (JB-Kwik) to prevent 226 227 shells from breakage during cutting. Two 3 mm-thick sections were cut along the axis of maximum growth (Figs. 2B and 2C) using a low speed saw (Buehler IsoMet 1000) 228 229 equipped with a 0.5 mm thick diamond-disc saw. Thick-sections were mounted on glass slides and ground with F600 and F800 grit SiC powder for 5 and 3 minutes, 230 respectively. Additionally, each section was polished for ca. 6 minutes with $1\mu m Al_2O_3$ 231 powder. All samples were cleaned ultrasonically in ultrapure water to remove grinding 232 233 and polishing powder. Finally, they were rinsed with freshwater and air-dried for at least 24 hours. One polished section of each specimen was used for micromilling 234 235 carbonate powders using a New Wave Micromill equipped with a 1 mm conical SiC dental drill bit (Brasseler) in order to analyse oxygen isotope values, while the other 236 section was used for growth pattern analysis. Limpets were sub-sampled by 237 micromilling sample powders (following sample paths of ca. $70 - 200 \mu m$ in width, and 238 239 $300 - 400 \mu m$ in depth) from the limpet shell margins toward the apex thereby 240 achieving sub-monthly resolution. Sampling was conducted following the growth 241 increments from the outer to the inner surface of the limpet (Fig. 2D). Between 125 and 200 µg of calcium carbonate powder was obtained for each sample. The sampled area 242 corresponded to the calcitic concentric crossed-foliated (m + 2) and calcitic radial 243 244 crossed foliated (m + 3) P. vulgata calcite layers, which were targeted to avoid the 245 mixture between calcite and aragonite layers (e.g. MacClintock, 1967; Fenger et al., 2007; Ortiz et al., 2009; Demarchi et al., 2013). The milled powder from the four 246 247 modern specimens that were sampled sequentially was loaded into 12 ml Exetainer ® tubes, and oxygen isotope values were determined by online phosphoric acid digestion 248 249 at 70°C using a Thermo GasBench 2 preparation system coupled to a Thermo Delta V 250 Advantage stable-isotope-ratio mass spectrometer in the Stable Isotope Facility at the

University of Bradford, UK. Standardisation of δ^{18} O values against the V-PDB 251 reference frame was undertaken using repeated measurements of international standards 252 NBS-19 and IAEA-CO-1, as well as two laboratory standards depleted in ¹⁸O. The 253 analytical precision of the instrument was better than ± 0.1 %. 254 For both isotope ratio mass spectrometry techniques (shell edges and shell 255 sampled sequentially), oxygen isotope data are reported in the standard delta (δ) 256 notation in parts per thousand (‰) relative to the international VPDB standard, with the 257 δ^{18} O composition of seawater quoted relative to VSMOW. 258 259 4.2 Predicted $\delta^{18}O_{shell}$ and reconstructed temperatures 260 261 In order to test for isotopic equilibrium, we compared δ^{18} O values from the shell 262 edge ($\delta^{18}O_{shell}$) with predicted $\delta^{18}O$ values calculated from seawater temperatures and 263 $\delta^{18}O_{water}$. Predicted values were calculated using the equilibrium fractionation equation 264 265 for calcite and water proposed by Friedman and O'Neil (1977): 266 $1000 \ln \alpha = 2.78 \times 10^6 / T^2 - 2.89$ 267 (1)268 where T is the temperature measured in Kelvin and α is the fractionation between water 269 270 and calcite described by the equation: 271 $\alpha = (1000 + \delta^{18}O_{\text{shell}} \text{ (SMOW)})/(1000 + \delta^{18}O_{\text{water}} \text{ (SMOW)})$ 272 (2)273 Reconstructed seawater temperatures ($T_{\delta 180}$) were derived from $\delta^{18}O_{\text{shell}}$ values 274 using the mean seasonal $\delta^{18}O_{water}$ and equations (1) and (2). 275

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277 4.3 Sclerochronolgy

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For growth pattern analysis, one of the two polished sections of each specimen 279 was immersed in Mutvei's solution for ca. 20 min under constant stirring at 37 – 40 °C 280 in order to enhance the visibility of shell growth lines and increments (Schöne et al., 281 2005). This technique allows the identification of minor and major growth lines and 282 283 increments (i.e. fortnightly, circadian, circalunidian) (Fig. 2E). Stained surfaces of the thick-sections were photographed with a Canon EOS 550E mounted on a binocular 284 microscope (Wild Heerbrugg) equipped with a sectoral dark field illumination 285 (VisiLED MC 1000). Photographs were assembled with ICE software (Image 286 Composite Editor ©Microsoft). Circalunidan widths were measured to the nearest 1 µm 287 288 in the direction of growth using the image processing software Panopea (© Peinl and Schöne). 289

Predicted $\delta^{18}O_{shell}$ values were also used to temporally align $\delta^{18}O_{shell}$ values from 290 291 the four limpets sampled sequentially. Temporal alignment of the oxygen isotope record 292 was performed taking into account data on major growth lines, as well as on fortnightly and circalunidian growth increments and lines (Fig. 2E). Major growth lines were used 293 as a reference for anchoring the $\delta^{18}O_{shell}$ values. The first sample after a major growth 294 295 line was anchored to the corresponding predicted value. The remaining points were aligned with the predicted time series by counting the number of circalunidian 296 297 increments to the next major growth line.

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299 4.4 Environmental parameters: $\delta^{18}O_{water}$ and salinity

In order to aid in the interpretation of modern shell δ^{18} O values, seawater 301 chemistry ($\delta^{18}O_{water}$) and salinity (S_{meas}) were characterised. Seventy water samples 302 303 were collected at four locations around the study area contemporaneously with shell 304 collection. Locations were chosen to follow a spatial gradient from fully marine to fully 305 freshwater sources: Langre Beach (open coast), Somo (estuary), Astillero (estuary) and La Cavada (Miera river) (Fig. 1). Comparison between locations was used to establish 306 whether shells collected from Langre were affected by freshwater input. Water samples 307 308 were collected in airtight polyethylene bottles (HDPE) with no headspace, so no air bubbles got trapped inside the bottle, and then stored in a standard refrigerator at ca. 4 309 °C. Samples were analysed using an IRMS Thermo Delta V coupled to a Gas Bench II 310 at Cornell University (USA). To calibrate the instrument, both standard samples and 311 international samples from the Atomic Energy International Association were used. The 312 313 results were reported in relation to the international standard, Vienna Standard Mean 314 Ocean Water (VSMOW %) and in δ notation. The analytical precision of the instrument 315 was 0.17%. Salinity (S_{meas}) was measured using a conductivity meter WTW Cond 330i 316 at the University of Cantabria (Spain), and results are presented in practical salinity units (PSU). 317

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319 4.5 Instrumental data

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Instrumental data on seawater temperature (daily T_{meas}) for the period of collection were obtained from El Bocal station (Santander), property of the Aquaculture Research Facility of the Spanish Institute of Oceanography (http://www.ieosantander.net/), located ca. 11 km away from the sampling area (Fig. 1). The mean annual T_{meas} calculated from daily temperatures recorded at the time of shell collection

was 15.6 °C. Temperatures were colder in February (11.2 °C), and warmer in August 326 (20.8 °C) (Fig. 3). T_{meas} on the day of each collection event was used for the calculation 327 of predicted δ^{18} O values at the shell edges, while daily T_{meas} were used for calculation 328 and time calibration of predicted δ^{18} O values of shells sampled sequentially, as well as 329 330 for comparison with reconstructed $T_{\delta 180}$. The amount of monthly precipitation over the study area ranged from 255 mm (April) to 27 mm (July) during the period from October 331 332 2011 to October 2012 (Source: National Meteorology Agency, http://www.aemet.es) (Fig. 3). 333

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335 **5. Results**

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337 5.1 Seawater chemistry and salinity

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Important differences were observed in $\delta^{18}O_{water}$ and S_{meas} values between 339 340 locations (Fig. 4; Table 1). Lower values were found in autumn, winter and spring, while higher values corresponded to the summer. Small seasonal variations in $\delta^{18}O_{water}$ 341 were found to occur at open coast and freshwater locations such as Langre and La 342 Cavada, respectively, while larger changes in $\delta^{18}O_{water}$ were found at the two estuarine 343 344 locations, Somo and Astillero (Fig. 4). While $\delta^{18}O_{water}$ and S_{meas} data across all four locations showed a strong correlation ($R^2 = 0.97$; p < 0.0001), individual localities 345 showed weaker correlations. Only estuarine locations showed a strong correlation (R^2 = 346 0.94; p < 0.0001 and 0.62; p = 0.0001 for Somo and Astillero, respectively), while 347 correlation at Langre was very low ($R^2 = 0.25$; p = 0.02). 348

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350 5.2 Shell oxygen isotopes ($\delta^{18}O_{shell}$)

Intra-annual $\delta^{18}O_{shell}$ from shell edges exhibited distinct seasonal fluctuations 352 throughout the year, but also some variability between samples from the same collection 353 event (Fig. 5). Comparison between measured $\delta^{18}O_{shell}$ and predicted $\delta^{18}O_{shell}$ showed a 354 high correlation ($R^2 = 0.93$; p < 0.0001), suggesting isotopic equilibrium with the 355 surrounding environment during shell growth (Fig. 6). However, a mean annual offset 356 of 0.36 % between measured and predicted $\delta^{18}O_{shell}$ was identified. When using mean 357 annual $\delta^{18}O_{water}$ values seasonal differences were recorded, with the highest offset in 358 summer months, but when calculations were performed using monthly $\delta^{18}O_{water}$ values 359 the offset was rather stable throughout the year, with only a slightly lower offset 360 recorded in winter (Table 2). 361

The four limpets sampled sequentially also showed clear seasonal variations 362 (Fig. 7). Maximum and minimum $\delta^{18}O_{shell}$ values, as well as the annual range, were 363 364 rather similar among the four specimens, and in agreement with results from the shell 365 edges. Only the shell LAN25 exhibited considerably more negative summer values (up 366 to -0.70%), and therefore a larger annual range than the other shells. Annual cycles of the sampled shells ranged from one and a half to four and a half years (Table 3). 367 Measured and predicted $\delta^{18}O_{shell}$ values were in good agreement, and showed a strong 368 correlation in the four limpets (\mathbb{R}^2 = from 0.72 to 0.93; p < 0.0001) (Fig. 8). 369

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371 5.3 Reconstructed temperatures ($T_{\delta 180}$)

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The mean annual offset (0.36 ‰) was subtracted from measured $\delta^{18}O_{\text{shell}}$ values in order to calculate seawater temperatures. Reconstructed $T_{\delta 18O}$ from all shell edge samples ranged from 10.7 °C to 20.6 °C (annual range = 9.9 °C), while mean calculated

 $T_{\delta 180}$ for each collection event ranged from 11.8 °C to 20 °C (annual range = 8.2 °C). 376 Thus, reconstructed $T_{\delta 180}$ for each collection event was very similar to instrumental 377 temperatures (T_{meas}), showing high correlations ($R^2 = 0.93$; p < 0.0001) (see Table 4; 378 Fig. 9). Instrumental temperatures were within one standard deviation of mean 379 reconstructed temperatures. Exceptions to this can be seen in temperatures recorded on 380 5 August 2012 and 24 December 2011 (Fig. 9). Although mean annual values were the 381 382 same for T_{meas} and $T_{\delta 180}$, these dates saw maximum positive and negative offsets of 1.9 383 and -1.6°C, respectively (Table 4).

Reconstructed $T_{\delta 180}$ from the four shells sampled sequentially was also in good agreement with T_{meas} and $T_{\delta 180}$ from shell edges. Results showed similar patterns, with minimum (11.3 °C, 12.2 °C, 10.9 °C and 11.9 °C) and maximum (24.9 °C, 22 °C, 20.9 °C and 22.2 °C) temperatures producing mean annual ranges between 9.8 °C and 13.6 °C (Table 5). $T_{\delta 180}$ correlated strongly with T_{meas} (R²= from 0.68 to 0.93; p < 0.0001) (Fig. 10).

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391 5.4 Sclerochronology

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393 Growth pattern analysis was conducted on the sections of the four shells that 394 were sampled sequentially. Major (annual) and minor (fortnightly and circalunidian) 395 growth lines and increments were identified in all shells. Major growth lines were related to significant growth cessation and were characterised by a change in the 396 397 orientation of the micro-growth increments (which usually leads to the formation of a notch in the surface of the outer shell), as well as the overlapping of new growth over 398 399 the stop line (Fig. 11C). Minor growth increments consisted of micro-growth 400 increments separated by micro-growth lines. Two types of minor increments and lines

401 were identified: a) periodic bundles containing 14–15 micro-growth increments and lines (fortnightly), and b) lunar daily growth increments and lines (circalunidian) (Fig. 402 403 11C, D). Counting of circalunidian increments in portions of shell growth matched very 404 well the number of days represented in those portions, suggesting that growth lines and 405 increments were formed with circatidal periodicity (Fig. 11A-E). Prominent growth lines and narrower increments were formed during spring tides (full and new moon), 406 407 while neap tides (first and last quarter) formed narrower growth lines (sometimes barely 408 visible) and wider growth increments (Fig. 11E).

Counting and measuring lunar daily increments allowed for a detailed 409 410 interpretation of growth patterns and determination of periods of growth cessation. Hence, shells LAN25, LAN43 and LAN45 put on new growth during 50-60 % of the 411 available days during the course of their lives. However, LAN29 showed a much higher 412 413 growth rate, growing ~80 % of the days (Table 6). Variable seasonal growth patterns 414 were recorded, with the fastest growth rates mainly occurring in spring months, and the 415 longest periods of growth cessation/slowdown occurring in summer and winter (Fig. 8). 416 Nevertheless, shorter periods of growth cessation/slowdown were also identified in spring and autumn (e.g. spring 2010 and autumn 2011 from LAN43). 417

In addition, the temporal alignment of the isotope data showed that our sampling strategy achieved weekly resolution (mean number of days per isotope sample = \sim 6) in the younger portions of the shells, where the sampling surface is wider. In the older portions of the shell, where the sampling surface is narrower and larger sampling paths are needed, our sampling strategy achieved fortnightly resolution (Table 6).

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424 **6. Discussion**

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In general terms, lower values, in both $\delta^{18}O_{water}$ and S_{meas} , corresponded to the 428 time interval of enhanced freshwater input due to greater rainfall in the area (autumn, 429 winter and spring), while higher values were probably due to evaporation during both 430 the drier season (i.e. summer) and periods of shorter rainfall in autumn and spring. 431 Changes in both parameters throughout the year were much more marked in estuarine 432 433 locations due to the effect of freshwater input. Results from seawater chemistry and salinity suggest that fully marine conditions existed at Langre beach at the time of shell 434 collection. Small variations, in both $\delta^{18}O_{water}$ and S_{meas} , at Langre are likely explained by 435 influx of meteoric waters (i.e. precipitation, run-off...) during periods of greater rainfall 436 437 (Table 1). Absolute values recorded at this location were lower than those reported for 438 Mediterranean locations such as Gibraltar (Max = 1.67%, Min = 0.99%, see Ferguson et al., 2011) and Malta (Max = 1.60 ‰, Min = 1.10 ‰, see Prendergast et al., 2013), but 439 440 all of them showed a very similar range (0.64 ‰ in Langre and 0.68 ‰ and 0.50 ‰ in 441 Gibraltar and Malta, respectively).

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Results indicate that shells grew close to isotopic equilibrium with the surrounding environment. Measured and predicted $\delta^{18}O_{shell}$ values showed a high correlation, although a mean annual offset of 0.36 ‰ was identified. Previous studies have reported positive offsets in *Patella* species. A positive offset of 1.01 ‰ was found in *P. vulgata* from northern England (Fenger et al., 2007), 0.72 ‰ in *P. caerulea* and *P. rustica* from Gibraltar (Ferguson et al., 2011), and 0.70 ‰ in *Patella tabularis* from

South Africa (Cohen and Tyson, 1995; Shackleton, 1973). Moreover, Schifano and 451 Censi (1983) also recorded a positive offset in Patella caerulea from Sicily (Italy). 452 However, the offset found in our study (0.36 ‰, corresponding to ca. 1.8 °C) is 453 considerably lower than those reported previously. According to recent investigations 454 (Ferguson et al., 2011; Prendergast et al., 2013; Schöne et al., 2007) the magnitude of 455 the offset in marine shells strongly depends on the $\delta^{18}O_{water}$ value used. Therefore, the 456 reduced offset obtained in our study is probably related to the use of temporally highly-457 resolved $\delta^{18}O_{water}$ data. Nevertheless, although using high resolution $\delta^{18}O_{water}$ data was 458 useful to reduce the offset, its potential causes (e.g. the type of magnesium incorporated, 459 vital effects - kinetic and metabolic -, and micro-environmental factors), and the 460 461 associated factors and mechanisms are still unknown (Fenger et al., 2007). However, as this offset from isotopic equilibrium is predictable, seawater temperatures can be 462 accurately calculated by substracting the offset from the $\delta^{18}O_{shell}$ values. 463

464

465 6.3 Reconstructed seawater temperatures ($T_{\delta 180}$)

466

467 Seawater temperatures reconstructed from the oxygen isotope record were in 468 very good agreement with instrumental temperatures (Fig. 10). Significant deviations of 469 reconstructed temperatures from instrumental temperatures were only identified in 470 summer 2009 and summer/autumn 2010 of LAN25, and they were probably due to 471 desiccation stress experienced by this limpet as a result of living high on the shore.

472 Results from shell edge samples revealed lower $T_{\delta 180}$ than T_{meas} during summer 473 months, probably due to growth cessation/slowdown. Isotopic and sclerochronological 474 data from sequential shell samples also showed summer growth cessation/slowdown, 475 suggesting that reconstructed summer temperatures might be underestimating measured 476 temperatures. However, high growth rates were also recorded in the warmer periods of 477 the year in some shells (e.g. LAN25 in 2009 and 2010, LAN29 and LAN43 in 2011), 478 suggesting that seawater temperatures were correctly estimated for those summers. A 479 similar process has been identified in winter. Thus, provided several annual cycles are 480 available for interpretation, summer and winter seawater temperatures and annual 481 ranges can be accurately reconstructed.

The $\delta^{18}O_{shell}$ of the shell edge samples showed good correlation with predicted 482 $\delta^{18}O_{shell}$ (R² = 0.93; p < 0.0001), but not with $\delta^{18}O_{water}$ (R² = 0.03; p = 0.49). This implies 483 that the contribution of $\delta^{18}O_{water}$ to $\delta^{18}O_{shell}$ was negligible, and therefore $\delta^{18}O_{shell}$ was 484 mainly a function of seawater temperature. Nevertheless, the amplitude of the $\delta^{18}O_{water}$ 485 should be taken into consideration when calculating temperatures. In order to test 486 whether the $\delta^{18}O_{water}$ annual range observed in Langre Beach (0.64 ‰) impacted on the 487 temperature calculation, we calculated $T_{\delta 180}$ using $\delta^{18}O_{water}$ values at the time of 488 489 collection, mean annual values, and maximum and minimum annual values. Results 490 showed a difference of ca. \pm 1.4 °C when using mean annual rather than collection event $\delta^{18}O_{water}$ values, and a difference of ca. ± 2.8 °C when maximum and minimum 491 values are used (Table 7). When the analytical precision of the IRMS (± 0.5 °C) and the 492 average standard deviation (± 0.8 °C) are added, results suggest that in northern Iberia 493 494 past $T_{\delta 180}$ can be calculated with a maximum uncertainty of ± 2.7 °C. Similar uncertainty has been reported for other species (Gutiérrez-Zugasti et al., 2015; 495 496 Prendergast et al., 2013).

497

498 6.4 Growth patterns

500 Combining oxygen stable isotopes and sclerochronology assisted in establishing 501 growth patterns. Inter- and intra-shell variations in the duration and intensity of the 502 growth cessation/slowdown were observed in P. vulgata shells. Differences in growth 503 patterns are very well exemplified in the summer of 2011 (Fig. 8). No growth at all was recorded in the shell LAN25 from early June to early November (five months), growth 504 cessation was restricted to August (one month) in LAN29, while LAN43 grew 505 uninterruptedly throughout the warmer season, and LAN45 showed growth cessation 506 507 from August to late October (three months). Similar variations were recorded throughout the remainder of associated $\delta^{18}O_{shell}$ series. Therefore, our study shows a 508 general ontogenetic trend toward growth cessation/slowdown in summer and winter, but 509 also suggests the occurrence of high intra-specific variability in growth patterns of the 510 limpet P. vulgata. In addition, the average width of the lunar daily growth increments 511 512 was very homogeneous in the four limpets (~13 µm) (Table 5), showing no clear 513 seasonal trends (Fig. 8), which suggests that differences in growth rates between shells 514 were related to the duration of growth cessation/slowdown rather than to the occurrence 515 of seasonal periods of maximum and minimum growth.

Intra-specific variability also prevented a clear identification of the mechanisms 516 driving shell growth cessation/slowdown. Shell growth in molluscs usually stops or 517 518 slows down when temperatures are higher or lower than their optimal thermal tolerance, 519 demanding that most of the available energy is dedicated to survival under those unfavourable conditions (Schöne, 2008). In our case, thermal tolerance might be 520 521 responsible for growth cessation/slowdown in summer and winter, when maximum and minimum temperatures are recorded in northern Iberia. Recently, the upper threshold of 522 523 thermal tolerance for *P. vulgata* has been established as 23 °C (Seabra et al., 2016). In our study, when shells grew during summer, they generally reflected maximum 524

temperatures of up to ~22 °C, in agreement with instrumental temperatures. However, 525 when shells exhibited summer growth cessation/slowdown, this process started with 526 seawater temperatures of ~19 °C (Fig. 10). In the case of winter, thermal tolerance is not 527 528 the only possible explanation for growth cessation/slowdown. The limpet P. vulgata is commonly reported as a species well adapted to cold climates, tolerating seawater 529 temperatures down to 8 °C (Fretter and Graham, 1976). Nevertheless, our study area is 530 531 located close to the southern geographical limit of the species (Poppe and Goto, 1991), 532 and local seawater temperatures rarely drop below 11 °C. Therefore, limpets would not be expected to suffer thermal stress in winter at this latitude. In our study, when winter 533 growth cessation/slowdown occurred, limpets stopped growing at 12–13 °C (Fig. 10), 534 which might be implying that winter thermal stress starts at higher temperatures in 535 southern locations. However, other factors, such as higher energy expenditure during 536 periods of physiological activity, have been reported to lead molluscs to reduce growth 537 538 rates. For example, spawning occurs in northern Iberia between November and January 539 (Fernández et al., 2015; Guerra and Gaudencio, 1986; Ibañez et al., 1986; Miyares, 540 1980), and therefore might be responsible for growth/cessation in winter. Other biological factors (e.g. gametogenesis, which occurs between October and November in 541 542 this region) and/or environmental conditions (e.g. short and dramatic environmental 543 events, such as storms) might also be the source of shorter periods of growth 544 cessation/slowdown recorded in spring and autumn.

545 Similar growth patterns have been previously recorded in modern *P. vulgata* 546 shells. Fenger et al. (2007) reported limited winter growth in limpets from northern 547 England. Surge et al. (2013) used isotope sclerochronology to identify the seasonal 548 timing of annual growth line formation (i.e. the periods of growth cessation/slowdown) 549 in shells from the cold- and warm-temperate zones and at the boundary between these

zones in the Eastern Atlantic. They found growth cessation/slowdown in winter in the cold zone (northern England), in summer in the warm-temperate zone (northern Iberia), and in both seasons in the boundary zone (southern England). Our study demonstrates slightly different results for northern Iberia, as growth cessation largely coincides with summer and winter (and also with spring and autumn, although much more sporadically). Therefore, using a combined isotopic and sclerochronological approach, more complex growth patterns emerged.

557

558 6.5 Implications for palaeoclimate and archaeology

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Our study suggests that seawater temperatures can be accurately deduced from 560 oxygen isotope ratios of limpet shell carbonate. However, when it comes to 561 562 reconstruction of past climate, calculation of past seawater temperatures is not so 563 straightforward. In the first place, the seasonal isotopic composition of the past seawater 564 is unknown. According to some studies, this issue can be successfully approached by 565 using a combination of isotopic and elemental analysis (e.g. Mg/Ca ratios) for reconstruction of past $\delta^{18}O_{water}$ (Bougeois et al., 2014; Ferguson et al., 2011). However, 566 567 other studies suggest that no relationship exists between seawater temperatures and 568 Mg/Ca ratios, and therefore they should not be used as palaeothermometers or for reconstruction of past $\delta^{18}O_{water}$ (Graniero et al., 2016; Poulain et al., 2015). In the case 569 of the limpets, contradictory information has been recently published. Ferguson et al. 570 571 (2011) and Cobo et al. (2017) found good correlation between Mg/Ca ratios and seawater temperatures on limpets from Iberia, while Graniero et al. (2016) reported no 572 573 correlation for limpets from northern England and Tierra del Fuego. Results from these 574 investigations suggest that the relation between elemental incorporation and seawater

temperatures might be site specific, and thus the utility of elemental ratios as a 575 palaeonvironmental proxy should be locally tested. Reconstruction of past $\delta^{18}O_{water}$ can 576 also be approached through the study of oxygen isotopes from carbonates of other 577 578 marine organisms, such as planktonic foraminifera (Elderfield and Ganssen, 2000) and alkenones (Sikes and Volkman, 1993), or from pore water extracted from marine 579 sediments (Schrag et al., 2002). The rate of freshwater discharge from the poles due to 580 glacial melting has also been used to estimate $\delta^{18}O_{water}$ (Fairbanks, 1989). However, 581 582 these methods do not provide seasonal records as in the case of Mg/Ca, but mean annual estimates of past $\delta^{18}O_{water}$ (Prendergast et al., 2013), leading to a slightly less precise 583 584 calculation of past seawater temperatures.

In addition to the unknown isotopic composition of the seawater, other factors 585 should be taken into account. For example, growth patterns of ancient limpet shells in 586 587 the region may have differed during the Pleistocene and Early Holocene. Thus, modern 588 limpet shells from different latitudes across the Eastern Atlantic Façade have been 589 reported to show variable responses in terms of growth patterns (Surge et al., 2013). 590 Similarly, limpets from northern Iberia living under the colder conditions of the Late Pleistocene would be expected to show growth patterns more similar to those recorded 591 in northern England today, with growth cessation/slowdown in the winter months 592 593 (Fenger et al., 2007).

Finally, the identification of periods of growth cessation/slowdown has important implications for interpretation of the season of shell collection. Our results indicate that long periods of time are missing from the growth record in shells of *P*. *vulgata* (mainly summer and winter), and accordingly it is not possible to obtain monthly or sub-monthly resolution when assessing the time of harvest of archaeological shells. However, periods of growth cessation in *P. vulgata* occur only during certain

seasons and are usually less than three months in duration, so that reconstruction of
seasonality of shell collection can be accurately established for archaeological samples
with certain limits.

603

604 **7. Conclusions**

605

Shell oxygen isotope values of modern P. vulgata collected in northern Iberia 606 607 during 2011 and 2012 were calibrated against seawater temperatures to establish their reliability as a palaeotemperature proxy. Results showed that limpets precipitated 608 609 carbonate to form their shells close to isotopic equilibrium, with a predictable (and 610 therefore rectifiable) mean offset between observed and predicted values of 0.36 ‰ (equivalent to ~1.8 °C). Limpet shells showed higher growth rates in spring, and a 611 612 growth cessation/slowdown in summer and winter. Despite this, our study recorded high intra-specific variability (both between and within shells) in growth patterns. 613 614 Reconstructed seawater temperatures exhibited high correlation with instrumental 615 temperatures, although in some annual cycles a seasonal growth cessation was likely responsible for underestimation of temperatures. Nevertheless, when several annual 616 617 cycles were preserved in shell growth patterns, mean seawater temperatures and annual ranges were reconstructed accurately. A study of the effect of $\delta^{18}O_{water}$ amplitude on 618 $\delta^{18}O_{shell}$ -based temperature reconstruction showed that seawater temperatures can be 619 reconstructed with a maximum uncertainty of ± 2.7 °C. Our study also has implications 620 621 for archaeological research into wider issues. Paleoclimate and seasonality of shellfish collection are key factors for the interpretation of subsistence strategies, social 622 623 organisation and mobility patterns of hunter-fisher-gatherers from northern Iberia. Our 624 demonstration that a combined isotope and sclerochronological analysis can be used to

625 infer with confidence seasonal shellfish collection patterns is a major contribution to626 these wider interpretations.

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 Northwest Scotland. Palaeogeography, Palaeoclimatology, Palaeoecology 317–
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Figure captions

Fig. 1: Location of the study area in northern Iberia showing the location of shell and water collection zones (Langre, Somo, Astillero, La Cavada), the station where instrumental temperatures were obtained (El Bocal) and the main city in the area (Santander).

Fig. 2: Sampling strategies in *P. vulgata*: A) Inner part of a limpet shell showing the different layers of the shell and the sampling path followed to mill shell edge samples (dashed line); B) whole limpet shell showing position of cut along the growth axis; C) cross section of a limpet shell; D) Portion of a cross section displaying the position of calcite microstructures sampled in our study. Micromilling was performed following sampling paths along the growth lines and increments (dashed lines); E) Portion of a cross section stained with Mutvei's solution displaying major and minor growth lines. DOG: direction of growth.

Fig. 3: Instrumental seawater temperatures obtained at El Bocal station (black circles) in 2011–2012 and mean monthly precipitation during the period 2011–2012 (black squares) in the study area (Source: Aemet, Spanish National Meteorology Agency).

Fig. 4: Oxygen isotope values of the seawater ($\delta^{18}O_{water}$) in different locations of the study area: Langre on the open coast (grey triangles), Somo in the estuary (grey circles), Astillero also in the estuary (black circles), and the river Miera at La Cavada (black squares). Significant differences can be observed between locations.

Fig. 5: Oxygen isotope values ($\delta^{18}O_{shell}$) from shell edge samples (six samples per collection event). Results show a clear sinusoidal pattern related to seasonal variations.

Fig. 6: A) Mean $\delta^{18}O_{\text{shell}}$ values from shell edge samples compared with predicted $\delta^{18}O_{\text{shell}}$ values calculated using instrumental seawater temperature (T_{meas}), $\delta^{18}O_{\text{water}}$, and

Eq. (1) and (2). Error bars were calculated using 1σ SD of the six samples measured per collection event. Results show a sinusoidal pattern related to seasonal variations in temperature and strong correlation between variables, suggesting that shells grew in isotopic equilibrium with the surrounding environment.

Fig. 7: Oxygen isotope values ($\delta^{18}O_{shell}$) from the four shells sampled sequentially (LAN25, LAN29, LAN43, LAN45). As with shell edge samples, results show a clear sinusoidal pattern related to seasonal variations.

Fig. 8: Calendar aligned shell oxygen isotope values ($\delta^{18}O_{shell}$) of shells sampled sequentially (LAN25, LAN29, LAN43, LAN45). Time calibration was performed using predicted $\delta^{18}O_{shell}$ values calculated from instrumental temperatures (T_{meas}) using the $\delta^{18}O_{water}$ and Eq. (1) and (2). Grey bars show periods of growth cessation, which mainly occurred in summer and winter (blue and orange lines). Lunar daily increment widths (LDIW) were measured for periods of growth.

Fig. 9: Mean reconstructed seawater temperature ($T_{\delta 180}$) (black circles) using $\delta^{18}O_{shell}$, $\delta^{18}O_{water}$, and Eq. (1) and (2) compared with instrumental seawater temperature (T_{meas}) (grey diamonds). Error bars were calculated using 1σ SD of the six samples measured per collection event plus the replication precision error of the mass spectrometer. Both variables are highly correlated. Instrumental temperatures recorded at the time of collection are in the range of the standard deviation of calculated temperatures, except for the samples collected on the 5th August 2012 and 24th December 2011.

Fig. 10: Calendar aligned reconstructed temperature record ($T_{\delta 180}$). Time calibration was the same as for the $\delta^{18}O_{shell}$. Grey bars show periods of growth cessation, which mainly occurred in summer and winter (blue and orange lines). Reconstructed temperatures (black circles) are mostly in agreement with instrumental temperatures (grey line). Deviations of reconstructed temperatures from instrumental temperatures were only identified in summer 2009 and summer/autumn 2010 of LAN25.

Fig. 11: Growth of shell LAN25 corresponding to ~12 weeks, between 26th October 2011 and 23rd January 2012. A) During that time interval, the area experienced six spring tide cycles (full moon open circles, new moon filled circle) and six neap tide cycles (circles open right=first quarter; open left=last quarter). The area was dominated by semidiurnal tidal cycles. B) Instrumental temperatures (T_{meas}) and reconstructed temperatures ($T_{\delta 180}$) for the time period represented in that portion of growth. C) Cross section stained with Mutvei's solution showing fortnightly lines (white circles), coincident with spring tides. D) Detailed view of growth increments (circalunidian) limited by growth lines (circatidal). Lunidian growth increments are subdivided into two semilunidian increments by either a prominent or a faint line (marked as dashed lines). This pattern is typical of intertidal organisms and confirms that growth patterns are regulated by the tides. E) Microgrowth increments and lines formed over the course of one lunar cycle. Prominent growth lines and narrower increments were identified during full and new moon (spring tides), and thinner growth lines and strongly marked increments were formed during the first and last quarter of the moon (neap tides).

Table captions

Table 1: Seasonal oxygen isotope values of the seawater ($\delta^{18}O_{water}$) and salinity (S_{meas}) recorded at the location of shell collection (Langre) and other nearby environments: Somo (estuary), Astillero (estuary) and La Cavada (river).

Table 2: Offset recorded between measured and predicted $\delta^{18}O_{shell}$ using data on mean annual and seasonal $\delta^{18}O_{water}$ and instrumental temperatures at the time of shell collection, and four and six days before the shell collection.

Table 3: Size, shore zonation and oxygen isotope values ($\delta^{18}O_{shell}$) from shells used in the study (maximum, minimum and range), and number of annual cycles recorded in each shell.

Table 4: Difference between instrumental temperatures (T_{meas}) and reconstructed temperatures ($T_{\delta 180}$) from shell edge samples.

Table 5: Instrumental temperatures (T_{meas}) and mean, maximum, minimum and range of reconstructed temperatures ($T_{\delta 180}$) from shell edge samples (using the six samples per collection event, and all values) and shells sampled sequentially.

Table 6: Summary of growth patterns from shells sampled sequentially.

Table 7: Differences in reconstructed temperatures ($T_{\delta 180}$) using different $\delta^{18}O_{water}$ values: monthly, mean annual, and maximum and minimum annual.















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Collection	Langre		Somo		Astillero		La Cavada	
date	δ ¹⁸ O‰ VSMOW	S _{meas} (PSU)						
10/15/2011	0.72	36.2	0.12	31.9				
10/25/2011	0.62	35.6	0.29	34	0.66	38.7	-5.65	<0.1
11/12/2011	0.67	35.3	-1.59	22.9	-0.03	30.8	-6.08	<0.1
11/25/2011	0.97	35.8	-1.16	24.6	0.36	33	-5.87	<0.1
12/24/2011	0.86	35.4	-4.12	8.3	-0.79	37.6	-5.94	<0.1
1/12/2012	0.95	35.9	-1.46	22.2	-1.83	19.9	-5.67	<0.1
2/10/2012	0.85	35	-3.58	10.6	-0.81	26.9	-5.65	<0.1
2/23/2012	0.99	35.6	-1.59	21.3	-0.68	26.4	-5.74	<0.1
3/11/2012	1.11	35.5	0.09	30	-0.93	23.6		
3/25/2012	1.02	35.5	0.39	31.8	0.21	31.1	-5.71	<0.1
4/7/2012	0.85	35.5	-2.82	16.7	-2.49	26.5	-6.10	<0.1
4/22/2012	0.55	34	-4.89	5.3	-2.44	17.6	-6.30	<0.1
5/5/2012	0.59	34.1						
6/3/2012	0.83	36.9	-1.22	25.5	-1.60	22.4		
6/21/2012	0.95	35.6	-0.38	27.7	-0.34	32.2	-5.82	<0.1
7/22/2012	1.19	35.7	0.64	25.4	0.68	33.8	-5.67	<0.1
8/5/2012	1.10	35.7	0.18	31	-0.34	27.6		
8/21/2012			0.94	35.5	0.34	35.6		
9/2/2012	1.02	35.9	0.66	35.8				
9/23/2012	1.04	37.1	0.66	32.5	0.63	32.3		
10/3/2012	1.04	36	-0.22	29.9	-0.40	26.7	-5.39	<0.1
Mean	0.90	35.6	-0.95	25.1	-0.55	29.0	-5.82	<0.1
Max	1.19	37.1	0.94	35.8	0.68	38.7	-5.39	<0.1
Min	0.55	34	-4.89	5.3	-2.49	17.6	-6.30	<0.1
Range	0.64	3.1	5.83	30.5	3.17	21.1	0.91	<0.1

	Annual δ ¹⁸	O _{water}		Seasonal $\delta^{18}O_{water}$			
Season	Collection date	4 days prior to shell collection	6 days prior to shell collection	Collection date	4 days prior to shell collection	6 days prior to shell collection	
Summer	0.55	0.54	0.54	0.40	0.38	0.40	
Spring	0.27	0.23	0.22	0.41	0.37	0.35	
Winter	0.24	0.27	0.28	0.19	0.23	0.24	
Autumn	0.35	0.40	0.39	0.40	0.46	0.46	
Annual	0.34	0.35	0.35	0.36	0.35	0.35	

Sample	Size (mm)	Shore Zonation	Max	Min	Range	Annual δ ¹⁸ Ο cycles
LAN25	45.6	High	2.18	-0.70	2.88	4.5
LAN29	37.6	High	2.06	-0.08	2.14	1.5
LAN43	42	Low	2.37	0.17	2.20	2.5
LAN45	37.5	Low	2.14	-0.12	2.27	3.0

Collection date	T _{meas} (°C)	<i>T</i> _{δ180} (⁰C)	SD	Difference T_{meas} - $T_{\delta 180}$ (°C)
10/1/2012	18.5	18.6	0.7	-0.1
9/10/2012	20.6	20.0	0.6	0.6
8/5/2012	20.8	18.9	0.6	1.9
7/22/2012	19.6	19.1	0.5	0.5
6/21/2012	17.7	16.7	1.2	1.0
6/3/2012	15.2	16.0	0.5	-0.8
5/5/2012	14.5	14.3	0.4	0.2
4/22/2012	13.2	13.9	0.3	-0.7
4/7/2012	13.3	14.2	1.3	-0.9
3/25/2012	13.2	13.4	0.6	-0.2
3/11/2012	12.6	14.0	1.6	-1.4
2/23/2012	11.7	11.8	0.7	-0.1
2/10/2012	11.2	12.8	1.5	-1.6
1/12/2012	13.5	14.6	1.4	-1.1
12/24/2011	13.4	15.0	0.6	-1.6
11/25/2011	15.9	15.4	0.6	0.5
11/12/2011	16.8	17.3	0.4	-0.5
10/23/2011	16.4	17.1	1.0	-0.7
10/12/2011	18.5	19.4	0.3	-0.9
Mean	15.6	15.9	0.8	-0.3
Max	20.8	20.0	1.6	1.9
Min	11.2	11.8	0.3	-1.6
Range	9.6	8.2	1.3	3.5

	T _{meas} (Collection events)	$T_{\delta 180}$ (Shell edge - Collection events)	T _{δ180} (Shell edge - All values)	7 _{meas} (2007- 2012)	Τ _{δ180} (LAN25)	Τ _{δ180} (LAN29)	Τ _{δ180} (LAN43)	Τ _{δ180} (LAN45)
Mean	15.6	15.9	15.9	15.8	16.4	16.7	16.2	15.8
SD	2.9	2.4	2.5	3.1	3.0	3.0	2.5	2.7
Max	20.8	20.0	20.6	23.1	24.9	22.0	20.9	22.2
Min	11.2	11.8	10.7	10.8	11.3	12.2	10.9	11.9
Range	9.6	8.1	9.8	12.3	13.6	9.8	10.0	10.3

Sampla ID	Shell	Shell	% of days	Averaged lunar daily	Number of days per isotopic sample	
Sample ID	(days)	(days)	growing	increment width (μm)	Max	Min
LAN25	875	1550	56	10.2	13.6	4.2
LAN29	461	585	79	13.1	5.5	4.8
LAN43	602	1017	59	12.7	19	3
LAN45	455	860	53	13.2	18	4.3

Collection date	${\cal T}_{ m meas}$	${\cal T}_{{ar \delta}18O}$ (monthly ${ar \delta}^{18}O_{water}$)	$T_{\delta 180}$ (mean annual $\delta^{18}O_{water}$)	Difference in $T_{\delta 180}$ using mean annual and collection event $\delta^{18}O_{water}$	${\cal T}_{{\overline{0}}180}$ (maximum ${\overline{0}}^{18}O_{water}$)	${\cal T}_{{\overline{0}}180}$ (minimum ${\overline{0}}^{18}O_{water}$)	Difference in $T_{\delta 18}$ O using maximum and minimum $\delta^{18}O_{water}$
10/1/2012	18.5	19.2	18.6	-0.6	19.9	17.1	2.9
9/10/2012	20.6	20.5	20.0	-0.5	21.3	18.4	2.9
8/5/2012	20.8	19.8	18.9	-0.9	20.2	17.3	2.9
7/22/2012	19.6	20.4	19.1	-1.3	20.4	17.6	2.9
6/21/2012	17.7	17.0	16.7	-0.2	18.0	15.2	2.8
6/3/2012	15.2	15.7	16.0	0.3	17.3	14.5	2.8
5/5/2012	14.5	13.0	14.3	1.3	15.6	12.9	2.7
4/22/2012	13.2	12.5	13.9	1.5	15.2	12.5	2.7
4/7/2012	13.3	14.0	14.2	0.2	15.5	12.7	2.7
3/25/2012	13.2	13.9	13.4	-0.5	14.6	11.9	2.7
3/11/2012	12.6	14.9	14.0	-0.9	15.2	12.5	2.7
2/23/2012	11.7	12.2	11.8	-0.4	13.0	10.3	2.7
2/10/2012	11.2	12.6	12.8	0.2	14.0	11.4	2.7
1/12/2012	13.5	14.8	14.6	-0.2	15.8	13.1	2.7
12/24/2011	13.4	14.8	15.0	0.2	16.2	13.5	2.7
11/25/2011	15.9	15.7	15.4	-0.3	16.6	13.9	2.8
11/12/2011	16.8	16.3	17.3	1.0	18.6	15.8	2.8
10/23/2011	16.4	15.9	17.1	1.2	18.4	15.6	2.8
10/12/2011	18.5	18.6	19.4	0.8	20.7	17.8	2.9
Mean	15.6	15.9	15.9	0.0	17.2	14.4	2.8
Max	20.8	20.5	20.0	1.5	21.3	18.4	2.9
Min	11.2	12.2	11.8	-1.3	13.0	10.3	2.7
Range	9.6	8.3	8.2	2.8	8.3	8.1	0.2