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1 **New insights into oyster high-resolution hinge growth patterns**

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22 **Abstract**

23 While oyster shells are one of the most common mollusks used for the analysis of
24 (paleo)environmental and (paleo)climatic records based on geochemical proxies, high-
25 resolution growth rate changes still need to be determined. Promising previous works are
26 restricted to small portions of shell sections due to difficulties in continuous growth
27 increments revelation. Based on a mark and recapture experiment of *Magallana gigas*
28 specimens reared in an intertidal area of Normandy (France) for 22 months, and a
29 sclerochronological approach using cathodoluminescence microscopy, this study provides the
30 longest high-resolution record of growth increments in oyster shells to date. Different growth
31 patterns were identified likely related to the oyster age. After age one year, the formation of
32 growth increments follows an expected tide-related model, leading to the mineralization of ~2
33 calcitic increments per day, together with growth rate changes at lunar and semi-lunar
34 periodicities, and a seasonal trend with occasional growth breaks during winter when
35 temperatures fall below ~6 °C. However, for oysters younger than one year, i.e. before
36 reaching their sexual maturity, the growth increments analysis reveals unconventional
37 patterns. In this case, oysters growth is associated with either a large number (~ 5) or less than
38 one increments per day depending on the period. This pattern is also associated with frequent
39 growth cessations, although the growth rate of the shell is high at this period. Our results
40 illustrate that the high-resolution sclerochronological approach is required for accurate
41 paleoenvironmental reconstructions based on oyster shells.

42

43 Keywords: sclerochronology, cathodoluminescence, bivalve shells, *Magallana gigas*,
44 paleoclimatology.

45

45 **Introduction**

46

47 Bivalves inhabit a variety of different aquatic ecosystems, including freshwater,
48 coastal and deep-sea environments. They produce shell carbonate that both support the
49 general shape of the organisms as well as protect soft tissues against biotic or abiotic threats.
50 However, the shell is not produced consistently over time (Goodwin et al. 2003). Periodic
51 slowdowns of growth, controlled by environmental triggers and/or endogenous mechanisms,
52 result in the formation of growth lines, which separate the growth into regular time intervals
53 of (sub)equal duration, the growth increments (Schöne 2008). This typically results in the
54 formation of annual, lunar, daily or tidal growth increments (Evans 1972; Schöne et al. 2003).
55 The analysis of physical and chemical variations in the shell of organisms, and the temporal
56 context in which they formed is called ‘sclerochronology’ (Hudson et al. 1976; Gröcke and
57 Gillikin 2008). The sclerochronology of bivalve shells is widely used in ecological and
58 (paleo)environmental studies. Growth increment counting provides a clue to estimating the
59 life span of the organism, as for the ‘Methuselah’ bivalve *Arctica islandica* reaching 507
60 years (Butler et al. 2013), together with a potential archive of the organism’s environmental
61 conditions (Schöne and Surge 2005). The latter raised a particular interest for shell material
62 from inaccessible habitats (e.g., deep-sea hydrothermal vents, Schöne and Giere 2005;
63 Nedoncelle et al. 2015) or for paleoclimatic reconstructions (Scourse et al. 2006; Butler et al.
64 2013; Schöne 2013). Additional geochemical proxies can also provide a complementary
65 estimation of (past) water conditions, based on the analysis of stable isotopes and trace
66 elements of the shell (Krantz et al. 1987; Dettman et al. 2004; Chauvaud et al. 2005; Ivany et
67 al. 2008; Lartaud et al. 2010a). However, the accurate understanding of the growth pattern of
68 calcifying mollusks and the accurate interpretation of geochemical studies require a robust

69 identification of growth rate variations and possible periods of non biomineralization of the
70 shell.

71 Among the species used in sclerochronological studies, oysters have been given
72 particular attention. Seasonal growth rate changes can be observed based on morphological
73 growth anomalies in the ligament area (Kirby et al. 1998), winter growth line revelation using
74 acetate peels (Richardson et al. 1993) or natural cathodoluminescence fluctuations in modern
75 (Langlet et al. 2006; Lartaud et al. 2010b; Doldan et al. 2018) and fossil shells (Kirby et al.
76 1998; Lartaud et al. 2006). Numerous studies using oxygen stable isotopes (Surge et al. 2001;
77 Lartaud et al. 2010c; Ullmann et al. 2010; Tynan et al. 2014) or magnesium-calcium ratios
78 (Surge and Lohmann 2008; Mouchi et al. 2013; Tynan et al. 2017) highlight the ability of
79 oyster shells to record properly the environmental conditions, even in the fossil realm
80 (Harzhauser et al. 2011; Bougeois et al. 2014; Huyghe et al. 2015). However, this
81 environmental archive was shown to be altered in the shell by local environmental settings
82 (Lartaud et al. 2010c) or by an age effect (Mouchi et al. 2013). Thus, the representativeness of
83 mean temperatures estimated from the analyses of a single oyster hinge could be questioned.
84 This suggests that a high-resolution investigation of growth patterns is required to better
85 define the timing and temperature restrictions in mineralization of oyster shells. Moreover,
86 such high-resolution studies are of paramount importance, as recent geochemical analysis
87 methods tend to favor high spatial resolution measurements in shell materials (Meibom et al.
88 2007; Mouchi et al. 2013, 2018; Füllenbach et al. 2017).

89 Due to their economic value, the growth of the modern oyster *Magallana gigas*
90 (former *Crassostrea gigas*) (Salvi and Mariottini 2017), has been investigated for decades. It
91 has been found that the seasonal growth fluctuations of this species are primarily controlled
92 by temperature, salinity and food availability (e.g. Hall 1984; Brown 1988; Gangnery et al.
93 2003). However, few studies have focused on the characterization and significance of the

94 growth patterns over short periods. Based on the investigation of shell sections, Langlet et al.
95 (2006) suggested that *M. gigas* form growth increments at a daily periodicity, but this study
96 was carried out in a Mediterranean lagoon where tides are reduced and oysters are continuously
97 immersed. Other studies observed increments formed at semidiurnal periods, likely produced
98 by the tidal regime in intertidal areas of the Bay of Biscay, in Atlantic waters (Higuera-Ruiz
99 and Elorza 2009). Both of these studies also revealed the existence of lower frequency growth
100 changes: every seven days in shells from the Mediterranean (Langlet et al. 2006) and within
101 fortnight cycles in shells from the Bay of Biscay (Higuera-Ruiz and Elorza 2009). In both
102 cases, only a small portion of the shell, thus a small period of time, was analyzed. To the date,
103 there is a lack of a continuous record of shell growth patterns in *M. gigas* to clearly define the
104 growth dynamics at high-resolution.

105 To understand how the sclerochronological archive can be altered by environmental
106 conditions or by the biologic activity of the organisms, we investigated the shell growth
107 pattern of *M. gigas* at high-resolution over a long-term period (i.e., 22 months). To this aim,
108 we developed a sclerochronological analysis based on cathodoluminescence increment
109 counting. Oysters studied here come from the Baie des Veys (BDV), located in Normandy
110 (France).

111

112 **Materials and methods**

113

114 The oyster *Magallana gigas*

115

116 Oysters of the species *Magallana gigas* live in shallow water and can tolerate large
117 variations of water salinity, temperature and turbidity. They are suspension feeders and filter
118 principally phytoplanktonic (diatoms) and zooplanktonic species. These oysters are

119 sequentially hermaphrodites and reach sexual maturity after 12 to 18 months of life in the
120 studied area (Soletchnik et al. 1996). Reproduction occurs in the summer on the French
121 Atlantic coast, but temperature generally remains too cold for reproduction in the BDV
122 (Ropert et al. 2007). Thus, in the present study we will consider specimens of less than 12
123 months as juveniles (i.e. before summer 2005) and specimens older than 12 months as adults.

124

125

126 Field site and samples

127

128 In this work, we analyzed oyster shells bred on a farming site of the IFREMER
129 (Institut Français de Recherche pour l'Exploitation de la Mer) located on the Normandy coast
130 of the English Channel, at the Baie des Veys (BDV, 49°23.110'N 1°6.050'W; Fig. 1). The
131 site is located in an open bay in a high intertidal setting with a semi-diurnal tidal regime (Fig.
132 1). Oyster spat of the species *Magallana gigas* came from wild broodstock from the Arcachon
133 basin, located on the French Atlantic facade (Fig. 1A). They were recruited from the summer
134 2004 oyster farm ponds and were collected on 01/28/2005, and transplanted to the BDV on
135 01/29/2005 (see Lartaud et al. 2010b for further details). Then, they were allowed to breed in
136 oyster pockets arranged on submerged tables until November 2006 (Fig. 1). The tables were
137 located 50 cm above the sediment. Young oysters (< 1 year) were bred in 0.5 x 0.5 m pockets.
138 Adult oysters were moved to larger pockets (1 x 0.5 m). Thus, the density of oysters remained
139 low in the pockets throughout the experiment allowing the oysters to grow freely.

140 During the rearing experiment time at BDV, seawater temperature, salinity and water
141 levels at the site were measured (data acquisition every 15 min) using a YSI multi-parameter
142 probe attached to the oyster tables. Seawater samples for total chlorophyll *a* and pheopigment
143 concentrations ($\mu\text{g}\cdot\text{l}^{-1}$) were sampled fortnightly, filtered through Whatman GF/F filters to

144 estimate the trophic resources available for the oysters. Samplings were performed at low tide
145 when tide coefficients were high, which guaranteed replicable conditions.

146

147

148 **Fig. 1**

149

150 Mn²⁺ labeling and cathodoluminescence analysis

151

152 The growth rate of *M. gigas* shells can be determined through cathodoluminescence
153 (CL) observations of the hinge area, which gathers both the complete ontogenetic record of
154 oysters and the environmental conditions experienced throughout their life (Barbin et al.
155 2008; Barbin 2013; Lartaud, et al. 2010b). The CL phenomenon results from the interactions
156 between a light-emitting centre (chemical element or impurity) and the atomic environment
157 inside the crystal lattice during excitation by an electron gun (Machel et al. 1991; Barbin and
158 Schvoerer 1997). In calcite, CL emission (~620 nm) is principally induced by the presence of
159 Mn²⁺ trapped into the lattice during mineral growth (El Ali et al. 1993; de Rafelis et al. 2000).
160 Mn²⁺ concentrations have been monitored in the BDV and showed reduced seasonal
161 fluctuations (Lartaud et al. 2010b). This work showed that in the BDV, natural CL fluctuation
162 in the shells is not linked to seawater Mn concentration but rather to seawater temperature and
163 shell growth rate.

164 For oysters, analysis of the hinge area is recommended instead of the whole shell
165 section, as it gathers the growth history on a same shell portion. Moreover, the hinge is
166 usually less impacted by shell boring species and algal deposits (Langlet et al. 2006; Lartaud
167 et al. 2010b). Additionally, the hinge portion located under the ligamental area is composed of
168 a single and more resistant microstructure (i.e., foliated calcite, Carter 1980). This is why

169 oyster hinges are more often the only shell region preserved in fossil remains and are more
170 resistant to diagenetic alterations (Lartaud et al. 2006).

171 We stained the shells 15 times at regularly spaced intervals over the 22 months
172 experiment at BDV using Mn^{2+} to obtain 15 temporal points of reference to measure shell
173 growth increments, according to the approach described in Langlet et al. (2006) (Fig. 2).
174 During low tide, the entire oyster pockets were immersed for 4 h in a tank filled with seawater
175 sampled on site with the addition of 90 mg.l^{-1} of manganese chloride tetrahydrate ($MnCl_2 \cdot$
176 $4H_2O$). Once marked, the pockets were immediately returned to the culture tables. Note that
177 this protocol is not dangerous for oysters and does not affect their growth (Lartaud et al.
178 2010b).

179 Immediately after the final collection in November 2006, the specimens were
180 sacrificed, and the shells were sectioned and mounted on slides for CL microscopy, as
181 described in Lartaud et al. (2010b).

182 The slides were observed with a cold cathode (Cathodyne-OPEA, 15-20 kV and 200
183 to $400 \mu\text{A.mm}^{-2}$ under a pressure of 0.05 Torr) to reveal both the natural luminescence
184 variability in the shells and the Mn labels (Fig. 3). A Nikon D5000 (1400 ASA) camera was
185 used for luminescence image acquisition with a constant exposure time of 20 s. The analysis
186 of growth intervals was conducted using the CL-mounted photographs with Adobe Photoshop
187 CS6 image processing software. Mounted photographs, providing a complete and detailed
188 panorama of the hinge area, were used to generate luminescence spectra by means of ImageJ
189 software (Fig. 3B). Luminescence analyses are semi-quantitative because each shell has its
190 own heterogeneity, which makes luminescence intensity normalization impossible (Langlet,
191 et al. 2006; Lietard and Pierre 2008). Luminescence intensity is therefore expressed in
192 arbitrary units (AU).

193 For each shell, the Mn²⁺ marking recognition allowed us to transform CL spectra along
194 a growth profile into a calendar profile (Lartaud et al. 2010b; Mouchi et al. 2013). The least-
195 squares method for non-linear regression analysis, following the Levenberg-Maquardt method
196 (Statistica software), was performed to estimate parameters of the Von Bertalanffy
197 relationship of oyster hinges growth. This equation enables the estimation of ontogenetic ages
198 from shell hinge lengths:

199

$$200 \quad L_t = L_\infty (1 - e^{-k(t-t_0)}) \quad (\text{equation 1})$$

201

202 where L_t is the hinge shell length (mm) at time t (in years), L_∞ is the maximum hinge shell
203 length (mm), t_0 (in years) is the setting size and k is a time constant. It is then possible to
204 determine the maximum size of the shell, as a linear relationship between hinge length and
205 shell length size that was previously shown for oysters at the BDV (Lartaud et al. 2010b).

206 Analysis of the shell growth rate at higher resolution (i.e., at the scale of the calcite
207 increment) corresponded to the study of micrometric alternations between highly luminescent
208 and dull calcite CL increments (Fig. 3C). We defined a pair of bright-dull bands observed
209 under CL as a CL increment. We counted the number of these pairs of bright-dull increments
210 and measured the width between two successive bright increments with ImageJ to build
211 sclerochronological profiles and determine high-resolution growth patterns of the shells
212 throughout their lives (Nedoncelle et al. 2013).

213

214 ***Fig. 2 & 3***

215

216 Principal component analysis

217

218 To examine which parameters controls the growth of oysters at high resolution, a
219 Principal Component Analysis (PCA) was carried out using the software Matlab. The PCA
220 was performed based on increment width fluctuation with respect to mean daily temperature,
221 salinity, immersion duration, high tide level and low tide level.

222

223 Fast Fourier Transform analysis

224

225 The variability in growth increment width was analyzed via a spectral analysis, based
226 on Fast Fourier Transform (FFT). In Matlab, we used the multi-taper method (Thomson 1982)
227 and robust red noise modeling, as implemented in the singular spectrum analysis multi-taper
228 method (SSA-MTM) toolkit (Ghil et al. 2002).

229

230 Mann-Whitney test

231

232 The Mann-Whitney test was used for comparison between mean growth rate between
233 winter and summer and to determine if these values are statistically different or not. Before
234 using this non-parametric test, the non-respect of the normality and homoscedasticity
235 conditions were checked using the Shapiro and Bartlett tests respectively.

236

237

238 **Results**

239

240 Fluctuation Baie des Veys environmental parameters

241

242 We report the fluctuation of temperature, salinity, chlorophyll *a*, pheopigments
243 concentration and tides measured in the BDV on Fig. 2. The temperature exhibited seasonal
244 cyclic variations with minimum and maximum values of 5 °C between January and March
245 and 20 °C from July to September, respectively. Salinity remained almost constant throughout
246 the year at a value of ~ 33-34 psu with isolated transient decreases (~29 – 31 psu) due to
247 freshwater input in response to elevated rainfall events.

248 Concentrations of chlorophyll *a* and pheopigments, assumed proxies of food available
249 for oysters, are also reported in Fig. 2. Pheopigment concentrations remained low (< 2 mg/m³)
250 during the whole interval compared to chlorophyll *a* concentrations, which fluctuated between
251 0.5 mg/m³ and 11.5 mg/m³. The higher concentrations were reached during phytoplanktonic
252 blooms, which occurred mainly during spring. We also calculated the ratio between
253 chlorophyll *a* and pheopigment concentration, which is related to the quality of food for
254 oysters (Le Guitton et al. 2015; Belley et al. 2016). This ratio is mostly driven by the
255 concentration in chlorophyll *a* and is thus high during spring and the end of summer and low
256 during winter.

257 Variations in the high tide level ranged between 3 and 6 m (mean = 4 m) above the
258 oyster tables, whereas the low tides ranged between -0.5 and 2 m (mean = 0.5 m) (Fig. 3).
259 Thus, oysters remained completely immersed when tidal coefficients were low and could be
260 exposed during 3 h when tidal coefficients were high.

261

262

263 General trends of hinge growth rates

264

265 The cumulative change of the hinge lengths measured between the successive
266 markings on 11 shells is reported on Fig. 4. It highlights that the total hinge lengths ranged

267 between 13 and 21 mm after 22 months of growth. The growth of all oyster shells followed a
268 Von Bertalanffy model ($r = +0.99$, $p = 0.01$ $n = 157$), with a fast growth rate during the
269 beginning of their lives and a progressive slowing of growth as they mature, as observed for
270 other oysters (Bayne and Newell 1983; Mitchell et al. 2000). The Von Bertalanffy growth
271 function revealed an expected maximum hinge length of 27.6 mm for *M. gigas* shells at BDV.
272 These measurements yield similar results to many other works on oysters including previous
273 investigations in the BDV (Lartaud et al. 2010b) suggesting that the growth of the studied
274 oysters was not disrupted by any unusual environmental or endogenous factors.

275

276 **Fig. 4**

277

278 Figure 5 presents the variation of the mean growth rate of the 11 oyster hinges
279 between the successive Mn^{2+} markings and the mean daily seawater temperature. The general
280 pattern of growth exhibited seasonal variations. The first part of the profile (i.e., February
281 2005) showed high variability in growth rates, leading to low values (mean of 25 ± 15
282 $\mu m/day$) immediately after transplantation. Very high values were observed during the rest of
283 the month ($120 \pm 60 \mu m/day$). During the rest of 2005, mean growth rate fell to $\sim 20 \pm 7$
284 $\mu m/day$ from March to July and then increased during summer, with a maximum of $\sim 50 \pm 13$
285 $\mu m/day$ observed in September – October. Then, shell growth decreased during the winter to
286 minimum values of $8 \pm 2 \mu m/day$ in February 2006, followed by a slightly but significant
287 increase through the summer of 2006, reaching $24 \pm 8 \mu m/day$. Mann-Whitney U test ($n = 81$,
288 $p < 0.001$) revealed that this increase between winter and summer values is statistically
289 significant. The mean growth rate immediately before collection in November 2006 was $12 \pm$
290 $5 \mu m/day$.

291

292 **Fig. 5**

293

294 Figure 6 presents correlations between the mean growth rates and the mean
295 temperature as well as the chlorophyll *a* concentration, calculated between the markings.
296 Growth rate changes were consistent with the seasonal pattern of seawater temperatures,
297 except for the youngest part (i.e., during the second half of February 2005), which showed
298 high variability and high values in shell growth rates although temperatures remained low.
299 Growth outlier of February 2005 was removed from comparison with environmental
300 parameters. A low but positive correlation was observed between the mean shell growth rates
301 and temperatures (Least mean squares regression, $r = +0.52$, $p = 0.05$; Fig. 6) and highlights
302 that the extreme growth value of February 2005 is thus non-influenced by temperature
303 variations (Fig. 6).

304 Unfortunately, chlorophyll *a* was not monitored during the high growth rate value of
305 February 2005, but in the rest of the whole experiment, there was no relationship with shell
306 growth rate (Least mean squares regression, $r = +0.001$, $p = 0.89$; Fig. 6), suggesting that this
307 parameter has a lower influence on the shell growth rate compared to temperature.

308

309 **Fig. 6**

310

311 High-resolution growth patterns

312

313 Several specimens revealed a quasi-continuous record of CL increments during the
314 two year monitoring and we counted the number of increments and measured the fluctuation
315 of the increment widths for nine shells when CL observations were of quality (Table 1). The
316 inferred sclerochronological profiles are presented in Fig. 7 for samples BDV3 and BDV5,

317 which present the most complete record (Table 1). Positions of Mn^{2+} chronological markings
318 were reported on Fig. 7. The overall pattern of increment widths observed on Fig. 7 has five
319 distinct periods. During the first period, in February 2005, the mean increment width was
320 intermediate ($31 \pm 14 \mu m$ for BDV3 and $17 \pm 5 \mu m$ for BDV5) and increased during a second
321 period from March to September ($45 \pm 24 \mu m$ for BDV3 and $50 \pm 19 \mu m$ for BDV5). Then, a
322 third period showed a decrease in increment width from September 2005 to November 2005,
323 reaching $32 \pm 20 \mu m$ for BDV3 and $32 \pm 10 \mu m$ for BDV5. Although the identification and
324 measurement of increment widths were not possible for BDV3 from November 2005 to
325 March 2006, due to very dull luminescence of the hinge, specimen BDV5 allowed increment
326 counting to the end of January 2006. This fourth period corresponds to the beginning of
327 winter and was marked by low mean increment width values ($10 \pm 6 \mu m$). No measurements
328 were possible from February to May 2006 for specimen BDV5, because the width between
329 two successive increments was too small to be clearly distinguishable from each other. For
330 BDV3, values remained low from March to May 2006 (mean of $9 \pm 3 \mu m/inc.$), but displayed
331 higher fluctuations (from 5 to $20 \mu m/inc.$) compared to the beginning of winter. During the
332 fifth period (May to November 2006), the mean value of increment widths was high (mean of
333 $20 \pm 9 \mu m$ for BDV3 and $18 \pm 8 \mu m$ for BDV5) and highly variable (between 3 and $58 \mu m$).

334 The number of CL increments secreted per day ($inc./day$) between two successive
335 chemical markings was estimated from the analysis of nine shells (Table 1) and is reported for
336 samples BDV3 and BDV5 on Fig. 7. The mean number of increments per day was variable
337 according to the period considered. First, during February, a mean of $5.2 \pm 2.2 inc./day$ was
338 calculated. The formation of infra-daily increments was highlighted by the duplication of the
339 staining on 02/09/2005 (Fig. 8), corresponding to increment mineralization in less than four
340 hours, the duration of the Mn^{2+} bath. From the end of February to September 2005, a mean of
341 $0.8 \pm 0.1 inc./day$ was secreted. From September to November 2005, the number of

342 increments per day increased to 1.7 ± 0.1 . During the following winter and the beginning of
343 spring, when increment counting was possible from November 2005 to January 2006 and
344 from March to May 2006, the daily biomineralization rhythm fell to 1.6 ± 0.1 inc./day. Finally,
345 from May to November 2006, 1.8 ± 0.2 inc./day were secreted. Except for February 2005,
346 where numerous infra-daily increments occurred, the number of increment formed per day
347 during the adult period (~ 2 increments per day) was significantly higher than in the oysters of
348 < 1 year old (> 1 increment per day) (Student test, $n = 34$, $p < 0.001$).

349

350 *Fig. 7, Fig. 8, Table 1*

351

352 **Discussion**

353

354 Drivers of oyster shell growth

355

356 The analysis of growth increments formed during a 22 month *in situ* experiment
357 revealed three distinct patterns. During February 2005, the oysters mineralized more than 5
358 increments per day. From the end of February to September 2005, corresponding to oysters
359 aged 6 to 12 months, less than one increment per day was mineralized, with variability in the
360 increment width. During the third period (September 2005 to November 2006),
361 corresponding to oysters more than one year old, shells formed almost two increments per day,
362 likely tide-related, as BDV has a semi-diurnal tide regime.

363 Circatidal growth patterns are frequently observed in bivalves from intertidal areas,
364 such as the cockle *Cerastoderma edule* (Mahé et al. 2010), the mussel *Mytilus edulis*
365 (Richardson 1989) and the clam *Chione cortezi* (Schöne et al. 2002a). Circatidal structures
366 result from shell accretion during high tides, associated with periods of active pumping in

367 well-oxygenated waters, and growth cessation at low tides, during aerial exposure, when
368 animals close their shells tightly leading to anaerobic conditions and internal pH
369 modifications (Lutz and Rhoads 1977). Based on microscopic observations of small portions
370 of shell sections deposited during spring, the increments of $\sim 10 \mu\text{m}$ found by Higuera-Ruiz
371 and Elorza (2009) in the hinge area of *M. gigas* shells from intertidal zones of the Bay of
372 Biscay were attributed to tidal periodicity. Our results thus support the growth model defined
373 by these authors, adding an observation of growth increment over a long period (i.e., > 1 year).
374 It is interesting to note that both bright and dull CL increments are formed during one tidal
375 cycle. But at this stage it is unclear if a bright band corresponds to the flood or ebb current or,
376 as oysters are not necessarily emerged at each tide in the studied area, to the maximum or
377 minimum tide levels. Moreover, the process that drives the mineralization of bright and dull
378 increments seems to be more difficult to explain during the youngest part of the life of the
379 oysters, as they are able to mineralize two bright growth lines, i.e., two CL growth lines in a
380 tank where tides are not recorded. It implies that processes other than environmental ones,
381 probably related to biological factors, influence the mineralization of the CL increments. It
382 also confirms that, at this scale, bright and dull intervals are not related to natural fluctuation
383 of the Mn^{2+} concentration in seawater.

384 Our results contrast with the observations made by Langlet et al. (2006), which
385 showed a single CL increment formed per day in *M. gigas* shells from Thau lagoon on the
386 Mediterranean coast. In this area where tide fluctuations are only a few centimeters, oysters
387 remain continuously submerged. Thus, a complex combination of other parameters,
388 particularly evaporation and wind regimes, including the diurnal cycle of wind velocity
389 (Bouin et al. 2012), together with the functioning of artificial channels connecting to
390 Mediterranean seawaters, substantially modify the hydrology of the lagoon and can generate
391 daily rather than tidal changes in the water masses (Audouin 1962).

392 Based on the observations described above, we can assume that oysters form two
393 increments per day during the second year of life in our study. Thus, the decrease observed of
394 this ratio to 1.5 to 1.6 inc/day during the winter to early spring period, a time when shell
395 growth rate was reduced, suggests (1) that all CL growth increments may not be countable
396 due to extremely reduced width and brightness and/or (2) not all increments are formed
397 related to occasional growth breaks. CL increments were clearly distinguishable during the
398 March to May 2006 period. Thus, the fact that oysters mineralize less than 2 inc./day cannot
399 be explained by inaccurate observation of the shell. Thus, one can argue in favor of the
400 second hypothesis. Occasional growth cessations are consistent with the model described by
401 Schöne (2008) for shells from high-intertidal areas, leading to an incomplete record for
402 several days. Observations done on the shell of the bivalve *C. cortezi* demonstrated that
403 growth is slower during spring cool nights (Schöne et al. 2002a). The growth cessations
404 observed during winter and spring for *M. gigas* could reflect these kinds of stressful
405 conditions corresponding to occasional but significantly lower temperatures.

406 We analyzed the variability in growth increment width via FFT spectral analysis.
407 Based on tide-related growth increments (i.e. 2 inc./day), this analysis revealed two
408 periodicities of 64 and 28 to 32 increments corresponding to growth rhythms of 32 and 14 to
409 16 days. The ~15 days frequency relates to the fortnight cycle, while the 32 days frequency
410 can be attributed to the synodic lunar cycle (29.5 days). Similar growth patterns have been
411 observed in the Mg/Ca ratio of *M. gigas* oyster shells (Higuera-Ruiz and Elorza 2009; Mouchi
412 et al. 2013) and are likely highlighted by the formation of dark/clear bands in the umbo
413 (Higuera-Ruiz and Elorza 2009). However, to date, the description of such growth patterns in
414 the shell mineralization has not been performed for such an extended period of time. Lunar
415 cycles in the shell mineralization can be related to valve activity, with an increase in the
416 duration of valve opening during highest tides and a decrease during the lowest ones (Tran et

417 al. 2011), and/or the role of current velocity changes, which modify food availability (Clark
418 2005; Lartaud et al. 2010a).

419 For BDV3 and BDV5, a comparison of the variability of CL increment width when ~2
420 increments were mineralized per day and the high tide sea level reveals that both for the
421 autumn 2005 and spring to autumn 2006 periods, the larger increment width correlates most
422 of the time with periods of lower high tide levels (Fig. 9; reversed scale), that occur a few
423 days after neap tides in the BDV. In contrast, a narrow increment width coincides with higher
424 high tide levels, which occur just after spring tides. However, we note two exceptions: the full
425 moon of the 09/18/05 and the new moon of the 09/22/06, when large increment widths are
426 observed. Contrary to the descriptions made by Schöne (2008) in high-intertidal areas, oyster
427 shell production is favored at neap tides compared with spring tides. This is consistent with
428 the pattern proposed by Ohno (1989) for oyster shells from mid- to low-intertidal settings, as
429 also illustrated by observations on *C. cortezi* (Schöne et al. 2002a) and *Adamussium colbecki*
430 (Lartaud et al. 2010a).

431 To test these assumptions and to better determine the causes of the increment widths
432 fluctuation, we analyzed the relationship between this parameter and the mean daily
433 temperature, salinity, immersion duration, high tide level and low tide level for samples
434 BDV3 and BDV5 for periods when ~2 increments were mineralized per day using a Principal
435 Component Analysis (PCA; Fig. 10). This analysis indicated that increment width is not
436 correlated with salinity variations, immersion duration, high tide level or low tide level for
437 both oysters. However, it highlights a correlation with temperature, which was greater during
438 2005 than 2006.

439 Thus, seawater temperature variation seems to be the most important factor controlling
440 increment width. There is also evidence that the seasonal changes in growth rates are
441 primarily driven by temperature (Fig. 5), and various studies report the role of temperature in

442 increment width variation, such as for the giant clam *Hippopus hippopus* (Schwartzmann et al.
443 2011) or the king scallop *Pecten maximus* (Chauvaud et al. 1998). At the CL increment width
444 resolution, this relationship is obvious for 2005 but less for 2006, where increment width
445 fluctuation seems to be correlated with high tide level (Fig. 9). Thus temperature changes in
446 the BDV seawaters alone cannot explain small-scale growth variability in oyster shells.
447 Cloern (1991) showed that during spring tides, phytoplankton concentration is dissipated by
448 current flow velocity, which could lead to less available food and/or more energy
449 consumption for shell growth during this period. Phytoplankton concentration can therefore
450 appear as a secondary growth driver, when temperature is not a limiting factor.

451

452 ***Fig. 9, Fig. 10***

453

454 Winter and early spring growth

455

456 The winter and spring periods of the second year are characterized by a slight decrease
457 in the number of increments mineralized each day compared to the summer period (Fig. 7).
458 We observe that the decrease in shell growth during the winter results from both a decrease in
459 the number of increments and the deposition of narrower increments (Fig. 5 and 7). This
460 decrease in growth rate, likely related to the relationship between oyster shell growth and
461 temperature and, possibly, in a second order to food availability, has already been
462 documented for oyster species and in particular for *M. gigas* (Brown and Hartwick 1988;
463 Mitchell et al. 2000). The minimum temperature at which oysters stop mineralizing their
464 shells is, however, subject to debate. Quayle (1988) and Kirby et al. (1998) set this
465 temperature boundary near 10°C from the study of modern Eastern and Pacific oyster
466 specimens. According to Ullmann et al. (2010), oysters should stop biomineralization when

467 seawater temperature is below 6°C. Here, we observed that oysters mineralize their shells
468 even during winter (Fig. 4). In the BDV, the coldest interval occurred between the markings of
469 the end of January and March, with a mean temperature of 5.9°C (Fig. 5). Between these two
470 markings, temperatures ranged between 6.8 and 5°C. Thus, it is likely that oysters are able to
471 mineralize their shells at least to a temperature of 6.8°C and even possibly to ~ 5°C. This
472 observation is of crucial importance for paleoenvironmental reconstructions, because it shows
473 that oysters are potentially good indicators for estimating cold seawater temperatures, as low
474 as ~ 6°C.

475

476 Juvenile growth patterns

477

478 In our study, during most of the first year of their life i.e. before reaching their sexual
479 maturity (January to September 2005), oysters exhibited completely different shell growth
480 patterns compared with the rest of the studied life history. Increment counting pointed out the
481 formation of several increments each day (mean of $\sim 5 \pm 2$ inc./day) in February 2005. Then
482 from March to September 2005, less than one increment mineralized per day instead of two in
483 the adult period (see above). Although we have only one cohort - which limits extrapolations
484 to a general feature at the species level - this different pattern during the juvenile stage was
485 observed for all shells analyzed. CL increments were easily identifiable and bias in increment
486 counting cannot explain this observation. Measurements of the environmental parameters
487 (temperature, salinity and food availability) do not indicate different specific conditions
488 compared to the second year of the experiment (Fig. 2) and no elevated mortality (> 10 %) was
489 reported in the BDV breeding station during the experiment (Mary et al. 2006; Ropert et
490 al. 2007).

491 Nearly one growth increment mineralized per day has also been reported in the shell
492 of the bivalve *C. cortezi* (Goodwin et al., 2001; Schöne et al., 2002b), but to date the drivers
493 remain unknown. Interestingly, the formation of numerous growth increments per day during
494 the February 2005 period coincides with high shell growth rates (Fig. 4). This pattern could
495 be the consequence of unusual environmental conditions in the BDV during February 2005,
496 but the parameters monitored do not exhibit any such anomalies. Additionally, a similar high
497 shell growth rate has been identified in other oysters bred in different sites on the French
498 Atlantic coast and coming from the same spat as the ones analyzed in this work (Lartaud et al.,
499 2010b). However, in the other sites, the growth peak occurred when the oysters were three to
500 four months older (i.e. during the spring). Moreover, the hinge length mineralized between
501 02/09/05 and 02/24/05, which varies significantly according to the individuals, is a function
502 of the number of increments produced (Fig. 11). It is thus difficult to directly relate the shell
503 growth of oysters to environmental parameters during this period, and should rather imply
504 internal biological processes such as physiological factors and/or genetic features, as
505 suggested by Rodland et al. (2006) based on the analysis of behavior patterns of bivalves at
506 ultradian time-scales.

507 From the end of February to September 2005, the absence of a bi-daily rhythm in
508 increment formation corresponds to periodic growth cessations. However, during the first
509 year of life, increment widths are larger compared to the second year of life (Fig. 7), which is
510 consistent with a Von Bertalanffy growth model (Berthome et al. 1986; Brown and Hartwick
511 1988; Mitchell et al. 2000). This suggests that shells grew more rapidly, but less frequently
512 during the first months of life, corresponding to a fast growth but not at each tide (i.e., less
513 than half of the tidal increments are recorded).

514 It is still unclear why young oysters exhibit such growth patterns, with a growth
515 history more discontinuous than during the adult phase. The impact of energy budget

516 allocation to sexual reproduction and gamete production instead of shell mineralization
517 cannot be invoked as a possible cause, as oysters had not yet reached sexual maturity in the
518 spring of 2005. This metabolic trait occurs after 12 to 18 months of life (Soletchnik et al.
519 1996). However, this emphasizes the importance of input provided by a sclerochronological
520 approach, compared to measurements resulting from mark and recapture techniques only,
521 because the former provides a better description of growth evolution at fine scale. Thus,
522 oysters have a more complete record of their environmental conditions after the first year of
523 life and more precisely during summer and autumn periods, with less growth breaks and shell
524 biomineralization during each tide.

525

526 ***Fig. 11***

527

528 **Conclusions**

529

530 Based on a cathodoluminescence approach, this study provides the longest high-
531 resolution record of growth in oyster shells, showing two distinct patterns. The general feature
532 is the formation of circatidal CL growth increments, composed of a pair of bright/dull
533 luminescent bands likely tide-related, and associated with semi-lunar and lunar growth rate
534 changes. A seasonal trend shows growth rate decrease, with growth cessations in winter, even
535 if oysters are able to mineralize at temperatures of $\sim 5^{\circ}\text{C}$. In addition, our *in situ* experiment
536 suggests variable growth patterns during the first months of life, characterized by either (1)
537 numerous infra-daily growth increments or (2) frequent growth breaks during the younger
538 period (below 1 year old), despite high annual shell growth rates. These unconventional
539 growth patterns require further investigations.

540 Considering the contribution of CL analysis in growth increment revelation, these
541 results are of particular interest for ecological studies of bivalves in general and oysters in
542 particular, but also for the use of the shells as (paleo)environmental proxies. Indeed, shell
543 growth rate changes and growth cessations at high-resolution, should be taken into account
544 for paleoclimatic reconstructions based on growth indices or geochemical proxies. The
545 numerous growth cessations observed during the first months of life can lead to
546 misinterpretations in the reconstruction of environmental conditions. Therefore, we
547 recommend to avoid sampling this period in further paleoenvironmental and paleoclimatic
548 studies.

549

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551

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558

559 **Compliance with ethical standards**

560

561 **Conflict of interest** The authors declare that they have no conflict of interest.

562 **Ethical approval** All applicable international, national, and/or institutional guidelines for the
563 care and use of animals were followed.

564

565

565 **References**

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787

787 **Figure Captions**

788

789 **Figure 1:** A: Location of the Arcachon basin where the juvenile oysters were recruited and of
790 the breeding site (red rectangle) in Normandy, northwestern France. B: Aerial photo of the
791 Baie des Veys (BDV) and geographic location of the breeding site. C: Illustration of the
792 disposition of the tables and pockets where oysters were bred. D: Detail of figure 1C.

793

794 **Figure 2:** Variations of the environmental parameters during 2005 and 2006, directly
795 measured above the oyster tables. Temperature and salinity were measured every 15 mn.
796 Chlorophyll *a* and pheopigment concentrations were measured fortnightly. The elevation of
797 the water level above or below the oyster tables is reported for each high and low tide, as well
798 as the daily emersion duration. The dotted line represents the top of the oyster tables.

799

800 **Figure 3:** Observation of the section of an oyster hinge (sample BDV5) under
801 cathodoluminescence (CL). A: Thick section of the whole hinge of the oyster. B: Detail of
802 part of the hinge observed under CL and the associated luminescence profile. Seventy nine
803 increments were counted in 44 days and 77 in the following 43 days. The dotted white line
804 shows the analyzed profile. C: Example of revelation of the chemical markings (high
805 luminescence highlighted by the date of staining). Detail of the CL image illustrating the
806 alternating bright and dull bands. The white arrows show one CL increment as the distance
807 between two successive bright intervals.

808

809 **Figure 4:** Size-at-age and Von Bertalanffy growth model estimated for *Magallana gigas* at
810 the Baie des Veys (Normandy, France) based on 11 oyster hinge analyzes. Growth is fast
811 during the first year of life and then decreases through time. A significant variability is

812 observed between the 11 shells and could be related to inter-specific variability. Black dots
813 show the date of the 15 chemical markings and the date of death are reported. The hinge
814 length refers to the length measured in the Baie des Veys, after transplantation from the
815 Arcachon Basin.

816

817 **Figure 5:** Variations of the mean growth rate and mean daily temperature calculated for the
818 intervals between successive Mn^{2+} markings in the Baie des Veys during 2005 and 2006. The
819 growth rate of the oysters was determined from measurements on cathodoluminescence
820 images of the hinge between two consecutive chemical markings. The vertical bars
821 correspond to the standard deviation of the growth rate determined from the measurements on
822 11 individuals.

823

824 **Figure 6:** Determination of the relationships between temperature and growth rate and
825 chlorophyll *a* and growth rate of oysters. The black dot represents the growth peak of
826 February 2005 and is not considered in the correlation. Correlations were tested using
827 Spearman coefficients.

828

829 **Figure 7:** CL increment width changes in the hinge of two *M. gigas* shells for samples BDV3
830 and BDV5. The mean number of increments formed per day between two successive
831 markings was calculated.

832

833 **Figure 8:** The staining of 02/09/05 appears twice, which corresponds to increment formation
834 in less than 4 hours.

835

836 **Figure 9:** Correlation between increment widths and sea surface temperature for periods
837 when ~2 increments per day are mineralized in 2005 and in 2006 for A: sample BDV 3 and B:
838 sample BDV5. Note that the scale of the high tide level is inverted for a better visualization of
839 the correlation with increment width fluctuations.

840

841 **Figure 10:** Principal component analysis for samples BDV3 and BDV5 during the intervals
842 when ~2 increments are mineralized per day. We tested the relationship between the
843 increment width and mean daily temperature, salinity, immersion duration, high tide level and
844 low tide level.

845

846 **Figure 11:** Correlation between the number of increments and the length of carbonate
847 mineralized in the hinge area between the markings of 02/09/05 and 02/24/05.

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849 **Table 1:** Number of CL increments counted between consecutive chemical markings and
850 determination of the mean number of increments mineralized per day for each interval.

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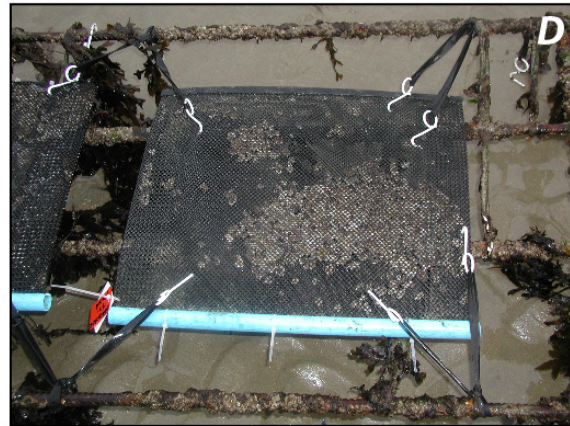
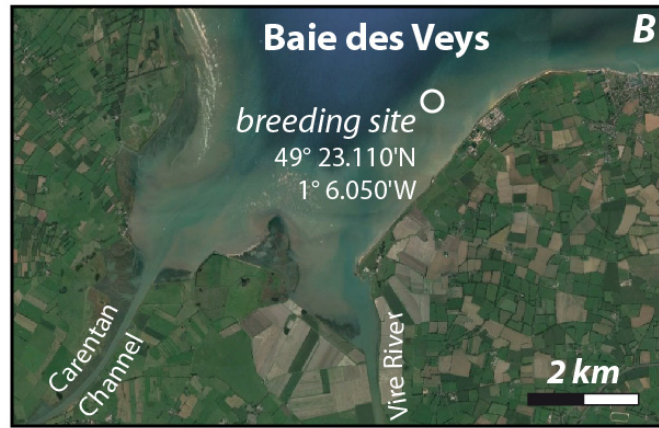
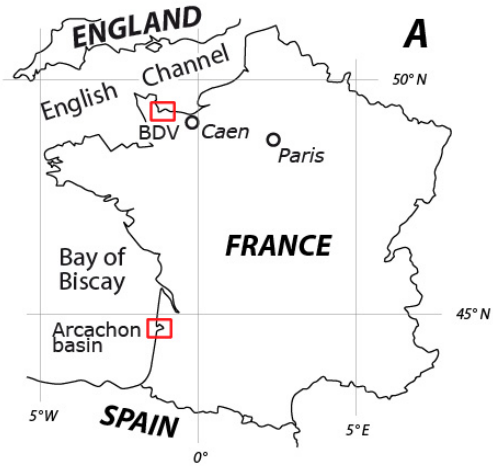


Figure 1

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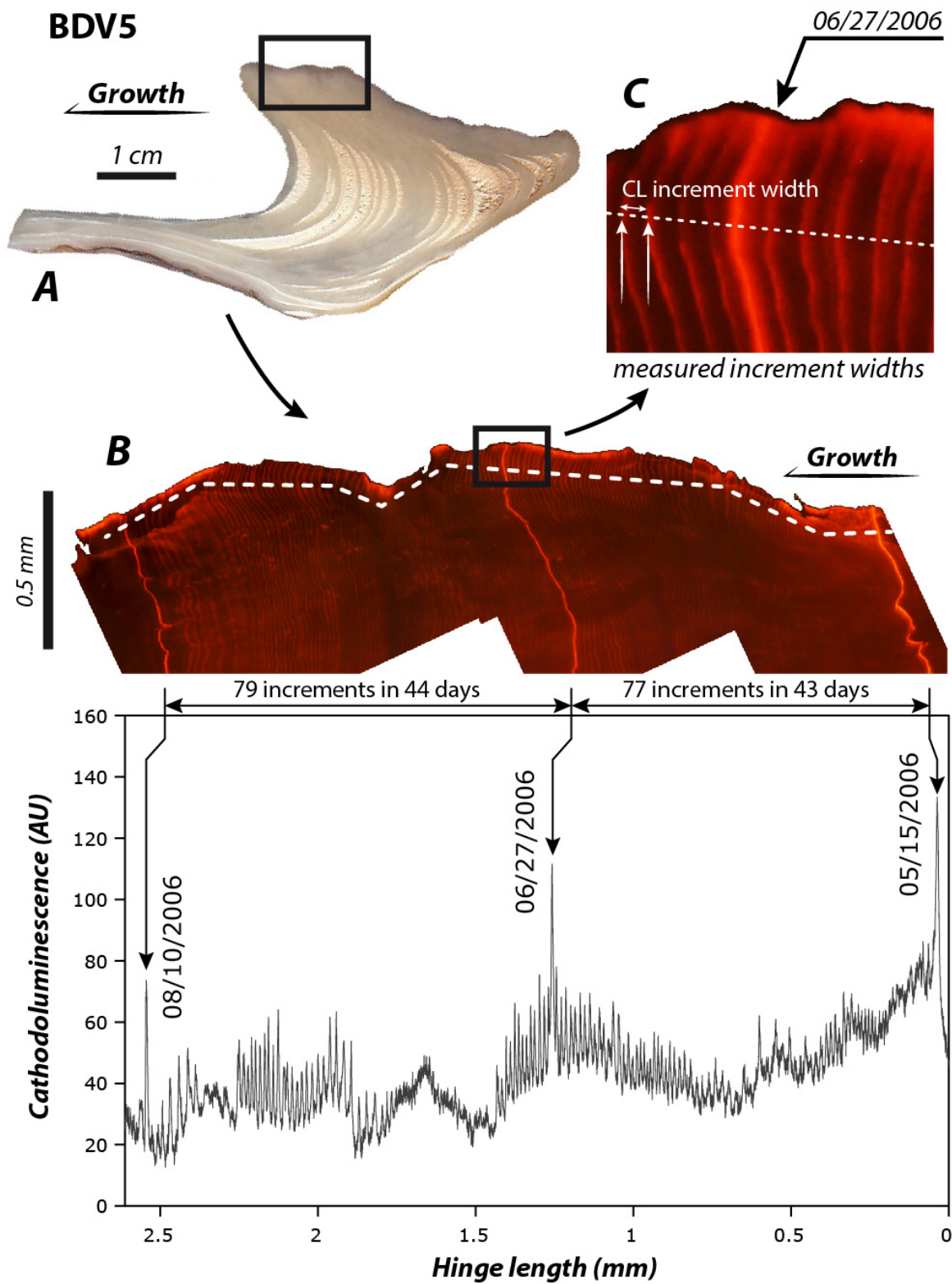


Figure 2

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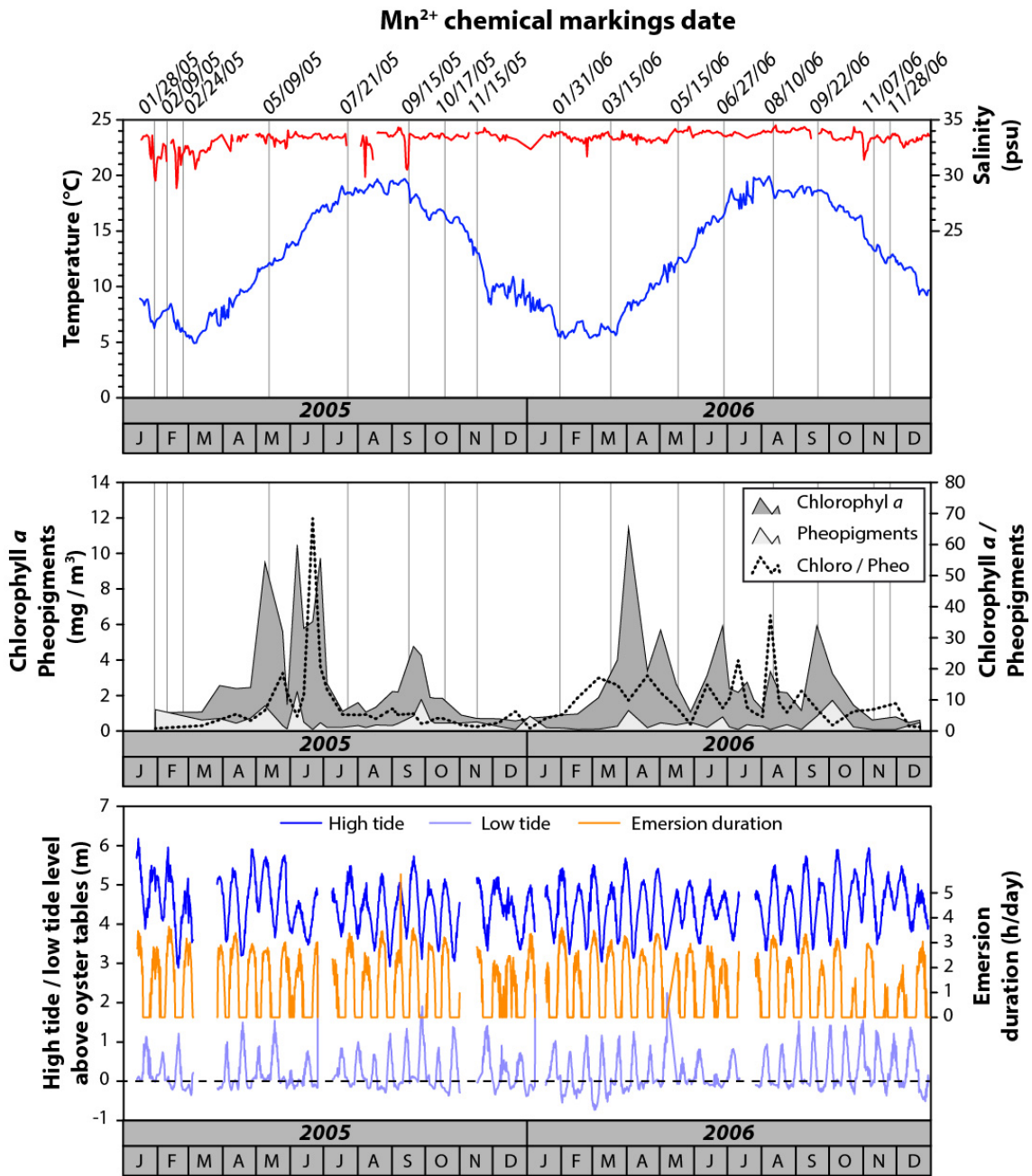


Figure 3

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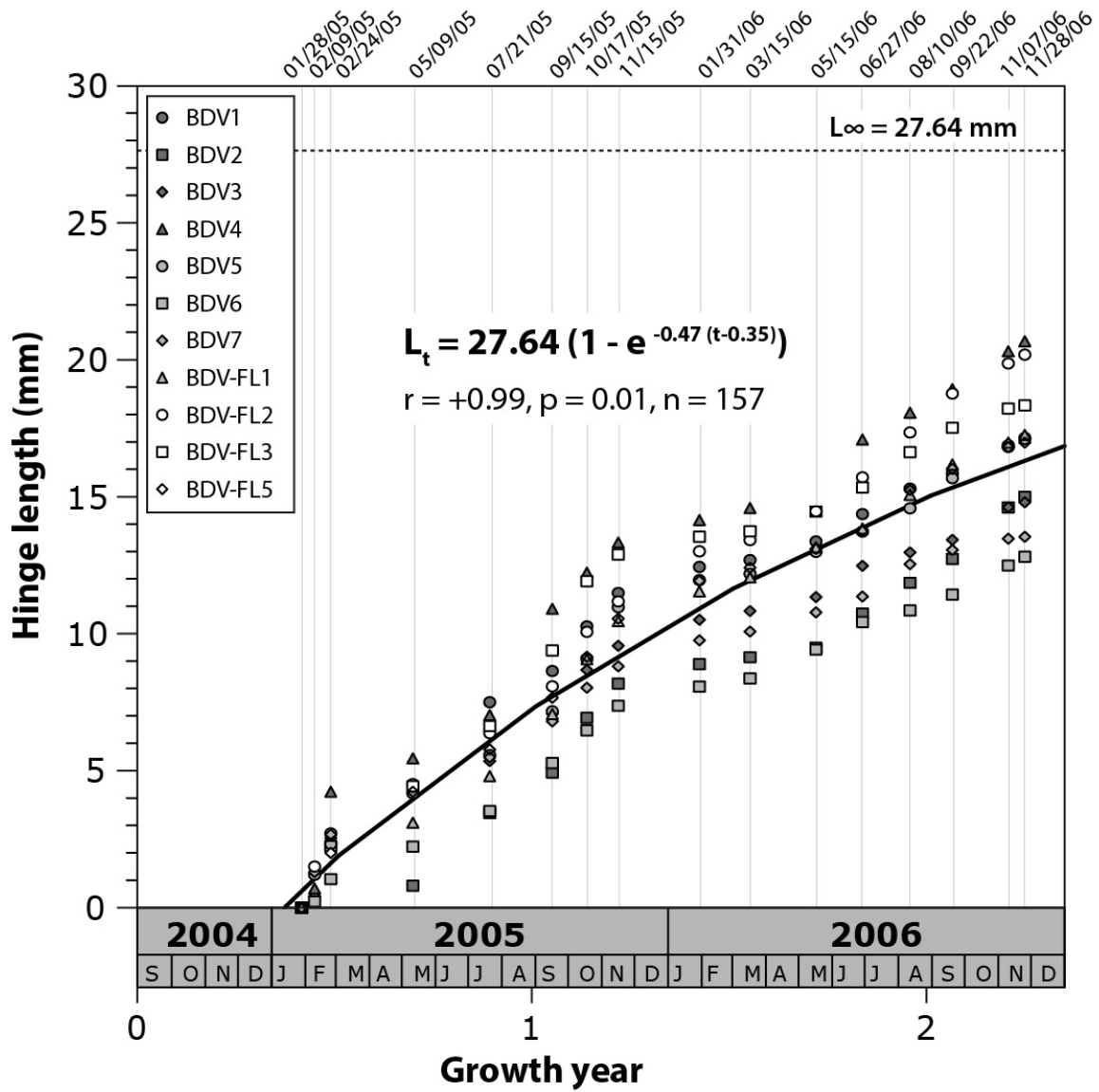


Figure 4

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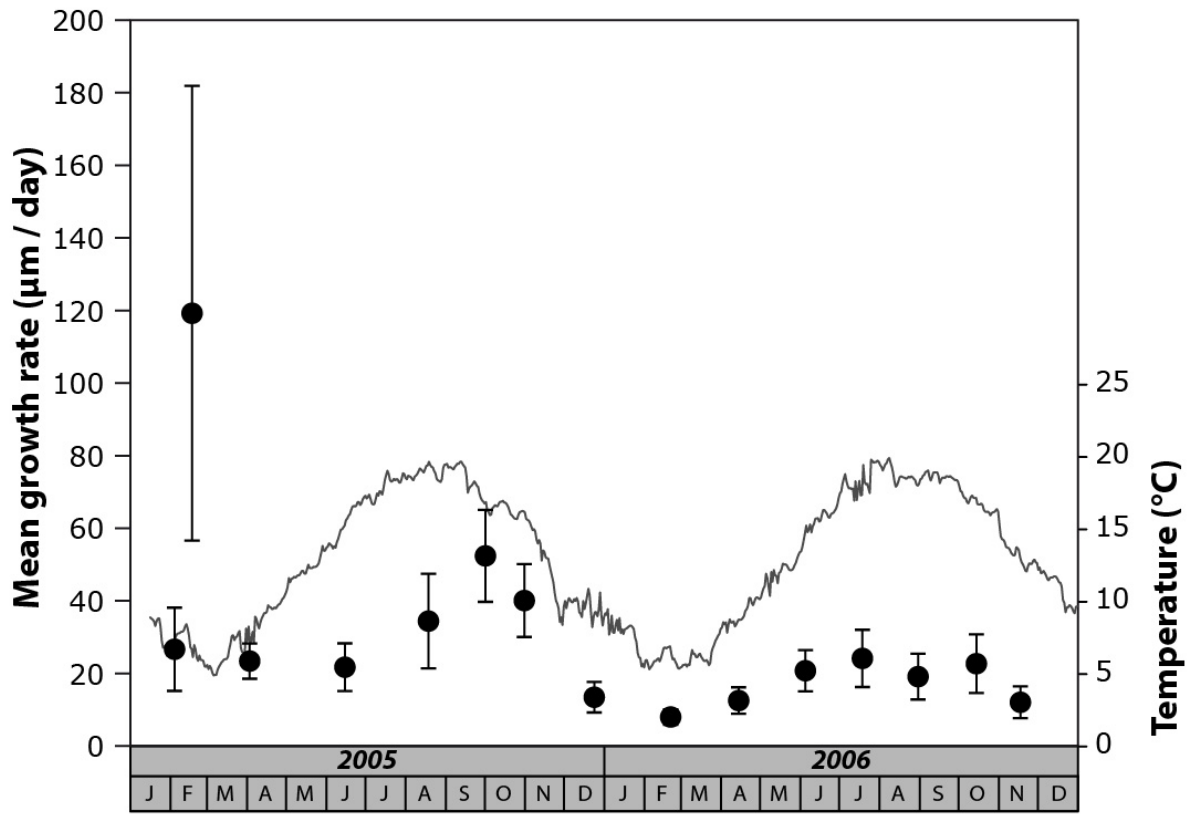


Figure 5

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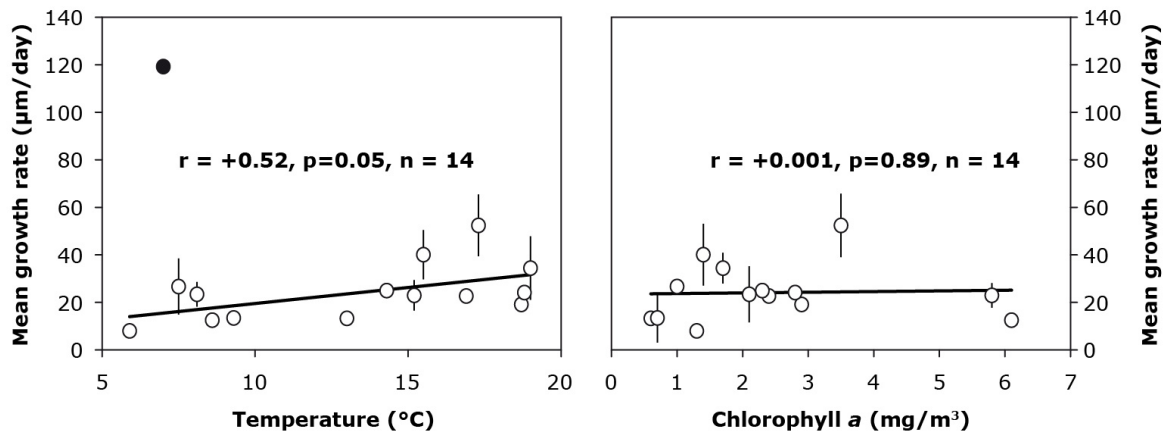


Figure 6

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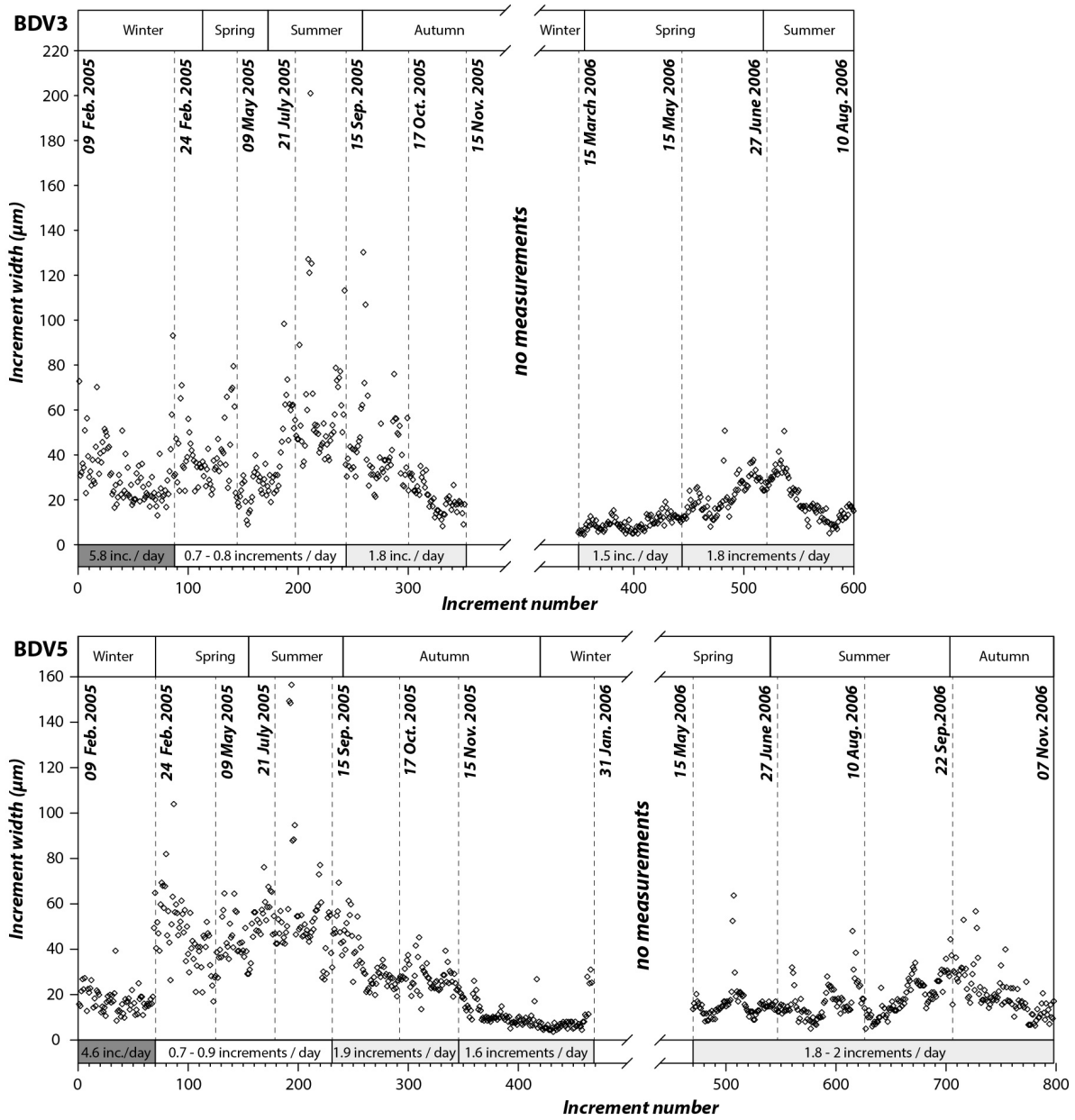


Figure 7

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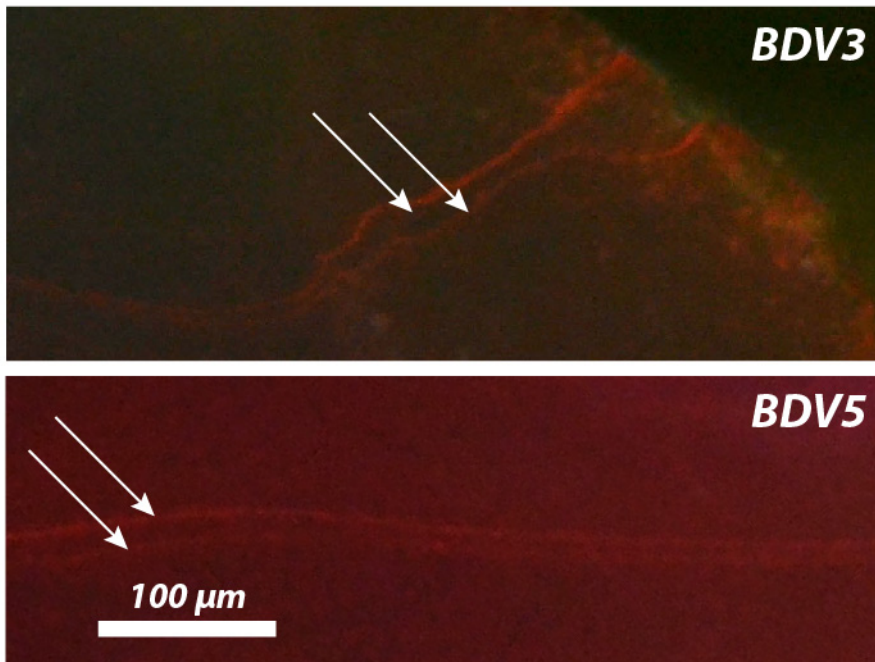


Figure 8

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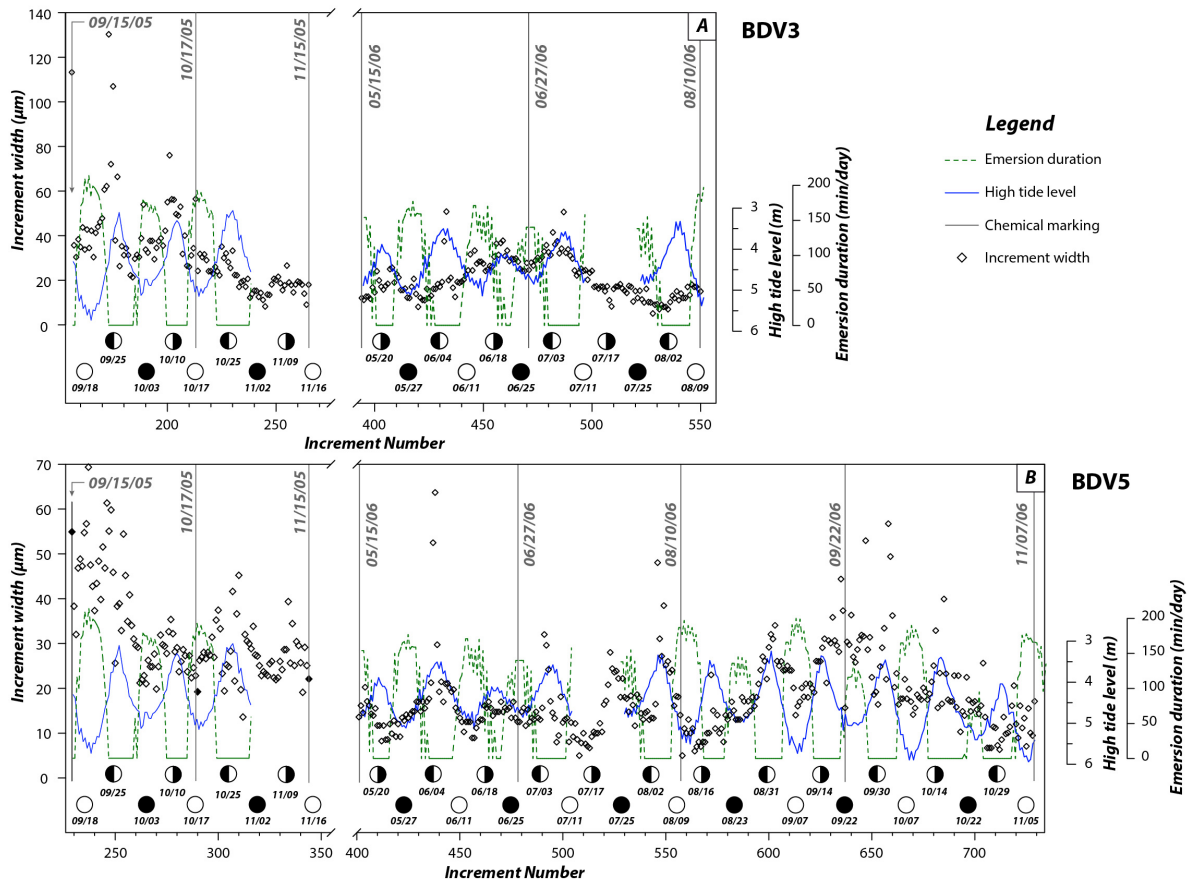


Figure 9

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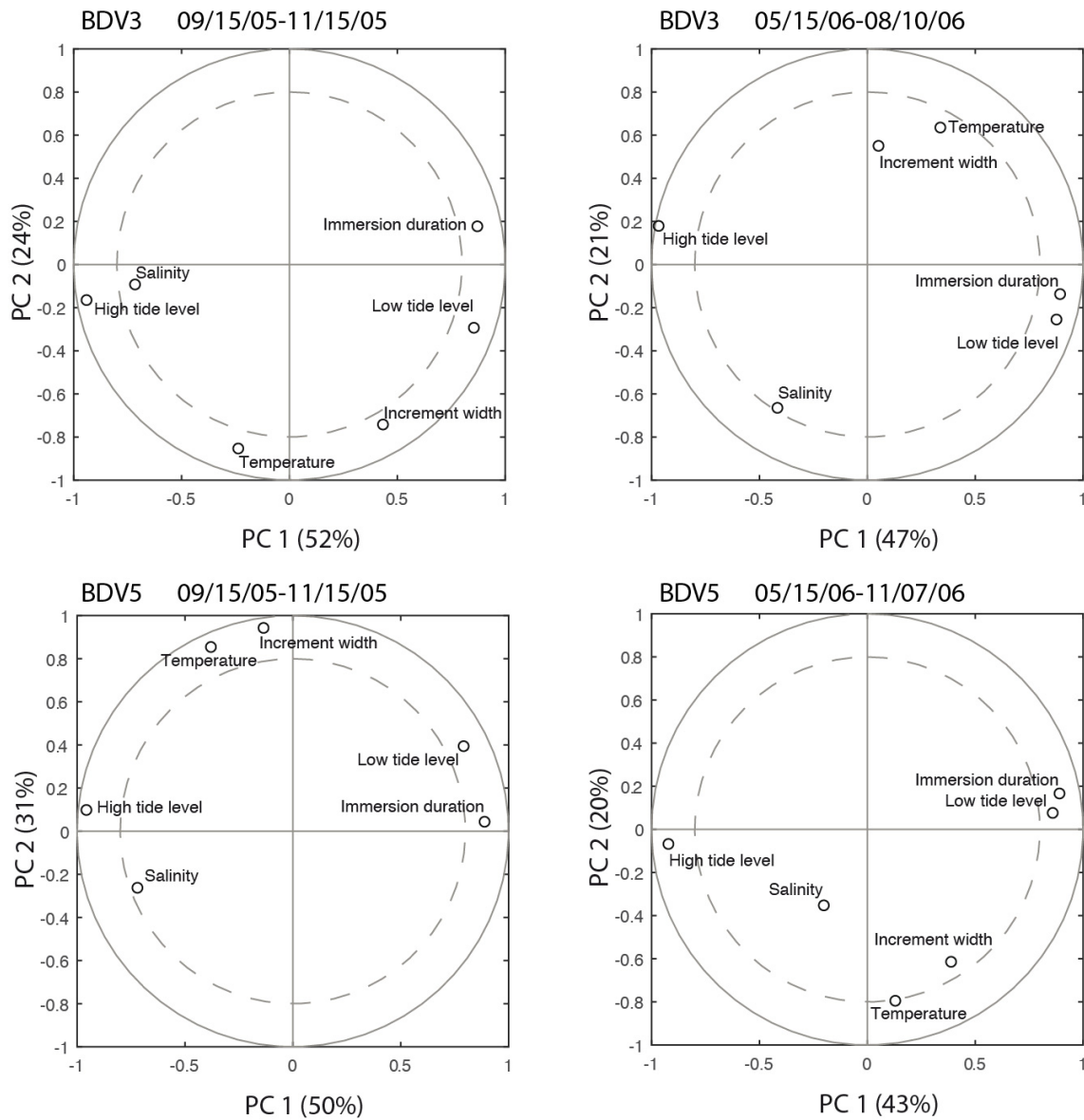


Figure 10

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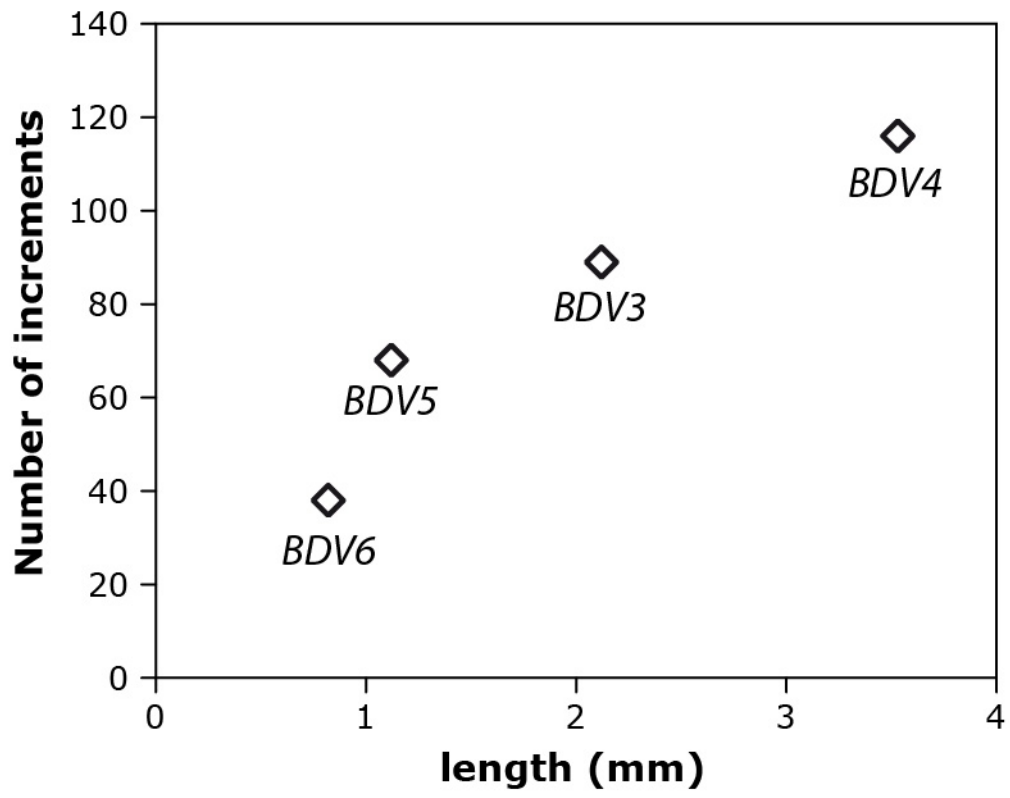


Figure 11

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	02/09/05	02/24/05	05/09/05	07/21/05	09/15/05	10/17/05	11/15/05	03/15/06	05/15/06	06/27/06	08/10/06	09/22/06
	02/24/05	05/09/05	07/21/05	09/15/05	10/17/05	11/15/05	01/31/06	05/15/06	06/27/06	08/10/06	09/22/06	11/07/06
BDV2	-	-	56	51	53	-	-	-	-	-	68	85
BDV3	89	56	53	46	57	52	-	94	77	79	-	-
BDV4	116	54	60	43	64	49	-	-	-	-	-	-
BDV5	68	54	54	52	61	54	123	-	77	79	80	92
BDV6	38	41	43	52	55	47	-	83	70	-	67	70
BDV-FL1	-	-	-	-	-	-	-	-	-	-	81	-
BDV-FL2	-	-	-	-	-	-	-	-	61	82	76	-
BDV-FL3	-	-	-	-	-	-	-	-	75	76	-	-
BDV-FL5	-	-	-	-	-	-	-	-	-	73	-	-
increment mean	77.75	51.25	53.2	48.8	58,0	50.5	123,0	88.5	72,0	77.8	74.4	82.33
standard deviation	32.9	6.8	6.3	4.1	4.5	3.1	-	7.8	6.8	3.4	6.6	11.2
number of days	15	74	73	56	32	29	77	61	43	44	43	46
increments / day	5.2	0.7	0.7	0.9	1.8	1.7	1.6	1.4	1.7	1.8	1.7	1.8
standard deviation	2.2	0.1	0.1	0.1	0.1	0.1	-	0.1	0.2	0.1	0.2	0.2

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