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1 **Larval growth of the polychaete *Arenicola marina* under different**
2 **temperature and food conditions: consequences on bioenergetic models**

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15 **Lay summary**

16 Biphasic growth models of *Arenicola marina* larvae highlight an optimal temperature at 15°C
17 with a lower temperature tolerance range compared to juveniles and adults. We claim that two
18 sets of Arrhenius temperatures depending on the life-history stages should be implemented
19 when using an abj-DEB model in this species.

20

21 **Total word counted 6698**

22 **Abstract**

23 *Arenicola marina*, a marine benthic polychaete, is widespread on sandy beaches in Europe
24 and considered as an ecosystem engineer despite commonly used as bait by fishermen. Data
25 regarding the bioenergetics of the lugworm larval stages are still incomplete. Trochophore is
26 initially lecithotroph and then becomes planktotroph while growing as metatrochophore on
27 subtidal area, a quite stable daily temperature environment compared to the foreshore, where
28 juveniles and adult live, with daily temperature fluctuating up to 15°C. These discrepancies in
29 temperature ranges may influence the temperature corrections that control metabolic rates
30 during the life cycle of *A. marina*. We carried out laboratory experiments in microcosms by
31 inducing artificial spawning of lugworms, and then undertaken *in vitro* fertilization to obtain
32 embryos and finally to follow, the larval development up to 10 segments with chaetae for 50
33 days under three temperature conditions (13°C, 15°C and 17°C) and two food conditions
34 ('fed' and 'non-fed'). The first feeding ('birth') of *A. marina* larvae was deciphered
35 anatomically for a size between ~ 450–500 µm and described at 17 days post-fertilization for
36 larvae reared at 15°C and 17°C. Using a biphasic model with a von Bertalanffy growth before
37 'birth' and, an exponential growth after 'birth', among the three temperature treatments, the
38 15°C condition exhibited the best larval performance. Temperature corrections (TC) based on
39 embryonic and larval metabolic rates gave an Arrhenius temperature of ~ 6661 K and a higher
40 boundary temperature tolerance range of ~ 294.5 K. Both temperature values differ from
41 those calculated from TC based mostly on juvenile and adult metabolic rates. We claim to use
42 two sets of Arrhenius temperatures according to the life-history stages of *A. marina* while
43 using Dynamic Energy Budget model. This model was developed initially in order to manage
44 the conservation of the lugworm species.

45 Key words: Growth rate; lugworm; polychaetes; biphasic model; DEB model; larval stages;
46 Arrhenius temperatures.

47 **Introduction**

48 Polychaeta are mainly marine metazoans and represent significant part of the benthic biomass
49 (Grémare *et al.*, 1998). They play a major role in the functioning of benthic ecosystems and
50 serve as bio-indicators of the marine environment health status (Giangrande *et al.*, 2005;
51 Sivadas *et al.*, 2010). Polychaetes have a market value in fisheries where they are used as bait
52 by fishermen (Watson *et al.*, 2017). In aquaculture, polychaetes may be used either as food
53 supplements due to their high nutritional value for cultured aquatic species (Pairohakul *et al.*,
54 2021) or by their abilities in waste depollution in integrated aquaculture (Jansen *et al.*, 2019;
55 Jerónimo *et al.*, 2020). Finally, studies have shown the therapeutic interest which certain
56 species of polychaetes may have for applications in human health (Kuijk & van Die, 2010;
57 Singh *et al.*, 2014). For all these reasons, the breeding and marketing of polychaetes are of
58 growing interest and are current issues (Olive, 1993; Olive, 1994; Micael *et al.*, 2016). This
59 attractiveness causes intensive harvesting of these species, mainly on foreshore, which results
60 in an alteration of the environment and therefore has a deleterious effect on benthic
61 ecosystems (Beukema, 1989; Clarke *et al.*, 2017). Moreover, this overexploitation of the
62 resource endangers the survival of some species of polychaetes (Cole *et al.*, 2018; De Cubber
63 *et al.*, 2018). To overcome these issues, some countries have implemented regulations that
64 aimed at regulating the rate of withdrawals over the years in sensitive areas e.g. in Portugal
65 (Xenarios *et al.*, 2018), in USA (Sypitowski *et al.*, 2009), in Australia (Cole *et al.*, 2018) and
66 in UK (Watson *et al.*, 2015). Another way to avoiding the depopulation of polychaetes is to
67 develop the domestication of species of high economic interest; thus, farms of *Atilia virens*
68 (Olive, 1999; Sustainable Feeds Ltd™), *Arenicola marina* (Olive *et al.*, 2001; Hemarina
69 Ltd™), *Arenicola defodiens* (Olive *et al.*, 2001), *Hediste diversicolor* (Bischoff *et al.*, 2009),
70 *Diopatra aciculata* (Safarik *et al.*, 2006), *Perinereis cf. nuntia* (Poltana *et al.*, 2007) and
71 *Perinereis helleri* (Palmer *et al.*, 2016) have emerged. However, a complete knowledge of the

72 physiology of these polychaetes and in particular of the early stages of their development, is
73 necessary to carry out these conservation and cultivation projects.

74 The lugworm *Arenicola marina* (Linnaeus, 1758) is one of the most used bait for
75 professional and recreational fishing in Western Europe, where it is intensively harvested
76 from the Arctic to the Mediterranean (Watson *et al.*, 2017; De Cubber *et al.*, 2018). Moreover,
77 the strong affinity of its hemoglobin for oxygen has led to the production of this worm for
78 therapeutic uses in human health, whether as an organ preservative during transplants but also
79 as a possible blood substitute (Rousselot *et al.*, 2006; Batool *et al.*, 2021). *A. marina* lives in 5
80 to 40 cm deep U-shaped burrows in soft foreshore sediments in the intertidal area, from
81 mediolittoral to infralittoral (De Cubber *et al.*, 2020). The life cycle of *A. marina* has been
82 described in details (Newell, 1948; Newell, 1949; Farke & Berghuis, 1979a,b; Reise *et al.*,
83 2001; De Cubber *et al.*, 2019). Juveniles and adults live in burrows, where they swallow the
84 sediment at the surface being psammivorous. Lugworms may move backwards in the burrow,
85 where they expulse their faeces by their pygidium that forms a characteristic sand-pile called
86 castings. Breeding season occurs in autumn where lugworm's population have annual
87 epidemic spawning of few days (Watson *et al.*, 2000). Females spawn their oocytes within the
88 gallery, while males release sperm puddles on to the sediment surface that will be diluted by
89 the incoming tide and then drawn into female's gallery by pumping. Fertilization takes place
90 inside the gallery (Williams *et al.*, 1997) where embryos remain until hatching at the
91 trochophore larval stage. Trochophores and then metatrochophores are lecithotrophic larvae
92 dispersing several days (depending on temperature) in the water column until temporally (few
93 months) settling on subtidal marine habitats such as macroalgae or mussel beds (Farke &
94 Berghuis, 1979a,b; De Cubber *et al.*, 2019). During that first settling period, the first food
95 intake ('birth'; Dynamic Energy Budget (DEB) theory see after; Kooijman, 2010) occurs,
96 where larvae will live in a mucus tube but going out of their tube to collect organic matter or

97 phytoplankton. Larvae will develop segments with chaetae called setigers (up to 19 setigers)
98 until the completion of metamorphosis that could last up to 7 months (Farke & Berghuis,
99 1979a,b; De Cubber *et al.*, 2019). When metamorphosis will be completed, a second phase of
100 dispersal will occur into the water column allowing post-larval stages to reach the foreshore.
101 These post-larvae will then settle on high part of the shore, burrowing themselves and
102 becoming a psammivorous juvenile as the adults. While growing and acquiring maturity to
103 become an adult, lugworms will migrate lower on the shore (De Cubber *et al.*, 2020).
104 Although the overall functioning of the life cycle is known, knowledge was still poor
105 regarding the fine tune of the larval stage development of *A. marina* on the subtidal area
106 (Newell, 1948; Farke & Berghuis, 1979a,b; De Cubber *et al.*, 2019).

107 To overcome this, and thus have a better knowledge of the different life stages of this
108 species, an abj-DEB model was developed by De Cubber *et al.* (2019). Indeed, DEB models
109 allow to predict the physiological processes (such as growth, assimilation, respiration,
110 reproduction) of a species across its whole life cycle according to environmental conditions
111 (such as food availability and temperature) (Kooijman, 2010). When applying DEB theory
112 (Kooijman, 2010), abj-DEB model (Marques *et al.*, 2018) differs from a standard DEB model
113 by adding an extra juvenile life stage that takes place between the first feeding of the larval
114 stage (birth, ‘*b*’) to the end of the metamorphosis (‘*j*’) at the post-larval stage, where
115 metabolic acceleration (s_M) occurs leading to an exponential growth of the individual
116 (Kooijman, 2014), compared to a classical von Bertalanffy growth before ‘birth’ and from the
117 juvenile to adult stages (Kooijman, 2010). However, data used for the abj-DEB model
118 developed by De Cubber *et al.* (2019) were not supported by data for the early-life stages
119 between the trochophore and the post-larval stages despite some predictions of age and length
120 were obtained by simulation. No experimental studies have described so far, the early larval
121 stages of *A. marina* into details regarding the age versus length according to temperature and

122 food level. Most studies were focused on fertilization success and temperature effect during
123 embryogenesis (prior the trochophore stage) at a stage that embryos still live into the female
124 gallery on the foreshore (Lewis *et al.*, 2002; Watson *et al.*, 1998). In addition, abiotic factors
125 such as temperature and food availability have not been tested in the laboratory to determine
126 their effect on larval growth and development.

127 Thus, we carried out an experimental study in laboratory in order to deepen our
128 knowledge on the influence of temperature and food on the physiology of the larval stages of
129 *A. marina*. The study aimed to determine precisely when the first feeding ('the birth': in DEB
130 theory) occurs (age at 'birth' and length at 'birth') in order to describe the biphasic growth
131 before and after 'birth' according to different temperature and food conditions. The second
132 goal of this paper was to decipher if there was a difference into the thermal tolerance during
133 the life cycle of *A. marina* between different life stages as larval stages live in the subtidal
134 areas, a quite stable daily temperature, whereas juveniles and adults live in the intertidal areas,
135 where daily temperature can fluctuate up to 15 °C. These discrepancies in temperature ranges
136 in these two marine habitats may result in different sets of Arrhenius temperatures (Kooijman,
137 2010) that control metabolic rates of the lugworms according to its life stage. Overall data
138 could be used to improve the existing abj-DEB model that has been developed initially in
139 order to help stakeholders to make decision for preserving *A. marina* in areas with high
140 anthropogenic pressure or to improve the farming of this species in aquaculture.

141

142 **Materials and methods**

143 Study area and sampling

144 For the need of our experiment, 180 adult lugworms were collected at Wimereux (50°46'N,
145 1°36'E), located on the Eastern English Channel, part of a marine protected area (MPA)
146 created in 2012. The coastline is principally composed of sandy beaches as well as rocky

147 shores mainly colonized by algae and mussels on the intertidal and subtidal areas (Rolet *et al.*,
148 2015). In this MPA, adult population of *Arenicola marina* are found on the high and mid-
149 shore (De Cubber *et al.*, 2018). From September 2nd to 16th 2019, 180 adults of *A. marina*
150 were sampled in total, using a shovel and a bait pump (Decathlon ltd.) on the mid-shore at low
151 tide.

152

153 Broodstock selection and maintenance

154 At the Wimereux Marine Station, collected lugworms ($n = 180$) were maintained in a 300 L
155 tank with a continuous seawater flow (300 L.h^{-1}), placed on a thermostatically controlled
156 room (15°C). A continuous flow of water mixed the tank for 24 hours in order to clean the
157 worms by removing sand and micro-algae residues. Then, to assess the reproductive status of
158 each worm, biopsies of the coelomic fluid were performed using a sterile hypodermic syringe
159 on anaesthetized individuals *Arenicola marina* in three successive ethanol solution (1%, 2.5%
160 and 5%) in twice-filtered seawater solutions (TFSW, $0.45 \mu\text{m}$ and $0.2 \mu\text{m}$) (Gaudron &
161 Bentley, 2002). Observations using an optic microscope (Motic® BA210) allowed to
162 establish the state of maturity of the gametes and to differentiate the sexes. After sex
163 determination, males and females were separated and kept in two different tanks with
164 continuous seawater flow. While maintaining the lugworms, regular gametes observations
165 using the optic microscope, were carried out randomly on biopsies of five males and five
166 females in order to estimate the reproductive status of each individual. For females, 30
167 random oocytes were measured using the optic microscope equipped with Motic Image Plus©
168 3.0 software. Female gametes were estimated to be ready for fertilization when mean oocytes
169 diameter was at $180 \mu\text{m}$ (Watson *et al.*, 1998). For male gametes, maturity was fixed when 80
170 % rate of spermatocytes were in the morula stage (Dillon & Howie, 1997).

171

172 Spawning induction, artificial fertilization

173 Five females and five males with the most mature gametes were selected as broodstock for
174 artificial fertilization. Lugworms were washed with autoclaved TFSW and then placed in
175 individual tanks (15.0 x 8.0 x 10.0 cm) filled with 1 L of TFSW. Each selected female was
176 injected with two prostomial homogenates (Howie, 1961) and kept for 24 to 48 hours in an
177 individual tank at 15°C until the release of the oocytes. After spawning, females were
178 removed from their tanks and oocytes were collected with a 63 µm-mesh. Then, female
179 gametes were washed twice with TFSW and stored in 5 mL microtubes at 4°C.

180 Just after the release of oocytes, each male was injected with two prostomial homogenate
181 (Pacey & Bentley, 1992) and monitored until gametes release. After ejection by male's
182 nephridiopores, 'dry' sperm was collected immediately with a micropipette and placed in 1
183 mL microtubes on ice (Williams *et al.*, 1997). Male gametes were counted using a Neubauer
184 counting chamber (Sigma Ltd.) under the optic microscope. Before the artificial fertilization,
185 females ($n = 5$) and males ($n = 5$) gametes were pooled together to increase fertilization
186 success. Approximately 10^6 oocytes were mixed with a concentration of 10^4 sperm per egg in
187 a 2 L autoclaved glass container filled with 1 L of TFSW for a 10 minutes sperm-egg contact
188 time to avoid polyspermy (Williams *et al.*, 1997). Then, fertilized oocytes were removed and
189 washed twice with TFSW before being distributed ($\sim 10^5$ oocytes per container) in ten
190 different 1 L autoclaved glass containers filled with 500 mL of TFSW and placed in the dark
191 at 15°C.

192

193 Experimental design for larval rearing

194 After 48h post fertilization, TFSW was changed every two days with embryos retained and
195 washed in a 63-µm mesh. Some subsamples were fixed in 4% formaldehyde for further

196 observations. From day 4, the larvae began to secrete a lot of mucus, and to avoid clogging,
197 they were gently resuspended with Pasteur pipette every day until day 12.

198 On day 6, the ten glass containers (1 L filled with 500 mL of TFSW) were placed in three
199 different thermostatically controlled rooms with respectively 3 glass containers at 13°C and
200 17°C, and 4 glass containers at 15°C.

201 After 24h of acclimation of these new temperature conditions at day 7, one glass container per
202 room at 13°C and 17°C and two glass containers at 15°C were supplemented with a solution
203 of microalgae ($4 \cdot 10^4$ cell/mL concentration of RGcomplete APBreed™, Planktovie ltd.) every
204 two days and called the ‘fed’ conditions, while the remained containers at 13°C, 15°C and
205 17°C were called the ‘non-fed’ conditions. TFSW was changed initially every two days but
206 after day 22 it was extended to three to five days. The experiments lasted for 50 days.

207

208 Monitoring of larval morphology and biometry

209 The larval development from artificially fertilized oocytes was monitored daily for the first
210 three weeks, then twice a week thereafter, using the optic microscope equipped with Motic
211 Image Plus© 3.0 software. Times required reaching the following stages of trochophore and
212 metatrochophore were recorded for each temperature (13°C, 15°C and 17°C) and food
213 conditions (‘fed’ and ‘non-fed’). For each temperature condition, fifteen to thirty larvae per
214 glass container were collected at random and sacrificed for morphological observations and
215 biometry. The selected larvae were anesthetized (Gaudron & Bentley, 2002). The observation
216 of the number of setigers (segments bearing setae), as well as the opening of the mouth, the
217 anus and the appearance of the digestive tract were carried out using the optic microscope. In
218 addition, taking photographs allowed to measure the total length of each larva (Motic Image
219 Plus© 3.0 software).

220 Scanning electron microscope (SEM) was used for better visualization of ontogeny.
221 For this, some larvae fixed in 4% formaldehyde were washed in MilliQ water (Millipore) in
222 40- μ m mesh, and were gradually dehydrated by placing them successively for 1 hour in
223 ethanol (Merck, Normapur) baths ranging from 30% to 100% with a step of 10%. Following
224 this dehydration, and in order to fix and dry the larvae, they were put twice in a row, for one
225 hour, in a bath of hexamethyldisilane (HMDS, Molekula). The larvae were collected
226 individually using micro forceps and stuck on aluminium stubs (Agar Scientific) with double
227 sticky carbon tabs (Agar Scientific), which was finally sputter coated under Argon flow with
228 Au/Pd (Polaron SC 7620) for 90 seconds. SEM observations were carried out under the SEM
229 LEO 438 VP using a secondary electron detector for topography at 20 keV.

230

231 Data analyses

232 Definition of ‘birth’

233 The date of the first exogenous food intake, called ‘birth’ (DEB theory; Kooijman, 2010) in
234 our study, corresponds to the concomitant appearance of the opening of the mouth, of the anus
235 and the appearance of the gut. Initially *Arenicola marina* larvae are lecithotroph living on
236 maternal reserve and this is called the ‘embryo’ stage in the DEB theory (Kooijman, 2010)
237 having a von Bertalanffy growth curve. Then when the larva starts to feed on exogenous food
238 (planktotroph) by developing a functional gut, the growth is exponential until the end of the
239 metamorphosis. The transition between a lecithotrophic larva and the feeding larval stage has
240 been described for each temperature conditions through microscopic observation.

241

242 Biphasic bioenergetic modelling

243 Larval growth was modelled using a biphasic time-dependent model described by a set of two
244 equations. The change depends on the time of ‘birth’ (tb), where growth before ‘birth’ follows

245 the laws of von Bertalanffy (von Bertalanffy, 1957) (Equation 1) and, after ‘birth’ it is
246 exponential (Equation 2).

247 For length data, the growth equation is written as follows:

$$248 \quad L_1(t) = L_{inf} - (L_{inf} - L_0) * \exp^{-bt} \text{ with } L_{inf} = \frac{a}{b} \text{ for } t \leq tb \text{ i.e. before ‘birth’} \quad (1)$$

$$249 \quad L_2(t) = L_1(tb) * \exp^{ct} \quad \text{for } t > tb \text{ i.e. after ‘birth’} \quad (2)$$

250 $L_1(t)$ and $L_2(t)$ are lengths as a function of time (t) with L_0 and $L_1(tb)$ are length at time 0 and
251 at tb respectively. L_{inf} is the asymptotic length, a and b are the size-specific rates of energy
252 acquisition and energy use for body maintenance (the von Bertalanffy growth rate between
253 fertilization and tb), respectively, and c the exponential growth rate after tb .

254

255 Temperature range for metabolic responses in larval stages

256 All metabolic rates depend on body temperature (Kooijman, 2010), and in ectotherms it
257 corresponds to the external temperature such as in polychaetes. Thus, a temperature correction
258 (TC) is usually applied on metabolic rates using the Equation (3), where T_A is the Arrhenius
259 temperature (in K), T_{ref} , the reference temperature (293.15 K), and T is the experimental
260 temperature (in K):

$$261 \quad TC = \exp\left(\frac{T_A}{T_{ref}} - \frac{T_A}{T}\right) \quad (3)$$

262 Outside the lower and higher boundaries of the species-specific temperature tolerance range
263 (respectively T_L and T_H), the TC shape differs and is calculated adding an extra term to the
264 Equation (3) as presented in Equation (4), with T_{AL} the Arrhenius temperature below the lower
265 boundary of the species-specific temperature tolerance range (in K) and T_{AH} the Arrhenius
266 temperature above the higher boundary of the species-specific temperature tolerance range (in
267 K) (Kooijman, 2010).

268 TC =

269 $\exp\left(\frac{T_A}{T_{ref}} -$

270 $\frac{T_A}{T}\right) \left[\frac{1 + \exp\left(\frac{T_{AL}}{T_{ref}} - \frac{T_{AL}}{T_L}\right) + \exp\left(\frac{T_{AH}}{T_H} - \frac{T_{AH}}{T_{ref}}\right)}{1 + \exp\left(\frac{T_{AL}}{T} - \frac{T_{AL}}{T_L}\right) + \exp\left(\frac{T_{AH}}{T_H} - \frac{T_{AH}}{T_{ref}}\right)} \right] \quad (4)$

271 A simpler version of this equation for the higher boundary of the temperature tolerance range

272 only is as follows:

273 $TC = \exp\left(\frac{T_A}{T_{ref}} - \frac{T_A}{T}\right) * \left[\frac{1 + \exp\left(\frac{T_{AH}}{T_H} - \frac{T_{AH}}{T_{ref}}\right)}{1 + \exp\left(\frac{T_{AH}}{T_H} - \frac{T_{AH}}{T_{ref}}\right)} \right] \quad (5)$

274 The Arrhenius temperature of *A. marina* has been previously estimated, using Equation 3,

275 together with other DEB parameters using the DEBtool package (De Cubber *et al.*, 2019;

276 Marques *et al.*, 2018). In addition, the temperature tolerance range and the Arrhenius

277 temperatures of Equation 4 have been estimated for the species from data collected mainly in

278 juveniles and adults (De Cubber *et al.*, 2020). Hence, new data on larval stages of *A. marina*

279 were used to re-estimate the Arrhenius temperatures i.e. T_A , T_{AH} and to estimate the higher

280 boundary of the temperature tolerance range, T_H , using Equation 5. As no data were available

281 below 5°C, it was not possible to estimate the lower boundary of Equation 4. The new data set

282 consisted in the parameters (a , b and c ; Equations 1 and 2) of the biphasic growth model at

283 13°C, 15°C and 17°C as well as the data from several fertilization success experiments carried

284 out at 5°C, 10°C, 13°C, 15°C, 18°C, 20°C and 22°C by Lewis *et al.* (2002). Each data set was

285 standardized by its maximum value to get values between 0 and 1 in line with the temperature

286 correction (Equation 5).

287

288 Statistics and fittings

289 All growth curve fitting processes and associated statistics were coded in R version 4.0.3
290 (2020). A nonlinear least squares method (package ‘nls2’; Grothendieck, 2013) was used to fit
291 Equations 2 and 5 as it allows multiple starting values to avoid local minima problems in
292 parameter estimation. This package provides parameter best estimates and standard errors,
293 and parameter significances by *t*-test. Further, bioenergetics models were tested for either
294 differences in the temperature effect (3 modalities) or differences in the food condition (‘fed’
295 and ‘non-fed’) within each temperature (2 modalities) following the method of Ritz &
296 Streibig (2008) and using analysis of variance (ANOVA). For the temperature factor, the sum
297 of the residual sum of squares (RSS_{ind}) of the three fitted models for each temperature (3
298 parameters per model, 9 in total, ‘ $n_{par_{ind}}$ ’) were compared to the RSS_{all} of a model grouping
299 all data and fitted with only 3 parameters (‘ $n_{par_{all}}$ ’). For the food condition factor, we
300 assumed there was no effect of food condition before *tb* and then, the von Bertalanffy phase
301 of the biphasic model has L_{inf} and b as common parameters for a given temperature. Hence,
302 the sum of RSS_{ind} of the two fitted models for each food condition (2 common parameters
303 plus one c parameter per model, ‘ $n_{par_{ind}} = 4$ ’) were compared to the RSS_{all} of a model
304 grouping all data for a given temperature and fitted with only 3 parameters (‘ $n_{par_{all}} = 3$ ’).
305 The F statistic was calculated as follows:

$$F = \frac{\frac{RSS_{all} - RSS_{ind}}{(N - n_{par_{all}}) - (N - n_{par_{ind}})}}{\frac{RSS_{ind}}{N - n_{par_{ind}}}}$$

306 With N the total number of individuals. The P value was then determined by searching for the
307 F value in the F distribution with degrees of freedom ($n_{par_{ind}} - n_{par_{all}}, N - n_{par_{ind}}$)
308 using the function ‘*pf*’ of the R statistical package.

309

310 Results

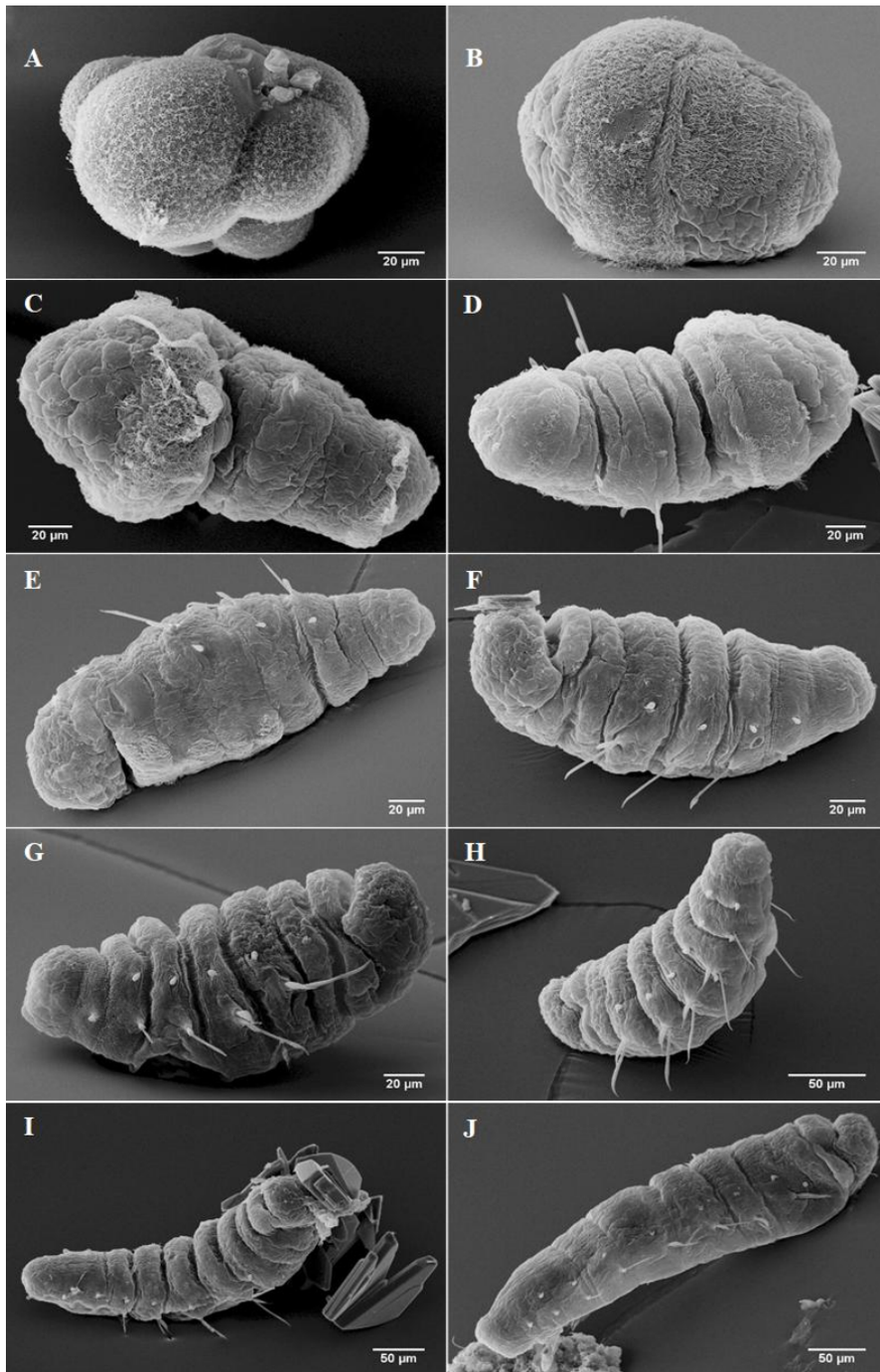
311 Effect of temperature on larval development of *Arenicola marina*

312 According to the 13°C, 15°C and 17°C exposed temperature respectively, the chronology of
313 *A. marina* larval development (Fig. 1) and their biometry were recorded (Table 1). The
314 fertilized oocytes had an average diameter of $176 \pm 6 \mu\text{m}$ and develops to embryo by cell
315 division during embryogenesis (Fig. 1A). Larvae hatch at the trochophore stage (Fig. 1B) at
316 the end of the gastrulation at 3 days post fertilization (dpf) with a mean total length of $169 \pm$
317 $14 \mu\text{m}$ (Table 1). The larvae developed their first setiger at 6 dpf (Fig. 1C) with a mean total
318 length of $255 \pm 28 \mu\text{m}$, becoming a metatrochophore. All larvae were still conditioned at
319 15°C at that time (Table 1). After 6 dpf to 50 dpf, the larvae were raised to three different
320 temperature conditions (13°C, 15°C and 17°C), and the appearance of new setigers (up to 10
321 setigers) were not tuned between the three treatments. Indeed, at 15°C the larvae have
322 developed 4 setigers (S) at 14 dpf and 6 S at 24 dpf (Table 1; Figs. 1F&H). While the larvae
323 placed at 13°C needed 16 and 24 dpf to reach 4 S and 6 S respectively (Table 1), those placed
324 at 17°C reached 4 S and 6 S at 14 and 21 dpf respectively (Table 1). At 50 dpf, larvae had
325 reached 7 S (Fig. 1I) with a mean total length of $780 \pm 130 \mu\text{m}$ (Table 1) at 13°C, 8 S (Fig.
326 1J) with a mean total length of $746 \pm 258 \mu\text{m}$ (Table 1) at 15°C and 10 S with a mean total
327 length of $544 \pm 186 \mu\text{m}$ (Table 1) at 17°C. Although, there was a time lag of larval
328 development as a function of temperature, larvae had equivalent size for each stage. Indeed,
329 for example for the 4 S stage, larvae measured $471 \pm 69 \mu\text{m}$, $476 \pm 33 \mu\text{m}$ and $454 \mu\text{m} \pm 31$
330 μm at 13°C, 15°C and 17°C respectively (Table 1).

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334

335 **Figure 1.** Scanning electron microscopy photographs of ten larval stages of *Arenicola marina*. A)
 336 Embryo at early stage of cell division before hatching; B) Trochophore stage after hatching;
 337 Metatrochophore with C) 1 setiger (segment with chaetae); D) 2 setigers; E) 3 setigers; F) 4 setigers;
 338 G) 5 setigers; H) 6 setigers; I) 7 setigers; J) 8 setigers.

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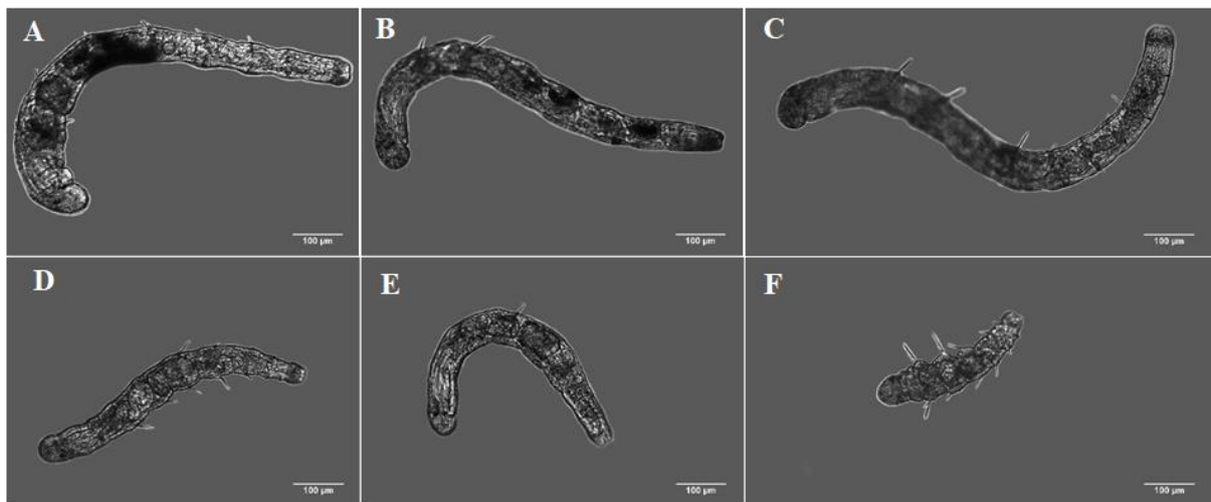
340 Effect of diet on larval development of *Arenicola marina*

341 The dietary transition between lecithotrophic larvae to planktotrophic larvae ('birth') occurred

342 at a size between ~ 450–500 μm , regardless of temperature (Fig. 1F; Table 1; 1st time that a

343 row has 'yes' in the last two columns). In terms of duration, the age at 'birth' has taken place
344 at 17 dpf for the larvae reared at both 15°C (4 S stage) and 17°C (5 S stage) and, at 21 dpf for
345 those placed at 13°C (5 S stage) (Table 1).

346 Growth retardation was observed visually at 50 dpf between larvae fed with
347 microalgae ('fed') and those non-feds whatever the temperature treatments (Fig.2). For the
348 three-temperature conditions, the mean total lengths of larvae at 50 dpf of the 'non-fed'
349 conditions were lower than those of the 'fed' conditions (Table 2), but at 13°C mean total
350 length ($659 \pm 96 \mu\text{m}$) of the 'non-fed' condition, was not significantly different than that of
351 the 'fed' condition ($800 \pm 129 \mu\text{m}$) (t -test; $P = 0.08$); at 15°C, the mean total length of larvae
352 from 'non-fed' condition ($487 \pm 110 \mu\text{m}$) was highly significantly different than that of the
353 'fed' condition ($746 \pm 258 \mu\text{m}$) (t -test; $P < 0.001$); at 17°C, the mean total length of larvae
354 from 'non-fed' condition ($506 \pm 212 \mu\text{m}$) was not significantly different than that of the 'fed'
355 condition ($544 \pm 186 \mu\text{m}$) (t -test; $P = 0.56$). It seems that some shrinkage had occurred in
356 larvae from the 'non-fed' treatments between 43 dpf to 50 dpf both at 15°C and 17°C (Table
357 2).



358

359 **Figure 2.** Images obtained with an optic microscope of *Arenicola marina* larvae at different food
360 levels and temperature conditions at 50 days post-fertilization. A) 13°C and 'fed' conditions; B) 15°C
361 and 'fed' conditions; C) 17°C and 'fed' conditions; D) 13°C and 'non-fed' conditions; E) 15°C and 'non-
362 fed' conditions; F) 17°C and 'non-fed' conditions.

363 Effect of temperature and diet conditions on bioenergetic of *Arenicola marina* larvae
364 Temperature had a significant effect on the biphasic growth models ($F_{(6, 1338)} = 9.72$; $P <$
365 0.001). In the first phase of the model (von Bertalanffy), growth rate b gave better
366 performance at 15°C (0.263 d^{-1}) and 17°C (0.216 d^{-1}) compared to 13°C (0.107 d^{-1}), whereas
367 in the second phase of the model, exponential growth rates c were greater at 13°C (0.012 d^{-1})
368 and 15°C (0.013 d^{-1}) compared to 17°C (0.006 d^{-1}) (Table 3; Fig. 3). The effect of food on the
369 biphasic growth model is highly significant at 15°C ($F_{(1, 556)} = 59.44$; $P < 0.001$), where the
370 growth model gave better results in ‘fed’ conditions compared to the ‘non-fed’ condition
371 (Fig.3B). The effect of food is marginally significant at 13°C ($F_{(1, 285)} = 2.77$; $P = 0.097$), but
372 still the biphasic growth model gave better performance in ‘fed’ condition compared to the
373 ‘non-fed’ condition (Fig.3A). At 17°C , there is no effect of the food conditions on the
374 biphasic growth model ($F_{(1, 494)} = 0.0$; $P = 0.98$), where both biphasic models were similar
375 given bad performance regarding larval growth (Table 3; Fig.3C).

376

377 Temperature correction on metabolic rates of *Arenicola marina* across different life-history
378 stages

379 The estimates of the biphasic larval growth models (Table 3) along with data from Lewis et
380 al. (2002) after being standardized by their maximum values, helped to re-estimate the
381 temperature corrections using Equation 5. As T_{AH} was non-significant in the first regression
382 fit ($P = 0.14$), T_{AH} (82380 K) from De Cubber et al. (2020) was set in the Equation 5. New
383 temperature corrections were calculated with a new T_A equaled to $6661.79 \text{ K} (\pm 1241.5)$; $P <$
384 0.001 and a new T_H equaled to $294.44 \text{ K} (\pm 0.42)$; $P < 0.001$. Overall, these new Arrhenius
385 temperature datasets were different from those of De Cubber et al. (2020), where the T_H from
386 this study (blue line; Fig.4) issued from larval metabolic rates, was lower than that of De
387 Cubber et al. (2020) issued from juvenile/adult metabolic rates (black line; Fig.4), and the T_A

388 from our datasets (slope of the blue line on the left part of the curve; Fig.4) was higher than
389 that of De Cubber et al. (2020) (slope of the dark line on the left part of the curve; Fig.4).

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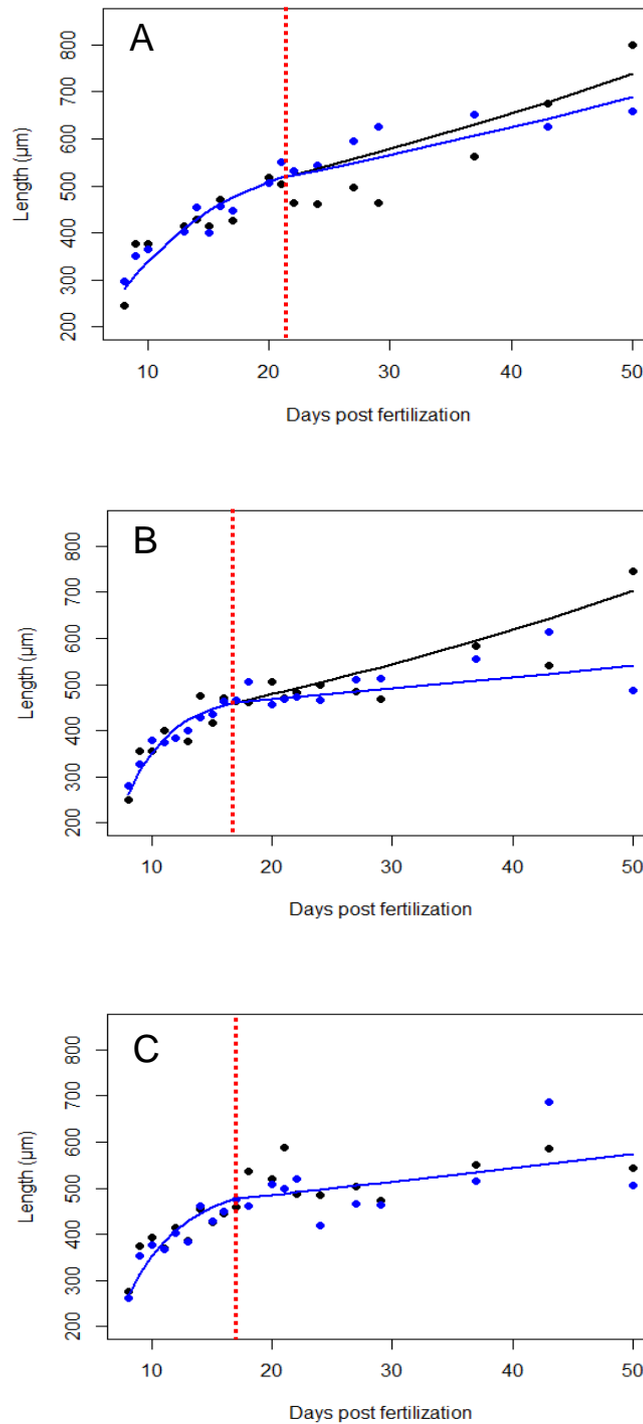
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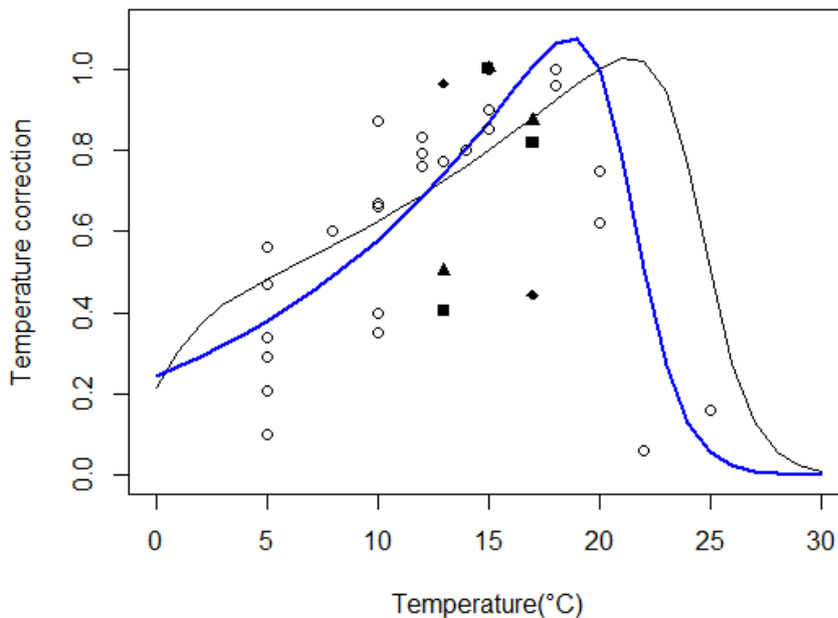
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409 **Figure 3.** Evolution of the total length of *Arenicola marina* larvae at three different temperatures
410 following days post-fertilization. A) At 13°C, where the age at first food intake ('birth') is indicated by
411 the red dotted vertical line (21 days); B) At 15°C, where the age at first food intake ('birth'), is



412 indicated by the red dotted vertical line (17 days); C) At 17°C, where the age at first food intake
 413 ('birth') is indicated by the dotted red vertical line (17 days). Lines are simulations of the models:
 414 classic von Bertalanffy (first phase of the biphasic growth model) and exponential (second phase of
 415 the biphasic growth model). Larval growth for the 'fed' condition is in black, and for the 'non-fed'
 416 condition is in blue.



417

418 **Figure 4.** Temperature corrections in different life stages of *Arenicola marina*. The black line
 419 represents the temperature correction used in the abj-DEB model mostly on juvenile/adult stages
 420 from De Cubber *et al.* (2020) and the blue line, the temperature correction using datasets from
 421 fertilization success rate (circle, Lewis *et al.*, 2002) and from this study on larval growth with
 422 parameters from the first phase of the biphasic growth model (a = black triangle; b = black square;
 423 equation (1)) and from the second phase of the biphasic growth model (c = black diamond; equation
 424 (2)) at several temperatures.

425

426 **Discussion**

427 The present work shows that a cohort of *Arenicola marina* was successfully fertilized *in vitro*
 428 getting the embryo stage and then reared for fifty days under favorable experimental growth
 429 conditions allowing the cohort to hatch to different larval stages including both a
 430 lecithotrophic stage using maternal reserves and then, using the exogenous food provided by
 431 the algal culture being then planktotrophic. This experiment enabled to strengthen knowledge
 432 on the first life-history stages of the lugworm species *A. marina*, and in particular the precise

433 age and length of the occurrence of the ‘birth’ stage with the biphasic growth before and after
434 ‘birth’ under temperature and food control conditions. These data will be useful to consolidate
435 the abj-DEB model developed by De Cubber *et al.* (2019; 2020).

436

437 Early larval stages of *Arenicola marina* and ‘birth’ stage

438 Most of earlier work on developmental larval stages of *A. marina* were reported (Newel,
439 1948, 1949; Farke & Berghuis, 1979a,b) at a time that the species delimitation between *A.*
440 *marina* and *A. defodiens*, a sympatric species that might occur at some beach in European
441 marine habitats, was not yet known (Cadman & Nelson-Smith, 1993; De Cubber *et al.*, 2018)
442 mixing the different ontogeny larval stages between the two species. The best study on larval
443 development was carried out by Farke & Berghuis (1979b) in laboratory where authors
444 develop a genius microsystem enabling mature adult lugworms (supposedly *A. marina*) to
445 spawn and larvae to develop in the laboratory. However, timing of spawning events, larvae
446 occurrence and control of temperature conditions could not be recorded precisely. Despite
447 this, previous authors (Farke & Berghuis, 1979b) described nicely the behavior, habitats and
448 biometry of three larval stages of *A. marina*. Newly hatched trochophore larvae were in
449 female gallery and had a size around 0.25 mm in length. In our study the trochophore larval
450 stage was lesser in length and it was the larvae of one setiger that reached 0.25 mm.

451 Metatrochophores with 3 setigers were seen swimming by ciliary movements and measured
452 around 0.5 mm (Farke & Berghuis, 1979b). In our study the 3S larval stage was ~ 0.4 mm
453 closed to what was measured by Newel (1948, 1949) from its *in situ* sampling larvae of *A.*
454 *marina*. After this 3S stage, larvae started to secrete a mucus tube in order to adhere to hard
455 substrate and they changed their behavior (Farke & Berghuis, 1979b). Larvae could leave
456 their mucus tube in order to crawl and feed on particles deposited around the tube being
457 deposit-feeder (Farke & Berghuis, 1979b). Only larvae with 6 setigers were shown to contain

458 food particles in their gut with a size of 0.8 mm (Farke & Berghuis, 1979b). In our study the
459 first food intake ('the birth stage') was observed earlier at the 4S/5S larval stage at a size
460 between 450–500 μm . Marty et al. (1997) had followed the appearance of setigers following
461 time in the larvae of the polychaete *Hediste diversicolor*. Larvae of 3S ($425 \pm 30 \mu\text{m}$) were
462 starting to feed ('birth') on non-fertilized oocytes in females gallery being cannibalistic and
463 adelphophagic. This length at first feeding is very close to that observed in the larvae of *A.*
464 *marina*.

465 Within an abj-DEB model, two primary parameters depends on the metabolic
466 acceleration (s_M) that occurs between the 'birth' stage to the end of the metamorphosis
467 (Kooijman, 2010; 2014): 1) The maximum assimilation rate after metamorphosis $\{\dot{p}_{Am}\}_j =$
468 $\{\dot{p}_{Am}\}_b s_M$ and; 2) The energy conductance values (\dot{v}) after metamorphosis $\dot{v}_j = \dot{v}_b s_M$. The
469 metabolic acceleration is calculated as the ratio of the structural length at metamorphosis to
470 the structural length at 'birth': $s_M = L_j/L_b$. Within the abj-DEB model developed on *A.*
471 *marina* (De Cubber et al., 2019), the physical length at 'birth' (L_{wb}) was set at 230 μm (twice
472 lower to what is observed in this study) and this might have changed the estimation of the
473 metabolic acceleration s_M . In this study, we managed to describe precisely the length at
474 'birth' ($\sim 450 \mu\text{m}$) and this will complete the dataset of the abj-DEB model of *A. marina*
475 developed by De Cubber et al. (2019).

476

477 Effect of abiotic factors on the first food intake ('birth') in *Arenicola marina*

478 When the larvae hatch at the trochophore stage, and until the development of the complete
479 digestive tract occurring at the 4S/5S metatrochophore stage, the larvae draw their energy
480 from the yolk reserves (lecithotrophy) for growth, maintenance and the complexity of its
481 maturity in DEB theory (Kooijman, 2010). Thus, the availability of food in the environment
482 has no influence on the transition from the lecithotrophic stage to the planktotrophic stage

483 ('birth'), but temperature does. According to our results, 'birth' appeared earlier in
484 metatrochophores subjected to warmer temperatures (17 days at both 15°C and 17°C)
485 compared to lower temperature (21 days at 13°C). This is not in line with the age at 'birth'
486 estimated by the abj-DEB model proposed by De Cubber *et al.* (2019), where simulation
487 carried at 10°C gave a 'first feeding' at 10.52 days post fertilization, twice much lower than
488 that observed at 13°C. However, when De Cubber *et al.* (2019) simulated the temperature
489 conditions for a whole year at Wimereux (Eastern English Channel) using real *in situ* data
490 from 5.5°C to 20°C, a closer simulated value of the age at 'birth' was estimated (15.5 days
491 closed to the 17 days observed for 15°C in our experimental set up). In the field, Newell
492 (1948, 1949) observed metatrochophores of *Arenicola* sp. ready to become planktotrophic at
493 2-3 weeks post spawning at Whistable (UK). In this study we managed to describe precisely
494 the age at 'birth' for three different temperatures and this will complete again the dataset of
495 the abj-DEB model of *A. marina* developed by De Cubber *et al.* (2019).

496

497 Abiotic factors on growth rates of *Arenicola marina* larvae

498 The increase in seawater temperature has induced an acceleration of larval
499 development giving at 50 days post fertilization, metatrochophores with more developed
500 setigers (10 S) in higher temperature conditions (17°C) compared to lower temperature; e.g. at
501 13°C only metatrochophores with 7 segments with chaetae were recovered. Thus, larvae
502 reared at 17°C changed larval stages faster than those exposed at 13°C meaning the energy
503 allocated to the complexity of the larvae was greater (E_H in DEB theory; Kooijman, 2010).
504 However, the mean total length of the larvae reared at 17°C (~ 544 µm) was lower compared
505 to those reared at 13°C (~ 800 µm) at 50 dpf meaning in DEB interpretation that less energy
506 was allocated to somatic growth while more energy was allocated to the complexity of the
507 larvae reared in higher temperature. The discrepancy in mean length was enhanced by the

508 poor food conditions treatment ('non-fed') that induced a kind of starvation at 50 dpf for both
509 15°C and 17°C treatments. In DEB theory (Kooijman, 2010), energy is needed in priority for
510 maintenance of maturity and growth when less energy is available from mobilization; what is
511 seen here is the larvae seem to shrink and some lysis of cells might have occurred.

512 In this study, the first phase (von Bertalanffy growth) of the biphasic growth model of
513 *A. marina* larvae that encompasses trochophores and metatrochophores up to 3S (before
514 'birth') was better at 15°C and 17°C. These larval stages occur first within the female gallery
515 on the intertidal foreshore and then disperse in the water column. Then, after 'birth', at the
516 larval stage of 4S, the second phase (exponential growth) of the biphasic growth model was
517 greater at 13°C and 15°C, where at these larval stages, *A. marina* larvae are living on the
518 subtidal areas. For both biphasic growth phases, the optimal temperature was shown to be at
519 15°C before and after 'birth'. Lewis *et al.* (2002) found for different populations of lugworms
520 in the UK that the optimal temperature for fertilization success (embryos stages) was between
521 15–18°C. Lewis *et al.* (2002) were quite astonished by their results as spawning periods of *A.*
522 *marina* occurred at lower temperature in the UK (10–12°C), where embryos develop in
523 female gallery on the intertidal habitat. Lewis *et al.* (2002) concluded that lugworms were not
524 breeding at their optimal temperature and other selective pressures were certainly be acting. In
525 our study, the optimal temperature was found at 15°C and this, for others life-history stages
526 (trochophores and metatrochophores) of *A. marina* that live not anymore on the intertidal area
527 but on the subtidal area (Farke & Berghuis 1979a; Newell 1948, 1949). At Wimereux
528 (Eastern English Channel), *A. marina* population spawns from the end of September to early
529 October (De Cubber *et al.*, 2018) where temperature drop from 15°C to 14°C but larvae
530 seems to be in their optimal temperature at least during the onset of larval development as
531 temperature fall in winter to temperatures up to 5.5°C (De Cubber *et al.*, 2019). At a regional
532 scale, other populations of *A. marina* breed later until mid-November on the Eastern English

533 Channel (De Cubber *et al.*, 2018). In mid-November, temperature is around 10°C as seen in
534 the UK in Lewis *et al.* (2002). *A. marina* populations are widespread in Europe and some
535 population live in South of Europe such as in Portugal (Pires *et al.*, 2015) where the mean
536 seawater temperature is much higher in winter but in the range of the optimal temperature for
537 larvae and in spring and summer in the range of juvenile/adult optimal temperature. This may
538 explain the well-establishment of this species in South of Europe, where in Portugal the
539 lugworm is seen as an invasive species (Pires *et al.*, 2015).

540

541 Applications in DEB theory and in aquaculture

542 Intertidal species (mostly ectotherms) such as polychaetes, bivalves and gastropods can
543 experience during low tide a great variation (up to 20°C) of daily temperature either in winter
544 or in summer (Seuront *et al.*, 2019; Moisez *et al.*, 2020; De Cubber *et al.*, 2020) compared to
545 species living in a more stable daily temperature environment such as in the subtidal area. As
546 reported by Kooijman (2010), these species have enzymes involved in metabolic reaction that
547 function in this broad temperature range with the consequence to have a relatively low
548 Arrhenius temperature (T_A) (around 6000 K), compared to species that live in more constant
549 daily temperature having a higher Arrhenius temperature (around 12 000 K). T_A calculated
550 using DEB tool (Add-my-pet-database) of the polychaete *Hediste diversicolor* and the cockle
551 bivalve *Cerastoderma edule*, living both on intertidal mud flat, were found respectively to be
552 4877 K and 5290 K respectively. De Cubber *et al.* (2020) have estimated a T_A of 4014 K for
553 *Arenicola marina*, a correct value for an intertidal species. The calculation was based on
554 metabolic rates of life-history stages of the lugworms (embryos, juveniles and adults) that live
555 on the foreshore. In our study, a new set of Arrhenius temperatures (T_A and T_H) was calculated
556 based on temperature corrections of metabolic rates of only early-life stages of *A. marina*
557 (embryos and larvae). T_A of early-life stages of *A. marina*, that spend most of their time in the

558 subtidal area (a more stable environment), as expected, was found higher (~ 6661 K)
559 compared to the T_A (~ 4014 K) (De Cubber et al. 2020) of life-stages of *A. marina* that live on
560 the foreshore (a highly variable environment). Likewise, the higher boundary temperature
561 value ($T_H = 294.4$ k; ~ 21.25°C) of the early-life stages was lower than that of the
562 juvenile/adult stages ($T_H = 297.7$ k; ~ 24.55°C; De Cubber *et al.*, 2020). As already reported
563 by Kooijman (2010), larvae of intertidal species that live in pelagic environment, have a
564 higher Arrhenius temperature as this T_A can change with the life stage of a species. We
565 therefore support the idea that two sets of Arrhenius temperatures should be used in all
566 intertidal Lophotrochozoan species that have a larval life in pelagic area when using an abj-
567 DEB model. As the authors are aware only one Arrhenius temperature is usually including
568 into any DEB model even if, a species may experience different temperature ranges during
569 their life cycle. For instance, in the mollusc bivalve *Magdallena gigas*, that is a commercial
570 species and intertidal, in the AMP database, the value of T_A is set at 8000 K despite that Rico-
571 Villa et al. (2010) calculated a higher value of T_A (11 000 K) for the larvae after rearing them
572 at 5 different temperatures from 17°C to 32°C.

573 *A. marina* has been cultured since the late 90' in Northeast England (Northumbland
574 Seabait Ltd.) with a number of patents issued from this bait farming (e.g. Olive et al., 2001
575 (WO2003007701A2); Craig & Olive, 2005 (WO2005043994A1)). The initial purpose of the
576 culture of lugworms in the UK was to support the demands of fishermen that were digging
577 intensively the worms used for bait (Olive, 1993; 1994; Olive & Cowin, 1994). Recently, *A.*
578 *marina* is reared in a farm in Noirmoutiers Island in West of France (Hemarina LtdTM) for
579 medical purposes, where a numerous of exiting research is carried out on the medical
580 potential and application of the lugworm haemoglobin (Asong-Fontem *et al.*, 2021; Batool *et*
581 *al.*, 2021; Le Daré *et al.*, 2021; Le Meur *et al.*, 2021). Our study on larval physiology

582 highlight that the optimal temperature for growth is around 15°C with a maximal tolerance of
583 21°C and this could have interesting application in aquaculture.

584

585 **Conclusion**

586 Overall, our data on the early larval stages of *A. marina* will be valuable in improving the
587 existing abj-DEB model for this engineer species. These include life traits such as age at birth,
588 size at birth but also Arrhenius temperatures and length over time for two food levels. DEB
589 modeling allows to predict functional traits of the species such as size at first maturity, life
590 span, number of oocytes during the whole life cycle (total reproductive output), growth rate,
591 maximum length (Lmax), etc. This model outputs can help marine conservation managers
592 make decisions to preserve the *A. marina* population exploited by bait fishing. In particular, it
593 helps stakeholders to establish regulatory measures such as catch size limits or the number of
594 individuals that can be harvested. One of the solutions to overexploitation of lugworms is
595 aquaculture farming. Our data underline that the optimal temperature for rearing lugworm
596 larvae is 15°C and that it is necessary to feed them with microalgae after the 'birth' period
597 which occurs 17 days after fertilization.

598

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603

604 **Conflicts of interest**

605 The authors declare no financial and personal conflict of interest.

606

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612 whom we had our first concerns during the DEB telecourse in 2017 regarding the use of two
613 sets of Arrhenius temperatures for species living in different marine habitats during their life
614 cycle.

615

616 Data availability statements

617 The data underlying this article are available in the article.

618

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806 **Table 1.** Larval development of *Arenicola marina* at 13°C, 15 °C and 17°C. At 7 days post-fertilization
807 (Time), larvae were fed with microalgae. Larval stages correspond to the number of setigers (S).
808 Total length is the mean of the n replicates with its standard deviation (\pm).

Temperature	Time (days)	Larval stage	Total length (μm)	n	Mouth & anus opening	Presence of a digestive tract
15°C	0 – 2	Embryo	159 \pm 8	73	No	No
	3	Trochophore	169 \pm 14	91	No	No
	6	1S	255 \pm 28	48	No	No
	9	2S	356 \pm 15	8	No	No
	12	3S	383 \pm 34	12	No	No
	14	4S	476 \pm 33	23	Yes	No
	17	4S	465 \pm 52	22	Yes	Yes
	20	5S	506 \pm 66	16	Yes	Yes
	24	6S	499 \pm 86	16	Yes	Yes
	43	7S	541 \pm 157	6	Yes	Yes
	50	8S	746 \pm 258	22	Yes	Yes
13°C	8	2S	246 \pm 11	5	No	No
	13	3S	415 \pm 30	10	No	No
	16	4S	471 \pm 69	8	Yes	No
	21	5S	510 \pm 46	5	Yes	Yes
	24	6S	461	1	Yes	Yes
	43	7S	674 \pm 76	4	Yes	Yes
	50	7S	800 \pm 129	5	Yes	Yes
17°C	8	2S	276 \pm 19	11	No	No
	11	3S	371 \pm 21	9	No	No
	14	4S	454 \pm 30	19	Yes	No
	16	5S	445 \pm 40	8	Yes	No
	17	5S	459 \pm 45	10	Yes	Yes
	21	6S	588 \pm 95	6	Yes	Yes
	37	7S	551 \pm 155	18	Yes	Yes
	43	8S	586 \pm 204	20	Yes	Yes
	50	10S	544 \pm 186	21	Yes	Yes

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818 **Table 2.** Larval development after 'birth' according to diet condition for each temperature treatment.

819 Times correspond to days post-fertilization. Total length is the mean of the n replicates with its

820 standard deviation (\pm). na for not available.

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Temperature	Time (days post-fertilization)	Total length (μm) for 'non-fed' condition	Total length (μm) for 'fed' condition
13°C	21	551 \pm 74 ($n = 12$)	505 \pm 51 ($n = 4$)
	24	543 \pm 79 ($n = 13$)	461 \pm na
	27	594 \pm 65 ($n = 8$)	497 \pm 64 ($n = 9$)
	29	626 \pm 132 ($n = 7$)	463 \pm 25 ($n = 2$)
	37	651 \pm 120 ($n = 14$)	561 \pm 64 ($n = 5$)
	43	626 \pm 102 ($n = 11$)	674 \pm 76 ($n = 4$)
	50	659 \pm 96 ($n = 12$)	800 \pm 129 ($n = 5$)
15°C	17	465 \pm 84 ($n = 12$)	465 \pm 52 ($n = 22$)
	21	468 \pm 80 ($n = 7$)	472 \pm 34 ($n = 7$)
	24	465 \pm 71 ($n = 12$)	499 \pm 86 ($n = 16$)
	27	511 \pm 95 ($n = 19$)	485 \pm 78 ($n = 13$)
	29	514 \pm 113 ($n = 15$)	467 \pm 68 ($n = 15$)
	37	556 \pm 77 ($n = 13$)	583 \pm 85 ($n = 14$)
	43	613 \pm 154 ($n = 9$)	541 \pm 157 ($n = 6$)
	50	487 \pm 110 ($n = 23$)	746 \pm 258 ($n = 22$)
17°C	17	476 \pm 57 ($n = 11$)	459 \pm 45 ($n = 10$)
	21	500 \pm 70 ($n = 11$)	588 \pm 95 ($n = 6$)
	24	420 \pm 70 ($n = 10$)	485 \pm 66 ($n = 8$)
	27	466 \pm 133 ($n = 10$)	505 \pm 107 ($n = 12$)
	29	463 \pm 72 ($n = 11$)	473 \pm 57 ($n = 8$)
	37	514 \pm 125 ($n = 13$)	551 \pm 155 ($n = 18$)
	43	687 \pm 265 ($n = 16$)	586 \pm 204 ($n = 20$)
	50	506 \pm 212 ($n = 17$)	544 \pm 186 ($n = 21$)

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823 **Table 3.** Biphasic growth modelling parameters where a and b are from Von Bertalanffy's phase and
 824 c results from the exponential phase. The parameter a was estimated from L_{inf} and b using Equation
 825 2.

Treatment	Parameters	Unit	Value	Standard error	<i>P</i> -value
13°C	L_{inf}	µm	595.83	43.77	< 0.001
	a	µm/d	63.71	-	-
	b	/d	0.107	0.026	< 0.001
Fed	c	/d	0.012	0.001	< 0.001
Non-fed	c	/d	0.010	0.001	< 0.001
15°C	L_{inf}	µm	481.59	15.02	< 0.001
	a	µm/d	126.92	-	-
	b	/d	0.263	0.051	< 0.001
Fed	c	/d	0.013	0.001	< 0.001
Non-fed	c	/d	0.005	0.001	< 0.001
17°C	L_{inf}	µm	512.61	29.15	< 0.001
	a	µm/d	110.61	-	-
	b	/d	0.216	0.060	< 0.001
Fed	c	/d	0.006	0.001	< 0.001
Non-fed	c	/d	0.006	0.001	< 0.001

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841 Figures caption

842 **Figure 1.** Scanning electron microscopy photographs of ten larval stages of *Arenicola*
843 *marina*. A) Embryo at early stage of cell division before hatching; B) Trochophore stage after
844 hatching; Metatrochophore with C) 1 setiger (segment with chaetae); D) 2 setigers; E) 3
845 setigers; F) 4 setigers; G) 5 setigers; H) 6 setigers; I) 7 setigers; J) 8 setigers.

846 **Figure 2.** Images obtained with an optic microscope of *Arenicola marina* larvae at different
847 food levels and temperature conditions at 50 days post-fertilization. A) 13°C and 'fed'
848 conditions; B) 15°C and 'fed' conditions; C) 17°C and 'fed' conditions; D) 13°C and 'non-
849 fed' conditions; E) 15°C and 'non-fed' conditions; F) 17°C and 'non-fed' conditions.

850 **Figure 3.** Evolution of the total length of *Arenicola marina* larvae at three different
851 temperatures following days post-fertilization. A) At 13°C, where the age at first food intake
852 ('birth') is indicated by the red dotted vertical line (21 days); B) At 15°C, where the age at
853 first food intake ('birth'), is indicated by the red dotted vertical line (17 days); C) At 17°C,
854 where the age at first food intake ('birth') is indicated by the dotted red vertical line (17 days).
855 Lines are simulations of the models: classic von Bertalanffy (first phase of the biphasic
856 growth model) and exponential (second phase of the biphasic growth model). Larval growth
857 for the 'fed' condition is in black, and for the 'non-fed' condition is in blue.

858 **Figure 4.** Temperature corrections in different life stages of *Arenicola marina*. The black line
859 represents the temperature correction used in the abj-DEB model mostly on juvenile/adult
860 stages from De Cubber *et al.* (2020) and the blue line, the temperature correction using
861 datasets from fertilization success rate (circle, Lewis *et al.*, 2002) and from this study on
862 larval growth with parameters from the first phase of the biphasic growth model (a = black
863 triangle; b = black square; equation (1)) and from the second phase of the biphasic growth
864 model (c = black diamond; equation (2)) at several temperatures.

865 Tables caption

866 **Table 1.** Larval development of *Arenicola marina* at 13°C, 15 °C and 17°C. At 7 days post-
867 fertilization (Time), larvae were fed with microalgae. Larval stages correspond to the number
868 of setigers (S). Total length is the mean of the n replicates with its standard deviation (\pm).

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870 **Table 2.** Larval development after ‘birth’ according to diet condition for each temperature
871 treatment. Times correspond to days post-fertilization. Total length is the mean of the n
872 replicates with its standard deviation (\pm). na for not available.

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874 **Table 3.** Biphasic growth modelling parameters where a and b are from Von Bertalanffy’s
875 phase and c results from the exponential phase. The parameter a was estimated from L_{inf} and b
876 using Equation 2.

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