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Annelid polychaetes experience metabolic acceleration as other Lophotrochozoans: inferences on the life cycle of *Arenicola marina* with a Dynamic Energy Budget model

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9 Abstract

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Arenicola marina is a polychaete (Lophotrochozoan) displaying a complex bentho-pelagic life 10 cycle with two larval dispersal phases, only partially described up to now. A Dynamic Energy 11 Budget (DEB) model was applied to the species in order to reconstruct its life cycle and growth 12 under *in situ* environmental conditions. Two types of DEB models are usually applied to other 13 Lophotrochozoans displaying similar life cycles: the standard (std-) model, applied to polychaetes 14 (5 entries among the 1524 of the Add-my-Pet database on the 18/10/2018), and the abj-model, 15 which includes an acceleration of metabolism between birth and metamorphosis, and which has 16 been applied to most molluscs (77 abj- entries out of the 80 mollusc entries) enabling better fit 17 predictions for the early life stages. The parameter estimation was performed with both models to 18 assess the suitability of an abj-model for A. marina. The zero-variate dataset consisted of length 19 and age data at different life cycle stages, the lifespan, the maximum observed length, and the wet 20 weight of an egg. The uni-variate dataset consisted of two growth experiments from the literature 21 at two food levels and several temperatures, laboratory data of oxygen consumption at several 22 temperatures, and fecundity for different lengths. The predictions of the abj-model fitted better to 23 the data (SMSE = 0.29). The acceleration coefficient was ca 11, which is similar to mollusc values. 24 The field growth curves and the scaled functional responses (as a proxy of food levels) were suitably 25 reconstructed with the new parameter set. The reconstruction of the early life-stages chronology 26 according to in situ environmental conditions of a temperate marine ecosystem indicated a first 27 dispersal phase of 5 days followed by a 7 months temporary settlement before a second dispersal 28 phase in spring, at the end of metamorphosis. We emphasize the need for using abj-models for 29 polychaetes in future studies. 30

31 Key words

³² Bioenergetics, lugworm, growth, oxygen consumption, life-history traits, dispersal

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33 Introduction

Arenicola marina (Linnaeus, 1758) is a marine polychaete (Lophotrochozoan, Annelida) inhab-34 iting most intertidal soft sediments from the Arctic to the Mediterranean. The species is intensively 35 dug for bait by recreational fishermen (Blake, 1979; De Cubber et al., 2018; Watson et al., 2017) 36 and the comparison between harvest efforts and observed populations abundance has evidenced 37 the need for some regulation of this activity in some places (De Cubber et al., 2018). In aquacul-38 ture, A. marina is also reared for bait (Olive et al., 2006), and more recently, for its particular 39 haemoglobin that might represent a valuable blood substitute for humans in the future (Rousselot 40 et al., 2006) and which is already used for organs conservation before transplantation. However, 41 its complex bentho-pelagic life cycle with two dispersal phases before recruitment has made the 42 description of the early life stages and their chronology complicated, and still little is known about 43 the development of A. marina between the trochophore larva stage and the benthic recruitment 44 (Farke and Berghuis, 1979a, b; Newell, 1948; Reise, 1985). Moreover, the literature regarding A. 45 marina's life cycle and growth is quite ancient (mostly from 1979) and since 1990, it has been found 46 that two cryptic species actually exist and might live in sympatry: A. marina and A. defodiens. 47 Therefore ancient life-history description has to be used with caution (Cadman and Nelson-Smith, 48 1990). 49

The 'Dynamic Energy Budget' (DEB) theory quantifies the energy allocation to growth and 50 reproduction of an individual during its life cycle according to environmental conditions such as 51 temperature and food availability (Kooijman, 2010) even in species with complex and numerous 52 life-stages (Llandres et al., 2015). Twelve primary parameters are sufficient for the implementation 53 of a standard (std-) DEB model. However, among the assumptions implied in std-DEB models, 54 some, like isomorphism during growth, the fact that growth always follows a typical Von Bertalanffy 55 growth curve, or the presence of three life stages (embryo, juvenile and adult) are not found in every 56 species. Therefore, extensions of the std-model (implying the use of more parameters) were created 57 (Kooijman, 2014) accounting for deviations from typical development implied by the std-model, 58 like foetal development, acceleration of metabolism, or extra life stages. 59

As of October 2018, Add-my-Pet (AmP) database estimated DEB parameters for 1524 animal 60 species (Marques at al., 2018). Among these entries, only 11 were annelid species, 4 of them being 61 polychaetes species for which std-models were applied. The closest phylum with a large amount 62 of data is the molluscs' phylum (over 80 entries), also presenting a larval stage. Indeed, annelids 63 and molluscs belong to the Lophotrochozoan clade and both, after the embryogenesis, lead to a 64 trochophore larval stage. Mostly abj-DEB models have been applied only for the mollusc phylum, 65 which are an extension of std-models considering an acceleration of metabolism between birth (first 66 feeding) and metamorphosis (end of the change of shape) and are applied to most species with a 67 larval phase (Kooijman, 2014). Although polychaete species often present a larval phase during 68 their life cycle, until now, abj-models were not applied to this taxa. 69

A std- entry for A. marina is present in the AmP database and enables predictions of the 70 growth and reproduction of the species. However, more than half of the dataset used for the 71 parameter estimation consists of unpublished data (time since birth at puberty and maximum 72 reproduction rate taken from Marlin: https://www.marlin.ac.uk/ and lifespan and ultimate total 73 length taken from Wikipedia: https://www.wikipedia.org/), guessed data (wet weight at birth and 74 puberty, ultimate wet weight), or data related to other species (age at birth from A. cristata and 75 A. brasiliensis) (AmP entry: Bas Kooijman. 2015. AmP Arenicola marina, version 12/07/2015). 76 We therefore completed the data set with literature, experimental and field data, and implemented 77 a new parameter estimation for the species using both a std- and an abj-DEB models. 78

⁷⁹ The objectives were:

(1) to calibrate a DEB model for A. marina based on a reliable and complete dataset and
 adapted to its life cycle features (and therefore to compare the relevance of the use a std- or
 an abj-DEB model for this species)

(2) to make predictions about the chronology of the early life stages of A. marina and the growth
 potential according to the environmental conditions

(3) to compare the parameters of the DEB models implemented for *A. marina* with the other
 Lophotrochozoan species' parameters and discuss the advantages of the use of an abj-model
 for this species.

88 1. Material and Methods

⁸⁹ 1.1. The DEB theory and its implementation for Arenicola marina

90 1.1.1. The model

The DEB theory describes the energy flows within an organism between three compartments (state variables) : the reserve (E), the structure (V), and the maturity (E_H) or the reproduction buffer (offsprings) (E_R) according to its life stage in order to describe its energy allocation to growth and reproduction for a given food level and at a reference temperature T_{ref} (Fig. 1). The three differential equations linked to the state variables are obtained from the expression of the different fluxes (Table 1)(Kooijman, 2010; Van der Meer, 2006).

Temperature corrections are made to the rates considered by the model in the equation of fluxes (e.g. the surface-area specific maximum assimilation rate, $\{\dot{p}_{Am}\}$ (J.cm⁻².d⁻¹), the energy conductance, \dot{v} (cm.d⁻¹), the specific volume-linked somatic maintenance rate, $[\dot{p}_M]$ (J.cm⁻³.d⁻¹), and the maturity maintenance rate coefficient, \dot{k}_J (d⁻¹), see Tables 1 and 4). Indeed, when the temperature T (K) is different from the reference temperature T_{ref} (taken to be 293.15 K) these rates are multiplied by the correction given in Equation (1), where T_A is the Arrhenius temperature (K), \dot{k}_1 the rate of interest at T_{ref} and \dot{k} the rate of interest at T.

$$\dot{k}(T) = \dot{k}_1 \cdot \exp\left(\frac{T_A}{T_{ref}} - \frac{T_A}{T}\right) \tag{1}$$

The links between observable metrics (physical length and wet weight) and the DEB model quantities are made with the shape coefficient δ (varying between $\delta = \delta_{Me}$ for embryos and $\delta = \delta_M$ after metamorphosis), the density of wet structure d_V (g.cm⁻³), of wet reserve d_E (g.cm⁻³) and of dry reserve d_{Ed} (g.cm⁻³), the specific chemical potential of reserve μ_{Ed} (J.Cmol⁻¹ of reserve), and the molar weight of reserve w_{Ed} (g.Cmol⁻¹) (Table 1). Here, we assumed that $d_V = d_E = 1$ g.cm⁻³, $d_{Ed} = 0.16 \text{ g.cm}^{-3}, \mu_{Ed} = 550000 \text{ J.Cmol}^{-1}$ and that $w_{Ed} = 23.9 \text{ g.Cmol}^{-1}$.

110 1.1.2. Adaptation to Arenicola marina's life cycle

The spawning event of Arenicola marina happens in late summer or early autumn (De Cubber 111 et al., 2018; Watson et al., 2000). After the external fertilization, the embryo develops in the female 112 gallery up to the post-embryonic stage, the trochophore larva, which is able to move vertically in 113 the water column (Fig. 2, Farke and Berghuis, 1979a, b). At this time, the shape is changing 114 from ovoidal (oocytes, with a shape coefficient $\delta = \delta_{Me}$) to cylindrical when the trochophore larva 115 gradually acquires new setiger becoming a metatrochophore larva (of shape coefficient $\delta < \delta_{Me}$). 116 The metatrochophore larva is released in the water column when it reaches 3 setigers and is 117 transported by currents during several days. In lugworms, embryos and larvae are lecithotrophic, 118 living on maternal reserve and therefore supposed not to be able to feed (the maturity threshold 119 E_H did not yet reach its value for birth: $E_H < E_H^b$, where birth is the time when individuals start 120 to feed). Therefore, there is no feeding or assimilation flux during the embryo and larval stage and 121 $dE/dt = -\dot{p}_C$ (Table 1). Moreover, these young stages do not have enough complexity yet to be 122 able to produce gametes and the reproduction flux goes to maturity (Table 1), which represents in 123 this case the acquisition of complexity of the individual (Fig. 1). 124

The metatrochophore larva settles and begins eating as post-larva, when the gut appears func-125 tional $(E_H = E_H^b)$, either on mussel beds, macroalgae or sheltered soft sediment bottoms (Fig. 126 2). At this point, it lives inside a mucus tube stuck to the bottom and feeds on the particles 127 deposited on the tube and around it, as well as on suspended particles (Farke and Berghuis, 1979a, 128 b; Newell, 1949; Reise, 1985; Reise et al., 2001). During this temporary settlement period, the 129 post-larva continues to gradually acquire new setigers up to the 19 final setigers found in adults 130 (the shape coefficient δ keeps on decreasing until it reaches the shape coefficient value of the adults 131 δ_M), developing a proboscis in the way of the adults (Farke and Berghuis, 1979a, b; Newell, 1949). 132 These morphological changes are assimilated to metamorphosis (up to when the maturity threshold 133 E_H reaches its value at metamorphosis: $E_H = E_H^{j}$). During this period, a metabolic acceleration 134 (Kooijman, 2014) was considered, which is supposed to happen in most species that have a lar-135 val phase, frequently coinciding with morphological metamorphosis (Marques et al., 2018), and 136 resulting in an exponential growth of the organism between the first feeding and the end of meta-137 morphosis. From birth $(E_H = E_H^b)$, feeding and assimilation are not null anymore, but individuals 138 are not able yet to produce gametes $(\dot{p}_R = 0)$. 139

¹⁴⁰ When metamorphosis ends, a second dispersal phase of unknown period occurs in the water

¹⁴¹ column and the newly juvenile lugworm settles on intertidal areas colonized by adults' lugworms, ¹⁴² where it changes its mode of nutrition, becoming psammivorous like the adults (Beukema and De ¹⁴³ Vlas, 1979)(Fig. 2). The shape coefficient value stops changing, the growth starts to be isomorphic ¹⁴⁴ and follows the Von Bertalanffy growth curve for a constant scaled functional response (Kooijman, ¹⁴⁵ 2010), but it is not yet able to reproduce like the adults (since the maturity threshold E_H did not ¹⁴⁶ reach its value at puberty yet: $E_H < E_H^p$).

Finally, the adults acquire the ability to reproduce (which is when $E_H > E_H^p$) and the energy flow formerly allocated to maturity is transferred to a reproduction buffer (offsprings) that empties, in the case of *Arenicola marina*, once a year in early autumn, during the spawning event.

150 1.2. Compilation of data for Arenicola marina and parameter estimation

151 1.2.1. Zero-variate and uni-variate data from the literature

Zero-variate data from the literature. An important part of the zero-variate dataset found in the 152 literature was composed of data taken from a larval culture performed by Farke and Berghuis 153 (1979) before 1990, when the two species Arenicola marina and A. defodiens were not yet delimited 154 (Cadman an Nelson-Smith, 1993): the lengths at trochophore larva, at birth (first feeding) and at 155 metamorphosis with their associated ages (Table 5). Although the lengths data seem quite accurate 156 (plates and pictures), the chronology description made by the authors remains vague. The precise 157 time line had thus to be estimated from sometimes quite confused date references and we gave a 158 weight of 0.5 to this data in the parameter estimation procedure. In the larval culture performed 159 by Farke and Berghuis (1979), the temperature varied from 8 to 16 $^{\circ}$ C, so a mean temperature of 160 12 °C was used for the data taken from this experiment. 161

The second part of the zero-variate dataset from the literature was collected after 1990. First, 162 the age for the occurence of the trochophore larva at 10 °C was communicated by S. Gaudron 163 from unpublished in vitro fertilization experiments. The maximum observed trunk length (good 164 biometric estimate, see De Cubber et al., 2018) was observed by S. Gaudron on a specimen kept 165 in the Animal Biology Collection of the Sorbonne University (France). Finally, the age and length 166 at puberty, the oocyte diameter and the lifespan were previously acquired by the authors at the 167 same study site (De Cubber et al., 2018). The temperature used for this data was the mean 168 temperature of the seawater over the year 2017 (13 °C, SOMLIT data: http://somlit-db.epoc.u-169 bordeaux1.fr/, bottom coastal sampling point at Wimereux). The age and the trunk length at 170 puberty corresponded to a first mature adult of 2.5 cm and 1.5 years old. All the age data estimated 171 from length analysis were given a weight of 0.5 in the parameter estimation procedure considering 172 their potentially low accuracy. For all zero-variate data the f value was set to 1, considering that 173 only the "best individuals" were used. 174

Uni-variate data from the literature. The uni-variate dataset retrieved from the literature consisted
 in the datasets of two growth experiments:

- One growth experiment in which trunk length was measured at four different temperatures (5, 10, 15 and 20 °C) under two different food conditions (fed and unfed) taken from De Wilde and Berghuis (1979) (8 treatments). The corresponding f values were set at $f_{fed} = 0.8$ and $f_{unfed} = 0.1$ in view of growth comparisons made by the authors in the same study.
- One growth experiment in which wet weight was measured at one temperature varying between 16 and 20°C under two different conditions (fed and unfed) taken from Olive et al.
 (2006) (2 treatments). Temperature was set at 19.5°C and the *f* values were left free for both
 conditions.

For these two growth experiments, the temperature and feeding conditions met before the start of the experiment were not known so we had to assume the levels of reserve and structure at the beginning of the experiment. Therefore, predictions of growth could only be made considering a physical trunk length $TL_w(0)$ at the beginning of the experiment and a physical wet weight $W_w(0)$ at the beginning of the experiment equalling to the one of the experiment.

¹⁹⁰ 1.2.2. Laboratory experiments and field data

Additional reproductive data (reproduction rate as a function of trunk length and wet weight of an egg), growth data (trunk length over time) and oxygen consumption data (oxygen consumption as a function of wet weight) were acquired by the authors in the laboratory and from field observations between 2016 and 2018 in order to complete the dataset collected from the literature.

Study area and sampling strategy. Lugworms were collected at Wimereux (N 50°46'14" and E 195 01°36'38"), Le Touquet (N 50°31'07" and E 01°35'42") and Fort Mahon (N 50°20'31" and E 196 01°34'11"), located in the Eastern English Channel (Hauts-de-France, France)(Table 2). More 197 details on the sites are given in De Cubber et al. (2018). For the oxygen consumption experiment 198 (Exp. A), the lugworms were collected at Wimereux from the high mediolittoral to the high in-199 fralittoral part of the foreshore (Fig. 2), in order to collect all the different age groups and sizes 200 (De Cubber et al., 2018), on the sandy beach part, using a shovel. Collection happened three times 201 between May and July 2018 in order to follow the summer increase of the seawater temperature 202 of the English Channel (Table 2). For the reproductive data (Exp. B), ripe females of A. marina 203 were collected at Wimereux, Le Touquet and Fort Mahon using a shovel or a bait pump (Decathlon 204 ltd.) during the spawning period of each year (Table 2). For the growth experiment (Exp. C), 205 young individuals of A. marina were collected at Wimereux on the high mediolittoral part of the 206 foreshore with a shovel (De Cubber et al., 2018) at the end of May 2018 (Table 2, see more details 207 in De Cubber et al., 2018). 208

Laboratory measurements. After each sampling, all lugworms were put in separate containers filled with seawater. Individuals of Arenicola marina were maintained in the laboratory during 24 h at the temperature of the English Channel at Wimereux at the time of their collection (12, 15 and 212 20.5 °C) for the oxygen consumption experiment (Exp. A), and at 15 °C otherwise (Exp. B and 213 C), in a cold room, to allow gut to be devoided of their content prior to observations (Watson et 214 al., 2000). Biometric measurements consisted in total length, trunk length (more reliable, see De 215 Cubber et al., 2018 and De Wilde and Berghuis, 1979), and in wet weight measurements.

Experiment A: Oxygen consumption. The oxygen consumption rates of lugworms were recorded 216 as a proxy of metabolic activity (Galasso et al., 2018). Metabolic rates can vary between two 217 fundamental physiological rates, one minimal maintenance metabolic rate (the standard metabolic 218 rate) and one maximum aerobic metabolic rate (the active metabolic rate) (Galasso et al., 2018; 219 Norin and Malte, 2011). In order to recreate these two situations of activity in the laboratory, and 220 avoid any over- or underestimation of the metabolic rate, the oxygen consumption of lugworms was 221 measured under two different conditions in which their metabolic activity was supposed close to 222 the standard metabolic rate on one hand, and close to the active metabolic rate on the other hand. 223 In the condition in which lugworms were supposed to experience a standard metabolic rate, around 224 30 of the collected individuals were transferred into Eppendorfs or Falcon centrifuge tubes (5 ml 225 or 50 ml according to the size of the worms) half-filled with sand from Wimereux burnt at 550°C 226 during 5 h, and with twice-filtered seawater (TFSW, 0.45 µm and 0.22 µm), enabling the lugworms 227 to burry. The sediment was well mixed before the transfer in order to avoid air bubbles inclusions 228 between sediment grains. In the condition in which lugworms were supposed to experience an active 229 metabolic rate, around 30 of the collected individuals were transferred into centrifuge tubes filled 230 with TFSW only, where they were constantly trying to burry (no sand). Blanks were also made 231 for both conditions (centrifuge tubes without lugworms). Lugworms were acclimatized 24 hours 232 at the experimental temperature in order to allow them to burrow when possible and relax. For 233 each condition, centrifuge tubes were oxygenated using an air pump, and refilled with oxygenated 234 TFSW when needed. At this point, lugworms in the "active" condition experienced regularly extra 235 stress due to water movements. The oxygen content was then measured using a microelectrode 236 Unisense® OX500 coupled to a picoammeter (Unisense PA 2000, Denmark). The data acquisition 237 was performed using the software InstaCal® and the tubes were then rapidly hermetically closed 238 with Parafilm[®] M. For the 50 ml centrifuge tubes, measurement was renewed three times every 10 239 to 15 minutes after opening the Parafilm[®] M lid for a few seconds and homogenizing the water. 240 For the 5 ml tubes, only two measurements were made at the beginning of the experiment and 241 after 1 h given the low oxygen consumption observed. Before every measurement series, the whole 242 system was calibrated (measurements of 100% and 0% oxygenated TFSW) and the salinity of the 243 TFSW used for the experiment was measured using a refractometer. The temperature of the cold 244 room was followed throughout the duration of the experiment. After the experiment, lugworms 245 from the sand condition were sieved out of their tubes and maintained 24 h to allow gut contents 246 to be devoided prior to biometric measurements. All lugworms were then measured (trunk length 247 and total length) and weighed (wet weight). 248

Experiment B: Reproductive data. All oocytes were collected, from females that had been previously weighted and measured, in a 60 µm sieve, rinced with TFSW and placed in a 5 ml Eppendorf tube filled with TFSW (Table 2). A triplicate of 20 µL of the homogenized solution were then put on a microscope slide and the oocytes were counted under the microscope. When fecundity was estimated for each female, the supernatant was removed and the Eppendorf tubes were weighted with and without oocytes.

Experiment C: Growth experiment. The growth experiment lasted for two months in a controlled 255 room (temperature, photoperiod) at the Wimereux Marine Station (University of Lille, France) 256 under a recirculating custom seawater system (Fig. 3). In the custom system, one aquarium 257 tray was dedicated to water filtering and two aquaria held the lugworm growing experiment. The 258 seawater, directly pumped from the sea, was kept several days in the filtering aquarium containing 259 fine and coarse filter foam, crushed pozzolana and oyster shells and kept in the dark (Fig. 3). 260 10% of the seawater contained in the two growing aquaria was renewed every day or every second 261 day with the water of the filtering aquarium. Two external filters (Eheim professional 4+250) 262 and pumps allowed the circulation and additional filtration of the seawater system (Fig. 3a). A 263 lightening system consisting in two light ramps (Alpheus Radiometrix 13C1001C) mimicking the 264 external light intensity and photoperiod was added to the system (Fig. 3a), air pumps (Air pump 265 8000 and Eheim 400 from Europrix ltd., not represented on Fig. 3) linked to home-made finely 266 punctured pipes allowed the oxygenation of the system. The temperature was kept around $15^{\circ}C$ (± 267 1°C). Each of the two growing aquarium trays were holding each twice 3 boxes filled with sediment 268 burnt at 60°C during 24 h and lugworms (Fig. 3b). The first 3 boxes closer to the seawater arrival 269 were dedicated to the unfed condition, the next 3 to the fed condition. A small waterfall between 270 them prevented the seawater (and food) to circulate in the opposite direction of the main current, 271 thus no food could reach the unfed condition. The design of the boxes and of the separations 272 prohibited the worms to leave their box and to circulate from one condition to another condition 273 (Figs. 3a, b). All lugworms were measured and only individuals ranging from 0.4 cm to 1.6 cm of 274 trunk length were selected. Twelve batches of 30 individuals were made with the same size (trunk 275 length) range. Each batch was placed in a separated box within the experimental set up (Fig. 3b). 276 Feeding occurred twice at t = 0 and t = 35 days with yeast wastes (obtained from Brasserie du 277 pays Flamand ltd., a local brewery) inserted within the sediment with 20 ml syringes (between 1.8 278 and $3.6.10^{10}$ cells added per box) (Olive et al., 2006). One batch of lugworms of each condition in 279 both aquaria was withdrawn at the beginning of the experiment, after 35 days and after 62 days, 280 kept 24 h in the cold room and weighted and measured. 281

Data analyses. All data analyses were performed on Matlab R2015b. For the oxygen consumption
 experiment (Exp. A), for each measurement (blanks included), the associated percentage of oxygen

within the tube was calculated according to the Equation (2).

$$O_{2 \text{ measured}}(\%) = \frac{O_{2 \text{ measured}}(V) - O_{2 \min}(V)}{O_{2 \max}(V) - O_{2 \min}(V)} \cdot 100$$
(2)

²⁸⁵ With $O_{2 \text{ measured}}(V)$ the oxygen measured, $O_{2 \text{ min}}(V)$ the oxygen measured for 0% of oxygen, and ²⁸⁶ $O_{2 \text{ max}}(V)$ the oxygen measured for 100% of oxygen. The oxygen content (µmol.L⁻¹) was then ²⁸⁷ calculated according to the temperature (T, in °C), salinity (S, in ‰) and the water content of ²⁸⁸ each tube according to Aminot and Kérouel (2004, see on pages 110-118). The blank effect was ²⁸⁹ deleted, and the individual oxygen consumption (µmol.h⁻¹) was then calculated as the inverse of ²⁹⁰ the slope of the linear regression of the evolution of the oxygen content over time. Both conditions ²⁹¹ were analyzed together to consider an average level of activity.

For the reproduction data acquisition, the fecundity (F) was calculated for each female according to Equation (3) (with n the mean of the three counts).

$$F = \frac{n}{4 \cdot 10^{-3}}$$
(3)

Since spawning happens only once a year for *A. marina*, the reproduction rate for each female was calculated as the fecundity divided by the number of days in one year and plotted against the female trunk length (uni-variate data). The wet weight of an egg was calculated as the total weight of oocytes divided by fecundity (zero-variate data).

298 1.2.3. Parameters estimation

The parameters estimation of the DEB models was done using the covariation method described by Lika et al. (2011), using the dataset shown in Table 3. The estimation was completed using the package DEBtool (as described in Marques et al., 2018) on the software Matlab R2015b using both a std-DEB model and an abj-DEB model, in order to select the best fit model and to compare the parameter obtained with both models.

The parameter estimation procedures were evaluated by computing the Mean Relative Errors (MRE), varying from 0, when predictions match data exactly, to infinity when they do not, and the Symmetric Mean Square Errors (SMSE), varying from 0, when predictions match data exactly, to 1 when they do not (http://www.debtheory.org).

³⁰⁸ 1.3. Inferring environmental conditions from biological data and vice versa

³⁰⁹ 1.3.1. Functional scaled response associated to growth data

The parameters of abj-model for Arenicola marina (best fit model), as well as two different growth datasets, were used to validate the model and infer the environmental conditions (in terms of food levels) of these datasets. The first growth dataset was taken from Beukema and De Vlas (1979). It represents seasonal changes in mean individual dry weight (9-year averages) in small lugworms from two populations of the Wadden Sea. The second dataset consists of the observations of wet weight and trunk length of the experiment C. Since the results of the latest experiment seemed to indicate that food was lacking from t = 35 days to t = 62 days and since no significant difference between the two feeding conditions were observed, the abj-model applied in this study was used to reconstruct the scaled functional response (f) as a proxy of food levels during the whole experiment for the two conditions. Predictions on these different growth experiments were made at one temperature but for feeding conditions varying from f = 0.02 to f = 1. The best fit predictions were chosen as the ones presenting the smallest sum of squares of the differences between observations and predictions.

³²³ 1.3.2. Life cycle chronology under in situ environmental conditions

The abj-DEB model for Arenicola marina was used to reconstruct the chronology of the early life stages of the species under the *in situ* environmental conditions of Wimereux (Eastern English Channel, Hauts-de-France), as well as its growth in wet weight and trunk length, and compared them with optimal food and temperature conditions (f = 1 and T = 20 °C).

Local environmental conditions. The *in situ* temperature of the year 2017 were taken from SOM-LIT. As a first approximation, the scaled functional response f was guessed from monitoring of the phytoplankton within the Eastern English Channel (Lefebvre et al., 2011) showing higher abundances in spring and autumn, as generally observed in the North Atlantic temperate ocean (Miller and Wheeler, 2012, Fig. 11.7).

Chronology of the early life-stages and associated lengths. The parameters of the abj-model previously estimated were used to predict age and length at trochophore larva stage, birth, metamorphosis and puberty under the non-optimal environmental conditions of Wimereux previously defined.

Growth predictions. The evolution of the compartments of reserve, structure and reproduction buffer from the fertilization to the lifespan a_m and further was calculated according to the equations of Table 1. For each environmental condition, the ages for all the life stages were predicted as previously and a temperature correction was applied when the temperature was different from 20 °C. The values of E, V and E_R over time were then converted into wet weight and/or physical trunk length with the equations found in Table 1.

³⁴³ 1.4. Comparison of the DEB parameters of Arenicola marina with other Lophotrochozoan species

The parameters found with the abj-DEB model for Arenicola marina were compared with the 344 ones found with the std-model, as well as with the parameters of other molluscs and annelid species. 345 The parameters collected were taken from the Add-my-Pet collection (AmP) (Margues et al., 2018) 346 using the function prtStat of the AmPtool package used on Matlab R2015b. All values were given 347 for a reference temperature T_{ref} of 20 °C. The most complete data set for molluscs is for the 348 gastropod Lymnaea stagnalis (completeness = 5). The maximum completeness value for annelids 349 in AmP is 2.8, and is found in two species of polychaetes and four species of clitellates. The least 350 complete data set for molluscs is for the symbiotic bivalve Thyasira cf. gouldi (completeness = 1.5) 351

and the least complete data set for annelids is for the polychaete *Capitella teleta* (completeness = 1.5).

Some of the primary parameters of the two models for A. marina were not compared given the 354 lack of data for these parameters (e.g. the searching rate $\{\dot{F}_m\}$, the digestion and the reproduction 355 efficiencies κ_X and κ_R), as in Kooijman and Lika (2014). The acceleration factor s_M of A. marina 356 was calculated as $s_M = L_j/L_b$, with L_b the structural length at birth and L_j the structural length at 357 the end of the metamorphosis, and compared with the one of other species. For the species showing 358 a metabolic acceleration $(s_M > 1)$, the infinite length L_{∞} was calculated as $L_{\infty} = L_m \cdot s_M$, with L_m 359 the maximum structural length $(L_m = \kappa \cdot \frac{\{p_{Am}\}}{[p_M]})$. The energy conductance after metamorphosis 360 v_j and the maximum assimilation rate after metamorphosis $\{p_{Am}\}_j$ were calculated as $v_j = v_b \cdot s_M$ 361 and $\{p_{Am}\}_j = \{p_{Am}\}_b \cdot s_M$, with v_b the energy conductance at birth and $\{p_{Am}\}_b$ the maximum 362 assimilation rate at birth (Kooijman, 2014; Kooijman and Lika, 2014). All ten parameters, as well 363 as the expectations based on the general animal (Kooijman, 2010, Table 8.1), were represented as 364 functions of L_{∞} for all the considered species. 365

366 2. Results

367 2.1. Parameter estimation

368 2.1.1. Parameters of the model

The completeness of the models was set at 4.2 following Lika et al. (2011) according to the 369 dataset used in the parameters estimation (Table 3). The implementation of the parameter es-370 timation of the std-DEB model provided a Mean Relative Error (MRE) of 0.30 and Symmetric 371 Mean Square Error (SMSE) of 0.38 (Marques et al, 2018). The implementation of the parameter 372 estimation of the abj-DEB model provided a MRE of 0.23 and SMSE of 0.29. In addition to the 373 fact that the abj-model provided a better fit to the data set, it appears that the std-model largely 374 underestimates the age and length at birth, a_b and L_b (the relative errors, RE, are respectively 375 0.91 and 0.83), as well as the age when then trochophore larva appears, a_{tr} , (RE = 0.60). For both 376 models, the values of the fraction of the metabolized energy allocated to soma, κ , appeared equal 377 (Table 4). The specific somatic maintenance rate, $[\dot{p}_M]$, and the maximum assimilation rate at 378 birth, $\{\dot{p}_{Am}\}_b$, and at metamorphosis, $\{\dot{p}_{Am}\}_j$, were respectively five, twenty and two times higher 379 with the std-model than with the abj-model. However, the maturation thresholds for the occurring 380 of the trochophore larva, E_{H}^{tr} , for birth, E_{H}^{b} , and for puberty, E_{H}^{p} , and the energy conductance at 381 metamorphosis, \dot{v}_i , appeared higher with the abj-model, that considered a metabolic acceleration 382 rate between birth and metamorphosis, s_M , around 11 (Table 4). 383

384 2.1.2. Observations vs predictions

³⁸⁵ Zero-variate data. For 9 of the 12 zero-variate observations of the estimation procedure with the ³⁸⁶ abj-model, the predicted values were close to the observed ones (RE ≤ 0.27) (Table 5). The last ³⁸⁷ three predictions for the age at birth a_b , the age at puberty a_p and the total length at birth L_b showed higher relative errors (RE ~ 0.65). The predictions obtained with the std-model estimation procedure were overall less well adjusted to the zero-variate observations with 50% of the predictions associated RE higher than 0.45 (Table 5). For instance, the age at birth a_b , the age when the trochophore larva is first observed a_{tr} and the age at puberty a_p where highly underestimated with the std-model estimation procedure (RE respectively of 0.91, 0.6 and 0.74), as well as the total length at birth L_b and the length when the trochophore larva is first observed L_{tr} (RE respectively of 0.83 and 0.45).

Uni-variate data. The RE of the uni-variate data set ranged from 0.06 to 0.41 with the abj-395 DEB model, and from 0.08 to 0.42 with the std-DEB model, with, in both cases, the highest 396 values corresponding to the fit to the length-weight data collected on individuals of highly variable 397 reserve and reproduction buffer levels, and to the oxygen consumption data set (most scattered 398 values) (Figs. 4, 5, 6, 7). In both cases, the oxygen consumption increased with the increase of 399 temperature (Fig. 4). The values of the shape coefficients δ_M varied for a priori the same measure 400 of the trunk length between 0.14 and 0.20 with the abj-DEB model and between 0.09 and 0.13 with 401 the std-DEB model according to the authors (Fig. 7), which is due to the lack of rigid measurable 402 parts in Arenicola marina that could be used as a proxy for length. 403

2.2. Reconstruction of environmental conditions with the abj-model for Arenicola marina from bi ological data and vice versa

406 2.2.1. Scaled functional response

From a field growth dataset. The abj-model provided a good fit for the field growth data taken from Beukema and De Vlas (1979) for the two studied sites (Fig. 8a). The values of the scaled functional response f were shown to evolve on both sites during the year, with the highest values during spring and late summer periods compared to winter period (Fig. 8a).

From laboratory growth data. Overall, the abj-model provided a good fit for the growth data obtained in the laboratory (Exp. C), although growth was slightly underestimated between t = 0and t = 35 d, and slightly overestimated between t = 35 and t = 62 d (Fig. 8b). The reconstruction of the scaled functional response f provided indications on the fact that the food levels within the sediment between t = 35 d and t = 62 d might have been really low and did not allow an optimal growth.

417 2.2.2. Chronology and growth during the life cycle according to the environmental conditions

 $_{418}$ In situ environmental conditions. The seawater temperatures ranged from 5.5 to 20 °C at Wimereux,

⁴¹⁹ with the highest temperature between July and September and the lowest temperature between

January and February (Fig.9a). The scaled functional response was supposed to range from 0.3 to

421 0.95 with higher values in spring and autumn and lower values in summer and winter (Fig.9b).

Chronology of the first life stages. The abj-model predicted an age at trochophore larva stage a_{tr} 422 of 10.3 days and an age at birth a_b (used as an approximation of the age at the first settlement) 423 of 15.5 days at Wimereux, considering the environmental conditions presented in Fig. 9 (Table 424 6), suggesting a first dispersal phase in between these two events of around 5 days. The age at 425 the end of metamorphosis a_i was predicted to be 208 days (a little less than 7 month) in local 426 environmental conditions, which means around mid April for a spawning period in mid September. 427 The age and trunk length at puberty of the lugworms of Wimereux, a_p and TL_p , were predicted 428 to be respectively 373.2 days and 3.5 cm. 429

Wet weight and trunk length growth predictions according to the environmental conditions. The 430 total wet weight of Arenicola marina (considering the structure, reserve and reproduction buffer 431 compartments) predicted by the model at the maximum age a_m was around 20 times superior in 432 optimal conditions (f = 1 and T = 20° C, around 400 g) compared to *in situ* conditions recorded 433 at Wimereux (f = 0.4 and T = 13° C, around 20 g) (Fig. 10). The total trunk length of A. marina 434 predicted by the model was more than twice superior in optimal conditions (f = 1 and $T = 20^{\circ}C$, 435 around 33 cm) than in the environmental conditions recorded at Wimereux (f = 0.4 and T = 13 °C, 436 around 14 cm) (Fig.11). 437

438 2.3. Comparison of the abj-DEB parameters of Arenicola marina with other Lophotrochozoan species

In annelids and molluses, the maximum assimilation rate, $\{\dot{p}_{Am}\}$, increased with the maximum structural length as expected, and more markedly after metamorphosis and the associated metabolic acceleration phase (Fig. 12). The values for *Arenicola marina* with the abj-model appeared lower than those of most of the other polychaetes and clitellates species before and after metamorphosis, except for the values of *Urechis caupo* (echiurian species), the only other annelid species for which an abj-model was applied.

The value of the maximum assimilation rate after metamorphosis, $\{\dot{p}_{Am}\}_{j}$, of A. marina with 445 both models was close to the one expected for the generalized animal, and followed the tendency 446 found in most of the others mollusc species, which was not the case for the other polychaetes species, 447 mostly showing higher values. The allocation fraction to soma, κ , was higher for A. marina (~ 448 (0.92) than the one expected for the generalized animal (0.8), and did not appear inconsistent with 449 the values of κ calculated in molluscs species (Fig. 12). The energy conductance value, \dot{v} , for A. 450 marina appeared lower in the abj- than in the std-model before metamorphosis, but the opposite 451 happened after metamorphosis, where the abj-model's value was higher than the generalized animal 452 but closer to molluscs' values. The specific somatic maintenance costs values, $[\dot{p}_M]$, of A. marina 453 were much lower than those predicted for most of the other species of annelids (except for Urechis 454 *caupo*) but were close to the one of the generalized animal and are consistent with the values for 455 the molluscs species (Fig. 12). The value of the costs of structure, $[E_G]$, of A. marina appeared 456 equal to those of the other annelids' and most of the molluscs' species (Fig. 12). The value of the 457

maturity maintenance rate coefficient, k_j , of *A. marina* was equal to those of the other annelids' and of most of the molluscs' species (Fig. 12). The values of the maturity thresholds for birth, metamorphosis and puberty, E_H^b , E_H^j , and E_H^p , of the abj-model for *A. marina* were lower than those of the generalized animal but similar to most of the mollusc species' values (Fig. 12).

462 3. Discussion

In the present study, we successfully estimated the parameters of both a std- and an abj-DEB model for the lugworm *Arenicola marina*, combining the use of literature, experimental and field data. We found that the abj-model was more appropriate for modelling *A. marina*'s energy budget and life cycle and implemented it under field conditions to reconstruct feeding levels as well as *A. marina*'s growth and life cycle chronology.

⁴⁶⁸ 3.1. Physiological implications of the std- and the abj- parameter estimation results

Major differences in the organisms physiology were implied by the parameter results obtained 469 with a faster metabolism for Arenicola marina with a std-DEB model compared to an abj-DEB 470 model. Indeed, $\{\dot{p}_{Am}\}_b, \{\dot{p}_{Am}\}_j, [\dot{p}_M]$ and \dot{v}_b appeared higher with the std- parameter estimation, 47 and \dot{v}_i higher with the abj- parameter estimation. First, a higher value of the maximum assim-472 ilation rate $\{\dot{p}_{Am}\}$ implies a higher value of the assimilation flux from the same amount of food, 473 and a higher value of the energy conductance \dot{v} implies a larger mobilization flux (Agüera et al., 474 2015). The reserve capacity $[E_m]$, defined by the ratio $[E_m] = \{\dot{p}_{Am}\}/\dot{v}$ (Montalto et al., 2014) was 475 found to be 16766 J.cm⁻³ with the std- parameter estimation compared to 1177 J.cm⁻³ with the 476 abj- parameter estimation (considering a temperature of 20°C). In comparison, $[E_m]$ values for ac-477 celerating molluscs species were estimated around 4500 J.cm⁻³ and $[E_m]$ values for non-accelerating 478 molluscs species were estimated around 11600 J.cm⁻³ (Add-my-Pet collection consulted in Novem-479 ber 2018). Second, a higher value of the volume-specific maintenance costs, $[\dot{p}_M]$, implies a higher 480 level of energy needed for the same amount of structure acquired. The comparison of the parame-481 ter estimation of the abj- and std- models therefore resulted on the one hand, with the parameter 482 estimation of the std-model, in one organism able to store more energy in the reserve compart-483 ment, but also using more energy for the maintenance of its structure, and on the other hand, 484 with the parameter estimation of the abj-model, in one organism able to store less energy in the 485 reserve compartment, but using less energy for the maintenance of its structure. Indeed, although 486 the predictions of the std- and abj- versions of the model were quite similar (except for the early 487 life-stages predictions), they implied really different bioenergetics in two kinds of organisms storing 488 and using energy differently. 489

⁴⁹⁰ 3.2. Implications of using an abj-model for Arenicola marina in relation with its biology and ecology

For Arenicola marina, the abj-model gave better fit results than the std-model (smaller MRE and SMSE), even when only few observations within the data set accounted for the acceleration

period (only the zero-variate observations a_j and L_j were added, but no uni-variate observations 493 made between birth and metamorphosis). The presence of a metabolic acceleration between birth 494 and metamorphosis in A. marina might be related to its bentho-pelagic life cycle. Indeed, acceler-495 ating species have longer incubation time (before birth) than non-accelerating species (Kooijman, 496 2014; Kooijman et al., 2011), which might be linked to the presence of a larval dispersal phase, since 497 a lower metabolism (in comparison with a non-accelerating species, or with juvenile or adult from 498 the same species) allows for more dispersal time, especially when dispersal rate mainly depends 499 on passive water transport (Kooijman, 2014). This seems in accordance with the presence of a 500 dispersal phase happening before birth for A. marina and with the fact that predictions of a_{tr} and 501 a_b of the std- model presented in this study appeared much smaller than observations, compared to 502 predictions made by the abj-model. In lugworms, the gradual change of feeding behaviour between 503 the first feeding at birth, the temporary settlement between birth and metamorphosis, and the 504 semi-permanent settlement after metamorphosis on the foreshores inhabited by adults (Farke and 505 Berghuis, 1979a, b) might be a mechanism of the increase of the metabolic acceleration s_M , also 506 increasing the resulting specific assimilation rate (since $\{\dot{p}_{Am}\}_j = s_M \cdot \{\dot{p}_{Am}\}_b$) of the individual. 507 The increase of the organic matter concentration within the water column during spring (spring 508 blooms), before the second dispersal phase when metamorphosis is almost completed, might also 509 play a role in the increase of the specific assimilation rate, increasing the amount of food available 510 for the same feeding effort. 511

⁵¹² 3.3. Phylogenetic implications of the use of abj-DEB models for polychaetes

The metabolic acceleration rate value for A. marina (~ 11) falls in the range of what can be 513 found in mollusc species (for more than 95% of the mollusc species, $1 \leq s_M \leq 27$ in the AmP 514 database), which seems consistent with the fact that polychaetes and molluscs both belong to the 515 Lophotrochozoan clade, having both a common trochophore larval stage after the embryogenesis. 516 However, although all annelids are part of the Lophotrochozoan clade, they do not all share the 517 presence of at least one larval dispersal phase during their life cycle, and therefore, might not 518 all experience a metabolic acceleration during their life cycle. As an example, clitellates have a 519 direct development with no larval phase (related to their terrestrial habitat) and std-models might 520 show better fit for these species that may not experience a metabolic acceleration during their life 521 cycle. From an evolutionary point of view, metabolic acceleration might first have been common 522 to all Lophotrochozoans and secondarily lost in clitellate species (as suggested by Marques et al., 523 2018, for other taxa). Nevertheless, since some species with no larval phase might also experience 524 a metabolic acceleration (Kooijman, 2014), and since metabolic acceleration seem common to a 525 large part of the species belonging to the Lophotrochozoan clade (Kooijman, 2014; Marques et 526 al., 2018), a comparison of the use of both abj- and std- models for clitellate species should be 527 considered. 528

529 3.4. Energy budget and in situ life cycle predictions

The predictions on the chronology of Arenicola marina's life cycle stages under the in situ 530 environmental conditions met at Wimereux (metamorphosis completed at around 7 months, in 531 mid April) seemed in accordance with observations made by De Cubber et al. (2018), who spotted 532 the first recruits of the species (e.g. juveniles after metamorphosis) in May at the same site. 533 This would suggest a second dispersal period of less than one month if lugworms migrate after 534 metamorphosis. Moreover, the age and length at puberty of the lugworms at the Wimereux site 535 were predicted with the abj-model to be respectively 373.2 days and 3.5 cm, which is close to the 536 observations made by De Cubber et al. (2018) with a length at first spawning (after the acquisition 537 of maturity) of 3.8 cm and an age of 1.5 to 2.5 years. Newell (1949, 1948) reported the presence 538 of A. marina metatrochophore larvae close to birth (and thus close to the first settlement stage) 539 with 3 to 4 setigers and around 0.034 cm of length around 2 to 3 weeks after the occurrence of the 540 spawning event at Whistable (UK) (limit between the English Channel and the North Sea). His 541 observations also seem in accordance with the abj-model predictions. Indeed, the age and length at 542 birth predictions at Wimereux in October were of 15.5 days and 0.034 cm. Since temperatures are 543 lower in November in the English Channel and even lower in the North Sea, birth might have been 544 slightly delayed in their study and their observations seem to be in accordance with the abj-model 545 implemented in our study. Observations of post-larvae in mucus tubes were commonly made on 546 fucus and pebbles areas until the end of February (Benham, 1893; Newell, 1949, 1948) and up to 547 April in some cases (Newell, 1949). First settlements of juveniles on adult grounds were reported 548 by Newell (1949, 1948) at the end of April or beginning of May, which is in accordance with our 549 model predictions (after the age at metamorphosis, which is around 5 months-old) and correspond 550 to a dispersal period after metamorphosis of a maximum of one month. 551

The biggest individuals of A. marina collected at the studied sites might give indications on the 552 in situ environmental conditions met by the lugworms on these sites. Indeed, at Wimereux, the 553 heaviest individual collected by the authors between 2015 and 2018 weighted 10 g and the longest 554 one measured 15.2 cm of trunk length (data not shown), which is in accordance with the length and 555 weight predicted by the abj-model for Arenicola marina at an age of 5 to 6 years old (age of the last 556 cohort calulated by De Cubber et al. (2018)) for f = 0.4 and T = 13°C. At Le Touquet (Eastern 557 English Channel, De Cubber et al., 2018), the heaviest individual collected weighted 53.1 g and 558 the longest one measured 20.2 cm of trunk length (data no shown), and at Fort Mahon (Eastern 559 English Channel, De Cubber et al., 2018), the heaviest individual collected weighted 26 g and the 560 longest one measured 18.4 cm of trunk length (data not shown). Since no major difference between 561 the seawater temperature at the three different sites exist, the main difference was possibly the food 562 availability. The comparison of these biometric values with the ones predicted by the abj-model 563 (around 600 g of maximum wet weight and 35 cm of maximum trunk length for f = 1 and T =564 13°C) seems to indicate that f was higher at Le Touquet and Fort Mahon compared to Wimereux. 565

In the different sites of the Eastern English Channel cited previously, De Cubber et al. (2018) 566 showed that the lugworms' recreational harvest in 2017 removed more than 500 000 lugworms and 567 represented a total retail value of around 232 447 euros. The need for implementing management 568 measures was also evidenced for at least one beach by these authors. Knowing the food levels of the 569 different sites might then enable predictions with the abj-model on the *in situ* ages and lengths at 570 puberty, which could help managers to implement relevant regulations if needed such as a relevant 571 harvest minimum size limit on the different sites showing highly variable food levels and maximum 572 lengths and weights. 573

⁵⁷⁴ 3.5. Possible future extensions of the model

In order to provide the best model possible for Arenicola marina further adjustments could be 575 implemented linked to the species life cycle and habitats. First, defining the temperature tolerance 576 range of the species could improve the abj-model by applying better temperature corrections. 577 Growth experiments from Farke and Berghuis (1979) seem to point out a higher boundary of 578 the temperature tolerance range T_H around 25 °C. Other studies suggest a lower boundary of 579 the temperature tolerance range T_L under 5°C (Sommer et al., 1997; Wittmann et al., 2008), 580 but no Arrhenius temperatures beyond the temperature tolerance $(T_{AH} \text{ and } T_{AL})$ range could 581 be calculated yet. Further experiments on growth or respiration under temperatures beyond the 582 temperature tolerance range could be performed to define T_{AH} and T_{AL} and thus improve the 583 temperature correction. 584

During their life cycle, the different stages of A. marina inhabit different marine habitats with 585 different ranges of temperature variation. From the metatrochophore to the post-larval stage the 586 lugworms inhabit the subtidal area were seawater temperature does not fluctuate that much daily, 587 compared to the intertidal areas inhabited by the juveniles and adults, where temperature can 588 change dramatically during one day. As an example, a variation of 15°C was recorded within 589 the sediment at the Wimereux site in November 2017 (Fig. 13). In this study, the Arrhenius 590 temperature was calculated from the oxygen consumption rate of juveniles living on the upper 591 shore. We hypothetize that a different Arrhenius temperature may exist for the larval and post-592 larval stages living in habitats with a more stable temperature, as suggested by Kooijman (2010). 593 Further experiments could be implemented on larvae in order to record physiological rates and 594 estimate their Arrhenius temperature. 595

Monaco and McQuaid (2018) highlighted the interest of adding to the temperature correction an aerial exposure term M_d (linked to tidal height and the position of organisms on the shore) in foreshore habitats showing wide fluctuations in temperature and desiccation. Given the intense variations experienced by juvenile and adult lugworms (Fig. 13), it might be interesting to add an aerial exposure term for the species. Indeed, the underestimation of growth by the model compared to our observation of growth of juveniles in the laboratory (Exp. C) might be linked to the fact that no tide was simulated and lugworms stayed immersed during all the experiment time, without the stress brought by high temperature variations and aerial exposure. However, it was found that lugworms gradually migrate down the shore while growing (De Cubber et al., 2018), so the aerial exposure correction, if implemented, should gradually decrease during the life cycle of the organism as well.

DEB models as implemented here enable to reconstruct the growth and the reproduction of 607 a species at the individual level. However, in order to be used in a population context, DEB 608 theory can be associated to individual-based models (IBM) in order to explore properties of both 600 individual life-history traits and population dynamics (Bacher and Gangnery, 2006; Martin et al., 610 2012). The association of the abj-model developed here, and providing predictions on the duration 611 of the larval dispersal phase, with biophysical larval dispersal models (Nicolle et al., 2017) could 612 also allow the understanding of the populations' connectivity in the area and thus give valuable 613 information for the conservation of the species. 614

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736 Figures



Figure 1: Schematic representation of DEB model and associated state variables and fluxes, adapted from Kooijman (2010). Boxes are the state variables: 1) reserve E (J); 2) the structural volume, V (cm³); 3) the cumulated energy invested in Maturity, E_H (J) or in reproduction E_R (J). Arrows are energy flows in J.d⁻¹. Details of \dot{p}_X , \dot{p}_A , \dot{p}_C , \dot{p}_S , \dot{p}_G , \dot{p}_J , \dot{p}_H and \dot{p}_R are given in Table 1.



Figure 2: Life cycle of Arenicola marina and associated habitats. f stands for fertilization; tr for when the trochophore larva appears; b for birth (e.g. first feeding, as described in the DEB theory); j for the end of metamorphosis; and p for puberty. Adapted from Farke and Berghuis (1979a, 1979b), Reise (1985) and Reise et al. (2001). Pictures of the different life stages of A. marina are taken from Farke and Berghuis (1979a).



(b)

Figure 3: Circulation, filtration of seawater and lightening (a) and boxes (b) of the custom Arenicola marina growing system with recirculating seawater (Experiment C). The filtration aquarium tray (a, top aquarium) contained (from left to right): fine and coarse filter foam, crushed pozzolana and oyster shells. The boxes (b) were placed in each of the fed and unfed condition in the remaining aquarium trays and removed at t = 0 (first feeding of the fed condition), t = 35 and t = 62 days. The light ramps consisted in Alpheus Radiometrix 13C1001C, and the external (ext.) filters in Eheim professional 4+ 250. The oxygenation ramps placed in the last two aquarium trays are not represented.



Figure 4: Data (dots) and predictions (lines) of the oxygen consumption of the abj-DEB model (a) and the std-DEB model (b) of *Arenicola marina* measured by the authors (Exp. A) as a function of wet weight at three different temperatures (from light to dark red: 12, 15 and 20.5° C). The respective relative errors from 12 to 20.5° C were 0.29, 0.38 and 0.40 with the abj-model (b) and 0.28, 0.33, and 0.38 with the std-model (b).



Figure 5: Data (dots) and predictions (lines) of the growth of *Arenicola marina* juveniles in wet weight (a,b) and in trunk length (c,d) using both an abj-DEB model (a,c) and a std-DEB model (b,d). Data from (a,b) was taken from Olive et al.(2006). *A. marina* was reared in fed (red and orange) and unfed (blue and green) conditions between 12 and 20°C. The respective relative errors (RE) for the growth curves in fed and unfed conditions were 0.19 and 0.15 (a) 0.18 and 0.15 (b). Data from (c,d) were taken from De Wilde and Berghuis (1979). *A. marina* was reared in fed (red and orange) and unfed (blue and green) conditions at four different temperatures (from light to dark: 5, 10, 15 and 20°C). The respective (RE) for the growth curves in fed conditions at 5, 10, 15 and 20°C were 0.15, 0.17, 0.07 and 0.13 with the abj-model (c) and 0.16, 0.18, 0.08 and 0.12 with the std-model (d). The respective RE for the growth curves in unfed conditions at 5, 10, 15 and 20°C were 0.11, 0.06, 0.13 and 0.12 with the abj-model (c) and 0.17, 0.19, 0.23 and 0.24 with the std-model (d).



Figure 6: Data (dot) and prediction (line) of the reproduction rate of *Arenicola marina* collected by the authors (Exp. B) (Eastern English Channel, France, see Table 2) as a function of trunk length using both an abj-DEB model (a) and a std-DEB model (b). RE stands for relative error.



Figure 7: Data (dots) and predictions (lines) of the wet weight as a function of trunk (a,b) and total (b,c) length for Arenicola marina individuals collected at Wimereux (this study) and of the dry weight as a function of trunk length (e,f) for A. marina (data from De Wilde and Berghuis (1979)) using both an abj-DEB model (a,c,e) and a std-DEB model (b,d,f). The corresponding values of the shape coefficient are: (a) $\delta_M = 0.20$ (b) $\delta_M = 0.13$ (c) $\delta_M = 0.14$ (d) $\delta_M = 0.09$. RE stands for relative error.



Figure 8: Reconstruction of the scaled functional response value (f, dashed lines) from field (a) and experimental (b) data (dots) with the abj-model for *Arenicola marina* from this study (lines are the model predictions). The observations of a field growth survey of *A. marina* (dots) are taken from Beukema and De Vlas (1979) in two beaches of the Wadden Sea (black and grey). The associated predictions of the DEB model (lines) for the best fitted values of f (dashed lines) are represented. Sea surface temperature were taken from Van Aken (2008). The laboratory observations (dots) on growth in trunk length of *Arenicola marina* in different feeding conditions (fed in black and unfed in grey) are associated to the growth predictions of the DEB model (lines) with the fitted values of the scaled functional response f (dashed lines) for $T = 16.5^{\circ}C$.



Figure 9: In situ temperature of the seawater at Wimereux (Hauts-de-France, Eastern English Channel) during the year 2017 (a), and estimated scaled functional response f at this site (b), used for the predictions of the chronology of the first life stages of the life cycle of Arenicola marina and of the wet weight and trunk length growth of the species at this site.



Figure 10: Predictions of the abj-DEB model of the evolution of the wet weight of the structure S (green), the reserve E (blue) and the reproduction buffer E_R (yellow) compartments of Arenicola marina under different environmental conditions from fertilization time: f = 1 (food available ad libitum) & T = 20 °C; f = 1 & T = 13 °C; f = 0.4 & T = 20 °C; f = 0.4 & T = 13 °C (mean environmental conditions found at Wimereux).



Figure 11: Predictions of the abj-DEB model of the evolution of the trunk length of Arenicola marina under different environmental conditions (f = 1 & T = 20 °C; f = 1 & T = 13 °C; f = 0.4 & T = 20 °C; f = 0.4 & T = 13 °C) from the age at puberty a_p .



Figure 12: Comparison of log-log plots of $\{\dot{p}_{Am}\}_b$ at birth and $\{\dot{p}_{Am}\}_j$ after the metamorphosis, κ , \dot{v}_b at birth and \dot{v}_j after the metamorphosis, $[\dot{p}_M]$, k_j , $[E_G]$, \ddot{h}_a , E_H^b , E_H^j , and E_H^p in Mollusca (black), Annelida Clitellata (yellow), Annelida Polychaeta (blue), standard model values for Arenicala marina (cyan) and abj model values from this study (red). $\{\dot{p}_{Am}\}$ is the maximum assimilation rate, κ the fraction of mobilised reserve allocated to soma, \dot{v} the energy conductance, $[\dot{p}_M]$ the specific somatic maintenance costs, \dot{k}_j the maturity maintenance rate coefficient, $[E_G]$ the costs of structure, \ddot{h}_a the Weibull ageing acceleration, and E_H^b , E_H^j , and E_H^p the maturity thresholds for birth, metamorphosis and puberty. The lines correspond to expectations on the basis of the generalized animal (Kooijman, 2010, Table 8.1).



Figure 13: Sediment temperature (upper shore, 10 cm deep) recorded every 10 min at Wimereux (Hauts-de-France, Eastern English Channel) between the 16 of November and the 19 of November 2017 with a HOBO probe.

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Table 1: State variables, fluxes, metric relationships, acceleration and shape coefficient of the abj-DEB model and associated mathematical expressions (Kooijman, 2014; Kooijman and Lika, 2014; Kooijman, 2010; Van der Meer, 2006). L is the structural length (cm) with $L = V^{1/3}$, and L_b and L_j are the structural lengths at birth and metamorphosis respectively. d_V is the density of wet structure, d_E the density of wet reserve, d_{Ed} the density of dry reserve, μ_{Ed} the specific chemical potential of reserve and w_{Ed} the molar weight of dry reserve. $L_w(t)$ is the physical total length at time t of the organism and $TL_w(t)$ its physical trunk length. $W_w(t)$ is the wet weight at time t of the organism. If $E_H^j = E_H^b$ the abj- model reduces to the std- model.

	Reserve	$\frac{dE}{dt} = \dot{p}_A - \dot{p}_C$
State variables	Structure	$\frac{dV}{dt} = \frac{\dot{p}_G}{[E_G]}$
	Maturity	if $E_H < E_H^p \frac{dE_H}{dt} = \dot{p}_H$; else $\frac{dE_H}{dt} = 0$
	Allocation to reproduction	if $E_H \ge E_H^p, \frac{dE_R}{dt} = \kappa_R \cdot \dot{p}_R$; else $\frac{dE_R}{dt} = 0$
	Ingestion	$\dot{p}_X = \frac{\dot{p}_A}{\kappa_X}$
	Assimilation	$\dot{p}_A = \{\dot{p}_{Am}\} \cdot s_M \cdot f \cdot V^{2/3}$
	Mobilisation	$\dot{p}_C = E \cdot \frac{\dot{v} \cdot s_M \cdot V^{2/3} \cdot [E_G] + \dot{p}_S}{\kappa \cdot E + V \cdot [E_G]}$
Fuxes	Somatic maintenance costs	$\dot{p}_S = [\dot{p}_M] \cdot V$
	Maturity maintenance costs	$\dot{p}_J = \dot{k}_J \cdot E_H$
	Growth	$\dot{p}_G = \kappa \cdot \dot{p}_C - \dot{p}_S$
	Reproduction	$\dot{p}_R = (1 - \kappa) \cdot \dot{p}_C - \dot{p}_J$
	Maturity	$\dot{p}_H = (1 - \kappa) \cdot \dot{p}_C - \dot{p}_J$
Metric relationships	Physical length (cm)	$L_w(t) = \frac{V(t)^{1/3}}{\delta}$
	Wet weight (g)	$W_w(t) = d_V \cdot V(t) + (E(t) + E_R(t)) \cdot \frac{w_{Ed} \cdot d_E}{\mu_{Ed} \cdot d_{Ed}}$
Acceleration coefficient	if $E_H < E_H^b s_M = 1$; if $E_H^b \leqslant$	$E_H < E_H^j \ s_M = L/L_b$; else $s_M = L_j/L_b$ if $E_H \ge E_H^j$
Shape coefficient	if $E_H < E_H^b \ \delta = \delta_{Me}$; if E_H^b :	$\leq E_H < E_H^j \ \delta = \delta_{Me} + (\delta_M - \delta_{Me}) \cdot (\frac{L - L_b}{L_j - L_b}); \text{ else } \delta = \delta_M \text{ if } E_H \ge E_H^j$

Type of data	Number of	Collection	Temperature	Wet weight (g)	Trunk length	(cm)
Type of data	samples	date	(°C)	range	mean	range	mean
	39	16/05/2018	12	0.00 - 3.73	1.10 ± 1.00	0.36 - 5.60	2.85 ± 1.52
Oxygen consumption	63	13/06/2018	15	0.02 - 5.70	1.39 ± 1.69	0.80 - 7.30	2.95 ± 1.82
	55	25/07/2018	20.5	0.03 - 5.91	0.92 ± 1.33	0.90 - 6.80	2.64 ± 1.50
Growth	290	26/05/2018	13	0.00 - 0.11	0.05 ± 0.02	0.40 - 1.60	1.10 ± 0.20
Poproduction	0	Sept. to Nov.	19	2 20 17 60	6.10 ± 5.60	4 20 12 00	7.40 ± 2.70
reproduction	J	2016 to 2018	10	2.50 - 17.00	0.10 ± 0.00	4.20 - 13.00	1.40 <u>-</u> 3.10

Table 2: Abiotic and biometric data related to the samples of $Arenicola\ marina\ collected\ at\ Wimereux$, Le Touquet and Fort Mahon and used later on for the parameter estimation of a DEB-model for A.marina

Type of data	Data	References		
	age at trochophore larva	Pers. comm. from S. Gaudron		
	age at birth	Farke and Berghuis (1979)		
	age at metamorphosis	Farke and Berghuis (1979)		
	age at puberty	De Cubber et al. (2018)		
	lifespan	Beukema and De Vlas (1979), De Cubber et al. $\left(2018\right)$		
Zoro variato	egg diameter	Watson et al (1998) , De Cubber et al. (2018)		
Zero-variate	total length of the trochophore larva	Farke and Berghuis (1979)		
	total length at birth	Farke and Berghuis (1979)		
	total length at metamorphosis	Farke and Berghuis (1979)		
	trunk length at puberty	De Cubber et al. (2018)		
	total maximum length	Pers. comm. from S. Gaudron (Sorbonne Univ.)		
	wet weight of an egg	This study		
	TL-Ww	This study		
	TL-Wd	De Wilde and Berghuis (1979)		
Uni variato	t-TL (4 temperatures, 2 feeding conditions)	De Wilde and Berghuis (1979)		
O m-variate	t-Ww (2 feeding conditions)	Olive et al.(2006)		
	Ww-O2 (3 temperatures, experimental conditions)	This study		
	TL-R	This study		

Table 3: Data used in the abj- and std- model parameters estimations for *Arenicola marina* among the available dataset. The age and length at metamorphosis were only used for the abj-model parameter estimation.

Baramatar	Symbol	V	/alue	Unit
rarameter	Symbol	$\operatorname{std-model}$	abj-model	Unit
Reference temperature ¹	T_{ref}	293.15	293.15	K
Fraction of food energy fixed in reserve ¹	κ_X	0.80	0.80	-
Arrhenius temperature	T_A	3800	3800	K
Energy conductance ²	$\dot{v}~(\dot{v}_j)$	$1.67 e^{-02}$ (-)	$9.79 e^{-03} (0.12)$	$cm.d^{-1}$
Allocation fraction to soma	κ	0.92	0.92	-
Reproduction fraction fixed in $eggs^1$	κ_R	0.95	0.95	-
Volume specific costs of structure	$[E_G]$	4173	4127	$J.cm^{-3}$
Maturation threshold for the trochophore larva	E_H^{tr}	$2.73 e^{-04}$	$8.44 e^{-04}$	J
Maturation threshold for birth	E_H^b	$2.73 e^{-04}$	$1.27 e^{-03}$	J
Maturation threshold for metamorphosis	E_H^j	-	1.94	J
Maturation threshold for puberty	E_H^p	38.62	104.50	J
Weibull ageing acceleration	\ddot{h}_a	$3.08 e^{-07}$	$6.69 e^{-08}$	d^{-2}
Gompertz stress coefficient ¹	s_G	$1.00 e^{-04}$	$1.00 e^{-04}$	-
Acceleration rate ³	s_M	-	11.46	-
Maximum assimilation rate ²	$\{\dot{p}_{Am}\}\;(\{\dot{p}_{Am}\}_j)$	280.08 (-)	$10.62 \ (130.63)$	$J.cm^{-2}.d^{-1}$
Specific somatic maintenance rate	$[\dot{p}_M]$	69.89	15.82	$J.cm^{-3}.d^{-1}$
Maturity maintenance rate ¹	\dot{k}_J	$2.00 e^{-03}$	$2.00 e^{-03}$	d^{-1}
Specific density of wet structure ¹	d_V	1	1	$g.cm^{-3}$
Specific density of wet reserve ¹	d_E	1	1	$g.cm^{-3}$
Specific density of dry reserve ¹	d_{Ed}	0.16	0.16	$g.cm^{-3}$
Specific chemical potential of dry reserve ¹	μ_{Ed}	550000	550000	$J.Cmol^{-1}$
Molar weight of dry reserve ¹	w_{Ed}	23.9	23.9	$g.Cmol^{-1}$

Table 4: Summary of the primary and some auxiliary parameters provided by the parameter estimation of the stdand the abj-DEB models for Arenicola marina

¹ Fixed parameters. The values were taken from the generalized animal (Kooijman, 2010). ² The values inside brackets are the ones after metamorphosis when using the abj-model: $\dot{v}_j = s_M \cdot \dot{v}$ and $\{\dot{p}_{Am}\}_j = s_M \cdot \{\dot{p}_{Am}\}$ ³ s_M is given for a scaled functional response of 1 after metamorphosis

Table 5: Summary of the zero-variate observations values and associated predictions and relative errors (RE) obtained with both the abj- and the std-DEB models for $Arenicola\ marina$

Data	Sumbol	Value	Predictio	ons (RE)	Unit
Data	Symbol	vanue	std-model	abj-model	
age at trochophore larva	a_{tr}	7	2.769(0.60)	7.7(0.1)	d
age at birth	a_b	30	2.774(0.91)	$10.52 \ (0.65)$	d
age at metamorphosis	a_j	78	-	89.68 (0.15)	d
age at puberty	a_p	548	142.9(0.74)	174.5 (0.68)	d
lifespan	a_m	2190	2194(0.02)	2462 (0.12)	d
egg diameter	L_0	0.02	$0.020 \ (0.02)$	$0.021 \ (0.07)$	$^{\mathrm{cm}}$
total length of the trochophore larva	L_{tr}	0.025	0.014(0.45)	$0.019 \ (0.20)$	$^{\mathrm{cm}}$
total length at birth	L_b	0.08	0.014(0.83)	$0.023\ (0.71)$	$^{\mathrm{cm}}$
total length at metamorphosis	L_j	0.89	-	0.85(0.05)	$^{\mathrm{cm}}$
trunk length at puberty	TL_p	2.5	3.2(0.28)	3.17(0.27)	$^{\mathrm{cm}}$
maximum trunk length	TL_i	34	27.58(0.19)	37.4(0.10)	$^{\mathrm{cm}}$
wet weight of an egg	Ww_0	$4.78 e^{-6}$	$4.45 e^{-6} (0.07)$	$5.15 e^{-6} (0.08)$	g

Table 6: Predictions on the chronology and lengths of different life cycle stages of *Arenicola marina* according to the *in situ* environmental conditions at Wimereux (Hauts-de-France, Eastern English Channel) made by the abj-DEB model.

Event	Length (cm)	Age (d)
Trochophore larva	0.021	10.29
Birth (first feeding)	0.034	15.51
End of the metamorphosis	1.12	208.26
Puberty	3.50	373.19