A comparison of Scope For Growth (SFG) and Dynamic Energy Budget (DEB) models applied to the blue mussel (*Mytilus edulis*)

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All authors contributed in all the steps related to study design, analysis and writing.
Abstract

Growth of *Mytilus edulis* was modelled using individual based models following both Scope For Growth (SFG) and Dynamic Energy Budget (DEB) approaches. These models were parameterized using independent studies and calibrated for each dataset by adjusting the half-saturation coefficient of the food ingestion function term, $X_K$, a common parameter in both approaches related to feeding behaviour. Auto-calibration was carried out using an optimization tool, which provides an objective way of tuning the model.

Both approaches yielded similar performance, suggesting that although the basis for constructing the models is different, both can successfully reproduce *M. edulis* growth.

The good performance of both models in different environments achieved by adjusting a single parameter, $X_K$, highlight the potential of these models for (1) producing prospective analysis of mussel growth and (2) investigating mussel feeding response in different ecosystems. Finally, we emphasize that the convergence of two different modelling approaches via calibration of $X_K$ indicates the importance of the feeding behaviour and local trophic conditions for bivalve growth performance. Consequently, further investigations should be conducted to explore the relationship of $X_K$ to environmental variables and/or to the sophistication of the functional response to food availability with the final objective of creating a general model that can be applied to different ecosystems without the need for calibration.

**Keywords:** mussel growth, *Mytilus edulis*, modelling, SFG, DEB
1. Introduction

Growth of bivalve species with economic value has been widely studied due to their role in aquaculture and other ecosystem services such as water filtration (Officer et al., 1982).

The need to make growth predictions goal of creating tools to carry out prospective studies has promoted the development of individual bivalve growth models, which can be based on empirical (e.g. Hawkins et al., 2002; Gangnery et al. 2003)), mechanistic (e.g. Willows, 1992; Kooijman, 2000) or mixed (e.g. Duarte et al., 2010) approaches. Two main approaches have been applied to model bivalve growth: Scope For Growth (SFG, Winberg, 1960) and Dynamic Energy Budget (DEB, Kooijman, 1986). The SFG approach is based on the measurement of the energetic balance of a “standard” organism, applying allometric curves to extrapolate the measurement to other animal sizes. The energetic balance is the difference between the energy absorbed from the food and the energy lost in respiration and excretion. If this balance is positive, the organism has energy available for growth and reproduction that is manifest as an increase in body weight. In contrast, a negative balance will result in a decrease in body weight as a consequence of the utilization of reserves. DEB theory describes the individual in terms of two state variables, structural body and reserves (van der Meer, 2006), describing energy flow through organisms from assimilation to allocation to growth, reproduction and maintenance. Therefore, in DEB theory the description of these energetic processes in an organism is a function of its state and the environment (Nisbet et al., 2000).

The main difference between these approaches is that SFG models assume assimilated energy is immediately available for catabolism (respiration and excretion) and the
remainder is used for growth or stored as reserves. This assumption implies that energy from catabolism is lost. However, the energy from catabolism that has been reinvested in the anabolic processes of growth stays in the organism and is not subsequently lost, causing an imbalance according to the energy conservation rule. DEB theory is based on the assumption that assimilated energy is first stored in reserves, which in turn are utilized to fuel other metabolic processes (Pouvreau et al., 2006). Thus, reserves reflect the feeding history of the organisms and consequently the structural growth dynamics in a DEB model become different from the SFG model, particularly in situations with temporal fluctuations in energy supply. Another important assumption of the DEB model is the $\kappa$-rule which implies that a fixed proportion $\kappa$ of the available energy is allocated to somatic maintenance and growth, with priority for maintenance, and the remaining $1 - \kappa$ is allocated to maturation and reproduction/maturity maintenance for juveniles and adults respectively. Recently, Brigolin et al. (2009) applied a variation of the $\kappa$-rule concept to an SFG model, fractionating the energy into two state variables: somatic structural tissue and reproductive tissue. Given the different energy allocation pathways and the influence of the internal state of the organism, DEB models are more suitable to predict reproduction, a function of the energy accumulated in reproductive tissue, and mortality, a function of the energy deficits in reserve tissue (Duarte et al., 2010). This aspect of DEB has been explored in bivalves, for example, spawning triggers related to gonado-somatic index and external temperature (Pouvreau et al., 2006; Bourlès et al., 2009) or preset spawning events based on observations at given times of the year (Rosland et al., 2009; Duarte et al., 2010).
The different energy allocation pathways in SFG and DEB are a direct consequence of the simplification adopted in SFG models, which studies organism physiology through the measurement of processes that are relatively easy to measure, and not because their relationship to body mass could be readily derived from first principles (van der Meer, 2006). Although this simplification violates the energy conservation rule, SFG modelling has been widely used because it is an easy way to empirically estimate growth and therefore can be useful in some applications. This shortcoming is not present in DEB modelling, which is based on more generic principals that assumes common physiological processes across species and life stages (Pouvreau et al., 2006). However, one of the challenges in DEB modeling is to estimate the basic parameter sets for different species (Pouvreau et al., 2006; van der Meer, 2006). Therefore both approaches, SFG and DEB, present advantages and disadvantages, and both have been successfully applied in individual bivalve growth models (e.g. SFG: Grant and Bacher, 1998; Hawkins et al., 2002; Brigolin et al., 2009; e.g. DEB: Bacher and Gangnery, 2006; van der Veer et al., 2006; Rosland et al., 2009) as well as submodels of complex ecological models (e.g. SFG: Pastres et al., 2001; Ferreira et al., 2008; Filgueira and Grant 2009; e.g. DEB: Grangeré et al., 2009; Maar et al., 2009, Ren et al., 2010).

A common function of both the SFG and DEB models applied in this study is the one describing food ingestion. This is based on a Michaelis-Menten term that regulates the amount of food that is ingested by the organism depending on the food concentration itself. Therefore, the half-saturation coefficient of the Michaelis-Menten term, $X_K$, is an important parameter for regulating the feeding response. The implications of $X_K$ on the
feeding behaviour are not limited to filter feeders. For example, Gallegos (1989) used the same approach to describe the dynamics of microzooplankton grazing on phytoplankton. This author described the half-saturation coefficient as an indicator of the range of food levels over which maximal consumption rates are maintained and suggested a high correlation of its value with the initial concentration of chlorophyll. In the particular case of filter feeder modelling, several studies have highlighted the need to calibrate $X_K$ according to local conditions (Kooijman, 2006; Pouvreau et al., 2006).

In the present study, two individual growth models for the blue mussel *Mytilus edulis* were applied using both approaches, SFG and DEB, with the aim of: (1) calibrating both models based on a single parameter, the half-saturation coefficient $X_K$, (2) validating a set of parameters for *M. edulis* using at field and laboratory data from Norway and France, and (3) comparing the results obtained with both approaches.

### 2. Material and Methods

#### 2.1. The SFG-model

The model is based on our earlier works (Grant et al., 1993; Grant et al., 2007; Filgueira and Grant, 2009), which are in turn based upon the Kremer & Nixon equations (Kremer & Nixon, 1978) and it was developed in Matlab® (http://www.mathworks.com). A brief description of the main equations is included in Table 1. The ingestion function has been slightly modified compared to our previous studies, where ingestion depended on both phytoplankton and detritus concentration. In the present study, ingestion depends
exclusively on phytoplankton concentration. The mg of carbon ingested per day depends
on the weight of the mussel:

\[ I = I_m f_m \left( \frac{M_w}{M_{w\text{Ref}}} \right)^{b_{mi}} \]  \hspace{1cm} (Eq. 1a)

where \( I_m \) is the reference ingestion rate (d^{-1}), \( f_m \) is the dimensionless mussel ingestion
function, \( M_w \) is the weight of the mussel, \( M_{w\text{Ref}} \) is the mussel reference weight and \( b_{mi} \) is
the dimensionless allometric exponent for mussel ingestion. The \( f_m \) function depends on
water temperature and phytoplankton concentration (\( X \)) following a Michaelis-Menten
term:

\[ f_m = C_{mi} \exp \left( Q_{mi} T \right) \frac{X}{X + X_K} \]  \hspace{1cm} (Eq. 1b)

where \( C_{mi} \) is the dimensionless scaling constant that assures a value of unity at a specified
mussel reference mass, \( Q_{mi} \) is the temperature rate constant for mussel ingestion (°C^{-1}), \( T \)
is temperature (°C) and \( X_K \) is the half-saturation coefficient (\( \mu g \text{ Chl a L}^{-1} \)) which is the
food concentration when ingestion rate reaches half the maximum rate.

2.2. The DEB-model

The model is identical to the DEB mussel model presented in Rosland et al. (2009) using
the same set of parameter values and it was constructed in Matlab® (http://www.mathworks.com). A brief description of the model is presented in Table 1,
and a more thorough presentation of the model and the equations is given in Pouvreau et
al. (2006) and Rosland et al. (2009). In the same way as for the SFG-model, we limit the
detailed description of the model to the formulation of the ingestion function. We have
adapted the DEB symbols and notations from Kooijman (2000), where braces {} denote
quantities expressed as per unit surface-area of the structural volume and first derivatives
with respect to time are indicated with overdots. The energy ingestion rate \( \dot{p}_X \) (J d\(^{-1}\)) is
proportional to the surface area of the mussel:

\[
\dot{p}_x = \{\dot{p}_{Xm}\} T_D J V^{2/3} \quad \text{(Eq. 2a)}
\]

where \( \{\dot{p}_{Xm}\} \) is the maximum ingestion rate per unit surface area (J cm\(^{-2}\) d\(^{-1}\)), \( T_D \) is the
Arrhenius temperature function and \( V^{2/3} \) is proportional to the surface of the mussel
expressed by the structural volume \( V \). As for the SFG-model, \( f \) scales the ingestion rate to
the food concentrations \( X \) following a Michaelis-Menten term:

\[
f = \frac{X}{X + X_K} \quad \text{(Eq. 2b)}
\]

2.3. Calibration of the half-saturation \( (X_K) \) coefficient

The half-saturation \( X_K \) coefficient (Eq. 1b and Eq. 2b for SFG and DEB respectively) was
used to calibrate the model. The auto-calibration used a non-linear optimisation algorithm
(Nelder-Mead) to search for the parameter value of \( X_K \) which yielded the best fit between
model and observations. The best fit is defined as the smallest deviation between
simulated and observed mussel flesh mass for each site, where the deviation \(D\) is calculated by:

\[
D = \frac{1}{N} \sum_{n=1}^{N} \frac{|M_s(n) - M_o(n)|}{M_o(n)}
\] (Eq. 3)

where \(n\) is the observation index, \(N\) is the total number of observations in each dataset, and \(M_s\) and \(M_o\) are simulated and observed mussel flesh mass, respectively.

2.4. Norwegian datasets

The data are from laboratory and in situ experiments and include a time series of size data (mussel shell length and dry flesh mass) and environmental data (chlorophyll concentrations and water temperature). The laboratory datasets are from Austevoll research station (August 2006 - April 2007, D1 to D4, following the nomenclature used by Rosland et al. (2009) for the different datasets) while the in situ experiments in suspended culture are from Toskasundet (August 2006 - April 2007, D5), Austevoll (February 2007 – December 2007, D6) and Flødevigen (March 2007 - November 2007, D7). The laboratory data involved serial dilution of low seston waters to examine mussel feeding under these conditions. A more thorough description of the mussel characteristics (weight, density, etc.), sampling scheme through time and forcing time series can be found in Rosland et al. (2009) and Strohmeier et al. (2010).

2.5. French datasets
These experiments were carried out in Pertuis Breton between February 1999 and February 2000, however, only the period between February 1999 and September 1999 was analyzed, in order to avoid the spawning event that occurs between September and October. Spawning events were not modelled in the present study. The time series include size data (mussel shell length and dry flesh mass) and environmental data (chlorophyll concentration and water temperature). One dataset corresponds to mussels that were grown in suspended long lines (D8) and the other to mussels that were grown in bouchots (D9 and D10, bouchots are wooden poles anchored perpendicularly to the marine floor), the latter exposed to air 26.5% of the time. Two simulations were carried out for mussels cultivated in bouchots, assuming 26.5% (D9) and 0% (D10) emersion time. Although emersion implies different metabolic pathways, no changes were made in the model given the shorter aerial exposure (maximum of 1.7 h) and in the interest of comparing $X_K$ values of D9 and D10 datasets under the same modelling set up. A detailed description of the experiment, culture characteristics, sampling procedure and forcing time series can be found in Garen et al. (2004).

2.6. Sensitivity to changes in $X_k$

The models were tested for sensitivity to changes in the $X_k$ values (+/- 10 percent of the calibrated $X_k$). The sensitivity was measured as the relative difference in mussel mass at the end of the model simulations:

$$S = \frac{M_{diff} - M_c}{M_c} \times 100$$  \hspace{1cm} (Eq. 4)
Where $M_{\text{diff}}$ and $M_c$ are the final mussel mass for the simulation with calibrated and alternated $X_K$ values respectively.

3. Results

3.1. Mussel growth simulation

Both models provide a prediction of mussel growth that is in good agreement with the observed values (Figures 1 and 2, Table 2). For the Norwegian datasets (Figure 1), the simulated weight is generally within the range of observed standard deviation. In Norwegian laboratory experiments, the growth is slightly overestimated by the SFG model in mid March (Julian day 438) in dataset D4 and by both approaches in late February (Julian day 415) in datasets D1 and D3. Despite this overestimation in dataset D1, at the end of the simulated period in mid April (Julian day 466) both models underestimate the mussel weight. The same underestimation pattern at the end of the simulation period (mid April, Julian day 466) is observed in the Toskasundet dataset (D5), reaching an average estimated weight 35% lower than the observed one. On the contrary, the Flødevigen dataset (D7) is slightly underestimated at the beginning of the simulation, between mid April and late June (Julian day 102 and 179, respectively). However this trend is corrected through time, yielding a good agreement at the end of the simulated period between observed and modelled values. Nevertheless, these discrepancies result in the highest deviation with the observed values of the study, a total of 36.10% and 23.93% (Table 2) for SFG and DEB respectively for the Flødevigen dataset (D7). The averaged deviation when all the datasets of the study are pooled
together is 17.3% and 12.0% for SFG and DEB respectively, indicating an overall better fit for DEB compared to SFG.

For the French datasets (Figure 2), the growth of the mussels cultivated on longlines (D8) is well simulated by both approaches, producing all the predicted values within the range of observations for both models, SFG and DEB. For mussels cultivated on poles, the two emersion simulations (26.5% and 0% for D9 and D10 respectively) are similar and in fairly good agreement with observed values (Figure 2) with the exception of the period late April (Julian day 116) to mid May (Julian day 135) when both methods overestimate the weight of the mussels. The difference between emersion time in both datasets, 26.5% and 0%, is reflected in the $X_K$ values, being 2.38 and 4.08 µg chla l$^{-1}$ and 1.33 and 3.30 µg chla l$^{-1}$ for SFG and DEB respectively. The deviations between estimated and observed weight indicates that the simulations for mussels cultivated in long lines, 14.77% and 4.79% for SFG and DEB respectively, are better than those for poles, with averaged values of 15.0% and 19.0% for SFG and DEB respectively.

3.2. Comparing $X_K$ values in both modelling approaches

A sensitivity test was carried out to quantify the effect of $X_K$ values on growth at the end of the simulated period. Two new scenarios were run in each dataset varying the optimal $X_K$ value by ±10%. The final mussel weight observed in these simulations was compared to that observed in the optimal scenario, with differences expressed as a relative change in weight (Table 2). The results indicate that mussel weight is not sensitive to changes in $X_K$ values in low chlorophyll content datasets in the SFG approach, which reflects the
extremely high estimated $X_K$ values. Given this lower sensitivity of the weight to $X_k$
changes at low chlorophyll content (lower than 2%, Table 2), datasets D2, D3 and D4
were not considered in the comparison of $X_K$ from both approaches. In addition, the
reproductive buffer in the DEB model turns negative in datasets D2, D3 and D4. Given
that a state variable with a negative value is neither consistent with mass conservation
rule nor with DEB theory, these simulations have been removed from further analysis.

The relationship between the $X_K$ values DEB and SFG can be expressed in a statistically
significant Type II linear relationship that explains 90% of the variance (Figure 3). The
slope of the regression, $1.15\pm0.164$, is not statistically different than unity ($t = 0.933$, $p =$
0.394, Zar 1984), indicating that both approaches follow the same pattern in the different
datasets. In addition, the intercept, $0.26\pm0.337$, includes the origin, indicating that the
values of $X_K$–(SFG) are not statistically different than those of $X_K$–(DEB).

3.3. $X_K$ values and chlorophyll content

The optimized value of $X_K$ was analyzed according to the observed average chlorophyll
content of each dataset (Figure 4). Datasets D9 and D10 were not included in this
analysis because they represent situations in which the mussels were not always
submerged, in which case they can exert a bias when compared with the other datasets. In
the case of the DEB model, we were not able to determine an obvious relationship
between $X_K$ and the chlorophyll content. In the SFG approach, the relationship could be
expressed as a negative power function; however, the significance of the regression
would depend mainly on of the low sensitivity of $X_K$ values for the three datasets, D2, D3
and D4, with lower chlorophyll and extremely high estimated $X_K$ values. Therefore, in order to avoid this bias, those three points were not considered. In this new scenario and similar to the DEB model, no significant relationships were observed between $X_K$ and chlorophyll content.

3.4. Growth rate and chlorophyll content

The mussel growth rate for the entire study period was calculated for each dataset based on the initial and final weights as well as the period length and compared to the corresponding average chlorophyll content. As in the previous section, datasets D9 and D10 were not included in this section because they are not comparable to the others. Three statistically significant linear regressions were obtained for DEB, SFG and observed values (Figure 5). Their comparison using ANCOVA yields a common slope (ANCOVA: $F = 0.759$, $p = 0.587$, Zar 1984), emphasizing the good agreement of both modelling approaches with the observations.

4. Discussion

A use of both DEB and SFG approaches has often been in modelling bivalve growth (see Introduction for references). Given that growth integrates all the processes involved in model development, the agreement between observations and predictions is crucial for groundtruthing the validity of the these simulations. In addition to the obvious importance of predicting production of commercial species, the implications of bivalves as “ecosystem engineers” (Jones et al., 1994) positions bivalve growth modelling as a
cornerstone for more complex ecological models used for ecosystem-based management (e.g. Filgueira and Grant, 2009). SFG and DEB approaches share the same goal, that is, to describe the energetic processes of an organism. However, the conceptual foundation is different in each case. Assuming that the specific hypotheses of both approaches are valid, SFG and DEB models should be able to successfully represent the real world, and consequently provide similar results in agreement with the observations. Therefore, from a practical point of view, both modelling approaches require the translation of the hypotheses into mathematical equations and the parameterization of those equations according to the environmental conditions.

Model parameterization is one of the most challenging steps in the development. Recently, a number of mathematical tools have been applied to estimate parameters. Duarte et al. (2009) designed an objective protocol for model calibration based on a multi-scenario analysis using different sets of parameters. An alternative approach is the use of non-linear optimization processes that estimate the value of a set of parameters, minimizing the discrepancies between the model results and observed values. For example, Bacher and Gangnery (2006) used the Nelder-Mead method implemented in Matlab® to calibrate two parameters of DEB to simulate the growth of Crassostrea gigas. In the same way, Rosland et al. (2009) calibrated three parameters of DEB for different Mytilus edulis populations in Norwegian waters.

In this study, growth of Mytilus edulis was modelled using SFG and DEB approaches. Given the several ways observed in different studies and ecosystems to trigger the
spawning (see Introduction for references), reproduction processes have been not
modelled. In addition, reproduction might exert a minimum effect in this study because a
distinct spawning signal in terms of a distinct flesh mass reduction is not evident in these
datasets. Both models were parameterized using available data taken from the literature
with the exception of $X_K$, which was calculated for each dataset by auto-calibration. This
parameter was previously used as the sole basis for calibrating a DEB model of growth in
*Crasostrea gigas* (Pouvreau et al., 2006; Ren and Schiel, 2008; Bourlès et al., 2009).
Both modelling approaches were able to reproduce the general growth pattern in all
datasets, although some deviations were observed. Datasets with the lowest chlorophyll
content, D2, D3 and D4, provided a good estimation of mussel growth in both SFG and
DEB models. However, estimated $X_K$ were unrealistic, extremely high and not sensitive
in the case of SFG and generated negative reproductive buffer in the DEB model, which
is neither consistent with mass conservation rules nor with DEB theory. For these
reasons, D2, D3 and D4 were not considered for further analysis. In addition, neither
model is able to simulate the steep growth rate observed at the end of D1 and D5 datasets,
as well as at the beginning of D7, following the nomenclature used by Rosland et al.
(2009) for the different datasets. These discrepancies could be caused by errors associated
with these time series, the model itself or both. For example, Strohmeier et al. (2009)
found that there were no correlation between clearence rate of mussels and temperature in
datasets D1-D5. The temperature regulation of feeding rate, which in the DEB model is
based on the Arrhenius function, may put too high constraints on the feeding rate
compared to the real system. Thus, the lack of feeding response in the high Chl *a* and low
temperature periods in D1 and D5 could be due to erroneous temperature regulation of
the feeding process. Nevertheless, both SFG and DEB growth models performed well by tuning only this single parameter, $X_K$, providing agreement with the observed growth datasets, as well as consistency of $X_K$ values between both approaches. Therefore, these sets of parameters and an optimization procedure to calibrate $X_K$ seem an adequate way to successfully apply both modelling approaches to these datasets. Minimizing the number of parameters that must be estimated constitutes an important advance for future studies, reducing complexity and uncertainties caused by overtuning the model. In addition, the use of an optimization tool is an objective way to calibrate the model, and avoids the need for “eyeball” estimations.

Both approaches required specific calibration to local conditions, restricting their general application to different ecosystems. The calibration is performed only for the half-saturation constant of the Michaelis-Menten term that regulates the ingestion of food. This feeding parameter requires that for higher $X_K$ values, more food is required to reach maximum ingestion rates. This can be observed by comparing D9 and D10, which use the same forcing time series, but with immersion time 26.5% higher in D10, allowing the mussels to feed longer. Consequently, a higher $X_K$ value is necessary at D10 to compensate for the longer feeding time in order to achieve the observed growth results. Therefore, with the exception of D9 and D10 datasets, in which the emersion variable is involved, a relationship between food supply and $X_K$ would be expected, if the quantifier of food was appropriate. The observed pattern between average growth rate and chlorophyll content suggests the use of chlorophyll content as a quantifier to describe mussel performance. In addition, this relationship was carried out with pooled datasets
from two different environments, Norwegian fjords and Atlantic French waters,
suggesting that higher chlorophyll values results in higher mussel growth independent of
the studied ecosystem. However, this response should be tested across other different
ecosystems to establish further conclusions about its general application. In addition,
other characteristics of the ecosystem, e.g. hydrodynamics, and mussel population, e.g.
cultured density, can affect the available food, e.g. local chlorophyll depletion, and
therefore they have to be considered in further experimental designs.

The relationship between $X_K$ and the food quantifier should permit the construction of a
general model that does not need calibration in order to perform in different ecosystems.
Given that such a relationship was not obtained in this study, the calibration of the model
using $X_K$ is limited to use as an empirical adjustment to a specific environments.
Although chlorophyll has been commonly used as a variable to represent food availability
and is correlated with observed growth rate, other environmental variables can exert an
important effect on bivalve feeding and growth. Similar results were observed in
_Crassostrea gigas_ by Pouvreau et al. (2006), who suggested that site-specific responses
are due to phenotypic adaptation in clearance rate and selection capacities of oysters or to
variation in phytoplankton chlorophyll to carbon ratio. Kooijman (2006) demonstrated
that silt and other particles bivalves shunt to pseudo-faeces production may affect the $X_K$
value. Similarly, Ren (2009) confirmed the importance of particulate inorganic matter in
the functional response of energy uptake by _Perna canaliculus_, suggesting that its
inclusion in $X_K$ could improve the estimation of ingestion rate. The effect of changes in
the chlorophyll to carbon ratio was also discussed by Ren and Ross (2008) and
demonstrated by Grangeré et al. (2009), who used carbon as a food level variable in simulating the growth of *Crassostrea gigas*. Other quantities such as particulate organic matter, particulate organic carbon and phytoplankton enumeration expressed both in cell concentration and biovolume have been studied by Bourlès et al. (2009), demonstrating that phytoplankton enumeration yields better growth model performance than chlorophyll concentration. In addition, the potential contribution of other food sources such as heterotrophic plankton (Davenport et al., 2000; Trottet et al., 2008) or detritus (e.g., Bacher and Gangnery, 2006) may be important in bivalve nutrition.

These different approaches of quantifying food availability and the need for site-specific calibration to simulate growth reflect the complexity of bivalve feeding behaviour. In fact, although bivalve feeding ecology has been widely studied under controlled laboratory conditions and *in situ* experiments (see review Bayne et al., 1993), the effect of different trophic variables as well as their interaction with ingestion rate is yet inconclusive. The improvement of food level quantifiers and/or the sophistication of the functional response to food availability directed to successfully determine ingestion constitutes the future of bivalve research. This is crucial in low food environments where the models have greater difficulties to reproduce the bioenergetics of the mussels. Recent model studies (Bourlès et al., 2009) on Pacific oyster (*Crassostrea gigas*) showed that phytoplankton enumeration was a better food proxy than particulate organic matter and carbon, chlorophyll a concentration. Recent studies on mussels (Alunno-Bruscia et al., in prep) have not revealed any clear differences between chlorophyll *a*, phytoplankton enumeration or particulate carbon as food proxies.
5. Acknowledgements

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6. References


Figure Legends

Figure 1. Modelled (dashed and continuous lines for DEB and SFG, respectively) and observed (crosses with bars showing standard deviation) dry flesh mass (g) for the Norwegian datasets.

Figure 2. Simulated (dashed and continuous lines for DEB and SFG, respectively) and observed (crosses with bars showing standard deviation) dry flesh mass (g) for the French datasets.

Figure 3. Optimized $X_K$ values for DEB and SFG for datasets D1, D5-D10 and the corresponding Type II linear regression (continuous line).

Figure 4. Optimized $X_K$ values for DEB and SFG versus the chlorophyll content for datasets D1 to D8.

Figure 5. Growth Rate for DEB, SFG and observations versus the chlorophyll content for datasets D1 to D8 as well as the corresponding linear regressions (DEB: dashed line, SFG: continuous line, OBServations: pointed line).
Table 1. Differential equations and parameters of both SFG and DEB models. See references for parameter values discussion.

<table>
<thead>
<tr>
<th>Equation</th>
<th>Terms and parameters</th>
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<tr>
<td><strong>Scope For Growth</strong> (Grant et al., 1993&lt;sup&gt;a&lt;/sup&gt;, 2007&lt;sup&gt;b&lt;/sup&gt;; Filgueira and Grant, 2009)</td>
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<tr>
<td>[ \frac{dM_w}{dt} = \varepsilon_m I - f_{mr} \beta_{mr} - \sigma_y \varepsilon_m I ]</td>
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<tr>
<td>[ f_{mr} = C_{mr} \exp(Q_{mr} T) \left( \frac{M_w}{M_{w_{\text{Ref}}}} \right)^{b_{mr}} ]</td>
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</tbody>
</table>
| \[ M_w \] mussel weight (mg C)  
| \[ \varepsilon_m \] dimensionless phytoplankton assimilation efficiency<sup>a,b</sup>  
| \[ I \] ingestion rate (see text)  
| \[ f_{mr} \] dimensionless standard respiration function<sup>a,b</sup>  
| \[ \beta_{mr} \] standard respiration rate (d<sup>-1</sup>)<sup>a,b</sup>  
| \[ \sigma_y \] dimensionless cost of growth coefficient<sup>a,b</sup>  
| \[ C_{mr} \] dimensionless scaling constant<sup>a,b</sup>  
| \[ Q_{mr} \] temperature rate constant for standard respiration (°C<sup>-1</sup>)<sup>a,b</sup>  
| \[ T \] temperature (°C)  
| \[ M_{w_{\text{Ref}}} \] mussel reference weight (mg C)<sup>a,b</sup>  
| \[ b_{mr} \] dimensionless allometric exponent for respiration<sup>a,b</sup> |
| **Dynamic Energy Budget** (Pouvreau et al., 2006; Van der Veer et al., 2006<sup>c</sup>; Rosland et al., 2009<sup>e</sup>) |  
| \[ \frac{dE}{dt} = \dot{p}_A - \dot{p}_C \] |  
| \[ \dot{p}_A = \{ \dot{p}_{Am} \} T_D f V^{2/3} \] |  
| \[ \dot{p}_C = \{ \dot{p}_{Cm} \} \left( \frac{T_L}{T_h} \right)^{1+\left( \frac{T_{AL}}{T_{AH}} - \frac{T_{AL}}{T_L} \right) + \left( \frac{T_{AH}}{T_h} - \frac{T_{AH}}{T_L} \right)} \] |  
| \[ \dot{p}_M = \{ \dot{p}_M \} V \] |  
| \[ E \] energy storage (J)  
| \[ \dot{p}_A \] assimilation rate (J d<sup>-1</sup>)  
| \[ \dot{p}_C \] mobilization rate of reserve energy (J d<sup>-1</sup>)  
| \[ \{ \dot{p}_{Am} \} \] maximum surface-area-specific assimilation rate (J cm<sup>-2</sup> d<sup>-1</sup>)<sup>c</sup>  
| \[ f \] Michaelis-Menten term (see text)  
| \[ V \] structural volume (see text)  
| \[ T_D \] Arrhenius temperature function  
| \[ T_A \] Arrhenius temperature<sup>c</sup>  
| \[ T_L \] Lower boundary of tolerance range (K)<sup>c</sup>  
| \[ T_{AL} \] Rate of decrease at lower boundary (K)<sup>c</sup>  
| \[ T_{AH} \] Rate of decrease at upper boundary (K)<sup>c</sup>  
| \[ T_H \] Upper boundary of tolerance range (K)<sup>c</sup>  
| \[ \kappa \] fraction of utilized energy to somatic maintenance and growth<sup>d</sup>  
| \[ \left[ E_G \right] \text{ volume-specific costs for structure} \] (J cm<sup>-3</sup>)<sup>c</sup>  
| \[ \left[ E_m \right] \text{ maximum storage density} \] (J cm<sup>-3</sup>)<sup>c</sup>  
| \[ \dot{p}_M \] maintenance rate (J d<sup>-1</sup>)  
| \[ \{ \dot{p}_M \} \] volume-specific maintenance costs
\[
\frac{dV}{dt} = \left( \kappa \dot{p}_C - \dot{p}_M \right) / \left[ E_G \right]
\]

\[
\frac{dE_R}{dt} = \left( 1 - \kappa \right) \dot{p}_C - \left( \frac{1 - \kappa}{\kappa} \right) \min(V_r, V) \cdot \left[ \dot{p}_M \right]
\]

\[
\frac{dE_R}{dt} = \kappa \dot{p}_C - \dot{p}_M \quad \text{if} \quad \kappa \dot{p}_C - \dot{p}_M < 0
\]

\[
L = \frac{V^{1/3}}{\delta_M}
\]

- \( E_R \): energy allocated to reproductive buffer (J)
- \( V_P \): structural volume at sexual maturity (cm\(^3\))
- \( E_R \): reproductive buffer dynamics when energy storage is too low
- \( L \): mussel length (cm)
- \( \delta_M \): dimensionless shape coefficient
Table 2. Averaged chlorophyll content as well as optimized $X_K$ values, deviation between modelled and observed values (calculated with Eq. 3) and, relative change in weight after decreasing and increasing the optimized $X_K$ by 10% in both SFG and DEB approaches for all datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Chlorophyll µg chla l$^{-1}$</th>
<th>$X_K$ µg chla l$^{-1}$</th>
<th>Deviation %</th>
<th>Relative weight change (%)</th>
<th>$X_K$ µg chla l$^{-1}$</th>
<th>Deviation %</th>
<th>Relative weight change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 Exp. treat 1</td>
<td>0.66</td>
<td>2.78</td>
<td>22.80</td>
<td>-3.33</td>
<td>1.93</td>
<td>9.58</td>
<td>5.75</td>
</tr>
<tr>
<td>D2 Exp. treat 2</td>
<td>0.39</td>
<td>4.84</td>
<td>17.15</td>
<td>-0.99</td>
<td>2.71</td>
<td>10.02</td>
<td>5.69</td>
</tr>
<tr>
<td>D3 Exp. treat 3</td>
<td>0.14</td>
<td>6.76</td>
<td>14.76</td>
<td>-0.62</td>
<td>0.88</td>
<td>6.77</td>
<td>6.27</td>
</tr>
<tr>
<td>D4 Exp. treat 4</td>
<td>0.01</td>
<td>54.90</td>
<td>12.14</td>
<td>-0.10</td>
<td>0.04</td>
<td>4.81</td>
<td>6.23</td>
</tr>
<tr>
<td>D5 Toskasundet</td>
<td>0.91</td>
<td>2.49</td>
<td>15.35</td>
<td>-4.00</td>
<td>2.26</td>
<td>11.19</td>
<td>8.17</td>
</tr>
<tr>
<td>D6 Austevoll</td>
<td>1.17</td>
<td>2.93</td>
<td>9.98</td>
<td>-5.97</td>
<td>2.62</td>
<td>10.53</td>
<td>5.21</td>
</tr>
<tr>
<td>D7 Flødevigen</td>
<td>1.65</td>
<td>0.43</td>
<td>36.10</td>
<td>-5.49</td>
<td>0.41</td>
<td>23.93</td>
<td>6.42</td>
</tr>
<tr>
<td>D8 Pertuis Breton - Longline</td>
<td>3.07</td>
<td>1.61</td>
<td>14.77</td>
<td>-5.75</td>
<td>1.06</td>
<td>4.79</td>
<td>4.73</td>
</tr>
<tr>
<td>D9 Pertuis Breton - Pole 26.5%</td>
<td>4.65</td>
<td>2.38</td>
<td>15.29</td>
<td>-6.48</td>
<td>1.33</td>
<td>17.27</td>
<td>7.53</td>
</tr>
<tr>
<td>D10 Pertuis Breton - Pole 0%</td>
<td>4.65</td>
<td>4.08</td>
<td>14.69</td>
<td>-7.33</td>
<td>3.30</td>
<td>20.67</td>
<td>4.18</td>
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<tr>
<td>Pooled data</td>
<td>1.7±1.77</td>
<td>8.3±16.46</td>
<td>17.3±7.39</td>
<td>4.7±2.94</td>
<td>1.6±1.08</td>
<td>12.0±6.57</td>
<td>6.0±1.20</td>
</tr>
</tbody>
</table>
Figure 1
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Figure 3

$X_K$ (μg chla l$^{-1}$) - SFG

$X_K$-SFG = 1.15 $X_K$-DEB + 0.26

$r^2 = 0.90$

$X_K$ (μg chla l$^{-1}$) - DEB
Figure 5

Growth Rate (mg dry weight d⁻¹) vs. Chlorophyll (µg l⁻¹)

- **DEB**: GR = 2.93±0.527 chla - 1.92±0.907; \( r^2 = 0.91 \)
- **SFG**: GR = 3.21±0.436 chla - 2.06±0.750; \( r^2 = 0.95 \)
- **OBS**: GR = 2.17±0.533 chla - 0.46±0.917; \( r^2 = 0.92 \)