Available Benthic Energy Coefficient (ABEC): a generic tool to estimate the food profitability in coastal fish nurseries

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ABSTRACT: The benthic production of prey seems to be one of the main drivers among many environmental factors that influence the quality of fish nurseries and potentially limit their carrying capacity. However, the contribution of food availability in the growth and survival of juveniles is still controversial. The Available Benthic Energy Coefficient (ABEC) aims to assess the trophic profitability of benthic invertebrate prey; this concept reflects the combination of energy richness and availability of prey. A value of the coefficient was associated with each prey species. This value was calculated from the product of 4 components: (1) mass energy, (2) productivity, (3) regeneration, and (4) accessibility. Thus, this coefficient is expressed as a quantity of energy per unit of weight and per year. From this coefficient, it is simple to calculate the annual production of profitable energy for the fish community in a delimited nursery; it only needs information about the biomass of benthic invertebrates via a standard sampling method. This tool appears to be decisive in properly estimating the carrying capacity of such a fish nursery. Prey classifications based on taxonomy or trophic guilds are widely used in predator−prey studies; comparison with a classification based on ABEC highlighted the energetic heterogeneity of these groups. ABEC can also be used as an index of profitable energy, thereby substituting the usual classifications of prey in trophic studies.

KEY WORDS: Predator−prey relationship · Secondary production · Prey availability · Demersal fish · Nursery habitat · Carrying capacity · Bioenergetics

INTRODUCTION

Coastal habitats are used as nurseries by many species and are thus considered essential for achieving the life cycle of several demersal and benthic fishes (e.g. Solea solea or Pleuronectes platessa) (Peterson et al. 2000, Beck et al. 2001, Fulford et al. 2011). Among the many environmental factors (e.g. depth, sediment, predation, food availability) that influence the quality of a nursery habitat and thus potentially limit its carrying capacity, the production of potential prey in the benthos seems to be one of the main drivers (Gibson 1994, Wouters & Cabral 2009). However, the relative contribution of food availability to the growth and survival of juveniles is still widely discussed (Le Pape & Bonhommeau 2013). Some authors suggest that predation pressure from the fish community has no (or relatively little) impact on the biomass of benthic fauna (e.g. Gee et al. 1985, Shaw & Jenkins 1992). Thus, food availability would not be a limiting factor for the juveniles in these nursery habitats (Ross 2003, Hampel et al. 2005, Vinagre & Cabral 2008). However, other authors posit that fish communities regulate the distribution of benthic fauna in estuarine and coastal ecosystems. Food availability in such habitats would thus be a limiting factor (Nash & Geffen 2000, Craig et al. 2007, Nash et al. 2007).
Studies that arrive at these contradictory conclusions use different methodologies; some are based on analysis of negative density-dependent growth, which reflects competition for food (e.g. van der Veer & Witte 1993, Craig et al. 2007); others directly test the hypothesis that the quantity of available food determines the carrying capacity (hereafter called the ‘trophic carrying capacity’) by comparing fish demand for food with the food supply (e.g. Collie 1987, Vinagre & Cabral 2008). To test this hypothesis, we suggest that an energetic approach, developed at the fish community scale (unlike the previously cited studies), would provide a suitable framework to estimate the trophic carrying capacity of nurseries and thus determine the relative importance of food availability in these habitats. Prior to any assessment of the trophic carrying capacity, it seems essential to energetically quantify the food available to the fish community. Food availability can be estimated using generic tools that should consider life history traits of benthic invertebrates to relevantly quantify the benthic energetic supply available to fish species.

Most predator–prey studies describe benthic prey as a simple quantity of dry mass or gross energy (Collie 1985, Pihl 1985, Vinagre & Cabral 2008). However, according to optimal foraging theory (Emlen 1966, MacArthur & Pianka 1966), a predator must be ‘energetically’ penalised to account for the energy it invests to obtain its prey. The term ‘profitability’ was first introduced by Charnov (1976) to describe this concept of energetic gain in combination with the energy demand of foraging. It is now commonly used in experimental and modelling studies through the E/T ratio (energy benefit/searching and handling time) (e.g. Werner et al. 1983, Lai et al. 2011, Visser & Fiksen 2013). However, the time investment of a predator is not directly observable given the technical constraints of large-scale in situ surveys. Following optimal foraging theory, a predator tends to maximise this ratio; thus, the variation in predation rates among prey species is expected to reflect this E/T ratio, i.e. the predators’ interest in the prey species studied. Assuming that biological and behavioural features of benthic invertebrates (e.g. burrowing, diving) make them more or less accessible to fish, and thus available and interesting as potential prey, it is possible to relate the variation in predation rate to these features. A coefficient of ‘interest’ is therefore associated with these features. Consequently, the gross energy provided by prey can be weighted by this penalising component within an energetic tool to properly reflect the prey’s level of interest (to the fish) as a food source.

This study aimed to develop the ‘Available Benthic Energy Coefficient’ (ABEC), a generic energetic tool in which the profitability of prey is defined as a combination of its energy supply (i.e. energetic gain) and its accessibility to predators (i.e. energetic penalty). We developed and applied ABEC using data from a coastal case study, the Bay of Vilaine located in the northern Bay of Biscay, France. The development of ABEC raised 3 main issues which are thoroughly assessed in this study: (1) finding a method to calculate the annual estimated energy of prey using a ‘1-time’ observation of biomass from scientific surveys, (2) defining relevant criteria (generic and consistent with empirically known predator–prey relationships) for assigning any benthic prey species to an accessibility class, and (3) developing and fitting coefficients for each accessibility class. These coefficients are key components of ABEC, as they weight the energy supplied by prey to a predator.

MATERIALS AND METHODS

Study site

The Bay of Vilaine (Fig. 1) is one of the most productive nursery grounds in the Bay of Biscay (Le Pape et al. 2003). It has been studied for more than 30 yr, producing valuable knowledge about its fish (Nicolas et al. 2007, Kopp et al. 2013) and benthic invertebrate (Le Bris & Glemarec 1995, Brind’Amour et al. 2009, 2014) communities. Given such data and a knowledge-rich context, the bay constitutes a relevant framework for developing a tool for benthic invertebrate prey energetics. The study area covers the subtidal grounds located from 5 to 30 m in depth. It is mostly covered by sediments with high proportions of fine particles (diameter <63 μm), between 40 and 80 % for sandy muds and above 80 % for muds (Le Bris & Glemarec 1995).

Sampling protocol

Benthic invertebrate sampling

Benthic macrofauna of the Bay of Vilaine were sampled using a van Veen grab (van Veen 1933) during the late summer (September) of 2008 (Fig. 1). Once aboard, grab samples were immediately rinsed with a 1 mm mesh on the boat deck and then collected in zipper bags and fixed with formalin to a final concentration of 7 %. In the labora-
tory, samples were rinsed with water and then fractionated using a column of 5 successive sieves of different mesh sizes (from 16 to 1 mm square mesh). The benthic invertebrates from each mesh size were stored in a 70% ethanol solution and identified to species level whenever possible, or to higher taxa, then weighed. A total of 160 taxa were identified. The 3 replicates performed in each of the 42 sampling stations were pooled, and density of benthic invertebrate fauna was estimated given a grab-sampled area of 0.1 m² (Gallardo 1965, Eleftheriou & McIntyre 2005).

Gut content data

Along with the grab sampling, the Bay of Vilaine was also sampled using a 2.9 m wide and 0.5 m high beam trawl, with a 20 mm stretched mesh net in the cod end. Each haul was performed at stations displaying homogeneous sediment and water depth and lasted 15 min, covering a surface area between 4500 and 5000 m². A total of 52 hauls were conducted. Each haul was weighed, and fish were identified, counted and weighed by species. We selected the 5 most numerically dominant species within the fish community and kept them for gut content analyses: 4 flatfish species (Buglossidium luteum, Dicologlossa cuneata, Pleuronectes platessa, Solea solea) and 1 demersal species (Trisopterus luscus). These species are representative of the fish community that feeds on benthic macroinvertebrates (they correspond to 80% of the total biomass of this community). A total of 426 guts sampled from 18 stations were removed and fixed with formalin at 10%, then rinsed with water for ultimate dissection. All benthic invertebrates from stomachs and intestines were stored in a 70% ethanol solution to be identified to species level whenever possible, or to higher taxa. A total of 114 taxa were identified.

Prey from gut contents were partially damaged by the digestion process; thus, the identification resolution was generally lower than that in the grabs. To improve identification of prey in gut contents, we compared prey taxa from the gut to the corresponding grab taxa; for instance, if arms of the genus Ophiura (Echinodermata) were observed in gut contents and the species Ophiura ophiura was found only in the associated grabs, the genus was identified to the O. ophiura species. When no prey from the grab closely matched those from the gut, nothing was changed, and the prey was identified at the lowest level possible. These modifications corresponded to 3% of the total abundance of prey.

Selection of potential prey

A taxon was considered as potential prey if its relative abundance and occurrence reached an arbi-
A trivial threshold of 1% in the gut contents of at least 1 fish species. For taxa poorly identified in the gut contents, e.g. *Abra* spp., we kept all of the related species (*Abra abra, A. nidita*) found in grabs, as those species represented more than 1/1000 of the total biomass or 0.5/1000 of the total abundance. This step allowed a large set of potential prey to be retained. Species found mainly in the 16 mm sieve of the grab sample were rejected, as they were larger than the mouth sizes of the fishes studied (Wainwright & Richard 1995). Thus, 95 taxa were considered as potential prey of the 5 fish species. These prey represented 98.9 and 95.7% of the *in situ* abundance and biomass, respectively, of the benthic fauna.

**Composition of ABEC**

ABEC aims to estimate the energetic value of benthic invertebrate prey which is profitable for an assemblage of predators. A value is thus associated with each prey species. The assemblage of predators considered are fish commonly found in the benthic-demersal community. The ABEC value is calculated from the product of 4 components: (1) mass energy (*E*); (2) productivity (*π*), defined as the annual production divided by the annual mean biomass and which is a measure of a species’ biomass turnover rate (Dolbeth et al. 2012); (3) a coefficient of regeneration (*R*); and (4) a coefficient of accessibility (*A*):

\[ ABEC_i = E_i \times \pi_i \times R_i \times A_i \]  

where *E* is expressed in kJ g\(^{-1}\), *π* is expressed in yr\(^{-1}\), and *R* and *A* are unitless. Thus, the coefficient corresponds to a quantity of energy per unit of wet mass and per year for prey species *i*.

**Mass energy coefficient (*E*)**

Conversion of the wet mass of benthic invertebrates to gross energy quantities was accomplished using a coefficient of ash-free dry mass divided by the wet mass (AFDM/WM) and an energy conversion factor (energy/AFDM) in kJ g\(^{-1}\), taken from a database developed by Brey et al. (2010). Individual energy quantities were estimated from the product of both coefficients and individual biomasses. Whenever a conversion factor for a studied species was not available or was based on a single data point, we used the conversion factor of the closest taxon (e.g. *Ampelisca* for *Ampelisca spinipes*).

**Productivity (π)**

We retrieved 300 productivity values from 64 published articles or theses (available from the corresponding author). *π* ratios from the literature were used only for taxa identified at the species level. Given the variability in *π* values for a single species, we used mean *π* whenever at least 5 values were available from sites with environmental conditions (temperature and depth) similar to the studied site. The empirical productivity model built by Brey (2012) was used for the remaining taxa. Table 1 displays the input data required to calculate productivity values. Mean body energy was calculated from the product of mean body wet mass of each taxon and the associated mass energy (Brey et al. 2010). The mean bottom temperature used was computed from the MARS 3D model (Huret et al. 2013) using data from the Bay of Vilaine. The mean temperature in 2008 was 13.9°C at the bottom and varied in the studied area from 13.3 to 14.5°C. Depth was recorded during the scientific survey. Mobility and feeding parameters were assessed using different sources: WoRMS (WoRMS Editorial Board 2013), MarLIN (MarLIN 2006), and Lincoln (1979). Reliable productivity ratios were obtained from the literature for 6 of the 95 selected taxa. The Brey (2012) model was used for the remaining 89 taxa.

**Coefficient of regeneration (*R*)**

Productivity data gathered from the literature did not consider the regeneration process of benthic species. However, according to de Vlas (1985), production associated with somatic regeneration can be as high as the classical growth production; this was

<table>
<thead>
<tr>
<th>Numerical resolution</th>
<th>Variable</th>
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<tbody>
<tr>
<td>Quantitative</td>
<td>Body mass (kJ)</td>
</tr>
<tr>
<td></td>
<td>Temperature (°C)</td>
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<tr>
<td></td>
<td>Depth (m)</td>
</tr>
<tr>
<td>Qualitative</td>
<td>Taxon (Mollusca/Annelida/Crustacea/ Echinodermata)</td>
</tr>
<tr>
<td></td>
<td>Mobility (infauna/sessile/crawler/ facultative swimmer)</td>
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<td></td>
<td>Feeding (herbivore/omnivore/carnivore)</td>
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observed notably for the bivalve *Macoma balthica* and the polychaete *Arenicola marina*. Based on Clavier (1984), Brey (2001), Sköld et al. (1994), and Bourgoin & Guillou (1994), regeneration due to fish cropping on the polychaete *Euclymene oerstedii* and the echinoderms *Amphiura filiformis* and *Acrocnida brachiata* was estimated at 20, 15, and 18%, respectively, of the annual production. Bowmer & Keegan (1985) reported that *Amphiura filiformis* bodies regenerated at an average of 25%, a value which was roughly consistent with previous results and confirms the phenomenon for this species.

Given the dearth of information in the literature regarding regeneration rates, we extrapolated the available data on species for which we knew cropping by fish occurred but for which no data were available (half the species in the sample). This was done by following the precautionary principle. In concrete terms, the production of polychaetes and echinoderms with long arms was raised by 20 and 15%, respectively (i.e. the minimum value in the literature). Since only 1 value was available for bivalve species with a developed siphon, we arbitrarily assumed half of this value, i.e. 50%. In all cases, these values were most likely underestimated (de Vlas 1985). A coefficient for regeneration was calculated by adding 1 to the regeneration rate (i.e. $R = 1 +$ regeneration rate). The product of this coefficient and the productivity equalled effective productivity. For instance, for *Amphiura filiformis*, given that $\pi = 0.73$ and the regeneration rate = 15%, effective productivity $= \pi \times R = 0.73 \times (1 + 0.15) = 0.84$.

**Coefficient of accessibility of prey ($A$)**

The combination of the first 3 components along with the biomass provides the gross energy annually produced by a community of prey. However, as mentioned in the ‘Introduction’, the catch rate of prey varies among prey species, based on their accessibility to predators. The term ‘accessibility’ is related here to predator and prey abilities and behaviours (i.e. capture and avoidance). We hypothesise that accessibility reflects the availability of prey. We thus associated an accessibility level with each prey species and then computed a coefficient for each accessibility level which reflected predator investment. In practice, this was achieved by (1) defining 2 categories of prey accessibility and associating all prey species with one or the other, (2) computing predation rates by comparing the *in situ* composition of benthic invertebrates (i.e. grab samples) with that observed in the guts of the studied fish species, and (3) modelling the predation rate as a function of accessibility. The accessibility coefficients fitted from the model were then standardised for use as the accessibility component of ABEC (i.e. $A$).

**Accessibility categories.** Benthic prey species were categorised into 2 groups of accessibility (hardly or easily accessible), according their ability to avoid benthico-demersal predators. The grouping criteria were based on either location within the sediment or morphological and behavioural features. Species found above or just beneath the sediment surface were considered ‘easily accessible’: Bivalvia species with a short siphon (e.g. *Cerastoderma edule*), surface-living Crustacea (e.g. *Diastylis bradyi*), Echinodermata (e.g. *O. ophiura*), and Gastropoda (e.g. *Philine aperta*). Species buried more deeply were considered ‘hardly accessible’: Bivalvia species with a developed siphon (e.g. *Abra alba*), subsurface-living Echinodermata (e.g. *Amphiura filiformis*), Gastropoda (e.g. *Turitella communis*), and sedentary Polychaeta (e.g. *Lagis koreni*). Species with the ability to quickly shelter in the sediment were also considered ‘hardly accessible’: tube-dwelling crustaceans (e.g. *Haploops niraee*) and errant polychaetes (e.g. *Nephtys* sp.) that have the ability to escape because of their burying capacity.

**Computation of accessibility coefficients.** For each prey species found in the stomach contents of a predator (i.e. fish), the predation rate was computed in 2 steps. (1) The abundance of an invertebrate species caught by the studied fish species (representative of the fish community) was estimated for each sampling station as follows:

$$\text{prey total abundance} = \sum_{j} \text{fish}\_\text{species} \times \text{prey}_j$$

where $\text{prey}_j$ is the mean number of a prey species, computed from the gut contents of all fish individuals of a species $j$ captured in a sampling station, and $\text{fish}_j$ is the abundance of the fish species $j$ observed at the same sampling station. Therefore, $\text{prey total abundance}$ is the sum of all prey caught by the studied fish species at each sampling station. (2) We computed the predation rate as the ratio of the total abundance of prey over the density of prey found in the grab samples (i.e. the *in situ* density of prey):

$$\text{predation rate} = \frac{\text{prey total abundance}}{\text{in situ grab prey density}}$$

The predation rate as defined here assumes that each predator can potentially eat all of the prey. Each
grab was associated with adjacent sampling stations if it was located within a 3 km radius, the maximum area potentially prospected daily by a juvenile, given their swimming ability (Gibson et al. 1998, Burrows et al. 2004, Vinagre et al. 2006).

Using the following generalised linear model, we tested the hypothesis that the accessibility level of prey has an effect on the predation rate and quantified the coefficients related to each accessibility class. We used the Gaussian family and log10 link function; the intercept term was removed because the aim was to assess the effect of each accessibility level and not to assess how these accessibility levels are distributed around the mean predation rate:

$$\log_{10}(\text{predation rate}) \sim \text{accessibility}$$  \hspace{1cm} (4)

As previously mentioned, prey accessibility was defined in 2 categories (hardly or easily accessible). The model was deemed relevant if (1) the accessibility variable had a significant effect (as tested with an ANOVA) and (2) its estimates were consistent with the assumption that ‘hardly accessible’ prey had a lower predation rate than ‘easily accessible’ prey. As the model was developed using log10-transformed data, both predictions of predation rate, which directly corresponded to both estimates of the accessibility categories, were exponentially transformed using the correction of Laurent to obtain unbiased predicted values (Laurent 1963). The normality assumption was tested using the Wilks-Shapiro test.

We standardised both estimates by dividing them by the highest estimate of the 2 accessibility categories, i.e. the ‘easily accessible’ category. This standardisation provided generic coefficients of accessibility. Therefore, the ABEC accessibility coefficient of a prey species corresponded to the standardised estimate of the accessibility category \( k \) to which it belonged:

$$A_k = \frac{\text{accessibility estimate}_k}{\text{easily accessible estimate}}$$  \hspace{1cm} (5)

Variability in ABEC composition within the prey community

To represent and identify patterns of variation in ABEC components between prey taxa, Principal Component Analysis (PCA) was performed in the R environment (R Development Core Team 2012) using the package FactoMineR (Lê et al. 2008). Values of each component and ABEC were detailed for the 7 most abundant species.

Comparison of prey classifications

Groups of benthic prey are commonly used as explanatory biotic variables in habitat models or in the description of predator–prey relationships (Nicolas et al. 2007, Brind’Amour et al. 2009, Kopp et al. 2013). These groups, most often based on taxonomic classification or trophic guilds, are useful, as they reduce the number of variables to include in a model. However, they often have little relevance in terms of energetic gain. In this study, we proposed a substitute to the usual classifications (i.e. trophic guilds and taxonomy) of benthic prey. This new energetic classification used ABEC as an index to define groups of prey based on the energy they may provide. It was calculated as follows. Once ABEC was calculated for the 95 prey taxa, hierarchical ascendant classification of these prey species was performed using the Euclidean distance with the Ward classification algorithm (Ward 1963). The classification algorithm is simple: each species starts in its own group (95 groups initially), and pairs of groups are merged iteratively following a similarity criterion (Euclidian distance). The best partition was identified using the inertia-based criterion of the Hierarchical Clustering on Principal Components (HCPC) function developed in the R package FactoMineR (Lê et al. 2008). The partition displaying the lowest value was used to assess the best number of groups corresponding to the most compact ABEC values. Concurrently, species were attributed to categories following their taxonomy and trophic guilds (WoRMS Editorial Board 2013). Comparison between the 3 classifications (ABEC, trophic guilds, and taxonomy) was done using boxplots and by computing Mantel correlations (Mantel 1967) on classifications matrix-transformed with the Jaccard similarity coefficient (Jaccard 1901).

Application of ABEC in the Bay of Vilaine nursery ground

Scientific surveys in the Bay of Vilaine were conducted in March and September 2008, corresponding to the beginning and end, respectively, of the main period of macrobenthic production at this latitude. This peak in production is mainly due to the increase in temperature during summer and is associated with an increase of biomass (e.g. Lagis koreni [Nicolaidou 1983, Elkaim & Irlinger 1987]; Ampelisca brevicornis [Klein et al. 1975]; Hediste
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diversicolor [Gillet & Torresani 2003]; Abra alba [Hily & Le Bris 1984]; C. edule [de Montaudouin & Bachelet 1996]). Thus, the biomasses recorded during these periods were considered as minima ($B_{min}$) and maxima ($B_{max}$) for most prey species. $\pi$ ratios, and consequently ABEC, need to be applied to values of annual mean biomass ($\bar{B}_{in situ}$) to provide a value of production. Therefore, we estimated $\bar{B}_{in situ}$ as the mean biomass between the 2 sampling periods. As $B_{min}$ were missing for several species, but $B_{max}$ were recorded for all of the species, we estimated $\bar{B}_{in situ}$ using a simple linear regression between $\bar{B}_{in situ}$ and $B_{max}$ for the species for which we had all of the data, and we used the coefficient of regression ($\alpha$) to predict $\bar{B}_{pred}$ for all of the benthic species.

$$\bar{B}_{pred} = \alpha \times B_{max}$$

(6)

ABEC was calculated for all of the prey species sampled in the Bay of Vilaine. Values of the coefficient are expressed in kJ g$^{-1}$ yr$^{-1}$. The product of ABEC along with the predicted annual mean biomass of prey (a wet mass expressed in g) provided an estimate of the production (in kJ yr$^{-1}$) available for the fish community. The production assessment is thus based on 2 assumptions: (1) The production peak and consequently the dynamic of the biomass and density are synchronized among species; this assumption is coherent with the literature observing a peak of production in summer (cf. references above). (2) The body mass dynamic is also similar among species and allows us to get productivity values from Brey’s model. This latter assumption is supported by the adequacy between outputs of Brey’s model and productivity ratios collected in the review (cf. ‘Discussion: Reliability of core data’).

To illustrate the contribution of each component to the final coefficient (ABEC) and to compare the spatial distributions of profitable production and biomass, we successively added each ABEC component over the annual mean biomass. We tested whether the distribution of the available energy production values (estimated using ABEC) corresponded to the distribution of gross biomass values using analyses accounting for spatial correlation. A linear model between these 2 variables, in which the autocorrelation structure was considered via latitude and longitude, was built using the function ‘gls’ from the ‘nlme’ package (Pinheiro et al. 2013). All computations and statistical analyses were done using R (R Development Core Team 2012).

RESULTS

Fitted accessibility coefficients

Predation rates were estimated for 60% of the taxa identified in gut contents. Around 30% of the remaining taxa are rarely caught by predators; they represent less than 14% of the abundance of prey items ingested. Though these taxa were observed in the study site, they were absent in the grab stations associated with the trawl stations involved; the distance between grab and trawl samples was sometimes >1 km, which could explain this lack of information. Only a few taxa (around 10%) that occurred in gut contents were never sampled in the grab. These taxa were very small benthic invertebrates (meiofauna) or highly mobile suprabenthic invertebrates of the Crangonidae family, representing less than 3% of the prey items.

Coefficients of accessibility were applied to the 95 prey taxa. The standardised coefficients were 0.11 and 1.00 for the ‘hardly accessible’ and ‘easily accessible’ prey categories, respectively (Fig. 2). Differences between the 2 values (ANOVA: p-value < 0.001) clearly underlined the disparity between the 2 prey categories. The accessibility effect explained 20% of the variation in predation rate.

Fig. 2. Distribution of log$_{10}$-transformed predation rates for each accessibility category, displayed as Tukey boxplots; the thick line and the cross indicate median and mean rates, respectively; the bottom and top of the boxes indicate the first and third quartiles, respectively; the ends of the whiskers are the lowest and highest data values within the 1.5 interquartile range of the lower quartile and the upper quartile, respectively; the dots are outliers. Mean rates correspond to the estimates of the model. After standardisation, they are used as accessibility coefficients.
Diversity of ABEC composition within the prey community of the Bay of Vilaine

The first 2 axes of the PCA accounted for 76% of ABEC variance. The 4 variables structuring ABEC represented on the first PCA plane were weakly correlated with each other (Fig. 3). Axis 2 was highly correlated with mass energy (E), whereas axis 1 was associated with the 3 other variables; the regeneration coefficient (R) was negatively correlated with accessibility (A). The positions of prey along axis 2 highlighted that polychaetes contained more energy than echinoderms (Student’s t-test: p < 0.001) and species with shells (gastropods and bivalves) (for both Student’s t-tests: p < 0.001). Furthermore, crustaceans had higher productivity and were generally more accessible than the other groups (Student’s t-test: p < 0.001). Detailed data for the 7 most representative species (Table 2) seemed to indicate that ABEC values were weakly associated with taxonomic groups, except for echinoderms. Thus, combination of the 4 components of ABEC smoothed the previously observed trend. All ABEC values are detailed in the Appendix.

Comparison of prey classifications

Classification analyses on ABEC values suggested 3 groups of prey (Fig. 4). Group A (ABEC > 3.00 kJ m\(^{-2}\) yr\(^{-1}\)) corresponded to easily accessible prey species with high effective productivity; \(\pi \times R = 4.9\) vs. 2.0 and 2.7 for groups B and C, respectively. Group B (ABEC < 0.75 kJ m\(^{-2}\) yr\(^{-1}\)) was characterised by hardly accessible prey species with low mass energy coefficients: \(E = 2.2\) kJ g\(^{-1}\), on average, vs. 3.1 and 3.6 kJ g\(^{-1}\) for groups A and C, respectively. Group C (ABEC from 0.75 to 3.00 kJ m\(^{-2}\) yr\(^{-1}\)) included both hardly and easily accessible prey.

Groups of ABEC were weakly correlated with the taxonomic groupings (Mantel r = 0.28, p-value = 0.001) and were uncorrelated with the trophic guilds (Mantel r = −0.01, p-value = 0.76), confirming the trend already observed in Table 2. Furthermore, ABEC calculated by taxonomic groups or trophic guilds (Fig. 5) confirmed the Mantel test results: no differences among trophic guilds and significant differences among taxonomic groups. The latter corresponded mainly to the Crustacea group, which had a mean ABEC value 10 times as high as those of the other groups.

Table 2. Component values of ABEC for the 7 main species of the Bay of Vilaine

<table>
<thead>
<tr>
<th>Species</th>
<th>Taxonomic group</th>
<th>Mass energy E (kJ g(^{-1}))</th>
<th>Productivity (\pi) (yr(^{-1}))</th>
<th>Regeneration R</th>
<th>Accessibility A</th>
<th>ABEC (kJ g(^{-2}) yr(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haploops nirae</td>
<td>Crustacea</td>
<td>3.64</td>
<td>2.87</td>
<td>1.00</td>
<td>0.11</td>
<td>1.15</td>
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<tr>
<td>Owenia fusiformis</td>
<td>Polychaeta</td>
<td>5.18</td>
<td>1.69</td>
<td>1.20</td>
<td>0.11</td>
<td>1.16</td>
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<tr>
<td>Sternaspis scutata</td>
<td>Polychaeta</td>
<td>3.13</td>
<td>1.60</td>
<td>1.20</td>
<td>0.11</td>
<td>0.66</td>
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<td>Acrocnida brachiata</td>
<td>Echinodermata</td>
<td>2.99</td>
<td>0.44</td>
<td>1.15</td>
<td>0.11</td>
<td>0.17</td>
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<tr>
<td>Ampithura filiformis</td>
<td>Echinodermata</td>
<td>2.99</td>
<td>0.73</td>
<td>1.15</td>
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<td>0.28</td>
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<tr>
<td>Cerastoderma edule</td>
<td>Bivalvia</td>
<td>1.06</td>
<td>0.82</td>
<td>1.00</td>
<td>1.00</td>
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</tr>
<tr>
<td>Abra alba</td>
<td>Bivalvia</td>
<td>1.11</td>
<td>1.92</td>
<td>1.50</td>
<td>0.11</td>
<td>0.35</td>
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</table>
Annual mean biomass was fitted for the 20 species observed in both March and September and present in at least 10 sampling stations. The regression coefficient (i.e. slope) was 0.68, explaining 96% of variation.

Fig. 6 presents the steps for calculating the spatial distribution of available energy production for benthodemersal fish predators in the Bay of Vilaine nursery ground in 2008. Fig. 6A corresponds to the predicted annual mean biomass, whereas Fig. 6B–E presents the relative contribution of each component of ABEC to the total profitable energy.

Spatial distribution of the biomass of benthic invertebrates identified 2 areas with high biomass (eastern and southern parts of the bay) and 2 areas with lower biomass (mouth of the estuary and northern part of the bay). Quantitative and qualitative variables based on sediment, organic matter, oxygen, temperature, depth, and salinity were tested. None of these explained the spatial variability observed. Converting the biomass data (Fig. 6A) into energy (Fig. 6B) reduced the relative contribution of the southern part of the bay to the overall energy budget. This was particularly obvious for 5 of the stations which had very low energy (400 kJ m⁻²) but relatively high biomass (>200 g m⁻²). This drop in energy was due to the echinoderm *Amphiura filiformis* and the bivalve *Abra alba*, which represented 50 to 90% of the biomass recorded in these stations. Indeed, echinoderms have a low energy content, and most bivalve mass corresponds to the shell (Brey et al. 2010). Multiplying energy values by productivity (π; Fig. 6C) increased the contribution of the western part of the bay, which was composed of the crustacean *Haploops nireae* (60 to 95% of the biomass). The contribution of the regeneration coefficient uniformly increased the production (Fig. 6D; Pearson r = 0.99 with data in Fig. 6C). The accessibility coefficient greatly penalised gross energy production but scarcely modified the patterns described previously (Fig. 6E; Pearson r = 0.99 with data in Fig. 6D). This illustrates that hardly and easily accessible benthic invertebrates were uniformly distributed in the study area.

Finally, profitable energy production estimated using ABEC (Fig. 6E) was partially correlated with
bmiass (Pearson r = 0.83). Moreover, ABEC provided a more contrasting distribution of available food than using biomass alone. Production maxima (Fig. 6E) were located on muds at depths of 15 to 25 m and sandy muds at depths of 5 to 10 m. These 2 areas were mainly dominated by Haploops niraec-Owenia fusiformis-Abra alba and Owenia fusiformis-Acrocnida brachiata, respectively.

DISCUSSION

The combination of 3 energy-related components, weighted by the accessibility of prey, provides an energetic coefficient that can be computed for any type of marine benthic prey. This coefficient, called ABEC, converts the gross biomass of benthic invertebrates into an annual production of profitable energy. To the best of our knowledge, it is the first integrated coefficient to be developed that assesses the profitability of benthic prey that benefit the fish community. Although other tools can assess food preference or prey accessibility (e.g. Ivlev 1961, Strauss 1982, Walters et al. 1997), these aspects are not included in the trophic studies that compare food availability and demand (e.g. Collie 1987, Vinagre & Cabral 2008). ABEC is a relevant tool for estimating the carrying capacity of similar nurseries because of 2 features: time integration, by considering annual production instead of a temporal snapshot of biomass, and the weighting of energy supply. The secondary production computed provides insights about e.g. recruitment, mortality, size, cohort structure, and growth type. Therefore, when compared to biomass, ABEC is a major step towards the assessment of the spatial distribution of benthic production. Before extending the use of ABEC to other ecosystems to assess the carrying capacity, it seems relevant to validate the calibration of the accessibility component. However, because that component is associated with the whole fish community and is independent of the predator density (the component is standardized), it is expected to be resilient among various ecosystems and potentially usable as is.
**ABEC: a theoretically sound and integrated coefficient**

The optimal foraging theory, developed by Emlen (1966) and MacArthur & Pianka (1966), states that the foraging behaviour of a predator is driven by the maximisation of energy intake per unit time. More specifically, it stipulates that a predator that attempts to maximise energy intake ($E$) is penalised by the handling ($H$) and searching ($S$) time of its prey $[E/(H + S)]$. This non-random behaviour of a predator can be interpreted as a preference for certain prey (Shorygin 1931, Hoar et al. 1979, Floeter & Temming 2003). The large variation in predation rates observed between the prey species selected in our study corroborates this idea of food preference. However, according to Visser & Fiksen (2013), the concept of feeding preference remains abstract and is hardly practical in differentiating *in situ* prey. Griffin et al. (2012) suggested using the accessibility of prey, similar to the vulnerability concept of prey (Walters et al. 1997, Ahrens et al. 2012), to explain variations in predation intensity. We posit that the coefficient of accessibility developed in this study theoretically reflects the ‘searching time’ of the optimal foraging formula. Specific prey characteristics, such as mobility and position within the sediment, could easily be associated with this accessibility concept. In a study conducted in the southern North Sea, Hinz et al. (2005) made an initial attempt to relate prey characteristics (position, mobility, and palatability) and variation in abundance to the diet of *Limanda limanda*. In the present study, we showed that combining 2 prey characteristics (mobility and position) into a unique component, accessibility, explains a large part of variability in predation intensity: the prey most accessible to bentho-demersal fish correspond mainly to epibenthic species, whereas the least accessible ones correspond mainly to species that bury into or live beneath the surface. This concurs with several other studies conducted in similar ecosystems or experiments (e.g. Hall et al. 1990, Posey et al. 2002).

Adding complexity to this ‘penalising’ component would be an interesting perspective. Considering additional accessibility categories is an initial solution; our analyses showed that a third category, associated with an intermediate burying level, seems relevant but was not significant with the data available (results not shown). Another source of predator energy expenditure is handling time; the rigidity of prey bodies could be a reliable proxy (Hinz et al. 2005), but it would need to be combined with the existing burying criteria to provide relevant mixed categories.

The accessibility component used in this study did not modify the dispersion patterns of food in the Bay of Vilaine, as hardly and easily accessible prey are homogeneously distributed in the bay. However, examples occur where the inaccessibility of a highly profitable and abundant prey (e.g. tubicolous species) might strongly decrease the gross energy available for predators. For instance, *Haploops nirae*, a tubicolous amphipod, represents more than 90% of the total biomass in the Bay of Concarneau (Rigolet et al. 2014), but this species is rarely accessible to most fish species and is thus absent from most fish diets (H. Le Bris unpubl. data). The way our coefficient is designed, profitable energy would be closer to gross energy in areas of sandy sediment, where surface-living fauna, notably some amphipods and cumaceans, are usually abundant (i.e. easily accessible prey), as observed in coastal ecosystems on the Atlantic coast (Hily 1976, Menesguen 1980, Le Bris & Glémarec 1996).

**Reliability of core data**

Much of the information included in ABEC comes from the literature. The lack of relevant productivity data ($\pi$), one of the main components of ABEC, led us to estimate productivity for most prey in the study using the model developed by Brey (2012). Other studies also using the Brey model compared their results with other empirical models (Cusson & Bourget 2005, Dolbeth et al. 2005) and concluded that the former model performed best in a variety of circumstances. Although we do not have any productivity values at the scale of the Bay of Vilaine with which to compare, we are fairly confident in our estimates. For instance, productivity estimates for 6 species (*Abra alba, Cerastoderma edule, Corophium volutator, Macoma balthica, Mytilus edulis, Nephtys hombergii*) and 3 taxa (*Ampelisca, Bivalvia, Polychaeta*) for which we had a minimum of 5 $\pi$ values from different study sites fell within the range of what is commonly found in the literature. Additionally, Brey (2001) states that the error associated with estimating the production of a single species generally remains high but decreases greatly when averaged over multi-species communities, thus making his model well suited for this study.

Regeneration data were available for a few species and were extrapolated to others. This aspect likely generated uncertainties in ABEC values (Appendix). Assessing the range of these uncertainties is unfortunately impossible given the paucity of data. However, failing to include regeneration leads to underestimating benthic production. In our study,
aggregating these values at the community scale smooths these uncertainties. Furthermore, the regeneration component improves production estimates without modifying the spatial pattern of production (i.e., Pearson r = 0.99 between Fig. 6C,D).

Prey biomass in the Bay of Vilaine was estimated using a van Veen grab. This device is one of the most common tools for collecting and estimating benthic infauna, with a sampling efficiency estimated at 90% in subtidal zones (Lie & Pamatmat 1965). The remaining 10% mainly concerns highly mobile suprabenthic organisms (e.g., *Crangon crangon* and *Philocheras trispinosus*) escaping from the grab and very small organisms (e.g., *Ostracoda* and *Harpacticoida*) that are flushed by the grab mechanism. In our study, some of the aforementioned taxa were found in the diet of the fish but were absent from the grab samples. We assume that these missing taxa had only a small impact on the estimated profitable production of the Bay of Vilaine, as they corresponded to only 3% of the predators’ diet.

**Implications for trophic ecology studies**

ABEC was used in the Bay of Vilaine to convert biomass data into annual profitable production for each prey taxon. This production was then aggregated to obtain the production of the entire directly usable prey community to calculate the annual quantity of food that is profitable for a set of predators. When compared to the spatial distribution of biomass, ABEC revealed more heterogeneous food patterns. Therefore, biomass may not be the best proxy to estimate food spatial distribution on an annual basis. Nevertheless, discrepancies between biomass and ABEC distributions remained moderate given the high correlation (Pearson r = 0.83, Fig. 6). Spatial distributions of biomass and profitable production in the Bay of Vilaine suggest that the two values are most likely produced by different processes occurring at different temporal scales. Biomasses are observed at a single moment (a temporal snapshot), whereas profitable production, estimated from ABEC, is calculated on a yearly basis and by definition integrates productivity rates. The dynamic dimension of ABEC, combined with biomass data, provides integrated information about the food supply. Therefore, ABEC is a good candidate for trophic ecology studies, which require work at an annual time scale. We believe that ABEC is especially relevant in benthic studies that investigate anthropogenic impact on benthic communities, such as trawling impacts (Hinz et al. 2009) or hypoxia (Gray et al. 2002). ABEC is also a good candidate to quantify available energetic inputs in bioenergetic studies.

**Flexibility and generic nature of tool**

The multi-component structure of ABEC offers a framework that can be easily manipulated and adapted to other sites that have a different community of prey and/or predators. Applying ABEC to another site requires knowing the biomass of the prey community and readjusting the productivity model, as productivity varies with the temperature of the site. However, prey accessibility categories were defined according to widespread morphological or behavioural traits available in the literature, and the associated accessibility coefficients were fitted to predation pressure data measured at the scale of the predator community (i.e., bentho-demersal fish); therefore, they are not specific to a unique fish species. Consequently, ABEC could be used to compare the quantity of food available from different nursery grounds even if benthic invertebrate communities differ. Additionally, given that biomass data are available on a yearly timescale, ABEC could also be used as an indicator of changes in benthic production.

The mean distance between 2 grab stations in our study is nearly 3 km. The high spatial variability of profitable production between some adjacent stations suggests that a finer sampling resolution would have been more appropriate. For instance, sampling on a 1 km grid would have been suitable given the relative continuity observed. The Bay of Vilaine is characteristic of an open shallow and muddy estuarine area under the influence of freshwater runoff (Gilliers et al. 2006) and is composed of benthic communities commonly found in other estuarine ecosystems (Brind’Amour et al. 2014). Therefore, we believe that the optimal spatial resolution suggested here would also be appropriate for other coastal nurseries. Alternatively, the sampling design in areas with more heterogeneous substrates, such as the continental shelf, would likely require increasing the sampling effort and/or stratifying the sampling protocol to better describe such ecosystems.

**Energetic classification of benthic invertebrate prey**

Taxonomic groups were not distinguished by ABEC, except for crustaceans. This can be explained
by their high productivity and high accessibility for most of them. Conversely, the absence of correlation between ABEC and trophic guilds was somewhat expected. There are no functional reasons that would explain why a filter feeder, feeding mainly on particulate organic matter, would be of higher (or lower) energetic value than a deposit feeder, feeding on microphytobenthos (Grall et al. 2006). We argue that ABEC values accurately reflect profitability of the prey community. Nevertheless, analysing invertebrate communities with ABEC classification in habitat models would provide a trophic variable that contains information about energetic aspects of the prey community.

CONCLUSIONS

The generic architecture of ABEC, when combined with biomass data, is able to properly quantify the profitable production of prey for fish communities in nurseries. Hopefully, it will help to resolve debates about the influence of the trophic factor on the actual carrying capacity of such essential habitats.

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### Appendix

ABEC values for all prey taxa in the Bay of Vilaine. These values are estimates and include uncertainties that are not quantified.

<table>
<thead>
<tr>
<th>Taxa</th>
<th>ABEC (kJ g⁻¹ yr⁻¹)</th>
<th>Taxa</th>
<th>ABEC (kJ g⁻¹ yr⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abludomelita obtusata</td>
<td>30.96</td>
<td>Leptopentacta elongata</td>
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<tr>
<td>Abra alba</td>
<td>0.35</td>
<td>Liocarcinus holsatus</td>
<td>2.66</td>
</tr>
<tr>
<td>Abra nitida</td>
<td>0.34</td>
<td>Liocarcinus navigator</td>
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</tr>
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<td>Acanthocardia echinata</td>
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<td>Liocarcinus pusillus</td>
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<td>Ampelisca spp.</td>
<td>1.87</td>
<td>Lumbrineris laterielli</td>
<td>1.27</td>
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<td>Ampelisca spinimana</td>
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<td>Macoma balthica</td>
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<td>Ampelisca spinipes</td>
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<td>Mappa stultorum</td>
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