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DNA metabarcoding unveils multi-scale trophic variation in a widespread coastal opportunist

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Abstract

A thorough understanding of ecological networks relies on comprehensive information on trophic relationships among species. Since unpicking the diet of many organisms is unattainable using traditional morphology-based approaches, the application of high-throughput sequencing methods represents a rapid and powerful way forward. Here, we assessed the application of DNA-metabarcoding with nearly universal primers for the mitochondrial marker cytochrome c oxidase I (COI) in defining the trophic ecology of adult brown shrimp, *Crangon crangon*, in six European estuaries. The exact trophic role of this abundant and widespread coastal benthic species is somewhat controversial, while information on geographical variation remains scant. Results revealed a highly opportunistic behaviour. Shrimp stomach contents contained hundreds of taxa (>1000 molecular operational taxonomic units), of which 291 were identified as distinct species, belonging to 35 phyla. Only twenty ascertained species had a mean relative abundance of more than 0.5%. Predominant species included other abundant coastal and estuarine taxa, including the shore crab *Carcinus maenas* and the amphipod *Corophium volutator*. Jacobs’ selectivity index estimates based on DNA extracted from both shrimp stomachs and sediment samples were used to assess the shrimp’s trophic niche indicating a generalist diet, dominated by crustaceans, polychaetes and fish. Spatial variation in diet composition, at regional and local scales, confirmed the highly flexible nature of this trophic opportunist. Furthermore, the detection of a prevalent, possibly endoparasitic fungus (*Purpureocillium lilacinum*) in the shrimp’s stomach demonstrates the wide range of questions that...
can be addressed using metabarcoding, towards a more robust reconstruction of ecological networks.

Introduction

Trophic interactions provide important insights on a wide range of ecological dynamics, ranging from individual to ecosystem levels, which include animal behaviour, predator-prey interactions, food web structure and community ecology (e.g. Leray et al. 2015; Pinol et al. 2014). The feeding strategy of key consumers can have pronounced influences on ecosystem dynamics (Hanski et al. 1991; Holling 1965) and their stomach contents can reveal essential information on food item distribution and prey assemblage structure (Lasley-Rasher et al. 2015). Crustaceans are a key component in marine/estuarine soft bottom habitats (Evans 1983, 1984) and evaluating their diet is very challenging due to the complexity of direct observations on predation rates and the limitations associated with the identification of partially digested food items (Asahida et al. 1997; Feller 2006; Symondson 2002).

The recent application of high-throughput sequencing (HTS) tools, such as metabarcoding, promises to revolutionise the way prey diversity and composition are estimated from gut contents or faeces of consumers (Kartzinel & Pringle 2015; Leray et al. 2015). Metabarcoding refers to the identification of multiple taxa based on the screening of bulk DNA extracted from community or environmental samples (i.e. water, soil, faeces; Barnes & Turner 2016), by means of massive parallel sequencing of PCR amplicons (Barnes & Turner 2016; Taberlet et al. 2012a). Metabarcoding has proven to be highly effective for the identification of prey remains with improved taxonomic resolution, accuracy and speed of analysis, compared to traditional morphological methods (Berry et al. 2015; Casper et al. 2007; Symondson 2002). Yet, some challenges remain, such as fragmentation of partially-digested DNA, variability in taxon-specific digestion rates, secondary predation, and, typically, the presence of
high proportion of DNA from the study organisms itself, which may reduce sequencing depth and render cannibalism undetectable (Barnes & Turner 2016; Berry et al. 2015; Pinol et al. 2014). Furthermore, due the sensitivity of these methods, in some cases, it might be difficult to discriminate between contaminant DNA and target DNA.

The brown shrimp, *Crangon crangon* (L.) is a key crustacean species in European coastal waters. Its wide distribution (i.e. from the White Sea to Morocco), year round occurrence, and high abundance (> 100 ind. m\(^{-2}\); van der Veer et al. 1998) make it an essential part of the coastal benthic food web (Ansell et al. 1999; Campos & van der Veer 2008; Evans 1984), a major prey item for birds and fish (Evans 1984; Walter & Becker 1997), and an important target for fisheries, with recorded catches in 2011 up to 35,000 tons and more than 500 fishing vessels employed in the North Sea (Aviat et al. 2011; Campos & van der Veer 2008). The trophic position of *C. crangon* is still being discussed, being described as trophic generalist (Evans 1983), carnivorous opportunist (Pihl & Rosenberg 1984) omnivorous (Ansell et al. 1999; Raffaelli et al. 1989; Tiews 1970) and probable scavenger (Ansell et al. 1999). As a juvenile, it relies mostly on the consumption of meiofaunal prey items while it switches to larger demersal organisms as an adult, including con specifics and juvenile stages of several commercially important teleosts and bivalves (Evans 1984; Oh et al. 2001; Pihl & Rosenberg 1984; van der Veer & Bergman 1987; van der Veer et al. 1998). Previous studies showed considerable variation in prey item consumption, partly due to the brown shrimp’s inherent trophic flexibility and nice breath, but also because studies have relied on microscopic identification of prey remains (e.g. Boddeke et al. 1986; Oh et al. 2001; but see also Nordström et al. 2009); yet, prey items are usually macerated to a fine degree by *C. crangon*, and a high proportion of its stomach content is, consequentially, impossible to identify through morphological examination (Asahida et al. 1997; Wilcox & Jeffries 1974). Furthermore, most studies on *C. crangon*’s diet to date have focused on a limited number of locations and relatively small spatial scales (e.g. Evans 1984; Oh et al. 2001; Pihl & Rosenberg 1984) while large scale studies are required to assess geographical variation in the shrimp’s diet and to understand the relative importance of different prey items.

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The degree to which food items are actively selected or passively ingested by consumers is an essential consideration in assessing the relative importance of different prey categories and understanding the trophic niche of consumers. Traditionally, indices are used to infer the predator’s preference for prey based on the relative abundance of prey in the predator’s diet and the prey’s relative abundance in the environment (e.g. Peterson & Ausubel 1984). Examples of commonly used indices are the Ivlev’s Electivity Index (Ivlev 1961) and the Jacob’s Index Of Selectivity (Jacobs 1974), which also corrects for item depletion (Jacobs 1974). Although some attempts have been made to link diet metabarcoding data with food availability in managed forests (Kowalczyk et al. 2011) and artificial mesocosms (Ray et al. 2016), no examples exist for wild marine animal trophic studies contrasted with whole-community environmental DNA data.

Here, we report on a large-scale analysis of the trophic ecology of C. crangon, which reveals its ecological role in estuarine systems and provides a key for the reconstruction of ecological networks of European coastal marine communities. By using nearly universal primers for mitochondrial cytochrome c oxidase I, we used metabarcoding to describe the diet of the shrimp, alongside the soft bottom communities on which they feed, over a European scale. We were expecting a wide variety of prey items, reflecting variation in environmental conditions and prey availability across European coasts. More specifically, we tested whether metabarcoding can (a) provide a detailed overview of C. crangon’s diet, including prey selectivity, using DNA extracted from stomach and environmental samples; (b) identify geographical patterns in its trophic ecology, at both local and regional scales and (c) assess consistent and general trophic patterns in order to better define the ecological role of this widespread species.
Methods

Sample collection and processing
Brown shrimp and sediment samples were collected from 24 sites distributed over 6 estuaries in the Netherlands, Portugal and the United Kingdom (Fig. 1). Adult shrimp (>20 mm total length, TL; tip of the rostrum to tip of the telson) were captured in the intertidal zone (0-1m depth) by push-net at low tide (±3 h). Shrimp (30-50 per site) were placed on ice and transported to the lab to be stored at -20 °C. Sediment was collected for the extraction of environmental DNA to characterise the biological community present at each site. Sediment was sampled from the upper 2 cm surface layer, which represent the most recent DNA deposits and the habitat where the shrimp live and feed (Pinn & Ansell 1993; Turner et al. 2015), with a PVC corer (3.2 mm Ø). Per site, three sediment subsamples were collected at several meters distance from each other and combined to reduce the influence of local heterogeneity (Taberlet et al. 2012b). The sediment was stored in 96 % ethanol, transported on ice and kept at -20 °C. At each site, temperature, salinity (Fisher Scientific Traceable Salinity Meter), pH (Hanna HI 98129), dissolved oxygen (OxyGuard Handy Mk I) and turbidity (Eutech TN-100) were measured in triplicates. Extra sediment was collected, in triplicates, from each site for granulometric analyses (Horiba LA-950 Particle size analyser) and Total Organic Matter (TOM) determination by means of ashing (550 °C, 6 h). One site (Mersey 3) was not included for analysis because high-throughput sequencing of its stomach samples did not result in sufficient read depth (< 1000 reads; see results).

DNA extraction
Overall, 1025 shrimp (20-50 mm TL) were caught and 494 full stomachs (visual determination) were dissected using flame-sterilised tools to avoid cross contamination. Stomachs were pooled in batches of 8 (from shrimp collected at the same site) prior to DNA extraction (Ray et al. 2016). Though the pooling of samples increases the number of stomachs analysed per sequencing run,
pooling might reduce the detected MOTU richness since large, recently ingested diet items in single stomachs may obscure the stomach contents of other individuals. Nevertheless, this potentially negative effect of pooling was deemed to be negligible, due to the pool replication conducted within location, and the population-emphasis of the study. Three replicate pools were extracted per site. However, due to a high percentage of empty stomachs in natural populations (20-60%; Feller 2006; Oh et al. 2001; Pihl & Rosenberg 1984), some sites contained only 2 replicates and some replicates contained less than 8 full stomachs (see Supplementary table S1): the latter were still included in the analyses as variation in number of stomachs pooled did not affect the patterns observed (see results). In total, 66 pooled samples were extracted, divided over 24 sites. In addition to the full stomach samples, 3 pooled samples of 8 visually empty stomachs were included for comparative purposes.

DNA was extracted from 0.25 g of homogenized pooled stomach contents (N = 66) using the PowerSoil® DNA Isolation Kit (Mo-Bio laboratories), whereas DNA from sediment (10 g; N = 24) was extracted using the PowerMax® DNA Soil Kit (Mo-Bio laboratories). A Qubit fluorometer (Thermo Fisher Scientific) was used to assess DNA concentrations of purified extracts. DNA extraction and pre-PCR preparations were performed in separate labs from post-PCR procedures to reduce contamination.

**DNA amplification and high-throughput sequencing**

Amplification of DNA, for both stomach and sediment samples, was achieved using a single set of versatile, highly degenerated PCR primers targeting the 313-bp Leray fragment (Leray et al. 2013) of the mitochondrial cytochrome c. oxidase subunit I (COI) region. The mICOIintF-XT primer (5’-GGWACWRGWTGRACWITITAYCCYCC-3’) was used as forward primer. This modified version (Wangensteen et al. 2018) of the mICOIintF primer (Leray et al. 2013) included 2 extra degenerate
bases (equimolar mixtures of 2 different bases at a given position) and 2 inosine nucleotides (that can match any nucleotide) to enhance its eukaryotic universality. The reverse primer was jgHCO2198 (5'-TAIACYTCIGGRTGICRRAAYCA-3'; Geller et al. 2013). The Leray fragment has already been successfully applied for both the characterisation of marine communities and marine fish gut contents (Leray & Knowlton 2015; Leray et al. 2015; Leray et al. 2013). Eight-base oligo-tags (Coissac et al. 2012) attached to the metabarcoding primers were added to the amplicons during a single PCR step, in order to label different samples in a multiplexed library. Also, a variable number (2, 3 or 4) of fully degenerate positions (Ns) was added at the beginning of each primer, in order to increase variability of the amplicon sequences (Guardiola et al. 2015). The PCR mix recipe included 10 µl AmpliTaq gold 360 Master mix (Applied Biosystems), 3.2 µg Bovine Serum Albumin (Thermo Scientific), 1 µl of each of the 5 µM forward and reverse tagged-primers, 5.84 µl H₂O and 2 µl extracted DNA template (~ 5 ng µl⁻¹). The PCR profile included an initial denaturing step of 95 °C for 10 min, 35 cycles of 94 °C for 1 min, 45 °C for 1 min and 72 °C for 1 min and a final extension step of 72 °C for 5 minutes. After quality check of all amplicons by electrophoresis, the tagged PCR products (including 2 PCR negative controls) were pooled at equimolar concentration into 2 multiplexed sample pools (sediment and stomach) and purified using MinElute columns (Qiagen). Two Illumina libraries were subsequently built from these pools, using the NextFlex PCR-free library preparation kit (BIOO Scientific). Libraries were quantified using the NEBNext qPCR quantification kit (New England Biolabs) and pooled in a 1:4 sediment:stomach molar concentration ratio (similar to the sediment:stomach sample ratio) along with 0.7% PhiX (v3, Illumina) serving as a positive sequencing quality control. The libraries with a final molarity of 8 pM were sequenced on an Illumina MiSeq platform using v2 chemistry (2x250 bp paired-ends).

Preliminary analyses of the sequencing data revealed a substantial number of reads belonging to one Molecular Taxonomic Unit (MOTU) in the fungal order Hypocreales (Ascomycota). For further identification, the ITS fragment was amplified from 5 samples with a high number (>90% read abundance) of reads of this MOTU, with the primer combination ITS1f (5'-
CTTGGTCATTAGGAAGTAA-3’; Gardes & Bruns 1993) and ITS4ASCO (5’-CGTTACTGGGCAATCCCTTGTG-3’; Nikolcheva & Bärlocher 2004), specific for Ascomycota. The PCR mix recipe was the same as the one used for the Leray fragment described above and the PCR profile included an initial denaturing step of 95 °C for 5 min, 32 cycles of 95 °C for 30 sec, 55 °C for 30 sec and 72 °C for 1 min and a final extension step of 72 °C for 10 minutes (Manter & Vivanco 2007). After electrophoresis check, the amplicons of these 5 samples were cleaned and Sanger sequenced by Source Bioscience Sequencing UK.

Bioinformatic and data analyses
Bioinformatic analyses were performed using the OBITools metabarcoding software suite (Boyer et al. 2016). Read quality assessment was performed with FastQC and paired-end read alignment using illuminapairedend, retaining reads with an alignent quality score > 40. Demultiplexing and primer removal was achieved using ngsfilter with the default options. Obigrep was applied to select all aligned reads with a length between 303-323 bp and free of ambiguous bases. Obiuniq was used to dereplicate the reads and the uchime-denovo algorithm (Edgar et al. 2011) (implemented in VSEARCH; Rognes et al. 2016) was used to remove chimeras. Amplicon clustering was performed using the SWARM algorithm (Mahé et al. 2014, 2015) with a d value of 13, which offers a conservative solution to the high variability of the COI gene (Wangensteen & Turon 2017). After removal of singletons, taxonomic assignment of the representative sequences for each MOTU was performed using the ecotag algorithm (Boyer et al. 2016), using a local reference database (Wangensteen et al. 2018) containing filtered COI sequences retrieved from the BOLD database (Ratnasingham & Hebert 2007) and the EMBL repository (Kulikova et al. 2004). This algorithm uses a phylogenetic approach to assign sequences to the most reliable monophyletic unit, based on the density of the reference database. The data was refined by clustering MOTUs assigned to the same species, abundance renormalization (to remove false positives due to tag-switching; Wangensteen & Turon 2017) and by removing bacterial reads and contaminations of human or terrestrial origin.

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MOTUs with a maximum of four or less reads per sample were removed on a sample by sample basis to avoid false positives and low frequency noise (De Barba et al. 2014; Wangensteen et al. 2018). All MOTUs for which the abundance in the PCR negative controls was higher than 10% of the total reads of that MOTU were removed (Wangensteen & Turon 2017). Samples with a low read depth (< 1000) following removal of predator, parasite and contaminant reads were removed prior to analysis. All statistical analyses were performed in R v3.1.3 (https://www.R-project.org/) with the vegan (v2.3-5) and BiodiversityR (v2.5-3) packages (Kindt & Coe 2005; Oksanen et al. 2016). Only MOTUs showing mean relative abundance ≥ 0.5% in the full stomach samples were considered (Albaina et al. 2016) for non-metric multidimensional scaling (nMDS), canonical correspondence analysis (CCA) and PERMANOVA analyses. Correlation between sediment and stomach community composition was tested with a Mantel test (Bray-Curtis dissimilarities; Pearson’s product-moment correlation; 999 permutations). The influence of environmental variables (mean temperature, salinity, pH, oxygen saturation, turbidity, median sediment grain size and TOM) on the full stomach contents were tested by means of CCA and PERMANOVA. PERMANOVAs were calculated using the function Adonis (vegan) with Bray-Curtis dissimilarities and 1000 permutations. Prior to CCA and PERMANOVA, model selection was performed using the function ordistep (vegan). Prey MOTU richness for each estuary was represented as MOTU accumulation curves after rarefaction for the number of reads (1000 reads, 500 permutations) and the number of samples (9-15 samples, 1000 permutations). The Jacobs’ Selectivity Index was calculated based on the relative read abundances of the MOTUs extracted from sediment and stomach samples in accordance to Jacobs (1974). Trophic significance of individual MOTU was determined based on the relative read abundance, fraction of samples with MOTU presence and Jacobs’ Selectivity Index as follows: Trophic significance = (relative abundance) * (fraction of samples) * (Jacobs’ Selectivity Index + 1). Trophic significance was represented in categorical terms based on the relative trophic significance of each MOTU (high: > 10%, medium 1% - 9%, low < 1%) instead of exact values since the relative abundances of individual taxa should be considered with caution (Deagle et al. 2005).
Results

Collection statistics

A total of 1025 C. crangon were caught with a 1:8 male:female sex ratio (based on 767 shrimp which could be sexed morphologically). About 7.5% of the females were ovigerous. Mean (± SD) wet weight was 0.40 ± 0.26 gram; mean (± SD) TL was 35.1 ± 7.6 mm and mean (± SD) carapace length (CL) was 7.4 ± 1.6 mm (CL = 0.214*TL; r² = 0.81, N = 1025). TL varied significantly between sites (Supplementary table S2; One-way ANOVA: Df = 23, F = 47.95, P <0.001). Overall, the proportion of C. crangon with a full stomach was 57.9%. Mean proportion of full stomachs per site (58.9 ± 19.3%) was not correlated with the time of sampling (Pearson's correlation: R² = 0.07, P = 0.754, N = 24).

High-throughput DNA sequencing

A total number of 8,895,448 reads were obtained from an Illumina MiSeq run of pooled amplicon libraries built from 24 sediment samples, 69 pooled C. crangon full stomach samples (from now on referred to as stomach samples), 3 pooled C. crangon empty stomach samples (comprising of stomach tissue and clear liquid) and 2 PCR negative controls. Variation in the number of pooled stomachs did not affect the patterns of diet composition (PERMANOVA: pseudo-F1,50 = 1.0, P = 0.453) or MOTU richness (rarefied to 1000 reads) per sample (generalized linear model with quasipoisson distribution: t = 1.08, P = 0.650). In total, 5,704,471 reads remained after sample demultiplexing, quality and sequence-length filtering, and removal of bacterial reads, contaminations and false-positives due to tag-switching (sediment samples: 742,286; stomach samples: 4,828,136; empty stomach samples: 134,049). After taxonomic assignment, a total of 39 MOTUs (16 Metazoa, 7 Rhodophyta, 5 Stramenopiles, 11 unassigned) were removed because their abundance in the PCR negative control was > 10% of the total reads of those MOTUs. Mean (± SD) proportion of C. crangon reads was 28 ± 29% (range: 0.2-97.6%) in the stomach samples and 47 ±
46 % (range: 10.6-99.1 %) in the empty stomach samples. Mean proportion of C. crangon reads was 1 ± 4 % in the sediment samples (range: 0.0-21.0 %). Remaining number of reads per sample ranged 179-203,808 in full stomach, 7-332 in empty stomach and 5,114-71,770 in sediment samples. A high number of reads (4,828,136 reads) belonging to a fungus of the species Purpureocillium lilacinum (Ascomycota: Hypocreales) was detected in almost all (95 %) stomach samples and identified using both COI (100 % identity) and ITS markers (100 % identity; Supplementary table S3). Mean (± SD) proportion of P. lilacinum reads was 36 ± 37 % (range: 0.0-97.4 %) in full stomach, 53 ± 47 % (range: 0.1-89.4 %) in empty stomach and 0.1 ± 0.2 % (range: 0.0-0.8 %) in sediment samples. No P. lilacinum were detected in the PCR negative controls. All C. crangon and P. lilacinum reads were removed from the database prior to further analyses on diet, resulting in a total of 2,687,877 reads divided over 66 pooled stomach samples (Fig. 2) and 24 sediment samples (Fig. 3). A total of 14 pooled stomach samples were removed, prior to further analyses, because they contained less than 1000 diet-related reads (Supplementary table S4). One sediment sample (Mersey 3) was, consequently, also removed since no stomach samples were included for that site. The final dataset consisted of a total of 8,321 MOTUs, of which 6,299 MOTUs belonging to 40 phyla were detected in the sediment samples, 2,342 (35 phyla) in the stomach samples, and 14 (7 phyla) in the empty stomach samples. A total of 502 MOTUs were detected both in the sediment and stomach samples and only 2 (an unassigned Rhodophyta and an unassigned Eukaryota) were detected exclusively in the empty stomach samples. Of the total number of MOTUs detected, 370 could be assigned to the species level of which 291 were detected in the stomach samples. Twenty taxa showed a relative abundance greater than 5 % in any given sample while 85 taxa showed an abundance greater than 1 %. The final number of diet-related reads per stomach sample varied randomly, without systematic trends across estuaries (One-way ANOVA: Estuary: F_{5,25} = 2.017, P = 0.106; Sites nested in estuary: F_{17,29} = 0.811, P = 0.669). Rarefaction curves (Supplementary Fig. S1) showed that a plateau in the number of MOTUs was achieved in almost all cases, indicating an overall sequencing depth adequate
to capture the number of MOTUs present. Empty stomach samples contained a very low number of 
MOTUs and reads, and were, therefore, not taken into account for any further analyses (Fig. 4A).

**Description of *Crangon crangon* diet**

Analysis of *C. crangon* stomach contents showed large variation in relative MOTU abundances 
between samples (Fig. 2). Notable patterns are: the lack of a dominant MOTU detected in stomachs 
from the Aveiro Ria; a relatively high (10-25 %) contribution of the decapod crabs *Carcinus maenas* 
and *Pisidia longicornis* in the Minho estuary; the detection of the introduced barnacle *Austrominius 
modestus* in the Scheldt and Mersey estuaries; high amounts (~25 %) of the polychaete *Pista cristata* 
in the Eastern Scheldt; the substantial proportion (~10 %) of the mysid *Neomysis integer* reads in the 
Mersey estuary, and the dipteran *Chironomus salinarius* also, in the most inland sampling site of this 
estuary (> 75 %); the large contribution (~ 50 %) of the amphipod *Corophium volutator* in the Kent 
estuary. In general, the shore crab *C. maenas* and the amphipod *C. volutator* were the trophically 
preponderant prey items for *C. crangon* (Table 1). Other important MOTUs included annelids 
(*Hediste diversicolor* and *P. cristata*), other amphipods (*Bathyporeia sarsi*), other decapods (*P. 
longicornis*), chironomids (unassigned), mysids (*N. integer*) and barnacles (*A. modestus*). Fish reads 
were detected in all estuaries with a total of 22 species present in 27 stomach samples. Five fish 
species were relatively abundant (≥ 5 %; Table 1) but were generally only present in a small number 
of stomach samples. One other noteworthy observation is the presence of low abundances of 
known parasitic taxa in several stomach samples (*Hematodinium* sp., 3 stomach samples; 
*Apicomplexa*, 6 stomach samples).
Selectivity in *Crangon crangon* diet

MOTU diversity within phyla was generally higher in the sediment than in the stomach samples, except for Arthropoda, Annelida, Mollusca and Chordata (Fig. 4A). The proportion of MOTUs that could not be assigned at the phylum level was higher in the sediment (73 %) than in the stomach samples (58 %) and many abundant taxa in the sediment could not be identified at lower taxonomic ranks (Fig. 3). Data combined per sample type (sediment/stomach) and MOTUs pooled at the phylum level showed that sediment samples contained high relative read abundances of Bacillariophyta (20 ± 3 %), Discosea (10 ± 2 %), Dinoflagellata (6 ± 2 %) and Arthropoda (5 ± 1 %) while *C. crangon* stomach samples contained a high mean (± SE) relative read abundance (%) for Arthropoda (53 ± 5 %), Annelida (12 ± 3 %) and Chordata (5 ± 2 %; Fig. 4B). Mantel test results showed a significant correlation between the community structure detected in the stomach and sediment samples (r: 0.43, P < 0.01), indicating an association between the shrimp’s diet and its prey abundance in the environment. Analyses of DNA extracted from both sediment and *C. crangon* pooled stomach samples showed, based on all MOTUs detected, significant differences between sample types and estuaries (Fig. 5 and 6A; PERMANOVA: sample type: pseudo-$F_{1,68} = 7.8$, P < 0.001; estuary: pseudo-$F_{5,68} = 2.5$, P < 0.001). Visual inspection of the relative abundances of the most important MOTUs also showed a high discrepancy between the abundances in the stomach (Fig. 2) and sediment samples (Fig. 3). MOTUs abundant in the stomach samples (≥ 1% abundance) showed, furthermore, a low read abundance in the sediment samples in all estuaries (Fig. 6A). These differences in relative abundances, resulted in many MOTUs having a maximum Jacobs’ selectivity index value of 1 which indicates that prey items were highly selected (Table 1). Phylum composition differed significantly between sediment and full stomach samples (PERMANOVA: pseudo-$F_{1,44} = 34.1$, P < 0.001). Apart from Cnidaria and Rhodophyta, all phyla with ≥ 1 % abundance in either sediment or stomach samples showed significant differences (based on paired Wilcoxon signed-rank tests) in relative read abundances between the sediment and stomach samples (Supplementary table S5).
Visualisation of the importance of the phyla detected in the stomach samples based on the mean relative abundance (%), presence (%) and Jacobs’ selectivity index (D) is shown in Fig. 4C.

**Variation between estuaries**

Multivariate analysis on the stomach contents (MOTUS ≥ 0.5 % abundance) showed significant differences between estuaries (Fig. 6B; PERMANOVA: pseudo-$F_{5,29} = 2.7$, $P < 0.001$) and sites nested within estuaries (PERMANOVA: pseudo-$F_{17,29} = 0.6$, $P < 0.001$). Bonferroni-corrected pairwise comparisons showed similarity in consumed community structure among the Eastern Scheldt, Western Scheldt and Mersey estuaries. Minho differed significantly from the Mersey and Eastern Scheldt estuaries. Aveiro or Kent significantly differed from all other estuaries (See Supplementary table S6 for details). Step-wise model selection (both forward and reverse) and CCA (Fig. 6C) showed significant influences of salinity ($P < 0.01$), median grain size ($P < 0.01$) and TOM ($P < 0.05$; see table S7 for means per estuary) on MOTU composition in *C. crangon* stomach samples (≥ 0.5 % abundant MOTUs). The environmental variables (constrained CCA axes) explained 34 % of the variance in the dataset. Temperature, turbidity and oxygen saturation did not have a significant influence on the model and pH was strongly correlated with salinity ($r^2 = 0.75$, $P < 0.001$, $N = 23$). These factors were, therefore, not included in the final model. MOTU richness (rarefied to 1000 reads) in *C. crangon* stomach contents also showed differences between estuaries, with the Aveiro and Eastern Scheldt estuaries showing a higher number of MOTUs than the others (Fig. 7). The slopes of the MOTU accumulation curves, however, did not approach an asymptote, offering a glimpse of the vast amount of marine biodiversity yet to be uncovered.
Discussion

Evaluation of C. crangon diet

This study provides a detailed overview of the brown shrimp’s trophic ecology, focusing on dietary variations at multiple geographical scales. Adult brown shrimp were caught in a variety of sandy estuarine intertidal habitats. Mainly females were captured, probably due to the spatial sex-specific segregation of C. crangon during the summer-autumn period (Bamber & Henderson 1994; Henderson & Holmes 1987). The results confirm C. crangon as a generalist consumer feeding on a broad variety of food items but preferring larger mobile epifaunal prey items such as crustaceans, annelids and fish. The present investigation uncovered a great diet contribution of decapods and teleosts, while these were usually not considered to be important contributors to the shrimp diet in previous studies (e.g. Ansell et al. 1999; Oh et al. 2001; Plagmann 1939; Raffaelli et al. 1989).

Although comparisons of prey contribution should be made cautiously due to diversity of quantification methods used, the observed trend could be partly explained by scavenging behaviour on large organisms, previously not recorded in crangonid shrimps. Crangonid shrimps generally macerate and eat the soft body parts of larger preys (Asahida et al. 1997; Gibson et al. 1995; Seikai et al. 1993; Wilcox & Jeffries 1974). Smaller food items, on the other hand, are often ingested as a whole, including their hard body parts (Tiews 1970) and are thus more easily identified by morphological methods. This discrepancy in detectability might possibly have played a role in studies that have detected low amount of fish and decapods but considerable amounts of unidentified soft tissue (e.g. Oh et al. 2001; Raffaelli et al. 1989). Metabarcoding methods can detect and taxonomically identify such soft tissues, thus highlighting the enhanced suitability of molecular approaches to present a more realistic picture of trophic ecology in marine invertebrates.

The diet of C. crangon showed a high MOTU richness, including previously described food items (Table 1). The number of COI MOTUs (2,342) detected in the shrimp’s stomachs may be an overestimation of the total number of real species (e.g. due to detection of pseudogenes; Tang et al.)
2012; Vamos et al. 2017) and includes protists and microalgae (Wangensteen et al. 2018), which are unlikely to be prey items of *C. crangon*. Nonetheless, even just the 306 ascertained or 20 most abundant (> 0.5 % relative abundance) species in the shrimp’s diet was remarkably higher than the number found in previous studies based on morphological identification (see Table 1). Furthermore, twenty taxa showed a high abundance (>5 %) in any given sample, probably representing important prey items at some locations or times.

Two species were predominant in our study: the shore crab *Carcinus maenas* across the overall geographic distribution, and the amphipod *Corophium volutator* in UK localities (characterised by muddy sediments and high organic matter content). Both species are well-known prey of *C. crangon* (Evans 1984; Moksnes et al. 1998; Pihl & Rosenberg 1984) and can occur at high densities in soft-bottom estuarine habitats (Meadows & Reid 1966; Moksnes 2002). Consumption of *C. maenas* could be the result of scavenging, although juvenile crabs could be captured, while *C. volutator* are likely to be predated, as these amphipods are small (up to 11 mm TL). Overall, the local distribution of the detected food items followed environmental gradients reflecting their ecology. Euryhaline deposit feeders such as *C. volutator* and *H. diversicolor*, *N. integer* and *Chironomus salinarius* (larval stage) were mainly associated with muddy, brackish sites with high organic matter content, commonly inhabited by these species (Anderson 1972; Drake & Arias 1995; Mauchline 1971; Meadows 1964; Mees et al. 1993; Ólafsson & Persson 1986). Stomach samples taken from sites with larger grain size contained species adapted to coarser sands, such as *P. longicornis* and *Talitrus saltator* (Fanini et al. 2007; Pallas et al. 2006). Detection of fish DNA could reflect a combination of direct predation on juveniles of species which use the estuaries as nurseries (e.g., *Platichthys flesus* and *Dicentrarchus labrax*) and scavenging on dead bodies of species which do not regularly use estuaries as a nursery (e.g., *Scomber scombrus* and *Labrus bergylta*; Elliott & Dewailly 1995). The high presence of the invasive barnacle *A. modestus* DNA at several locations was likely due to the capture of cypris or nauplii larvae (Ansell et al. 1999; Boddeke et al. 1986).
This is also the first study showing a high occurrence of *P. lilacinum* (Ascomycota: Hypocreales) in the digestive system of *C. crangon*. *Purpureocillium lilacinum* is a well-studied fungus, being abundant in terrestrial soils (Cham Thi Mai *et al.* 2016) and detected in the marine environment (Redou *et al.* 2015; Yue *et al.* 2015). It is a known pathogen of nematodes and therefore of commercial importance as a biological control agent to manage pests of several crops (Castillo Lopez *et al.* 2014; Singh *et al.* 2013). This fungus is even considered to be of medical importance since it can infect humans and other vertebrates with compromised immune systems (Luangsa-Ard *et al.* 2011). As *P. lilacinum* has been successfully cultured (for the production of chitosanase) using farmed marine shrimp by-products as substrate (*Penaeus* sp.; Nidheesh *et al.* 2015) and is closely related to known parasites of crabs (Smith *et al.* 2013), it might be postulated that it has a symbiotic relationship with *C. crangon*, although more research is required to test this hypothesis. Its occurrence and high relative abundance (although possibly overestimated since its DNA was extracted from a living community, as opposed to digested food) in *C. crangon* stomach samples over a large geographical area are clear indicators that this species might be important for the brown shrimp’s ecology and/or physiology. Alongside *P. lilacinum*, several other known parasitic taxa have been detected in the shrimp’s stomachs, including *Hematodinium* sp. and Apicomplexa (Molnar *et al.* 2012; Rueckert *et al.* 2011; Stentiford & Shields 2005).

**The application of metabarcoding in crustacean trophic studies**

Metabarcoding using universal primers is generally considered as a simple, rapid and relatively inexpensive method to define in detail the feeding ecology of organisms (Berry *et al.* 2015; Kartzinel & Pringle 2015; Pinol *et al.* 2014). The fraction of the brown shrimp DNA detected in its own gut was low allowing for the detection of prey items without using predator-specific blocking primers (average: 28%; compared to e.g. Olmos-Perez *et al.* 2017; Pinol *et al.* 2014). Metabarcoding has several clear advantages over traditional trophic methods including the better detection of soft-
bodied, small and cryptic taxa, higher speed of analysis (Berry et al. 2015; Casper et al. 2007; Chariton et al. 2015; Symondson 2002), and traceability of identifications, which do not rely on the availability of morphological taxonomic expertise. Furthermore, the application of metabarcoding even allows for the detection of prey items in empty guts (Harms-Tuohy et al. 2016), albeit the DNA extracted from visually empty C. crangon stomachs was too low in prey read number and MOTU richness for robust comparisons.

Both traditional morphological examination and DNA-metabarcoding of food items suffer from limitations in providing quantitative descriptions of the diet of consumers (Casper et al. 2007). For metabarcoding, errors can occur due to technical artefacts specific to DNA amplification and sequencing (Barnes & Turner 2016; Pompanon et al. 2012), and biological limitations such as species-specific digestion and DNA degradation rates (Deagle et al. 2010; Murray et al. 2011; Pinol et al. 2014; Sakaguchi et al. 2017). Furthermore, some of the DNA detected might come from secondary predation (taxa present in the stomach of preyed organisms; Berry et al. 2015; Kartzinel & Pringle 2015). Cannibalism also imposes a specific problem in trophic molecular studies since it cannot be identified by means of metabarcoding (Berry et al. 2015; Ray et al. 2016). Large brown shrimps are known to be cannibalistic (Evans 1984; Pihl & Rosenberg 1984) but the removal of C. crangon sequence reads from our data set makes it impossible to gauge insights into the extent of cannibalism in this species. Due to the restrictions in the quantification of consumed prey volume, many trophic studies only use presence/absence data (e.g. Deagle et al. 2010; Harms-Tuohy et al. 2016; Pinol et al. 2015). This might, however, result in an overestimation of small taxa that are abundant in the sediment, but with low trophic relevance, as they could, in the case of C. crangon, be passively acquired when shrimp ingest sediment to crush food in their stomach (Ansell et al. 1999; Deagle et al. 2018; Tiews 1970). Multiple stomachs were pooled prior to analysis and data was subjected to rigorous filtering to allow for a semi-quantitative estimation of proportions of prey DNA (Deagle et al. 2005; Lejzerowicz et al. 2015; Pompanon et al. 2012; Thomas et al. 2016). Relative abundances of individual taxa should, however, be considered with caution and viewed more in
categorical terms (low or high trophic significance) than exact proportions (Deagle et al. 2005). This study provides a significant addition to a growing body of studies in showing the applicability of semi-quantitative estimations in molecular trophic ecology (e.g. Albaina et al. 2016; Deagle et al. 2018; Ray et al. 2016; Sakaguchi et al. 2017; Soininen et al. 2013).

Finally, the results presented draw a close link between prey distribution in estuarine habitats and ingested prey item abundance. The use of eDNA from sediments to assess community composition and to relate this to the shrimp’s diet is a novel contribution to the fields of molecular trophic analysis and eDNA, which goes beyond the taxon studied. It should be noted, however, that a correct assessment of the predator’s trophic niche by means of prey selectivity determination relies on a correct assessment of prey abundance, both in the stomach and in the environment. Issues with incorrect abundance estimations, for example due to species-specific detection rates (e.g. due to different rates of DNA sequestering in the environment; Barnes & Turner 2016), are not specific to molecular studies (Strauss 1979) and the constant work on improving the reliability of relative abundance estimations from eDNA (Deagle et al. 2018; Thomas et al. 2016; Ushio et al. 2018) should substantially enhance the applicability of selectivity indices in molecular research.

**Geographic variation in C. crangon trophic ecology**

This study also assesses for the first time a large geographical variation in the brown shrimp’s trophic ecology at multiple spatial scales. Previous studies have shown local variability in C. crangon diet (Evans 1984; Oh et al. 2001; Pihl & Rosenberg 1984) but no studies have been performed across multiple European estuaries. The results indicate that the consumed prey community can vary at local (within estuary, as discussed above) and regional (between estuaries) scales. The seasonal and tidal migratory behaviour of C. crangon (Al-Adhub & Naylor 1975; Henderson & Holmes 1987) may complicate localized diet assessments since their stomach contents might also contain food...
consumed at distant locations. Yet, this effect is considered to be minimal since the brown shrimp's relatively fast gut passage time ensures that their stomach contents mainly contain recently consumed items (4-20h; Feller 2006; Pihl & Rosenberg 1984; van der Veer & Bergman 1987). Large scale assessment of *C. crangon*’s trophic ecology showed high similarity between the Eastern Scheldt, Western Scheldt and Mersey estuaries and distinct diets in the Aveiro, Minho and Kent estuaries. The Aveiro Ria forms a large, saline lagoon with a wide variety of different habitats incorporating euhaline/polyhaline areas with relatively high species richness (Rodrigues *et al.* 2011). On the other hand, the Minho estuary is characterized by high water discharge, salinity variations (Costa-Dias *et al.* 2010) and significantly larger sediment grain size, factors which determine significantly divergent biodiversity features. The Kent estuary has a low species diversity caused by its fine sediments and low salinity (Anderson 1972). The Mersey estuary also showed a relatively low species richness detected in the stomach contents of *C. crangon*, probably related to its history of anthropogenic stress (Jones 2000). Overall, trophic variation in *C. crangon* depends on patterns in the local abundance and distribution of its prey (in line with: Oh *et al.* 2001; Pihl 1985; Pihl & Rosenberg 1984). In order to evaluate this variation more exhaustively, knowledge on the ecology and seasonality of the local macrozoobenthic community is required.

*Crangon crangon*’s ecological role

Based on the results of this study, *C. crangon* can best be described as a highly opportunistic carnivore and scavenger. Despite its broad dietary range (Fig. 8), it shows, nevertheless, a prominent level of selectivity to larger motile mobile epifaunal prey items. This high level of flexibility in its trophic ecology might contribute to its very wide distribution on European coasts (Campos *et al.* 2009). In order to feed on diverse prey taxa, adult *C. crangon* are capable of employing a variety of methods (Fig. 8) including (camouflage-assisted) ambush predation (Siegenthaler *et al.* 2018; Gibson *et al.* 1995; Pinn & Ansell 1993), gulping behaviour (Tiews 1970) and scavenging (Fig. 8; Ansell *et al.*
Since meiofaunal and protist phyla were not selected as prey items based on Jacobs’ selectivity index (present but not abundant; in line with: Evans 1983; Feller 2006), it is possible that these taxa were passively consumed during the ingestion of sand to aid digestion (Ansell et al. 1999; Tiews 1970) or through secondary predation. Several studies classify C. crangon as an omnivore (Ansell et al. 1999; Raffaelli et al. 1989; Tiews 1970), but we cannot confirm this classification, because the primers used during this study have a very low affinity for chlorophytes resulting in many algal taxa not being detected (Wangensteen et al. 2018). Nevertheless, the algal phyla that can be detected with these primers (e.g. Rhodophyta, Phaeophyta and Bacillariophyta) had a low selectivity, indicating a negligible trophic importance for C. crangon. More research is required with plant-specific primers to assess the actual contribution of herbivory to the diet of the brown shrimp. Overall, the results of this study yield a level understanding of the trophic ecology of this species that would not have been possible through traditional morphological analysis, and which is key to providing essential insights into coastal community interactions.

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Molnar K, Ostoros G, Dunams-Morel D, Rosenthal BM (2012) Eimeria that infect fish are diverse and are related to, but distinct from, those that infect terrestrial vertebrates. Infection, Genetics and Evolution 12, 1810-1815.


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Data Accessibility

The dataset, including sequences, taxonomic assignment and abundances for all MOTUs in every sample, have been deposited in Dryad (doi:10.5061/dryad.sk2155m). Custom R scripts are publicly available from https://github.com/Andjin/Crangon-diet-analysis and https://github.com/metabarpark for scripts related to the bioinformatics pipeline.

Author Contributions

A.S. participated in the study design, carried out the field, laboratory and molecular work, performed the data and statistical analyses, and wrote the manuscript; O.S.W. participated in the molecular work, designed the bioinformatics pipeline and assisted in the statistical analyses; C.B. participated in the study design; J.C. assisted in the collection of the samples; S.M. conceived and designed the study. All authors provided critical comments on the manuscript and gave final approval for publication.
Figure 1. Overview of sample locations, illustrating (A) the overall western European scale; (B) the Dutch estuaries, Western Scheldt (WS) and Eastern Scheldt (ES); (C) the British estuaries, Mersey (Me) and Kent (Ke); the Aveiro Ria (D) and Minho estuary (E) in Portugal. Small dots within estuaries represent individual collection points for shrimp and sediment samples. *Site removed prior to molecular analysis. Source map: OpenStreetMap.
Figure 2. Relative abundances of MOTUs detected in *Crangon crangon* stomach samples by COI metabarcoding, after removal of *C. crangon* and *P. lilacinum* reads. Each bar represents one sample. Countries are shown on top of the graph, estuaries below and boxes contain the individual sites. The number on top of each sample represents the number of diet-related COI reads. The category other is comprised of MOTUs with < 1.0 % COI reads.
Table 1. Trophic significance of *Crangon crangon* prey items. MOTUs shown (≥ 0.5 % mean relative abundance in the stomach samples) are assigned to the family level or lower.

<table>
<thead>
<tr>
<th>Phylum</th>
<th>Order</th>
<th>Family</th>
<th>Species</th>
<th>Best identity</th>
<th>Presence (%)</th>
<th>Mean (±SE) abundance (%)</th>
<th>Mean (±SE) selectivity (D)</th>
<th>Trophic significance</th>
<th>Literature</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annelida</td>
<td>Phyllodocida</td>
<td>Nereidida</td>
<td>Hediste diversicolor</td>
<td>0.98</td>
<td>30.8</td>
<td>7.1±4.5</td>
<td>0.9±0.0</td>
<td>Medium</td>
<td>Sto+</td>
<td>Lloyd and Yonge (1947); Pihl and Rosenberg (1984)</td>
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<tr>
<td></td>
<td>Spionida</td>
<td>Spionida</td>
<td>Scolelepis foliosa</td>
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<td>5.8</td>
<td>0.7±0.6</td>
<td>1.0±0.0</td>
<td>Low</td>
<td>Exp Sto-</td>
<td>Van Tomme et al. (2014); Ansell et al. (1999)</td>
</tr>
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<td>Terebellida</td>
<td>Pista cristata</td>
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<td>21.2</td>
<td>4.5±2.6</td>
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<td>Medium</td>
<td>Sto-</td>
<td>Ansell et al. (1999)</td>
</tr>
<tr>
<td></td>
<td><strong>Annelida</strong></td>
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<td><strong>Arthropoda</strong></td>
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<td><strong>Amphipoda</strong></td>
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<td>28.8</td>
<td>13.8±5.9</td>
<td>1.0±0.0</td>
<td>High</td>
<td>Sto+</td>
<td>Pihl and Rosenberg (1984); Evans (1984)</td>
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<td>Bathyporeia sarsi</td>
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<td>7.7</td>
<td>3.5±2.5</td>
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<td>Medium</td>
<td>Exp</td>
<td>Van Tomme et al. (2014)</td>
</tr>
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<td></td>
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<td>Centropagidae</td>
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<td>High</td>
<td>Exp Sto-</td>
<td>Moksnes et al. (1998); Raffaelli et al. (1989); Pihl and Rosenberg (1984)</td>
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<td>CA</td>
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<td>Neomysis integer</td>
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<td>2.7±2.1</td>
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<td>Medium</td>
<td>Sto-</td>
<td>Raffaelli et al. (1989)</td>
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<td>Sto-</td>
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<td>Actiniidae</td>
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<td>1.0±0.0</td>
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<td></td>
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</table>

Exp: Experimental study; Sto+: Major contributor based on stomach analysis; Sto-: Minor contributor based on stomach analysis; CA: Contribution assumed by source; 1: Larvae; 2: Related taxa (same family). In bold: High trophic significant taxa. Best identity: Alignment score of the best match in the reference database.
Figure 3. Relative abundances of MOTUs detected in sediment samples by COI metabarcoding. Each bar represents one sample. Countries are shown on top of the graph, estuaries below. The number on top of each sample represents the number of COI reads. The category “other” is comprised of MOTUs with < 1.0 % COI reads.
Figure 4. Phyla detected in sediment and *Crangon crangon* stomach samples by COI metabarcoding. (A) Total number of MOTU detected per phylum in sediment, full stomachs and visually empty stomachs. (B) Mean relative read abundance of phyla detected in sediment and *C. crangon* full stomach samples, after removal of *C. crangon* and *P. lilacinum* reads. (C) Phylum trophic significance based on presence (%), mean relative abundance (%) in full stomach samples and Jacobs' selectivity index. Stomach samples consisted of a pool of up to 8 stomachs. The category “other phyla” (represented in white) contains phyla with < 1% COI reads in both the sediment and full stomach samples.
Figure 5. Multidimensional scaling analysis of MOTUs detected in sediment (dots) and *Crangon crangon* stomach samples (triangles), based on square-root transformed Bray-Curtis dissimilarities. 75% confidence ellipses are shown per sample type.
Figure 6. Multivariate analysis of *Crangon crangon* diet in six estuaries determined by COI metabarcoding based on MOTUs (N = 20) over all stomach samples (N = 53). (A) Mean relative read abundance of each MOTU per estuary based on DNA extracted from sediment and stomach samples (after removal of *C. crangon* and *P. lilacinum* reads). MOTUs are identified for ≥ 1.0% average read abundance in the stomach samples, otherwise are referred as “Other” (B) Non-metric multidimensional scaling (nMDS) analysis based on Bray-Curtis dissimilarities of square-root transformed relative abundances in *C. crangon* stomach samples. Each dot represents one pooled stomach sample, estuaries are identified by colours (see below) and ellipses show 75% confidence intervals. (C) Canonical correspondence analysis (CCA) of square-root transformed relative read abundances in relation to salinity, total organic matter (TOM) and median grain size. Reads were averaged per site (displayed as dots) and estuaries are identified by colour (see below). Red crosses represent the MOTU scores and numbers refer to the MOTU names given in panel A.
Figure 7. MOTU accumulation curves showing MOTU richness (based on all MOTUs detected) in *Crangon crangon* pooled stomach samples in several European estuaries. Each sample has been rarefied to 1000 reads prior to the construction of the accumulation curves. Stomach samples consisted of a pool of up to 8 stomachs.
Figure 8. Schematic representation of the most important food items of adult *Crangon crangon* and their probable method of capture/ingestion. Line thickness represents trophic significance: high (bold); medium (thin); low (dashed). Numbers identify prey categories: annelids (1); decapod larvae/instars (2); fish 0-year-juveniles (3); 4 mysids (4); (pico) phytoplankton (5); fish carcasses (6); decapod carcasses (7); amphipods (8); chironomid, mollusc and barnacle larvae (9); meiofauna (10). Letters define method of ingestion: Secondary predation (SP); ambush predation (AP); gulping predation (GU); passive ingestion (PI); scavenging (SC). Images not to scale.