



Reviews and syntheses: Insights into deep-sea food webs and global environmental gradients revealed by stable isotopes ($\delta^{15}\text{N}$, $\delta^{13}\text{C}$) and fatty acids trophic biomarkers

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1 **Abstract.** Biochemical markers developed initially for food-web studies of terrestrial and shallow-
2 water environments have only recently been applied to deep-sea ecosystems (i.e. in the early
3 2000s). For the first time since their implementation, this review took a close look at the existing
4 literature in the field of deep-sea trophic ecology to synthesize current knowledge. Furthermore, it
5 provided an opportunity for a preliminary analysis of global geographic (i.e. latitudinal, along a
6 depth gradient) trends in the isotopic ($\delta^{15}\text{N}$, $\delta^{13}\text{C}$) and fatty acid composition of deep-sea taxa.
7 Results revealed significant relationships along the latitudinal and bathymetric gradients. Deep-sea
8 animals sampled at temperate and polar latitudes displayed lower isotopic ratios and greater
9 proportions of essential ω 3 long-chain polyunsaturated fatty acids (LC-PUFA) than did tropical
10 counterparts. Furthermore, $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ ratios as well as proportions of arachidonic acid
11 increased with increasing depth. Since similar latitudinal trends in the isotopic and fatty acid
12 composition were found in surface water phytoplankton and particulate organic matter, these
13 results highlight the link across latitudes between surface primary production and deep-water
14 communities. Because global climate change may affect quantity and quality (e.g. levels of
15 essential ω 3 PUFA) of surface primary productivity, and by extension those of its downward flux,
16 the dietary intake of deep-sea organisms may likely be altered. In addition, because essential ω 3
17 PUFA play a major role in the response to temperature variations, climate change may interfere
18 with the ability of deep-sea species to cope with potential temperature shifts. Importantly,
19 methodological disparities were highlighted that prevented in-depth analyses, indicating that further
20 studies should be conducted using standardized methods in order to generate more reliable global
21 predictions.



22 **1 Introduction**

23 **1.1 Historical background of biochemical biomarkers in deep-sea food-web studies**

24 While the use of biochemical biomarkers in marine food-web studies has a long and successful
25 tradition in shallow-water ecosystems, starting from the 1970s with the use of stable isotopes
26 (McConnaughey and McRoy, 1979) and lipids (Lee et al., 1971), their application in deep-water
27 environments is relatively new (e.g. Iken et al., 2001; Polunin et al., 2001; Howell et al., 2003).
28 Undoubtedly, technological advances made over the past few decades have allowed the
29 exploration of ever deeper ecosystems with more refined techniques. Iken et al. (2001) were
30 among the first to provide the analysis of a deep-sea food web, which was sampled at a depth of
31 ~4840 m at the Porcupine Abyssal Plain (PAP, Northeast Atlantic), by using bulk stable N and C
32 isotope ratios ($\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ respectively) as trophic markers. In the same year, Polunin et al.
33 (2001) used the same approach to study the trophic relationships of a slope megafaunal
34 assemblage collected off the Balearic Islands (western Mediterranean). Since these first two
35 investigations, several others have been carried out across different oceanic regions and climes,
36 such as the Canadian Arctic (Iken et al., 2005), the Arabian Sea (Jeffreys et al., 2009), and the Sea
37 of Japan (Kharlamenko et al., 2013). Furthermore, over the past decade, it has become evident
38 that the simultaneous use of different trophic markers (e.g. $\delta^{15}\text{N}$, $\delta^{13}\text{C}$, and fatty acids, FA) and
39 techniques (e.g. bulk or compound specific isotope analysis, as well as FA, gut content and
40 morphometric analyses) provides a more complete picture of trophic structure and dynamics.
41 Indeed, while the first investigations relied on a single method (Iken et al., 2001; Polunin et al.,
42 2001; Howell et al., 2003), the latest trend in deep-sea food-web studies favours an integrative
43 approach, which maximizes the efficiency of each technique, while increasing the resolution of the
44 investigation (e.g. Stowasser et al., 2009; Parzanini et al., 2017).

45 For the first time since the implementation of trophic markers in studies of deep-sea food
46 webs two decades ago, this review synthesizes current knowledge in this growing field of research.



47 In addition, it provides a preliminary overview of large-scale geographic trends from the analysis of
48 isotopic and FA data, along with guidance for future investigations. In particular, the present
49 contribution i) briefly defines various trophic biomarkers and their respective advantages; ii)
50 describes deep-sea food webs, based on examples from the literature; iii) lists the sources of
51 variation among the different studies to highlight pitfalls and gaps; and iv) provides a preliminary
52 quantitative analysis across studies by using relevant datasets.

53 **1.2 Comparison of major trophic markers**

54 The analysis of gut contents was among the first techniques (together with *in situ* observation of
55 feeding behaviors) applied in trophic ecology and food-web studies in aquatic systems (Gartner et
56 al., 1997; Michener and Kaufman, 2007). Subsequently, other methods were developed as
57 alternative or supplementary means of studying diet and feeding behaviors within the same
58 ecosystems. Among them, the use of biochemical markers as trophic tracers rapidly grew in
59 popularity in food-web ecology, since it is relatively simple and should overcome many of the issues
60 ascribed to gut content analysis (Michener and Kaufman, 2007). In this regard, Table 1 lists
61 strengths and drawbacks of gut content analysis and of the two most popular biochemical
62 techniques, i.e. bulk stable isotope and FA analyses. For instance, bulk stable isotope and FA
63 analyses may, theoretically, be performed on any species, regardless of feeding mode and food
64 sources, whereas gut content analysis can only be applied to those organisms characterized by a
65 sufficiently large and full stomach. Except in cases where individuals are too small and have to be
66 analyzed whole, biochemical analyses are typically conducted on target tissues (e.g. muscle) that
67 provide long-term dietary data and reduce intra-individual variability (Table 1). In addition, the use
68 of biochemical tracers requires shorter processing times than gut content analysis. Thanks to this
69 integrative approach and faster output, the application of food-web tracers has been particularly
70 helpful in deep-sea studies, which are often plagued by financial and logistical constraints.
71 Furthermore, due its relative ease of use, it has favoured the analysis of wider sets of taxa/feeding
72 guilds, primary producers included, rather than focusing on one or a few focal groups. However, the



73 interpretation of isotopic and FA data is complex, and both techniques require dedicated and
74 sophisticated instrumentation (e.g. gas chromatograph, mass spectrometer) and knowledge of
75 intrinsic sources of variations (see Sect. 1.4). Although each method needs a sufficient sample
76 size, only gut content analysis may provide direct and clear evidence of the diet (Table 1).
77 Therefore, as stated above, the latest trend in trophic ecology advocates a multifaceted approach,
78 on the understanding that each technique may offer unique and valuable data.

79 The principle behind the use of food-web tracers is that the biochemical signature of
80 consumers reflects that of their diet. Among them, $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ are the most popular. While the
81 former is used to study trophic positions and dietary sources, with an enrichment factor of 2-4‰
82 between a consumer and its food (Minagawa and Wada, 1984); the latter undergoes little
83 fractionation (<1‰) and, therefore, is used to distinguish primary food sources (McConnaughey
84 and McRoy, 1979). For further details, refer to Sulzman (2007) and Michener and Kaufman (2007)
85 who have provided extensive reviews on the chemistry behind stable isotopes and their use as
86 food-web tracers, respectively. In addition, sterols, FA and amino acids, which are important
87 constituents of lipids (for the former two) and proteins (for the latter), have successfully been used
88 to study trophic relationships and dietary sources in deep-water systems (Howell et al., 2003;
89 Drazen et al. 2008a, 2008b). Their use is based on the principle that certain FA and amino acids
90 are considered essential for animals, being required for optimal fitness. However, most species
91 cannot synthesize these essential compounds *de novo* and, therefore, they must gain them through
92 their diet. Indeed, only primary producers and a few consumers possess the enzymatic apparatus
93 to synthesize essential FA and amino acids *de novo*. Conversely, a few taxa are unable to
94 synthesize sterols *de novo*, which are critical for them; therefore, they have to acquire these
95 essential sterols through diet (Martin-Creuzburg and Von Elert, 2009). Because sterols, FA, and
96 amino acids undergo little or no alteration when consumed, it is possible to detect dietary sources
97 within the consumers' tissues (Parrish et al., 2000). The isotopic signature of amino acids can also
98 be used to study trophic position through compound specific analysis ($\delta^{15}\text{N}$), as some of these
99 acids show trophic enrichment (Bradley et al., 2015). Detailed information about FA analysis was



100 outside the scope of this study, and is provided by Parrish (2009) and Iverson (2009); whereas the
101 use of sterols as food-web tracers was outlined in Martin-Creuzburg and Von Elert (2009) and
102 Parrish et al. (2000). McClelland and Montoya (2002) and Larsen et al. (2009), conversely, discuss
103 the use of amino acids as trophic biomarkers.

104 **1.3 Understanding deep-sea food webs through biochemical markers**

105 As there is no photosynthetically-derived primary production in the deep sea, deep-water
106 ecosystems are mostly heterotrophic (Gage, 2003), and may hence largely rely on particulate
107 organic matter (POM) that passively sinks from the surface waters as a primary source of nutrients
108 (Hudson et al., 2004). Nonetheless, food can also be actively transported down by those animals
109 that carry out vertical diel migrations through the water column (Trueman et al., 2014); it can also
110 be provided by the occasional fall of large animal carcasses (Smith and Baco, 2003); and/or by
111 lateral inputs, from inland and shelf areas towards abyssal offshore regions (Pfanckuche, 2005).
112 Although most of the deep-water ecosystems are heterotrophic, a few, such as hydrothermal vents
113 and cold seeps, are fuelled by chemical energy (e.g. methane, hydrogen sulfide) and rely on
114 chemosynthetic microorganisms for the production of organic matter. Each of these primary food
115 sources has a specific isotopic composition and biochemical signature, resulting from a
116 combination of chemical and physical processes reflective of its origin. By knowing the composition
117 of the food source(s) that fuel(s) a given food web, it is possible to re-construct its trophic structure
118 and dynamics. Conversely, by measuring the signatures of the food-web components, it is possible
119 to assess food sources on which they rely. For instance, Iken et al. (2001) showed that
120 phytodetritus was the primary energy input of the deep-sea benthic community at PAP, and also
121 defined two different trophic pathways: a pelagic and isotopically lighter one in which sinking POM
122 and small pelagic prey constituted the main food sources; and a benthic and more isotopically
123 enriched trophic pathway, fuelled by degraded sedimented POM. In fact, once POM settles on the
124 seafloor, it undergoes continuous degradation by microbes and is reworked through bioturbation
125 and feeding activities, thus leading to a more isotopically enriched material relative to the sinking



126 one (Iken et al., 2001). Depending on the primary food source they relied on, benthic organisms at
127 PAP were thus characterized by either lower or higher values of $\delta^{15}\text{N}$. Similar scenarios of dual
128 trophic pathways characterizing benthic systems were also found by Iken et al. (2005) in the
129 Canadian Arctic; Drazen et al. (2008b) in the North Pacific; Reid et al. (2012) within the benthic
130 community sampled on the mid-Atlantic Ridge; Valls et al. (2014) in the western Mediterranean;
131 and Parzanini et al. (2017) in the Northwest Atlantic. Moreover, Kharlamenko et al. (2013) used
132 both stable isotopes and FA to study the dietary sources of benthic invertebrates collected along
133 the continental slope (500-1600 m depth) in the Sea of Japan. The authors recognized different
134 trophic pathways (i.e. planktonic, benthic, microbial) and dietary sources by using biochemical
135 tracers; and they proposed a strong link with the primary production of the surface waters, as the
136 FA composition of the deep-sea echinoderms and mollusks was similar to that of the shallow-water
137 counterparts.

138 As POM sinks through the water column, its $\delta^{15}\text{N}$ increases, reflecting the preferential
139 assimilation of the lighter isotope, ^{14}N by microbes; in particular, a gradient in POM $\delta^{15}\text{N}$ has been
140 detected with depth, where POM at greater depths is more enriched (Altabet et al., 1999). For this
141 reason, Mintenbeck et al. (2007) carried out a study in the high-Antarctic Weddell Sea to assess
142 whether this gradient was reflected in the isotopic signature of POM consumers sampled at 50-
143 1600 m. In this regard, only those organisms feeding directly on sinking POM (e.g. suspension
144 feeders) showed increasing values of $\delta^{15}\text{N}$ with depth, whereas the increase was less evident for
145 the deposit feeders (Mintenbeck et al., 2007). Similar results for suspension feeders were obtained
146 by Bergmann et al. (2009) who analyzed a benthic food web sampled at the deep-water
147 observatory HAUSGARTEN, west of Svalbard (Arctic), between 1300 and 5600 m depth.
148 Conversely, deposit feeders exhibited a negative trend along the bathymetric gradient in terms of
149 $\delta^{15}\text{N}$, and predator/scavengers were not affected. In another study, Sherwood et al. (2008) did not
150 detect any relationships with depth in the $\delta^{15}\text{N}$ values measured from cold-water corals collected on
151 a slope environment in the Northwest Atlantic. Among the explanations suggested for these
152 inconsistencies and differences among feeding groups, Mintenbeck et al. (2007) and Sherwood et



153 al. (2008) included feeding preferences with respect to the size and sinking velocity of POM.
154 According to these authors, only those organisms feeding on small particles of sinking POM should
155 reflect a bathymetric gradient in $\delta^{15}\text{N}$. In fact, small-sized particles sink at a lower velocity and,
156 therefore, experience high rates of degradation, with more evident changes in $\delta^{15}\text{N}$ (Mintenbeck et
157 al., 2007). Based on these findings, depth-stratified sampling should ideally be conducted when
158 studying a system characterized by a bathymetric gradient, as it would prevent biases in the
159 interpretation of the isotopic data.

160 Deep-water systems are generally characterized by a limited food supply, as the quantity of
161 food being transferred from the surface to the bottom diminishes with increasing depth (Gage,
162 2003). In addition, in temperate areas, food arrives as intermittent pulses, following the spring and
163 late summer blooms of primary (and secondary) productivity. For this reason, deep-water benthic
164 communities can only rely on fresh, high-quality phytodetritus within short temporal windows
165 following algal blooms; whereas reworked and resuspended POM fuels these communities for the
166 rest of the year (Lampitt, 1985). Deep-sea benthic organisms have hence developed adaptations
167 and strategies to increase their feeding success and minimize competition for food, including
168 trophic niche expansion and specialization. In this regard, certain benthic taxa (e.g. pennatulacean
169 corals, hexactinellid sponges) and/or feeding groups (e.g. suspension and deposit feeders) at PAP
170 showed vertical extension of their trophic niches (i.e. omnivory) which, according to Iken et al.
171 (2001), was most likely driven by a strong competition for food. In other words, some species
172 belonging to the same taxon or feeding guild shared similar food sources (i.e. exhibiting similar
173 $\delta^{13}\text{C}$ values), but they were located at different trophic levels (i.e. exhibiting a wide range of $\delta^{15}\text{N}$).
174 Similarly, Jeffreys et al. (2009) reported trophic niche expansion among and within feeding guilds
175 sampled between 140 and 1400 m depth, at the Pakistan margin (Arabian Sea). Pennatulacean
176 corals and other sestonivorous cnidarians, for example, displayed the greatest niche expansion;
177 they fed not only on POM, but also on small invertebrates (e.g. zooplankton). Moreover, ophiuroids,
178 which are typically selective deposit feeders, switched to an omnivorous diet under food-limited
179 conditions (Jeffreys et al., 2009). Apart from trophic niche expansion, Iken et al. (2001) proposed



180 that specialization on certain food items represented another adaptation developed by benthic
181 organisms at PAP to mitigate competition for food. Holothuroid echinoderms, for instance, were
182 thought to accomplish food specialization through a combination of different factors involving
183 changes in morphology, mobility, and digestive abilities (Iken et al., 2001). Further examples of
184 trophic niche segregation and food partitioning, as strategies to minimize competition, were also
185 reported for deep-sea demersal fishes in the Northwest Mediterranean Sea (Papiol et al., 2013)
186 and for asteroid echinoderms in the Northwest Atlantic (Gale et al., 2013). Howell et al. (2003)
187 detected trophic niche expansion across different species of deep-sea asteroids (1053–4840 m) by
188 analyzing their FA composition. In particular, multivariate analysis of FA proportions discriminated
189 three different feeding guilds among the asteroids analysed, including mud ingesters,
190 predators/scavengers, and suspension feeders.

191 **1.4 Sources of variation across studies**

192 When comparing studies relying on biochemical analysis, there are numerous sources of variation,
193 which may influence results and findings, and also prevent the detection of similarities and general
194 trends. However, their importance may depend on the scale of the investigation (i.e. local, regional,
195 or global). In this section, the main sources of variation are illustrated and explained by type (Table
196 2).

197 **1.4.1 Biological sources**

198 Age, size, and sex, whether related to diet, determine natural intraspecific variability in the isotopic
199 and FA compositions of organisms, which may affect data interpretation of small spatial scale
200 investigations. At a basic level, sessile and sedentary taxa typically experience a transition from a
201 pelagic to a benthic lifestyle between the larval and the juvenile stage (Rieger, 1994). Research has
202 also shown that certain deep-sea fish experience changes in diet with age, typically with younger
203 individuals preying upon benthic organisms and adults feeding on prey that are larger and of
204 benthopelagic origin (Mauchline and Gordon, 1984; Eliassen and Jobling, 1985). Stowasser et al.



205 (2009) combined stable isotope analysis (SIA) and FA analysis to detect ontogenetic shifts in the
206 diet of the fish *Coryphaenoides armatus* and *Antimora rostrata*, collected at depths between 785
207 and 4814 m at PAP (Northeast Atlantic). By looking at their biochemical composition, the two
208 species switched from active predation to scavenging with increasing size. Similar results are
209 reported in Drazen et al. (2008c) for macrourid fish species from the eastern North Pacific.
210 Conversely, although Reid et al. (2013) detected size-related trends in the $\delta^{13}\text{C}$ of deep-water fish
211 collected from the Mid-Atlantic Ridge at 2400-2750 m depth, the authors were not able to
212 distinguish whether these results were due to ontogenetic changes in diet or merely to an effect of
213 increasing size, within the size-range sampled. Moreover, $\delta^{15}\text{N}$ and trophic position may increase
214 with body size in adult shallow-water fish, as larger predatory fish ingest larger, more isotopically
215 enriched prey (Badalamenti et al., 2002; Galván et al., 2010).

216 The potential influence of sex as a source of variation in biomarker studies has not received
217 as much attention and remains ambiguous. Nonetheless, Boyle et al. (2012) studied whether diet
218 and trophic position varied between sexes in deep-sea fish species collected at 55 -1280 m depth
219 in the eastern North Pacific using gut content and stable isotope analysis of muscle tissue. The
220 authors did not detect any difference between sexes, but variations in trophic position were
221 encountered when analyzing fish of different sizes (Boyle et al., 2012). An investigation of the
222 oceanic squid *Todarodes filippovae* sampled within a depth range of 13-380 m in the southwestern
223 Indian Ocean by Cherel et al. (2009), revealed that females had higher values of $\delta^{15}\text{N}$, and thus
224 occupied a higher trophic position. However, because *T. filippovae* exhibits sexual dimorphism in
225 body size, this difference was ultimately shown to be driven by size, i.e. no $\delta^{15}\text{N}$ -variations were
226 detected when females and males of similar sizes were compared (Cherel et al., 2009). Sex may
227 constitute a source of variation in relation to diet in those species that exhibit extreme cases of
228 sexual dimorphism, as in deep-sea anglerfish (Shine, 1989). However, investigation of the role of
229 sex on intraspecific variability will need to be carried out across a broader taxonomic scope before
230 drawing generalizations.



231 1.4.2 Environmental sources

232 Larger-scale (e.g. regional, global) comparative studies among deep-sea habitats are complicated
233 by the wide bathymetric ranges they may occupy, anywhere between 200 and ~11 000 m depth.
234 Depth may constitute a major driver of variation of $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ in deep-sea organisms for two
235 main reasons. First, as mentioned earlier, biodegradation processes occurring within the water
236 column may favour the enrichment of POM as it sinks, thus influencing the stable isotope
237 composition of those organisms that directly feed on it (Mintenbeck et al., 2007; Bergmann et al.,
238 2009). Second, size-based trends and shifts in diet, hence in the isotopic composition, with depth
239 have been reported for deep-sea demersal fish (Collins et al., 2005; Mindel et al., 2016a, 2016b).
240 Likewise, deep-sea species may exhibit different lipid and FA compositions along a bathymetric
241 gradient, reflecting physiological adaptations to changing temperature and pressure with depth
242 (Parzanini et al., 2018b).

243 Geographic location (e.g. latitude) and season, linked to level/type of surface primary
244 production, nitrogen supply dynamics, as well as temperature, are also important factors to
245 consider when comparing studies, as large-scale temporal and spatial differences may be detected
246 in the organisms' isotopic composition. Stowasser et al. (2009), for instance, combined stable
247 isotope and FA acid analyses to study seasonal variations in the diet of 5 species of demersal fish
248 collected between 785 and 4814 m in the Northeast Atlantic. The authors found overall that stable
249 isotope and FA composition of fish varied temporally, and that these differences most likely
250 reflected timing and strength of food inputs sinking from surface waters. However, not all the
251 species (e.g. *Coryphaenoides armatus*) exhibited a strong seasonality in their biochemical
252 composition, probably due to the high trophic position of the species and the length of the food web
253 analyzed obscuring the effects of the seasonal POM inputs (Stowasser et al., 2009). Colombo et al.
254 (2016) detected a latitudinal gradient in the FA composition of marine species, with higher levels of
255 ω 3-polyunsaturated fatty acids in organisms collected at polar and temperate regions in
256 comparison to tropical ones. Large-scale geographic effects will be further explored below, in the



257 exploratory analytical section; however, Fig. 1 shows where food-web studies accomplished via
258 biochemical tracers have been carried out, highlighting important geographic heterogeneity,
259 especially the limited number of investigations in the southern hemisphere.

260 **1.4.3 Analytical sources**

261 Several aspects of the SIA methodology can generate variability among studies, including type(s)
262 of tissue chosen for analysis, as well as sample treatment and storage, thus influencing
263 interpretation of small-scale investigations. For instance, lipids have lower ^{13}C in comparison to
264 proteins and carbohydrates (DeNiro and Epstein, 1977), lipid-rich tissues hence display lower $\delta^{13}\text{C}$
265 values. In addition, there are tissues, such as liver in fish and gonads in other taxa, which are
266 characterized by higher turnover rates of lipids than others (e.g. white muscle), and hence
267 incorporate information only on the recent diet. To avoid biases caused by the presence of lipids in
268 tissues, several approaches may be used. Stowasser et al. (2009) and Boyle et al. (2012), for
269 example, opted to extract lipid from the tissues prior to analysis, whereas Sherwood et al. (2008),
270 Fanelli et al. (2011a, 2011b) and Papiol et al. (2013) applied a mathematical correction to their $\delta^{13}\text{C}$
271 data, based on the elemental C to N ratio (C:N) characterizing the samples. Other authors, such as
272 Polunin et al. (2001) and Carlier et al. (2009), did not apply any treatment. In the case of
273 mathematical corrections, two equations are currently used for deep-sea organisms, those
274 proposed by Post et al. (2007) and Hoffman and Sutton (2010). Since lipid extraction increases
275 values of $\delta^{15}\text{N}$ in deep-sea fish muscle tissue (Hoffman and Sutton, 2010), this practice is not
276 recommended. Conversely, mathematical corrections seem to be preferable when dealing with
277 lipids, and they have already been applied in several studies, including those mentioned above.

278 Some marine organisms, such as corals and echinoderms, contain carbonate skeletal
279 elements. Since inorganic carbonate has higher $\delta^{13}\text{C}$ values than other fractions (Pinnegar and
280 Polunin, 1999), it is a widespread practice to acidify these types of samples. Variations occur when
281 acidification is executed on samples that are simultaneously run for $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$, as the treatment
282 may affect $\delta^{15}\text{N}$ data (Bunn et al., 1995). Whenever feasible, depending on both financial



283 constraints and the sizes of the organisms, processing samples separately for each isotope would
284 therefore be advisable, as in Carlier et al. (2009), Sherwood et al. (2008), and Papiol et al. (2013).

285 The tissues of elasmobranchs (e.g. sharks, rays) contain urea and trimethylamine oxide,
286 which are both ^{15}N -depleted; therefore, their presence may affect stable isotope data (Hussey et
287 al., 2012; Kim and Koch, 2012; Churchill et al., 2015). As for the inorganic carbonate issue, there is
288 no agreement among studies. Nonetheless, the removal of urea prior to analysis or the use of
289 arithmetic corrections are among the most common solutions applied to deal with the presence of
290 these compounds. In addition, the former seems to be the more commonly recommended and
291 performed, as the application of mathematical corrections requires the calculation of species-
292 specific discrimination factors, which is not always feasible (Hussey et al., 2012).

293 Sample storage is also crucial to obtain reliable data, since non-optimal preservation
294 methods may compromise the outcome of the investigation. Regarding the storage temperature,
295 while biological samples for gut content and stable isotope analysis are commonly frozen at -20°C ,
296 if not processed soon after their collection; those for lipid analysis are either stored at -80°C
297 (recommended) or at -20°C prior to further processing in the lab. Since storage at -20°C might not
298 completely prevent lipid degradation, especially if samples are analyzed after several years, rapid
299 initial processing of samples and vacuum packing may reduce potential issues when freezing at -
300 80°C is not logistically feasible. In addition, freezing is highly recommended over chemical storage
301 for stable isotope analysis, as there is evidence that formalin/ethanol considerably alters the
302 isotopic ratios in biological tissues (Arrington and Winemiller, 2002; Syväranta et al., 2011; Xu et
303 al., 2011).

304 **2 Preliminary comparative analysis**

305 The study of large-scale trends in biological variables (e.g. distribution, biochemical composition,
306 biodiversity) may not only help understand general functioning and structure of ecosystems, but it
307 may also allow us to make predictions and support conservation initiatives. While several studies
308 already exist on large-scale distribution and biodiversity patterns of deep-sea species (Rex et al.,



309 1993; Stuart et al., 2003; Ramirez-Llodra et al., 2010), a similar approach has yet to be applied to
310 trophodynamics. This preliminary analysis detected global spatial trends (i.e. along latitudinal and
311 depth gradients) in the isotopic and FA composition of deep-water animals for the first time since
312 the application of biochemical tracers to the study of trophic ecology in the deep sea.

313 Latitudinal gradients have been detected in $\delta^{13}\text{C}$ of plankton and POM collected from
314 surface waters in both the southern and northern hemispheres, with decreasing values towards the
315 polar regions (Sackett et al., 1965; Rau et al. 1982; Francois et al., 1993). Both environmental (e.g.
316 temperature, nutrient supply) and biological (e.g. plankton metabolism) factors have been proposed
317 to explain such trends (Rau et al., 1982; Francois et al., 1993). The stable N isotope signature of
318 surface primary production may also vary regionally, depending on the nutrient (mainly N) supply to
319 the phytoplankton, as well as its community structure and cell size (Choy et al., 2015; Hetherington
320 et al., 2017). Oligotrophic areas, characterized by marked oxygen minimum zones and by high
321 denitrification rates, such as the eastern tropical Pacific Ocean, typically have higher $\delta^{15}\text{N}$ values
322 (Hetherington et al., 2017). In addition, latitudinal trends have been detected in the FA composition
323 of marine organisms, which tend to have higher levels of essential $\omega 3$ long-chain polyunsaturated
324 fatty acids (LC-PUFA) in the polar and temperate regions in comparison to the tropical ones
325 (Colombo et al., 2016). As POM is the main food source of most deep-sea food webs (Gage, 2003;
326 Hudson et al., 2004), we hypothesized that a) similar latitudinal gradients exist in the isotopic and
327 essential PUFA composition of deep-water organisms; and that b) the strength of these trends
328 varied among organisms from different habitats, i.e. pelagic, demersal, and benthic, as diversely
329 dependant on POM. Furthermore, as both isotopic and lipid composition of POM and as deep-sea
330 taxa varied along a depth gradient in the deep North Pacific (Lewis, 1967; Altabet et al., 1999),
331 North Atlantic (Polunin et al., 2001; Parzanini et al., 2018a, 2018b, 2017) and Arctic Ocean
332 (Bergmann et al., 2008), we hypothesized that similar trends could be extended to the global scale.



333 **2.1 Materials and methods**

334 **2.1.1 Data set**

335 This analysis focused on studies that used either bulk stable isotope or FA analysis, or a
336 combination of them, to infer trophic relationships of deep-water organisms, as well as to study
337 deep-sea food webs. Studies on chemosynthetic habitats (e.g. hydrothermal vents) were excluded
338 *a priori* to avoid possible biases. In fact, these habitats are fuelled by primary dietary sources, e.g.
339 methane, whose isotopic and FA composition is substantially different than that of POM (Rau and
340 Hedges, 1979; Saito and Osako, 2007). Table 3 outlines the full data set collated for the present
341 analysis, which includes 45 different studies. The literature search was carried out through Scopus
342 and Google Scholar portals using the following key words: stable isotopes, fatty acids, food webs,
343 deep sea, trophic ecology, and trophic relationships. These studies were used to analyze global
344 trends in $\delta^{15}\text{N}$, $\delta^{13}\text{C}$, and the essential arachidonic (ARA, 20:4 ω 6), eicosapentaenoic (EPA;
345 20:5 ω 3) and docosahexaenoic (DHA, 22:6 ω 3) acids across deep-water communities. ARA, EPA,
346 and DHA are the most important nutrients in aquatic ecosystems, required by organisms for optimal
347 health (Parrish 2009), as well as excellent trophic biomarkers. In fact, whereas EPA and DHA are
348 typically used as biomarkers in diatoms and dinoflagellates respectively (Parrish, 2013), in the deep
349 sea, ARA is associated with microorganisms from the sediment (Howell et al. 2003). Our study
350 focused on these three FA since they are present in all the organisms under analysis.

351 **2.1.2 Variables considered**

352 Each species from each investigation was sorted by latitude (i.e. tropical, 0 - 30°; temperate, 30 -
353 60°; and polar, 60 - 90°), habitat (i.e. pelagic, demersal, and benthic) depth at collection (i.e.
354 mesopelagic, 200 – 1000 m; bathypelagic, 1000 – 4000 m; and abyssopelagic, >4000 m, whether
355 pelagic species; bathyal 200 - 4000 m; and abyssal, >4000 m, whether benthic species), and
356 phylum (i.e. Annelida, Arthropoda, Brachiopoda, Chordata, Cnidaria, Echinodermata, Mollusca,
357 Nematoda, Porifera, and Sipuncula). Information about species habitat was either obtained through



358 WoRMS and FishBase online databases or was already included in the source paper. In addition,
359 species were labelled as “meso-bathypelagic” and “bathyal-abyssal”, if the depth at collection was
360 not specified further, but the whole set of samples for a study was collected within those zones. In
361 the current analysis, tissue type, acidification treatment, sampling season, sex, and age were not
362 considered as variables, because i) they were assumed to not play a major role in global-scale
363 investigations and/or ii) this information was not always provided. In addition, tests were performed
364 on lipid-corrected and uncorrected $\delta^{13}\text{C}$ data pooled together. For analyses regarding stable
365 isotope composition ($\delta^{15}\text{N}$, $\delta^{13}\text{C}$), from polar to tropical regions, data were obtained from Iken et al.
366 (2005), Bergmann et al. (2009), van Oevelen et al. (2018); Iken et al. (2001), Madurell et al. (2008),
367 Sherwood et al. (2008), Carlier et al. (2009), Fanelli et al. (2009), Stowasser et al. (2009), Fanelli et
368 al. (2011a, 2011b), Boyle et al. (2012), Reid et al. (2012), Fanelli et al. (2013), Gale et al. (2013),
369 Kharlamenko et al. (2013), Papiol et al. (2013), Reid et al. (2013), Tecchio et al. (2013), Trueman et
370 al. (2014), Valls et al. (2014a, 2014b), Kopp et al. (2018), Parzanini et al. (2017), Preciado et al.
371 (2017), Parzanini et al. (2018a); Jeffreys et al. (2009), Churchill et al. (2015), and Shipley et al.
372 (2017) (Table S1). FA composition (ARA, EPA, and DHA) data were collected from Pétursdóttir et
373 al. (2008a, 2008b), Würzberg et al. (2011a, 2011b, 2011c); Lewis (1967), Howell et al. (2003),
374 Hudson et al. (2004), Økland et al. (2005), Drazen et al. (2008a, 2008b), Stowasser et al. (2009),
375 Murdukhovich et al. (2018), Parzanini et al. (2018a), Salvo et al. (2018), van Oevelen et al. (2018);
376 and Jeffreys et al. (2009) (Table S2).

377 **2.2 Statistical analysis**

378 Comparisons among multiple groups of deep-sea organisms were run through t-tests and oneway
379 analysis of variance (ANOVA). In particular, isotopic (i.e. $\delta^{15}\text{N}$, $\delta^{13}\text{C}$) and FA (i.e. ARA, EPA and
380 DHA) data were compared across organisms from different latitudes (i.e. tropical, temperate and
381 polar), habitats (i.e. pelagic, demersal, benthic), and collection depths (i.e. mesopelagic,
382 bathypelagic, meso-bathypelagic, abyssopelagic, bathyal, bathyal-abyssal, and abyssal) to detect
383 any significant differences. When the normality assumption was violated, Mann-Whitney rank sum



384 test, Kruskal-Wallis oneway ANOVA on ranks, and Dunn's method pairwise comparisons were
385 performed instead. In addition, multivariate statistics, i.e. principal coordinate analysis (PCO) and
386 permutational MANOVA (PERMANOVA) were used to study the variability in the isotopic and FA
387 composition of deep-water organisms across different latitudes, habitats, collection depths, and
388 phyla. In addition, a distance based linear model (DistLM) was run to assess which of these four
389 factors contributed the most to such a variability. PCO, PERMANOVA, and DistLM were run on
390 resemblance matrices, based on Euclidean distance for the isotopic data, and Bray-Curtis for the
391 FA data. Data were not normalized or transformed prior to analysis. Univariate statistics was
392 conducted using Sigmaplot 12.5, while PCO, PERMANOVA and DistLM were run through Primer
393 7.0 with the add-on package PERMANOVA+ (Clarke and Gorley, 2006).

394 2.3 Results

395 Analyses revealed both latitudinal and depth-related trends for isotopic and essential FA
396 composition. In particular, mean values (\pm SD) of $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ were significantly lower in deep-sea
397 fauna sampled at high latitudes than in that collected at low latitudes ($\delta^{15}\text{N}$, ANOVA on Ranks, $H =$
398 69.1 , $p \leq 0.001$; $\delta^{13}\text{C}$, ANOVA on Ranks, $H = 196.6$, $p \leq 0.001$; Fig. 2). Conversely, no difference
399 was detected across latitudes in terms of ARA, but mean proportions (\pm SD) of EPA and DHA were
400 significantly greater at polar latitudes than at temperate and tropical areas (EPA, ANOVA on Ranks,
401 $H = 10.5$, $p = 0.005$; DHA, ANOVA on Ranks, $H = 52.0$, $p \leq 0.001$; Fig. 3). Similarly, PERMANOVA
402 detected significant differences across latitudes in terms of both stable isotopes [Pseudo-F = 67.0,
403 $p(\text{perm}) = 0.0001$] and essential FA [Pseudo-F = 9.1, $p(\text{perm}) = 0.0001$].

404 When deep-water species were analyzed separately, according to their habitat, the same
405 latitudinal trend in the isotopic composition were shown for deep-water benthic species ($\delta^{15}\text{N}$,
406 ANOVA on Ranks, $H = 64.5$, $p \leq 0.001$; $\delta^{13}\text{C}$, ANOVA on Ranks, $H = 113.2$, $p \leq 0.001$); whereas,
407 for demersal and pelagic species, only the $\delta^{13}\text{C}$ ratios were significantly lower at higher latitudes
408 (ANOVA on Ranks, $H = 97.9$, $p \leq 0.001$; $t_{434} = -4.0$, $p \leq 0.001$). PERMANOVA showed that the
409 isotopic composition of deep-sea animals was indeed statistically different across the three habitats



410 [Pseudo-F = 125.7, $p(\text{perm}) = 0.0001$], and benthic and demersal species had higher stable N and
411 C isotope ratios than the pelagic counterparts ($p < 0.05$). Conversely, only benthic and pelagic
412 species revealed a latitudinal gradient in their essential FA composition (EPA, ANOVA on Ranks, H
413 = 10.2, $p = 0.006$; DHA, ANOVA on Ranks, $H = 35.5$, $p \leq 0.001$, for benthic species; EPA, ANOVA,
414 $H = 6.4$, $p = 0.011$). In this regard, pelagic, demersal, and benthic taxa had a different essential FA
415 composition (ARA, ANOVA on Ranks, $H = 35.0$, $p \leq 0.001$; EPA, ANOVA on Ranks, $H = 12.5$, $p =$
416 0.002 ; DHA, ANOVA on Ranks, $H = 70.8$, $p \leq 0.001$). Benthic species had the highest proportions
417 of ARA and EPA ($p < 0.05$), while demersal species had the highest levels of DHA, although similar
418 to those of pelagic species.

419 While mean values of both stable N and C isotope ratios increased with depth ($\delta^{15}\text{N}$,
420 ANOVA on Ranks, $H = 116.1$, $p \leq 0.001$; $\delta^{13}\text{C}$, ANOVA on Ranks, $H = 122.7$, $p \leq 0.001$),
421 proportions of EPA decreased along the bathymetric gradient for pelagic species (ANOVA on
422 Ranks, $H = 12.3$, $p = 0.002$). In addition, for benthic and demersal fauna, levels of $\delta^{15}\text{N}$, $\delta^{13}\text{C}$, and
423 ARA increased for benthic and demersal organisms with increasing depth ($\delta^{15}\text{N}$, ANOVA on Ranks,
424 $H = 84.7$, $p \leq 0.001$; $\delta^{13}\text{C}$, ANOVA on Ranks, $H = 105.0$, $p \leq 0.001$; ARA, ANOVA on Ranks, $H =$
425 22.8 , $p \leq 0.001$). PERMANOVA revealed significant differences in the isotopic [Pseudo-F = 89.5,
426 $p(\text{perm}) = 0.0001$] and essential FA composition [Pseudo-F = 7.3, $p(\text{perm}) = 0.0001$] across
427 collection depths.

428 Among the four variables considered (i.e. latitude, habitat, collection depth, and phylum),
429 analyses revealed that 'habitat' and 'phylum' were the most important factors influencing the
430 variability the stable isotope (respectively 13 and 9%; DistLM, *adjusted* $R^2 = 0.4$) and FA
431 (respectively 8 and 12%; DistLM, *adjusted* $R^2 = 0.3$) composition of deep-water organisms (Fig. 4).

432 2.4 Discussion

433 The present analysis shows for the first time, the existence of a) latitudinal trends in both stable
434 isotope and essential FA composition of deep-sea organisms, with decreasing $\delta^{13}\text{C}$ ratios and
435 increasing $\omega 3$ LC-PUFA towards the poles; b) global bathymetric trends in the isotopic composition



436 of deep-water fauna for which mean levels of $\delta^{15}\text{N}$, $\delta^{13}\text{C}$, and ARA increased with increasing depth.
437 In addition, it provides further evidence of the link, across latitudes and depth, between surface
438 primary production of the surface waters and the deep-water consumers. The present findings
439 generally align with reports of decreasing values of $\delta^{13}\text{C}$ in surface-waters plankton and POM
440 towards the polar regions, in both the southern and northern hemisphere (Sackett et al., 1965; Rau
441 et al., 1982; Francois et al., 1993), as well as of increasing POM isotopic ratios along a bathymetric
442 gradient (Altabet et al., 1999). They also agree with Colombo et al. (2016) who noticed that
443 proportions of $\omega 3$ LC-PUFA were higher in marine organisms from polar and temperate regions in
444 comparison to tropical regions, and with Parzanini et al. (2018a) who detected increasing
445 proportions of ARA along a slope area in the deep Northwest Atlantic.

446 Water temperature, in combination with other abiotic (e.g. oceanographic and
447 biogeochemical processes, nutrient supply) and biological factors (e.g. species metabolism,
448 taxonomic composition of deep-water communities, microbial remineralization processes) seems to
449 play a role in these trends (Rau et al., 1982; Francois et al., 1993; Altabet et al., 1999; Colombo et
450 al., 2016). In particular, water temperature influences isotopic fractionation processes and, typically,
451 higher fractionation is associated with lower temperatures (Sackett et al., 1965). High fractionation
452 rates are also linked to the pronounced denitrification activities characterizing oligotrophic areas
453 such as observed in some areas of the tropics (Hetherington et al., 2017). This may explain the
454 higher $\delta^{15}\text{N}$ ratios of the deep-sea organisms from the tropical latitudes analyzed in this study.
455 Furthermore, water temperature affects membrane fluidity, and lower temperatures decrease the
456 fluidity of cell membrane (Parrish, 2013; Colombo et al., 2016). Thus, in order to maintain normal
457 membrane function and condition, i.e. health, ectotherms may counteract variations in water
458 temperature by readjusting their FA composition (Cossins and Lee, 1985; Parrish, 2013). For
459 example, larger proportions of long chain unsaturated FA (e.g. ARA, EPA) within the lipid bilayer
460 help increase membrane fluidity (Parrish 2013), as these molecules are characterized by a higher
461 flexibility (DeLong and Yayanos, 1985; Colombo et al., 2016).



462 Trends in the isotopic and FA composition of deep-sea organisms were also seen along a
463 depth gradient. As a proxy for water temperature as well as nutrient supply, depth may influence
464 biochemical composition of marine consumers (Parzanini et al., 2018a, 2018b). POM becomes
465 more isotopically enriched while sinking to deeper depth due to microbial degradation (Altabet et
466 al., 1999). Thus, the isotopic composition of deep-water organisms which feed on POM may vary
467 accordingly (Mintenbeck et al., 2007). In the present analysis, levels of ARA were globally higher at
468 deeper depths, similar to the study by Parzanini et al. (2018a), which may be due to i) a higher
469 reliance of deeper-dwelling organisms on the benthic-detrital trophic pathway; and/or ii) the need to
470 maintain membrane fluidity at low temperatures via increasing the unsaturation levels of membrane
471 phospholipids.

472 Finding latitudinal trends in the biochemical composition of deep-water organisms that
473 mirror results from shallow depths provides further evidence of the link between the two systems, in
474 that deep-sea benthic communities rely on POM sinking from the surface water as a primary food
475 source (Gage, 2003; Hudson et al., 2004). Close dependence of deep-sea food webs on near-
476 surface processes raises important concerns. According to the latest climate estimates, both air
477 and water temperatures have been rising, and continue to increase; and seawater pH has already
478 dropped by 0.1 units due to large CO₂ emissions, and is expected to decrease further (IPCC,
479 2017). Furthermore, models predict that increasing surface water temperature will favor
480 stratification, while reducing vertical mixing as well as enhancing variability in the transport of
481 primary production and energy (i.e. carbon) transport to the deep sea (Smith et al., 2009; Jones et
482 al., 2014; Sweetman et al., 2017). At the same time, deep-water benthic biomass is expected to
483 decrease due to the increasing variability in the food supply, which may in turn affect health and
484 functioning of benthic ecosystems, as well as global biogeochemical cycles (Jones et al., 2014).
485 Hixson and Arts (2016) showed that the FA composition of the six most common fresh- and salt-
486 water phytoplankton species responded to temperature and, specifically, that their ω 3 PUFA levels
487 decreased with increasing temperature. Not only do ω 3 PUFA, such as EPA and DHA, play an
488 important role in the response to temperature variations in aquatic systems, but they are also



489 essential nutrients and are highly required by aquatic organisms for optimal growth and health
490 (Parrish, 2009). A case in point, Rossoll et al. (2012) showed experimentally that growth and
491 reproduction of the copepod *Acartia tonsa* were severely compromised by the alteration of FA
492 content and composition of its primary food source, the diatom *Thalassiosira pseudonana*, exposed
493 to high CO₂ levels. The present investigation, therefore, suggests that changes in amounts and
494 composition of surface production could also result in changes in essential nutrients and
495 biomarkers in deep-sea benthic organisms that feed on it, with possible cascading effects
496 throughout deep-water food webs. Such variations may alter nutrient intake of deep-sea benthic
497 organisms, as well as trophodynamics; and they may also influence species' abilities to cope with
498 deep cold waters.

499 **3 Conclusions**

500 This investigation provides a first summary of the information available on deep-sea food webs
501 inferred by bulk stable isotope and FA analyses, providing guidance for future studies and a
502 glimpse at global-scale patterns in the biochemical composition of deep-water organisms. Food-
503 web tracers represent a powerful tool that can help elucidate the structure and dynamics of food
504 webs from shallow to deeper waters, and support management initiatives. However, this tool is
505 even more effective when combined with other techniques (e.g. gut content analysis), as each
506 method provides uniquely valuable data. When comparing studies, it emerges that there are
507 multiple sources of variations, whether biological, environmental, and/or analytical. Depending on
508 the scale of the investigation, these differences are more or less susceptible to biases, suggesting
509 that they have to be considered and acknowledged when attempting cross-comparisons even
510 though they may be contextually acceptable. The preliminary analysis conducted here detected
511 latitudinal and bathymetric trends in the isotopic and FA composition of deep-sea species. In light of
512 global climate change and the link between surface production and deep-sea communities,
513 changes in amounts and composition of surface production may influence the essential nutrient
514 intake (e.g. ω 3 PUFA) of deep-water organisms. Because ω 3 PUFA are involved in the response to



515 temperature variations in ectotherms, climate change may also affect the ability of these species to
516 cope with potential temperature shifts. However, more studies are required to help detect global
517 trends, especially in those areas that are still poorly understood (most deep-sea areas) or not yet
518 investigated (e.g. in the southern hemisphere). In addition, it is necessary to standardize analytical
519 methods to limit the influence and compensate for natural variability.

520 **Table S1. Dataset applied to analyze trends in the isotopic composition of deep-sea**
521 **animals.**

522 **Table S2. Dataset applied to analyze trends in the essential FA composition of deep-sea**
523 **animals.**

524 **Author contribution**

525 All the authors contributed to the manuscript conceptualization and methodology. CP was
526 responsible of data curation, formal analysis, investigation, and in writing the original draft of the
527 manuscript. CCP, JH, and AM reviewed and edited the draft. Lastly, CCP and AM provided
528 supervision, as well as funds to this project.

529 **Competing interests**

530 The authors declare that they have no conflict of interest.

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885 **Tables**

886 **Table 1** Comparison outlining the major strengths and drawbacks of gut content, stable isotope, and FA analysis.

Gut content analysis	Stable isotope analysis	FA analysis
<p>Direct evidence of diet</p> <p>Snap shot of the most recent meal</p> <p>Small sample sizes lower representativity of diet</p> <p>Inter-individual variability can only be accounted for with appropriate sample size</p> <p>Temporal variability can only be accounted for with appropriate sample size</p> <p>Partly dependent on sex in cases where there are dietary differences between sexes</p> <p>May be sensitive to body size (e.g. ontogenetic dietary changes)</p> <p>Species with large stomachs and slow digestion rates are easier to study</p> <p>The analysis cannot be carried out with empty stomachs</p> <p>Digestion rates may bias contents recovered</p> <p>Small specimens with small stomachs are more difficult to study</p> <p>Only gut content is analyzed</p> <p>Interpretation is relatively easy, and the evidence obtained cannot be misinterpreted, taxonomically speaking</p> <p>Long processing time</p> <p>Little instrumentation, low cost (unless high resolution scopes are used)</p>	<p>Indirect evidence of diet (assumption validation required)</p> <p>Integrative over time</p> <p>Small sample sizes may lower representativity of diet</p> <p>Inter-individual variability minimized due to integrative nature</p> <p>Temporal variability minimized due to integrative nature</p> <p>Partly dependent on sex in cases where there are dietary differences between sexes</p> <p>May be sensitive to body size, whether or not size influences diet</p> <p>Applies to all species, but requires enough material (see below)</p> <p>Independent of stomach fullness</p> <p>Independent of digestion process</p> <p>Small specimens may have to be pooled, guts included</p> <p>Typically applied to target tissues</p> <p>Data interpretation is complex (post-analysis mathematical corrections are often applied)</p> <p>Relatively short processing time</p> <p>Medium tech, med/high cost</p>	<p>Indirect evidence of diet (assumption validation required)</p> <p>Integrative over time</p> <p>Small sample sizes may lower representativity of diet</p> <p>Inter-individual variability likely but minimized due to integrative nature</p> <p>Temporal variability minimized due to integrative nature</p> <p>Partly dependent on sex in cases where there are dietary differences between sexes</p> <p>Dependent body size if size affects diet</p> <p>Applies to all species, but requires enough material (see below)</p> <p>Independent of stomach fullness</p> <p>Independent of digestion process</p> <p>Small specimens may have to be pooled, guts included</p> <p>Typically applied to target tissues</p> <p>Data interpretation is complex (linked to FA biomarkers as food tracers)</p> <p>Relatively short processing time</p> <p>Medium tech, med/high cost</p>



887 **Table 2** Sources of variations across studies, distinguished by type (i.e. biological, environmental, analytical).

Biological	Analytical	Environmental
Taxonomy	Sample gear	Depth
Sex	Sample storage	Season
Age	Sample treatment (e.g. Acidification of organisms containing carbonatic anatomical elements; Lipid removal; urea removal)	Primary productivity levels at surface
Size	Mathematical correction (i.e. whether applied and which one)	Latitude
Feeding habits	Tissue type	Temperature
General physiological condition		Ocean region

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890 **Table 3** List of trophic ecology studies in deep-sea systems, that have been carried out using
 891 stable isotopes (bulk) and lipids (including FA) as food-web tracers. Reference, method(s) applied,
 892 latitude, sampling depth, ocean region, and taxa analyzed are reported for each study. Polar
 893 latitudes include investigations between 60 - 90° N/S, whereas temperate and tropical latitudes
 894 represent studies carried out within 0 - 30° N and 30 - 60° N, respectively. References are ordered
 895 according to sampling depth(s).

References	Method(s)	Latitude	Depth (m)	Ocean region	Taxa analyzed
Mintenbeck et al. 2007	Stable isotopes	Polar	50-1600	Weddell Sea (Antarctic)	Benthic bryozoans, cnidarians, crustaceans, echinoderms, echiurans, mollusks, sponges, sipuncules, and tunicates
van Oevelen et al. 2018	Stable isotopes, Lipids	Polar/Temperate	270-850	Trænadjupet Trough (Norwegian continental shelf), Belgica Mounds (Porcupine Seabight)	Cold-water coral communities
Würzberg et al. 2011a	Lipids	Polar	600-5337	Weddell Sea (Antarctic)	Shelf and deep-sea peracarid crustaceans + foraminiferans
Würzberg et al. 2011b	Lipids, Gut contents	Polar	600-2150	Weddell Sea (Antarctic)	Demersal fish
Würzberg et al. 2011c	Lipids	Polar	600-5337	Weddell Sea (Antarctic)	Shelf and deep-sea polychaetes
Iken et al. 2005	Stable isotopes	Polar	800-2082	High Arctic Canadian Basin	Benthic cnidarians, crustaceans, echinoderms, echiurans, mollusks, and polychaetes; pelagic crustaceans
Pétursdóttir et al. 2008a	Stable isotopes, Lipids	Polar	1000-2000	Reykjanes Ridge (North Atlantic)	Mesopelagic crustaceans and fish
Pétursdóttir et al. 2008b	Stable isotopes, Lipids	Polar	1000-2001	Reykjanes Ridge (North Atlantic)	Mesopelagic crustaceans and fish
Bergmann et al. 2009	Stable isotopes	Polar	1300-5600	HAUSGARTEN observatory, west Svalbard (Arctic)	Benthic cnidarians, crustaceans, echiurans, echinoderms, mollusks, nemertean worms, polychaetes, priapulids, sponges, and tunicates; Demersal fish
Valls et al. 2014a	Stable isotopes	Temperate	40-400	Balearic Basin (western Mediterranean)	Mesopelagic fish and zooplankton
Sherwood et al. 2008	Stable isotopes	Temperate	47-1433	Northwest Atlantic	Cold-water corals
Hamoutene et al. 2008*	Lipids	Temperate	50-1500	Cape Chidley, and southern Grand Bank (Northwest Atlantic)	Cold-water corals
Boyle et al. 2012	Stable isotopes, Gut contents	Temperate	55-1280	eastern North Pacific	Benthic cnidarians, crustaceans, echinoderms, and mollusks; polychaetes; demersal fish



Polunin et al. 2001	Stable isotopes	Temperate	200-1800	Balearic Basin (western Mediterranean)	Demersal fish Hyperbenthic echinoderms and hyperbenthic/pelagic crustaceans, elasmobranchs and mollusks
Valls et al. 2014b	Stable isotopes	Temperate	250-850	Balearic Basin (western Mediterranean)	
Gale et al. 2013	Stable isotopes, Gut contents	Temperate	258-1418	Northwest Atlantic	Echinoderms
Carlier et al. 2009	Stable isotopes	Temperate	300-1100	Ionian Sea (central Mediterranean)	Cold-water coral community
Parzanini et al. 2018a	Stable isotopes, Lipids, Elemental	Temperate	310-1413	Northwest Atlantic	Slope cnidarians, crustaceans, echinoderms, fish, mollusks, sponges and tunicates
Parzanini et al. 2018b	Lipids	Temperate	310-1413	Northwest Atlantic	Slope cnidarians, crustaceans, echinoderms, fish, mollusks, sponges and tunicates
Parzanini et al. 2017	Stable isotopes, Gut contents, Morphometrics	Temperate	310-1413	Northwest Atlantic	Pelagic and demersal fish
Madurell et al. 2008	Stable isotopes	Temperate	350-780	Balearic Basin (western Mediterranean)	Suprabenthic crustaceans and fish
Kopp et al. 2018	Stable isotopes	Temperate	415-516	Celtic Sea (Northeast Atlantic)	Epifaunal crustaceans, mollusks, and fish
Papiol et al. 2013	Stable isotopes	Temperate	423-1175	Balearic Basin (western Mediterranean)	Benthopelagic crustaceans
Fanelli et al. 2013	Stable isotopes	Temperate	445-2198	Balearic Basin (western Mediterranean)	Slope crustaceans and mollusks
Økland et al. 2004	Lipids	Temperate	500-1600	Porcupine Bank and western continental slope (Northeast Atlantic)	Demersal fish
Trueman et al. 2014	Stable isotopes	Temperate	500-1500	Hatton Bank (Northeast Atlantic)	Demersal fish
Kharlamenko et al. 2013	Stable isotopes, Lipids	Temperate	500-1600	Sea of Japan	Echinoderms and mollusks
Preciado et al. 2017	Stable isotopes, Gut contents	Temperate	625-1800	Galicia Bank (Northeast Atlantic)	Demersal fish and pelagic/demersal crustaceans
Fanelli et al. 2009	Stable isotopes	Temperate	650-780	Algerian Basin (western Mediterranean)	Mesopelagic crustaceans and fish; benthic crustaceans
Fanelli et al. 2011a	Stable isotopes, Gut contents	Temperate	650-800	Balearic Basin (western Mediterranean)	Zooplankton and micronekton
Fanelli et al. 2011b	Stable isotopes	Temperate	650-1000	Balearic Basin (western Mediterranean)	Epibenthic/infaunal nemertin worms, polychaetes, sipuncules, mollusks, crustaceans, echinoderms
Salvo et al. 2017	Lipids	Temperate	770-1370	Northwest Atlantic	Cold water corals
Stowasser et al. 2009	Stable isotopes, Lipids, Gut contents	Temperate	785-4814	Porcupine Seabight and Abyssal Plain (Northeast Atlantic)	Moridae and Macrouridae fish
Hudson et al. 2004	Lipids	Temperate	800-4850	Porcupine Seabight and Abyssal Plain (Northeast Atlantic)	Holoturoids
Howell et al. 2003	Lipids	Temperate	1053-4840	Porcupine Abyssal Plain (Northeast Atlantic)	Asteroids



Tecchio et al. 2013	Stable isotopes	Temperate	1200-3000	Mediterranean Sea (western + central + eastern)	Zooplankton
Reid et al. 2012	Stable isotopes	Temperate	2400-2750	Mid-Atlantic Ridge (North Atlantic)	Benthic cnidarians, crustaceans, echinoderms,
Reid et al. 2013	Stable isotopes	Temperate	2404-2718	Mid-Atlantic Ridge (North Atlantic)	Deep-sea fish
Mordukhovich et al. 2018	Lipids	Temperate	3352-4722	Sea of Okhotsk and Pacific Ocean	Deep-sea nematodes
Drazen et al. 2008a	Lipids	Temperate	4100	eastern North Pacific	Ophiuroids and holoturoids
Drazen et al. 2008b	Lipids	Temperate	4100	eastern North Pacific	Cnidarians, polychaetes and crustaceans, demersal and pelagic crustaceans and fish
Drazen et al. 2008c*	Stable isotopes, Gut contents	Temperate	4100	eastern North Pacific	Macrourid fish
Drazen et al. 2009	Lipids	Temperate	4100	eastern North Pacific	Macrourid fish and cephalopods
Iken et al. 2001	Stable isotopes	Temperate	4840	Porcupine Abyssal Plain (Northeast Atlantic)	Demersal/Benthic cnidarians, crustaceans, echinoderms, echiurans, fish, mollusks, nematodes, polychaetes, sipuncules, and tunicates
Lewis, 1967	Lipids	Tropical	0-4000	Off San Diego and Baja California (eastern Pacific)	Demersal and pelagic crustaceans and fish
Jeffreys et al. 2009	Stable isotopes, Lipids	Tropical	140-1400	Arabian Sea	Crustaceans, cnidarians, and echinoderms
Churchill et al. 2015	Stable isotopes, Gut contents	Tropical	250-1200	south-central Gulf of Mexico, off Florida to Louisiana (western Atlantic)	Elasmobranchs
Shiple et al. 2017	Stable isotopes	Tropical/Polar	472-1024	Exuma Sound (The Bahamas), Lancaster Sound (Canadian Arctic)	Elasmobranchs

*The study was excluded from analyses because it did not meet the criteria outlined in Sect. 2.1.1 or did not include any data.



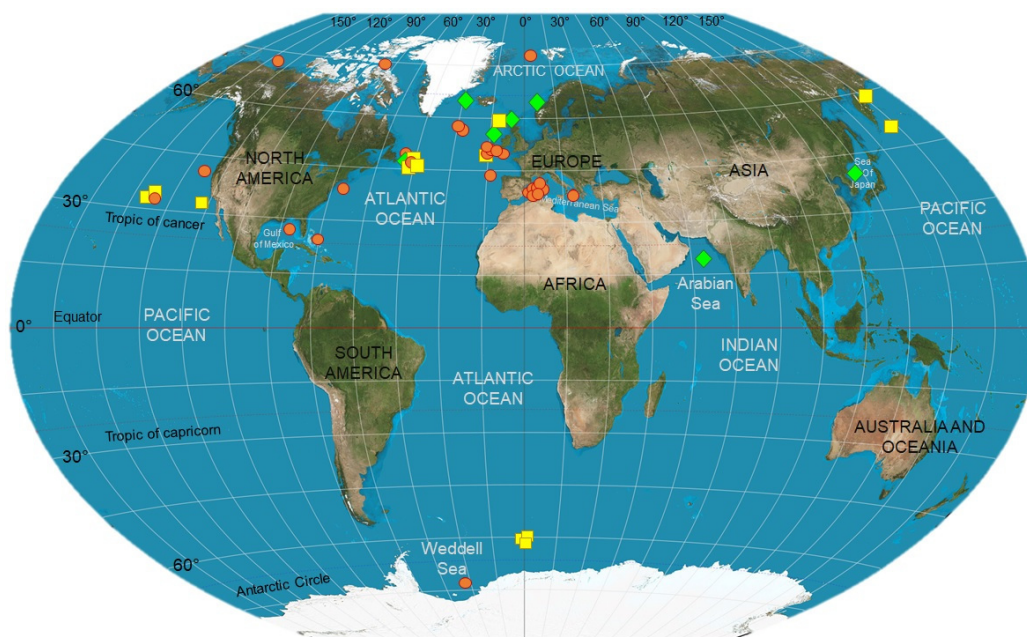
897 **Figures caption**

898 **Fig. 1.** Deep-sea biomarker studies in the world ocean. Symbols indicate where the studies listed
899 in Table 2 have been carried out. In detail, red circles represent those investigations that have used
900 stable isotopes as food web tracers; whereas yellow squares and green diamonds indicate those
901 which used lipids and a combination of SIA and FA analysis, respectively.

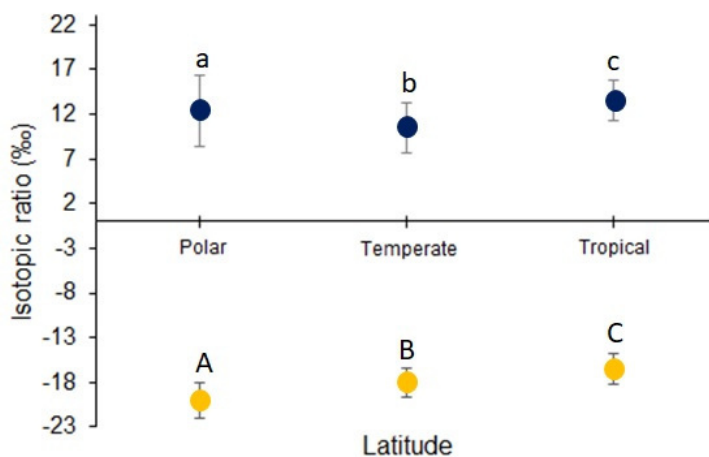
902 **Fig. 2.** Stable N and C isotopic composition of deep-sea animals across latitudes. Mean values of
903 $\delta^{15}\text{N}$ (blue circles above) and $\delta^{13}\text{C}$ (orange circles below) (‰) measured in deep-sea organisms
904 across polar, temperate, and tropical latitudes. Bars represent standard deviation ($n = 33 - 1479$),
905 and a letter code indicates significant differences ($p < 0.05$) across latitudes.

906 **Fig. 3.** Essential FA composition of deep-sea animals across latitudes. Mean proportions of
907 essential FA measured in the tissues of deep-sea animals from polar (blue bars), temperate
908 (orange diagonal striped bars), and tropical (green vertical striped bars) latitudes. Bars represent
909 standard deviation ($n = 7 - 212$), and a letter code indicates significant differences ($p < 0.05$)
910 across latitudes.

911 **Fig. 4.** Differences in terms of biochemical compositions among deep-sea animals from various
912 habitats. Principal coordinate analysis plots representing differences in terms of isotopic (above)
913 and essential FA composition (below) of deep-water species. In both cases, the variable 'habitat'
914 resulted one of the most important factors, contributing 13 and 8% respectively to the variability in
915 the biochemical composition of the deep-sea species.
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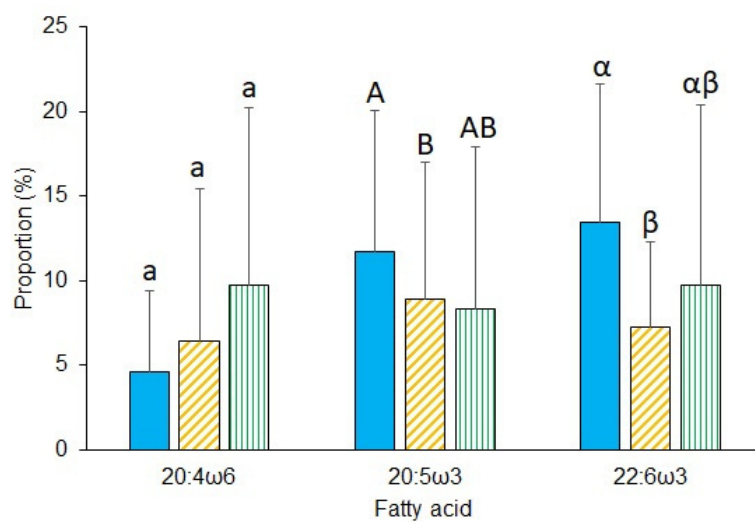


917 **Fig. 1.**
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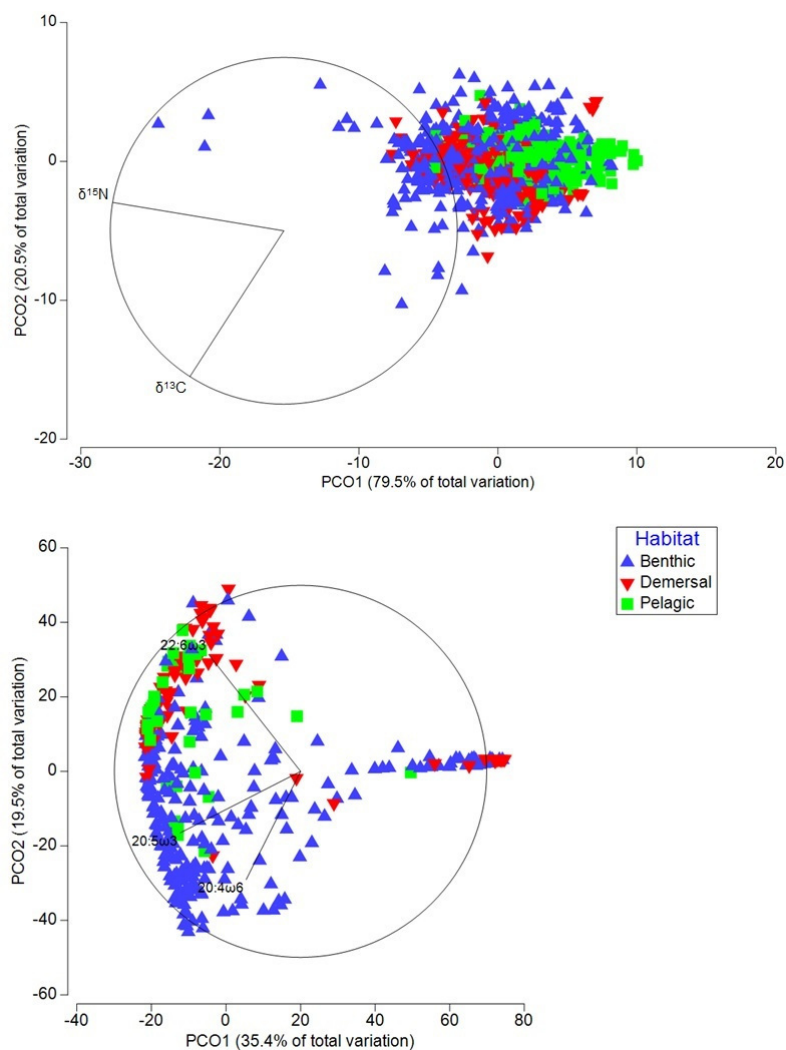
919 **Fig. 2.**

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921 **Fig. 3.**

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924 **Fig. 4.**

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