1 The stable isotope composition of organic and inorganic fossils in lake sediment records: 2 current understanding, challenges, and future directions. 3 van Hardenbroek M^{a,*}, Chakraborty A^b, Davies KL^c, Harding P^d, Heiri O^e, Henderson ACG 4 ^a, Holmes JA^d, Lasher GE^g, Leng MJ^{h,i}, Panizzo VN^j, Roberts L^d, Schilder J^k, Trueman CN¹, 5 Wooller MJ^{m,n} 6 7 8 ^a School of Geography Politics and Sociology, Newcastle University, Newcastle-upon-Tyne, 9 NE1 7RU, UK 10 ^b Birbal Sahni Institute of Palaeosciences, Lucknow, 226007, India 11 ^c School of Geography, Earth and Environmental Sciences, Plymouth University, Plymouth, 12 PL4 8AA, UK ^d Environmental Change Research Centre, Department of Geography, 13 University College London, London, WC1E 6BT, UK 14 15 ^e Institute of Plant Sciences and Oescher Centre for Climate Change Research, University of Bern, CH-3013 Bern, Switzerland 16 17 [†] Geoecology, Department of Environmental Sciences, University of Basel, 18 Klingelbergstrasse 27, CH-4056 Basel, Switzerland 19 ^g Department of Earth and Planetary Sciences, Northwestern University, Evanston, IL 20 60208, USA ^h NERC Isotope Geosciences Facility, British Geological Survey, Nottingham, NG12 5GG, UK 21 22 ⁱ Centre for Environmental Geochemistry, School of Biosciences, Sutton Bonington 23 Campus, University of Nottingham, Loughborough, LE12 5RD, UK 24 ¹Centre for Environmental Geochemistry, School of Geography, University of Nottingham, 25 University Park, Nottingham, NG7 2RD, UK 26 ^k Department of Biological and Environmental Science, University of Jyväskylä, PO Box 35, 27 40014 Jyväskylä, Finland 28 ¹Ocean and Earth Science, University of Southampton Waterfront Campus, Southampton 29 SO14 3ZH 30 ^m College of Fisheries and Ocean Sciences, University of Alaska Fairbanks, Fairbanks AK 31 99775 USA 32 ⁿ Alaska Stable Isotope Facility, Water and Environmental Research Center, University of 33 Alaska Fairbanks, Fairbanks, AK 99775, USA 34 35 ^{*} corresponding author: maarten.vanhardenbroek@ncl.ac.uk 36 37 Abstract 38 39 This paper provides an overview of stable isotope analysis (H, C, N, O, Si) of the macro-40 and microscopic remains from aquatic organisms found in lake sediment records and their 41 application in (palaeo)environmental science. Aquatic organisms, including diatoms, 42 macrophytes, invertebrates, and fish, can produce sufficiently robust remains that preserve well as fossils and can be identified in lake sediment records. Stable isotope 43 44 analyses of these remains can then provide valuable insights into habitat-specific 45 biogeochemistry, feeding ecology, but also on climatic and hydrological changes in and 46 around lakes. Since these analyses focus on the remains of known and identified 47 organisms, they can provide more specific and detailed information on past ecosystem, 48 food web and environmental changes affecting different compartments of lake 49 ecosystems than analyses on bulk sedimentary organic matter or carbonate samples. We 50 review applications of these types of analyses in palaeoclimatology, palaeohydrology, and 51 palaeoecology. Interpretation of the environmental 'signal' provided by taxon-specific 52 stable isotope analysis requires a thorough understanding of the ecology and phenology of 53 the organism groups involved. Growth, metabolism, diet, feeding strategy, migration, 54 taphonomy and several other processes can lead to isotope fractionation or otherwise 55 influence the stable isotope signatures of the remains from aquatic organisms. This paper 56 includes a review of the (modern) calibration, culturing and modeling studies used to 57 quantify the extent to which these factors influence stable isotope values and provides an 58 outlook for future research and methodological developments for the different examined 59 fossil groups.

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61 Keywords: Stable isotopes; Lake sediment; Organic remains; Inorganic remains; Diatoms;
 62 Invertebrates; Ostracods

63

64 **1. Introduction**

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Stable isotope analysis provides a versatile tool for investigating lake sediment records 66 67 based on the link between stable isotope ratios and a range of environmental and 68 biological processes, including climate change, hydrology, biogeochemical cycling, and 69 consumer-diet interactions in food webs (Leng and Henderson 2013). Stable carbon and 70 nitrogen isotope analysis of bulk sedimentary organic matter (SOM) is often used in 71 palaeoenvironmental records as SOM is easy to sample and relatively straightforward to 72 measure (Meyers et al. 2001). Some sediments require chemical pre-treatment to remove 73 carbonates, which in itself can affect the stable isotope composition of SOM (Brodie et al. 74 2011a, b). The information provided by SOM is always an integrated signal of catchment 75 and in-lake processes, which can make it hard to interpret variations in its isotope composition. For example, an understanding of changes in δ^{13} C and δ^{15} N values of SOM 76

77 requires detailed information from the catchment as they are dependent on, amongst a 78 range of factors, the composition and amount of input from terrestrial vegetation, 79 anthropogenic nutrient input, lake volume, littoral-to-profundal ratio of the lake basin, 80 productivity, groundwater inputs and stratification (e.g., Meyers and Ishiwatari 1993).

Stable isotopes of endogenic (bulk) carbonates are also widely used in 81 palaeohydrology and palaeoclimatology. Changes in mineral δ^{18} O values are interpreted in 82 83 terms of changes in precipitation and temperature (Leng and Marshall 2004, Leng and Barker 2006). The δ^{13} C values of endogenic carbonates are a complex sum of processes 84 85 taking place in the lake and its catchment, including temperature and productivity-86 dependent fractionation, dissolved inorganic carbon (DIC) inflow, methanogenesis and 87 methane oxidation, CO₂ dissolution and outgassing and lake stratification (Siegenthaler 88 and Eicher 1986; Hollander and Smith 2001; Leng and Marshall 2004; Schwalb et al. 2013).

89 To complement stable isotope data derived from analyses of SOM or carbonates, it has 90 become more common to analyse the stable isotope composition of identifiable fossil 91 remains separated and manually picked from lake sediments (e.g. diatoms, invertebrates, 92 plant macrofossils), or to analyse stable isotopes of specific compounds chemically 93 isolated from the sediments (e.g., lipids, amino acids, pigments). These approaches offer 94 the great benefit of targeting specific organism groups or chemical biomarkers, which can 95 reflect particular habitats or locations in a lake, or provide valuable information about 96 their functional roles in an ecosystem. Targeting specific remains and compounds also 97 means that it is easier to understand and test how the stable isotope composition is 98 affected by biogeochemical and taphonomic processes over time.

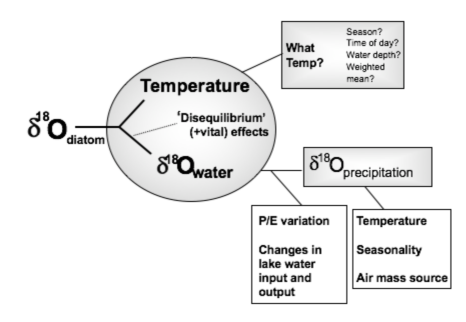
99 In this review, we provide an overview of approaches based on stable isotopes 100 measured on taxon-specific samples. We include the isotope systems H, C, N, O, Si, 101 measured on diatoms, calcareous and chitinous invertebrate remains, fish remains, and 102 plant macrofossils. We discuss their palaeolimnological applications and provide an 103 overview of the current understanding of taphonomy and ecology that is required to 104 interpret sedimentary records.

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106 **2.** Diatoms

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108 Diatoms are unicellular, eukaryotic, micro-organisms, which are ubiquitous in nature. As 109 such, diatom silica is an interesting sediment component for isotope measurements in 110 lake (Leng and Barker 2006) and marine (Swann and Leng 2009) environments, where the oxygen ($\delta^{18}O_{diatom}$), silicon ($\delta^{30}Si_{diatom}$), carbon ($\delta^{13}C_{diatom}$) and nitrogen ($\delta^{15}N_{diatom}$) isotope 111 compositions can all be used as proxies for environmental change. $\delta^{18}O_{diatom}$ tends to be 112 used as a measure of temperature/water composition variation (Fig. 1), $\delta^{30}Si_{diatom}$ as a 113 proxy for nutrient availability and utilisation (Fig. 2), and $\delta^{13}C_{diatom}$ and $\delta^{15}N_{diatom}$ for 114 115 nutrient cycling/source investigation (Leng and Henderson 2013).



116

117 **Fig. 1**: Controls on the stable oxygen isotope composition of biogenic silica

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Compared to $\delta^{18}O_{diatom}$ studies, the application of $\delta^{30}Si_{diatom}$, $\delta^{13}C_{diatom}$ and $\delta^{15}N_{diatom}$ 119 120 techniques are in their relative infancy, with only a few studies being applied in lacustrine systems (Alleman et al. 2005; Street-Perrott et al. 2008; Swann et al. 2010; Hurrell et al. 121 2011; Hernández et al. 2011, 2013; Opfergelt et al. 2011; Chen et al. 2012; Barker et al. 122 123 2013; Cockerton et al. 2015; Webb et al. 2016; Panizzo et al. 2016, 2018a, b). There are 124 several reviews of the use of isotopes in biogenic (including diatom) silica (including Leng and Barker 2006; Swann and Leng 2009; Leng et al. 2009; Leng and Henderson 2013; 125 126 Sutton et al. 2018), which highlight, in detail, the many issues associated with such 127 analyses. These will be further elucidated upon here and include issues such as equilibrium 128 fractionation, sample purification, post mortem maturation of diatom silica, and 129 standardisation and inter-laboratory calibrations. Given that more recent advances have 130 been made in δ^{30} Si_{diatom} applications in lacustrine settings, in addition to the body of 131 literature on $\delta^{18}O_{diatom}$, we focus this review on these two proxies.

Diatom silica is a structurally complex mineral for $\delta^{18}O_{diatom}$ (see section 2.4 below) 132 133 measurement due to a hydrous component. O isotope extraction generally adopts 134 fluorination (offline) techniques, with measurement via gas-source isotope ratio mass spectrometry (IRMS), a technique which can also be used to measure δ^{30} Si_{diatom} (Leng and 135 136 Sloane 2008). However, the use of multi-collector inductively-coupled-plasma mass spectrometry (MC-ICP-MS) is becoming increasingly more dominant for δ^{30} Si_{diatom} analyses 137 due to the reduced sample size needed (~ 1 mg), while carbon and nitrogen (for $\delta^{13}C_{diatom}$ 138 and $\delta^{15}N_{diatom}$) are measured on very small quantities of organic material hosted 139 (occluded) within the structure (Webb et al. 2016). 140



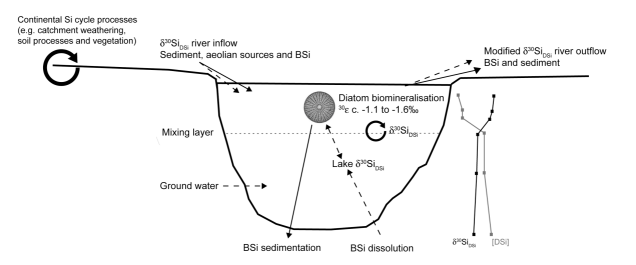




Fig. 2: A schematic drawing of Si cycling in a lake system; solid arrows correspond to 144 particulate fluxes and dashed lines to dissolved phases or transformation processes. The 145 range in fractionation factors $({}^{30}\varepsilon)$ associated with the production of biogenic silica (in this 146 147 case, diatoms) from freshwater archives are also provided. Typical water column profiles (for both lacustrine and oceanic settings) of DSi concentrations [DSi] and δ^{30} Si_{DSi} (‰) 148 signatures are drawn, highlighting the effects of biological uptake in surface waters (e.g., 149 lower [DSi] and higher δ^{30} Si_{DSi}). Reference to water column mixing is also made, which 150 151 depending on the limnological characteristics of individual sites, can compositionally "reset" surface water δ^{30} Si_{DSi} (e.g., on a seasonal basis). 152

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Silicon has three naturally occurring stable isotopes ²⁸Si, ²⁹Si and ³⁰Si with a mean abundance of 92.2%, 4.7% and 3.1% respectively. The isotope composition of any sample (*x*), for ²⁹Si or ³⁰Si (*n*), is expressed in delta notation (δ), compared to the reference standard NBS28, using the following equation:

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$$\delta^{n} Si_{x} (\%) = ([({}^{n} Si/{}^{28} Si)_{x} - ({}^{n} Si/{}^{28} Si)_{standard}]/[({}^{n} Si/{}^{28} Si)_{standard}]) \times 1000$$

159 An overview of the key processes affecting δ^{30} Si in lakes are shown in Fig 2. These include 160 processes in a catchment (weathering, soil development, vegetation cover) and in a lake 161 (productivity, water supply, stratification, sedimentation, dissolution) and will be 162 discussed in more detail below.

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164 2.1 Interpreting stable oxygen and silicon isotopes of diatom opal

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 $\delta^{18}O_{diatom}$ has been used as a proxy for climate and hydrological change in many studies 166 167 (Leng and Barker 2006) and the mineral-water fractionation has been estimated 168 previously from analyses of diatoms from freshwater (and marine) sediments, coupled 169 with estimates of the temperatures and isotope compositions of coexisting waters during 170 silica formation (Labeyrie 1974; Juillet-Leclerc and Labeyrie 1987; Matheney and Knauth 171 1989). There are very few calibration studies (e.g., Labeyrie and Juillet 1982; Wang and Yeh 1985; Juillet-Leclerc and Labeyrie 1987; Shemesh et al. 1995), and published estimates 172 173 of the average temperature dependence for typical ocean temperatures range from -0.2to -0.5 ‰ per °C (Juillet-Leclerc and Labeyrie 1987; Shemesh et al. 1992; Brandriss et al. 174 175 1998). However, in lake studies the oxygen isotope composition of diatom silica is often 176 more sensitive to changes in "non-temperature" aspects of climate, such as amount or 177 source of precipitation (Barker et al. 2001; Shemesh et al. 2001) and evaporation 178 (Hernández et al. 2008).

179 In a pioneering study, Schmidt et al. (1997) suggested that there is no regular 180 correlation between temperature and the oxygen isotope fractionation between modern 181 diatoms and the water in which they biomineralise. This led to the hypothesis that the 182 temperature-dependent oxygen isotope fractionation preserved in biogenic opaline 183 sediments may, in some environments, have been established during diagenesis (see 184 below) rather than acquired during growth, a subject open to recent investigation185 (Menicucci et al. 2017; Tyler et al. 2017).

 δ^{30} Si_{diatom} is a relatively underused technique in lacustrine systems, with few studies 186 published despite silicon cycling in lakes being a key component of the continental silicon 187 cycle. However, the field is growing, with contemporary studies examining the δ^{30} Si 188 189 signature of lake surface waters and diatom opal as a means to validate the technique for 190 palaeolimnological applications (Opfergelt et al. 2011; Panizzo et al. 2016). The method 191 has traditionally been more widely applied in oceanographic settings as a means to 192 reconstruct past biogeochemical cycling, with conventional interpretation of the method 193 as a diatom silica utilisation or water mass/circulation proxy, the latter particularly when coupled with $\delta^{13}C_{diatom}$ and $\delta^{15}N_{diatom}$ or $\delta^{30}Si$ from other silicifying organisms (i.e. sponge 194 spicules and radiolarians) (Abelmann et al. 2015; Beucher et al. 2007; De La Rocha et al. 195 196 1998; Hendry and Brzezinski 2014; Hendry et al. 2016; Horn et al. 2011; Maier et al. 2013; 197 Panizzo et al. 2014).

Lake water dissolved silica (DSi) δ^{30} Si signatures (δ^{30} Si_{DSi}) are essentially a product of 198 199 upstream catchment processes (e.g., weathering, erosion and soil processes, and 200 vegetation), regulated by regional climate systems, and within-lake biogeochemical 201 processes (e.g., diatom utilisation and dissolution; see section 2.2) (De la Rocha et al. 202 2000; Frings et al. 2016; Opfergelt and Delmelle 2012; Panizzo et al. 2018b). In instances of 203 more extreme climatic variability, particularly in tropical catchments, lake water budgets can be considerably altered so that there are large opposing (seasonal) variations in 204 overall lake water DSi concentrations and δ^{30} Si_{DSi} signatures (with increasing compositions 205 206 of ~0.5 ‰ during dry season periods; Cockerton et al. 2013). This can be further 207 compounded at sites where groundwater inputs are considerable (Street-Perrott et al. 2008). Within-lake biomineralisation can significantly alter the outflowing concentration 208 and composition of DSi and δ^{30} Si_{DSi} (respectively). As such, lakes have been found to act as 209 210 a key buffer within the continental Si cycle (in addition to the soil-vegetation system) 211 (Frings et al. 2014).

Studies of δ^{30} Si_{DSi} and δ^{30} Si of diatom opal (δ^{30} Si_{diatom}) therefore act as a tracer of biogeochemical processes in nature. Early studies were conducted at lake sites with basalt and volcanic geology, where Si weathering, riverine DSi fluxes and biomineralisation potential are high (e.g., Alleman et al, 2005; Street-Perrott et al. 2008; Opfergelt et al. 2011; Chen et al. 2012; Cockerton et al. 2015). In lacustrine systems these techniques are applied to investigate variations in water column mixing (e.g. DSi supply) and diatom bloom duration (e.g. DSi utilisation), which are all regulated by intrinsic (e.g. water column mixing, stratification, ice-cover duration) and extrinsic processes (e.g. climate and riverine source water changes) (Fig. 2; Alleman et al. 2005; Street-Perrott et al. 2008; Opfergelt et al. 2011; Panizzo et al. 2016, 2017, 2018a, b).

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223 2.2 Fractionation and vital effects of diatom opal

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225 As with other organisms, diatoms are assumed to be precipitated in isotope equilibrium as 226 predicted by thermodynamic fractionation. However, it has been widely shown in 227 carbonates that offsets from oxygen (and carbon) isotope equilibrium may arise in 228 response to variations in kinetic or metabolic processes within and between individual 229 taxa, e.g., changes in growth rates, nutrient availability or rates of calcification/silicification (Duplessy et al. 1970; Wefer and Berger 1991; Spero and Lea 1993, 1996; Spero et al. 1997; 230 231 Bemis et al. 1998). For biogenic carbonates, such as ostracods (see section 3 below), the 232 impact of vital effects can be overcome by selecting species-specific samples for isotope 233 analysis. This is not feasible for diatoms due to their small size. A number of culture (Binz 234 1987; Brandriss et al. 1998; Schmidt et al. 2001), sediment trap (Moschen et al. 2005) and 235 down core studies (Sancetta et al. 1985; Juillet-Leclerc and Labeyrie 1987; Shemesh et al. 236 1995; Bailey et al. 2014) in lacustrine (and marine) systems do not show any oxygen 237 isotope vital effect exists in diatoms. While data in Brandriss et al. (1998) display a 0.6 ‰ 238 difference between two laboratory cultured diatom taxa and Shemesh et al. (1995) found a 0.2 ‰ offset between two different size fractions of diatoms, offsets of this magnitude 239 are within the range of reproducibility routinely achieved when analysing $\delta^{18}O_{diatom}$. 240

Early studies on the fractionation of diatom opal during valve dissolution suggested a -0.55 ‰ enrichment of δ^{30} Si_{diatom} (Demarest et al. 2009) although this has since been challenged, to suggest an absence of dissolution fractionation effects, based on analyses of marine (Wetzel et al. 2014) and lacustrine sedimentary diatoms (Panizzo et al. 2016). More complex, and still in dispute to a certain degree, are the isotope fractionations associated with diatom biogenic silica production. When diatoms take up DSi (in the form of silicic acid, Si(OH)₄) during biomineralisation they actively discriminate against the

heavier (³⁰Si, ²⁹Si) isotopes in favour of the lighter isotope (²⁸Si), leading to the enrichment 248 of the residual pool (δ^{30} Si_{DSi}) (De La Rocha et al. 1997). Evidence from *in-vitro* and *in-situ* 249 studies from marine diatoms suggests that this per mille enrichment factor ($^{30}\varepsilon_{uptake}$) is 250 independent of temperature, pCO_2 and nutrient availability (De La Rocha et al. 1997; 251 252 Fripiat et al. 2011; Milligan et al. 2004; Varela et al. 2004). The general consensus for $^{30}\varepsilon_{uptake}$ is -1.1 ± 0.4 ‰ (refer to Frings et al. 2016 for the latest compilation of data) with 253 254 good agreement with more recent *in-situ*, contemporary studies from freshwater diatoms 255 (published values ranging between -1.1 and -1.6 %; Alleman et al. 2005; Opfergelt et al. 256 2011; Panizzo et al. 2016; Sun et al. 2013) (Fig. 2). However, Sutton et al. (2013) have challenged this consensus reporting species-dependent ${}^{30}\varepsilon_{uptake}$ ranging from -2.09 to 257 258 -0.54 ‰ (based on cultured polar and sub-polar marine diatom strains). While such 259 evidence has not (to date) been replicated, these studies highlight the ongoing challenges in applying $\delta^{\rm 30}Si$ approaches to down core reconstructions and reinforce the value of 260 261 modern day, lake site-specific calibrations of the method (as per Panizzo et al. 2016).

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263 2.3 Sample purification

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265 Much effort is placed on diatom purification prior to isotope analysis (e.g., van Bennekom 266 and van der Gaast 1976; Shemesh et al. 1995; Schleser et al. 2001; Morley et al. 2004; 267 Rings et al. 2004; Lamb et al. 2005; Tyler et al. 2007; Brewer et al. 2008; Mackay et al. 2011) as high sample purity is required for $\delta^{18}O_{diatom}$ and $\delta^{30}Si_{diatom}$ analysis. This is because 268 269 oxygen and silicon are both common elements in many other components found in lake 270 sediments (including clay, silt, tephra and carbonates) and a high proportion of these can introduce significant isotopic offsets. $\delta^{13}C_{diatom}$ and $\delta^{15}N_{diatom}$ are usually measured on 271 272 occluded (within the frustrule) organic matter and therefore external organic matter, a 273 contaminant, is removed using chemical oxidation (for further information consult 274 Robinson et al. (2004), Singer and Shemesh (1995) and references therein).

In most instances, standard chemical (oxidation) and physical separation approaches (sieving, heavy density liquids) work well for samples with a high proportion of diatom silica (>10 %). However, more complex and time consuming methods are required to clean relatively diatom poor (<10 %) material, where sample sizes are small or where the contaminant is similar in size and density to the diatom silica. These include SPLITT 280 (gravitational split-flow lateral-transport), micromanipulation, and chemical mass balance 281 modelling. SPLITT is an approach similar to heavy density separation (Giddings 1985), 282 whereby individual particles within a sample are separated under laminar flow of water on 283 the basis of their density, size and shape (Schleser et al. 2001; Rings et al. 2004; Leng and 284 Barker 2006). Micro-manipulation is an alternative approach: where a device is attached 285 to an inverted microscope, with a micro-injector system used to extract individual non-286 diatom particles from a sample (Snelling et al. 2013). Although time-consuming this 287 technique is routinely used in other fields (e.g., cryptotephra, Lane et al. 2014), and may 288 be the only option, in some cases, to remove contaminants that are chemically and 289 physically similar to diatoms. In instances where all other methods are unsuccessful in 290 removing sample contaminants, mass balance chemical modelling can be applied. Here, 291 whole-rock geochemistry and electron-optical imaging provides a method for the 292 identification, quantification and subsequent removal of (e.g. via an offset correction 293 factor) the effects of different types of contamination (Lamb et al. 2005; Brewer et al. 294 2008; Mackay et al. 2011). This approach can also work with multiple contaminants so 295 long as they are well characterised (Wilson et al. 2014). Purity is routinely demonstrated in 296 publications either visually (e.g., scanning electron microscopy) or quantitatively, via 297 estimations of sample contamination <1 % (e.g., SiO₂:Al₂O₃ <1).

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299 300 2.4 The hydrous layer and maturation of oxygen isotopes in biogenic silica

301 Biogenic silica has an amorphous structure containing Si-O-Si bonds, Si-OH bonds and 302 crystallization water (Knauth and Epstein 1982). These oxygen-bearing compounds (-OH 303 and H₂O) can exchange freely with their environmental lake water (Fig. 3), for example 304 with sedimentary pore water during the burial of diatoms (Mopper and Garlick 1971; 305 Kawabe 1978; Mikkelsen et al. 1978; Schmidt et al. 1997; Brandriss et al. 1998; Moschen 306 et al. 2006) or with laboratory water used in diatom cleaning preparation techniques (Tyler et al. 2017). The hydrous layer must be removed prior to δ^{18} O measurements due to 307 308 its ready exchangeability (most notable in modern diatoms), which makes it a complex 309 mineral to analyse (Leng and Sloane 2008). Secondary processes, such as diagenesis, can also alter $\delta^{18}O_{diatom}$ due to the presence of this hydrous layer. 310

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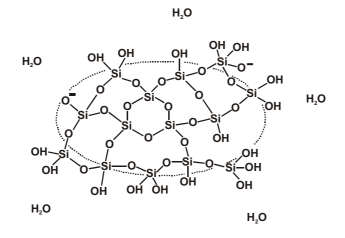


Fig. 3: Schematic illustration of the nature of amorphous hydrated silica (from Leng and
Marshall 2004)

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316 The influence of silica condensation on the isotope composition of sedimented opal, 317 as a result of isotope exchange, has been described by Schmidt et al. (2001). Diatom silica ¹⁸O enrichment is attributed to biogenic silica maturation (dehydroxylation i.e. reduction 318 319 of Si-OH groups) following the removal of organic coatings (Moschen et al. 2006). 320 Similarly, secondary processes are likely to affect sedimentary diatomaceous silica 321 (especially the hydrous parts), although the vast proportion (c. 90%) of diatom valve 322 oxygen is bound to silicon in SiO₄ tetrahedrons (forming the structurally bound oxygen) 323 which should be more resistant to alteration (refer to reviews of Leng and Henderson, 2013; Swann and Leng, 2009). Furthermore, the absence of trends in δ^{18} O signatures 324 325 through time would suggest progressive silica maturation does not occur and it is likely 326 that there is a very slow progression of the maturation process after a fast initial phase of signal alteration. Therefore, some of the diatom δ^{18} O composition is acquired soon after 327 328 the formation of biogenic silica, during early diagenesis in the water column and later 329 during early sediment burial (Dodd and Sharp 2010). Interestingly, the conflating effects of temperature on δ^{18} O recorded by palaeo-diatom silica could be reduced or removed via 330 331 maturation in deep lacustrine environments with nearly constant temperatures as reequilibration of diatom silica occurs, thereby providing direct information on the $\delta^{\rm 18}{\rm O}$ of 332 333 the water (Dodd and Sharp 2010).

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335 2.5 Methods and inter-laboratory calibrations

337 There are several techniques for the dehydration and release of O₂ from biogenic silica for δ^{18} O analysis. However, only one silica standard is universally available (NBS28 quartz) 338 distributed by the IAEA, Vienna. Additional standards to calibrate the δ^{18} O values of 339 340 biogenic silica were introduced through an inter-laboratory comparison (Chapligin et al. 341 2011) by eight participating laboratories using their individual bespoke methods and IRMS. 342 The standard materials (diatoms, phytoliths and synthetically-produced hydrous silica) 343 were analysed in accordance to a prescribed protocol. Despite procedural differences at 344 each laboratory (controlled isotopic exchange, stepwise fluorination, inductive high-345 temperature carbon reduction and inert gas flow dehydration; Chapligin et al. 2011; Leng 346 and Henderson 2013), all methods were in reasonable agreement, with a standard deviation (SD) range for δ^{18} O between 0.3 ‰ and 0.9 ‰. 347

There are several methods published for the liberation of δ^{30} Si from biogenic silica, 348 349 these include both acid and alkaline dissolution/fusion, Si separation using cation 350 exchange, selective co-precipitation, and gas-source versus plasma-ionization (high and 351 low resolution) mass-spectrometric techniques (Reynolds et al. 2007). Three standards were used for a $\delta^{\rm 30}Si$ inter-laboratory comparison exercise using a variety of chemical 352 353 preparation methods and mass spectrometric techniques. The standard reference 354 materials used were IRMM-018 (a SiO₂ standard), Big-Batch and Diatomite (natural 355 diatomites). All analyses were compared with the international Si standard NBS28 (RM8546) and were in reasonable agreement (within ±0.22 ‰ (1 σ) for δ^{30} Si) showing little 356 357 statistical difference between the mean values obtained by each laboratory, with the 358 notable exception of the IRMM-018. Overall, they concluded that all the methods have similar precision and differences are limited to 0.2 % in mean δ^{30} Si values for a given 359 sample between laboratories (or differences of 0.13 % in mean δ^{29} Si). On the basis of this 360 361 study, the reference standard Diatomite, is routinely reported to demonstrate analytical precision (consensus value of $\pm 1.26 \le \pm 0.2 \le 2.2 \le 1.2007$). 362

363 While there are no inter-calibration studies on $\delta^{30}Si_{DSi}$ in freshwaters, one was 364 recently undertaken on marine waters, tackling challenges associated with the purification 365 and instrumental precision of waters with low silicic acid concentrations (9 µmol L⁻¹) 366 (Grasse et al. 2017). Overall consensus for high (113 µmol L⁻¹) and low concentration seawaters was obtained between all laboratories (+1.25 ± 0.06 and +1.66 ± 0.13 ‰
respectively), although some small and significant differences between data were
obtained, which the authors attribute to the complex pre-concentration methods
(Triethylamine Molybdate; De la Rocha et al. 1996; MAGIC; Georg et al. 2006; or via Mginduced co-precipitation with purified ammonia; Zhang et al. 2014) and purification steps
involved, as well as instrument bias of the different laboratories (e.g., Neptune MC-ICPMS, Nu Plasma MC-ICP-MS and MAT 252 IRMS) (Grasse et al. 2017).

374 Diatom silica occluded organic matter is mainly derived of pleuralins, silaffins and long chain polyamines. The δ^{13} C and δ^{15} N analysis of these compounds from diatoms is 375 376 thought to be a better representation of the carbon and nitrogen cycle rather than bulk 377 organic matter (Hecky et al. 1973; Kroger and Poulson 2008; Bridoux et al. 2010). There is no universally accepted method for δ^{13} C and δ^{15} N analysis of occluded organic matter in 378 379 diatom silica (Leng and Swann 2010). These methods are more popular in 380 palaeoceanography with few published studies in (palaeo)limnology (Webb et al. 2016). 381 The advantages are: the C and N isotope composition within the diatom cell walls is not 382 affected by post depositional degradation and therefore potentially preserves an 383 unaltered signal of surface water conditions during diatom growth (Brenner et al. 1999; 384 Ficken et al. 2000) and avoids the generally heterogeneous nature of SOM (Hurrell et al. 385 2011).

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387 2.6 Future directions

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389 Understanding the isotope composition of diatom silica lags behind work on carbonates 390 by decades, probably because of the ongoing issues of contamination, the hydrous layer 391 and associated maturation of diatom silica. Within the community, research continues in better understanding diatom species-specific fractionation effects for $\delta^{18}O_{diatom}$ and 392 δ^{30} Si_{diatom}. In particular, lacustrine case studies are needed because until now data on 393 394 fractionation factors are predominantly derived from *in-vitro* and *in-situ* experiments of marine diatom strains. The potential for expanding $\delta^{30}Si_{diatom}$ applications in lacustrine 395 systems has been highlighted here, however a solid understanding of contemporary 396 397 source water and biogenic opal endmembers (e.g. seasonal variability) is essential in order 398 to best trace biogeochemical pathways (e.g. changes in DSi supply versus diatom 399 utilisation). In the natural environment, open-system models have been applied to lakes 400 to interpret diatom fractionation processes (Chen et al. 2012; Opfergelt et al. 2011; 401 Panizzo et al. 2016, 2017; 2018b) although closed-system approaches have also been 402 adopted to explain isotope evolution at certain sites (Cockerton et al. 2015). Modern-day 403 calibration studies are needed to best define the most appropriate system and would best 404 constrain any potential for a lake system to periodically shift to a closed-system approach 405 (e.g. during extended periods of ice cover or lake stratification). Furthermore, changes in 406 catchment chemical weathering rates on glacial-interglacial timescales will alter DSi fluxes 407 to lake basins and regulate their isotope composition (e.g., Cockerton et al. 2015; Frings et al. 2016). The coupling of δ^{30} Si_{diatom} reconstructions with organic-bound δ^{15} N_{diatom} and 408 409 $\delta^{13}C_{diatom}$, in addition to stable isotopes of different silicifiers (e.g., sponge spicules), could 410 therefore be further explored as a means to independently constrain the supply of 411 nutrients and their utilisation over such timescales.

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414 **3. Biogenic carbonates**

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416 The shells of ostracods and aquatic molluscs have often been used in palaeolimnological 417 studies. Ostracods are small (generally microscopic) aquatic crustaceans that are common 418 in lakes. They secrete carapaces made of two low-Mg calcite valves, which are often 419 abundant and well preserved in lake sediments. Ostracods grow by moulting their shells, 420 up to 8 times following hatching from eggs until maturity. Shell formation occurs rapidly, 421 over the course of a few hours to days, and once the shell is formed there is no further 422 addition of calcite (Holmes 1992). Aquatic molluscs, in contrast, are macroscopic and grow 423 incrementally; they thus provide a more time-averaged record of their environment, 424 although carbonate formation may be markedly seasonal (Leng et al. 1999; Leng and 425 Lewis, 2016). Many mollusc species produce aragonitic shells although some may be 426 composed of calcite. Ostracod and mollusc shells are regularly used as sources of 427 carbonate for oxygen and carbon isotope analyses in palaeolimnological reconstructions 428 (Holmes 1996; Holmes and Chivas 2002; Leng and Lewis, 2016). Charophytes are complex 429 algae that are often abundant in shallow, alkaline, fresh to saline lakes (Schneider et al.

430 2015). Charophyte photosynthetic activity can promote the precipitation of calcium 431 carbonate as encrustations around the thallus and associated with the female 432 reproductive bodies known as gyrogonites, the two components being readily 433 distinguished under a light microscope. Dense beds of charophytes can have significant impacts on the δ^{13} C of DIC within lakes as a result of bicarbonate utilization for 434 435 photosynthesis (Pentecost et al. 2006). Whilst the carbonate deposits associated with 436 charophytes are not strictly fossils in the same sense as ostracod or mollusc shells, the 437 encrustations often make up a large component of the carbonate sediments formed in 438 freshwater alkaline lakes (Soulié-Märsche et al. 2010), leading to the formation of so-439 called Chara-marl, and so are considered briefly here. Ostracods shells and Chara remains 440 tend to be most abundant in lakes situated on carbonate rocks, or those that are in 441 hydrologically-closed or near-closed basins.

The oxygen isotope composition of lacustrine carbonate is controlled by water temperature and water isotope composition, as for endogenic calcite (Leng and Marshall 2004), together with offsets from isotopic equilibrium, which are discussed further below. The carbon isotope composition of lacustrine carbonate is determined primarily by the carbon isotope composition of DIC: offsets from carbon isotope equilibrium appear to be negligible although, for reasons outlined below, they are difficult to assess.

448 The interpretation of oxygen and carbon isotope signatures derived from lacustrine 449 carbonate depends on the climatic and hydrological characteristics of the lake and its 450 catchment, meaning that an understanding of the modern isotope systematics of the site 451 is beneficial. Species vary in their preferred habitat within a lake and also in their life cycle, 452 with some species calcifying in specific seasons (Decrouy et al. 2011). For molluscs, 453 whereas many taxa are gill-breathing, the fact that some are lung breathing may have an 454 impact on the isotope composition of their shells. Knowledge of an individual species' 455 physiology, ecology and life cycle is therefore also important when interpreting isotope 456 signatures (Shanahan et al. 2005).

There are a number of advantages to using shells as opposed to endogenic carbonate for stable isotope analyses. First, the use of shells assures that the carbonate was formed in water and avoids possible inclusion of detrital material with contrasting isotope composition into the sample analysed. Second, the analysis of shells means that constraints can be placed on the timing and location of carbonate formation within a lake. 462 Ostracods provide a specific temporal and spatial 'snapshot' of water conditions and 463 circumvent the problem of averaging. Moreover, the fact that some species have seasonal 464 preferences and inhabit defined zones (e.g., deep benthic versus littoral) within a lake 465 means that isotopic records derived from species with known life cycles and ecologies may 466 provide seasonal and habitat-specific information (von Grafenstein et al. 1999b). For 467 molluscs, whole-shell analyses provide a more time-averaged signal, since the shells grow 468 incrementally, although non-continuous growth throughout the year may mean that that 469 this signal is still seasonally biased (Leng and Lewis, 2016). Conversely, the isotope analysis 470 of individual growth increments, which is analytically feasible for some larger taxa, may 471 provide information about seasonal or inter-annual variability in environment (e.g., Leng 472 et al. 2009; Dettman et al. 1999), although this may not be possible when the short-term 473 changes in temperature or the isotope composition of water/DIC composition are small 474 (Shanahan et al. 2005). Thirdly, analysis of shells provides some certainty over the 475 mineralogy of the material being analysed. For ostracods, it is low-Mg calcite; for molluscs, 476 often aragonite. Because aragonite is thermodynamically unstable and recrystallization 477 leads to the 'resetting' of the isotopic signature (Leng and Marshall, 2004), it is important 478 to assess the degree of preservation of aragonitic mollusc shells, for example using X-ray 479 diffraction to confirm the presence of aragonite. These advantages also bring some 480 problems, however. The time- and space-specific character of an ostracod isotope 481 signature may not record the 'average' conditions within a lake that are generally required 482 in palaeolimnological reconstructions. Furthermore, because the calcification of ostracod 483 and mollusc shells is under strong biological mediation, isotopic fractionation may not 484 conform to expectations derived from investigations of inorganic carbonate. For 485 charophytes, different isotopic signatures may be recorded depending on where on the 486 plant the carbonate formed (Pentecost et al. 2006). In short, care is required in the 487 interpretation of such signatures.

488

489 3.1 Oxygen and carbon isotope records from lakes

- 490
- 491 Although the fundamental controls on isotope composition of carbonate are well
- 492 understood and quantifiable in some instances, the palaeoclimatic and
- 493 palaeoenvironmental interpretation of isotope records from lake sediments depends

494 strongly on the characteristics of individual lakes including their climatic setting, depth, 495 volume, hydrology, aquatic vegetation and catchment properties (Holmes 1996). Oxygen 496 isotope values derived from ostracod or mollusc shells, or marl, have been used in 497 reconstructions of air temperature and the oxygen isotope composition of rainfall (von 498 Grafenstein 2002; von Grafenstein et al. 1999a), effective moisture (Hodell et al. 1991; 499 Street-Perrott et al. 2000; Holmes et al. 2010; Hodell et al. 1995), meltwater influx 500 (Dettman et al. 1995) and changes in river routing within the lake's catchment (Schwalb et 501 al. 1994). Carbon isotopes are often more difficult to interpret but have been used to 502 reconstruct lake/catchment carbon cycling, productivity, and methanogenesis (Bridgwater 503 et al. 1999; Anadón et al. 2006; Li and Liu 2014; Schwalb et al. 2013), although many 504 studies report only the oxygen isotope results (e.g., Hodell et al. 1991; von Grafenstein et 505 al. 1999a; Holmes et al. 2010; Hodell et al. 1995).

506

507 3.2 Disequilibrium

508

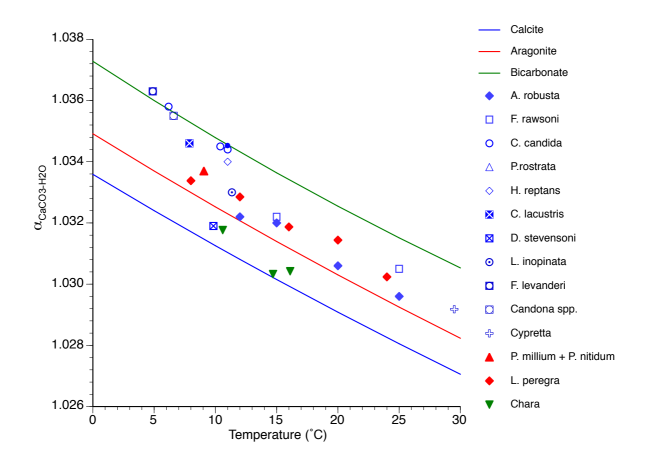
509 Despite early suggestions that ostracod calcite is precipitated in isotopic equilibrium with 510 the host water (Durazzi 1977, albeit for marine taxa) it is now well established that 511 significant offsets exist, especially for oxygen. Similar offsets have been shown for some 512 mollusc taxa (e.g., White et al. 1999; Shanahan et al. 2005). Knowledge of such offsets is 513 needed if ostracod or mollusc shell isotope values are to be used in quantitative 514 environmental reconstruction (von Grafenstein et al. 1999a; Decrouy 2012; Devriendt et 515 al. 2017). Moreover, offsets have provided insights into calcification mechanisms (Keatings 516 et al. 2002; Shanahan et al. 2005; Decrouy 2012; Devriendt et al. 2017), although the 517 mechanism behind the observed offsets from oxygen and carbon isotope equilibrium 518 remains incompletely understood. Charophyte isotope records are potentially complicated 519 by differences in isotopic signatures between stem encrustations and calcified remains of 520 gyrogonites, which also vary depending on the strength of water flow (Andrews et al. 521 2004; Pentecost et al. 2006). 522

523 3.2.1 Oxygen

524

525 Evidence from field collections of ostracods under closely monitored conditions (e.g., von 526 Grafenstein et al. 1999b; Keatings et al. 2002a; Decrouy et al. 2011) as well as in vitro 527 cultures (Xia et al. 1997a; Chivas et al. 2002) have shown that their shells are precipitated 528 out of oxygen isotope equilibrium with the host water (Fig. 4). The offsets from equilibrium 529 are almost invariably positive, up to +3 ‰ or more. Several investigations have shown that 530 the magnitude of the offset varies taxonomically, with members of the same genus, or 531 even sub-family or family, sharing similar offset values (see table 10.1 in Decrouy 2012). 532 Adults and juveniles and males and females of the same species usually show offsets of 533 the same magnitude (Chivas et al. 2002; Decrouy 2012; von Grafenstein et al. 1999b). The 534 two culturing studies cited above suggest that offsets are greater at higher temperature. 535 Decrouy et al. (2011) have demonstrated that there are some differences in the magnitude 536 of the vital offset within taxa from different localities, suggesting that water chemistry, in 537 addition to taxonomy, may also play a role. Devriendt et al. (2017) have confirmed these 538 observations based on a comprehensive meta-analysis of studies undertaken over a very 539 large range of water types, and have argued that they can be explained by a carbonate ion effect. At high pH, a greater proportion of the DIC is present as the $CO_3^{2^2}$ ion rather than as 540 HCO₃⁻, which dominates in lower pH waters: the degree of fractionation between water 541 and the CO_3^{2-} ion is less than that with HCO_3^{-} , and since ostracod shells are formed from 542 DIC, they will have lower δ^{18} O values in higher pH waters (Devriendt et al. 2017). Positive 543 544 offsets from oxygen isotope equilibrium have been observed in some mollusc taxa (White 545 et al. 1999; Shanahan et al. 2005) although some species appear to precipitate their shells 546 in isotopic equilibrium (Leng et al. 1999).

547



548 549

550 Fig. 4. Fractionation factors between selected ostracod and mollusc species and water. 551 Fractionation between bicarbonate (Beck et al. 2005), synthetic calcite (Kim and O'Neil 552 1997) and synthetic aragonite (Kim et al. 2007) is also shown. Key to taxa and sources: A. 553 robusta – Australocypris robusta (Chivas et al. 2002): F. rawsoni – Fabaeformiscandona 554 rawsoni (Xia et al. 1997a): C. candida – Candona candida (Keatings, 1999; von Grafenstein 555 et al. 1999b): P. rostrata – Pseudocandona rostrata: H reptans – Herpetocypris reptans 556 (Keatings et al. 2002): C. lacustris – Cytherissa lacustris: D. stevensoni – Darwinula 557 stevensoni: L. inopinata – Limnocythere inopinata: F. levanderia – Fabaeformiscandona 558 levanderi: Candona spp. (von Grafenstein et al. 1999b): C. brevisaepta - Cypretta 559 brevisaepta (J. A. Holmes, unpublished): P. millium + P. nitidum - Pisidium millium + 560 Pisidium nitidum (Keatings 1999): L. peregra - Lymnaea peregra (White et al. 1999): Chara 561 - charophyte stem encrustations (Andrews et al. 2004). 562

563

564 The offsets from isotopic equilibrium must be corrected for if calculations of past water 565 temperature or past water isotope composition are to be derived from the oxygen isotope values of ostracod shells, otherwise significant errors may arise (von Grafenstein 2002;
Devriendt et al. 2017).

568

569 3.2.2 Carbon

570

Assessing offsets from carbon isotope equilibrium in shells is more difficult because the 571 δ^{13} C composition of DIC, the source of carbon for calcification, varies significantly at the 572 micro scale meaning that there may be a weak relationship between the δ^{13} C at the site of 573 574 calcification and that within the main lake, which is the value that is typically measured. 575 This is much more so than for oxygen isotopes, which tend to be relatively more homogenous within a lake. For example, the DIC within sediment pores may be ¹³C-576 depleted as a result of mineralisation of SOM. In methane-producing lakes, however, the 577 formation of 13 C-enriched co-genetic CO₂ may have the opposite effect (Durand et al. 578 1984), which may lead to very high δ^{13} C values in the shells of infaunal ostracods 579 (Bridgwater et al. 1999). Interestingly, the opposite (very low ostracod δ^{13} C values) can be 580 observed when methane is oxidized close to the sediment-water interface and ¹³C-581 582 depleted carbon is added to pore water DIC that is then available for incorporation into 583 ostracod shells (Schwalb et al. 2013). Close to the leaves of submerged macrophytes that utilise HCO_3^{-} , DIC may also be ¹³C-enriched as a result of preferential uptake of ¹²C by 584 585 plants for photosynthesis (Kelts and Talbot 1990). Hence, organisms co-existing in different 586 micro-environments within a lake, or calcifying at different seasons, may have markedly contrasting δ^{13} C values (Bridgwater et al. 1999). For molluscs, contrasts can be seen 587 588 between gill-breathing and lung-breathing species, which may relate to differences in physiology or life history (Shanahan et al. 2005). Variations in δ^{13} C values between 589 590 different taxa are therefore often regarded as habitat effects rather than offsets from 591 equilibrium sensu stricto (Heaton et al. 1995).

592

593 3.3 Sample preparation and shell cleaning

594

Shells destined for isotope analysis need to be well preserved (cf. section 3.4, below) and
free from detrital contamination. Various methods have been used to remove

597 contamination from ostracod shells, especially organic material, which may interfere with 598 isotope determinations. However, the potential of these techniques to modify the primary 599 isotope composition of the shell as well as to remove any contaminant has not been fully 600 assessed. Five techniques have been used to remove contaminants, namely simple manual 601 cleaning with a fine paint brush and (usually) methanol, roasting in vacuo, heating in an 602 oxygen plasma and chemical oxidation with sodium hypochlorite (clorox) or hydrogen 603 peroxide (Keatings et al. 2006). For each technique, a variety of conditions (treatment 604 times, temperatures, reagents strengths) has been used. Keatings et al. (2006) compared 605 treated and untreated (manually cleaned) valves of the same carapace of late Pleistocene 606 lacustrine ostracods and showed that in most instances, the mean impact of the cleaning 607 techniques over manual cleaning was small, although treatment other than simple 608 mechanical cleaning typically increased within-sample variability. Roberts et al. (2018) 609 confirmed that treatment can cause changes in both oxygen and carbon isotope values, 610 but concluded that hydrogen peroxide treatment would be preferable if treatment were 611 required, since this reagent does not appear to have a significant impact on the isotope 612 composition. Despite the relatively small changes imparted by each of the treatment 613 methods, the increase in variability that may result suggests that anything other than 614 simple mechanical cleaning should only be undertaken if absolutely necessary (i.e. to 615 remove detrital contamination that could not otherwise be eliminated). The potential 616 impact on variability needs to be borne in mind if single-shell samples are analysed 617 (section 3.5) and, moreover, implications of cleaning for trace elements must be taken into 618 account in cases where 'tandem' isotope and trace-element determinations are 619 undertaken on the same shells, as in Chivas et al. (1993) and Xia et al. (1997b). Similar 620 methods have been employed for the removal of organic material from mollusc shells 621 destined for isotope analyses: modifications to techniques involving heating and or 622 grinding are required in order to prevent inversion of aragonite to calcite (White et al. 623 1999; Dettman et al. 1999). Marl samples, including those dominated by charophyte 624 carbonate, are commonly treated by heating or chemical oxidation to remove organic 625 matter (e.g., Apolinarska and Hammarlund 2009).

626

627 3.4 Signal preservation and diagenetic alteration

628

629 An advantage of analysing shell calcite over endogenic calcite is that diagenetic alteration 630 can usually be detected. For ostracods, early diagenetic alteration can usually be detected 631 by the presence of etching, opaque rather than transparent or translucent appearance, 632 and obscured or altered surface ornament (Keatings et al. 2002b). Ideally, shells showing 633 signs of such alteration should be excluded from analyses. However, in some cases pristine 634 material may not be preserved in sediment sequences, meaning that ostracod specimens 635 that have undergone some degree of alteration need to be analysed. Limited attention has 636 been paid to the impacts of early diagenesis on isotope signatures. Keatings et al. (2002b) 637 found no clear evidence of an impact of preservation on the oxygen isotope signature of 638 late Pleistocene lacustrine ostracods from a Jamaican hardwater lake: evidence for the 639 absence of an impact on carbon isotopes was less conclusive. The potential for alteration 640 increases for older material. Bennett et al. (2011) showed that isotope values, especially 641 for oxygen, of Carboniferous non-marine ostracods from Scotland primarily reflected the 642 degree of diagenetic alteration rather than a palaeoenvironmental signature and warned 643 of the potential for cryptic diagenesis to alter the shells and their isotope values. However, 644 Bajpai et al. (2013) derived plausible palaeoenvironmental signatures from both the 645 oxygen and carbon isotope values from Late Cretaceous non-marine shells from peninsular 646 India, some pristine and others showing signs of alteration. For aragonitic mollusc shells, 647 recrystallization to calcite can effectively 'reset' the isotopic signature: mineralogical 648 assessment of shells destined for isotope analyses is therefore often undertaken (e.g., 649 Leng et al. 1999).

650

651 3.5 Measurement of multiple versus single-shell samples

652

653 Adult ostracod shells weigh anything from a few micrograms for a single shell of small or 654 weakly calcified taxa, such as species belonging to the genera Limnocythere, Darwinula 655 and Cypria, to several hundred micrograms for large and well-calcified taxa belonging to 656 genera such as Sclerocypris, although many taxa have shells in the tens of micrograms 657 range (J. A. Holmes, unpublished). Juveniles are not only smaller than adults of the same 658 species but also less well calcified, meaning that they weigh substantially less. Duel-inlet 659 mass spectrometers are therefore able to measure isotope ratios for single shells of adults 660 of many ostracod species (Chivas et al. 1993). Most stratigraphic studies of ostracods have 661 used single, multiple-shell, monospecific samples, where the number of shells analysed is 662 determined not by the material requirements of the instrument, but by the need to obtain a sample that is representative of 'average' conditions within the lake and over the time 663 664 interval represented by the increment of sediment from which the shells are recovered. 665 However, there is increasing interest in undertaking analyses of multiple single shells at 666 individual stratigraphic intervals in a lake-sediment sequence. Such an approach has the 667 advantage of providing information about short-term variability within the lake as well as 668 allowing any analytical outliers to be identified, although it does of course increase 669 analytical costs. Pilot studies of large numbers of shells from a few intervals can be used to 670 determine optimum sample size (Escobar et al. 2010). Such an approach has been used to 671 assess short-term changes in effective moisture in NW India (Dixit et al. 2015) and in 672 Mayan lakes from Central Mexico (Escobar et al. 2010), and variations in meltwater input 673 in Lake Huron (Dettman et al. 1995). Despite the fact that a single mollusc shell typically 674 integrates a longer time interval than a single ostracod shell, and would typically provide 675 sufficient material for an isotope determination, similar issues have arisen with the isotope 676 analysis of single mollusc shells, especially for species that have short life spans 677 (Apolinarska et al. 2015).

678

679

3.6 Other isotopes and future developments

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681 Further work is needed to compare oxygen-isotope signatures in different minerals or 682 biomolecules. Theoretically, comparison of signatures in calcite or biogenic silica, in which 683 oxygen-isotope fractionation is temperature dependent (section 3.2.1), with those in 684 materials such as cellulose or chitin, which show temperature-independent fractionation 685 (section 4.2.2), should lead to quantitative reconstructions of water temperature. 686 However, existing studies show that this does not always work in practice. For example, 687 Rozanski et al. (2010) attributed unrealistically-high estimates of temperature from 688 coupled calcite and cellulose oxygen isotope analyses for an eastern European lake to kinetic effects during rapid carbonate formation. Comparison of δ^{18} O values of diatom 689 690 silica and endogenic calcite in Lake Pinarbasi, Turkey, show contrasting trends in spite of 691 their mutual dependence on the water δ^{18} O and lake-water temperature. The most likely 692 explanation for this divergence is difference in seasonality of biological productivity

693 mediated by the strongly continental climate of the Anatolian plateau. The endogenic 694 calcite δ^{18} O is thought to be temporally limited to a few summer months and the diatom 695 silica δ^{18} O provides seasonally-specific water isotope composition in the spring and 696 autumn and, at least in the record in question, captures periods of heavy snow through 697 the spring thaw (Leng et al. 2001). Further investigations are needed to indicate the 698 circumstances in which lake water temperature can be reconstructed from δ^{18} O offsets 699 between calcareous/siliceous and organic remains.

700 Ostracod shells have been used in analyses of other isotopes in a limited number of studies, including ⁸⁷Sr/⁸⁶Sr (Janz and Vennemann 2005; Holmes et al. 2007) and U-series 701 702 (for dating) (Bischoff et al. 1998). The chitinous shell linings, which remain after dissolving the calcium carbonate with a 5 % HCl solution, can be used for measuring δ^{13} C and δ^{15} N to 703 704 provide insights in the position of ostracods in the aquatic food web (Fig. 6). Future 705 developments require additional calibration work to improve understanding of the 706 mechanisms behind vital offsets and their quantification for additional species, especially 707 for oxygen isotopes. Future work may also lead to the use of 'novel' isotope systems like 708 Ca (Oehlerich et al. 2015) and clumped isotope analysis (Mering 2015) on biogenic 709 carbonates.

710

711 **4.** Organic remains of aquatic plants and animals

712

713 Many organisms living in lakes produce organic structures that are remarkably robust to 714 degradation once buried in lake sediments. These remains are composed (partly) of 715 flexible polymers that are difficult to break down including chitin, keratin, lignin, collagen, 716 and cellulose. These polymers are bonded or otherwise associated with proteins, calcium, 717 carbonate, or other compounds to provide strength (Leschine 1995; Nation 2002; 718 Korniłłowicz-Kowalska and Bohacz 2011; Jex et al. 2014). We will focus on identifiable 719 organic remains of some of these organisms, including invertebrates, aquatic macrophytes 720 and fish. We will review how taxon-specific analysis of stable isotopes on these remains 721 are used in palaeolimnological studies to understand changes in carbon cycling, food web 722 structure, eutrophication, hydrology and climate.

723

725

726 Invertebrates are ubiquitous in lakes and their exoskeleton fragments and resting eggs are 727 preserved in lake sediments for tens of thousands of years (e.g., Engels et al. 2010). 728 Remains of a wide range of invertebrates can be identified using microscopy and the 729 composition of fossil invertebrate assemblages can be indicative of ecological and 730 environmental conditions (Frey 1964). The exoskeleton fragments from various insect 731 orders (e.g., Coleoptera, Diptera, Ephemeroptera, Trichoptera), crustaceans (e.g., 732 Cladocera, Ostracoda), and mites (Oribatida) are commonly found in lake sediments, as 733 are the resting stages of Cladocera and moss animals (Bryozoa).

734 Robust organic remains of many invertebrate groups consist predominantly of 735 chitin cross-linked with protein (Stankiewicz et al. 1996; 1998). In suitable conditions they 736 can remain relatively unchanged over thousands of years (Miller 1991; Verbruggen et al. 737 2010a). Isotope analyses of these remains can therefore be used to reconstruct past 738 changes in the isotope composition of the formerly living organisms (Wooller et al. 2004; 739 Verbruggen et al. 2011). The chemical composition of these remains means that they 740 contain relatively large amounts of hydrogen, carbon, oxygen, some nitrogen, and to a 741 lesser extent sulphur. Isolating the small remains from sediments and preparing them for 742 stable isotope analysis can be time consuming, but efficient protocols are available (Wang 743 et al. 2008), which can be adapted depending on the chemical pre-treatment steps 744 required (e.g., Heiri et al. 2012). Using a 200-micrometre mesh (instead of the commonly 745 used 90 to 100-micrometre mesh) can decrease processing time by 30 to 58 % because of 746 the disproportionally large gain in sample mass from larger fragments (van Hardenbroek 747 et al. 2010a). Using large mesh sizes may cause the loss of smaller fragments, which could 748 lead to systematic bias against particular taxa and body parts – and subsequently against 749 certain habitats, or feeding habits.

The amount of sample required for stable isotope analysis depends on the chemical element being analysed, the relative abundance of the element in the invertebrate remains as well as on the analytical equipment used. The carbon content of chitinous invertebrate remains is relatively high, followed by oxygen, nitrogen, and hydrogen (Table 1). The elemental composition (% by weight) of invertebrate remains is generally 40-50 %C, 25-30 %O, 7-10 %N, and 5-6 %H. Interestingly, the nitrogen content of 756 Bryozoa remains (12.7 ± 1.7 %N) is consistently higher than that of other invertebrates. A 757 lower carbon and nitrogen content has been observed in the carapaces of Cladocera (18.3 758 \pm 2.7 %C and 2.8 \pm 0.7 %N, respectively). At present it is unclear what causes the 759 differences between taxa and different types of remains; further analysis of the chemical 760 composition of the remains is required.

761

762 Table 1: Elemental composition (% by weight) with 1 standard deviation (SD) of 763 invertebrate remains in surface and down core sediments (n = number of data points). 764 Data from van Hardenbroek et al. (2010b, 2012, 2013b, 2014, 2018, van Hardenbroek, 765 Heiri and Wooller unpublished data, Perga unpublished data).

	%C	SD	n	%N	SD	n
Chironomidae head capsules	46.4	5.4	247	8.6	1.3	247
Cladocera ephippia	44.4	5.4	380	8.8	1.8	379
Cladocera carapaces	18.3	2.7	28	2.8	0.7	28
Bryozoa statoblasts	45.7	3.9	168	12.7	1.7	167
Ephemeroptera mandibles	39.0	10.0	19	7.5	3.0	19
Ostracoda shell lining	41.7	7.6	11	10.4	2.1	11
Trichoptera frontoclypeus/mandible)	42.5	9.5	20	8.1	1.7	20
Sialis (frontoclypeus/mandible)	47.0	3.7	13	10.0	1.2	13
Chaoborus (mandible)	45.3	7.4	22	8.8	1.4	22
Coleoptera (elytron)	43.1	2.8	14	8.2	1.0	14
	%O	SD	n	%Н	SD	n
Chironomidae head capsules	29.6	1.8	27	5.6	0.3	27
Cladocera ephippia	28.6	2.6	77	5.5	0.5	77
Bryozoa statoblasts	25.5	3.9	48	5.2	1.1	48

766

767 For δ^{13} C and δ^{15} N analyses an Elemental Analyser IRMS (EA-IRMS) setup is 768 769 commonly used, whereas δ^{18} O and δ D analysis often rely on a Thermal Conversion / 770 Elemental Analyzer (TC/EA)-IRMS setup. With this equipment, analyses are typically based 771 on tens to hundreds of invertebrate remains. A reduction of the sample size is possible 772 using Laser Ablation nano Combustion Gas Chromatography (LA/nC/GC)-IRMS (Schilder et al. 2018) or Spooling-Wire Microcombustion (SWiM)-IRMS (Zhao et al. 2017), allowing δ^{13} C 773 774 analysis of individual invertebrate remains. The Supplementary Table provides an 775 overview of mean weight of individual remains, to allow better estimates of the minimum 776 number of remains required for stable isotope measurements. The mean weight of

remains in down core samples is seemingly smaller than that of remains in surface
sediments (Supplementary Table). Material from surface and down core samples
originates from different sites and includes different species, making it difficult to make
conclusive statements about differences between remains in surface and down core
samples in the Supplementary Table without more work on the taphonomy of
invertebrate remains.

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- 785

784 4.2 Dietary and environmental isotopes reflected by chitinous remains

786 Analyses of the isotopic offsets between aquatic invertebrates, their food and their 787 chitinous remains focussed on different organism groups such as marine crustaceans, 788 freshwater crustaceans and aquatic insects. Much of this work started in the 1980s mainly 789 with marine decapods (Schimmelmann and DeNiro 1986a, b; Schimmelmann 2011). 790 However, results based on marine crustaceans may not be representative for chitinous 791 microfossils of many freshwater invertebrate taxa. This is because calcium carbonate 792 forms an important component of the exoskeleton of many crustaceans (Greenaway 793 1985; Willis 1999), but calcium may be less relevant in some planktonic freshwater 794 crustaceans (Jeziorski and Yan, 2006) and the cuticles of other freshwater invertebrates 795 groups (e.g., aquatic insects, Willis 1999) do not contain calcium carbonate. Many 796 experimental studies assessing the relationships between isotope sources and isotopic 797 contents of invertebrates have selectively isolated and analysed chitin or chitin-derived 798 compounds (Schimmelmann and DeNiro 1986a, b; Schimmelmann 2011) and this needs to 799 be considered when using this information for interpreting stable isotope studies based on 800 whole chitinous remains (including proteins, lipids, etc.) of aquatic invertebrates.

801

802 4.2.1 Carbon and nitrogen isotopes

803

Carbon and nitrogen in chitin of heterotrophic organisms originates from their diet (DeNiro and Epstein 1978, 1981; Schimmelmann 2011). Metabolic activities and life stage may also influence the isotope composition for some elements and organism groups (Schimmelmann 2011). Chitinous remains of aquatic invertebrates in lake sediments do not only consist of chitin but include other organic components such as proteins or lipids 809 (e.g. Verbruggen et al. 2010a). The exact composition of fossilising exoskeleton parts may differ between organism groups but also within the same organism, between different 810 811 types of structures (e.g., Jeziorski et al. 2008). Ideally, the relationship between the 812 isotope composition of diet, bulk tissue and fossilizing structures is therefore established 813 for each organism group and isotope pair of interest before developing down core isotope records. Experiments and environmental measurements constraining these relationships 814 815 for C and N are presently available for planktonic cladocerans, chironomid larvae and bryozoans. Laboratory experiments with Chironomus (Chironomidae) larvae showed that 816 there are only very minor offsets (reported here as Δ values) between the δ^{13} C values of 817 the food and chironomid biomass (Δ^{13} C of ca. –1.5 to +1.5 ‰ in most cases; Goedkoop et 818 819 al. 2006; Wang et al. 2009; Heiri et al. 2012; Frossard et al. 2013). In contrast, observed offsets between foods and body tissue for $\delta^{15}N$ were more pronounced ($\Delta^{15}N$ –1.5 to +3.4 820 821 ‰; Goedkoop et al. 2006; Wang et al. 2009; Heiri et al. 2012). For fourth instar larvae, head capsule δ^{13} C and δ^{15} N values were very similar to but on average ca. 1 ‰ lower than 822 the isotope composition of the remaining larval tissue (Heiri et al. 2012; Frossard et al. 823 824 2013).

The δ^{13} C values of the exoskeleton of the cladocerans *Daphnia* and *Bosmina* were 825 826 shown to be very similar to the values for the bodies: offsets are -0.8 ± 0.2 ‰ and $1.4 \pm$ 0.7 ‰ for *Daphnia* and *Bosmina*, respectively (Perga 2010). Lower δ^{15} N values for *Daphnia* 827 828 exoskeletons were observed compared with the whole bodies (by as much as 7.9 ± 0.5 ‰; Perga (2010). This offset was very consistent along a gradient of *Daphnia* δ^{15} N values, 829 however, and a strong relationship between $\delta^{15}N$ values of *Daphnia* exoskeletons and the 830 831 entire organisms was found. The fossilizing sheaths of resting eggs (ephippia) of Daphnia 832 pulicaria are very similar in their isotope composition to the Daphnia they originated from, with mean offsets of +0.2 and -1.5 ‰ for δ^{13} C and δ^{15} N, respectively (Schilder et al. 833 2015a). Experimental results indicate that the δ^{13} C values of *Daphnia* are also close to the 834 835 isotope composition of the available food, with offsets between food and Daphnia of 0.5 \pm 0.3 ‰ (Δ^{13} C) and +3.4 ± 0.3 ‰ (Δ^{15} N) and between food and ephippia of 0.7 ± 0.2 ‰ 836 $(\Delta^{13}C)$ and $1.8 \pm 0.4 \% (\Delta^{15}N)$ (Schilder et al. 2015a). 837

838 Experimental results indicate that δ^{13} C values of chitinous resting stages 839 (statoblasts) of the bryozoans *Plumatella* and *Lophopus* are similar as those of both their 840 food and soft tissue parts of these organisms: statoblasts have between 0 to 1.7 ‰ lower δ^{13} C values than the living colonies (van Hardenbroek et al. 2016). In a survey of lakes in 841 Northwest and Central Europe, median δ^{13} C values of bryozoan colonies of Cristatella 842 843 mucedo, Pectinatella magnifica and Plumatella were observed to be closely related with 844 the isotope composition of the statoblasts for most sites (offsets generally between -3 to 845 +4.5 %; van Hardenbroek et al. 2016). The seemingly large variability of offsets recorded 846 in the above study suggests that, in field situations, food sources can change between the 847 formation of fossilizing structures and the formation of new soft tissue. Chitinous 848 fossilising invertebrate structures are formed within a period of 1-2 weeks (Candy and 849 Kilby 1962; Nation 2002) and their stable isotope values will largely represent food sources 850 in this period and shortly before. In the limited studies comparing living invertebrates and their fossilising structures, the δ^{13} C values of fossilising structures are within one standard 851 deviation of the mean δ^{13} C values of living chironomids and cladocerans (Morlock et al. 852 2017; Schilder et al. 2017). This strongly suggests that δ^{13} C values of samples of fossilising 853 structures are representative for mean δ^{13} C values of the invertebrates at longer (annual 854 855 to decadal) time scales. The large number of sedimentary remains required for regular EA-856 IRMS measurements will not normally allow detection of short-term (weekly to seasonal) 857 variability in stable isotope values found in living invertebrates (but see Zhao et al. 2017 858 and Schilder et al. 2018). Future studies should quantify the impact of tissue turnover time 859 and the sources of material incorporated during the formation of chitinous structures on 860 the stable isotope composition of these remains. This would be similar to stable isotope 861 studies on turnover time of different tissues in other aquatic organisms such as fish (e.g., 862 Pinnegar and Polunin 1999; Hanisch et al. 2010).

863 When quantifying offsets between soft tissues and fossilising structures, controlled 864 laboratory experiments give more consistent results than field studies. Culturing 865 experiments have demonstrated that variability in these offsets is generally low: 0.2-0.9 ‰ for δ^{13} C and 0.3–0.5 ‰ for δ^{15} N (Perga 2010; Heiri et al. 2012; Frossard et al. 2013; 866 Schilder et al. 2015a). Information from such controlled experiments is crucial as it 867 demonstrates that variability > 0.9 ‰ (δ^{13} C) and > 0.5 ‰ (δ^{15} N) is most likely related to 868 869 environmental processes rather than natural variability in offsets between soft tissues and 870 fossilising structures.

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4.2.2 Oxygen and hydrogen isotopes

874 Less information, compared with C and N, is available that documents the relationship 875 between the stable O and H isotope composition of aquatic invertebrates, their fossilizing 876 remains, and their diet and source water. Available evidence from lakes indicates that 877 most of the O in aquatic invertebrates originates from lake water (56 to 84 %; Wang et al. 2009; Nielson and Bowen 2010; Soto et al. 2013; Schilder 2015a) with smaller 878 879 contributions from dietary O. The exact proportions vary between the available 880 experiments and therefore may also vary between different organism groups, tissue types 881 and chemical compounds. Schilder et al. (2015a) demonstrated that changing the oxygen isotope composition of the water influenced δ^{18} O values of *Daphnia* ephippia, which were 882 883 on average 0.8 ± 0.4 ‰ lower than for the entire *Daphnia*. Limited evidence from this 884 culturing experiment also suggested no significant temperature-dependent fractionation between δ^{18} O values of water and δ^{18} O values of *Daphnia* tissues (Schilder et al. 2015a). A 885 close relationship between δ^{18} O of aquatic invertebrate remains and lake water has also 886 been confirmed by environmental surveys demonstrating a high correlation between δ^{18} O 887 values of chitinous invertebrate remains in lake sediments and lake water δ^{18} O (Fig. 5 and 888 889 Wooller et al. 2004; Verbruggen et al. 2011; Lombino 2014; Mayr et al. 2015; Chang et al. 890 2016, 2017; Lasher et al. 2017).

891 The greatest proportion of H in freshwater invertebrate biomass and chitinous 892 remains apparently originates from the diet of these organisms (Solomon et al. 2009; 893 Wang et al. 2009; Soto et al. 2013; Belle et al. 2015b). Based on controlled experiments, 894 estimates of the amount of H in freshwater invertebrate tissue originating from water 895 range from 20 to 47 % (Solomon et al. 2009; Wang et al. 2009; Soto et al. 2013). Belle et al. 896 (2015b) reported offsets between chironomid larval bodies and fossilizing head capsules of 897 -24 ± 7 ‰. In a field study of bryozoan colonies in 23 lakes, median δD values of the 898 fossilizing statoblasts of the colonies were relatively close to the median δD values of their 899 soft tissues for Plumatella (observed offsets -34 to +16 ‰) but distinctly more negative (-900 75 to –16 ‰) for *Cristatella* (van Hardenbroek et al. 2016). This finding might be related to 901 differences in food type, mobility and seasonality of resting stage production between the

902 examined bryozoan groups. The H-isotope composition of many food types available in 903 lakes (e.g., algae and organisms feeding on these) will be related to the isotope 904 composition of the lake water. Therefore, δD values of aquatic invertebrate remains will in 905 many cases be related to lake water δD values, even if food sources play a major role in 906 determining aquatic invertebrate δD values (see, e.g., van Hardenbroek et al. 2016).

907 The observed variability in offsets between soft tissues and fossilising structures can 908 be as large as 50% for δD in field studies due to natural variability. Controlled laboratory 909 experiments are required to evaluate what part of this variability is due to changes in the 910 environment (food supply, temperature, isotope composition of lake water) and what part 911 is the inherent natural variability in the offset between soft tissues and fossilising remains. 912 Limited data from controlled studies suggests that natural variability in this offset may be as small as ca. 0.4‰ for δ^{18} O (Schilder et al. 2015a) and ca. 7% for δ D (Belle et al. 2015b). 913 This implies that variations > 0.4 ‰ for δ^{18} O and > 7 ‰ for δ D will in many instances be 914 915 related to environmental processes and could be interpreted in palaeoenvironmental 916 records.

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4.3 *Effects of chemical treatment and taphonomy*

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920 Chitinous invertebrate remains for isotope analysis are isolated from sediments by a 921 combination of mechanical and chemical treatments (van Hardenbroek et al. 2010a). 922 Sediments are usually first chemically treated by exposing the samples in a 5 to 10 % KOH 923 solution to facilitate sieving and eliminate easily degradable organic material. For C and O 924 isotopic analysis it is essential that carbonates are eliminated prior to isotope analysis by 925 exposing the samples to acids (e.g., low concentration HCl solution or fumigation 926 Verbruggen et al. 2010a; Heiri et al. 2012; Belle et al. 2014) or a buffered NH₄Cl solution 927 (Verbruggen et al. 2010b). Commonly used chemical pre-treatment methods apparently do not strongly affect the δ^{13} C values of chitinous and fossilizing structures (head capsules) 928 929 of chironomid larvae. In contrast, the oxygen isotope composition of chironomid cuticles 930 can be strongly affected by strong alkali or acid treatments (Verbruggen et al. 2010a; 931 Lombino 2014) and such treatments can lead to selective removal of protein or chitin from 932 the cuticles. Furthermore, acid solutions can promote oxygen exchange between the

solution and the cuticles (Verbruggen et al. 2010b). Less information is available on the
effects of chemical pre-treatments on the fossilizing structures of other chitinous
invertebrates and on the N- and H-isotope composition of remains. Treatment with 10 %
KOH solution has no apparent effect on the C, O and N isotope composition of the
ephippia sheaths of *Daphnia pulicaria* (Schilder et al. 2015a).

938 Taphonomic changes in chitinous arthropod cuticles have mainly been studied for 939 marine crustaceans, whereas much less information is available for lacustrine invertebrates. Major losses of chitin and protein have been observed during the first 940 941 weeks of biodegradation of shrimp cuticle and other arthropod remains (Stankiewicz et al. 942 1998; Schimmelmann et al. 1986). The C, N, O and H isotope composition was found to be 943 preserved during partial degradation of chitin leading Schimmelmann et al. (1986) to 944 conclude that chitin in ancient archaeological deposits can still be expected to faithfully 945 carry the original isotopic signature. However, as mentioned above, experimental results 946 based on decapod cuticles may not be representative for chitinous cuticles of other 947 aquatic invertebrate groups. Perga (2011) studied the effects of degradation of cladoceran 948 exoskeletons in in lake water and anoxic sediments. In degradation experiments with cladoceran exoskeletons changes in δ^{13} C were very small (<1 ‰) and happened within the 949 first three months (Perga 2011). No major changes in δ^{15} N were observed if exoskeletons 950 951 were incubated in sediments, but effects were larger in oxic or anoxic lake water (+2 to +5 952 ‰). The chemical structure of chironomid head capsules isolated from 15,000-year old 953 sediments was shown to be very similar to modern head capsules, suggesting that no 954 extensive chitin or protein decomposition occurred in these structures after initial 955 decomposition (Verbruggen et al. 2010a). Down core analyses demonstrated that 956 chironomid head capsules from sediments 11,000-15,000 years old were still 957 characterized by the centennial- to millennial-scale changes in δ^{18} O values that 958 characterized precipitation and lake water compositions in Europe, during the end of the 959 last ice age (Verbruggen et al. 2010b; Lombino 2014).

960 In summary, available evidence indicates that pre-treatment and initial decomposition 961 affects the isotope composition of different elements differently. Only very small sample 962 pre-treatment effects are reported for δ^{13} C values of invertebrate remains. More 963 significant effects have been described for δ^{18} O values, whereas little information is

available for $\delta^{15}N$ and δD values. Similarly, some evidence indicates that effects of 964 degradation may be more relevant for $\delta^{15}N$ than $\delta^{13}C$ values of invertebrate remains, 965 whereas studies describing these effects for δ^{18} O or δ D values are lacking. Nevertheless, it 966 967 appears that chitinous remains preserve well and (as far as evidence is available) retain 968 their isotopic signature in lake sediments once initial stages of decomposition have been 969 completed, which is also confirmed by the interpretable shifts in isotope composition 970 reported for invertebrate remains in late Quaternary sediment records (see sections 4.4 971 and 4.5 below).

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4.4 Stable carbon and nitrogen isotope records based on chitinous invertebrate remains

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975 4.4.1 Impacts of land use, eutrophication, and food sources

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Section 4.2.1 discussed how δ^{13} C and δ^{15} N values of invertebrates and their remains 977 978 closely reflect dietary composition, usually with a systematic offset. This makes it possible 979 to provide information about the diet of invertebrates using the carbon and nitrogen 980 isotope composition of their remains. Diets usually consist of a mixture of sources, each 981 with its own isotope composition, and more nutritious or more easily digestible sources 982 may therefore be assimilated preferentially (Kamjunke et al. 1999; Goedkoop et al. 2006). 983 The food sources available to invertebrates also strongly depend on invertebrate feeding 984 ecology and will differ for detritivores, grazers, filterer-feeders, or predators (Merritt et al. 985 2008; Thorp and Rogers 2015), so it is crucial to understand the parent organism's modern 986 habitat and ecology when interpreting stable isotope values (more detailed examples in van Hardenbroek et al. (2012, 2014)). Overall, δ^{13} C and δ^{15} N values of invertebrate 987 988 remains and bulk sediment tend to follow the same trends in many lakes (Struck et al. 989 1998; Wooller et al. 2008; Griffiths et al. 2010; van Hardenbroek et al. 2014; Kattel et al. 2015), but significantly different δ^{13} C profiles have also been reported (Perga et al. 2010; 990 991 Schilder et al. 2017). Recent palaeolimnological studies that have measured taxon-specific $\delta^{13} \mathrm{C}$ values of chironomid head capsules indicate that benthic invertebrates are sensitive 992 993 to changes in available carbon sources (van Hardenbroek et al. 2014; Belle et al. 2017a,b; 994 Schilder et al. 2017), including methane-derived carbon (see section 4.4.2).

995 Planktonic cladocerans are typically filter-feeding on particulate organic matter 996 (POM) in the water column, predominantly consisting of algae and bacteria (Kamjunke et 997 al. 1999) and their stable isotope composition follows that of their food sources during the 998 annual cycle (Perga and Gerdeaux 2006; Morlock et al. 2017). As primary consumers, 999 Cladocera are very sensitive to changes in primary productivity and the stable isotope 1000 composition of their remains can be used to trace the impact of anthropogenic nutrient 1001 enrichment of lakes and recovery from it (Perga et al. 2010; Frossard et al. 2014; van 1002 Hardenbroek et al. 2014). In large lakes, there can be a strong relationship between Cladocera δ^{13} C values and the CO₂ concentration in the lake water (Smyntek et al. 2012). 1003 1004 This is due to the strong relationship between algal carbon fractionation and dissolved CO₂ 1005 availability (e.g., Hollander and McKenzie 1991; Laws et al. 1995). Based on this mechanism, Perga et al. (2016) have shown that in three large, temperate lakes the δ^{13} C 1006 1007 values of Cladocera remains can be used as an indicator of past summer surface water CO₂ 1008 concentrations. In smaller lakes, however, Cladocera are more likely to also incorporate 1009 allochthonous or methanogenic (see section 4.4.2) carbon, which can compromise the relationship between Cladocera δ^{13} C values and CO₂ concentrations. 1010

1011 Bryozoa are another invertebrate group that produces resting stages (statoblasts), 1012 which have been used for stable isotope analyses (van Hardenbroek et al. 2016). Bryozoa 1013 are mostly sessile organisms, filter-feeding on suspended POM, which consists to a 1014 considerable extent of algae and bacteria (Kaminski 1984). Bryozoan δ^{13} C values generally 1015 follow the trend in δ^{13} C values of POM or, in down core studies, SOM (Turney 1999; van 1016 Hardenbroek et al. 2014, 2018; Morlock et al. 2017; Rinta et al. 2016).

1017 The impact of urban and agricultural pollution to lakes can result in the increase of δ^{15} N values of SOM of aquatic origin (Cabana and Rasmussen 1996; Laevitt et al. 2006). A 1018 number of studies have found that $\delta^{\rm 15} N$ of Cladocera remains and SOM are related (Struck 1019 1020 et al. 1998; Wooller et al. 2008), but the addition of nutrients can disturb this relationship. In Lake Annecy, Perga et al. (2010) observed increasing δ^{15} N values of SOM and Bosmina 1021 carapaces during the 1960s and 1970s eutrophication. During re-oligotrophication $\delta^{15} N$ 1022 values of SOM decreased again, but δ^{15} N values of *Bosmina* remained high, possibly as a 1023 1024 result of a shift in their diet from algae to flagellates: changing the trophic position of 1025 Bosmina. Griffiths et al. (2010) investigated the effect of marine-derived nutrients from

1026 sea-bird colonies on arctic lakes and showed that this input led to an increase in SOM δ^{15} N 1027 values. Chironomid remains showed the same trend, albeit with greater variability, 1028 whereas *Daphnia* remains did not show any change at all, indicating that both groups of 1029 organisms can assimilate different sources of nitrogen, at least in the periods when the 1030 fossilizing structures are formed.

1031 Aquatic food webs can be highly complex, with large spatial and temporal variations in 1032 the quantity of carbon and nitrogen sources as well as the isotope composition of these 1033 sources. Attempts to interpret sedimentary stable isotope records of invertebrate remains 1034 to estimate the relative contribution of different dietary components (algae, 1035 allochthonous OM, bacterial biomass) requires reliable estimates of the stable isotope 1036 composition of these dietary components. This is challenging in modern food web studies, 1037 and even more so in palaeoenvironmental applications. Emerging compound-specific 1038 stable isotope analysis of microbial and algal compounds (e.g., Castañeda and Schouten 1039 2011; Middelburg 2014; Taipale et al. 2015), combined with stable isotope analysis of 1040 specific organic remains may hold the key to a substantial increase in understanding 1041 trophic interactions over long timescales.

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1043 4.4.2 Methane-fuelled food webs

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1045 Notably low δ^{13} C values of invertebrates compared with δ^{13} C values of algae and SOM 1046 occur where ¹³C-depleted methane and methane oxidizing bacteria (MOB) provide carbon 1047 sources for lacustrine food webs (e.g., Gebruk 1993; Bunn and Boon 1993; Jones et al. 1048 2008; Devlin et al. 2015; Grey 2016). Filter-feeding and deposit-feeding invertebrates can 1049 partially feed on MOB biomass (or on ciliates feeding on MOB) and their δ^{13} C values 1050 become lower with increasing contributions of methane-derived carbon.

1051 The δ^{13} C values of some invertebrate groups and their remains in surface 1052 sediments are systematically related to methane concentrations or fluxes in lakes, at least 1053 in some regions and lake types. For example, δ^{13} C values of Chironomini larval head 1054 capsules and of *Daphnia* ephippia were negatively correlated to diffusive methane fluxes 1055 in 17 lakes studied in Sweden and arctic Siberia (van Hardenbroek et al. 2013b). Also, δ^{13} C 1056 values of *Daphnia* ephippia in 15 European lakes were found to correlate to lake methane

concentrations (Schilder et al. 2015b) and $\delta^{13}\text{C}$ values of Chironomini larvae in 6 lakes in 1057 1058 arctic Alaska were correlated to methane oxidation rates (Hershey et al. 2015). These findings agree with the observation that, in small European lakes, the abundance of ¹³C-1059 1060 depleted fatty acids in surface sediments, originating at least partially from MOB, also 1061 increases with increasing CH₄ concentrations (Stötter et al. 2018). This suggests that MOB 1062 concentrations in these lakes also increase with CH₄ concentrations. Sediment core studies 1063 indicated higher uptake of methane-derived carbon in certain invertebrate groups (mainly 1064 belonging to the chironomids and cladocerans) with increased primary productivity in 1065 lakes. This was either driven by anthropogenic nutrient addition (Frossard et al. 2015; 1066 Belle et al. 2016a, b; Rinta et al. 2016; Schilder et al. 2017), or triggered by warmer/wetter 1067 climatic conditions (Wooller et al. 2012; van Hardenbroek et al. 2013b). Quantifying the uptake of methane-derived carbon using isotope mixing models is possible, using the δ^{13} C 1068 1069 values of the two end member food sources, MOB and algae. POM/SOM has been used as 1070 approximation for algae (Wooller et al. 2012; Belle et al. 2014, 2015b, 2016b; Schilder et 1071 al. 2017), although this approach is associated with high levels of uncertainty due to variations in $\delta^{13}\text{C}$ values of methane and algal material between lakes. 1072

1073 Measurements of δD values of invertebrates can also potentially be used to assess the contribution of MOB to their diet, since methanogens also strongly discriminate 1074 1075 against the heavier D, and the resulting low δD values are transferred to certain taxa of 1076 chironomid larvae (Deines et al. 2009; Belle et al. 2015b). In addition, in lakes with significant contributions of methane to the lacustrine food web, ¹⁴C analyses of 1077 1078 invertebrate remains may in some situations be used to constrain the amount of old 1079 carbon entering the food web: e.g., via methane from decomposing Pleistocene deposits 1080 (Wooller al. 2012; Elvert et al. 2016). However, in hard water lakes this approach is further 1081 complicated by other old carbon sources such as carbonates derived from local bedrock.

1082 The stable isotope composition of invertebrates can vary seasonally in relation to 1083 MOB availability, notably during autumn turnover when methane stored in the 1084 hypolimnion is mixed (e.g., Grey et al. 2004; Kankaala et al. 2010; Yasuno et al. 2012). The 1085 δ^{13} C values of invertebrate remains, however, are more likely to represent average values 1086 of these seasonal variations (Morlock et al. 2017; Schilder et al. 2017, 2018; van 1087 Hardenbroek et al. 2018). Likewise, spatial variation of methane production in lakes can lead to spatial variability of δ^{13} C values of invertebrates (Deines and Grey 2006; Agasild et al. 2013), which can also be observed in the remains (van Hardenbroek et al. 2012; Belle et al. 2015a). Interesting examples of spatial variability of methane-derived carbon are provided by Frossard et al. (2014, 2015), who observed an expansion (to shallower depths) of the anoxic hypolimnion with ongoing eutrophication. As a result, chironomid head capsule δ^{13} C values became progressively lower, a process that was first observed in the deepest cores, followed a few decades later in shallower cores.

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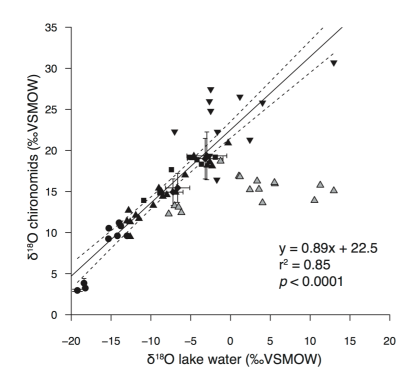
4.5

Stable oxygen and hydrogen isotope records based on chitinous invertebrate remains

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The δ^{18} O values of organic remains can provide information on the δ^{18} O values of lake 1098 1099 water in which the organic remains were produced. Wooller et al. (2004) were the first to measure δ^{18} O values of chironomid head capsules in lake sediment records and 1100 demonstrated that, within analytical error, chironomid δ^{18} O values agree with the 1101 expected δ^{18} O values of modern regional precipitation. The relationship between δ^{18} O 1102 1103 values of lake water and chironomid remains has since been further validated and 1104 explored via laboratory experiments (section 4.2.2) and field surveys. The field 1105 relationship has been reproduced and further explored over larger transects and multiple 1106 regions (Fig. 5), including Europe (Verbruggen et al. 2011; Lombino 2014), South America 1107 (Mayr et al. 2015), Greenland (Lasher et al. 2017), and Australia (Chang et al. 2016, 2017). 1108 In lakes with short residence times (≤ 1 year), i.e. open basins, the relationship between chironomid head capsules and lake water δ^{18} O values is strong (Fig. 5). Here, chironomid 1109 $\delta^{18}\text{O}$ values are enriched relative to lake water by ~ 22.5 ‰. This relationship appears to 1110 1111 fail in closed basin lakes with long residence times. Sampled lake water from such lakes may not reflect δ^{18} O values of waters during the growing season due to evaporation 1112 1113 effects. In lakes where lake water – chironomid enrichment factors differ greatly from the 1114 mean relationship demonstrated in open basins, an assessment of lake hydrology is necessary to clarify what chironomid δ^{18} O values are recording. 1115

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Fig. 5: Relationship between δ^{18} O values of (lake) water and δ^{18} O values of chironomid 1120 head capsules from surface sediment samples. Plotted data points are from Verbruggen et 1121 al. 2011 (closed triangles), Lombino 2014 (closed diamonds), Mayr et al. 2015 (closed 1122 1123 squares), Chang et al. 2016 (shaded triangles), Chang et al. 2017 (closed inverted 1124 triangles), and Lasher et al. 2017 (closed circles). Error bars indicate 1 standard deviation variability in replicate data from individual sites, where available. The linear regression 1125 1126 excludes data points from Chang et al. 2016, as these contain closed systems with high evaporation, where the δ^{18} O of sampled lake water may not be indicative of δ^{18} O value of 1127 1128 water during chironomid growth.

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1130 Although chironomid larvae are often abundant in lake sediments, recalcitrant 1131 organic structures of other aquatic organisms have also been used to measure δ^{18} O 1132 values, including cladoceran ephippia (Verbruggen et al. 2011; Schilder et al. 2015a) and 1133 elytra of aquatic beetle genera *Helophorus* and *Hydroporus* (van Hardenbroek et al. 1134 2013a).

Based on these demonstrated positive relationships between the δ^{18} O values of organic invertebrate remains and those of lake water (Fig. 5), a growing number of palaeoecological and palaeoclimatic studies have used δ^{18} O analyses of organic 1138 invertebrate remains as a palaeoclimatic proxy. Records have largely been developed from sites from higher latitudes including Greenland (Wooller et al. 2004; Lasher et al. 2017), 1139 1140 Iceland (Wooller et al. 2008), Alaska (Wooller et al. 2012; Graham et al. 2016) and 1141 Svalbard (Arppe et al. 2017; Luoto et al. 2018), but also from mid-latitudes (Verbruggen et al. 2010b; Lombino 2014). These δ^{18} O records do not only reflect temperature changes, 1142 1143 but a combination of drivers including (1) seasonality and source region of precipitation, 1144 (2) the balance between inputs (precipitation, snow melt, inflow) and evaporation, and (3) composition of invertebrate assemblages, their habitat and ecology. As a result, the δ^{18} O 1145 1146 records may in some situations be more variable than independent temperature 1147 reconstructions (e.g., Wooller et al. 2004, 2008, 2012). In some records, however, chironomid δ^{18} O values closely follow minor climate oscillations (Verbruggen et al. 2011b; 1148 Lombino 2014; Arppe et al. 2017). Chironomid δ^{18} O has also been used to show the 1149 1150 reduction in freshwater availability attributed to the local extinction of woolly mammoth 1151 on St. Paul Island (Graham et al. 2016).

In contrast to the δ^{18} O values from chironomids and other aquatic invertebrates, the δ D values of these organisms have been found to be primarily controlled by the δ D values of diet rather than source water (section 4.2.2). Given this finding, δ D values from chironomids have found to be a valuable dietary biomarker, and used to trace the use of terrestrial and methanogenic carbon by aquatic organisms (Deines et al. 2009; Karlsson et al. 2012; Belle et al. 2015b; Mariash et al. in press, and see section 4.4.2).

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- 1159 4.6 Other organic remains
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1161 4.6.1 Aquatic plant macrofossils

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1163 Records of δ^{13} C and δ^{18} O of aquatic cellulose in lake sediments are widely available (e.g., 1164 Wolfe et al. 2007; Mayr et al. 2015; Street-Perrot et al. 2018) but are not discussed here. In 1165 contrast, continuous, high-resolution sediment records of aquatic plant remains have only 1166 in rare cases been analysed for their stable isotope composition. For example, Turney 1167 (1999) found little variation in the δ^{13} C values of terrestrial plant remains compared with 1168 δ^{13} C of SOM in two kettle-hole lakes in the UK, while δ^{13} C values of aquatic plant remains 1169 (Potamogeton) was more variable, possibly in response to changes in productivity. A systematic study of the difference between δ^{13} C values of *Potamogeton* and δ^{13} C values of 1170 1171 DIC in lakes on the Tibetan Plateau and Yakutia (Herzschuh et al. 2010a), demonstrated 1172 that this difference is dependent on the growth rate, which can be interpreted in terms of productivity and applied to sediment records. Another study linked variations in $\delta^{15} N$ 1173 1174 values of aquatic macrophyte remains with N-limitation and productivity (Herzschuh et al. 1175 2010b). When the organic matter produced within lakes by aquatic macrophytes and algae 1176 is an important component of SOM, the stable isotope composition of SOM and algae (e.g. 1177 Botryococcus) are strongly coupled, even on millennial time scales (Heyng et al. 2012). In a study of 40 lakes on the Tibetan Plateau δ^{13} C values of aquatic macrophytes correlated 1178 positively with δ^{13} C values of SOM, although much stronger correlations existed between 1179 δ^{13} C values of *Potamogeton* and δ^{13} C values of mid-chain n-alkanes, which are largely 1180 1181 produced by the macrophytes (Aichner et al. 2010). This study also demonstrated the effect of terrestrial organic matter on $\delta^{13} \text{C}$ of SOM and the importance of measuring $\delta^{13} \text{C}$ 1182 values of different carbon sources to understand palaeolimnological records of SOM δ^{13} C 1183 1184 values (e.g., Gu et al. 2006; Das et al. 2008; Drew et al. 2008). The use of spooling-wire 1185 microcombustion IRMS makes is possible to analyse very small samples of carbonised 1186 terrestrial plant material (Urban et al. 2010, 2013). This approach could also be applied to 1187 aquatic plant remains to disentangle the relative importance of terrestrial and aquatic 1188 carbon sources in SOM.

Stable oxygen isotopes of aquatic plant macrofossils have been studied in a similar way as aquatic invertebrate remains (section 4.5), indicating a strong relationship between δ^{18} O values of lake water and aquatic moss fragments (Zhu et al. 2014; Lasher et al. 2017). Furthermore, stable oxygen isotope values of aquatic moss macrofossils and those of purified cellulose are strongly correlated in some lakes, with a reported mean δ^{18} O offset from cellulose of ~2.7 ‰ for aquatic vascular plants and ~1.3 ‰ for aquatic mosses (Zhu et al. 2014).

1196

1197 *4.6.2 Fish remains*

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1199 Fish have crucial top-down impact on the structure of lake ecosystems, generally taking up

1200 the highest trophic positions in lacustrine food webs. Fish remains (e.g., scales, teeth, 1201 bones and otoliths) can be preserved in lake sediments (e.g., Wooller et al. 2015) and the 1202 assemblages in surface sediments broadly reflect the species in living fish communities 1203 (Davidson et al. 2003). Fish remains contain organic and calcified moieties. The organic 1204 fraction, mostly collagen, is derived from diet, whereas the calcified fraction can come 1205 from both diet and DIC in lake water (Hoie et al. 2003). A good relationship between the δ^{13} C values of scales and muscle tissue was found, with systematic offsets of ca. 2.5 to 4 ‰ 1206 and -1.5 to 0 % for δ^{13} C and δ^{15} N, respectively (Perga and Gerdeaux 2003; Kelly et al. 1207 1208 2006). Decalcifying scales can improve this relationship (Perga and Gerdeaux 2003), but has a minimal effect on δ^{13} C and δ^{15} N values (Ventura and Jeppesen 2010). Stable isotope 1209 1210 analysis of fish remains from lake sediments (Patterson et al. 1993; Wooller et al. 2015), 1211 archived fish scale collections (Gerdeaux and Perga 2006), and fish remains from 1212 archaeological settings (Häberle et al. 2016) hold great potential for investigating changes 1213 in food chain length and trophic interactions in response to, for example, eutrophication, 1214 non-native species introductions, fisheries and aquaculture.

1215

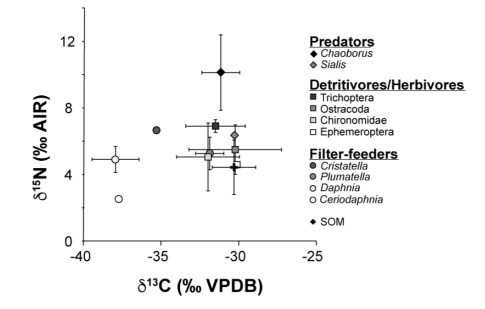
1216 4.7 Future directions

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1218 An increasing number of studies use stable isotope analyses on organic remains in 1219 sediment records from arctic, boreal, and temperate regions. In contrast, subtropical and 1220 tropical sediment records are almost completely absent, although the same pattern 1221 applies to modern limnological studies (e.g., Iglesias et al. 2017; Sanseverino et al. 2012). 1222 Other aspects that deserve further study are understanding drivers of spatial variability 1223 within lake basins, for example by comparing shallow and deep-water cores (Frossard et 1224 al. 2015), and by measuring the stable isotopes on components of the modern lake 1225 (eco)system and catchment to better understand taphonomic processes and constrain 1226 palaeolimnological interpretations (Morlock et al. 2017; Arppe et al. 2017). Related to this 1227 is the continued need for controlled growth and feeding experiments, especially those that 1228 investigate temperature-dependent fractionation (Schilder et al. 2015a).

1229 A novel direction is the use of dual δ^{13} C and δ^{15} N values from organic remains of 1230 organisms, at different trophic positions throughout a sediment record, which allows the 1231 study of changes in food web structure over time. Initial work on invertebrate remains 1232 from surface sediments indicates that ranges of ~10 ‰ for both δ^{13} C and δ^{15} N values can 1233 be observed (Fig. 6), similar to the ranges found in soft tissues of these organisms (e.g., 1234 Jones and Grey 2011). Related to this is the potential for using δ^{34} S values (e.g., Grey and 1235 Deines 2005) to understand trophic relationships as preserved in fossil assemblages.

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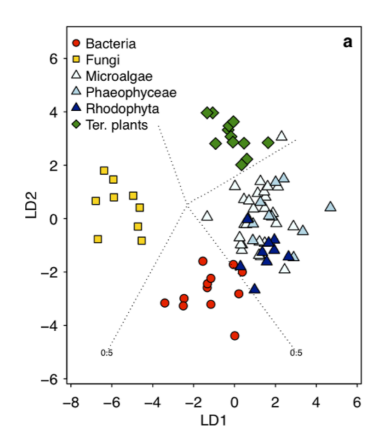
1237 1238

1239 **Fig. 6**: $\delta^{13}C$ and $\delta^{15}N$ values of invertebrate remains and SOM from surface sediments in 1240 Lake De Waay, The Netherlands (van Hardenbroek, Heiri, Schilder, Wooller unpublished 1241 data).

1242

1243 A further approach to understanding food web structure is by analysing stable 1244 carbon isotopes of essential amino acids in tissues (Larsen et al. 2009). These amino acids 1245 have specific stable isotope values, or isotope "fingerprints", depending on the primary 1246 producer type that synthesised the essential amino acids: aquatic photosynthetic (derived 1247 from dissolved organic carbon), terrestrial photosynthetic (derived from atmospheric 1248 carbon dioxide) and microbial (Fig. 7). These fingerprints are independent of the isotope 1249 composition of the carbon source that was originally used to synthesise the essential 1250 amino acids and they are retained in consumer tissues (Larsen et al. 2009). These 1251 fingerprints can also be used in mixing model approaches to determine the proportional 1252 contribution of different primary production sources (e.g. terrestrial vs. aquatic vs.

- microbial) to consumers (Larsen et al. 2009; Larsen et al. 2013). This approach has been tested in some marine ecosystems (Larsen et al. 2013; Arthur et al. 2014) and initial palaeolimnological work is promising (Carstens et al. 2013).
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Fig. 7: Linear discriminant (LD) function analysis of the stable carbon isotope composition of essential amino acids demonstrates the "fingerprinting" of a range of primary production sources (from Larsen et al. 2013).

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- 1264

1265 **5. Stable isotope modelling in palaeolimnology**

1266

1267 Stable isotopes, for all their attractive qualities as environmental, ecological and 1268 behavioural tracers, are at times rather blunt instruments: tissue isotope compositions are 1269 influenced by a wide range of potential drivers, so that interpreting the cause(s) 1270 contributing to any measured variation in isotope compositions can be challenging. Modern ecology and hydrology have greatly profited from explicit modelling of variations in stable isotope composition due to known stressors, impacts, and processes, which can help to separate realistic from unrealistic scenarios even in complicated situations with overlapping variabilities due to seasonal changes, different drivers, and site- or taxonspecific isotopic offsets. This type of modelling is mostly lacking when interpretations are made in palaeolimnological studies, and some examples are outlined here that show how approaches developed in modern modelling studies could be applied to palaeorecords.

This section will focus on the potential and pitfalls of modelling carbon and nitrogen isotopes in modern and palaeo food webs and how this can contribute to the interpretation of stable isotope records based on fossil remains in lake sediments. Recent advances in the use of stable isotopes of oxygen and hydrogen in (palaeo)hydrological modelling are only briefly highlighted, as the topic was reviewed recently (Jones et al. 2016a).

1284

1285 5.1 Carbon and Nitrogen

1286

1287 In a review of the use of stable isotopes in ecology, Boecklen et al. (2011) identify 46 1288 separate sources of variation in stable isotope compositions (predominantly δ^{13} C and δ^{15} N 1289 values) of organisms. In their review, the isotope composition of an organism is viewed as 1290 an emergent property of that organism, influenced by the factors that are frequently the 1291 subject of palaeontological investigation such as diet, trophic level, and environmental 1292 variability (e.g., habitat and seasonality), but also by a large range of additional 1293 physiological, ecological and biochemical factors that are often difficult to assess in 1294 palaeoecological and palaeoenvironmental studies such as temporal and spatial variations 1295 in stable isotope compositions of nutrients and food sources and physiological influences 1296 on isotopic fractionation. Interpretations of stable isotope data are therefore vulnerable 1297 to making overly simplified assumptions, and it is helpful to consider how sources of 1298 uncertainty and variance can impact the validity of isotope-based ecological or 1299 environmental interpretation before identifying possible solutions to deal with 1300 uncertainty.

1301 In the simplest ideal case, the isotope composition of carbon and nitrogen in 1302 consumers reflects the isotope composition of their prey. Where a consumer derives 1303 resources from two or more isotopically distinct prey sources, the relative importance of 1304 those sources can be determined from a mass-balance based isotope mixing model (for 1305 example, in the case of carbon derived from phytoplankton and methane, see section 1306 4.4.2). Measuring stable isotopes on 'pure' algal or bacterial biomass is challenging in 1307 modern food webs and culturing experiments (Templeton et al. 2006; Vuorio et al. 2006). 1308 This hinders defining the isotope values of sources at the base of lake food webs and leads 1309 to assumptions and uncertainties in mass-balance models. Compound-specific stable 1310 isotope analysis of biomarkers typical for particular algal (n-alkanes, pigments, fatty acids, 1311 amino acids) and bacterial groups (fatty acids, hopanols, amino acids), are now emerging 1312 as palaeolimnological tools (Huang et al. 1999; Aichner et al. 2010; Castañeda and 1313 Schouten 2011; Larsen et al. 2013; Middelburg 2014; Taipale et al. 2015; Elvert et al. 2016) 1314 and will potentially address this issue.

1315 Mass-balance type models also assume the isotopic offset between diet and tissue 1316 is known (see, e.g., McCutchan et al. 2003 and sections 4.2). More advanced Bayesian 1317 mixing models such as SIAR (Parnell et al. 2013), mixSIR (Semmens et al. 2009) and FRUITS 1318 (Fernandes et al. 2014) have been developed to incorporate uncertainties in diet-tissue 1319 isotopic fractionation and to consider isotopic distributions of potential food sources. 1320 However, mixing models are still simplifications of food webs with relatively limited 1321 consideration of temporal or spatial variation in either isotope compositions or trophic 1322 interactions. Model outputs should be interpreted with care to avoid oversimplification, as 1323 highlighted by authors of isotopic mixing models and isotope metrics themselves (Layman 1324 et al. 2012; Phillips et al. 2014), but can nevertheless provide estimates of the likelihood of 1325 different scenarios, although it remains difficult to include temporal and spatial variability.

1326 Seasonality has a marked effect on biogeochemical cycles, associated nutrient 1327 isotope compositions, food availability and food web structure (e.g., Woodland et al. 1328 2012; Junker and Cross 2014; Visconti et al. 2014). Most isotope-based ecological analyses 1329 either explicitly compare the isotope composition of the animal in question to a reference 1330 baseline animal, assuming a constant isotopic baseline or infer that temporal change in 1331 consumer isotope values reflects changes in the baseline isotope compositions. In all these 1332 cases, short-term (e.g., seasonal) variability in isotope baselines can complicate 1333 interpretations of consumer isotope data. This will be particularly pertinent for consumers 1334 with high growth or metabolic rates such as chironomids, cladocerans, and 1335 ephemeropterans, where dynamic changes in baseline isotope values will be rapidly 1336 incorporated into consumer tissues, although this is mediated to some extent because 1337 many fossil specimens are needed for one stable isotope measurement, and therefore 1338 represent a larger period of time. Woodland et al. (2012) built a time dynamic isotope mixing model by coupling combined time-dependent functions of temporal baseline δ^{13} C 1339 1340 variation and functions predicting consumer isotope composition as a function of growth. 1341 Relaxing assumptions of isotopic equilibrium, both in terms of consumer growth and 1342 isotopic baselines, resulted in different and more realistic reconstructions of the 1343 contribution of benthic resources to diets. Studies that quantify and model the isotope 1344 variability in aquatic organisms are essential for understanding stable isotope records 1345 from lake sediment cores, although few modern surveys are designed with 1346 palaeoenvironmental applications in mind (e.g., von Grafenstein et al. 1999b; Dixit et al. 1347 2015; Morlock et al. 2017; Schilder et al. 2017; section 4.5).

1348 When different locations and palaeolimnological studies are considered, 1349 potentially confounding aspects of spatial/geographical variability, diagenesis and time 1350 averaging are also added. Very quickly the number of potential variables that could be 1351 drawn on to explain an observed temporal change either in means or distributions of 1352 organism stable isotope compositions increases, leading to a range of possible scenarios 1353 that could explain a measured isotopic response. One approach to quantitatively choosing 1354 between alternative mechanisms responsible for measured isotopic variability is through 1355 mechanistic modelling. For example, Magozzi et al. (2017) estimated spatial variations in inter-annual ranges of δ^{13} C values for phytoplankton, and show that these vary 1356 systematically with latitude, at less than 1.5 ‰ in equatorial regions to >9 ‰ in highly 1357 1358 seasonal arctic systems. Estimates of spatial and temporal variability in isotopic baselines 1359 can form the basis for more complex simulations of isotopic variability in food webs under 1360 differing scenarios, and with differing sampling protocols.

As a simple conceptual example, a time series of δ^{13} C and δ^{15} N values from benthic insect remains from a sediment record within a small temperate lake can be assumed. Changes in isotope composition and distributions through time are observed and the question is what contributed to the observed change. A change in external conditions is suspected (e.g., a change in the supply of terrestrial organic matter into the lake), but uncertainty remains whether any other potential driving mechanisms (e.g., Boecklen et al. 1367 2011) or systematic changes in sampling associated with sedimentation could have 1368 contributed to the observed pattern. To set up a basic conceptual model of the isotopic 1369 systematics in the lake it is necessary to establish variables associated with isotope 1370 composition of nutrient inputs to the lake, pelagic production and benthic production. 1371 Each of these variables will have defined seasonal, inter-annual and longer-term 1372 variability, which can be varied in the model.

- 1373
- 1374**Table 2:** Example of variables needed to derive a basic simulation of time series of lake1375sediment isotopic records.

Nutrient input	Primary	Benthic	Taphonomy
	production	production	
The number of	Isotopic	Proportional	Time of year
isotopically distinct	fractionation	contributions of	represented in the
sources of carbon and	associated with	detrital and	sample.
nitrogen entering the	primary	pelagic organic	
lake.	production (with	matter to	Number of years
	uncertainty) – can	sediment.	assimilated into a
Proportional	be linked to		single sample.
contribution of each	temperature	Contribution of	
nutrient source to	and/or cell growth	methane to	Variability in
primary production.	rate.	sediment organic	sample time
		matter.	averaging.
The isotope	Proportion of		
composition of each	primary	Temporal	Differential loss of
source.	production	variation in the	isotopically distinct
	formed in each	above	fractions of
Temporal variation in	season.		production.
the above			
	Temporal		
	variation in the		
	above		

1376

1377 Simple conceptual model systems building on variables suggested in Table 2 allow 1378 investigators to explore sensitivity of the measured output (the expected means or isotopic distributions of a population of invertebrates) to a range of variables, including 1379 1380 seasonality, benthic vs. pelagic production, temperature-related differences in isotopic 1381 fractionation in phytoplankton, proportional methane contributions and terrestrial detrital 1382 matter input. In addition, the sensitivity of the system to naturally uneven sampling can be 1383 explored. Using this type of modelled time series in tandem with palaeoenvironmental 1384 records from lake sediments make it possible to test the likelihood of alternative scenarios and interpretations. This is not unlike studies that test models of fossil assemblage data
from sediment record to understand sensitivity or response of lake ecosystems to critical
transitions (e.g., Seddon et al. 2014; Doncaster et al. 2016).

- 1388
- 1389 5.2 Oxygen and hydrogen
- 1390

1391 An increasing number of palaeoenvironmental studies uses the systematic relationship between climatic variables and δD and $\delta^{18}O$ values measured from environmental water 1392 1393 (Dansgaard 1964; Gat 1996) to interpret proxies of palaeo lake water recorded in 1394 sediment archives (Darling et al. 2006, Jones et al. 2016a; Swann et al. 2018). Mass-1395 balance models based on the linear resistance model of Craig and Gordon (1965) for the 1396 isotope composition of evaporating water have been used to explain large proportions of 1397 the variability in lake water isotopes, although the many steps between the isotope 1398 composition of precipitation and the isotopic signal preserved in proxy records require a 1399 thorough understanding of the 'proxy systems' and how they filter and adapt this 1400 variability (Feng et al. 2016; Gibson et al. 2016; Jones et al. 2016b). Jones et al. (2016a) 1401 suggest that such proxy system models (PSMs) could potentially be used to predict 1402 'forward' modelled proxy time series. These predictions could then be tested against 1403 output from General Circulation Models (GCMs) that have stable water isotope physics 1404 included, although downscaling GCM output to make it compatible with local palaeo 1405 records is challenging (e.g., Sturm et al. 2010). The inclusion of stable water isotopes in 1406 GCMs now also allows quantitative validation of GCMs using water isotope data from 1407 palaeoenvironmental records (especially when based on large, amalgamated data sets 1408 that go beyond the local scale, as described by Horton et al. 2016). The water isotope 1409 component of GCMs also creates opportunities for hypothesis-driven exploration of 1410 palaeo climate data based on GCM output (e.g., Holmes et al. 2016). Further effort is 1411 needed from the modelling, monitoring, and palaeo communities to quantifying the 1412 physical processes in the atmosphere that drive spatial and temporal heterogeneity in 1413 water isotopes. It might be challenging, however, to find 'well-behaved' lake systems due 1414 to large variations and complexity of local hydrology (both spatially and temporally) that 1415 affect the stable isotope composition of lake systems compared to marine systems.

1418

1417 6. Concluding remarks

1419 This review shows the extraordinary potential for using stable isotope systems of H, C, N, 1420 O, and Si from the macro- and microscopic remains of a wide range of organisms 1421 commonly preserved in lake sediments. The stable isotope composition of these siliceous, 1422 carbonate and organic components have been related to a range of ecological and 1423 environmental variables and processes including evaporation, climate, nutrient cycling, 1424 productivity, and methane cycling. Stable isotope measurements on fossil remains have 1425 been used to reconstruct past changes in these variables and processes. Furthermore, 1426 new approaches for reconstructing past environmental and ecosystem change (e.g., 1427 analysing changes in primary productivity or the structure of palaeo food webs) are 1428 continuously being developed, expanding the range of applications for isotope analyses 1429 based on macro- and microscopic remains in lake sediments. Our review has provided an 1430 overview of the level of understanding of the driving variables for environmental proxies 1431 based on isotope measurements. Complicating factors such as the effects of seasonality, 1432 transport, sample preparation, offsets between different tissues, and of confounding 1433 environmental variables, have also been highlighted. These factors remain a major 1434 challenge for emerging but also established isotope based approaches analysing biotic 1435 remains in lake sediments. An important aim of the review is therefore to also highlight 1436 the importance of calibration studies, be it controlled experiments or in field surveys. Such 1437 calibrations are essential to better understand the relationships between stable isotope 1438 composition and ecological/environmental variables, and are crucial to interpret 1439 variability measured in down core applications in terms of an ecological/environmental 1440 'signal' or stochastic 'noise'. Modelling can be a valuable tool to increase our ability to 1441 distinguish likely scenarios from unlikely ones. We have also touched on recent 1442 methodological advances that have led to expanding the use of Si isotope measurements 1443 on diatoms, or reducing the sample size needed for analysis of C isotopes on organic 1444 samples, making it clear that technical developments are necessary to continue to 1445 increase the stable isotope toolkit available to palaeolimnological studies.

1446

1447 Author contributions

MvH initiated the workshop on stable isotopes in fossils and organic compounds in lake sediments, coordinated the review and manuscript, and drafted sections 1, 4.5, 4.6, 4.7 and 5.2; ML and VP drafted section 2; JAH drafted section 3; OH drafted section 4.2 and 4.3; MJW drafted section 4.4; CT drafted section 5.1. All co-authors participated in workshop discussion groups, provided input for the manuscript, and suggested improvements.

1455

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1457

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Supplementary Table: Mean weight and standard deviation of individual invertebrate remains. Data are derived from surface and down core sediments after chemical processing with 10 % HCl and 10 % KOH (van Hardenbroek et al. 2010b, 2012, 2013; van Hardenbroek, Heiri and Wooller unpublished). Note that values are means for samples containing different sizes of remains, including head capsules from different larval instars.

	Surface samples weight			Down core samples weight		
	(µg)	SD	n	(µg)	SD	n
Chironomid head capsules						
Chironomus anthracinus-type	2.5	3.4	18			
Chironomus plumosus-type	2.8	2.7	14			
Chironomus spp.	2.1	2.1	81	1.2	0.4	30
Dicrotendipes	1.2	0.7	6			
Endochironomus	1.0	0.5	6			
Glyptotendipes	2.0	2.3	6			
Microtendipes	1.0	0.4	5			
Polypedilum	0.6	0.2	5			
Sergentia	0.9	0.3	1			
Chironomini (including all taxa)	1.6	2.2	241	1.0	0.4	76
Corynocera ambigua				1.3	0.1	7
Tanytarsini	0.6	0.5	122	0.5	0.2	39
Orthocladiinae	0.7	0.5	105	0.9	0.5	42
Diamesinae	1.9	0.9	3			
Tanypodinae	1.0	0.7	89	1.0	0.3	17
Cladoceran ephippia						
Daphnia spp.	2.8	2.9	148	2.8	2.7	51
Simocephalus vetulus	2.8	1.4	11			
Ceriodaphnia spp.	0.8	0.7	45			
Leydigia	1.1	0.8	5			
Chydorid	0.9	0.5	26			
Bryozoan statoblasts						
Plumatella spp.	1.2	0.7	116	0.6	0.3	23
Cristatella mucedo	30.3	28.1	66	21.0	8.1	15
Lophopus crystallina	4.6		1			
Pectinatella magnifica	18.1		2			
Other remains						
Ephemeroptera (mandible)	0.6	0.3	32			
Turbularia (coccoon)				1.2	0.2	18
Ostracoda (shell lining)	1.8	1.5	56			
Trichoptera (frontoclypeus/mandible)	2.2	3.7	32			
Sialis (frontoclypeus/mandible)	2.5	1.6	23			
Chaoborus (mandible)	1.5	1.0	37			
Chaoborus (thoracic horn)	0.9	0.2	7			