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# The paleolimnologist's guide to compound-specific stable isotope analysis An introduction to principles and applications of CSIA for Quaternary lake sediments

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1 The paleolimnologist's guide to compound-specific stable isotope analysis – an

- 2 introduction to principles and applications of CSIA for Quaternary lake sediments
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# 34 ABSTRACT

35 The stable isotope composition of key chemical elements for life on Earth (e.g., carbon, 36 hydrogen, nitrogen, oxygen, sulfur) tracks changes in fluxes and turnover of these elements 37 in the biogeosphere. Over the past 15 to 20 years, the potential to measure these isotopic compositions for individual, source-specific organic molecules (biomarkers) and to link them 38 to a range of environmental conditions and processes has been unlocked and amplified by 39 increasingly sensitive, affordable and wide-spread analytical technology. Paleoenvironmental 40 research has seen enormous step-changes in our understanding of past ecosystem 41 dynamics. Vital to these paradigm shifts is the need for well-constrained modern and recent 42 analogues. Through increased understanding of these environments and their biological 43 pathways we can successfully unravel past climatic changes and associated ecosystem 44 45 adaption.

46 With this review, we aim to introduce scientists working in the field of Quaternary paleolimnology to the tools that compound-specific isotope analysis (CSIA) provides for the 47 gain of information on biogeochemical conditions in ancient environments. We provide 48 49 information on fundamental principles and applications of novel and established CSIA 50 applications based on the carbon, hydrogen, nitrogen, oxygen and sulfur isotopic composition 51 of biomarkers. While biosynthesis, sources and associated isotope fractionation patterns of 52 compounds such as *n*-alkanes are relatively well-constrained, new applications emerge from the increasing use of functionalized alkyl lipids, steroids, hopanoids, isoprenoids, GDGTs, 53 pigments or cellulose. Biosynthesis and fractionation are not always fully understood. 54 However, although analytical challenges remain, the future potential of deeper insights into 55 ecosystem dynamics from the study of these compounds is also emerging. 56

57 **KEYWORDS:** stable isotopes, global, paleoclimatology

#### 58 1 INTRODUCTION

59 The key elements that form organic matter on Earth, carbon, hydrogen, oxygen and nitrogen, occur in the form of two (C, H, N) or three (O) stable isotopes as determined by the number of 60 neutrons in their nuclei, with the lighter isotope dominating. Each chemical reaction during the 61 formation of organic matter and each phase transition (e.g., evaporation) changes the isotope 62 distribution of the product (organic molecule, water vapour) by discriminating against the 63 heavier (C, H, O) or, in some cases, lighter (N) isotopes. Thus, as these elements, and others 64 such as sulfur, pass through biogeochemical cycles, their isotopic composition in a specific 65 molecular and environmental context carries information on where they originally came from 66 and how they got there. The determination of stable isotope ratios in an organic molecule 67 68 therefore provides a tool to investigate and understand modern-day elemental cycling, thereby

69 aiding our ability to reconstruct the variability of past element fluxes and the associated 70 environmental drivers (for an introduction to stable isotope geochemistry see, e.g., Galimov, 71 1985; Hoefs, 2004). On a global scale, isotope distributions of carbon, oxygen and hydrogen vary over time, depending on the amounts of carbon dioxide and water stored in the major 72 73 reservoirs, ocean water, atmosphere and polar ice caps or, on geological time scales, in rocks. Over the past five decades, stable carbon and oxygen isotope data from marine carbonates 74 and ice cores, for example, has been fundamental in improving our understanding of the 75 biogeosphere's response to external and internal forcing and associated changes in elemental 76 fluxes such as the transfer of carbon from the atmosphere to the ocean. More recently, isotope 77 78 analysis of individual biological compounds, i.e. compound-specific isotope analysis (CSIA) 79 has allowed geoscientists to zoom in on processes involving organic matter transformation on much smaller scales and to study element cycling within individual ecosystems, from primary 80 producer to ultimate microbial degrader and mineralisation. The improved understanding of 81 82 how certain ecosystem changes can modify the isotopic fingerprint of organic molecules in sedimentary archives has resulted in the development of CSI-based proxies that document 83 the adaption of the biosphere to the variability of key environmental parameters such as 84 85 temperature or moisture supply. Some CSI proxies in fact respond to changes in these 86 parameters directly, such as the hydrogen and oxygen isotope composition of meteoric water 87 that is reflected in the isotope composition of biomarkers synthesized through the uptake of water and a carbon substrate (e.g., leaf-wax lipids, cellulose; Sauer et al., 2001a; Wolfe et al., 88 89 2001, 2007; Sachse et al., 2012). Many of the concepts, methodologies and paleoenvironmental proxies have originally been developed and applied in marine research, 90 due to the fact that the global ocean is the most extensive ecosystem on Earth, with relatively 91 92 well understood ecological boundary conditions, as compared to lakes, which feature specific ecological conditions that rarely match from one lake to another. However, since analytical 93 facilities have become more widely available and the calibration of CSI data for applications 94 in diverse lacustrine systems more affordable, an increasing number of lacustrine 95 paleoenvironmental research projects now include CSIA, supporting established palynological 96 or bulk geochemical data and thereby also bridging the (still existing) gaps between the 97 various scientific communities. 98

99 This review aims to introduce CSIA as a prospective and increasingly popular tool to scientists 100 in the field of paleolimnology who are practitioners of paleolimnology rather than specialized 101 biogeochemists, involved in interdisciplinary studies and aiming for an improved 102 understanding of the basic principles that control the proxy data they are dealing with or might 103 want to produce themselves. The rapid expansion of diverse applications of CSIA has 104 produced a plethora of research outputs, including recent reviews (i.e., Castañeda and 105 Schouten, 2011; Sessions, 2016; Diefendorf and Freimuth, 2017) that provide detailed 106 information on either individual isotopes or specific compound classes in both marine and 107 terrestrial settings. Here we provide an encompassing overview of CSIA (C,N,H,S) from an extensive spectrum of compounds for reconstructing Quaternary environmental change 108 109 specifically from limnic settings, guiding the reader towards a more focused literature base with key case studies (summarized in Table 1). We include an introduction into the 110 biosynthesis of the relevant biomarkers since isotope fractionation during biosynthesis is a 111 key factor with regard to the ultimate stable isotope distribution in an organic molecule, in 112 addition to the environmental factors driving the isotopic composition of the substrates used 113 by primary producers. The desire for an improved understanding of proxy variability and 114 sensitivity links paleoenvironmental sciences to studies of biogeochemical processes in 115 modern ecosystems and food webs. Some of the CSI applications introduced here, for 116 117 example, those using amino acids, pigment or sulfur-containing compounds, still are at the stage of development where further study of modern biogeochemical processes alongside 118 pioneering paleoenvironmental research and methodological advances will help to develop 119 120 their full potential, which also means that there are merits still to be gained. We thus hope our 121 approach will help investigators new to the field to understand the relevance and power of 122 isotope-based proxies and potentially inspires new ventures into one of the most dynamic 123 realms of paleoenvironmental sciences.

In the following, we first provide an overview of the fundamental principles of isotope 124 fractionation in biogeochemical cycles, followed by sections that introduce and discuss 125 specific compound classes for which environmental proxies are well established (e.g., alkyl 126 lipids) and less well-known compound classes or individual compounds (e.g., cellulose), with 127 information on their various sources and CSIA applications. Although bulk elemental isotope 128 analyses ( $\delta^{13}C, \delta^{15}N$ ) provide useful paleoenvironmental information, particularly in 129 130 combination with compound-specific isotopes, we will not review this area as it is well covered 131 by other recent contributions (e.g., Sessions, 2016; Diefendorf and Freimuth, 2017).

### 132 2 STABLE ISOTOPE DISTRIBUTION, FRACTIONATION AND ANALYSIS

#### 133 **2.1 Isotopes in the biogeosphere**

Photosynthetic and chemoautotrophic primary producers form the ultimate base of aquatic and terrestrial food chains, transforming molecular or elemental inorganic substrates (e.g., CO<sub>2</sub>, CH<sub>4</sub>, NH<sub>3</sub>, H<sub>2</sub>) and water into biomass. Biochemically speaking, life on Earth is essentially composed of carbon, hydrogen, oxygen, nitrogen and phosphorous, with a bulk stoichiometry, e.g., of the most important autotrophic producers of biomass, marine algae, of C<sub>106</sub>H<sub>263</sub>O<sub>110</sub>N<sub>16</sub>P (Redfield, 1958). Each autotrophic organism taps into specific reservoirs of the elements required in which the heavier stable isotopes, i.e. <sup>13</sup>C, <sup>2</sup>H, <sup>18</sup>O, <sup>15</sup>N, are present 141 in specific proportions. These proportions vary for each reservoir, depending on physical 142 conditions and variable exchange with other reservoirs (e.g., proportions of CO<sub>2</sub> with heavy 143 carbon and/or oxygen atoms in the atmosphere or the ocean vary across glacial-interglacial cycles, depending on temperature and evaporation rates; e.g., Hayes et al., 1999). Once a 144 substrate has been taken up by an organism it will be fully or partially incorporated into organic 145 molecules by enzymes. Enzymatic activity discriminates against the heavier (C, H, O) or, in 146 case of nitrogen, lighter isotopes of reactants, leading to a different relative abundance of the 147 light and heavy isotopes of the product, i.e. the isotope fractionation factor  $\varepsilon$  (Hayes et al., 148 1989; Popp et al., 1989), discussed in more detail below. Hydrogen and nitrogen are also 149 frequently exchanged between the compound that is biosynthesized and the operating 150 enzyme. For example, during the biosynthesis of major lipid compound classes in a 151 photosynthetic organism, enzymatic reactions involving nicotinamide adenine dinucleotide 152 phosphate (NADPH) lead to repeated addition of isotopically light hydrogen (i.e. <sup>1</sup>H rather than 153 <sup>2</sup>H) to the synthesized lipid (e.g., Smith and Epstein 1970; Luo et al., 1991; see also Fig. 1). 154

155 Thus, the isotope composition of an element in biomass from primary production reflects the 156 specific isotope composition of the reservoir and substrate and, through the fractionation factor 157 between original substrate and synthesized biomass, the level and pathway of metabolic 158 processing. Heterotrophic organisms consuming biomass of a certain isotope composition will again increase the fractionation factor to a certain extent when incorporating organic 159 compounds into their own body tissue, either directly (little fractionation) or through further 160 metabolic processing (additional fractionation; see, e.g. DeNiro and Epstein, 1978; Peterson 161 and Fry, 1987). 162

Reactions between reduced inorganic sulfur and organic compounds in sediments are 163 considered to be important for organic matter preservation. The fractionation of sulfur is a 164 useful tracer of sulfurization reactions post-deposition, which often occur in the presence of 165 strong pore water isotopic gradients, typically driven by microbial sulfate reduction, active 166 during deposition and sedimentation (Habicht and Canfield, 1997; Kraal et al., 2013). Prior 167 studies have looked at bulk sedimentary OM to understand fractionation as a function of 168 169 sulfidization reactions between authigenic sulfide, and residual organosulfur compounds 170 (Amrani and Aizenshtat, 2004; Riedinger et al., 2017; Pärn et al., 2018). However, enhanced 171 ability to measure compound-specific sulfur isotopic compositions of volatile organosulfur 172 compounds, co-eval pore water, sulfides forming, and the residual organic matter has greatly enabled our ability to understand the processes that govern sulfur cycling and diagenetic 173 processes in both modern and ancient sediments. 174

#### 175 2.2 Compound-specific isotope analysis (CSIA)

Compound-specific isotope analysis (CSIA) provides the opportunity to trace the basic 176 177 elements (C, H, N, S) through primary biosynthetic processes, food web dynamics and heterotrophic microbial degradation to burial in the sedimentary archive (Matthews and Hayes, 178 1978). Quantifying these elemental fluxes underpins reconstructions of environmental 179 dynamics and is key to the field of paleoenvironmental science. In recent years, applications 180 of CSIA proxies to paleoenvironmental studies have gained increasing traction as our 181 understanding of the biological and physical/chemical controls of isotopic fractionation 182 improves (e.g., through studies of isotope fractionation in modern systems and mesocosm 183 experiments). At the same time, analytical facilities are becoming more sensitive, automated 184 and economical and therefore more widely available. 185

CSIA has now been successfully used to reconstruct changes in organic matter sources as well as to record the response of organisms to changes in temperature and moisture supply, air mass handling, shifts in food webs and diets, phytoplankton community shifts, water chemistry, redox chemistry, carbon cycling, methane cycling, vegetation change, and paleohydrology (see Table 1 for references).

191 Many CSIA methods start with common lipid extraction techniques such as microwaveassisted extraction (MAE), accelerated solvent extraction (ASE), ultrasonication, or Soxhlet 192 extraction, using a range of organic solvent combinations and in some cases an added 193 aqueous buffer. The protocols mainly differ in the processing of the total lipid extract (TLE) in 194 order to purify the various target compounds, which typically includes separation of polar and 195 non-polar compounds or of aliphatic hydrocarbons, aromatic hydrocarbons and alcohols (e.g., 196 197 Sauer et al., 2001b). Individual compounds are commonly identified by gas chromatographymass spectrometry (GC-MS) through their specific mass spectra and analysed by gas 198 chromatography-isotope ratio mass spectrometry, with either a combustion or thermal 199 conversion interface (GC-C-IRMS, GC-TC-IRMS; Hayes et al., 1989; Freeman et al., 1990; 200 201 Hilkert et al., 1999), and by high-performance liquid chromatography-isotope ratio mass 202 spectrometry (LC-IRMS; Boschker et al., 2008) to determine their isotopic composition. The 203 latter is expressed as the divergence of the ratio of the heavier isotope over the lighter isotope 204 from the equivalent ratio in a standardised reference material ( $\delta$ -annotation) as shown for 205 carbon below (Eq. 1):

206 
$$\delta^{13}C = \left(\frac{({}^{13}C/{}^{12}C)_{sample}}{({}^{13}C/{}^{12}C)_{standard}} - 1\right) * 1000$$
 Equation 1

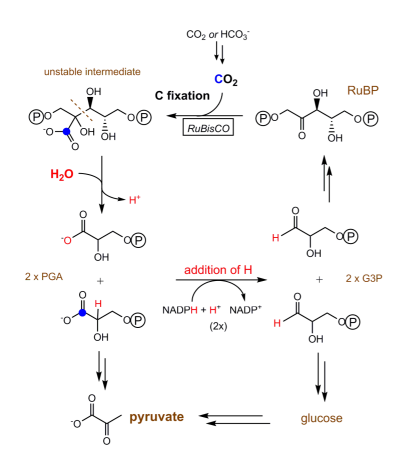
The international reference standards are Vienna Peedee Belemnite (VPDB) for <sup>13</sup>C, Vienna Standard Mean Ocean Water (SMOW) for <sup>2</sup>H, atmospheric N<sub>2</sub> (AIR) for <sup>15</sup>N and Vienna Canyon Diablo Troilite (V-CDT) for <sup>34</sup>S. A comprehensive compilation of CSIA methodologies, including details on instrumentation, has been published by Jochmann and Schmidt (2011).

#### 211 **2.3** Isotopic fractionation: from substrate to compound

The basics of isotope fractionation apply to organic compounds biosynthesised by organisms 212 213 across the phylogenetic tree in virtually every aquatic and terrestrial environment. Responsible for the variable isotopic composition of organic molecules is biochemical processing during 214 biosynthesis, which discriminates against the heavier carbon, hydrogen and oxygen isotopes 215 and lighter nitrogen isotope and results in the more processed molecules being isotopically 216 lighter (i.e. depleted in <sup>13</sup>C, <sup>2</sup>H, <sup>18</sup>O) or heavier (enriched in <sup>15</sup>N) compared to less processed 217 molecules. An example for such a process is enzymatic carbon chain elongation, which leads 218 to long-chain *n*-alkyl compounds produced by higher plants being depleted in the heavy 219 carbon and hydrogen isotopes compared to short-chain *n*-alkyl compounds, even within the 220 221 same plant (Diefendorf and Freimuth, 2017, and references therein). Typically, plants are responsible for a fractionation factor ( $\epsilon$ ) of -10 to -30 ‰ for carbon and -100 to -170 ‰ for 222 hydrogen between substrate and *n*-alkyl compounds (Collister et al. 1994; Chikaraishi et al., 223 2004; Hou et al., 2007; Sachse et al., 2012; Sessions, 2016). An exception to the general 224 225 depletion of the heavy isotope in products of enzymatically controlled reactions has been 226 observed in some microbes, with inverse hydrogen isotope fractionation, i.e. enrichment of  ${}^{2}$ H, 227 widely occurring in lipids of aerobic heterotrophs (Zhang et al., 2009; Osburn et al., 2016; Kümmel et al., 2016). 228

Prior to fractionation during biosynthesis, however, it is the isotopic composition of the substrates providing the key elements for primary production, e.g.,  $CO_2$ ,  $HCO_3^-$ ,  $H_2O$  and  $NO_3^$ for photoautotrophs, that determines the baseline isotopic composition of an organic compound, and this is where information on paleoenvironmental conditions can be gained.

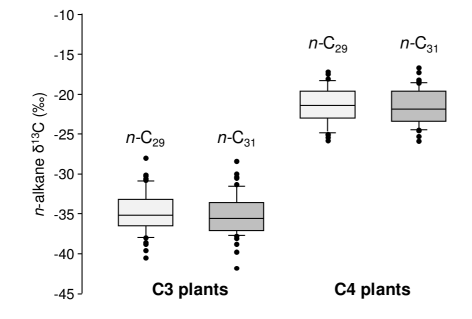
Atmospheric CO<sub>2</sub> is taken up by the vast majority of primary producers through photosynthetic 233 carbon fixation, a process that strongly fractionates against <sup>13</sup>C (e.g. Körner et al., 1991; 234 Diefendorf and Freimuth, 2017). For land plants, water availability is one of the parameters 235 that significantly influences fractionation rates during carbon fixation as it exerts a strong 236 237 control on plant stomatal conductance, which in turn influences biosynthetic fractionation during photosynthesis. Variability of  $\delta^{13}$ C values of compounds from higher plants is likely to 238 represent water availability, at least qualitatively, when  $\delta^{13}$ C values are determined for time 239 240 intervals when vegetation changes were minimal and where no major shifts in atmospheric CO<sub>2</sub> took place (Diefendorf and Freimuth, 2017). Interpreting changes in *n*-alkane  $\delta^{13}$ C values 241 as precipitation indicators has been established as a paleoclimatic tool in certain settings (see 242 Kohn, 2010 and references therein). 243



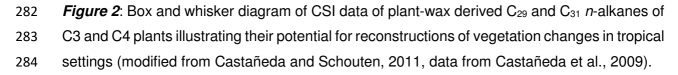
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Figure 1: Fixation of carbon dioxide through the Calvin cycle during photosynthesis and 245 biosynthesis of pyruvate, the starting material for the biosynthesis of many of the compounds 246 discussed in this review (after Calvin and Benson, 1948; Sachse et al., 2012; Berg et al., 247 2015). CO<sub>2</sub> and meteoric water are taken up by the photosynthesizing organism for 248 249 carboxylation and hydrolysis of Ribulose 1.5-biphosphate (RuBP). This process produces two 250 molecules of 3-phosphoglycerate (PGA) and discriminates against the heavy isotopes (blue 251 dot: added carbon from CO<sub>2</sub>; added hydrogen atoms in red). PGA can be turned into pyruvate 252 either through a 10-step mechanism (not shown) or via the biosynthesis of simple sugars such as glucose (shown on the right), the first step of which is the formation of glyceraldehyde-3-253 254 phosphate (G3P). Five out of six G3P molecules produced from three initial RuBP molecules are needed to recover three RuBP molecules while one G3P molecule can be used for the 255 256 formation of glucose. Thus, six CO<sub>2</sub> molecules are taken up for the formation of one sugar molecule. 257

Most plants fix carbon directly through the Calvin cycle of photosynthesis (Fig. 1), requiring stomatal gas exchange with the atmosphere for CO<sub>2</sub> uptake in the process, i.e. during daytime. As the first metabolic product contains three carbon atoms (3-phosphoglycerate) these plants are called C3 plants. Under arid conditions, however, some plants fix CO<sub>2</sub> temporarily through the Hatch-Slack pathway by forming oxaloacetate, a molecule containing four carbon atoms, before shifting it into bundle sheath cells where the CO<sub>2</sub> is released to facilitate the Calvin 264 cycle (for details see Berg et al., 2015). This allows the plants to shift stomatal gas exchange 265 for CO<sub>2</sub> uptake into the night and, thus, minimise water loss. Again, with reference to the first 266 metabolic product, plants following this strategy are called C4 plants. They mainly represent tropical grasses, including maize, for example. Importantly, the C4 metabolic adaption 267 discriminates less strongly against <sup>13</sup>C, leading to a difference in fractionation ( $\Delta^{13}$ C) between 268 terrestrial C3 and C4 plants that is significantly greater than 10 %, with bulk  $\delta^{13}$ C values of C3 269 plants ranging from -22 to -37 ‰ (average of -27 ‰) and of C4 plants from -9 to -15 ‰ (average 270 of -12 ‰; O'Leary, 1988; Kohn, 2010). Therefore,  $\delta^{13}$ C values of bulk organic matter and 271 272 individual terrestrial lipids such as leaf wax-derived long-chain *n*-alkyl compounds (see Fig. 2 for *n*-alkane  $\delta^{13}$ C) can generally be used to reconstruct spatiotemporal changes in C3 and C4 273 vegetation, in particular, the relative abundance of tree and shrub-dominated vegetation 274 275 compared to grasslands (e.g., Huang et al., 2001; Castañeda et al., 2007; Sinninghe Damsté 276 et al., 2011a; Magill et al., 2013; Freeman and Pancost, 2014; Garcin et al., 2014; Johnson et 277 al., 2016). However, apart from the above-mentioned modifying influence of water availability, 278 interspecies differences in isotope fractionation and leaf wax production associated with 279 changes in the plant community will also have to be considered, alongside past variations in 280 the  $\delta^{13}$ C value of atmospheric CO<sub>2</sub> (Garcin et al., 2014; Diefendorf and Freimuth, 2017).

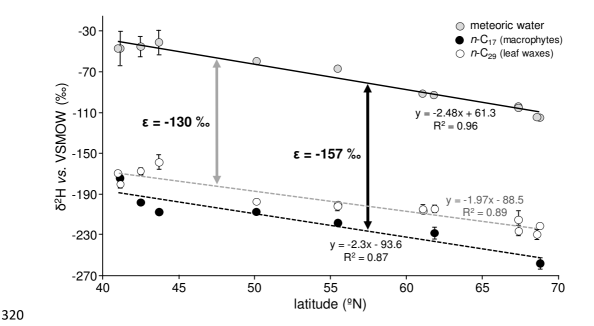






Aquatic primary producers use dissolved carbon dioxide  $(CO_{2[aq]})$  or, under  $CO_{2[aq]}$ -limited conditions, bicarbonate  $(HCO_{3})$  as inorganic carbon sources for photosynthesis (Lucas, 1983; Prins and Elzenga, 1989). In freshwater lakes,  $CO_{2[aq]}$  is typically not limited and derives to variable extent from heterotrophic respiration in the water column or sediment and exchange with the atmosphere (Cole and Prairie, 2009). This means that freshwater photoautotrophs, which are C3 plants, and terrestrial C3 plants partly use the same inorganic carbon substrate, resulting in bulk organic carbon isotope ratios (bulk  $\delta^{13}C_{org}$ ) of freshwater algae that are indistinguishable from those of terrestrial C3 plants (Meyers and Teranes, 2001; Lamb et al., 2006 and references therein).

The primary source of hydrogen for biosynthesis in photosynthetic organisms is environmental 294 295 water, and the major determinant of the  $\delta^2 H$  value of lipids is the  $\delta^2 H$  value of the source water used by the organism (Yapp and Epstein, 1982; Sternberg, 1988; Sessions et al., 1999; 296 297 Sachse et al., 2012; Rach et al., 2017). Water vapour contained by a specific air mass becomes isotopically depleted in <sup>2</sup>H as more water precipitates, i.e. with distance from the 298 evaporation centre as well as with cooling and increasing altitude (Craig, 1961; Darling et al., 299 2005). The basic application of  $\delta^2 H$  values in environmental archives is, therefore, 300 paleohydrology, i.e. the reconstructions of changes in the moisture content of the air mass 301 302 delivering precipitation or an altogether change in the trajectory and source of the air mass 303 (air mass tracking). Higher plants take up meteoric water (through soil water; Sachse et al., 304 2012), and evaporation processes during plant respiration (e.g., loss of leaf water) 305 subsequently modify the isotopic composition of the water before it is used in biosynthetic reactions (e.g. Kahmen et al., 2013a, 2013b; Rach et al., 2017).  $\delta^2$ H values derived from lipids 306 of terrestrial plants will therefore reflect a combined precipitation and evapotranspiration signal 307 308 (Sachse et al., 2004, 2012). By contrast, submerged aquatic macrophytes and algae use water from the surrounding water column as their hydrogen source. This means that, e.g., in a lake 309 system with no significant fluvial inflow of water from distant areas, the  $\delta^2$ H values of lipids 310 from submerged macrophytes and algae will mainly reflect the average  $\delta^2 H$  value of local 311 precipitation (Sachse et al., 2004; Fig. 3), unless it is modified by elevated lake water 312 evaporation rates under more arid climate regimes. In this case, the difference between the 313  $\delta^2$ H values of macrophyte-derived mid-chain and terrestrial long-chain *n*-alkanes ( $\Delta^2$ H) can 314 potentially be used to assess changes in lake water evaporation (Mügler et al., 2008; Aichner 315 et al., 2010a) although this approach still needs further testing (Aichner et al., 2010a; Rao et 316 317 al., 2014). Nevertheless, many studies have illustrated the generally strong relationship between modern-day climate and  $\delta^2 H$  in lipids in settings with pronounced hydrological 318 gradients (e.g., Huang et al., 2004; Sachse et al., 2004; Nieto-Moreno et al., 2016). 319



**Figure 3:** Correlation between the  $\delta^2$ H values of lake water from a European N-S transect and the  $\delta^2$ H values of the C<sub>17</sub> and C<sub>29</sub> *n*-alkanes from macrophytes and terrestrial plants in the catchments, illustrating the close control of lake water isotopic composition on leaf wax  $\delta^2$ H values (modified from Sachse et al., 2004).

The main nitrogen substrates for eukaryotic algae are nitrate (NO<sub>3</sub>) and ammonium (NH<sub>4</sub>), 325 while prokaryotic cyanobacteria can directly fix dissolved nitrogen (N<sub>2(aq)</sub>; Harvey, 1940, 1953; 326 Stal, 2015; Glibert et al., 2016). There is little to no fractionation involved in biological nitrogen 327 328 fixation (Hoering and Ford, 1960; Minagawa and Wada, 1984), allowing phytoplankton communities dominated by cyanobacteria to be differentiated from eukaryote-dominated 329 communities. As N<sub>2</sub> can be fixed in both terrestrial and aquatic environments, nitrogen from 330 331 both of these sources contribute to the lacustrine nitrogen cycle. Isotopic fractionation can 332 occur during many of the transformations nitrogen undergoes, including  $N_2$  dissolution, 333 nitrification and denitrification, nitrate and ammonium assimilation, and ammonia volatilisation (Collister and Hayes, 1991; Talbot, 2001). Thus, the absolute  $\delta^{15}N$  value of the substrates 334 provides limited environmental information compared to the absolute  $\delta^{13}C$  and  $\delta^{2}H$  values of 335 atmospheric and dissolved CO<sub>2</sub> and meteoric water, respectively. Instead, information on 336 environmental change may be gained from the difference in the isotope values of source 337 amino acids, retaining the isotope composition of the initial substrate, and trophic amino acids, 338 339 determined by fractionation along each trophic step, with implications for changes in the lacustrine food web structure (see Section 3.2 for details). 340

The transfer of sulfur between different reservoirs typically involves a change in the oxidation state, which is mediated either through abiologically or biologically induced processes (Strauss, 1997; Farquhar et al., 2000). The main source of sulfur in sediments is derived from 344 sulfate in the overlying water column or pore waters via downward diffusion in the sediments. 345 Typically, sulfate is reduced to sulfide by bacterial sulfate reduction (BSR), active just below the sediment-water interface, leading to sedimentary sulfide typically depleted with respect to 346 <sup>34</sup>S (e.g., Jørgensen, 1978; Habicht et al., 1998). Isotopic fractionation between sulfate in the 347 water, sulfide, and organic sulfur compounds is fundamentally a function of the availability of 348 sulfate to be reduced and the efficiency of the bacterium present (i.e. large amounts of easily 349 metabolizable organic matter aids the sulfate reduction process; e.g. Kaplan et al., 1963; 350 Canfield and Thamdrup, 1994; Habicht and Canfield, 1997). Favourable conditions for BSR 351 and an open source of sulfate can result in large isotopic fractionation between sulfate and 352 the sulfide product. In the context of restricted settings, such as lakes, sulfate is not readily 353 replenished and may undergo seasonal variation resulting in variations in the range of isotopic 354 fractionation of the sulfate and the product sulfide (i.e. Urban et al., 1999; Zerkle et al., 2010; 355 Oduro et al., 2013, discussed later). Furthermore, the bio-mediated uptake of sulfur into 356 organosulfur compounds in organic matter leads to variable enrichment of <sup>34</sup>S with respect to 357 sulfide phases formed, as well as variability of <sup>34</sup>S across different organic sulfur compounds 358 present (Andreae, 1990; Kharasch, 2013). Typically, studies have focussed on the isotopic 359 360 variation between original sulfate, the sulfide and bulk organic matter. Utilisation of compound-361 specific analysis in the examples discussed here is able to better deduce the physical and 362 biochemical processes that lead to sulfur fractionation in sediments.

The basic physiological and substrate-related drivers of isotopic fractionation in primary 363 364 producers during diagenesis are thus relatively well constrained. However, as illustrated by many examples in the remaining sections of this review, a range of environmental and source-365 specific factors such as temperature, seasonality and salinity or vegetation change and 366 associated changes in evapotranspiration can further modify the isotopic composition of 367 organic compounds. These need to be understood in order to improve the interpretation of 368 CSI data variability in environmental archives. On the other hand, new proxies can be 369 370 developed that target additional and more specific aspects of ecosystem change, once such causal relationships are established, and it is this improved understanding of isotope 371 fractionation in modern biogeochemical cycles that brings to light the potential of CSIA in future 372 373 paleoenvironmental studies. The compounds most frequently studied for their CSI values in paleoenvironmental research are alkyl lipids. Therefore, these compounds also provide many 374 examples of the complex relationship between environmental factors, diverse sources and 375 376 compound-specific carbon and hydrogen isotope ratios, some of which are presented in the following. A more comprehensive introduction to alkyl lipid CSI applications is provided in 377 378 Section 3.1.

379 The  $\delta^{13}$ C values of alkyl lipids are susceptible to more specific and often local factors. Eley et

al. (2016) demonstrate that *n*-alkane  $\delta^{13}$ C values of C3 and C4 plants from a temperate 380 saltmarsh show a significant variability of  $\delta^{13}$ C values, with differences between C3 species of 381 up to 10 ‰ and pronounced intra-species differences across the growing season. In a tropical 382 wetland setting, Yamoah et al. (2016) observe large-scale variability in *n*-alkane  $\delta^{13}$ C values, 383 with long-chain compounds becoming isotopically enriched during drier periods. The authors 384 attribute this finding to a shift in the main substrate from dissolved CO<sub>2</sub> to isotopically heavier 385 bicarbonate rather than changes in the overlying vegetation and enhanced C4 plant input. 386 Significant differences in the  $\delta^{13}$ C value between mid- and long-chain compounds have been 387 reported, with the reason behind the offset remaining elusive. An apparently climatically 388 controlled systematic offset of up to 6 ‰ between suberin-derived C<sub>22</sub> n-fatty acid and leaf 389 wax-derived long-chain fatty acids in Late Quaternary lake sediments (see supplement to 390 Holtvoeth et al., 2017) could either point to an age-offset between lipids from leaf litter and 391 392 soils (root material) or to differences in CO<sub>2</sub> uptake by plants for the formation of leaf and root tissue under variable climatic regimes and different rates of microbial respiration in the soil. 393 394 C<sub>22</sub> ω-hydroxy acid found in Miocene lake sediments is reported to be depleted by 4-5 ‰ relative to the long-chain  $\omega$ -hydroxy acids (Huang et al., 1996). In this case, the authors 395 396 hypothesised this compound to derive from anoxic bacterial biomass. The examples above 397 illustrate the need for an improved understanding of carbon isotope fractionation in natural 398 systems. A detailed review of environmental factors that can influence the  $\delta^{13}$ C values of fatty 399 acids has recently been published by Reiffarth et al. (2016).

The range of factors that can further modify the  $\delta^2$ H values of alkyl lipids is even more complex. 400 Additional environmental and physiological variables such as secondary hydrogen exchange 401 reactions and effects of algal growth rates or metabolic differences can influence the isotopic 402 fractionation between hydrogen in environmental water in aquatic and terrestrial lipids (see 403 review by Sachse et al., 2012). Extensive growth experiments have shown that C3 and C4 404 grasses not only discriminate significantly different against <sup>13</sup>C but also differ in the  $\delta^2$ H values 405 of their *n*-alkanes by 40 ‰, on average (Gamarra et al., 2016). This could be attributed to the 406 metabolic differences in the way NADPH is produced, i.e. in the bundle sheaths in C4 grasses 407 408 rather than in the chloroplasts in C3 grasses, with the NADPH then providing the hydrogen for 409 lipid biosynthesis (Gamarra et al., 2016). Studying the leaf wax *n*-alkane hydrogen isotope 410 distribution of riparian trees, Oakes and Hren (2016) describe significant interspecies variation of  $\delta^2$ H values that can exceed 50 ‰ throughout the growing season. Similarly, Tipple and 411 412 Pagani (2013) found differences in the correlation between precipitation and *n*-alkane  $\delta^2 H$ values between tree species. However, such interspecies differences appear to be averaged 413 414 out in the soil as *n*-alkanes from soil samples did show a good correlation between 415 precipitation and CSI  $\delta^2$ H values. On the other hand, short-term fluctuations in  $\delta^2$ H of the leaf

wax C<sub>28</sub> *n*-fatty acid reported from the sedimentary record of an Alpine lake may be due to 416 local factors such as length of growing season, amount of snowfall or anthropogenic 417 modification of the local vegetation (Wirth and Sessions, 2016), factors that are not always 418 419 well constrained. Ladd et al. (2017) investigated the influence of growth rate and temperature on the  $\delta^2$ H value of algal lipids (fatty acids and brassicasterol) in an oligotrophic and a 420 421 eutrophic lake. Although the authors found significant variability in the  $\delta^2$ H values of fatty acids 422 throughout the growing season the average  $\delta^2 H$  value of the C<sub>16</sub> *n*-fatty acid matched the  $\delta^2 H$ value of the lake water and was also preserved in the surface sediment. An in-depth 423 discussion of the factors that can modify  $\delta^2 H$  values of *n*-alkanes exceeds the objectives of 424 our introduction to CSIA and we therefore refer to the very detailed recent review on this matter 425 426 provided by Sessions (2016).

Compound class	Structures	Application / Indicative for	Isotope- Proxies	Analytical Technique	Refs.
Alkyl lipids: n-alkanes, n-fatty acids,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	meteoric water source / air mass tracking, seasonality, evaporation rates,climate change	δ²H		1 - 4
n-alcohols, unsaturated	~~~~Чон	vegetation change (C3 vs. C4 plants)	δ <sup>13</sup> C	GC-IRMS	5-7
fatty acids, hydroxy acids, alkenones	~~~ <sup>I</sup> он о	compound source (terrestrial, aquatic, bacterial)	$\delta^2$ H, $\delta^{13}$ C		4
(structures top to bottom)	но	potentially: salinity	δ²Η		8 9
Amino acids	С ОН НО НО ОН	food web structure, trophic level	$\delta^{15}N$	GC-IRMS	10, 11
	henylalanine glutamic acid	compound source	$\delta^{13}$ C, $\delta^{15}$ N		12
Glycerol-dibiphytanyl- glycerol tetraethers (GDGTs)	GC-amenable cleavage products*	terrestrial vs. aquatic sources (brGDGTs, iGDGTs)	δ²Η, δ¹³C	GC-IRMS	13 - 15
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		δ¹³C	SWiM- IRMS	16
Chlorins Maleimides	ONN ON MALEIMIDE	photic zone euxina source	δ <sup>15</sup> N δ <sup>13</sup> C	GC-IRMS	17 18 19. 20
Isoprenoids		paleoenvironment autotrophy vs. heterotrophy	δ²Η δ¹³C	GC-IRMS	21 22, 23
Hopanoids	diploptene	bacterial autotrophy vs. heterotrophy methanotrophy	δ¹³C	GC-IRMS	24 25
Steroids	$R=CH_3$ : campesterol	meteoric water source, hydrology change, salinity	δ²H	GC-IRMS	26, 27
	HO R=CH <sub>2</sub> CH <sub>3</sub> : β-sitosterol	compound source (e.g., terrestrial, aquatic)	$\delta^{13}$ C, $\delta^{2}$ H		28
Sulfurised compounds	dibenzothiophene	S cycling in active redox zones pathways of DMS formation VOCS production and release	δ <sup>34</sup> S	MC-ICPMS	29 30 31
Cellulose		source (terrestrial vs. aquatic) carbon cycling, lake-water balance	δ <sup>18</sup> Ο δ <sup>13</sup> C	GC-IRMS	32 33 34

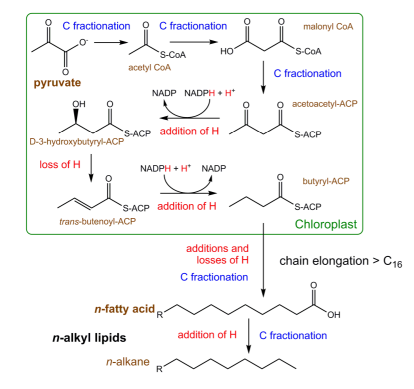
428 Table 1: Overview of compound classes, representative structures and isotope applications 429 with key references (reviews where applicable). References are: 1. Sauer et al. (2001b); 2. Nichols et al. (2009); 3. Sachse et al. (2012); 4. Sessions (2016); 5. Huang et al. (2001); 6. 430 Sinninghe Damsté et al. (2011a); 7. Garcin et al. (2014); 8. Reiffarth et al. (2016); 9. Schouten 431 et al. (2006); 10. Chikaraichi et al. (2009); 11. Ohkouchi et al. (2017); 12. Larsen et al. (2015); 432 13. Wuchter et al. (2004); 14. Weijers et al. (2010); 15. Lengger et al. (2014); 16. Pearson et 433 al. (2016); 17. Boreham et al. (1994); 18. Hayes et al. (1987); 19. Grice et al. (1996a, 1996b); 434 20. Wolfe et al. (2001); 21. Grice et al. (2005); 22. Koopmans et al. (1996); 23. Whiteside and 435 Grice (2016); 24. Coolen et al. (2008); 25. Talbot et al. (2014); 26. Sauer et al. (2001b); 27. 436 Schwab and Sachs (2011); 28. Chikaraishi et al. (2005); 29. Amrani et al. (2012); 30. Raven 437 et al. (2015); 31. Oduro et al. (2013); 32. Greenwood et al. (2018); 33. Edwards and 438 McAndrews (1989); 34. Street-Perrot et al. (2018). \*for intact molecules see Figures 9 and 10. 439

# 440 3 SOURCES AND CSI APPLICATIONS OF BIOMARKER COMPOUND CLASSES

#### 441 **3.1** Alkyl lipids (*n*-alkanes, *n*-fatty acids, *n*-alcohols, alkenones)

Alkyl lipids of variable carbon chain lengths are ubiguitous building blocks in the formation of 442 organic tissue. They form the hydrophobic part of cell membrane lipids in bacterial, plant and 443 animal tissue (e.g., phospholipids, glycolipids, sphingolipids), function as storage fats 444 (triacylglycerides, steryl esters) or contribute to protective layers such as the wax ester and 445 446 cutin layers on the outer surfaces of plant cells, mainly on leaves, or suberin on the inside of 447 plant cells, mainly in roots. This wide functional range of alkyl lipids involves different levels of biosynthetic processing, an understanding of which greatly improves the interpretation of CSI 448 449 values from the various compounds found in a TLE. It also increases the range of paleo-450 environmental information to be gained, and we therefore briefly introduce the basics of alkyl 451 lipid biosynthesis in the following.

All alkyl lipids produced by primary producers, i.e. mainly photosynthesizing organisms, are 452 based on *de novo* biosynthesis of fatty acids and formed using environmental water and either 453 454 atmospheric CO<sub>2</sub> or, in case of aquatic organisms, dissolved CO<sub>2</sub> and bicarbonate (HCO<sub>3</sub>) as 455 sources for hydrogen and carbon, respectively. Fatty acid biosynthesis follows the acetogenic pathway, using pyruvate derived from the breakdown of sugars (e.g., glucose) to first form an 456 acetyl molecule bound to the co-enzyme A (acetyl CoA), then combining it with malonyl CoA 457 to form a 4-carbon unit (acetoacetyl-ACP), with the reducing agent nicotinamide adenine 458 459 dinucleotide phosphate (NADPH) replacing an oxygen atom by a hydrogen atom (Fig. 4). Repeated reactions with malonyl CoA and NADPH extend the molecule by two CH<sub>2</sub> units at 460 461 each step. This process typically ends with the formation of  $C_{16}$  and  $C_{18}$  fatty acids and results 462 in a characteristic dominance of even over odd fatty acid chain lengths in most organisms (for



463 further details on fatty acid biosynthesis see, e.g., Sachse et al., 2012).

464

*Figure 4:* The "acetogenic pathway" of fatty acid biosynthesis, using pyruvate produced through the Calvin-Benson cycle after  $CO_2$  uptake. Addition and loss of C or H during reactions as well as reactions between molecules discriminate against <sup>13</sup>C and <sup>2</sup>H, i.e. fractionation occurs at each of these steps; ACP = acetyl carrier protein, CoA = co-enzyme A, NADPH = nicotinamide adenine dinucleotide phosphate (partial scheme modified from Sachse et al., 2012).

471 The C<sub>16</sub> and C<sub>18</sub> *n*-fatty acids, also known as palmitic and stearic acid, respectively, are basic 472 building blocks for a vast range of molecular structures, in particular, membranes. They are 473 modified according to specific requirements such as membrane fluidity through further enzymatic processing, inserting, e.g., double bonds into the carbon chain (unsaturated fatty 474 475 acids), adding alkyl branches or further functional groups (branched fatty acids, hydroxy acids) or forming cyclopropane units (cyclopropane fatty acids). Higher plants apply further 476 enzymatic processing in epidermal cells to extend the chain lengths of palmitic or stearic acid 477 for the formation of hydrophobic epicuticular wax esters and biopolyesters such as cutin and 478 479 suberin in the protective layers of leaves and roots (Millar and Kunst, 1997). The activity of fatty acid elongase adds two CH<sub>2</sub> units to the starting molecule (C<sub>16</sub>, C<sub>18</sub> *n*-fatty acid) at each 480 step, resulting again in the dominance of even- over odd-numbered fatty acid chain lengths in 481 plant biomass. *n*-Alcohols and *n*-alkanes are formed through stepwise enzymatic reduction 482 and decarboxylation of *n*-fatty acids (e.g., Coursolle et al., 2015). Because of the removal of 483 an aldehyde (-CHO) *n*-alkanes are one carbon atom shorter than the original fatty acid, leading 484

17

to a strong odd over even dominance among *n*-alkanes. Several calcifying and non-calcifying
marine and lacustrine haptophytes produce long-chain alkenones, with chain lengths of 37 to
40 carbon atoms and 2 to 4 double bonds, using the same chain-elongating process as land
plants initially, followed by desaturation steps (Rontani et al., 2006), during which first di- and
then tri-unsaturated alkenones are formed (Kitamura et al., 2018) as opposed to all double
bonds being formed at once.

#### 491 **3.1.1 Sources**

#### 492 3.1.1.1. n-Alkanes, n-fatty acids, n-alcohols

Generally, individual *n*-alkyl lipids are not species-specific. However, as different groups of 493 organisms produce different types of homologous series of alkyl lipids, peaking at different 494 chain lengths, shifts in chain-length distributions observed in a sedimentary archive can point 495 towards changes in the major lipid sources and, hence, towards ecosystem adaption to 496 environmental change. Long-chain *n*-alkyl lipids (>  $C_{24}$ ) are almost exclusively produced by 497 land plants as part of the cuticular wax layer that protects leaves from disease and ultraviolet 498 499 light, and functions as a barrier to inhibit water loss (e.g., Eglinton and Hamilton, 1967; 500 Volkman et al., 1998; Jetter et al., 2000; Diefendorf and Freimuth 2017 and references 501 therein). Although lower concentrations of these compounds also occur in waxes on the 502 surface of other parts of plants, leaf waxes are commonly assumed to be the dominant source of long-chain *n*-alkyl lipids delivered to lake sediments (e.g., Gamarra and Kahmen, 2015; 503 Diefendorf and Freimuth, 2017). By contrast, alkyl lipids produced by bacteria and aquatic 504 taxa are mainly membrane lipids or storage fats and are dominated by the short-chain 505 compounds, typically by C<sub>16</sub> and C<sub>18</sub> fatty acids as well as alcohols. Storage fats frequently 506 include unsaturated compounds with chain lengths up to 20 or 22 carbon atoms, such as the 507 essential poly-unsaturated fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic 508 509 (DHA). However, these biologically highly desirable and labile compounds are usually not preserved in sedimentary records. n-Alkanes in aquatic algae and bacteria are dominated by 510 the C<sub>17</sub> or C<sub>19</sub> homologues (e.g., Gelpi et al., 1970; Sachse and Sachs, 2008) while some 511 macrophytes tend to produce a mid-chain range of *n*-alkanes (C<sub>21</sub> - C<sub>25</sub>; e.g., Ficken et al., 512 2000; Aichner et al., 2010b). Depending on the investigated setting, a fairly robust marker for 513 514 the supply of *n*-alkanes from peat moss (*Sphagnum* spp.) is the C<sub>23</sub> *n*-alkane (see review on 515 *n*-alkane distributions by Bush and McInerney, 2013), although root material of some sedges 516 can be another wetland-related source (Ronkainen et al., 2013). Mid-chain alkyl compounds 517 (C<sub>22</sub> and C<sub>24</sub> *n*-fatty acids, hydroxy acids, diacids and *n*-alcohols) characterize the alkyl fraction of suberin, an important biopolyester in root material (Molina et al., 2006, Pollard et al., 2008). 518 They can thus indicate soil organic matter supply (Holtvoeth et al., 2016, 2017). Next to 519 520 differences in *n*-alkyl chain lengths between species, there are also differences in the overall amounts of plant wax that are produced by land plants. Van den Bos et al. (2018), for example, showed that the concentration of the most abundant *n*-alkane homologues in *Betula pendula* (birch) exceeded 100  $\mu$ g/g dry leaf material, whereas *Quercus robur* (oak) contained concentrations of around 10  $\mu$ g/g per homologue or less. Diefendorf et al. (2011) and Diefendorf and Freimuth (2017) show that conifers typically produce significantly smaller amounts of *n*-alkanes than broad-leaved species.

#### 527 *3.1.1.2. n-Alkenes*

528 Occasionally, mid-chain mono-unsaturated alkenes maximising at C<sub>25</sub> and C<sub>27</sub> are preserved in lake sediments (Jaffé et al., 1996; van Bree et al., 2014). Investigating their origin, van Bree 529 et al. (2014) found these compounds in sinking particles collected in a shallow sediment trap 530 in Lake Challa, but they were absent in terrestrial organic matter sources in the catchment, 531 which suggests an origin in the oxygenated water column of the lake. Analysing the carbon 532 isotope composition of the  $C_{25:1}$  and  $C_{27:1}$  *n*-alkenes, van Bree et al. (2014) were able to confirm 533 an aquatic origin for these compounds as their  $\delta^{13}$ C values were consistent with the expected 534 535 range for algal biomass in Lake Challa. However, the exact source of the mid-chain *n*-alkenes 536 still has to be identified.

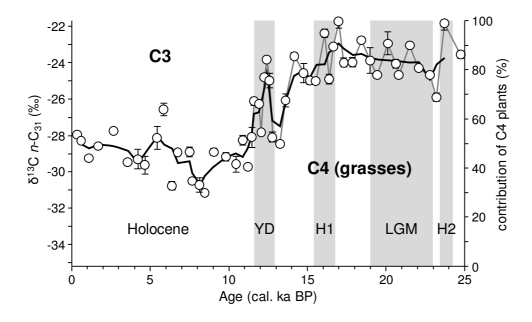
#### 537 3.1.1.3 Long-chain alkenones

Long-chain alkenones are produced by several calcifying and non-calcifying haptophyte 538 species in marine and saline lacustrine environments (Volkman et al., 1980a,b; Marlowe et 539 540 al., 1984; Li et al., 1996; Thiel et al., 1997) and serve as energy storage lipids in these algae (e.g., Eltgroth et al., 2005). They have also been found in freshwater systems (Cranwell, 1985; 541 Zink et al., 2001). However, in contrast to marine settings, the source of alkenones in lakes is 542 generally not well defined as lacustrine haptophyte species show great biodiversity that 543 significantly varies between lakes (Theroux et al., 2010; Toney et al., 2010). One of the non-544 calcifying haptophyte species found in saline lakes is *Chrysotila lamellosa* (Sun et al., 2007) 545 while other alkenone producers appear genetically related to the coastal species *lsochrysis* 546 galbana (Coolen et al., 2004a; D'Andrea et al., 2006; Theroux et al., 2010). For freshwater 547 systems, Zink et al. (2001) speculate that also other, not yet identified non-haptophyte algae 548 549 may produce alkenones. Nevertheless, alkenones can be abundant alkyl lipids in lake 550 sediments (e.g., Zink et al., 2001; D'Andrea and Huang, 2005; Toney et al., 2011), they are 551 relatively resistant towards diagenetic degradation (Sikes et al., 1991; Prahl et al. 2000, 2003; 552 Freitas et al., 2017) and can thus be targeted as an algal biomarker by CSIA.

# 553 3.1.2 Applications

554 First and foremost, the isotopic composition of an individual alkyl compound can identify or 555 confirm its presumed source, with the largest differences in biosynthetic isotope fractionation 556 (ɛ) separating terrestrial and aquatic plant matter sources as well as distinguishing between 557 C3 and C4 plants (review by Castañeda and Schouten, 2011) or pointing to methanotrophic bacterial sources (e.g., Summons et al., 1994). Variability in the isotopic composition of a 558 specific compound over time typically reflects ecosystem response to a wide range of potential 559 environmental drivers, including changes in hydrology, seasonality, temperature, and nutrient 560 supply that affect species distribution and diversity. Accordingly, CSI data are ideally combined 561 with further proxy data to narrow down the key system drivers. For example, palynological 562 data may complement CSI proxy records by identifying changes in plant abundance or 563 diversity that reflect the adaption of the vegetation to changes in hydrology or temperature 564 565 (e.g., Huang et al., 2006; Tierney et al., 2010).

Many studies applying CSIA focus on *n*-alkanes as they are easy to isolate from the TLE, do 566 567 not require further sample preparation or correction for added carbon or hydrogen during derivatisation and their source is relatively specific, with their main source in sedimentary 568 archives being cuticular plant waxes. Thus, *n*-alkane CSI data interpretation can focus on a 569 limited number of reasonably well understood environmental drivers. For example, Sinninghe 570 Damsté et al. (2011a) used the  $\delta^{13}$ C values of the C<sub>31</sub> *n*-alkane in sediments of Lake Challa 571 572 (Mt. Kilimanjaro) to reconstruct glacial-interglacial vegetation change from C4 grass-573 dominated savannah to C3 vegetation in response to hydrological changes in East Africa over the past 25 ka (Fig. 5). 574

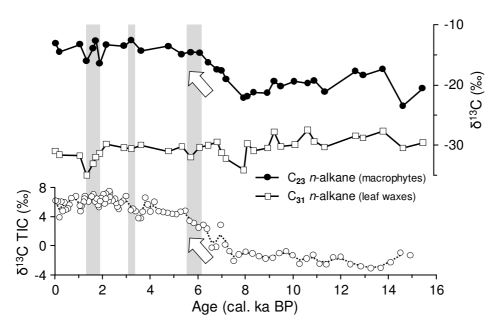


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**Figure 5:** Reconstruction of changing proportions of C3 and C4 vegetation based on  $\delta^{13}$ C values of the C<sub>31</sub> *n*-alkane in sediments of Lake Challa, East Africa for the past 25 ka, revealing the transition from C4 grass savannah during the last glacial to mixed C3/C4 vegetation in the Holocene (black line: 3-point moving average, H1/H2 = Heinrich event 1/2, LGM = last glacial

580 maximum, YD = Younger Dryas; modified from Sinninghe Damsté et al., 2011a).

581 In Lake Koucha on the eastern Tibetan Plateau, Aichner et al. (2010b) found  $\delta^{13}$ C values of macrophyte-derived C<sub>23</sub> *n*-alkanes (mainly from *Potamogeton*) diverging from the  $\delta^{13}$ C values 582 of the terrestrial C<sub>31</sub> *n*-alkane but following an equivalent shift towards heavier values in bulk 583 inorganic carbon (TIC)  $\delta^{13}$ C values, which the authors interpreted as evidence for dissolved 584 CO<sub>2</sub> limitation due to enhanced productivity at least in the littoral zone of the lake (Fig. 6). This 585 coincided with a shift from a macrophyte-dominated saline ecosystem to a phytoplankton-586 587 dominated freshwater ecosystem as indicated by other biomarkers and micropaleontological data. 588



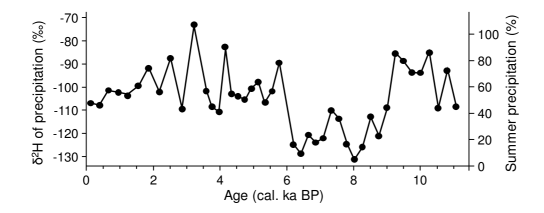
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**Figure 6:** CSI data of the C<sub>23</sub> *n*-alkane from macrophytes and the terrestrial C<sub>31</sub> *n*-alkane compared to the  $\delta^{13}$ C values of bulk TIC in Lake Koucha (eastern Tibetan Plateau), suggesting CO<sub>2</sub> limitation due to enhanced productivity after 7 cal ka BP (grey bars: cold periods, dashed line: 3-point running average; modified from Aichner et al., 2010b).

The widened scope and an improved understanding of isotope fractionation affecting *n*-alkyl lipids in modern ecosystems has led to a rapid increase in studies targeting a wider range of alkyl lipids for the gain of more specific paleoenvironmental information in recent years. An increasing number of studies apply *n*-alkyl lipid  $\delta^2$ H values for paleohydrological reconstruction, illustrating the substantial promise of this novel method (Sachse et al., 2012).

599 Rach et al. (2014) studied the precisely dated varved sediment record from Lake Meerfelder 600 Maar (Germany) to reconstruct changes in hydroclimate over Western Europe at the onset of 601 the Younger Dryas, using *n*-alkane  $\delta^2$ H values. By comparing the  $\delta^2$ H records of the terrestrial 602 C<sub>29</sub> *n*-alkane and the aquatic C<sub>23</sub> *n*-alkane (assumed to derive from macrophytes such as 603 Potamogeton sp.) the authors were able to differentiate between the effects of temperature 604 changes, aridification, and moisture source changes and could confirm a 170-year delay between atmospheric cooling in Greenland and hydrology change over Western Europe, 605 606 which is also backed by palynological data from the site. A later study by Rach et al. (2017) of 607 the Holocene section of the same sedimentary record focussed on the Subboreal-Subatlantic climate transition around 2.8 ka and found terrestrial *n*-alkane  $\delta^2 H$  values to confirm the 608 609 establishment of cooler and wetter conditions, potentially associated with a change in atmospheric trajectories. A sediment record spanning the same time interval obtained from 610 the Netherlands (Engels et al. 2016; van den Bos et al., 2018) shows an opposite  $\delta^2$ H-trend 611 612 around this time, which could be explained by a change in the atmospheric circulation pattern resembling the negative phase of the North Atlantic Oscillation. Notably, Rach et al. (2017) 613 also observe a large change in  $\delta^2$ H values of aquatic lipid biomarkers (C<sub>21</sub> and C<sub>23</sub> *n*-alkane) 614 of up to 30 ‰, which the authors assume to result not just from hydrological change but also 615 from ecosystem change as it coincides with a strong increase in aquatic plants and algal 616 remains in the palynological record. 617

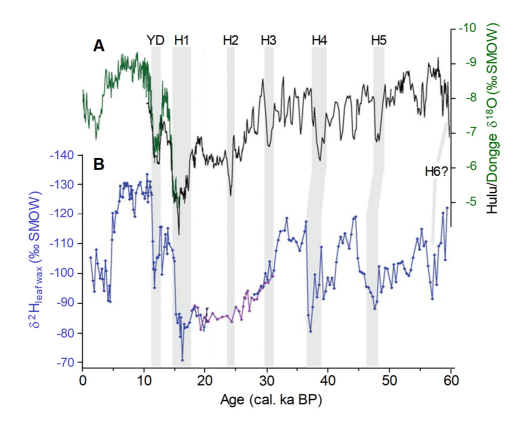
The combination of  $\delta^2$ H and  $\delta^{13}$ C values of the C<sub>29</sub> *n*-alkanes in a Norwegian peatland was used to reconstruct Holocene changes in the seasonality of rainfall, one of the more elusive factors determining CSI data outside the monsoon regions (Nichols et al., 2009; Fig. 7).



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*Figure 7:* Seasonality of precipitation in NW Norway during the Holocene, expressed as the proportion of summer precipitation and reconstructed from *n*-C<sub>29</sub> alkane  $\delta^2$ H values (modified from Nichols et al., 2009).

Although *n*-alkanes are well established as target compounds for CSIA they frequently are a minor TLE fraction compared to *n*-fatty acids or *n*-alcohols (see, e.g., Cranwell, 1981; Otto and Simpson, 2005; Berke et al., 2012; Holtvoeth et al., 2016), which can provide valuable alternative data when the amount of sample material and extractable *n*-alkanes are too low for CSIA. Tierney et al. (2008), for example, applied hydrogen isotope ( $\delta^2$ H) analysis of the leaf wax-derived  $C_{28}$  *n*-fatty acid to sediment cores from Lake Tanganyika (East Africa) to reconstruct variations in precipitation patterns over the past 60,000 years in order to better understand the processes that control climate in the tropics. Their data show that this understudied region experienced abrupt paleohydrological changes coeval with orbital and millennial-scale events recorded in Northern Hemisphere monsoonal climate records (Fig. 8). These results provide sound evidence for a strong control of Indian Ocean surface temperatures and winter Indian monsoon on precipitation in southeast Africa.



637

*Figure 8*: The close correlation of the  $\delta^2$ H values of leaf wax-derived C<sub>28</sub> *n*-fatty acid in sediments of Lake Tanganyika (B) with the  $\delta^{18}$ O records of the Hulu and Dongge caves (A) reveal the close linkage between Northern Hemisphere monsoon variability and East African hydrology over the past 60,000 years (YD = Younger Dryas, H1-6 = Heinrich events 1-6; modified from Tierney et al., 2008).

A study by Berke et al. (2012) on sediments of the past 14 kyrs from Lake Victoria combines  $\delta^{13}$ C data of the C<sub>29</sub> *n*-alkane and, due to the relatively low abundance of *n*-alkanes,  $\delta^2$ H data of the C<sub>28</sub> *n*-fatty acid with a biomarker-based temperature proxy (TEX<sub>86</sub>; Section 3.3) in order to reconstruct hydrologically controlled changes in the catchment, in particular, changes in the proportion of C3 and C4 plants. The data are then compared to equivalent data from other African settings, specifically,  $\delta^2$ H data of the C<sub>28</sub> *n*-fatty acid from Lakes Challa (Tierney et al., 2011), Tanganyika (Tierney et al., 2008) and Malawi (Konecky et al., 2011) and of the C<sub>29</sub> *n*- 650 alkane from higher plants of the Congo Basin (Schefuß et al., 2005) and the Zambezi River 651 catchment (Schefuß et al., 2011). Berke et al. (2012) find their reconstruction in good 652 agreement with other African records and illustrated the spatiotemporal propagation of drier and cooler conditions across East and North Africa after a warm and humid early Holocene 653 as well as the influence of monsoonal moisture supply in periods of maximum seasonal 654 contrast between Northern and Southern Hemisphere insolation. Notably, the authors observe 655 a mismatch between their *n*-alkane  $\delta^{13}$ C values and palynological data which they attribute to 656 different source vegetation for leaf waxes and pollen from around the lake, underscoring the 657 value of multiproxy approaches. The  $\delta^2$ H values of the *n*-fatty acids, on the other hand, should 658 be independent of this as they are determined by the  $\delta^2 H$  value of meteoric water rather than 659 interspecies differences in biosynthetic processing. Accordingly, the  $\delta^2$ H values of the *n*-fatty 660 acids do indeed appear coherent with the changes in the amount of precipitation and 661 associated biome adaption postulated by Berke et al., (2012). 662

Due to the strong control of meteoric water isotope composition over leaf wax  $\delta^2 H$  values that 663 664 is particularly pronounced in regions with distinct seasonal changes in moisture source a 665 similar approach was taken by Cisneros-Dozal et al. (2014) for a reconstruction of North 666 American monsoon intensity during the late Pleistocene (540 - 360 ka BP). In the sediments 667 of a paleolake in the southwestern US,  $\delta^2$ H values of the C<sub>28</sub> *n*-fatty acid reflect the changing intensity of monsoonal moisture supply from the Gulf of Mexico and the Gulf of California, 668 which is seasonally alternating with moisture supply from the cooler North Pacific Ocean. The 669 CSI data resolves the orbitally controlled monsoon variability during interglacials, specifically, 670 during marine isotope stage 11, and thus provides the mechanism driving equivalent changes 671 in pollen, bulk  $\delta^{13}$ C and GDGT-based temperature data from the same record. 672

Studying the isotopic composition of *n*-alkyl lipids that are part of tissue types other than 673 cuticular waxes widens the application of CSI data considerably towards aquatic ecosystems 674 675 as well as towards other terrestrial OM sources such as soil OM (suberin-derived alkyl compounds). In fact, soil OM is the larger carbon reservoir compared to living biomass by a 676 factor of ~2 (Post et al., 1977). The amounts and isotopic composition of suberin-derived  $\alpha,\omega$ -677 678 diacids or C<sub>22</sub> and C<sub>24</sub>  $\omega$ -hydroxy acids can provide evidence for the dynamics of the soil 679 carbon pool (Mendez-Millan et al., 2010) ascribed to changes in vegetation cover or land use 680 change and, thus, support established CSIA of leaf wax *n*-alkanes tracking changing 681 proportions of C3 and C4 plants. Even within a pure C3 river catchment, Alewell et al. (2016), for example, were able to distinguish between contributions to river sediment from different 682 OM sources (forest, agricultural land) using CSI data and concentrations of *n*-fatty acids. In 683 order to investigate the links between the isotopic composition of the major limnic carbon 684 pools, i.e. dissolved inorganic and organic carbon (DIC, DOC), CO<sub>2(aq)</sub>, particulate organic 685

carbon (POC) and algal and bacterial biomass, on the one hand, and lake water pCO<sub>2</sub>, food 686 687 web structure and nutrient regime in lakes of different trophic status, on the other hand, de 688 Kluijver et al. (2014) combined bulk substrate isotope values with CSI data of algal and bacterial fatty acids and glucose. This approach revealed complex interdependencies 689 690 between carbon pool dynamics and isotope values, with nutrient level being a major factor. In order to assess aerobic methanotrophic bacterial production that is responsible for relatively 691 low methane outgassing in Lake Kivu, Morana et al. (2015) interpreted  $\delta^{13}$ C values of *n*-fatty 692 acids, mono-unsaturated and branched fatty acids alongside  $\delta^{13}$ C values of methane, DIC and 693 POC from water column profiles. Studying methane production in and outgassing from surface 694 sediments of West, Central and North European lakes, Stötter et al. (2018) found correlations 695 between in-lake methane concentrations and the relative abundance of <sup>13</sup>C-depleted mono-696 unsaturated fatty acids in the sediments that appeared to derive mainly from methane-697 oxidising bacteria. However, the authors also find that oxygen availability at the sediment-698 699 water interface is a major factor affecting the abundance of these compounds. Thus, although 700 reconstructing changes in methane outgassing from lakes would contribute significantly to the 701 understanding of methane cycling in the past, the extension of such approaches into the 702 paleorecord remains a challenge. Glucose has a low preservation potential, for example, and 703 disentangling the sources of microbial biomarkers from communities living in the water column 704 or in situ will be an issue. However, in any such attempt, CSIA will provide an essential tool 705 due to the strong fractionation resulting from the consumption of microbial methane, whichever 706 biomarker from a methanotrophic organism one would be studying. We would like to point out the research opportunities that follow from the relations described above between 707 environmental factors and the isotope composition of certain lipids and glucose in soils and 708 modern aquatic ecosystems since the potential of many of these relations for 709 paleoenvironmental proxy development has yet to be explored. 710

CSIA of long-chain alkenones from incubation experiments with the dominant marine 711 712 haptophyte species, *Emiliania huxleyi* and *Gephyrocapsa oceanica*, and the coastal species *Isochrysis galbana* demonstrated that the  $\delta^2$ H value of the alkenones is generally determined 713 by the  $\delta^2$ H value of the water and, to a significant extent, by salinity (e.g., Englebrecht and 714 715 Sachs, 2005; Schouten et al., 2006; M'boule et al., 2014; Weiss et al., 2017). Haptophyte 716 growth rate is another modifying factor (Schouten et al., 2006; M'boule et al., 2014). The concept of alkenone  $\delta^2$ H values tracking salinity was applied, e.g., by van der Meer et al. 717 718 (2007) to sedimentary alkenones in the eastern Mediterranean where the alkenone  $\delta^2 H$  value strongly correlates with enhanced freshwater supply during sapropel formation. In a Holocene 719 720 sediment core from an estuarine site on the west coast of Florida, alkenone  $\delta^2$ H values also 721 appear to have varied to some extent with salinity (van Soelen et al., 2014), however, such 722 relation was not seen, e.g., in alkenones in suspended particles and surface sediment from 723 the Chesapeake Bay estuary on the east coast of the US (Schwab and Sachs, 2011). A shift 724 in haptophyte species distribution along with change in salinity is one of the likely reasons for the weak or absent correlation between alkenone  $\delta^2 H$  values and salinity in brackish coastal 725 726 settings. In North American saline lakes, Nelson and Sachs (2014) observe a correlation, particularly, of the  $\delta^2$ H value of the C<sub>37:4</sub> alkenone in the surface sediment with lake water  $\delta^2$ H, 727 although this appears weaker than in the marine realm. As far as we are aware at the time of 728 writing, the applicability of alkenone  $\delta^2 H$  for reconstuctions of salinity changes in a lacustrine 729 730 setting has yet to be tested, ideally, for an extant lacustrine environmental archive where the 731 evolution of both salinity and algal species can also be determined by other means.

Schouten et al. (2001) and D'Andrea and Huang (2005) determined the  $\delta^{13}C$  values of 732 alkenones in sediments of Antarctic and Arctic saline lakes and found further <sup>13</sup>C depletion in 733 the alkenones relative to other biomarkers such as fatty acids, sterols and steranes, with  $\delta^{13}$ C 734 values of the alkenones of -35 ‰ (Schouten et al., 2001) to -42 ‰ (D'Andrea and Huang, 735 736 2005). These offsets are not straightforwardly explained and low growth rates and high 737 concentrations of dissolved CO<sub>2</sub> due to the low water temperatures in the investigated settings 738 remain hypothetical causes for enhanced fractionation during alkenone biosynthesis. 739 D'Andrea and Huang (2005) again refer to the uncertain source of the alkenones in Arctic lakes but point out the possibility that the isotopic fingerprint of the alkenones may relate to 740 specific ecological conditions. Similarly, a 1 % shift in alkenone  $\delta^{13}$ C values in mid-Holocene 741 sediments from a restricted estuary (Charlotte Harbour, Florida) may also derive from a shift 742 743 in species distribution and an associated change in fractionation as isotopic change in DIC could be ruled out based on  $\delta^{13}$ C values of carbon from foraminifera (van Soelen et al., 2014). 744 We are currently not aware of CSIA of alkenones in pure freshwater systems, for which the 745 746 potential of such application for paleoenvironmental reconstructions remains to be explored.

#### 747 **3.2 Amino acids**

#### 748 3.2.1 Sources

Amino acids are biologically ubiquitous compounds present in all organisms, both in the form 749 750 of proteins (polypeptides, i.e. chains of amino acids) and as precursors and intermediates in 751 the biosynthesis of other essential biomolecules, such as porphyrins, neurotransmitters in 752 animals, and lignin in plants. Heterotrophic organisms typically cannot biosynthesise all amino 753 acids they require, i.e. some amino acids have to be assimilated through food sources. These are known as essential amino acids or source amino acids. By contrast, nonessential amino 754 755 acids are synthesised by heterotrophs through enzymatically controlled addition of ammonia  $(NH_{3}^{+})$  to metabolic intermediates, commonly pyruvate, oxaloacetate,  $\alpha$ -ketoglutarate, in a 756 process called transamination (for details see, e.g., Lengeler et al., 1999; Chikaraishi et al., 757

758 2009). Like many enzymatically controlled biosynthetic reactions, transamination and 759 deamination (removal of ammonia) inherit isotope fractionation (Gaebler et al., 1966) and, in this case, result in <sup>15</sup>N enrichment of the nonessential (or trophic) amino acids (McClelland 760 and Montoya, 2002; Chikaraishi et al., 2007). Thus, the nitrogen isotopic composition of 761 essential and nonessential amino acids in heterotrophic organisms is determined by the 762 source (essential amino acid) and by the level of metabolic processing (nonessential amino 763 acid). Phenylalanine (Phe), for example, is an essential amino acid in mammals and 764 undergoes few metabolic steps in which fractionation could occur, therefore,  $\delta^{15}N_{Phe}$  values 765 represent those of the diet, and ultimately the base of the food web. Phe is therefore referred 766 767 to as a source group amino acid. On the other hand, glutamic acid (Glu) plays a central role in amino acid biosynthesis, and so  $\delta^{15}N_{Glu}$  values reflect the amount of N metabolic cycling 768 between the base of the food web and the consumer tissue, and is referred to as a trophic 769 770 group amino acid (McClelland and Montoya, 2002; O'Connell, 2017).

It is thus possible to estimate the trophic position of organisms in aquatic and terrestrial
ecosystems using an equation based on the differing trophic <sup>15</sup>N enrichments of Glu and Phe,
of approximately 8 ‰ and 0.4 ‰, respectively (Eq. 2):

774 
$$TL_{Glu-Phe} = \frac{\delta^{15}N_{Glu} - \delta^{15}N_{Phe} - \beta}{7.6} + 1$$
 Equation 2

where  $\beta$  is the difference between Glu and Phe at the base of the food web being studied (Chikaraishi et al., 2009; Chikaraishi et al., 2010; Yamaguchi et al., 2017). This method has benefits over using a bulk method, as the  $\delta^{15}$ N values of these amino acids provide an internal trophic position measure, without the need to measure the flora and fauna contributing to the diet (Chikaraishi et al., 2007, 2009).

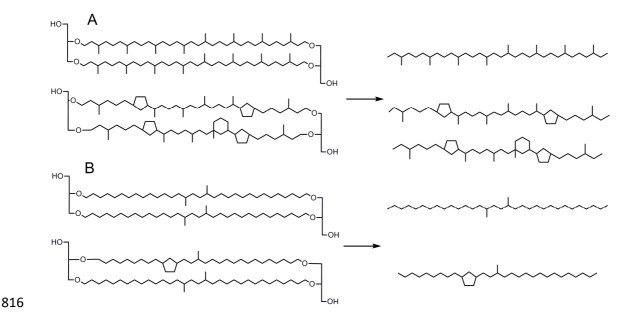
#### 780 3.2.2 Applications

CSIA of amino acids has developed into a tool to improve our understanding of nitrogen 781 transfer in modern aquatic food webs (e.g., Uhle et al., 1997; McClelland and Montoya, 2002; 782 McCarthy et al., 2007; Yamaguchi et al., 2017). An increasing number of studies successfully 783 apply nitrogen as well as carbon CSIA of amino acids to track amino acid production in the 784 785 limnic water column as well as microbial processing during sinking and in surface sediments 786 (e.g., Carstens et al., 2013). In paleolimnological contexts, the application of CSIA of amino 787 acids has so far been limited due to the relatively low preservation potential of amino acids 788 and the uncertainties associated with nitrogen fractionation affecting individual amino acids during and after entering the sedimentary record. Carstens et al. (2013) observe an early 789 diagenetic decrease of amino acid-bound nitrogen relative to the total nitrogen from 38 to 10 790 791 % in the top 6 cm of sediment in two Swiss lakes as well as changes in the  $\delta^{15}N$  values of 792 amino acids that are also likely to result from *in situ* microbial processing rather than changing 793 inputs over time. Further evidence for heterotrophic alteration of selected amino acids from detrital organic matter leading to a scattered amino acid  $\delta^{15}N$  pattern is provided in a critical 794 review of amino acid nitrogen CSIA in environmental contexts by Ohkouchi et al. (2017), with 795 the authors concluding that understanding how exactly microbial activity alters amino acid 796 797  $\delta^{15}$ N patterns "remains a frontier area of CSIA-AA applications". Thus, while amino acid  $\delta^{15}$ N values may provide information on both organic matter sources and microbial degradation, 798 these processes will have to be understood before any proxy can be reliably applied. 799

#### 800 **3.3 Glycerol-dibiphytanyl-glycerol tetraethers (GDGTs)**

#### 801 3.3.1 Sources

802 Isoprenoidal etherlipids, in particular archaeol and hydroxyarchaeol (diethers) or glycerol dibiphytanyl glycerol tetraether lipids (iGDGTs, Fig. 8A) are the predominant membrane lipids 803 of archaea (Langworthy, 1982, 1977; Langworthy et al., 1972; Schouten et al., 2013). Archaea 804 are widespread in mesophilic settings: marine and lake sediments (MacGregor et al., 1997; 805 806 Vetriani et al., 1998), soils (Hershberger et al., 1996; Leininger et al., 2006), and the ocean 807 (DeLong, 1992; Fuhrman and Davis, 1997; Karner et al., 2001). Isotopic fractionation has 808 been studied on only a small proportion of cultured organisms (Könneke et al., 2012; van der 809 Meer et al., 2001). The membranes of some bacteria can also consist of diether lipids and tetraether lipids, containing non-isoprenoidal, sometimes methylated, hydrocarbon chains 810 (glycerol dialkyl glycerol tetraetherlipids or branched GDGTs, (brGDGT, Fig. 8B; Sinninghe 811 Damsté et al., 2011b, 2014; Weijers et al., 2006). Sources of brGDGTs comprise 812 microorganisms thriving in lacustrine and riverine environments (Blaga et al., 2010; Tierney 813 and Russell, 2009; De Jonge et al., 2014), peats (Weijers et al., 2006) and soils (Weijers et 814 al., 2007). 815



28

*Figure 9:* Glycerol-dibiphytanyl-glycerol tetraether lipids (GDGTs) and cleavage products; A:
common isoprenoidal GDGTs (iGDGTs) and biphytanes, B: common branched GDGTs
(brGDGTs) and branched and cyclic alkanes (modified from Schouten et al., 1998).

 $\delta^{13}$ C values of GDGTs are most commonly measured after chemical degradation to biphytanes and branched alkanes (Schouten et al., 1998; Fig. 9), but can also be determined for intact molecules by a spooling-wire microcombustion device interfaced with an isotoperatio mass spectrometer (SWiM-IRMS; Pearson et al., 2016) or possibly by high-temperature GC-IRMS (Lengger et al., 2018). Analytical challenges in the determination of the stable hydrogen isotopic composition are large and only a limited amount of CSI studies focusing on GDGTs have been carried out, so far (e.g., Kaneko et al., 2011).

#### 827 3.3.2 Applications

The applicability of carbon isotopes of GDGTs for lacustrine environmental reconstructions 828 still has to be tested. However,  $\delta^{13}$ C values of GDGTs have been the subject of a significant 829 830 number of studies of modern environments that work towards the development of GDGT-831 based paleoenvironmental proxies. These include stable isotope probing experiments aiming to study origin and metabolism of GDGTs (Wuchter et al., 2003; Lengger et al., 2014), and the 832 determination of natural  $\delta^{13}$ C values of GDGTs. GDGTs are highly abundant in lakes, and 833 their distributions are well studied as they are used in paleothermometers such as TEX<sub>86</sub> and 834 MBT (Castañeda and Schouten, 2011). Some are produced in situ in the lakes, while others 835 836 are exogenous and derived from surrounding soils or riverine influx. Provided sources and net carbon isotope fractionation factors for archaeal, planktonic iGDGTs such as crenarchaeol are 837 further constrained,  $\delta^{13}C_{biphytane}$  could potentially be used as a paleo-DIC proxy in lakes, as 838 suggested for marine settings (Hoefs et al. 1997, Kuypers et al. 2001, Pearson et al. 2016). 839 Bacterial brGDGTs, on the other hand, have been reported to be depleted by 1 % in <sup>13</sup>C 840 compared to the bulk organic carbon in a peat (Weijers et al., 2010); consistent with a 841 heterotrophic lifestyle. However, in lakes (sediments and water column), brGDGTs were found 842 to be varying with  $\delta^{13}$ C of POM, but strongly depleted in  $\delta^{13}$ C in anoxic bottom waters, with 843 values of -43 to -47 ‰ (10 ‰ depleted compared to TOC, Weber et al., 2015) and -42 ‰ 844 845 (Weber et al., 2018). Weber et al. (2018) attributed this depletion to uptake of <sup>13</sup>C-depleted 846 organic carbon ultimately derived from biogenic methane by the source bacteria living in and 847 below the redox transition under hypoxic and methanotrophic conditions. Thus,  $\delta^{13}$ C values of 848 brGDGTs in lake sediments can shed light on organic matter sources and lake biogeochemistry. 849

 $\delta^{13}$ C values of iGDGTs produced by archaea can also be used to study present and past settings of anaerobic oxidation of methane. GDGTs with unusually negative  $\delta^{13}$ C values have been found mostly in methane seep environments and euxinic water columns, and are strong
evidence for anaerobic methanotrophs (ANME; Hinrichs et al., 1999, 2000; Wakeham et al.,
2004; Niemann and Elvert, 2008). Recently, these have been used for the first time to trace
anaerobic oxidation of methane in sediments of a freshwater wetland (Segarra et al., 2015).

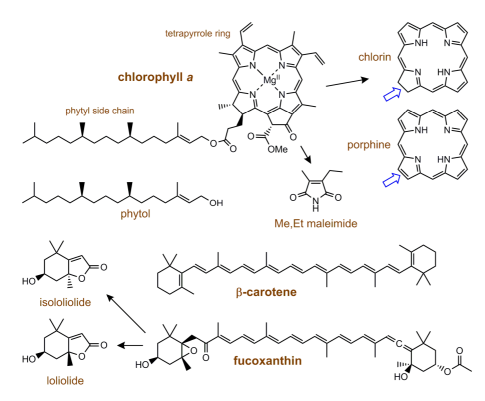
In summary, there are several potential applications for  $\delta^{13}$ C values of GDGTs as proxies in lacustrine and freshwater environments. These range from establishing the presence of anaerobic methane oxidising archaea, to constraining paleo-DIC and organic matter sources.

#### 859 **3.4 Pigment transformation products**

Key compounds for photosynthesis, chlorophylls and bacteriochlorophylls are the most 860 abundant pigments on the planet. Their transformation products, chlorins, porphyrins, and 861 maleimides can be preserved in lacustrine and marine sediments. Another important group of 862 pigments in plants and microbes are carotenoids. Pigments contain chromophore groups, 863 864 typically conjugated double bonds that absorb portions of the visible solar spectrum and give molecules their distinctive colours. Many of the pigments integrate oxygen functional groups 865 866 that provide sites for microbial degradation, making these compounds particularly sensitive to 867 post-depositional alterations. The major forms of stabilizing alterations are complete 868 aromatization of the chlorophyll tetrapyrrole ring to lead to porphyrins and hydrogenation of carotenoids carbon-carbon double bonds to form isoprenoid alkanes (Fig. 10). 869

870 The various chlorophylls differ principally in the alkyl sidechains attached to the central tetrapyrrole ring. The most important sidechain of chlorophyll a, the most common 871 photosynthetic pigment, is the ester-linked diterpenoid alcohol, phytol (Fig. 10, see Fig. 11 for 872 biosynthesis). As chlorophylls absorb red wavelengths of solar energy, aquatic phototrophs 873 have evolved different carotenoid compounds as accessory pigments to broaden the range of 874 wavelengths useful for photosynthesis (c.f. Swain, 1985; Sanger, 1988). Many of the 875 accessory pigments are characteristic of different photoautotrophs and this can be used to 876 help identify past sources, synthesis, taphonomy, and freshness of organic matter in limnic 877 records (Naeher et al., 2013). 878

Chlorophylls undergo minor to major transformations within the water column and in the sediment. These continue during diagenesis and lead to the formation of porphyrins and maleimides (Grice et al., 1996, 1997; Pancost et al., 2002). The reactivity of pigments makes them sensitive indicators of changes in aquatic environments. For example, the diagenetic conversion of chlorophyll to pheophytin is enhanced by acidic conditions, as shown by Guilizzoni et al. (1992) when employed in the reconstruction of the progressive acidification of lakes in the Central Alps.



886

Figure 10: Molecular structures of common pigment types and representative degradation 887 products in limnic settings. Chlorophyll *a* is the dominant chlorophyll and primary 888 photosynthetic pigment. Secondary pigments such as carotenoids (e.g., β-carotene, 889 fucoxanthin) are present in various amounts in plants and algae as well as dinoflagellates. 890 Pigments are rarely preserved intact whereas degradation products such as chlorin, 891 892 porphyrins (parent structure: porphine) and maleimides from chlorophylls or 893 loliolide/isololiolide from fucoxanthin are frequently observed in lake sediments and can be 894 used as indicators for photoautotrophs.

# 895 3.4.1. Chlorins and porphyrins

#### 896 **3.4.1.1 Sources**

897 Chlorins are broadly defined as chlorophylls and their phaeopigment derivatives central to photosynthesis (Fig. 10) and thus inherently linked to primary producers (Sanger, 1988). As 898 they quickly degrade in light and oxygen, chlorins extracted from water or surface sediments 899 900 are thought to be derived from synthesis at or close to the collection site, reducing the influence 901 of transport. Degradation of chlorins during diagenesis and transport biases limnic sediments toward autochthonous sources, although chlorins are also synthesized by land plants (Sanger, 902 1988). Chlorins contain four nitrogen atoms to each molecule (Fig. 10), offering the opportunity 903 for compound-specific  $\delta^{15}N$  analysis. 904

Intensively studied since the 1930s (e.g., Treibs, 1936) porphyrins are aromatic organic
 compounds that consist of carbon and nitrogen and sometimes contain a metal atom such as

magnesium at their centre (e.g., chlorophyll). Whereas chlorins comprise the immediate
diagenetic products of chlorophylls, geoporphyrins result from long-term diagenesis (cf. Callot
et al., 1990). They have vanadium or nickel in their centre and can be preserved in a wide
range of sediments for hundreds of millions of years (Eglinton et al., 1985; Callot and Ocampo,
2000).

# 912 3.4.1.2 Applications

The nitrogen isotopic composition of chlorins has been determined from contemporary waters 913 914 and cultured algae (Sachs and Repeta, 1999; York et al., 2007), as well as from late Quaternary marine and limnic sediments (Sachs and Repeta, 1999; 2000; Higgins et al., 915 2010), e.g., to provide insights into the marine N-cycle in the Mediterranean sapropel 916 formation. These studies, however, relied upon phaeopigments (Sachs and Repeta, 1999, 917 918 2000) or on the coalescence of several chlorin fractions (Higgins et al., 2010). Coupled  $\delta^{13}$ C and  $\delta^{15}N$  from chlorins extracted from last glacial-interglacial transition sediments of Lake 919 Suigetsu, Japan (Tyler et al., 2010) emphasize both the potential (e.g., the response of aquatic 920 921 primary productivity to post-glacial environmental change) and further work needed for chlorinspecific isotopes as tracers in lake sediments. 922

923 Where ancient sediments are concerned,  $\delta^{15}N$  measurements of diagenetic products of 924 chlorins are more prevalent, e.g. metalloalkylporphyrins (Hayes et al., 1987; Ohkouchi et al., 925 2006 for nitrogen fixation/assimilation) and maleimides (Grice et al., 1996a; Pancost et al., 926 2002; see Section 3.4.3).

# 927 3.4.2 Aromatic carotenoids and maleimides

# 928 3.4.2.1 Sources

Carotenoids are usually yellow- to red-coloured lipids formally derived from the irregular  $C_{40}$ 929 isoprenoid lycopene carbon skeleton by hydrogenation, dehydrogenation, cyclization and 930 oxidation reactions (Pfenning, 1978). Biosynthesized *de novo* by all photosynthetic bacteria, 931 932 eukaryotes, halophilic (high salt) archaea, and a large variety of non-photosynthetic organisms, over 600 different carotenoid structures have been identified in modern organisms 933 (Goodwin, 1976; Liaaen-Jensen, 1979; Summons and Powell, 1986). In aquatic sedimentary 934 environments, the only significant biological sources for aromatic carotenoids are green and 935 purple sulfur bacteria, anoxygenic photoautotrophic prokaryotes that inhabit the sulfide-rich, 936 light-limited, and oxygen depleted bottom waters of some lakes and ocean basins (Grice et 937 al., 1996a; Koopmans et al., 1996; Schaeffer et al., 1997). 938

Maleimides are the oxidation products mainly of the tetrapyrrole nuclei from chlorophyll and/or bacteriochlorophyll related pigments (Fig. 10) and potentially from other sources, e.g., cytochromes (Paoli et al., 2002) and phycobilins from cyanobacteria and rhodophytes (Glazer et al., 1976; Brown et al., 1990), possibly by a transformation pathway involving the oxidation
of vinylic chlorophyll substituents and the formation of an aldehyde intermediate during early
diagenesis under anoxic conditions (Pickering and Keely, 2011; Naeher et al., 2013).
Bacteriochlorophyll (bchl) pigments *c*, *d*, and *e* (1 and 2; M = Mg, R3 = farnesyl) are exclusively
made by green sulfur bacteria (Pfennig, 1978).

#### 947 **3.4.2.2. Applications**

Although their multiple double bonds make them reactive compounds that should be interpreted cautiously, source-specific chlorophyll-derived pigments (e.g., carotenoids and maleimides) can be robustly preserved in sediments thousands to millions of years old (as reviewed in Brocks and Summons, 2005), yielding unparalleled information for paleolimnological reconstructions, including details on lake evolution, redox transitions, changing patterns of aquatic primary productivity, and environmental conditions.

The presence of aromatic carotenoids (or bchl derived porphyrins) in lakes provides evidence 954 955 of anoxygenic photosynthesis in contemporary environments and in sediments, a vast array 956 of diagenetic aromatic components have been identified (Grice et al., 1997; Koopmans et al., 957 1996) that are derived from green sulfur bacteria (e.g. aromatic compounds isorenieratene/ 958 chlorobactene with a 2.3,6 methyl aromatic substitution pattern) or from okenone from purple sulfur bacteria (e.g. with a 2, 3, 4 methyl aromatic substitution pattern; Brocks and Summons, 959 2005.) These carotenoids and bchl-derived porphyrins serve as a marker for photic zone 960 961 euxinia in the past. (Grice et al., 1996a,b; Koopmans et al., 1996; Hartgers et al., 1995; Grice et al., 1997; Grice et al., 2005a; Ocampo et al., 1985; Whiteside and Grice, 2016). 962

Furthermore, changes in primary producers can be inferred from the types of pigments that 963 are present in sediments. For example, progressive eutrophication of Esthwaite Water in the 964 English Lake District is recorded by increases in the concentrations of the carotenoids 965 indicative of cyanophytes (Griffiths, 1978). Similarly, in other lake settings, relative abundance 966 changes of bchl a relative to bchls c and d indicate development-related changes in the 967 structure of the bacterial community, leading to increased competition for light or nutrients 968 969 (Abella et al., 1980; Parkin and Brock, 1980; Rodrigo et al., 2000). Differences in the 970 proportions of bchl e and bchls c and d indicate if brown or green species of green sulfur 971 bacteria dominate in lakes of different depths and where different light regimes and chemical 972 conditions prevail (Vila and Abella, 1994). Wilson et al. (2004) looked at the impact of stratigraphic resolution of sediment depth profiles of bchls c and d, as revealed by 973 974 methanolysis, in Kirisjes Pond, Antarctica, and a finely laminated microbial mat from Les Salines de la Trinitat, Spain and showed that bacterial communities are highly sensitive to 975 changing conditions and respond quickly. With regard to primary productivity sources on 976

977 longer timescales, Kimble et al (1974) demonstrated that the major extractable tetraterpane 978 in the ~50 million-year-old lacustrine Green River Formation is the  $\beta$ -carotene derivative 979 perhydro- $\beta$ -carotene, suggesting that algal photosynthesis was the primary source of organic 980 matter to this paleolimnologic system.

981 A recent modern calibration study for past biogeochemical cyclicing of redox-stratified lakes 982 by Fulton et al. (2018) observed distinctive  $\delta^{13}$ C and  $\delta^{15}$ N values of pigments and nutrients in the water column and surface sediments of Fayetteville Green Lake (New York, USA), which 983 984 they attribute to seasonally variable populations of cyanobacteria, purple sulfur bacteria and green sulfur bacteria at the chemocline. Informed by these data, and  $\delta^{13}$ C and  $\delta^{15}$ N values for 985 pyropheophytin and bacteriochlorophyll from the Black Sea deposited during its transition to 986 a redox-stratified basin ~7.8 ka, the authors proposed an isotopic mixing model for nutrient 987 evolution that shows pigment decomposition to a common porphyrin derivative can produce 988 non-specific sedimentary isotope signatures. This model underlines the need for caution and 989 990 further refinement in paleobiogeochemical interpretations from basins with diverse microbial 991 populations near a shallow chemocline.

992 Most maleimide studies have looked at the oxidation products of porphyrins in crude oil (e.g., 993 the Quirke et al., 1980 investigation of the Cretaceous Boscan crude oil) and petroleum source 994 rocks (e.g., studies by Grice et al., 1996, 1997 on the Australian Permian Kupferschiefer and 995 Mid-Triassic Serpiano shales that used Me,n-Pr and Me,i-Bu maleimides and the Me,i-Bu/Me, Et ratio as indicators for Chlorobi and hence, for the occurrence of photic zone euxinia 996 across the end-Permian extinction). In a recent study, Naeher et al. (2013) linked Me,i-Bu 997 998 maleimide to the presence of photic zone euxinic and anoxic conditions in Swiss lake Rotsee 999 during the last 150 years and throughout the Romanian Black Sea history, including the limnic 1000 phase. A further need remains for the detection and characterization of maleimides in recent 1001 lake bodies and sediments to determine their partly unidentified precursors, their formation 1002 processes during chlorophyll/bacteriochlorophyll degradation and importance in terms of 1003 environmental conditions, particularly the impact of oxygen. In a recent study towards this end, (Naeher et al,. 2013) proposed Me, Me and Me, Et indices as novel proxies for estimating the 1004 1005 degree of organic matter degradation, which are applicable for longer timescales than e.g. the 1006 chlorin index.

1007 Carotenoid and maleimide diagenetic products are easily distinguished by CSIA. For example, 1008 bacterially derived green sulfur products are ca. 15 % more enriched in <sup>13</sup>C than phytoplankton 1009 biomarkers (e.g., steranes, hopanoids and steroids) due to the assimilation of CO<sub>2</sub> by the 1010 reversed TCA cycle (Quandt et al., 1977) rather than the C3 carbon fixation pathway. Purple 1011 sulfur bacteria differ from green sulfur bacteria in that they fix CO<sub>2</sub> by the C3 pathway and are typically depleted in <sup>13</sup>C due to assimilation of the lighter carbon that characterises the deeper
water column (Hollander et al., 1993; Schaeffer et al., 1997).

# 1014 **3.4.3 Biomarkers derived from porphyrin pigments**

#### 1015 3.4.3.1 Regular and irregular isoprenoids

Pristane (Pr) and phytane (Ph), are C<sub>19</sub> and C<sub>20</sub> regular isoprenoid alkanes, respectively, that 1016 are largely derived from the phytyl side chain of chlorophyll a (Fig. 10, phytol biosynthesis in 1017 Fig. 11) in many photosynthetic organisms, as well as from bacteriochlorophylls a and b of 1018 1019 purple sulfur bacteria (Pfenning, 1978). Tocopherols are also precursors or pristane in plants 1020 (Goossens et al., 1984). Studies from Dead Sea Basin halites and other hypersaline sediments reveal other sources to be ether-linked membrane lipids of halophiles (Ph) and the 1021  $C_{21}$  to  $C_{25}$  regular isoprenoids (Grice et al., 1998). The  $C_{15}$  regular isoprenoid farnesane is 1022 largely derived from the side chain of bacteriochlorophylls c, d, e in green sulfur bacteria 1023 (Pfennig, 1978). Other sources for phytane include methanotrophic bacteria (Freeman et al., 1024 1025 1990).

The C<sub>20</sub> irregular isoprenoids crocetane (structure in Table 1) and pentamethylicosane (PMI) have been detected in sediments (e.g., Thiel et al., 1999; Barber et al., 2001; Greenwood and Summons, 2003), modern cultures and microbes (Summons et al., 1996). Crocetane can be a thermally formed product of either archaeal biphytane or isorenieratene from green sulfur bacteria (Maslen et al., 2009). PMI is derived from methanotrophic archaea that live in symbiosis with sulfate-reducing bacteria, allowing the oxidation of methane under strict anoxic conditions (Schouten et al., 1997).

# 1033 3.4.3.2 Applications

1034 The  $\delta^{13}$ C of crocetane can reveal whether it stems from a precursor that was biosynthesized 1035 by green sulfur bacteria indicative of photic zone euxinia, (values of 11 and -6 ‰) that use the 1036 reverse tricarboxylic acid (TCA) cycle (Summons and Powell, 1986) or by archaea engaging in the anaerobic oxidation of methane (AOM; Orphan et al., 2001; values of -150 ‰). Although 1037 1038  $\delta^{13}$ C of crocetane has not been measured in Quaternary lake sediment records, a novel study by Tulipani et al. (2015) used relative abundances of methyltrimethyltridecylchromans 1039 1040 (MTTCs) and  $\delta^{13}$ C values with other biomarker parameters as indicators of riverine freshwater 1041 incursions (i.e., a freshwater lens) into Middle to Late Devonian paleoreefs (Canning Basin, 1042 Western Austalia), characterised by prevailing anoxia, persistent photic zone euxinia (Spaak 1043 et al., 2018) and water column stratification.

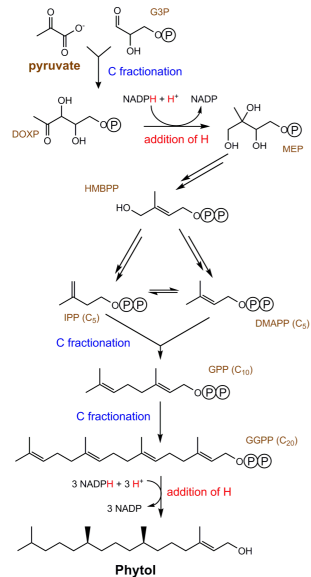


Figure 11: The mevalonate-independent pathway ("DOXP/MEP pathway") for the biosynthesis of phytol via the isoprenoid precursors dimethylallyl pyrophosphate (DMAPP) and isopentenyl diphosphate (IPP), starting with pyruvate produced through the Calvin cycle after CO<sub>2</sub> uptake (Fig. 1); DOXP = 1-deoxy-D-xylulose, G3P = glyceraldehyde-3-phosphate, GPP geranyldiphosphate, GGPP = geranylgeranyldiphosphate, HMBPP (E)-4-hydroxy-3-methyl-but-2-enyl pyrophosphate, MEP = 2-methylerythroyl-4-phosphate, NADPH nicotinamide dinucleotide adenine phosphate (after Sachse et al., 2012).

#### 1044

#### 1045 3.5 Isoprenoid biomarkers of Botryococcus braunii

#### 1046 3.5.1 Sources

1047 Three races of the unicellular green microalga Botryococcus braunii are reported (A, B and L), and are characterized by their hydrocarbon lipids. The B race makes C<sub>30</sub> to C<sub>37</sub> branched 1048 isoprenoidal hydrocarbons called botryococcenes, giving rise to the isoprenoidal biomarkers 1049 botryococcane (e.g. Maxwell et al., 1968; Metzger and Largeau, 1999; Grice et al., 1998) and 1050 1051 a range of cyclic botryococcenes (Metzger et al., 1985) and polymethylatedsqualenes (Summons et al., 2002). Botryococcane is biosynthesized by the mutual action of separate 1052 1053 and distinct squalene synthase enzymes (Niehaus et al., 2011), whereas the L race biosynthesise a C<sub>40</sub> isoprenoid hydrocarbon, lycopa-14(E),18(E)-diene (Grice et al., 1998 and 1054 references therein). B-race biomarkers are indicative of freshwater to brackish lakes and 1055 1056 saline seas (e.g. Maxwell et al., 1968; Metzger and Largeau, 1999; Grice et al., 1998; 1057 Summons et al., 2002) from varying latitudes (Tyson, 1995).

#### 1058 **3.5.2.** Applications.

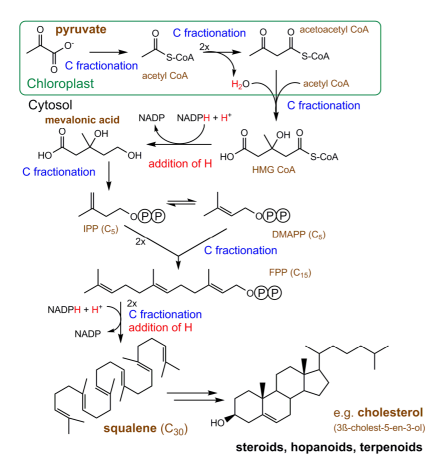
Biomarkers derived from *Botryococcus* are more enriched in <sup>13</sup>C compared to other 1059 phytoplankton biomarkers in both sediments (Huang et al., 1995; Grice et al., 1998; Huang et 1060 1061 al., 1999; Audino et al., 2001; Summons et al., 2002) and culture (Summons et al., 1996). Potential explanations include (1) isotopic fractionation associated with photosynthesis may 1062 not be fully expressed due to limiting internal  $pCO_2$  in these microalgae, (2) the thick outer 1063 walls may limit the CO<sub>2</sub> diffusion rates, thereby enriching biomass in <sup>13</sup>C (Boreham et al., 1064 1994), and (3) *Botryococcus braunii* utilize a <sup>13</sup>C-rich bicarbonate source (Huang et al., 1999) 1065 and references therein). Sediments recovered from the last glacial maximum have 1066 *Botryococcus* biomarkers (Huang et al., 1999) that are significantly enriched in  ${}^{13}C$  ( $\delta^{13}C$  = 1067 5%). These values are attributed to low atmospheric  $pCO_2$  and accompanying depletion of 1068 1069 dissolved CO<sub>2</sub> causing these microalgae to assimilate isotopically heavier bicarbonate from their lacustrine environment. The  $\delta^2 H$  of lipids (e.g., alkadienes, botryococcenes, 1070 1071 heptadecenes, fatty acids, and phytadiene) from *Botryococcus braunii*, closely follow the  $\delta^2 H$ of the assimilated water (Zhang et al., 2007), and have been used alongside n-alkanes in 1072 1073 lacustrine oil shales (torbanites) of Permian to Carboniferous age to disentangle dual-source 1074 systems in tropical and glacial environments (Dawson et al., 2004).

# 1075 **3.6 Bacterial hopanes and hopenes**

## 1076 **3.6.1 Sources**

Bacterial hopanes and hopenes are a class of pentacyclic triterpenoids that comprise 1077 membrane lipids produced by bacteria (Rohmer et al., 1984). Although only about ~10% of 1078 bacterial types produce bacteriohopanoids, it is generally not possible to link a given hopanoid 1079 1080 to a specific bacterial source (Pearson et al., 2007). The use of compound-specific isotopes, 1081 however, offers tremendous power for distinguishing among potential bacterial sources of 1082 hopanes and hopenes (Freeman et al., 1990). Hopanoid-producing bacteria in limnic settings 1083 include photo- and chemoautotrophs, and heterotrophs able to grow on a wide variety of 1084 carbon sources (Freeman, 1990; Pancost and Sinninghe Damsté, 2003; Sessions, 2016). 1085 Bacterial hopanoids have long been considered functional analogues of eukaryotic sterols (Rohmer et al., 1984), although the specifics of their roles in membranes remain the subject 1086 1087 of extensive investigation (e.g. Poralla et al., 1984; Welander et al., 2009; Blumenberg et al., 1088 2012; Eickhoff et al., 2013; Ricci et al., 2017).

Bacteria produce hopanoids from squalene via the mevalonic pathway of squalene biosynthesis as shown in Figure 12, starting with pyruvate and followed by cyclization of squalene to form the  $C_{30}$  compounds  $17\beta,21\beta(H)$ -hop-22(29)-ene (diploptene; Table 1) and diplopterol, and may build upon the diploptene structure via adenosylhopane to synthesize diverse  $C_{35}$  bacteriohopanepolyols (BHPs, Rohmer, 1993; Bradley et al., 2010). Modifications 1094 to the hopanoid structure (methylation at C-2 or C-3, unsaturation within the ring structure, 1095 side-chain length and composition) have traditionally been interpreted as indicators of specific bacterial lineages (e.g. Summons et al., 1999; Talbot et al., 2014). However, further research 1096 indicates it is increasingly likely that the specific distribution of hopane and BHP structures 1097 reflects environmental conditions or metabolic processes rather than, or in addition to, 1098 phylogeny (e.g. Ricci et al., 2014; Osborne et al., 2017). Source attribution may yet prove 1099 more specific for some compounds (e.g. 35-aminobacteriohopane-30,31,32,33,34-pentol in 1100 Type I methanotrophic bacteria; Neunlist and Rohmer, 1985; Talbot et al., 2003; but see van 1101 Winden et al., 2012; Rush et al., 2016) or some settings (e.g. hop-17(21)-ene and 2-1102 methylhop-17(21)-ene in methanotrophic Sphagnum symbionts; van Winden et al., 2010). 1103 Nonetheless, elucidating the relationships between bacterial hopanoid synthesis and 1104 environmental conditions will further enhance the information that can be derived from these 1105 1106 compounds.



1107

**Figure 12:** The "mevalonic pathway" for the biosynthesis of squalene, starting with pyruvate produced through the Calvin cycle after CO<sub>2</sub> uptake (Fig. 1); CoA = co-enzyme A, DMAPP = dimethylallyl pyrophosphate, FPP = farnesyl pyrophosphate, HMG = 3-hydroxy-3methylglutaryl, IPP = isopentenyl diphosphate, NADPH = nicotinamide adenine dinucleotide phosphate (after Sachse et al., 2012).

1113 In marine and freshwater nitrogen cycling, anaerobic oxidation of ammonium (anammox) to 1114 dinitrogen gas  $(N_2)$  with nitrate as an electron acceptor is an important microbial process 1115 performed exclusively by anammox bacteria. A stereoisomer of bacteriohopanetetrol (BHT), BHT II, has been unequivocally identified in culture enrichments of anammox bacteria and 1116 oxygen minimum zone waters, microbial hotspots responsible for fixed nitrogen removal 1117 (Sáenz et al., 2011; Rush et al., 2014). Given the residence time in geological sediments, the 1118 BHT isomer is a potential biomarker for past anammox activity (Matys et al, 2017; and potential 1119 expansion of OMZs in warmer worlds of Earth's deep past), which has heretofore eluded 1120 detection through ladderane fatty acid abundances in sediments older than 140 ky 1121 1122 (Jaeschke et al., 2009).

1123 Carbon isotopic analysis of hopanes and hopenes is by far the most commonly exploited 1124 isotope system for bacterial hopanoids (Pancost and Sinninghe Damsté, 2003). In order to 1125 deconvolve bacterial hopane and hopene sources, studies often focus on the stable carbon isotopic compositions of  $C_{29}$  to  $C_{31}$  17 $\beta$ ,21 $\beta$ (H)-hopanes and hopenes (e.g. Aichner et al., 1126 2010b; Davies et al., 2016; Zheng et al., 2014). Analysis of functionalized hopanols (e.g. 1127 1128 diplopterol) can be accomplished through derivatization with BSTFA (e.g. Hollander and Smith, 2001), however a correction must be applied to account for carbon added with the 1129 trimethyl silica moiety (Jones et al., 1991). Although  $\delta^2 H$  analyses promise to provide 1130 1131 substantial further information (Osburn et al., 2016; Zhang et al., 2009), few environmental 1132 studies measuring  $\delta^2$ H in hopanoids have been conducted to date (Sessions 2016; Li et al., 1133 2009). As the topic of stable hydrogen isotopes in paleoenvironmental research has been 1134 thoroughly discussed in a recent review (Sessions, 2016), this section focuses on stable 1135 carbon isotopes.

#### 1136 **3.6.2.** Applications

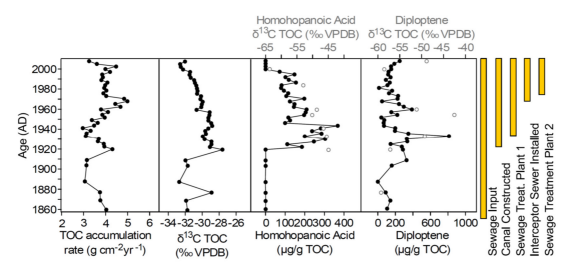
Because carbon source and biosynthetic pathway can have substantial impacts on hopane 1137 and hopene carbon isotopic composition, the carbon isotopic composition of hopanes and 1138 hopenes is often used to differentiate photoautotrophic and heterotrophic bacterial sources 1139 1140 from chemoautotrophic and methanotrophic bacterial sources. This can provide valuable 1141 insight into lacustrine carbon cycling, sources of sedimentary organic carbon, cryptic changes 1142 in bacterial community composition, and changes in water column structure. For example, Hollander and Smith (2001) demonstrated a striking increase in recycling of carbon associated 1143 with the post-1900 AD extreme eutrophication of Lake Mendota through the carbon isotopic 1144 1145 composition of hopanol in tandem with other markers of lacustrine primary producers. A similar approach, using compound-specific carbon isotope analyses of hopanes as well as other 1146 1147 sedimentary lipids (steranes, pristane, phytane) in the ~50 million-year old lacustrine Green River Formation clearly demonstrated protracted meromixis and abundant chemoautotrophicand menthanotrophic bacteria (Collister et al., 1992).

Many studies that seek qualitative assessment of intensive methane cycling in wetlands and 1150 lakes utilize carbon isotope analyses of hopanes. Incorporation of biogenic methane-derived 1151 1152 carbon into bacterial biomass results in hopanes with substantial depletions in <sup>13</sup>C (Summons 1153 et al., 1994; Jahnke et al., 1999; but see also Sakata et al., 2008; and Kool et al., 2014). Although absence of <sup>13</sup>C-depletion in hopanes and hopenes is inadequate to exclude methane 1154 cycling, the presence of hopanes or hopenes with carbon isotopic compositions of < -40 ‰ is 1155 1156 often explained as at least a partial contribution from methanotrophic bacteria (e.g., Freeman et al., 1990; Schoell et al., 1994). This is particularly true in wetland deposits where hopanes 1157 1158 are more depleted in <sup>13</sup>C than ~-34 ‰ are rarely observed (van Winden et al., 2012; Pancost 1159 et al., 2000). For example, in a study of Holocene wetland deposits, Zheng et al. (2014) 1160 observed that increased diploptene concentrations with lower  $\delta^{13}C_{diploptene}$  (from ~-32 ‰ to -42 to -50 ‰ around 6.4 to 4 thousand years ago) coincided with decreased abundances of lipids 1161 derived from methanogens and locally dry conditions. Zheng et al., (2014) attribute this 1162 combination of observations to increased efficiency of aerobic methane oxidation and bacterial 1163 1164 incorporation of methane-derived carbon under drier conditions. Consequently, drier phases 1165 had a two-fold impact on wetland methane emissions through decreased methanogenesis as well as more efficient aerobic methanotrophy. These findings provide a mechanism linking 1166 changes in wetland water balance and the Asian monsoon with the mid-Holocene decrease 1167 1168 in atmospheric methane concentrations, findings which have been robust to further study over a longer timescale (18kyr; Huang et al., 2018). For glacial-interglacial cycles, Talbot et al. 1169 1170 (2014) showed the highest abundance of highly specific BHP biomarkers for aerobic methane oxidation, 35-aminobacteriohopane-30,31,32,33,34-pentol (aminopentol) from the Congo 1171 1172 River Basin correlated with warm intervals. CSIA for BHPs indicate aminopentol was likely 1173 supplied by terrestrial watershed or gas hydrates/subsurface reservoirs. This study is a 1174 demonstration of the large potential of aminoBHPs to trace and, once better calibrated and understood, quantify past methane sources and fluxes. 1175

1176 In lacustrine settings, methane incorporation into bacterial biomass is greatest in localized areas of diffusive methane flux, rather than plant-mediated or ebullition (Davies et al., 2016). 1177 1178 Even so, several studies have effectively documented changes in incorporation of methane 1179 derived carbon in hopanoids as a function of climatic conditions (water balance, temperature) 1180 or anthropogenic factors (eutrophication). Elvert and colleagues (2016) demonstrate that the 1181 Holocene Thermal Maximum is associated with enhanced methane processing in a North American Arctic thermokarst lake. Aichner et al. (2010b), as part of a broad paleolimnologic 1182 investigation of Lake Koucha in the eastern Tibetan Plateau, observe an increase in the 1183

concentration of <sup>13</sup>C-depleted hopanoids, including diploptene (-45.5 to -62.7 ‰), beginning 1184 1185 around 7,000 cal BP. The authors attribute this increase in both bacterial contribution to 1186 sedimentary organic matter and incorporation of methane-derived carbon into bacterial biomass to lake freshening. Naeher et al. (2014) utilize the previously determined 1187 eutrophication history of Lake Rotsee, Switzerland to examine trends in biomarkers 1188 associated with methane cycling. This analysis indicated that increased primary productivity 1189 and stratification led to an increase in the concentrations of <sup>13</sup>C-depleted diploptene (-60 to -1190 43 ‰) and homohopanoic acid (-64 to -45 ‰), although the two compounds' concentrations 1191 and isotopic compositions exhibit a complex relationship, suggesting a larger role for methane 1192 1193 oxidizing bacteria from the 1930s onward in Lake Rotsee (Fig. 13). While some lake hopanoid 1194 CSIA datasets indicate active incorporation of methane-derived carbon for long timescales (e.g., Street et al., 2012), this is not the case for all lakes (e.g., Huang et al., 1999; Sarkar et 1195 1196 al., 2014).

1197 Despite the insights afforded by CSIA of bacteriohopanoids into relative changes in the 1198 intensity of assimilatory methane oxidation, diverse sources of uncertainty and the 1199 idiosyncratic natures of lakes and wetlands impede efforts to devise a generalizable or 1200 quantitative proxy for assimilatory methane oxidation or methane emissions. Consequently, 1201 much additional work remains to be done to refine the use of hopanoid carbon isotopes to 1202 assess past changes in limnic carbon cycling.





*Figure 13:* Homohopanoic acid and diploptene reflect changes in methane cycling as a function of anthropogenic impacts on Lake Rotsee, Switzerland (modified from Naeher et al., 2012; 2014). Persistent nutrient inputs associated with sewage inputs, coupled with water balance and sedimentation impacts of canal construction triggered eutrophication and stratification. This increased organic matter supply combined with anoxia drove increases in bacterial productivity (hopanoid concentrations) and incorporation of biogenic methane into bacterial biomass (carbon isotopic composition of hopanoids).

#### 1211 **3.7 Steroids**

#### 1212 **3.7.1 Sources**

1213 Sterols, the biological precursors of steranes commonly found in sedimentary rocks, are a diverse group of polycyclic isoprenoids (tetracyclic triterpenoids) characteristic of Eukarya 1214 (Rohmer et al., 1979; Volkman, 1986). Sterols represent a significant fraction of the lipid pool 1215 in marine algae (Jones et al. 1994), and play a key structural role in organisms, including 1216 control of cell membrane fluidity, cell signaling, phagocytosis, and stress tolerance (Bloch, 1217 1991; Castoreno et al., 2005; Volkman, 2005). Like hopanoids, sterols are biosynthesized 1218 following the same mevalonate pathway that produces the C<sub>30</sub> isoprenoid squalene (Figure 1219 1220 12, section 3.6). Biosynthesis continues with the epoxidation of squalene ( $C_{30}$ ) to oxidosqualene, followed by a subsequent cyclization to two intermediate molecules 1221 (protosterols), cycloartenol and lanosterol, respectively (e.g., Volkman, 2005; Summons et al., 1222 2006). A series of enzymatic oxidation and decarboxylation steps leads to the formation of 1223 animal and fungal steroids (e.g., cholesterol [C<sub>27</sub>] and ergosterol [C<sub>28</sub>]) from lanosterol, and 1224 1225 the formation of plant sterols (e.g., sitosterol [C<sub>29</sub>]) from cycloartenol. In contrast to hopanoids, the biosynthesis of sterols is oxygen-dependent (e.g., Summons et al., 2006). Although 1226 Eukarya are the primary producers of sterols, a limited number of steroid structures have also 1227 1228 been reported in a small number of bacteria, including cyanobacteria (e.g., Pearson et al. 1229 2003; Volkman 2003, 2005). A recent study, however, indicates that the potential for bacterial 1230 sterol synthesis may occur more widely than previously thought (Wei et al., 2016).

The diversity of sterols is determined by the number of carbon atoms in their skeleton (e.g., 1231  $C_{26-30}$ ), the position of hydroxyl (alcohol) functional groups in the ring system, the position of 1232 unsaturations (double bonds) in the ring structure and side chain, and differences in ring 1233 and/or side-chain alkylations (e.g., Volkman, 1986; Volkman, 2005). While some sterols can 1234 be considered characteristic of a given algal class, many of them are widely distributed and 1235 less diagnostic. For instance, 24-norcholesterol (C26) has been reported in some diatom and 1236 dinoflagellate species (Rampen et al., 2007); cholesterol (C<sub>27</sub>) is typically found in red algae 1237 and metazoa (Volkman, 1986, 2003; Volkman et al., 1998; Kodner et al., 2008); 24-1238 methylcholesterol (C<sub>28</sub>) is present in chlorophyll-c containing algae (dinoflagellates, 1239 1240 coccolithophores, diatoms) and prasinophytes (Volkman, 1986, 2003; Volkman et al., 1998; Kodner et al., 2008; Rampen et al. 2010); 24-ethylcholesterol (C<sub>29</sub>) is found in green algae, 1241 prasinophytes, diatoms and land plants (Volkman, 1986, 2003; Volkman et al., 1994, 1998; 1242 1243 Kodner et al., 2008; Rampen et al. 2010); 24-n-propyl-cholesterol (C<sub>30</sub>) is present in Chrysophytes and pelagophytes (Moldowan, 1984; Volkman et al., 1998). Additionally, 23,24-1244 1245 dimethyl-cholesterols are present in dinoflagellates and haptophytes, while 4-methylsterols and 4,23,24-trimethylcholesterol (dinosteranes) derive mostly from dinoflagellates (de Leeuw
et al., 1983; Summons et al., 1987; Withers 1987; Mansour et al., 1999).

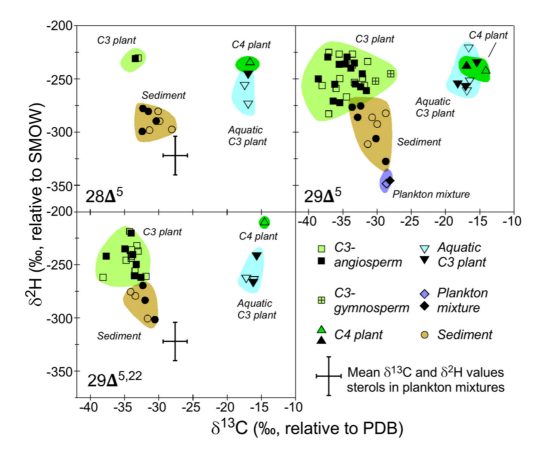
The diagenesis of sterols leads to modifications in their molecular structure as a result of photo 1248 1249 oxidation, oxidation, reduction, dehydration, rearrangement, hydrogenation, and 1250 aromatization (e.g., Mackenzie et al., 1982; Meyers and Ishiwatari, 1995; Peters et al., 2005). 1251 These reactions result in the loss of double bonds and/or hydroxyl groups, and the generation of stanols, stanones, sterenes, and aliphatic and aromatic steranes. Due to their broad 1252 1253 diversity, relative specificity, and stability in sediments, the distribution and abundance of 1254 sterols and steranes preserved in sedimentary records have been long used in paleoenvironmental reconstructions (e.g., Grantham and Wakefield, 1988; Meyers and 1255 1256 Ishiwatari, 1993; Hinrichs et al., 1999; Menzel et al., 2003; Knoll et al., 2007; Kasprak et al., 1257 2015; Brocks et al., 2017).

# 1258 3.7.2 Applications

1259 While sterols have been successfully applied in paleolimnological studies to trace changes in 1260 algal and other organic matter sources (e.g., Aristegui et al., 1996; Matsumoto et al., 2003; 1261 Tani et al., 2009) or redox changes (Matsumoto et al., 2003), few studies have explored the 1262 full potential of the ecological and environmental information encoded in their stable isotopic composition. The stable carbon isotope composition ( $\delta^{13}$ C) of sterols, as well as other algal 1263 lipids, is controlled by multiple biological and environmental factors, including the isotopic 1264 composition of dissolved inorganic carbon (DIC), carbon transport mechanisms, isotopic 1265 1266 fractionation during carbon fixation and biosynthesis, growth rates, cell geometry, and nutrient availability, among others (Pancost et al., 1999; Popp et al., 1999, Schouten et al., 1998, 1267 1268 Hayes, 2001; Pancost and Pagani, 2006, Cernusak, et al., 2013). Thus, if some of the factors 1269 controlling their stable isotope composition can be constrained, the  $\delta^{13}$ C of sterols present in aquatic environments can be used to, for instance, disentangle changes in biological sources 1270 (e.g., algal vs. land plants; Matsumoto et al., 1982; Canuel et al., 1997; Neunlist et al., 2002; 1271 Chikaraishi et al., 2005; Chikaraishi and Naraoka, 2005), the diagenetic transformation of 1272 1273 sterols to stanols (Neunlist et al., 2002), the possible sources of other algal lipids such as alkenones (D'Andrea and Huang, 2005), and prevailing biogeochemical conditions (e.g., 1274 nutrient availability, carbon cycling, primary productivity, the concentration and isotopic 1275 1276 composition of inorganic carbon pools, changes in column stratification; Hollander and Smith, 1277 2001; Villinski et al., 2008). A step forward in tracing the specific sources of organic matter 1278 preserved in lacustrine environments is the paired analysis of carbon and hydrogen stable isotopes in sterols ( $\delta^{13}C-\delta^{2}H$ ). By using the  $\delta^{13}C-\delta D$  sterols present in Lake Haruna, Japan, 1279 1280 Chikaraishi and Naraoka (2005) were able to disentangle the complexity of single and mixed (aquatic vs. terrestrial) sources in this setting. For instance, while the  $\delta^{13}C-\delta^{2}H$  values of 1281

sedimentary 24-methylcholesta-5,22-dien-3 $\beta$ -ol corresponded well to those of planktonic algae, the  $\delta^{13}$ C- $\delta^{2}$ H of sterols such as 24-ethylcholest-5-en-3 $\beta$ -ol indicated a mixture of sources from terrestrial C<sub>3</sub> plants and planktonic algae (Fig. 14). Overall, the results from this study confirmed observations that  $27\Delta^{5,22}$ ,  $27\Delta^{5}$ ,  $27\Delta^{0}$ , and  $28\Delta^{5,22}$  sterols are algal products, while  $28\Delta^{5}$ ,  $29\Delta^{5,22}$ , and  $29\Delta^{5}$  sterols can derive from multiple sources, thus allowing their more reliable use in paleolimnological and paleoclimatic reconstructions.

The  $\delta^{13}$ C of sterols, along with other algal and bacterial biomarkers preserved in lake 1288 1289 sediments, has also been utilized to develop eutrophication models over time (Hollander and 1290 Smith, 2001). By studying the diversity, mass accumulation rate, and  $\delta^{13}$ C of biomarkers present in sediment from Lake Mendota (south-central Wisconsin, USA), in addition to the 1291 1292 present-day isotopic dynamics in the lake water column, these authors produced 1293 eutrophication models (from moderate to severe) that take into account changes in eukaryotic-1294 and microbially-derived productivity over time. Notably, these models allow to explain how 1295 microbially-mediated carbon cycling processes can influence the  $\delta^{13}$ C record of bulk 1296 sedimentary organic carbon, and thus provide insight into interpreting carbon isotopic trends preserved in lacustrine records. Additionally, the presence of <sup>13</sup>C-depleted sterols in sediment 1297 1298 of Ace Lake in Antarctica was used to constrain the presence of aerobic methanotrophic 1299 bacteria and an active methane cycle in this setting during the Holocene (Coolen et al., 2004b).



**Figure 14:** Cross plots of  $\delta^{13}$ C- $\delta^{2}$ H of  $28\Delta^{5}$ ,  $29\Delta^{5,22}$ , and  $29\Delta^{5}$  sterols from the Lake Haruna environment. Open and filled symbols indicate the naturally occurring i.e. "free" sterols and bound forms, respectively (modified from Chikaraishi and Naraoka, 2005).

More recently, along with other algal lipids such as alkenones (Section 3.2), the  $\delta^2$ H of sterols 1304 present in aquatic environments has increasingly been used as a proxy for the  $\delta^2 H$  of 1305 1306 environmental water ( $\delta^2 H_{water}$ , see review by Sachse et al., 2012). Sauer et al. (2001b) first showed that the  $\delta^2$ H of 24-methylcholest-3-ol, 24-ethylcholest-5,22-dien-3-ol, and 4,23,24-1307 1308 trimethylcholesterol extracted from aquatic sediments exhibited a rather constant fractionation 1309 (around ~201±10‰) with respect to environmental water. Since then, a growing body of research has demonstrated that, besides  $\delta^2 H_{water}$ , biological factors such as biosynthetic 1310 pathways, secondary hydrogen exchange, growth rates, in addition to environmental factors 1311 such as salinity, temperature, and nutrient availability can influence hydrogen isotope 1312 1313 fractionation and the  $\delta^2$ H of sterols (Sessions et al. 1999, Li et al. 2009, Chikaraishi et al. 2004, Zhang and Sachs 2007; Zhang et al., 2009; Sachse et al., 2012; Romero-Viana, 2013; Nelson 1314 and Sachs, 2014). Over the past few years, the  $\delta^2 H$  of source-specific sterols such as 1315 dinosterol have also been shown to be controlled by salinity. The  $\delta^2 H$  of dinosterol present in 1316 1317 suspended particles and surface sediment from the Chesapeake Bay (salinity range of 10-29) 1318 PSU) exhibits a  ${}^{2}H/{}^{1}H$  fractionation that decreases by 0.99 ± 0.23 per unit increase in salinity 1319 (Schwab and Sachs, 2011). While the exact mechanism controlling isotopic fractionation under varying salinity remains elusive, the observed relationship in sterols and other lipids 1320 1321 supports qualitative to semi-quantitative reconstructions of past salinities from sedimentary 1322 dinosterol  $\delta^2$ H values. For example, the  $\delta^2$ H of dinosterol preserved in sediments from a brackish lake in Palau (Sachs et al., 2009; Richey and Sachs, 2016) and an endorheic lake in 1323 Galápagos (Atwood and Sachs, 2014; Nelson and Sachs, 2016), have been used to infer 1324 variations in salinity and precipitation associated with latitudinal shifts in the position of the 1325 1326 Intertropical Convergence Zone during the Late Holocene. The information embedded in the  $\delta^2$ H of sterols in sedimentary records, however, is gradually lost over geologic timescales due 1327 1328 to hydrogen exchange with increasing thermal maturity (Sessions, 2016).

# 1329 **3.8 Sedimentary cellulose**

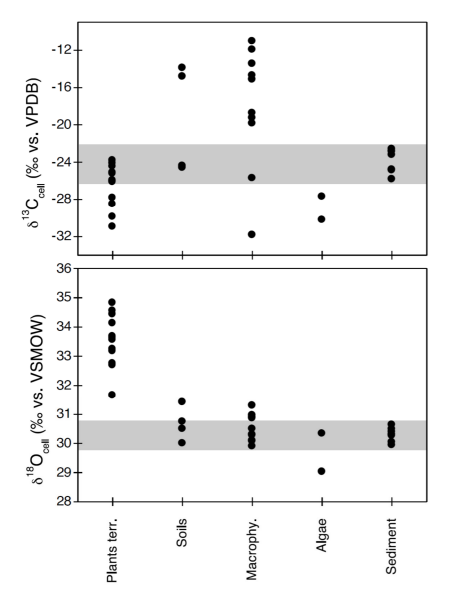
## 1330 **3.8.1 Sources**

1331 Cellulose is a structural carbohydrate and plays an essential role for cell growth and 1332 development of higher plants forming a major component of vascular plant organic matter 1333 (Khezami et al., 2005). Non-vascular plants, such as bryophytes and some algae (Rho and 1334 Litzky, 1979; Koyama et al., 1997), and bacteria (Ross et al., 1991) are also capable to 1335 synthesize cellulose. Potential sources for sedimentary cellulose are therefore terrestrial plants, soils, aquatic macrophytes, bacteria, and algae. Cellulose is biosynthesized from initial
photosynthates (trioses) converted to hexoses and condensed to form cellulose (Hayes,
2001). Cellulose microfibrils, consisting of bundles of cellulose molecules, are completely
embedded into a matrix of polysaccharides (hemicellulose) and small amounts of structural
proteins in cell walls (Showalter, 1993; Popper et al., 2011) and, thus, not easily accessible
for decomposing organisms.

#### 1342 **3.8.2 Applications**

The isotopic composition of oxygen, carbon, and hydrogen in the molecular structure of 1343 aquatic cellulose provides information on cellulose origin, the lacustrine carbon cycle and the 1344 lake-water balance. Here, we focus on the determination of the oxygen isotope composition 1345 of sedimentary cellulose ( $\delta^{18}O_{cell}$ ), which either can be of terrestrial (litter, plant debris, soil) or 1346 aquatic origin (aquatic macrophytes, algae, bryophytes). The  $\delta^{18}$ O value of aquatic cellulose 1347 is closely linked to the host water isotopic composition (Sauer et al., 2001a; Sternberg et al., 1348 2007; Zhu et al., 2014a; Mayr et al., 2015), while terrestrial cellulose is generally more <sup>18</sup>O-1349 1350 enriched due to soil evaporation and leaf water transpiration (Roden et al., 2000). In many cases, aquatic and terrestrial cellulose sources contribute to bulk sediment  $\delta^{18}O_{cell}$  values, 1351 1352 which is a challenge for paleoenvironmental interpretation. In this respect, multiple-proxy approaches, including analyses of C/N ratios of bulk sediment and  $\delta^{13}$ C of cellulose, can give 1353 1354 valuable clues for interpretation (Heyng et al., 2014, c.f. Figure 15). Alternatively, identifiable cellulose-containing macrofossils can be extracted from the sediment and analysed. Hence, 1355 some studies focus on cellulose extracted from aquatic moss remains in sedimentary 1356 sequences (Mayr et al., 2013; Zhu et al., 2014b). In other cases, the environmental setting 1357 precludes major terrestrial cellulose input, e.g. for lakes with very small or scarcely vegetated 1358 1359 catchments (Heyng et al., 2014).

The  $\delta^{18}$ O values of cellulose, calcite and diatom opal from the Last Glacial to Holocene time 1360 intervals of the sediment record of Polish Lake Gosciaz were analysed to disentangle host 1361 water isotope variations from temperature changes (Rozanski et al., 2010). While at least two 1362 unknowns, temperature and host-water  $\delta^{18}$ O, influence calcite and opal  $\delta^{18}$ O values,  $\delta^{18}$ O<sub>cell</sub> 1363 was used to directly reconstruct host-water  $\delta^{18}$ O and thus resolve temperature- $\delta^{18}$ O equations 1364 of the other proxies. A similar approach was used for a 6000-year long, Holocene record from 1365 Lake Pupuke, New Zealand (Heyng et al., 2015). In that study,  $\delta^{18}$ O values of biogenic opal 1366 1367 and  $\delta^{18}O_{cell}$  were combined to reconstruct fluctuations of lake-water temperatures and compared with independent temperature reconstructions using GDGTs. Both temperature 1368 reconstructions matched comparatively well. In dry regions, the lake-water-isotope 1369 1370 composition is strongly influenced by evaporative heavy-isotope enrichment. Host-water1371 isotope reconstructions from  $\delta^{18}O_{cell}$  can then provide information about past lake-water 1372 balance and regional hydrology in such areas. Zhu et al. (2014b) used  $\delta^{18}O_{cell}$  of submerged 1373 aquatic mosses from sediments of Laguna Potrok Aike to reconstruct lake-water  $\delta^{18}O$  of this 1374 Patagonian steppe lake during the last deglaciation.



1375

**Figure 15:** Stable isotope composition of cellulose from autochthonous and allochthonous sources and sediment from a modern survey at Lake Pupuke (Heyng et al., 2014). Shown are  $\delta^{13}C_{cell}$  (upper) and  $\delta^{18}O_{cell}$  (lower) values from terrestrial plants, soils, aquatic macrophytes, lacustrine algae, and lake sediments (upper 30 cm). Grey bars indicate the range of Lake Pupuke's sediments. Note the <sup>13</sup>C enrichment of aquatic macrophytes in that lake, while terrestrial plant cellulose is strongly <sup>18</sup>O enriched compared to other sources and sediments.

- 1382 **3.9 Organic sulfur compounds**
- 1383 **3.9.1 Sulfur sources**

1384 The use of stable isotopes to understand the biogeochemical cycling of sulfur in oceanic (Rees 1385 et al., 1978; Jørgensen et al., 2004; Böttcher et al., 2006), freshwater (Fry, 1986; Canfield et al., 2010; Zerkle et al., 2010), and terrestrial systems (Goldhaber and Kaplan, 1980; Habicht 1386 and Canfield, 2001) has principally focussed on the dynamics of inorganic sulfate, sulfide and 1387 their intermediate species. Organic sulfur compounds (OSCs) in sedimentary organic matter 1388 are predominantly incorporated via secondary processes (Werne et al., 2008). The major 1389 sulfurization pathway involves an abiotic reaction of reduced inorganic sulphur species during 1390 diagenesis (e.g., pore water HS<sup>-</sup>; or polysulfides,  $S_x^{2-}$ ) that is produced by microbial sulfate 1391 reduction (Kaplan and Rittenberg, 1964; Fry et al., 1986). OSCs deposited from biological 1392 1393 sources (e.g., the amino acid cysteine), which are synthesized through direct reduction and assimilation of dissolved sulfate, are very labile to diagenetic loss (Hedges, 1992; Hedges and 1394 Keil; 1995), but may still contribute to sedimentary organic matter which commonly has  $\delta^{34}$ S 1395 values that range between those of biotic (relatively high  $\delta^{34}$ S) and abiotic (lower  $\delta^{34}$ S) end 1396 1397 members (Canfield et al., 1998; Passier et al., 1999; Werne et al., 2003; Aizenshtat and Amrani, 2004). Few studies (e.g., Amrani et al., 2009; Oduro et al., 2011, 2012) have looked 1398 1399 at the S isotope composition of OSC.

1400 Thermochemical sulfate reduction (TSR) can also contribute high concentrations of OSCs in 1401 gas (i.e., high H<sub>2</sub>S) reservoirs. TSR is a high temperature redox process in which sulfates, 1402 such as gypsum or anhydrite, are reduced and organic matter oxidised (Krouse et al., 1988; 1403 Cross et al., 2004). TSR can significantly influence the  $\delta^{34}$ S of OSCs, which will gradually 1404 inherit the  $\delta^{34}$ S value of the mineral sulfates utilised, these are typically relatively heavy 1405 compared to OSCs from reduced S sources (Amrani et al., 2012).

1406 In recent years the advent and utilization of guadruple sulfur isotopes (<sup>32</sup>S, <sup>33</sup>S, <sup>34</sup>S, and <sup>36</sup>S) has allowed for increased resolution and fingerprinting of the biological and abiotic processes 1407 1408 that govern sulfur cycling. The minor isotopes (<sup>33</sup>S, and <sup>36</sup>S) are subject to inorganic and organic fractionation mechanisms that are similar to those for <sup>34</sup>S. Experimental studies have 1409 shown that biological S metabolisms produce minor isotope patterns, with characteristics 1410 attributed to differences in the individual step controls of the metabolic pathways (Farquhar et 1411 1412 al., 2003, 2007; Johnston et al., 2005, 2007, 2008; Ono et al., 2006). The incorporation of 1413 minor isotopes into studies allows for fuller characterisation within biogeochemical systems (at both the cellular and ecosystem level) and as such can be used to assess the contribution 1414 of different pathways (enzymatic or biogeochemical) to the measured isotopic values. 1415

# 1416 3.9.2 Applications

Early biogeochemical applications of CSIA of sulfur-containing compounds have included studies of the mechanism and timeframes of diagenetic organic sulfurization and cycling in sediments, the characterisation of ocean-derived sulfur aerosols, exploration for oil and mineral resources and other paleo-environmental reconstructions. Further details of the firstof these, as applied to modern settings, follow:

## 1422 Diagenetic sulfurization pathways

1423 A combination of syngeneic (water column) and diagenetic (sediment) S sources in immature 1424 sediments from the Cariaco Basin were identified by  $\delta^{34}S_{OSCs}$  (Raven et al., 2015). These two 1425 main organic sulfurization mechanisms consisted of:

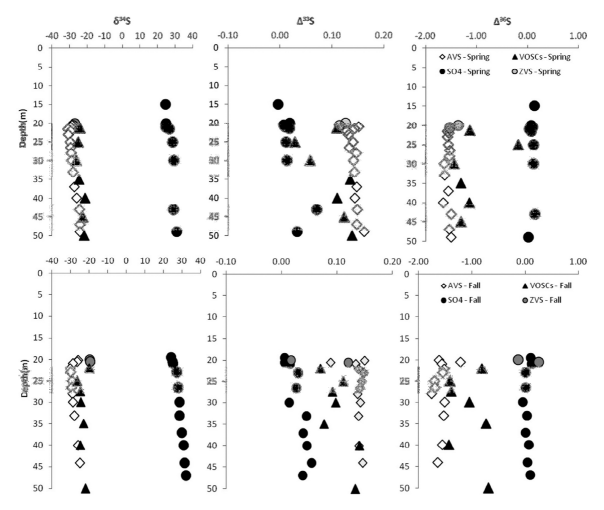
- i) Reaction of dissolved HS<sup>-</sup> with OM resulting in the intra-molecular addition of available S.
   Difficulties in releasing intra-molecularly bound S make this a relatively irreversible
   reaction. The incorporation of <sup>32</sup>S would be kinetically favored, thus, leading to organic S
   lower in <sup>34</sup>S than HS<sup>-</sup> and more similar to co-existing pyrite.
- ii) Reaction of OM with polysulfides  $(S_x^{2-})$  resulting in an intermolecular addition and formation of  $S_x$ -bridges between different organic units. A reverse of this process could subsequently release the  $S_x$ -bridges from the organic moiety, such that  $\delta^{34}S$  of this organic S would be reflective of the equilibrium status of these reactions.
- Raven et al. (2015) considered pathway ii) to be most likely responsible for the relative <sup>34</sup>S
  enrichment (e.g. Amrani and Aizenshtat, 2004) traditionally attributed to organic sulfurization
  and the formation of the kerogen fraction.

### 1437 Tracing organic sulfur cycling in modern lakes

Oduro et al. (2013) and Zerkle et al. (2010) utilized quadruple S isotope systematics and zerovalent sulfur (ZVS), volatile organic sulfur compounds (VOSCs) and acid-volatile sulfur (AVS) profiles as part of a multi-year study on the meromictic Fayetteville Green Lake (FGL, Fig. 16). Stratification in the lake is mainly controlled via the inflow of highly saline groundwater, resulting in a strongly developed chemocline, while the source of both organic and inorganic sulfur is from high sulfate concentration in the water column. These conditions make the site a natural analogue for ancient environments.

Zerkle et al. (2010) showed that at the chemocline sulfide is enriched in <sup>34</sup>S as a result of 1445 1446 sulfide oxidation via reaction with  $O_2$ , from the oxidized freshwater above, in spite of the high population of phototrophic S-oxidizing organisms observed at the chemocline. They further 1447 suggested that the production of product sulfur species, e.g., thiosulfate, sulfite, or zero-valent 1448 1449 sulfur, was a result of very fast turnover of S-intermediates by oxidation and/or 1450 disproportionation processes around the chemocline. Their data also showed seasonal variations in isotopic enrichment at the chemocline as a result of greater contribution from 1451 phototrophic S-oxidation reactions under higher light availability in spring and summer. ZVS 1452 1453 in the chemocline in autumn is suggested to reflect production and re-oxidation by phototrophic processes, including intercellular isotope exchange between S<sub>0</sub>, polysulfides,
and sulfide, and further oxidation of ZVS to sulfate. Smaller fractionations between sulfide and
zero-valent sulfur in April suggest a metabolic rate control on the extent of fractionation, similar
to that of sulfate-reducing prokaryotes.

Oduro et al. (2013) built upon this study by guantifying VOSCs in the lake and highlighting the 1458 1459 various biotic and abiotic pathways available for methylated and non-methylated VOSCs 1460 production and cycling in sulfidic freshwater environments (Fig. 16). These applications, while focused on modern-day lakes, have implications for our abilities to identify such processes in 1461 1462 the preserved horizons of paleolakes and similar environments. While such studies of VOSCs in the ancient rock record are limited due to issues of maturity, the overprints and alteration, 1463 greater understanding of these processes in modern analogues may provide a new way to 1464 fingerprint products of these processes that are identifiable in the rock record. Further, with 1465 1466 the development of new analytical techniques, greater machine resolution, the ability to screen, and reduce, post-deposition organic contaminants, and better sample processing 1467 (e.g., Brocks et al., 2008; Brocks and Hope, 2013) we can hope to soon be able to readily 1468 1469 identify these compounds in the rock record.



1470

- *Figure 16:* Depth profiles of the multiple sulfur isotope composition of different sulfur species (Sulfate - SO<sub>4</sub><sup>2-</sup>, Acid Volatile Sulfur - AVS, Volatile Organic Sulfur Compounds - VOSCs, and Zero-Valent Sulfur - (ZVS) in Fayetteville Green Lake (FGL) for Spring, 2009 and Fall, 2008.
- 1474 From Oduro et al., 2013, including data from Zerkle et al., 2010)

1475 In addition, the studies discussed above highlighted the role of simultaneous biological and 1476 abiotic processes in freshwater environments that promote the formation of VOSCs and then 1477 their diffusion to the atmosphere. Further characterization of these processes will aid in 1478 improving estimate of the atmospheric sulfur budget in present and Recent times.

# 1479 **4 SUMMARY AND OUTLOOK**

Over the past four decades, applications of CSIA have vastly expanded into multiple paleoenvironmental applications using an extended range of isotopes and ever more sophisticated analytical techniques. The study of carbon and hydrogen isotopes of hydrocarbons such as *n*-alkanes is by now well-established as they are non-functionalized, of well-understood origin and straightforward to analyse. However, there remain a number of challenges, and particularly so for compounds where the biosynthetic pathway is not fully understood, the source varies, or where there are analytical constraints.

# 1487 4.1 General problems

# 1488 *i) Biosynthesis*

1489 It has been observed that compounds produced through different biosynthetic pathways can 1490 differ in their carbon isotope value by up to 20% within an individual organism (e.g., Summons 1491 et al., 1994; Schouten et al., 1998; van der Meer et al., 1998). However, the exact mechanisms 1492 leading to these isotopic differences are often not well-constrained (Hayes, 2001), which may 1493 lead to ambiguous results unless biochemical studies improve our understanding of 1494 differentiated fractionation within source organisms of biomarkers targeted by CSIA.

# 1495 *ii) Ecological factors*

1496 A key factor imposing carbon and hydrogen isotopic variation in land plants is water-use 1497 efficiency, as observed in C3, C4 and CAM plants (Ehleringer et al., 1993), which is controlled 1498 by local hydrology. In case of aquatic organisms, a range of ecological factors has been found 1499 to inflict isotopic variation, including the partial pressure of CO<sub>2[aq]</sub> (pCO<sub>2[aq]</sub>), cell size and 1500 geometry (Goericke et al., 1994; Popp et al., 1998), virus interactions and the growth rate of 1501 phytoplanktonic cells (Laws et al., 1995; Bidigare et al., 1997; Chivall et al., 2014). These 1502 findings highlight the need of culture studies, in particular, of lacustrine primary producers 1503 since most of such investigations so far, like the ones cited above, have been aimed at marine 1504 or coastal species.

#### 1505 *iii) Source uncertainties*

*In-situ* microbial biomass may add to and bias CSI data of supposedly aquatic or terrestrial sources, and the distinction between genuine change in the isotopic composition of sedimentary compounds and changing proportions of *in-situ* biomass often poses a challenge. In this context, combining biomarker CSI and rDNA analyses in order to pin down the source of specific microbial compounds appears highly promising (e.g., Coolen et al., 2004b).

We have already pointed out some of the more specific challenges associated to isotope analyses of the various compound classes discussed in Section 3. However, challenges typically come along with opportunities, in this case, of further paleolimnological information gained through extended approaches to CSIA, which we expand on in the following.

#### 1515 **4.2 Targeting the C and H of alkyl lipids – the easy, the tricky, and the prospective**

1516 Applications of CSIA of alkyl lipids as presented in Section 3.1 illustrate the great potential of 1517 such measurements for the development of paleohydrological proxies in Quaternary 1518 paleolimnology on a range of different time-scales, from the early Pleistocene to the Holocene. 1519 However, these examples, as well as recent reviews (e.g., Eglinton and Eglinton, 2008; 1520 Sachse et al., 2012; Reiffarth et al., 2016; Sessions, 2016; Diefendorf and Freimuth, 2017), 1521 also indicate some gaps in our understanding of alkyl lipid stable isotopes. The fractionation pathways of stable carbon isotopes and stable hydrogen isotopes, in particular, need to be 1522 better understood in order to be able to arrive at robust reconstructions of paleohydrological 1523 1524 changes. Changes in species distribution in response to ecosystem adaption to environmental 1525 change alone may be responsible for significant change in the  $\delta^2 H$  values of non-speciesspecific aquatic biomarkers (e.g., Rach et al., 2017). Laboratory-based growth experiments 1526 as well as studies of isotope fractionation in modern ecosystems continue to expand the 1527 1528 knowledge of the biogeochemical fingerprint of the various OM sources and our understanding of the origins and functions of alkyl lipids through time. Despite the many influences on the 1529 1530  $\delta^2$ H or  $\delta^{13}$ C values of alkyl lipids in environmental archives, much of the variability that results, 1531 e.g., from seasonality or the patchiness of organic matter sources in the catchment of the 1532 studied archive is averaged out due to intermediate storage of the compounds over extended 1533 time intervals in soils and/or along transport across the catchment (e.g., Oakes and Hren, 1534 2016). Still, the effects of changes in the source vegetation on CSI records are often 1535 understudied and cannot be determined by isotope analysis alone (e.g., Rach et al., 2017). 1536 Studies combining independent indicators of vegetation change, such as pollen or macrofossil analysis, and compound-specific stable isotope analyses can highlight where factors other 1537 than climate played a role. Such information is especially needed when, e.g.,  $\delta^2$ H-records of 1538 long-chain *n*-alkyl lipids are used to calculate terrestrial evaporation (e.g., Sachse et al., 2004; 1539 1540 Rach et al., 2014) as this has been problematic in cases where vegetation was diverse and showed spatiotemporal variability (e.g., Berke et al., 2012; Rao et al., 2014; Rach et al., 2017;van den Bos et al., 2018).

Furthermore, the importance of the soil organic matter pool as a source of biomarkers in 1543 1544 sedimentary records is increasingly recognised. Systematically changing offsets, for example, in  $\delta^{13}$ C values between suberin-derived mid-chain (C<sub>22</sub>) and cuticular long-chain lipids (>C<sub>26</sub>) 1545 have been reported (Holtvoeth et al., 2017). However, despite the apparent environmental 1546 1547 control, they cannot be interpreted unless the mechanisms behind the mismatch between cuticular and suberin alkyl lipid CSI are understood. In this context, the transport pathways of 1548 biomarkers from their source to the sediment archive are currently understudied. Specific 1549 1550 organic matter fractions are likely associated to certain grain size fraction in soils as well as 1551 sediments (Baldock and Skjemstad, 2000; Gentsch et al. 2015; Wakeham and Canuel, 2016). Therefore, the combination of paleohydrological and mineralogical data with source-sensitive 1552 1553 CSI data is advisable. Where possible, alkyl lipids and their isotope values from extant sources 1554 should be investigated in order to reduce the uncertainty in the interpretation of CSI data from environmental archives (e.g., Eley et al., 2016). Studies that use multiple *n*-alkyl compounds 1555 (e.g., *n*-alkanes, *n*-alkanoic acids) or combine  $\delta^{13}$ C and  $\delta^{2}$ H measurements are still few but 1556 1557 will likely enhance our understanding of how alkyl lipids are ultimately preserved in geological records (Sachse et al., 2012; Sessions, 2016; Diefendorf and Freimuth, 2017). 1558

Long-chain alkenones remain a challenge for CSI studies in lakes due to the biodiversity of 1559 their source organisms and, therefore, the uncertainty associated to the ecological drivers of 1560 1561 lacustrine alkenone production and isotope fractionation during biosynthesis. Similar to the marine biome, salinity appears to be a major factor affecting the  $\delta^2 H$  value of lacustrine 1562 1563 alkenones, in addition to assumed effects of growth rate (e.g., Chivall et al., 2014). Thus,  $\delta^2 H$ values of lacustrine alkenones may potentially be applied to lake systems that experienced 1564 1565 large climatically controlled changes in salinity throughout their evolution once the sources of 1566 the alkenones have been ascertained. As phylogenetic shifts among the alkenone producers 1567 are also likely to correlate with environmental changes, it appears advisable to combine CSI with DNA studies of alkenone producers in both modern and ancient contexts, in particular, 1568 with regard to alkenone producers in freshwater systems that are currently under-investigated. 1569

## 1570 **4.3 Propping up steroids and hopanoids**

1571 The  $\delta^{13}$ C and  $\delta^{2}$ H of algal sterols and steranes offers great potential for the reconstruction of 1572 Quaternary ecosystems and environments. This includes changes in organic matter sources, 1573 shifts in algal communities and productivity, as well as variations in the isotopic composition 1574 of DIC and meteoric water, and salinity. However, the need for multiple purification steps prior 1575 to analysis and for correction of the determined isotope ratio for derivatised carbon and 1576 hydrogen atoms currently precludes a more routine use of sterols in high-resolution 1577 paleoenvironmental studies. Dinosterol has become the most commonly used sterol for CSI 1578 analysis, particularly for  $\delta^2$ H, due to its biological specificity compared to other sterols. Several 1579 new preparatory protocols using high performance liquid chromatography (HPLC) have been 1580 developed for its purification from complex sterol/alcohol mixtures (e.g., Smittenberg and 1581 Sachs, 2007; Atwood and Sachs; 2012; Nelson and Sachs, 2013).

CSIA determined from hopanes will have continued utility in deconvolving modern and ancient 1582 carbon cycling. Whereas bacterial inputs, especially with respect to inputs of methanotroph-1583 derived material (c.f. Talbot et al 2014; Raghoebarsing et al., 2005), as such do not 1584 demonstrate that methanotrophy was actually taking place, significantly <sup>13</sup>C-depleted 1585 1586 hopanoids are difficult to explain otherwise. Stable isotope probing and "pulse-chase" experiments are likely to offer substantial advances in understanding the applications and 1587 1588 limitations of compound-specific isotope analysis of hopanoids (Crossman et al., 2001). CSIA 1589 of derivatized BHPs improves our ability to analyze compounds with potentially greater source/metabolic specificity; this will certainly fuel new and broader applications. For instance, 1590 1591 further work on applications of the BHT isomer as a potential biomarker for anammox activity 1592 will greatly expand our knowledge of the complexity of nitrogen fixation processes in lacustrine ecosystems. A better understanding of the drivers of hopanoid synthesis will improve 1593 application of all hopanoid-based proxies. Coupling hopanoid CSIA with archaeal lipids is a 1594 1595 powerful approach to reconstructing prokaryotic roles in past ecosystems and response to 1596 environmental change.

#### 1597 **4.4 Shedding light on pigments**

1598 Research into disentangling the complex array of factors that affect the synthesis, transformation and sedimentation of pigment transformation products in the modern 1599 1600 environment is required to facilitate a more rigorous approach to interpreting isotope ratios in 1601 pigments extracted from sediments. For example, we can anticipate that further work on 1602 phaeopigments, such as limnic phaeophytin and pyrophaeophytin (Tyler et al., 2010), especially in redox-stratified basins (Fulton et al., 2018), will improve paleoenvironmental 1603 interpretations of chlorin-specific isotopic data. In addition, studies focused on environmental 1604 1605 conditions, including the impact of oxygen (particularly in the case of maleimides, c.f. Naeher et al. 2013) can assist the development of novel proxies for estimating the degree of organic 1606 1607 matter degradation on a variety of timescales.

## 1608 4.5 Buttressing cellulose

1609 Interpretation of sedimentary cellulose  $\delta^{18}$ O values for reconstructions of lake-water <sup>18</sup>O 1610 (Section 3.6.2) has to consider that variable contributions of terrestrial cellulose can modify 1611 the aquatic isotope signal. The choice of adequate sites with scarcely vegetated catchment is 1612 one option to overcome this potential bias. Methodological difficulties may have also biased previous results (Beuning et al. 2002). The development of the CUAM method for cellulose 1613 extraction (Wissel et al., 2008) therefore was a milestone for gaining pure cellulose from 1614 sediments albeit its potential is not yet fully explored due to the scarcity of comparative studies. 1615 The applicability of the method is sometimes limited by low content of cellulose in lacustrine 1616 sediments, which is typically in the order of 0.1 wt% in productive lakes (Heyng et al., 2014). 1617 Uncertainties still exist regarding the exact oxygen-isotope fractionation factors between 1618 source water and cellulose, possibly due to methodological challenges. Reported fractionation 1619 values vary between 25 ‰ and 32 ‰ according to different studies and preparation methods 1620 (Wolfe, et al. 2001; Mayr et al. 2013, 2015). The occurrence of a temperature effect on oxygen-1621 isotope fractionation during cellulose formation is still discussed (Sternberg and Ellsworth, 1622 1623 2011; Mayr et al., 2013). A potential methodological extension is the recent development of an analytical procedure for  $\delta^{18}$ O analyses on hemicellulose-derived sugar biomarkers (Zech 1624 1625 et al., 2014; Hepp et al., 2015).

#### 1626 **4.6 Sulfur on the horizon**

Compound-specific  $\delta^{34}$ S analysis will help to illuminate the operation of organic sulfur cycles 1627 of the past and present. A rapid transition is anticipated from the current practice of measuring 1628 1629 the bulk  $\delta^{34}$ S isotopic value of whole sediments or major organic fractions to measuring the  $\delta^{34}$ S composition of individual molecular species – similar to the uptake of compound specific 1630  $\delta^{13}$ C and  $\delta^{2}$ H technologies. Further maturity of the technology for CSIA of sulfur-containing 1631 1632 compunds should lead to greater improvements in analytical performance (i.e., precision and 1633 reproducibility  $<\pm 0.5$  %) and further targeted application leading to a better understanding of the properties, interactions and fate of organic sulfur in lake basins. 1634

#### 1635 **4.7 Stones unturned**

Although the understanding of the various fractionation factors associated to amino acid 1636 biosynthesis and metabolism is constantly improving, the fact that they also have a low 1637 1638 preservation potential in lacustrine sediments may limit their applicability for paleoenvironmental studies. Still, as demonstrated by Carstens et al. (2013) for shallow 1639 sediments (6 cm) of an oligotrophic and a eutrophic lake, δ<sup>15</sup>N values of amino acids did 1640 preserve the different trophic status of the two lakes. Thus, for studies that aim to investigate 1641 1642 recent anthropogenic ecosystem change, e.g., in the context of industrialization or urbanization, amino acid  $\delta^{15}N$  values may hold promising information on changes in nutrient 1643 1644 loading, while the limit of such an approach going back in time remains to be tested.

1645 Some compounds have been frequently observed but appear notoriously understudied. One 1646 such example is loliolide and its epimer, iso-loliolide. They represent the end pieces of the carotenoid pigment fucoxanthine (Fig. 10) and are formed in equal quantities during the 1647 anaerobic degradation of the compound (Repeta, 1989), which is the main pigment in diatoms 1648 but also occurs in dinoflagellates and haptophytes (Repeta and Gagosian, 1982; Klok et al., 1649 1984). Loliolide and iso-loliolide are frequently detected in marine sediments (Repeta and 1650 1651 Gagosian, 1982; ten Haven et al., 1987; Repeta, 1989; Hinrichs et al., 1999b; Menzel et al., 2003) but have also been found in significant amounts in sediments of Lake Kivu (Al-Mutlag 1652 et al., 2008), Lake Malawi (Castañeda et al., 2009, 2011), Lake Challa (van Bree et al., 2018) 1653 1654 and Lake Ohrid (J. Holtvoeth, unpublished data). While they have been used as biomarkers for diatoms for reconstructing changes in the marine (Hinrichs et al., 1999b) and limnic 1655 phytoplankton community (Castañeda et al., 2009, 2011; van Bree et al., 2018), only Menzel 1656 et al. (2003) determined the  $\delta^{13}$ C values of loliolide/iso-loliolide in eastern Mediterranean 1657 1658 sediments in order to find evidence for productivity changes during sapropel deposition. We 1659 are not aware of any CSI study of these biomarkers in a lacustrine context where, e.g., changes in salinity, CO<sub>2</sub> limitation or productivity could potentially be targeted through CSIA 1660 of these algal compounds. The  $\delta^{13}$ C of the planktonic iGDGTs has also been reported to 1661 1662 contain some information about  $pCO_2$  in marine environments (Kuypers et al., 2002; Pearson 1663 et al., 2016). As iGDGTs are also common in lake environments (Powers et al., 2004), they 1664 could be exploited for this purpose.

1665 Finally, there is much scope for extending CSIA in future analytical technologies. These 1666 include further applications of the relatively new analytical capability of compound-specific  $\delta^{34}$ S 1667 (Amrani et al., 2012), high-temperature GC-IRMS analysis of GDGTs (Lengger et al., 2018), and the possible expansion of a variety of preparatory LC-MS techniques for purification of 1668 steranes and hopanes. Also, the revolutionary ability to measure stable carbon and hydrogen 1669 isotopes at specific molecular positions (Eiler et al., 2017) radically enhances the details of 1670 1671 the complex processes involved in the biosynthesis of molecules and usefulness as unique 1672 environmental informants.

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