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Caitlyn R. Witkowski  
*Royal Netherlands Institute for Sea Research*

Marcel T.J. van der Meer  
*Royal Institute for Sea Research*

Brian Blais  
*Bryant University, bblais@bryant.edu*

Jaap S. Sinninghe Damsté  
*Utrecht University*

Stefan Schouten  
*Utrecht University*

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Algal biomarkers as a proxy for $pCO_2$: Constraints from late Quaternary sapropels in the eastern Mediterranean

Caitlyn R. Witkowski\textsuperscript{a,1*}, Marcel T.J. van der Meer\textsuperscript{a}, Brian Blais\textsuperscript{b,c}, Jaap S. Sinninghe Damsté\textsuperscript{a,d}, Stefan Schouten\textsuperscript{a,d}

\textsuperscript{a}Department of Marine Microbiology and Biogeochemistry, Royal Netherlands Institute for Sea Research, 1790AB Den Burg, and Utrecht University, The Netherlands

\textsuperscript{b}Department of Science and Technology, Bryant University, Smithfield, RI 02917, USA

\textsuperscript{c}Institute for Brain and Neural Systems, Brown University, Providence, RI 02912, USA

\textsuperscript{d}Department of Geosciences, Utrecht University, 3508 TA Utrecht, The Netherlands

\*Corresponding author. Email-address: caitlyn.witkowski@bristol.ac.uk

\textsuperscript{1}Current address: University of Bristol, School of Earth Sciences, Wills Memorial Building, Queens Road, Bristol BS8 1RJ, UK
ABSTRACT

Records of carbon dioxide concentrations (partial pressure expressed as $p$CO$_2$) over Earth’s history provide trends that are critical to understand our changing world. To better constrain $p$CO$_2$ estimations, here we test organic $p$CO$_2$ proxies against the direct measurements of $p$CO$_2$ recorded in ice cores. Based on the concept of stable carbon isotopic fractionation due to photosynthetic CO$_2$ fixation ($\varepsilon_p$), we use the stable carbon isotopic composition ($\delta^{13}$C) of the recently proposed biomarker phytol (from all photoautotrophs), as well as the conventionally used alkenone biomarkers (from specific species) for comparison, to reconstruct $p$CO$_2$ over several Quaternary sapropel formation periods (S1, S3, S4, and S5) in the eastern Mediterranean Sea. The reconstructed $p$CO$_2$ values are within error of the ice core values but consistently exceed the ice core values by ca. 100 µatm. This offset corresponds with atmospheric disequilibrium of present day CO$_2$[aq] concentrations in the Mediterranean Sea from global $p$CO$_2$, equivalent to ca. 100 µatm, although $p$CO$_2$ estimates derived from individual horizons within each sapropel do not covary with the ice core values. This may possibly be due to greater variability in local CO$_2$[aq] concentration changes in the Mediterranean, as compared with the global average $p$CO$_2$, or possibly due to biases in the proxy, such as variable growth rate or carbon-concentrating mechanisms. Thus, the offset is likely a combination of physiological or environmental factors. Nevertheless, our results demonstrate that alkenone- and phytol-based $p$CO$_2$ proxies yield statistically similar estimations ($P$-value = 0.02, Pearson’s $r$-value = 0.56), and yield reasonable absolute estimations although with relatively large uncertainties (± 100 µatm).

Keywords: $p$CO$_2$; Organic geochemical proxies; Sapropels; Phytol; Alkenones
1. Introduction

The atmospheric partial pressure of CO₂ (\(p\mathrm{CO}_2\), expressed in \(\mu\)atm) has a significant impact on Earth system dynamics, including its climate-influencing role as a greenhouse gas. Assessing changes in \(p\mathrm{CO}_2\) over geological timescales may help us better understand current climate changes and predict the near future. Proxies, methods for quantitatively reconstructing past conditions, make it possible to look beyond the scope of direct measurements and provide secular trends in \(p\mathrm{CO}_2\) (Beerling and Royer, 2011). Although there are continual improvements of these \(p\mathrm{CO}_2\) proxies (Hollis et al., 2019), their accuracy remains largely uncertain and their incongruities increase with geologic time (Foster et al., 2017). Terrestrial proxies have been used to reconstruct \(p\mathrm{CO}_2\) over the past several hundred million years but often with unconstrained uncertainties, in part due to the limitations of the proxies and the effects of local carbon cycling that can occur in heterogenous terrestrial environments (e.g., Hollis et al., 2019). Marine proxies for \(p\mathrm{CO}_2\) reconstructions, on the other hand, tend to have more constrained homogenous signals and more continuous records but do not span as far back in time (Royer, 2013).

The marine-based \(p\mathrm{CO}_2\) proxy using the stable carbon isotopic fractionation associated with CO₂ fixation (\(\varepsilon_p\)) has been developed over the past several decades. \(\varepsilon_p\) relies on the kinetic isotope fractionation that occurs as algae capture CO₂ in their environment for photosynthesis, where the CO₂-fixing enzyme Rubisco more rapidly incorporates \(^{12}\text{C}\) over \(^{13}\text{C}\) into photoautotrophic biomass (Farquhar et al., 1982, 1989; Popp et al., 1989; Hayes et al., 1990). This fractionation results in a lower \(^{13}\text{C}\) content (\(\delta^{13}\text{C}\)) of biomass than the inorganic carbon source that was fixed during photosynthesis. Increasing the availability of CO₂ has been shown to increase fractionation, and thus a positive relationship between \(p\mathrm{CO}_2\) and \(\varepsilon_p\) is generally observed (e.g., Popp et al., 1989; Jasper and Hayes, 1990; Freeman and Hayes, 1992).
Although sedimentary bulk organic matter can be used to reconstruct past $\delta^{13}C$ values of the algal biomass component (e.g., Hayes et al., 1999), species-specific algal biomarkers have been the primary target for decades (e.g., Jasper et al., 1994; Pagani, 2002). In the latter case, the $\delta^{13}C$ value of each biomarker is corrected for its offset from the $\delta^{13}C$ value of biomass ($\delta_p$): $\delta_p$ is then used to reconstruct $\varepsilon_p$, together with the $\delta^{13}C$ value of dissolved CO$_2$ in the photic zone ($\delta_d$) derived from e.g., planktic foraminiferal carbonate and corrected for the carbon isotopic fractionation of CO$_2$(aq) with respect to HCO$_3^-$:

$$\varepsilon_p = 1000 \times \left[ \frac{(\delta_d+1000)}{(\delta_p+1000)} - 1 \right] \tag{1}$$

The relationship between CO$_2$(aq) and $\varepsilon_p$ is complex and several models have been applied. The most common and simplified equation is based on the theory first developed for higher plants (Farquhar et al., 1982, 1989) and subsequently modified for marine algae (Popp et al., 1989; Jasper and Hayes, 1990; Jasper et al., 1994; Bidigare et al., 1997):

$$p\text{CO}_2 = \frac{b}{(\varepsilon_f-\varepsilon_p)} / K_0 \tag{2}$$

In this equation, the apparent observed fractionation $\varepsilon_p$ is subtracted from the maximum potential fractionation for CO$_2$ fixation ($\varepsilon_f$) and related to CO$_2$ via the catch-all term $b$, a term considering fractionation factors other than CO$_2$ such as growth rate, cell geometry, membrane permeability to CO$_2$, and the boundary layer thickness dependent on temperature, pH, and salinity (Rau et al., 1996; Laws et al., 1997; Popp et al., 1998; Bolton et al., 2016; Stoll et al., 2019). These combined parameters are equivalent to dissolved CO$_2$ conditions for the algae during its growth. Dissolved CO$_2$ may then be converted to atmospheric $p\text{CO}_2$ concentrations via the Henry’s Law constant ($K_0$) using temperature and salinity (Weiss, 1974).

Most studies that reconstruct $p\text{CO}_2$ from $\varepsilon_p$ have used long-chain alkenones (Jasper and Hayes, 1990; Pagani et al., 1999, 2005; Pagani, 2002; Zhang et al., 2013), biomarkers produced by a select group of haptophytes (Volkman et al., 1980). Due to the selectivity of
the biomarkers, the difference between the $\delta^{13}C$ values of biomarker and biomass can be relatively well-constrained based on laboratory cultures of the specific alkenone-producing species (Riebesell et al., 2000). However, due to the fairly recent evolutionary history of alkenone producers, $pCO_2$ reconstructions are largely limited to last 45 Myr (Brassell, 2014). There are also some complicating factors with $\varepsilon_p$-based $pCO_2$ reconstructions, such as the evolutionary development of carbon concentrating mechanisms (CCMs) which actively pump bicarbonate in many marine phytoplankton (e.g., Laws et al., 1997), in contrast to the principle assumptions that $\varepsilon_p$ is based on passive diffusion of $CO_2[aq]$ (e.g., Bidigare et al., 1997). The role and influence of CCMs has continued to be explored over the past two decades (Rost et al., 2003; Bach et al., 2013; Bolton et al., 2016). Although some studies suggest that CCMs are weakly expressed in haptophytes (e.g., Reinfelder, 2011), the most recent studies contrarily suggest that CCMs may limit the use of this proxy during periods of low $pCO_2$ (Badger et al., 2019; Stoll et al., 2019), i.e. when aqueous $CO_2$ concentrations fall below ca. 7 $\mu$mol L$^{-1}$ (Badger, 2020). This proxy is further complicated by the nature of the catch-all term $b$ which may vary over space and time (Zhang et al., 2019, 2020), making it difficult to constrain this parameter, and consequently $pCO_2$ reconstructions, over long timescales.

The $\varepsilon_p$-based $pCO_2$ proxy has recently been reevaluated for general phytoplankton biomarkers, compounds derived from a multitude of marine algal species (Witkowski et al., 2018, 2019, 2020). There has been minimal proxy development research on $\varepsilon_p$ from general algal biomarkers, with the exception of some paleo-$pCO_2$ applications of chlorophyll $a$ products, including its porphyrin core (Popp et al., 1989; Freeman and Hayes, 1992) and the diagenetic product of its phytol side-chain phytane (Bice et al., 2006; Sinninghe Damsté et al., 2008; van Bentum et al., 2012; Naafs et al., 2016), which should have the same $\delta^{13}C$ value as phytol given that there are no additions or loss of C during diagenetic transformation. Because
chlorophyll $a$ is the vital light harvesting pigment in all photoautotrophs, it includes eukaryotic algae, cyanobacteria, and plants in both marine and terrestrial environments, offering greater spatial and temporal ubiquity throughout the geologic record as compared with its species-specific counterparts, i.e. alkenones limited to ca. 45 Ma (Brassell, 2014). At the same time, chlorophyll $a$ and its products offer more specificity than bulk organic matter; bulk organic matter raises concerns of isotopic heterogeneity with different organisms contributing different types of preserved organic matter e.g., carbohydrates, proteins, and lipids, each with distinct $\delta^{13}C$ values (Hayes, 1993) and distinct diagenetic changes to those $\delta^{13}C$ values e.g., via carbohydrate sulfurization (Sinninghe Damsté et al., 1998). Given that chlorophyll $a$ rapidly breaks down and is not prone to lateral transport, phytol and its diagenetic products are likely deposited and buried close to their source organism. In our recent reevaluation of phytane over the Phanerozoic, we thus focused our efforts on open marine settings with minimal terrestrial input in order to limit the source of organisms to primarily algae (Witkowski et al., 2018). Phytane shows similar estimates to other $pCO_2$ proxies over the Phanerozoic and offers the longest marine-based $pCO_2$ record currently available (Witkowski et al., 2018). However, although some modern studies across naturally occurring high CO$_2$ gradients have recently been conducted (Witkowski et al., 2019, 2020), the accuracy of this proxy has not been tested on shorter geologic timescales with smaller variability in $pCO_2$ nor compared with the more commonly applied alkenone-based $pCO_2$ proxy.

Here, we test this method in late Pleistocene to Holocene organic matter-rich marls from the Mediterranean Sea known as sapropels (S1, S3, S4, and S5) so that $\epsilon_{p}$-based $pCO_2$ proxy values derived from a general algal biomarker can be compared with directly measurable $pCO_2$ values, i.e. trapped air bubbles in ice, over both the glacial-inception and the interglacial period that shows some $pCO_2$ fluctuations, albeit relatively small (<50 µatm). This
comparison allows us to evaluate the use of these general algal biomarkers as $\varepsilon_p$-based proxies for $p\text{CO}_2$ in deep-time. Finally, we compare this approach to $\varepsilon_p$ values from alkenones, a more commonly applied method for $p\text{CO}_2$ reconstructions.

2. Materials and methods

A 920.5 cm long piston core (containing sapropels S3, S4, and S5) and accompanying multi-core (containing sapropel S1) were collected in the southeast Levantine Sea during the January 2016 R/V Pelagia research cruise 64PE406 at Station 1 (33°18.14898ʹ N, 33°23.71998ʹ E). Sapropels and their preservation were assessed using Ti, Mn, Br, and Ba intensities derived from X-Ray fluorescence core-scanning. The age model of the cores was derived by comparison of the Ba profile to sapropel boundaries (Grant et al., 2016), which have been linked to the ages of the well-dated Soreq cave record (Bar-Matthews et al., 2003). All samples were taken in 1 cm width horizons, all within the visually defined dark organic-rich sapropel layer, and the horizons used for organic geochemistry were taken approximately every 3 cm. Several individual horizons were taken from each sapropel (two layers sampled within S1, three layers in S3, four layers within S4, and eight layers within S5).

Sediments were freeze-dried and homogenized using a mortar and pestle. For sapropels S1, S3, and S4, lipids were extracted with a Dionex 250 accelerated solvent extractor at 100 °C, 7.6×10⁶ Pa using dichloromethane (DCM): methanol (MeOH; 9:1 v/v). For the sapropel S5, lipids were previously extracted using Bligh-Dyer extraction using MeOH:DCM:phosphate buffer (2:1:0.8, v/v/v) (Bale et al., 2015). All extracts were refluxed for 1 h with 1N of KOH in MeOH to hydrolyze the lipids and then neutralized to pH 5 with 2N HCl in MeOH. Bi-distilled water (2 ml) and DCM (2 ml) were added (5×) to the hydrolyzed centrifuge tubes and the DCM layers, containing the extractable compounds, were pooled, and then dried over Na₂SO₄. They were then eluted over an Al₂O₃ column into apolar
(hexane:DCM, 9:1, v/v), ketone (DCM), and polar (DCM:MeOH, 1:1, v/v) fractions, respectively. The polar fractions were silylated with pyridine: N,O-bis(trimethylsilyl)trifluoroacetamide (BSTFA) (1:1, v/v) and heated for 1 h at 60 °C.

Silylated polar fractions and ketone fractions were analyzed on an Agilent 7890B gas chromatograph with flame ionization detector (GC-FID), an Agilent 5975C VL MSD gas chromatograph–mass spectrometer (GC–MS), and Isolink II gas chromatograph–isotope ratio mass spectrometer (GC–irMS). On the GC-FID, ketone fractions were run on a CP-Sil 5 column (50 m × 0.32 mm; d$_{f}$ 0.12 μm) with a starting oven temperature of 70 °C ramped to 200 °C at 20 °C/min and then to 320 °C at 3 °C/min for 25 min. The silylated polar fractions were run on a CP-Sil 5 column (25 m × 0.32 mm; d$_{f}$ 0.12 μm) with a starting oven temperature of 70 °C ramped to 130 °C at 20 °C/min and then to 320 °C at 4 °C/min for 10 min. Both fractions were run on GC–MS and irMS using the same column and oven ramp program as the GC-FID method used for the polar fractions. An in-house GC standard mix of $n$-alkanes and fatty acids were used for all three instruments to check GC performance. The performance of the GC–irMS was tested using additional standards of completely deuterated (99.1%) C$_{20}$ (−32.7‰) and C$_{24}$ (−27.0‰), which were co-injected with the daily GC standard, as well as each sample, to check reproducibility of the carbon isotope values (within 0.5‰).

The GC–irMS Isolink II combustion reactor was daily oxidized for 15 min, He backflushed for 10 min, and purged for 5 min. Every analysis ended with a 2 min post-sample seed oxidation and, in addition, 1 h oxidation sequences were run once week. All samples were run in at least duplicate. Silylated phytol was corrected for the three additional C atoms in the trimethylsilyl group by using the pre-determined δ$^{13}$C value of BSTFA (−32.2‰).

The δ$^{13}$C value of carbonate in the surface-dwelling planktic foraminifera *Globigerinoides ruber* was measured at 1 cm resolution over the same core as the organic compounds. Sampling methods are specified in Geerken (2019). Stable isotopes of 15–45 μg carbonate
crushed from *G. ruber* shells were analyzed using a Kiel-IV device coupled to a Thermo-Finnigan MAT253. Standards were run every several samples, using in-house standards (NFHS-1, $\delta^{13}$C = 0.854‰) and international carbonate standards (NBS-19, $\delta^{13}$C = 1.95‰). The mean external reproducibility was less than ± 0.05‰.

3. Results and Discussion

3.1. Estimating $p$CO$_2$ from the $\delta^{13}$C values of phytol and alkenones

Several studies on eastern Mediterranean sapropel organic matter have shown a dominant input of mainly marine algal biomarkers, in particular the long-chain unsaturated ketones, alkanediols, loliolide, and sterols (ten Haven et al., 1987b, 1987a; Bouloubassi et al., 1999), supporting a phytoplankton origin for phytol. Indeed, we observe similar biomarkers in our sediments and minimal terrestrial input (e.g., odd-over-even long-chain *n*-alkanes and triterpenoids). The precise contributions of different species to the phytoplankton pool are difficult to define, but evidence of calcareous nanoplankton, diatoms, and dinoflagellate cysts are common during sapropel periods (e.g., Giunta et al., 2006).

Multiple 1 cm horizons from each sapropel (S1, S3, S4, and S5) yielded enough material for carbon isotope analysis of phytol and alkenones. The $\delta^{13}$C values of phytol ranged from –22.3‰ to –27.7‰ throughout the whole section (Table 1). The $\delta^{13}$C values of phytol varied in each individual sapropel: S1 from –26.4‰ to –26.9‰, S3 from –22.3‰ to –24.5‰, S4 from –22.9‰ to –27.7‰, and S5 from –23.5‰ to –25.0‰ (Table 1). The C$_{37:3}$, C$_{37:2}$, C$_{38:3}$, and C$_{38:2}$ alkenones were detected in the sapropels. We report the integrated isotopic composition value of C$_{37:3}$ and C$_{37:2}$ alkenones, ranging from –24.5‰ to –27.0‰ over the whole section (Table 1), a smaller range than observed for phytol. The $\delta^{13}$C values of alkenones ranged within sapropel S1 from –25.5‰ to –25.9‰, S3 from –24.5‰ to –25.1‰, S4 at –25.2‰ to –27.0‰, and S5 from –24.8‰ to –26.2‰ (Table 1). The larger range in $\delta^{13}$C
values of phytol is mainly due to the much larger variability observed in sapropel S4 compared to the other sapropels; although not as extreme, there is also a larger range of values in S4 for the $\delta^{13}$C values of alkenones. The reason for this larger variability in S4 is unclear and will be later discussed.

$\varepsilon_p$ was calculated from the $\delta^{13}$C value of organic matter ($\delta_p$) and the $\delta^{13}$C value of dissolved CO$_2$ in the photic zone ($\delta_d$) using Eq. 1. $\delta_p$ was calculated from the $\delta^{13}$C value of each biomarker corrected for its offset from the $\delta^{13}$C value of biomass. For phytol we used an average offset of 3.5 ± 1.3‰ s.d. based on 23 laboratory cultures and modern environmental studies using a variety of algal and cyanobacterial species (Sakata et al., 1997; Schouten et al., 1998; Riebesell et al., 2000; van Dongen et al., 2002; Oakes et al., 2005; Wilkes et al., 2017), and for alkenones we used an average offset of 4.2 ± 0.9‰ s.d. based on the average of five laboratory cultures of *E. huxleyi* (Jasper and Hayes, 1990; Schouten et al., 1998; Riebesell et al., 2000; Laws et al., 2001; van Dongen et al., 2002), with many of these studies conducted under the same conditions for both phytol and alkenones, and some even from the same organism. The $\delta_d$ is derived from the high-resolution record of $\delta^{13}$C values of the surface-dwelling planktic foraminifera *Globigerinoides ruber* from the same core (Supplementary Tables S1 and S2). $\delta_d$ was then corrected for temperature-dependent carbon isotopic fractionation of dissolved CO$_2$ with respect to HCO$_3^-$ using the equation from Mook et al. (1974) and Weiss (1974):

$$\delta_d = \delta^{13}\text{C}_{\text{carbonate}} - 1 + \left(24.12 - 9866 / T\right)$$  \[3\]

For temperature (expressed in K), we calculated sea surface temperature (SST) from

$u^K_{\varphi}$ based on the alkenones reported here and using the global core top calibration (Müller et al., 1998). The $u^K_{\varphi}$-based SSTs ranged from 17.7 °C to 23.5 °C (Table 1), in agreement with those previously reported for sapropels (Emeis et al., 2003).
$\varepsilon_p$ values derived from phytol ranges from 9.0‰ to 15.0‰ over all sapropels, ranging from 13.4‰ to 13.7‰ in S1, 9.0‰ to 11.5‰ in S3, 10.5‰ to 15.0‰ in S4, and 9.8‰ to 11.1‰ in S5 (Table 1). $\varepsilon_p$ values derived from alkenones ranges from 10.4‰ to 13.2‰ over all sapropels, ranging from 11.3‰ to 12.4‰ in S1, 10.9‰ to 11.3‰ in S3, 12.2‰ to 13.2‰ in S4, and 10.4‰ to 11.6‰ in S5 (Table 1). The amalgamation of error propagation was calculated using Monte Carlo simulations in which each individual parameter with its associated uncertainty was included, as described by Witkowski et al. (2018), and expressed as 1 s.d. (68%; Supplementary Tables S1 and S2). Parameter uncertainties included the $\delta^{13}$C value of the biomarkers (0.5‰), the $\delta^{13}$C value of the carbonates (0.1‰), SST (2 °C), and the offset between the $\delta^{13}$C value of biomass from each biomarker (1.3‰ for phytol; 0.9‰ for alkenones), culminating to an uncertainty in $\varepsilon_p$ values of ca. ± 1.4‰ for both phytol and alkenones. When compared within the same sediments and thus time periods, there is a striking similarity between these two proxies (Fig. 1).

Individual $\varepsilon_p$ values calculated from the $\delta^{13}$C value of phytol (derived from the whole phytoplankton community) and those calculated from the $\delta^{13}$C value of alkenones (derived from species-specific producers) yield statistically similar values ($P$-value = 0.005, Pearson’s $r$-value = 0.645). This suggests that isotopic fractionation is similar between haptophyte algae and other phytoplankton, or possibly that they represent a similar source, i.e. that haptophyte algae dominate the overall phytoplankton pool. There are several data points which lay just outside the one-to-one line between $\varepsilon_p$ values derived from alkenones vs phytol, all from the onset of sapropels S1 and S4. At the onset, changes in sea surface salinity and nutrient input associated with a large freshwater input from the African continent, including the Nile (Lourens et al., 1996; Rohling and De Rijk, 1999), likely influenced the overall phytoplankton community, in which the phytol-producing species (the overall photoautotrophic community) may have differed from alkenone-producing species in average cell size or growth rates.
To reconstruct $pCO_2$ from $\varepsilon_p$, Eq. 2 was used. A $b$ value of $170 \pm 43\%_\circ$ kg $\mu$M$^{-1}$ has been used for phytol based on a compilation of 18 studies of the $\delta^{13}C$ values of modern surface sediment organic matter (see Witkowski et al., 2018), as well as values of $170\%_\circ$ kg $\mu$M$^{-1}$ applied in previous studies that have estimated $pCO_2$ from phytol’s diagenetic product phytane (Bice et al., 2006; Sinninghe Damsté et al., 2008; van Bentum et al., 2012; Naafs et al., 2016; Witkowski et al., 2018). For $C_{37}$ alkenones, the value for $b$ in modern oceans has been shown to range from ca. 55 to 400 with an average of $165 \pm 53\%_\circ$ kg $\mu$M$^{-1}$ based on a compilation of modern alkenone-based environmental studies (Pagani, 2013). Given the similar values and large uncertainties in $b$ values for both phytol and $C_{37}$ alkenones, here we use $b = 170 \pm 50\%_\circ$ kg $\mu$M$^{-1}$ for both. For $\varepsilon_f$, we use an average of $26.5\%_\circ$ ($\pm 1.5\%_\circ$ uniform uncertainty) for both phytol and alkenones to reflect the $\varepsilon_f$ of 25–28$\%_\circ$ observed for laboratory cultures for a multitude of algal and cyanobacterial species (Goericke et al., 1994). Finally, $K_0$ is calculated from temperature and salinity (Weiss, 1974), in which SST is derived from the alkenone-based $U^{K_{37}}$ temperature proxy measured in the same sapropel layer (Table 1), while sea surface salinity (SSS) is based on the average Mediterranean values for this region, i.e. ca. 39 ppt (van der Meer et al., 2007), although decreased values for SSS as low as 33 ppt during the onset of sapropel deposition have been reported (van der Meer et al., 2007). Overall, the impact of this salinity change on the final $pCO_2$ estimate is relatively minimal to moderate, ranging between 1 to 53 $\mu$atm.

The resulting estimates for $pCO_2$ look similar for the two biomarkers, ranging from ca. 300 $\mu$atm to 450 $\mu$atm for phytol and from ca. 330 $\mu$atm to 390 $\mu$atm for alkenones for all sapropel time intervals (Fig. 2; Supplementary Tables S1 and S2). Uncertainties in the estimates were calculated from Monte Carlo simulations, which consider the sum effect of each individual parameter on the final estimations for $pCO_2$ as described above. For individual sapropels (Fig. 2), phytol-based $pCO_2$ estimates in S1 range from ca. 390 $\mu$atm to
415 µatm with uncertainty estimations of ca. –90/+105 µatm, S3 from ca. 300 µatm to 330 µatm (ca. –65/+75 µatm s.d.), S4 from ca. 325 µatm to 450 µatm (uncertainty ca. –85/+100 µatm s.d.), and S5 from 325 µatm to 355 µatm (uncertainty ca. –70/+80 µatm s.d.). Alkenone-based $p$CO$_2$ estimates in S1 range from ca. 340 µatm to 375 µatm (ca. –75/+85 µatm s.d.), S3 from ca. 330 µatm to 345 µatm (ca. –70/+80 µatm s.d.), S4 from ca. 355 µatm to 395 µatm (ca. –80/+95 µatm s.d.), and S5 from 345 µatm to 370 µatm (ca. –75/+85 µatm s.d.). When correlating individual data points at the same ages over the course of the record, phytol- and alkenone-based $p$CO$_2$ estimations are statistically similar ($P$-value = 0.020, Pearson’s $r$-value = 0.559), and with similar uncertainties (±100 µatm), suggesting that these two biomarkers yield comparable estimates of past $p$CO$_2$.

3.2. Comparison of reconstructed $p$CO$_2$ with ice core data

Past global atmospheric $p$CO$_2$ recorded in ice core gas bubbles (Petit et al., 1999; Pépin et al., 2001) have values in glacial-inception $p$CO$_2$ of 226 µatm at ca. 84 ka (same timing as S3) and 234 µatm at ca. 107 ka (same timing as S4) and have values in the interglacial period of $p$CO$_2$ of 265 µatm at ca. 10 ka (same timing as S1) and 271 µatm at ca. 124 ka (same timing as S5). Our individual proxy estimations are just within error of this ice core data (Fig. 2). However, individual $p$CO$_2$ estimations based on alkenone- and phytol-derived $\varepsilon_p$ do not covary with the individual ice core $p$CO$_2$ data (for phytol: $P$-value = 0.780, Pearson’s $r$-value = 0.073; for alkenones: $P$-value = 0.784, Pearson’s $r$-value = 0.072). The lack of correlation of the individual data between our reconstructed Mediterranean Sea values with that of the ice core can be explained either from the mechanics of the proxy, such as the physiological factor $b$ or CCMs, or from local oceanographic variability.

Firstly, potential issues may arise from the mechanics of the proxy itself, such as the catch-all physiological parameter $b$ and/or CCMs. The $b$ value is based on parameter-by-
parameter uncertainty analysis which uses the global average of $170 \pm 50\%$ kg µM$^{-1}$ for all phytoplankton, a reasonable approach in paleoreconstructions when there is a lack of data for the accurate estimation of $b$, but nonetheless making this an intrinsically difficult parameter to constrain. During the unusual sapropel-forming events, $b$ could be influenced by increased productivity, a possible result of freshwater input from the Nile River coupled with enhanced upward advection of nutrients to the base of the photic zone, fueling a productive deep chlorophyll maximum or a starved surface layer (Grelaud et al., 2012). As the $b$ factor has been shown to be a mutable variable (Zhang et al., 2019), any major changes to the $b$ value during sapropel deposition or among the four different sapropels may explain the lack of correlation with the ice core data.

CCMs in phytoplankton could also affect the mechanisms of the proxy, especially given that this is a period of low $p$CO$_2$. In order to supplement CO$_2$ under insufficient levels of $p$CO$_2$, many phytoplankton have been shown to have developed CCMs which actively pump HCO$_3^-$ at the active site of Rubisco (e.g., Raven and Beardall, 2014; Kottmeier et al., 2016). This differs from the diffusive model used here (Eqs. 1 and 2), which is based on the assumption that dissolved CO$_2$[aq] (only) passively enters the algal cell, a concept observed in laboratory cultures where CO$_2$ availability is high relative to cellular carbon demand (Francois et al., 1993; Rau et al., 1996). Active uptake is a concern given the substantial $\delta^{13}$C difference between bicarbonate (0‰) and CO$_2$ (–8‰) (Mook et al., 1974) and because they can decouple the amount of intracellular CO$_2$ from outside the cell. Results of a statistical multilinear regression model, that quantitatively considers factors influencing $\varepsilon_p$ values in cultures of alkenone-producing algae, suggests that there is lower sensitivity of $\varepsilon_p$ to $p$CO$_2$ than proposed by the diffusive model (Stoll et al., 2019). CCMs have been invoked to explain the muted response of $p$CO$_2$ reconstructed from the $\delta^{13}$C values of alkenones as compared with ice core $p$CO$_2$ data, as well as $p$CO$_2$ reconstructed from the $\delta^{11}$B of foraminifer shells (Badger et al.,
2019) when aqueous carbon dioxide concentrations fall below 7 μmolL\(^{-1}\) (Badger, 2020).

Finally, it has been proposed that stable carbon isotopic fractionation is impacted by a rate-limiting step upstream of Rubisco under excess photon flux, rather than fractionation of Rubisco, thus changing the sensitivity of fractionation to CO\(_2\) changes (Wilkes and Pearson, 2019).

Apart from issues that may arise from the proxy itself, local variability may be a possible explanation for this difference between the individual proxy estimates and the individual ice core data. In other words, the proxies may reflect changes in their local environment. Dissolved CO\(_2\) concentrations are more likely to vary locally over time, especially in a semi-enclosed Mediterranean Sea, as compared with the more homogeneous atmospheric \(p\)CO\(_2\). This perhaps explains the high variability within S4 (Fig. 2), where the standard deviation for the individual \(p\)CO\(_2\) estimations are ca. 57 μatm. When this S4 data is removed from the overall dataset, a notably improved correlation between the biomarker \(p\)CO\(_2\) reconstructions with the ice core data can be seen (phytol: \(P\)-value = 0.075, Pearson’s \(r\)-value = 0.509; alkenones: \(P\)-value = 0.028, Pearson’s \(r\)-value = 0.606). These local offsets may be caused by the many influences on CO\(_2\)\(_{aq}\) in the Mediterranean Sea, such as the cyclic influence of freshwater input from the Nile that may change alkalinity, temperature, nutrient availability, and other seawater components. Local changes could affect the \(\delta^{13}C\) values of the CO\(_2\) via periodic deep-water convection (Melki et al., 2010), causing the mixing of \(^{13}C\)-depleted CO\(_2\) from below the chemocline in the otherwise-stratified Mediterranean water column during sapropel formation (Küspert, 1982). This effect on the \(\delta^{13}C\) values of CO\(_2\) used by phytoplankton is, however, not observed in the planktic foraminifera signal as it remains fairly constant (Supplementary Tables S1 and S2).

With these possible issues in mind, there is likely some combination of factors to explain why individual data points differ between the ice core data and the estimated organic proxy...
calculations. When data of the individual layers are combined per sapropel to obtain a clear view on general trends, a consistent offset of the $\varepsilon_p$-based $p\text{CO}_2$ estimations and the $p\text{CO}_2$ from ice core data by ca. 100 µatm is observed for all sapropels (Fig. 2). This offset may be due to the disequilibrium of the Mediterranean Sea with atmospheric $p\text{CO}_2$ due to the relatively high alkalinity in the Mediterranean Sea (Rivaro et al., 2010), which has been observed to have the equivalent CO$_2^{\text{aq}}$ of ca. 100 µatm above the global average of $p\text{CO}_2$ (Bégovic and Copin-Montégut, 2002). Assuming that this disequilibrium also holds for times of sapropel deposition, the average values for the $\varepsilon_p$-based $p\text{CO}_2$ corrected for this offset are quite similar compared to the ice core $p\text{CO}_2$ values (Figs. 2 and 3), except for sapropel S4 which, as discussed above, behaves differently compared to other sapropels. Hence, if this offset is taken into consideration, both phytol and alkenone proxies based on $\varepsilon_p$ seem to yield reasonable $p\text{CO}_2$ estimations in the late Pleistocene to Holocene.

4. Conclusions

The $\delta^{13}\text{C}$ values of a potential biomarker for $p\text{CO}_2$, phytol, as well as the $\delta^{13}\text{C}$ values of its established biomarker counterpart, alkenones, were used to calculate photosynthetic isotopic fractionation ($\varepsilon_p$) and estimate $p\text{CO}_2$ from Quaternary Mediterranean Sea sapropels. Phytol- and alkenone-based $p\text{CO}_2$ values yielded similar estimations, i.e. 300 µatm to 450 µatm for phytol and ca. 330 µatm to 390 µatm for alkenones. These values overestimate global atmospheric $p\text{CO}_2$ by ca. 100 µatm, which corresponds with the enhanced dissolved CO$_2$ concentrations in the Mediterranean Sea due to its high alkalinity. Given this disequilibrium consideration, the $\varepsilon_p$ proxy for reconstructing $p\text{CO}_2$ seems to reflect CO$_2$ concentrations during Quaternary sapropel formation in the Mediterranean. Although these results are favorable, there is a lack of correlation between changes in the individual reconstructed $p\text{CO}_2$ values from the two biomarkers and individual $p\text{CO}_2$ values from ice core data, most notably
in S4. Importantly, the ranges for the phytol- and alkenone-based $pCO_2$ estimates are much larger than that observed in the ice core $pCO_2$ values, which largely explains this lack of covariation. This larger variability in range for the proxies may be due to higher local variability in the semi-enclosed Mediterranean, e.g., influencing dissolved CO$_2$ and the $b$ factor, as well as potential influences from carbon concentrating mechanisms. This variability may suggest that open marine settings with more homogenized and stable conditions are more suitable for $\varepsilon_p$-based $pCO_2$ reconstructions. Nevertheless, our results show that $\varepsilon_p$-based $pCO_2$ estimates derived from general algal biomarkers may be as useful as those of alkenones and provide reasonable estimates.

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Table 1. Sapropels (S) with individual horizons marked by core (MC = multicore, PC=piston core) and depth over the past 130 thousand years (ka). Concentrations of $C_{37:2}$ and $C_{37:3}$ alkenones, $U^{\text{C}}_{32}$ index and associated sea surface temperature (SST) estimates, and the $\delta^{13}$C values, calculated $\varepsilon_p$, and estimated $p$CO$_2$ derived from alkenones ($C_{37}$) and phytosol (Ph) with associated uncertainties calculated with Monte Carlo simulations, shown in standard deviation (s.d.). $p$CO$_2$ estimations do not have uniform negative (–) and positive (+) standard deviation and are thus both shown.

| S | ka   | Core–Depth | $C_{37:2}$ | $C_{37:3}$ | $U^{\text{C}}_{32}$ | SST | $\delta^{13}$C$_{C37}$ | s.d. | $\delta^{13}$C$_{Ph}$ | s.d. | $\varepsilon_p$ | s.d. | $\varepsilon_p$ | s.d. | $p$CO$_2$ | – | + | $p$CO$_2$ | – | + |
|---|------|------------|------------|------------|------------------|-----|----------------------|------|----------------------|------|----------------|------|----------------|------|----------|---|---|----------|---|---|
| 1 | 9.4  | MC 32      | 88         | 34         | 0.72             | 20.5| –25.9                | 0.5  | –26.4                | 0.5  | 12.5           | 0.6  | 13.7          | 0.8  | 373       | 115| 122 | 411       | 108| 116 |
| 1 | 10.2 | PC 10 1–2  | 689        | 309        | 0.69             | 19.6| –25.5                | 0.5  | –26.9                | 0.5  | 11.3           | 0.6  | 13.4          | 0.8  | 335       | 102| 109 | 392       | 103| 109 |
| 3 | 83.1 | PC 8 66–67 | 267        | 144        | 0.65             | 18.4| –25.1                | 0.5  | –24.5                | 0.5  | 11.4           | 0.6  | 11.5          | 0.8  | 327       | 100| 107 | 330       | 87 | 91  |
| 3 | 84.2 | PC 8 68–69 | 225        | 93         | 0.71             | 20.1| –24.8                | 0.5  | –22.3                | 0.5  | 10.9           | 0.6  | 9.1           | 0.8  | 333       | 102| 108 | 297       | 77 | 80  |
| 3 | 85.3 | PC 8 71–72 | 374        | 133        | 0.74             | 21.0| –24.5                | 0.5  | –22.4                | 0.5  | 10.9           | 0.6  | 9.5           | 0.8  | 341       | 104| 111 | 312       | 81 | 86  |
| 4 | 106.6| PC 7 52–53 | 783        | 344        | 0.70             | 19.7| –26.6                | 0.5  | –27.6                | 0.5  | 13.2           | 0.6  | 15.0          | 0.8  | 388       | 119| 127 | 448       | 117| 126 |
| 4 | 107.1| PC 7 54–55 | 461        | 274        | 0.63             | 17.7| –27.0                | 0.5  | –25.0                | 0.5  | 12.8           | 0.6  | 11.5          | 0.8  | 355       | 111| 117 | 324       | 87 | 93  |
| 4 | 107.3| PC 7 55–56 | 70         | 16         | 0.81             | 23.2| –25.2                | 0.5  | –22.9                | 0.5  | 12.2           | 0.6  | 10.5          | 0.8  | 393       | 121| 128 | 353       | 89 | 94  |
| 4 | 107.8| PC 7 56–57 | 314        | 144        | 0.69             | 19.5| –26.5                | 0.5  | –27.7                | 0.5  | 12.3           | 0.6  | 14.2          | 0.8  | 359       | 110| 117 | 416       | 117| 127 |
| 5 | 121.6| PC 6 17–18 | 80         | 19         | 0.81             | 23.2| –25.1                | 0.5  | –23.8                | 0.5  | 10.5           | 0.6  | 10.0          | 0.8  | 352       | 108| 113 | 340       | 88 | 93  |
| 5 | 122.2| PC 6 20–21 | 287        | 68         | 0.81             | 23.2| –25.2                | 0.5  | –23.9                | 0.5  | 10.7           | 0.6  | 10.1          | 0.8  | 357       | 108| 116 | 344       | 90 | 95  |
| 5 | 122.5| PC 6 21–22 | 324        | 74         | 0.81             | 23.4| –24.8                | 0.5  | –24.1                | 0.5  | 10.4           | 0.6  | 10.4          | 0.8  | 353       | 108| 113 | 352       | 91 | 97  |
| 5 | 122.6| PC 6 22–23 | 133        | 30         | 0.82             | 23.5| –25.3                | 0.5  | –23.5                | 0.5  | 10.9           | 0.6  | 9.8           | 0.8  | 364       | 113| 116 | 339       | 89 | 93  |
| 5 | 124.0| PC 6 28–29 | 1225       | 458        | 0.73             | 20.7| –25.5                | 0.5  | –24.0                | 0.5  | 11.0           | 0.6  | 10.2          | 0.8  | 341       | 104| 110 | 323       | 85 | 88  |
| 5 | 125.1| PC 6 33–34 | 531        | 176        | 0.75             | 21.4| –26.2                | 0.5  | –25.0                | 0.5  | 11.6           | 0.6  | 11.1          | 0.8  | 361       | 111| 118 | 350       | 93 | 99  |
| 5 | 125.8| PC 6 36–37 | 2071       | 759        | 0.73             | 20.7| –25.9                | 0.5  | –24.7                | 0.5  | 11.6           | 0.6  | 11.0          | 0.8  | 353       | 108| 115 | 341       | 89 | 94  |
| 5 | 127.4| PC 6 43–44 | 242        | 65         | 0.79             | 22.6| –25.5                | 0.5  | –24.4                | 0.5  | 11.3           | 0.6  | 10.9          | 0.8  | 364       | 112| 118 | 355       | 93 | 98  |
Figure legends

**Fig. 1.** $\varepsilon_p$ calculated from the $\delta^{13}C$ of phytol and alkenones over four sapropels: S1 (purple circles), S3 (blue triangles), S4 (green squares), and S5 (white diamonds). Orange dashed line illustrates a 1:1 line.

**Fig. 2.** $pCO_2$ estimated from the $\delta^{13}C$ of phytol (green circles) and alkenones (golden triangles), including standard deviations determined by Monte Carlo simulations that the culmination of all individual parameter uncertainties. Red bands highlight the four sapropels deposited over the past 140 ka. Purple line shows direct $pCO_2$ measurements from gas bubbles trapped in ice cores (Petit et al., 1999; Monnin et al., 2001; Pepin et al., 2001).

**Fig. 3.** Averages for $pCO_2$ estimates for the time period of each individual sapropel from phytol (circles) and alkenones (triangles), showing both estimates based on the described parameters (filled) and the values corrected for a 100 µatm offset that accounts for the disequilibrium of the Mediterranean Sea with atmospheric $pCO_2$ (Bégovic and Copin-Montégut, 2002). Standard deviations are determined by Monte Carlo simulations that culminate all individual parameter uncertainties. Averages for direct $pCO_2$ measurements from gas bubbles trapped in ice cores (purple squares; Petit et al., 1999; Monnin et al., 2001; Pepin et al., 2001).
Highlights

- Phytol-based $p$CO$_2$ proxy comparable to the established alkenone-based $p$CO$_2$ proxy
- Phytol- and alkenone-based $p$CO$_2$ estimates reasonable compared with ice core values
- Minor differences between proxies and ice core show sensitivity to local variability