



Deoxygenation dynamics above the western Nile deep-sea fan during sapropel S1 at seasonal to millennial time-scales

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12 Abstract

13 Ocean deoxygenation is a rising threat to marine ecosystems and food resources under present climate warming 14 conditions. Organic-rich sapropel layers deposited in the Mediterranean Sea provide a natural laboratory to study 15 the processes that have controlled the changes in seawater oxygen levels in the recent geological past. Our study is 16 based on three sediment cores spanning the last 10 thousand years (10 kyr BP) and located on a bathymetric transect 17 offshore the western distributaries of the Nile delta. These cores are partly to continuously laminated in the sections 18 recording sapropel S1, which is indicative of bottom-water anoxia above the western Nile deep-sea fan. We used a combination of microfacies analyses and inorganic and organic geochemical measurements to reconstruct changes 19 20 in oxygenation conditions at seasonal to millennial time-scales. The regular alternations of detrital, biogenic and 21 chemogenic sublayers in the laminated sequences are interpreted in terms of seasonal changes. Our microfacies 22 analyses reveal distinct summer floods and subsequent plankton blooms preceding the deposition of inorganic 23 carbonates formed in the water-column during spring-early summer. The isotopic signature of these carbonates 24 suggests year-round anoxic to euxinic bottom waters resulting in high levels of anaerobic remineralisation of 25 organic matter and highlights their potential to reconstruct seawater chemistry at times when benthic fauna was 26 absent. Synchronous changes in terrigenous input, primary productivity and past oxygenation dynamics on 27 millennial time-scales obtained by our multi-proxy study show that runoff-driven eutrophication played a central 28 role in driving rapid changes in oxygenation state of the entire Levantine Basin. Rapid fluctuations of oxygenation 29 conditions in the upper 700 m water depth occurred above the Nile deep-sea fan between 10 and 6.5 ka BP while 30 deeper cores recorded more stable anoxic conditions. These findings are further supported by other regional records 31 and reveal time-transgressive changes in oxygenation state driven by rapid changes in primary productivity during 32 a period of long-term deep-water stagnation.

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35 1 Introduction

The present-day Mediterranean Sea is well-oxygenated due to a vigorous thermohaline circulation of intermediateand deep-water initiated in the eastern part of the basin (Pinardi et al., 2015; Roether et al., 1996). However, recurring episodes of water-column stratification and severe oxygen depletion have been recorded in Mediterranean sediments (Cramp and O'Sullivan, 1999; Rossignol-Strick, 1985). These episodes marked by sapropel deposits were caused by drastic modifications of the sea-surface hydrological balance (Rohling, 1994). Orbital-forced





41 enhancement of monsoonal precipitation over North Africa led to high freshwater discharge into the Eastern 42 Mediterranean (mostly through the Nile River) and generated large-scale perturbations of the Mediterranean 43 thermohaline circulation (Rohling et al., 2015). Seawater freshening is also a well-known perturbator in the North 44 Atlantic that has led to slowing down or even complete shutting down of Atlantic Meridional Overturning 45 Circulation during the last glacial period (Ganopolski and Rahmstorf, 2001). In the Mediterranean Sea, the input 46 of relatively low-saline Atlantic seawater also exerted a large control on deep-water ventilation (Rogerson et al., 47 2012). The inflow of Atlantic-derived seawater at the Gibraltar Strait as early as 16-17 ka BP during deglacial sea-48 level rise decreased the buoyancy of surface waters and led to long-lasting deep-water stagnation in the eastern 49 Mediterranean (Rogerson et al., 2010), which is seen as a pre-condition for the development of basin-scale anoxia 50 during sapropel S1 (11-6 ka BP) (Cornuault et al., 2018; Grimm et al., 2015).

51 A specificity of the eastern Mediterranean lies in its current nutrient-limitation and the consequently low or quasi-52 absent primary productivity (Krom et al., 2014). Nutrient-poor surface waters are advected from the western to the 53 eastern Mediterranean and riverine nutrients (e.g. discharged by the Nile River) are quickly utilized or extracted by intermediate water circulation flowing westward (Fig. 1a). Prior to the construction of the Aswan Dam in 1965, the 54 55 surface waters in the Levantine basin were seasonally fertilised by riverine nutrient input during the summer Nile 56 floods (Halim et al., 1967). These so-called "Nile Blooms" of phytoplankton sustained traditional fisheries of sardines and prawns (Nixon, 2003). After 1965, the Nile River discharge was reduced by 90% and thereby largely 57 58 annihilated the main nutrient source to the eastern Mediterranean, initiating the present-day ultra-oligotrophic 59 conditions. Since the 1980's however, the transition from a flood-sustained to a fertiliser-sustained agriculture in 60 the Nile valley has led to a larger release of nutrients by the Nile River, which boosted primary productivity and 61 renewed the fish stocks (Nixon, 2003). Anthropogenic fertilisation processes in coastal waters might have potential 62 adverse effects as well, such as water deoxygenation or harmful algal blooms (Nixon, 2003). Eutrophication and severe anoxia due to anthropogenic fertilisation have been indeed observed in semi-enclosed settings such as the 63 64 Baltic Sea (Jilbert and Slomp, 2013). In this context of increasing nutrient loading, it is crucial to estimate the 65 changes in intermediate and deep-water ventilation caused by climate change. Modelling experiments predict a 66 temperature and salinity rise for the Mediterranean over the next decades, which overall will result in a weakening 67 of the thermohaline circulation in the Mediterranean (e.g., Somot et al., 2018). Sensitivity simulations showed that 68 hypoxia might develop in the Mediterranean as a result of reduced deep ventilation over long time scales (>1000 69 yr) (Powley et al., 2016). Although basin-wide oxygen depletion is unlikely to develop as a result of the 21rst 70 century climate change, the predicted changes in O_2 distributions do not account for additional factors that may 71 affect O₂ consumption rates, in particular, rising inputs of anthropogenic nutrients (Powley et al., 2016).





Sapropels have proven a valuable laboratory to investigate the complex interplay between oceanographic, hydrological and biogeochemical processes driving Mediterranean deoxygenation (Rohling et al., 2015; Rossignol-Strick et al., 1982). Here we present a set of unique sediment cores retrieved along a bathymetric section near the main western Nile tributary, the Rosetta channel, to investigate the relationships between terrigenous inputs, primary productivity, and the development of sub- to anoxic conditions in intermediate water masses. The location of our study site close to the mouth of the Nile River allows to reconstruct changes in fluvial nutrient supply and associated fertilisation of the marine ecosystem.

79 2 Regional context

80 Surface waters originating from the North Atlantic flow into the Levantine Basin (Pinardi et al., 2015), which gradually become more saline due to evaporation as they flow eastwards in the Mediterranean Sea (Fig. 1a). 81 82 Elevated salinity of surface waters in the eastern Levantine Basin (ca. 39 PSU) (MEDAR Group, 2002) in 83 combination with cooler temperatures in winter lead to high surface water density and formation of the Levantine 84 intermediate water (LIW), which flows westwards at water depths between 200 and 500 m (Cornuault et al., 2018; Pinardi et al., 2015). Deeper water masses flow below the LIW and form by incorporation of cold surface waters 85 86 from the Adriatic Sea and sometimes dense waters from the Aegean Sea to the LIW (Cornuault et al., 2018; 87 Robinson et al., 1992; Roether et al., 2007).

The main source of freshwater to the Levantine Basin is the Nile River runoff through the active Rosetta channel located in the western part of the Nile Delta (Fig. 1). Although the present Nile flow is drastically reduced compared to historical times (Halim et al., 1967), runoff still leads to marked salinity gradients (halocline) in the upper 200 m water-depth (w-d), in particular during the summer monsoon (Fig. 1a).

- 92
- 93 Table 1. Sediment cores used for the present study, with names used throughout the paper, water-depths and coordinates.

Core Name	Shortened	Water-depth (m)	Latitude (dec. deg.)	Longitude (dec. deg)
P362/2-33	P33	738	31.700	29.768
P362/2-73	P73	569	31.987	30.156
P362/2-99	P99	396	31.953	30.160

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96

97 Figure 1. Regional context and location of the cores. (a) Sea-surface salinity during the summer months (June to September) 98 (MedAtlas, MEDAR Group, 2002) plotted with the Ocean Data View software (Schlitzer, 2018). White star: location of the Nile 99 River freshwater plume. Black arrows: surface currents redrawn ((Pinardi et al., 2015; Rohling et al., 2015). (b) Zoom on the western 100 Nile deep-sea fan (DSF), with locations of cores P33, P73 and P99, as well as neighbouring cores MS27PT and MD04-2726 (Revel et 101 al., 2015), MD04-2722 (Tachikawa et al., 2015), GeoB7702-3 (Castañeda et al., 2010), PS009PC (Hennekam et al., 2014), MD9509 102 (Matthews et al., 2017) (black diamonds) and the Amon mud volcanoe (black triangle). White contours: 500-m and 1000-m isobaths 103 and grey contours: 1500-m and 2000-m isobaths. (c) Bathymetric transect across the western Nile DSF with sediment lithological 104 features (black: laminations and stripes: faint laminations). Map and bathymetric transect in (a) and (b) plotted using the R freeware 105 (R Core Team, 2013), the marmap package (Pante and Simon-Bouhet, 2013) and gridded bathymetric data from Gebco (Gebco 106 team, 2014).

107

108 3 Material and methods

109 3.1 Sediment cores

- 110 For our study, we use three gravity cores that were retrieved during the oceanographic campaign P362/2 "West
- 111 Nile Delta" onboard the R.V. Poseidon in August 2008 (Feseker et al., 2010) (Table 1). These sediment cores are
- 112 located along a bathymetric section on the western Nile deep-sea fan (DSF), in the vicinity of the North Alex and
- 113 Giza mud volcanoes (Feseker et al., 2010) (Fig. 1b,c). Cores P362/2-73 (P73) and P362/2-99 (P99) are located
- 114 close to each other and ca. 75 km eastward of core P362/2-33 (P33), on the opposite side of the submarine Rosetta
- 115 canyon (Fig. 1b). Core P33 was recovered at 738 m water-depth, is 5.6 m-long and contains well-preserved mm-
- scale laminations in the lower 5 m of the core (see Blanchet et al., 2013, 2014, for detailed descriptions) (Fig. 1c,





- 117 2). Core P73 was collected at 569 m depth, is 5.4 m-long and contains an alternation of finely laminated (similar
- to P33) and bioturbated intervals (Fig. 1c, 2). Core P99 is located at 396 m depth, is 5.3 m-long and contains a few
- 119 laminated intervals within otherwise bioturbated sediments (Fig. 1c, 2). All cores are composed of clay-rich dark-
- 120 brown hemipelagic mud, which shows significantly lighter colours in the upper 1m of the cores. In cores P33 and
- 121 P73, several harder carbonate-rich layers were identified (Fig. 2).
- 122 A qualitative assessment of the foraminiferal assemblage was realised in the lower part of core P33 (between 75
- 123 and 558 cm), with a particular emphasis on benthic foraminifera. Following assessments by previous authors for
- 124 the eastern Mediterranean (Abu-Zied et al., 2008; Jorissen, 1999; Schmiedl et al., 2003), we identified epifaunal
- 125 species *Planulina* spp. and *Cibbides* spp., shallow infaunal species *Bolivina/Brizalina* spp. and *Uvigerina* spp. And
- 126 deep infaunal species Globobullimina spp. and Chillostomella spp.
- 127

Table 2: Radiocarbon ages, tie-points and modelled ages for cores P33, P73 and P99. Radiocarbon ages for core P33 from Blanchet et al. (2013), with new modelled ages with uncertainties for the entire core (using Bacon V2.3, Blaauw and Christen, 2011). Six tie points were defined on the Ti/Ca record of P33 (T1 to T6, see sect. 3.2 and Fig. 2). New radiocarbon measurements, tie-points and modelled ages with uncertainties for cores P73 and P99. Pk: planktonic, Bk: benthic foraminifera.

Sample name	Depth (cm)	material	14C age ± 1σ	C cont. (mg)	DeltaR ±1σ	Calib curve	cal. age BP ± 2σ	modelled median age (Bacon)
P362/2-33 (P33)								
	1.5±1.5	Steamboat cinders					75±75	161 ± 210
KIA 38572	30±0.5	Pk foraminifera	3825±30	1.3	0	Marine13	3775±100	3840±180
KIA 38573	50±0.5	Pk foraminifera	5695±30	1.3	0	Marine13	6110±100	6140±150
KIA 38574	75±0.5	Pk foraminifera	6855±35	1.6	150±30	Marine13	7235±105	7260±180
KIA 37800	100±0.5	Pk foraminifera	7340±45	1.2	150±30	Marine13	7655±110	7825±150
KIA 38575	152±2.5	Pk foraminifera	7920±45	1.3	150±30	Marine13	8240±120	8165±130
KIA 37801	200±0.5	Pk foraminifera	8115±55	1.1	150±30	Marine13	8430±125	8405±120
KIA 38576	252±2.5	Pk foraminifera	8360±40	1.1	150±30	Marine13	8725±180	8610±115
KIA 37802	300±0.5	Pk foraminifera	8375±60	0.9	150±30	Marine13	8750±200	8765±110
KIA 38577	327±3	Pk foraminifera	8495±35	1.3	150±30	Marine13	8925±160	8850±110
KIA 37803	399±1	Pk foraminifera	8440±45	1.4	150±30	Marine13	8845±175	9050±105
KIA 38578	463±2	Pk foraminifera	8680±40	1	150±30	Marine13	9165±150	9280±100
KIA 37804	499±1	Pk foraminifera	8805±45	1.5	150±30	Marine13	9330±145	9410±100
KIA 38579	547±3	Pk foraminifera	9010±35	1.2	150±30	Marine13	9515±100	9595±125
KIA 37805	557±1	Pk foraminifera	8780±50	0.7	150±30	Marine13	9300±160	9635±135





T1	8							1000±440
T2	17.5							2250±520
Т3	31.5							4030±150
T4	48							5965±140
T5	80.5							7385±110
P362/2-73 (F	273)	-	1		-			1
Poz-113950	15 ±1	Pk foraminifera + pteropod	505±30	0.9	0	Marine13	130 ±90	80 ±180
T1	18.5						1000±440	265 ±335
T2	47						2250±520	1665±535
Poz-112951	74 ±1	Pk foraminifera	2925±35	0.7	0	Marine13	2710±85	2720±170
Т3	85.5						4030±150	3785±500
Т5	172						7385±110	7140±27
Poz-112952	189 ±1	Pk foraminifera	6860±50	>1	150±30	Marine13	7240±130	737 ±170
Poz-113951	473 ±1	Pk + Bk foraminifera	13910±180	0.04	Too little carbon retrieved			
Т6	268.5						7700±115	7810±195
P362/2-99 (F								
Poz-112947	11 ± 1	Pk foraminifera	415 ±30	0.8	0	Post-bomb curve NHZ2	80 ±15	40 ±135
T1	31.5						1000±440	1150±615
T2	54.5						2250±520	2590±800
Т3	73.5						4030±150	4255±920
Poz-112948	79 ±1	Pk foraminifera	5990±50	>1	0	Marine13	6400±120	5250±960
T4	91						5965±140	6155±620
T5	112						7385±110	7170±285
Poz-112949	322 ±2	Pk foraminifera	7890±60	0.5	150±30	Marine13	8210±150	8200±190
Poz-112950	518 ±1	Pteropod	8390±60	>1	150±30	Marine13	8770±200	9070±275

132

133 **3.2 Age determination and transformation depth-to-age**

134 The chronology of core P33 has been constructed based on a set of 14 radiocarbon samples (Blanchet et al., 2013).

135 We prepared another 8 samples for radiocarbon dating using planktonic foraminifera and pteropod shells, which

136 provide tie-points for cores P73 and P99 (Table 2). Only one sample in core P73 (Poz-113951) did not generate





enough carbon for an accurate dating. The new radiocarbon measurements were performed at the Poznanradiocarbon laboratory (Poland).

- 139 More detailed stratigraphic constrains were obtained from correlation of the titanium over calcium (Ti/Ca) records
- 140 of cores P73 and P99 with core P33 (Fig. 2). It was shown that changes in sedimentation rates are coherent on the
- 141 western Nile DSF (Hennekam et al., 2015) and Ti/Ca records show similar patterns (Fig. S1). Six tie-points (marked
- 142 T1-T6 on Fig. 2) mark changes in Ti/Ca records identified in the upper parts of the cores and were used to further
- 143 synchronise the records of P73 and P99 with core P33 (Table 2).
- 144 The age-depth modelling was performed using Bacon version 2.3 (Blaauw and Christen, 2011), which enables to discriminate between sections of the core with contrasting accumulation rates and to provide these as priors. 145 Convergence and mixing of the Markov chain Monte Carlo iterations used to build the age model by Bacon was 146 147 tested and the number of iterations was adjusted to obtain a Gelman and Rubin Reduction factor below 1.05 148 (Blaauw and Christen, 2011; Brooks and Gelman, 1998). The new age-depth model of core P33 based on 149 radiocarbon ages is similar to that presented in Blanchet et al. (2013), but age uncertainties are now available for the whole core (Table 2 and Fig. 2a). Radiocarbon ages and the six tie-points were used for age modelling for cores 150 151 P73 and P99 using the Bacon program following a similar procedure to that used for core P33 (Blaauw and Christen, 152 2011). For the lowest part of core P73, for which there is no tie-point, we evaluated the ages and uncertainties using the range of sedimentation rates observed in the other two cores for ages older than 7500 years and derived the 153 154 median sedimentation rate applying the maximum and minimum sedimentation rates observed as uncertainty range 155 (Fig. 2).







Figure 2

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Figure 2. Age models. (a) core P33, (b) core P73 and (c) core P99. For all cores, from left to right: core depth (m), half-core surface images (for core P99, realised after sampling with empty sections shown as crosses), section number (roman numbers), schematic lithological log (white: bioturbated, dashed: faint laminations, hatched: laminations, orange: hard layers labelled HL), linear sedimentation rates (cm/ka, step curves), age-depth relationships as computed by Bacon V2.3 (Blaauw and Christen, 2011) with radiocarbon ages (blue violin distributions) and tie points (orange dots), Log(Ti/Ca) records with tie-points T1-T6 (dashed lines) (Tab. 2).

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165 3.3 Microfacies description and scanning electron microscopy

A detailed examination of the microfacies was performed on the laminated part of core P33 (i.e., between 100 and 559 cm) and on a few samples of cores P73 and P99. Sediment blocks of 10 cm-long, 2 cm-wide and 1 cm-thick were cut out of the fresh sediment with 2-cm overlaps to enable continuous microfacies analysis. Preparation of thin-sections from soft and wet sediment blocks followed a standard procedure minimizing process-induced disturbances of sediment micro-structures and included shock-freezing with liquid nitrogen, freeze-drying for 48 h, and epoxy resin impregnation under vacuum (Brauer and Casanova, 2001).





172 Detailed microfacies analysis was performed on the overlapping series of large-scale petrographic thin sections. 173 Microscopic analysis included the investigation of sediment using a petrographic microscope with non-polarized 174 and (cross)-polarized light, at 5x–40x magnifications (Carl Zeiss Axioplan). Backscatter scanning electron 175 microscope (SEM) images and energy dispersive spectroscopy (EDS) elemental analyses were acquired at GFZ 176 Potsdam using a PhenomTM XL. SEM and EDS analyses were performed on dried power samples mounted on a 177 graphite coated sample holder.

178 3.5 Mineralogy

The mineralogical composition was determined by X-ray diffractometry (XRD) on random powder samples of core P33. Therefore, the rock chips were powdered to a grain size of $< 63 \mu$ m, and loaded from the back side of the sample holders. XRD analyses were performed with a PANalytical Empyrean x-ray diffractometer operating with Bragg-Brentano geometry at 40 mA and 40 kV with CuK α radiation and PIXel3D detector at a step size of 0.013 °2 θ from 4.6 to 85 °2 θ and 60 sec per step. The Mineralogy was determined qualitatively with the EVA software (version 11.0.0.3) by Bruker.

185 3.4 X-Ray Fluorescence scanning

The bulk sediment compositions for cores P33 and P99 were measured using an AavatechTM X-Ray fluorescence 186 (XRF) core-scanner at the Institute of Geosciences of the University of Kiel (Germany) (Table S1 and S2). Non-187 188 destructive XRF core-scanning measurements were performed every 1 cm using a Rh X-Ray source at 10 kV and 189 0.65 mA to acquire the elements S, Cl, K, Ca and Ti. Core P73 was measured using an ITRAX XRF core-scanner at GFZ Potsdam (Germany) (Table S3). These measurements were conducted every 1 cm with a Cr-X-Ray source 190 191 operated at 30 kV and 60 mA to cover the same elements as acquired for core P33 and P99. Element intensity 192 records obtained by XRF core-scanning are susceptible to down-core variations of physical properties, sample geometry and non-linear matrix effects (Tjallingii et al., 2007). These effects can be minimized by log-ratio 193 transformation of element intensities, which also provide the most easily interpretable signals of relative changes 194 in chemical composition (Weltje et al., 2015; Weltje and Tjallingii, 2008). 195

- 196 Two epoxy embedded samples of core P33 that are representative for the fine (P33-5 77-87 cm) and thick (P33-2
- 197 59-69 cm) laminations have been selected for µ-XRF element mapping. Measurements are conducted every 50 µm
- 198 at 50 kV, 600 µA and 50 ms using a Bruker M4 Tornado, which is equipped with a Rh X-ray source in combination
- 199 with poly-capillary X-ray optics generating an irradiation spot of 20 µm. Mapping results of the element K, Ca,
- 200 and Ti representing solid-state chemical components are presented as normalized element intensities after initial





201 spectrum deconvolution (Fig. 3). However, elements that occur predominantly in pore fluids (e.g. Cl and S) are not 202 well preserved in epoxy embedded samples.

203 **3.6 Stable oxygen and carbon isotopes**

204 Measurements of stable oxygen and carbon isotopes were realized both at GEOMAR and GFZ (Table S4). 205 Carbonate-rich layers were sampled individually and all samples were subsequently freeze-dried and carefully ground. In order to dissolve only the carbonates in the powdered samples, we used orthophosphoric acid at 70 $^{\circ}$ C 206 207 in a Kiel II (GEOMAR) or Kiel IV (GFZ-Potsdam) carbonate device. The CO₂ released was analysed using a Thermo Scientific MAT 252 (GEOMAR) or MAT 253 (GFZ-Potsdam) isotope ratio mass spectrometer (IRMS). 208 209 The oxygen and carbon isotopic composition were calibrated against international limestone standard (NBS 19) and are reported relative to the Vienna Peedee Belemnite (VPBD) in the delta notation. Analytical precision of 0.06 210 %, for both the δ^{18} O and δ^{13} C measurements, were determined from repeated analyses of internal limestone 211 212 standards.

213 3.7 Biomarkers

214 All biomarkers (tetraether lipids, *n*-alkanes and alkenones) were measured at the organic geochemistry laboratory 215 of NIOZ (Texel, Netherlands) on cores P33 and P99 (Table S5 and S6). The lipids were extracted from 63 sediment 216 samples with a DIONEX Accelerated Solvent Extractor 200 at the NIOZ using a solvent mixture of 9:1 (v/v) 217 dichloromethane (DCM)/methanol (MeOH). After addition of internal standards C₂₂ anti-isoalkane (n-alkanes), 10nonadecanone (alkenones) and C₄₆ glycerol trialkyl glycerol tetraether (GDGTs), the total lipid extract was 218 219 separated into apolar, ketone and polar fractions using pipette column chromatography loaded with aluminium 220 oxide and the solvent mixtures 9:1 (v/v) hexane/DCM, 1:1 hexane/DCM and 1:1 DCM/MeOH as eluents, 221 respectively. The apolar fraction was then separated into saturated hydrocarbon (long-chain odd n-alkanes and the C₂₂ anti-iso standard) and aromatic fractions using pipette columns loaded with Ag⁺-impregnated silica and hexane 222 223 and ethylacetate as eluents, respectively.





Figure 3



224

Figure 3. Microscopic, elemental and mineralogical characterisation of sublayers. (a) Micro-facies and mineralogy of a typical sublayer succession in cores P33 and P73. Left to right: part-polarized microscope image and schematic log of sublayers succession DL1-LL2-DL2-LL1. (b) SEM images of powdered dark (DL1+DL2) and light sublayers (LL2) with EDS elemental identification. (c) mineralogical assemblage of powdered DL, LL and HL samples using XRD scans (from 4 to 85 °20). In sample DL (P33-3-22.5), the increase of the intensity baseline towards higher angles is due to the presence of an Fe-rich phases, probably pyrite.

230

231 Molecular identification of the alkenones and *n*-alkanes was performed on a Thermo Finnigan Trace Gas 232 Chromatograph (GC) Ultra coupled to a Thermo Finnigan DSQ mass spectrometer (MS). The alkenones and the 233 *n*-alkanes were quantified with gas chromatography coupled to flame ionization detection. For GC analysis we 234 used an Agilent HP 6890 GCs with CP Sil-5 columns (50 m length for the alkenones and 25 m for the *n*-alkanes) and helium as the carrier gas. Within the saturated hydrocarbon fraction, we also identified lycopane 235 (2,6,10,14,19,23,27,31-octamethyldotriacontane) and several pentacyclic triterpenes (molecular mass M=440, 236 237 thereafter referred to as "triterpenoids") such as β -amyrin Methyl Ether (ME) (Olean-12-ene-3 β -ol), Germanicol ME (Olean-18-ene-3 β -ol) and Taraxerol ME (Taraxer-14-en-3 β -ol) (Fig. S2). 238





- 239 The polar fraction of 61 samples, containing the glycerol dialkyl glycerol tetraethers (GDGTs), was dissolved in a
- 240 mixture of 99:1 (v/v) hexane/propanol and filtered through 0.45 mm PFTE filters. GDGTs were analysed (in
- 241 triplicate) by high performance liquid chromatography (HPLC)/MS in single ion monitoring mode on an Agilent
- 242 1100 series LC/MSD SL (Hopmans et al., 2004; Schouten et al., 2007).



Figure 4

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Figure 4. Isotopic signature of the LL2 and HL sublayers. Scatter plot of δ^{18} O vs δ^{13} C values of three LL2 sublayers (yellow) and three cemented HL (orange), as compared to isotopic signatures of methane-derived carbonates from the eastern Mediterranean (grey triangles) (Aloisi et al., 2000; Bayon et al., 2013), top-core benthic (light blue circle) and planktonic foraminera (light blue diamond), sapropel S1 planktonic foraminifera (dark blue diamonds) and bulk organic matter δ^{13} C (brown rectangle) from core P33, Black Sea (euxinic) DIC δ^{13} C signature (green triangle) (Fry et al., 1991) and theoretical δ^{18} O signature of biogenic and inorganic benthic and planktonic calcite (blue triangles) (Tab. S4).

250

251 4 Results and interpretation

252 4.1 Sedimentary patterns on the western Nile deep-sea fan

The deeper core P33 exhibits a near-continuous 500-cm laminated interval between ca. 100 cm core depth and the bottom of the core, with high Ti/Ca ratios and high sedimentation rates (between 100 and 350 cm/ka) (Fig. 2a). A 40-cm interruption with poorly defined laminations and traces of bioturbation occurs in the upper part of the laminated interval between 140 and 100 cm core depth (Fig. 2a). The intermediate depth core P73 shows a series of laminated intervals between 200 cm and the bottom of the core, which are accompanied by high Ti/Ca ratios and high sedimentation rates (between 150 and 250 cm/ka) (Fig. 2b). Several interruptions with poorly-laminated





to non-laminated (bioturbated) intervals are identified at 480 cm, 370 cm, 240-290 cm and 215 cm. In contrast to

- 260 the two deeper cores, the shallower core P99 is generally non-laminated with the exception of faint to well-defined
- 261 laminations at 510-520 cm, 490 cm, 470 cm, 405 cm, 340 cm, and 180-200 cm core depth (Fig. 2c). However, both
- 262 the Ti/Ca records and sedimentation rates exhibit changes similar to the two deeper cores with higher values
- 263 between 200 cm core depth and the bottom of the core (sedimentation rates of ca. 200 cm/ka).

264 4.2 Structure and composition of the laminations

265 The lamination structure is regular throughout core P33 and similar to the laminations in core P73 and P99 (Fig. 266 S3). Well-defined laminations are composed of an alternation of dark and light bands forming sublayers, whereby 267 dark sublayers (DL) are mostly thicker (0.2 and 15 mm) than light sublayers (0.1 to 0.4 mm) (Fig. 3). The mineral 268 composition of DL (Fig. 3c) consists of clay minerals (kaolinite, illite and smectite) as well as silt-size detrital 269 minerals (quartz, plagioclase, pyroxene, iron-titanium oxides). Subdivisions of DL into potassium (K)-rich 270 (labelled DL1) and titanium (Ti)-rich (labelled DL2) parts are observed in thicker laminations. These can be 271 distinguished by XRF elemental mapping as well as by their texture, Ti-rich sublayers containing coarser particles 272 (ca. 20-30 µm) as K-rich sublayers (Fig. 3a, 5b).

273 Light sublayers (LL) contain predominantly carbonate and can be subdivided into two main types (Fig. 3a). The 274 light-layer type 1 (LL1) are diffuse sublayers of silt-sized (ca. 10-20 µm) and unsorted particles containing biogenic 275 carbonates (coccoliths and foraminifera) and quartz grains (Fig. 3a). Foraminifera shells generally contain small 276 grains of iron sulphides, which may have formed on organic residues (Fig. S4). Some of these sublayers present a 277 slight cementation. The light sublayers type 2 (LL2) contain well-sorted fine (ca. 1-10 µm) and needle-shaped 278 calcite minerals, mixed with detrital silicate grains including clay minerals (Fig. 3). The detrital assemblage in LL2 279 sublayers is similar to that of dark layers but contains a larger amount of calcite (Fig.3c). LL2 sublayers are abiotic, have a wavy internal structure and contain concentrated lenses of carbonate grains (Fig. 3a). Some of these 280 sublayers show a sharp lower boundary and either an upward decrease or increase in grain concentration (Fig. 3a). 281 282 In the lower part of core P33, three prominent LL2 sublayers are cemented and consolidated (thereafter denoted "hard layers" HL) and are generally thicker than the softer LL2 sublayers (Fig. 2a). Four similar HL are also found 283 284 in core P73 (Fig. 2b). The presence of organic matter is observed either within LL or at the base of DL.





Figure 5



285

286 Figure 5. Laminations and seasonal cycle in core P33. (a) Fine laminations and (b) thick laminations from sections located at ca. 180 287 and 360 cm core depth, respectively. From left to right: core depth (cm), cross-polarized scan of the thin section, elemental mapping 288 showing relative amounts of calcium (Ca, yellow) versus titanium (Ti, turquoise), elemental mapping showing relative amounts of 289 calcium (Ca, yellow), potassium (K, pink) and titanium (Ti, blue), schematic lithological log with color-coded sublayer type (LL1: 290 pink, DL1, grey, LL2: yellow and DL2: black), down-section profile of log(Ti/Ca) (blue) and log(Ti/K) (red). (c) Blow-up from the 291 white rectangle in (b), showing the seasonal cycle as drawn by sublayer succession. From left to right: part-polarized microscope 292 image, sublayer identification, determined season for each sublayer type and number of annual cycles in the sample. Right hand-293 side: sketches of an annual cycle as derived from microfacies analyses from summer (top) to late spring (bottom).





Stable δ^{18} O and δ^{13} C isotope measurements were performed on a set of 6 LL2 and HL sublayers ranging in thickness from 0.1 to 0.8 mm (Fig. 4). Cemented HL have a strongly depleted δ^{13} C (-10 to -15 ‰) and an enriched δ^{18} O (0.5 to 2.5 ‰) signature compared to the softer LL2 sublayers (with δ^{13} C between -11 and -5 ‰ and δ^{18} O between 0.5 and -2 ‰). These carbonates show a wide range of stable oxygen and carbon isotope values and apparently fall on a mixing line between a depleted δ^{13} C/heavy δ^{18} O and an enriched δ^{13} C/light δ^{18} O end-member, which do not correspond to either biogenic carbonates or regional methanogenic carbonates (Fig. 4).

The sublayers are deposited in a remarkably constant succession over the length of the laminated interval (Fig. 5). This succession is particularly clear in the thicker laminations and follows the pattern from bottom to top: LL1, DL1, LL2 and DL2. Sublayers LL1 and DL2 are always present in the succession, whereas DL1 is sometimes very thin or not detectable and LL2 can be missing (Fig. 5b). In the lower part of the core (between 260 and 570 cm) sub-layers are on average thicker and thinner in the upper part of the laminated interval. At our core sites, we did not identify any remains of diatoms.

Anomalously thick layers (mm- to cm-scale) were identified throughout the record and labelled event layers (EL).
These well-mixed layers containing matrix-supported grains and showing a clear bimodal distribution of silt- (ca.
15-20 µm) and mud-sized particles. In general, EL have sharp but non-erosive boundaries and either no clear
internal structure or show a fining upward.

310 4.3 Spatial and temporal correlations

311 4.3.1 Tracers of past oxygenation conditions

312 In order to reconstruct past changes in oxygenation conditions, we used four independent tracers: the presence of 313 laminations and lycopane, the benthic foraminifera assemblage and the sulphur to chlorine (S/Cl) ratio. Wellpreserved laminations in the sediments implies the existence of suboxic to anoxic conditions in the bottom waters 314 315 that prevented the development of foraging fauna (Schimmelmann et al., 2016). The laminated intervals coincide with high sedimentation rates (> 100 cm/ka, Fig. 2) in all cores with suboxic to anoxic conditions at all water depths 316 317 between 9.5 and 7.5 ka BP and stable oxic conditions that establish between 7.0 and 6.0 ka BP (Fig. 6). The occurrence of lycopane is an additional indicator of depositional anoxic conditions given that this biomarker 318 319 degrades under oxic conditions (Sinninghe Damsté et al., 2003) (Fig. 6b,g). Changes in the assemblages of benthic 320 foraminifera (Fig. 6h) provide additional information of the oxygenation and trophic conditions of the benthic 321 ecosystems: i) the epifaunal species *Planulina* spp. and *Cibbides* spp. are indicative of well-oxygenated conditions 322 and oligo- to mesotrophic conditions, ii) the shallow infaunal species *Bolivina/Brizalina* spp. and *Uvigerina* spp.





323 are tolerant to suboxic conditions and meso- to eutrophic conditions and, iii) the deep infaunal species 324 Globobullimina spp. and Chillostomella spp. are well adapted to anoxic conditions (Abu-Zied et al., 2008; Jorissen, 1999; Schmiedl et al., 2003). Finally, the S/Cl records (Fig. 6a,d,f) trace the diagenetic formation of sulphur 325 326 minerals such as pyrite (FeS₂), greigite (Fe₃S₄) or pyrrhotite (Fe₇S₈) from the pore-water sulphides (Liu et al., 2012; Matthews et al., 2017; Revel et al., 2015). This process is favoured by oxygen depletion, which leads to the 327 accumulation of dissolved sulphides in the pore-waters and precipitation of solid iron sulphides. These iron 328 329 sulphides are generally resistant to post-depositional oxygenation and therefore permit the identification of past 330 hypoxic intervals that might have be partly reoxidized (Larrasoaña et al., 2006). All proxy-records document suboxic to anoxic conditions at all water depths between 9.5 and 7.5 ka BP and stable oxic conditions that establish 331 332 between 7.0 and 6.0 ka BP (Fig. 6).

333 In the shallowest core P99, several short-term faintly-laminated intervals are observed between 9 and 8.3 ka BP 334 and between 7.6 and 7.4 \pm 0.3 ka BP (Fig. 6c), which contain well-preserved laminations and a peak value of 335 lycopane mass accumulation rates (MAR) (up to 0.013 µg/cm².a) at 7.5 \pm 0.3 ka BP (Fig. 6b). High S/Cl values 336 occur between 9 and 8.5 ka BP, but are interrupted by a strong drop around 8.7 ka BP. Values decrease after 8.5 ka 337 BP, but remain slightly elevated between 8.5 and 7.2 ka BP (Fig. 6a).

In intermediate depth core P73, laminations occur as a nearly continuous interval between 9.2 ± 0.6 and 7.4 ka BP with an interruption between 8.3 and at 7.6 ka BP (Fig. 6e). High S/Cl values occur between 9.6 and 7.5 ka BP, with a strong drop in the non-laminated interval around 7.9 ka BP. The S/Cl record shows a gradual decrease between 7.3 and 6 ka BP, after which the record remained low and only varied slightly (Fig. 6d).

In the deepest core P33, laminations occur continuously between 9.6 and 8.1 ka BP, followed by an interval of faint 342 laminations until 7.3 ka BP (Fig. 6i). Lycopane MAR follow the lamination pattern with high values in the 343 laminated interval between 9.6 and 8.1 ka BP (between 0.1 and 0.35 µg/cm².a) and a gradual decrease in the faintly-344 laminated interval until 7.3 ka BP (from ca. 0.01 µg/cm².a to less than 0.001 µg/cm².a) (Fig. 6g). The S/Cl record 345 shows generally higher values between 10 and 7.5 ka BP with lower values between 9.5 and 9.0 and around 8.8, 346 8.3, and 8 ka BP (Fig. 6f). The S/Cl record rapidly decreases between 7.5 and 6.5 ka BP and then remains at low 347 values in the younger part of the core. The laminated interval between 9.6 and 8.1 ka BP is devoid of benthic 348 349 for a presence remains very volatile until ca. 7.4 ka BP (Fig. 6h). Epifaunal species indicative of well-oxygenated and 350 351 oligotrophic bottom waters are absent throughout the early Holocene record but a few specimens are observed at

352 ca. 7.5 and 6.7 ka BP (*Cibbides* spp. and *Planulina* spp., respectively).







Figure 6. Proxies of paleo-oxygenation in cores P99 (turquoise, a-c), P73 (blue, d-e) and P33 (dark blue, f-i) on age scale (0-10 ka BP). (a,d,f) Log-ratio of S/Cl (continuous lines). (b,g) Mass accumulation rates (MAR) of lycopane (dashed lines and circles). Grey bars show the age uncertainty. (c,e,i) Lamination pattern (darker boxes: laminated, lighter boxes: faint laminations and grey boxes: age uncertainty). (h) Benthic foraminifera in core P33 with genus identification (see legend) and relative scale (1: <10, 2: 10-30, 3 >30 individuals counted). Trends shown by cubic splines (continuous line through *Uvigerina* counts and dashed line through *Chillostomella* counts). Open boxes in P73 and P33: interval of reoxygenation after sapropel S1 deposition.





360 4.3.2 Dynamics of primary productivity

361 Changes in primary productivity off the Nile mouth was traced using MAR of C_{37} -alkenones and crenarchaeols in 362 cores P99 and P33 (Fig. 7). Alkenones are produced in surface waters by haptophyte algae, in particular the 363 coccolithophorid *Emiliana huxleyi* (Marlowe et al., 1984; Volkman, 2000) while the biological source of 364 crenarchaeol are thaumarcheota living throughout the water column but concentrated in the upper part of the water 365 column in the Mediterranean Sea (Besseling et al., 2019). Alkenones and crenarchaeols MAR are of similar order 366 of magnitude in both cores (up to 0.3 µg.cm⁻².a⁻¹ and 3.5 µg.cm⁻².a⁻¹, respectively). The overall patterns of changes

in biomarkers are similar in both cores, with highest contents being measured between 10 and 7 ka BP.

368 Several short pulses of alkenone and crenarchaeol deposition are observed in shallowest core P99 at 9.1, 8.8, 8.5,

369 8 and 7.5 ka BP (all dates ± 0.25 ka BP) (Fig. 7a,b), although the alkenone MARs do not show large peaks between

9 and 8.5 ka BP (Fig. 7a). There is a clear correspondence between the occurrence of peaks in MAR of organic
compounds and the presence of faint and well-preserved laminations (Fig. 7c).

372 In deeper core P33, the sampling resolution is higher and the signal is spikier (Fig. 7d,e). The MARs of both

373 crenarchaeols and alkenones are higher in the laminated interval between 9.6 and 8.2 ka BP (±0.1 ka BP) and in

374 the faintly laminated interval between 8.2 and 6.5 ka BP (±0.1 ka BP) (Fig. 7f).

In nearby and deeper cores MS27PT and GeoB7702-3 (Fig. 7 g,h), crenarchaeol MARs are also higher between 10 and 8 ka BP, but MARs are highest between 10 and 8.5 ka BP in core MS27PT while a marked peak occurred in core GeoB7702-3 at ca. 8.1 ka BP (Castañeda et al., 2010; Ménot et al., 2020).

378 **4.3.3 Dynamics of river runoff and sediment input**

The changes in river runoff and sediment input to the Nile DSF were reconstructed using major elemental contents, 379 380 MAR of branched GDGTs (brGDGTs), odd long-chain *n*-alkanes and triterpenoids, the oxygen isotopic composition of foraminifera and sedimentation rates (Fig. 8). Following previous inferences (Billi and el Badri Ali, 381 2010; Blanchet et al., 2013; Garzanti et al., 2015), we use the Ti/Ca and Ti/K ratios to trace the relative variations 382 383 of terrigenous input and grain size (Fig. 8a,e,h). We also used the recalculated oxygen isotopic composition of the seawater ($\delta^{18}O_{sw}$) as a tracer of freshwater input, with lower values reflecting a larger influence of Nile-derived 384 waters on the shelf (Blanchet et al., 2014) (Fig. 8i). Finally, runoff is estimated using MAR of biomarkers specific 385 386 of terrestrial organic matter, such as brGDGTs, odd long-chain *n*-alkanes and triterpenoids (Fig. 8c,k). Branched 387 GDGTs mostly derive from soil organic matter but contributions from riverine and marine (in-situ) organic matter 388 have been detected in deltaic systems (De Jonge et al., 2014; Sinninghe Damsté, 2016; Xiao et al., 2016). According





- 389 to their mean carbon preference index of 6.6, the odd long-chain *n*-alkanes mostly originate from terrestrial sources
- 390 (Blanchet et al., 2014; Bray and Evans, 1961) and triterpenoids are higher plants biomarkers (Diefendorf et al.,
- 391 2012; Jacob et al., 2005). The overall patterns of changes in terrigenous input are similar in all cores, with highest
- 392 contents being measured between 10 and 7 ka BP.
- 393



Figure 7. Proxies of primary productivity in cores P99 (turquoise, a-c), P33 (blue, d-f), GeoB7702-3 (black, g) and MS27PT (grey, h) on age scale (0-10 ka BP). (a,d) Mass accumulation rates (MAR) of alkenones (crosses and continuous lines). (b,e,g,h) MAR of crenarchaeol for cores P33 and P99 (triangles and dashed lines), GeoB7702-3 (black diamonds) (Castañeda et al., 2010) and MS27PT (grey triangles) (Ménot et al., 2020). (c,f) Lamination pattern (similar colour coding as in Fig. 5). Grey bars show the age uncertainty.





399 The Ti/Ca and Ti/K records of all three cores ratios show very similar patterns with relatively high amounts of Ti 400 in the Early Holocene (ca. 10-7.5 ka BP) and the Late Holocene (1-0 ka BP) (Fig. 8a,e,h). Especially in well laminated cores P73 and P33, high-frequency fluctuations in the Ti/Ca records during the Early Holocene are 401 402 related to the presence of Ca-rich laminations (Fig. 5). Although the magnitude is not similar in each core, rapid decrease in Ti/Ca records around 7.2 ka BP marks a reduction of the lithogenic input (fig. 8a,h) and is followed by 403 a more gradual decrease until ca. 3-4 ka BP. This gradual decrease is also recorded in the $\delta^{18}O_{sw}$ (Fig. 8i). The 404 decrease in lithogenic input at 7.2 is accompanied by a simultaneous increase of K-rich material (fig. 8a,e,h). A 405 stepwise increase in Ti/Ca and Ti/K (and to a lesser extend in $\delta^{18}O_{sw}$) is observed in all cores between 3-3.5 and 1 406 407 ka BP.

408 Sedimentation rates (SR) were calculated linearly between dated points (Table 2) (Fig. 8b,f,j). They are of the same 409 order of magnitude and vary synchronously in the three cores with highest SR during the sapropel (i.e., >100 cm/ka 410 between ca. 10 and 7 ka BP). An abrupt decrease is recorded in cores P99 and P73 around 7 ka BP whereas SR decreased more gradually from 9 to 7 in core P33. After 7 ka, the SR remained below 20 cm/ka in all three cores. 411 The MAR of *n*-alkanes and triterpenoids are a factor 10 higher in core P33 than in core P99 (resp. up to 7 and 0.6 412 µg.cm⁻².a⁻¹) but brGDGTs MAR are of a similar order of magnitude in both cores (resp. up to 0.3 µg.cm⁻².a⁻¹ and 4 413 μ g.cm⁻².a⁻¹) (Fig. 8c,k). Several pulses of terrestrial organic matter input are observed in shallowest core P99 at 9.1, 414 8.8, 8.5, 8.2 and 7.5 ka BP (all dates ± 0.25 ka BP) (Fig. 8c). There is a good agreement between the occurrence of 415 peaks in MAR of organic compounds and the presence of faint versus well-preserved laminations (Fig. 8d). In 416

- 417 deeper core P33, the MAR are higher in the laminated interval between 9.6 and 8.2 ka BP (± 0.1 ka BP) but both 418 brGDGT and high plant *n*-alkanes and triterpenoids show low MARs in the faintly laminated interval between 8.2
- 419 and 6.5 ka BP (±0.1 ka BP) (Fig. 8k,l).

420 5 Discussion

421 5.1 Seasonal dynamics over the Nile deep-sea fan as derived from microfacies analyses

As shown by the microfacies analyses, the total layer thickness is mainly controlled by terrigenous inputs (DL) (Fig. 5). The calcium carbonate-rich layers (LL) only represent a minor contribution in terms of sediment budget. As shown in Fig. 5b, the sequence of dark and light sublayers (DL2, LL1, DL1, LL2) is consistent throughout the laminated interval, even though sub-layers DL1 and LL2 can be very thin and sometimes absent. We propose that the different sublayers recorded distinct depositional regimes throughout the year and represent an annual cycle.







Figure 8. Proxies of terrigenous input in cores P99 (turquoise, a-d), P73 (blue, e-g) and P33 (dark blue, i-m) on age scale (0-10 ka BP). (a,e,i) Log(Ti/Ca) (continuous lines) and Ti/K (dashed lines). (b,f,k) sedimentation rates. (c,k) Mass accumulation rates (MAR) of odd long-chain *n*-alkanes (circles and continuous lines), triterpenoids (crosses and continuous lines) and branched GDGTs (squares and dashed lines). (d,g,l) Lamination pattern (similar colour coding as in Fig. 5). (i) Calculated δ^{18} O surface seawater for core P33 (reversed y-scale) (Blanchet et al., 2014). Grey bars show the age uncertainty.





434 The coarser grained (ca. 20-30 µm) DL2 sublayer is proposed to represent sediments deposited during summer 435 floods of the Nile River. The present particulate matter transported during peak Nile discharge is indeed marked 436 by a silt to fine sands grain-size (Billi and el Badri Ali, 2010). Mineralogical analyses of the DL2 sublayers shows 437 the presence of smectite, plagioclases and iron-titanium oxides, which are typical erosion products of basaltic rocks 438 of the Ethiopian volcanic plateau (Garzanti et al., 2015, 2018) (Fig. 3c). In the marine environment, low-density 439 fresh-water flood plumes of Nile summer floods have been associated with the formation of hyperpychal plumes, 440 which distribute coarser-grained sediments through formation of downward-flowing sediment-laden fingers 441 (Ducassou et al., 2008; Parsons et al., 2001). The thick DL2 layers observed throughout the record match the 442 depositional expression of hyperpychal plumes and associated Nile summer floods. In addition to this regular 443 pattern, exceptional flood events have been identified in several sediment archives over the western deep-sea fan 444 based on the occurrence of mud clasts, and correspond in our record to the thick EL (Mologni et al., in press).

445 The detrital DL2 sublayers are overlain by coarse-grained light sublayers (LL1) that are enriched in biogenic 446 carbonates, mostly foraminifera and coccoliths (Fig. S4). This biogenic carbonates assemblage resemble that of the 447 so-called "Nile blooms", which occurred in September-October prior to the construction of the Aswan Dam in 448 1965 (Nixon, 2003). Fertilisation of the surface waters off the Rosetta mouth by large nutrients input during the 449 summer Nile floods triggered an algal bloom, upon which zooplankton grazed. This was marked by the production 450 of carbonate organisms such as coccoliths and foraminifera, like in LL1 sublayers (Halim et al., 1967). Occasional, 451 these layers contain guartz grains that might be related to autumn-early winter dust storms (Goudie and Middleton, 452 2001).

The following sublayer DL 1 is generally a fine-grained homogenous dark layer, which is enriched in potassium and reflects winter and spring deposition. Analysis of the present suspension load of the Nile River shows that the suspended load of the main Nile is enriched in clay particles during low Nile discharge periods (i.e., from late autumn to early summer) (Billi and el Badri Ali, 2010; Garzanti et al., 2006).

457 Sublayers DL1 are often overlain by a final sublayer of homogenous fine calcite grains (LL2) that is sometimes 458 cemented (HL). The internal draping structure of these layers suggests that these calcite grains formed close to the 459 seafloor, either in seawater or in highly porous sediments at the water-sediment interface. The mineralogical 460 assemblage in these layers is similar to the detrital-rich layers but shows an enrichment in calcite (Fig. 3c). SEM 461 pictures suggest that microcrystalline calcite might have formed as a coating on the detrital grains, which could 462 have served as nucleus (Fig. 3b). Signs of sedimentary disturbance associated with diagenetic carbonate formation 463 during sediment compaction are only observed in the cemented layers. Furthermore, these LL2 sublayers are also 464 identified both in cores P73 and P99 with sublayer structures similar to those of core P33 (Fig. S3). This points to





a regionally ubiquitous formation of authigenic carbonates in the water column, whereas post-depositional
diagenetic processes are more pervasive and local. These layers are linked to the late spring-early summer season
and the potential formation pathways and implications for seawater chemistry will be discussed in section 5.2.

468 5.2 Seasonal changes in physical and chemical properties of seawater

The seasonal sequence of sublayers depicted above for core P33 provides new insights into the variability of 469 chemical and physical parameters of seawater offshore the Nile mouth. The DL2 sublayers were deposited during 470 471 the summer floods of the Nile River. According to present-day and historical observations (Halim et al., 1967), 472 summer floods lead to the formation of a freshwater plume above an underlying highly saline seawater mass (Fig. 473 1a). During sapropel S1, this low-salinity subsurface water mass extended much further offshore in the whole 474 eastern Mediterranean basin, as shown by species-specific oxygen isotopes of planktonic foraminifera deposited 475 south of Crete (Tang and Stott, 1993). The large input of freshwater is thought to have led to a strong densitydriven stratification of water masses in the eastern Mediterranean (Kemp et al., 1999). However, the important 476 477 sediment loading of Nile-derived freshwater that entered the relatively saline eastern Mediterranean probably 478 played an important role in driving the mixing of fresh- and seawater, through double-diffusive mixing and the formation of salt fingers (Parsons et al., 2001). In addition, these processes are also thought to drive nutrient 479 480 exchange across stratified water-masses (Oschlies et al., 2003). The release of nutrients and their exchange across 481 waters masses during summer floods fuelled primary productivity in the whole eastern Mediterranean (Mojtahid et 482 al., 2015) and triggered "Nile blooms" in autumn, clearly evidenced in our record by zooplankton shells in LL1 483 sublayers. High levels of primary productivity probably triggered a gradual eutrophication of the underlying water 484 masses due to bacterial oxidation of sinking organic matter. The deposition of fine-grained clay-rich particles 485 following these "Nile blooms" occurred during the late autumn to early summer low discharge regime of the Nile 486 River (DL1 layers). The ability to deposit clay-sized particles as laminated layers suggests a hydrodynamically 487 stagnant water mass, which might have reinforced the gradual eutrophication of deeper water masses.

The occurrence of bottom water-derived authigenic calcite sublayers (LL2) in core P33 provides a unique opportunity to investigate seawater chemistry using their oxygen and carbon isotope signatures (Fig. 4). The δ^{13} C signatures of soft LL2 calcite sublayers suggest that they formed in euxinic (sulfidic) bottom waters dominated by respiratory processes (i.e., degradation of organic matter) similar to the present-day Black Sea (Fry et al., 1991; Nägler et al., 2011). LL2 δ^{13} C values range from -11 to -5 ‰, which is comprised between the δ^{13} C of bulk organic matter in core P33 (-17 to -20 ‰) and bottom water DIC in the euxinic Black Sea (-6.3 ‰, Fry et al., 1991) (Fig.





4). The bathymetric δ^{13} C gradients from surface to bottom waters in core P33 is also similar to that of the present-494 day Black Sea. The δ^{13} C ranges from 0 ‰ at the surface (as indicated by G. ruber δ^{13} C, Fig. 4) to ca. -7‰ in 495 bottom waters offshore the Nile mouth, and from 0.8 in surface to -6.3 ‰ in bottom waters in the Black Sea (Fry 496 et al., 1991). The δ^{13} C of HL is too depleted to result from anaerobic oxidation of organic matter only and suggests 497 that part of the bottom-water DIC might have incorporated methane diffusing upwards from the sediments to 498 499 bottom waters. This implies a shoaling of the sulphate-methane transition zone in the water column, which has been identified in the deeper parts of the Black Sea basin (Michaelis et al., 2002; Riedinger et al., 2010; Schouten 500 501 et al., 2001). The persistence of methane in bottom waters of the eastern Mediterranean during sapropel S1 has also 502 been proposed to account for the widespread formation of Mg-rich calcite crusts around methane seeps and vents on the Nile deep-sea fan (Aloisi et al., 2002; Bayon et al., 2013). Anoxic and alkaline bottom waters at that time 503 504 likely prevented the oxidation of methane into CO_2 and led to the precipitation of carbonate crusts with a very depleted δ^{13} C signature (-25 to -45 ‰), typical of hydrocarbon sources and clearly distinct from that of authigenic 505 carbonate layers found in core P33 (Fig. 4). However, the incorporation of methane generated at the sulphate-506 507 methane transition zone from fermentation of sedimentary organic matter would provide a likely source of depleted DIC to account for the low δ^{13} C of HL. It is therefore possible that methane-rich conditions developed temporarily 508 in bottom waters and led to the formation of the HL sublavers found in cores P33 and P73 (Fig. 2) as well as of 509 510 carbonates around cold seeps on the Nile deep-sea fan.

The δ^{18} O of HL sublayers is close to the theoretical δ^{18} O of inorganic carbonates formed in bottom waters (ca. 2 511 %) while the δ^{18} O of LL2 sublayers is similar to the theoretical δ^{18} O signature of surface waters (ca. -1 to -2 %). 512 Fig. 4). This indicates that temperature and salinity gradients were homogenous throughout the water column 513 during the formation of LL2 sublayers. The lowest δ^{18} O values of LL2 are similar to those of G. ruber formed in 514 515 Blue Nile-dominated/low-salinity water, which suggests that the formation of calcite in LL2 layers is related to the flood season. This also supports the hypothesis of an efficient diapycnal mixing during summer floods discussed 516 517 earlier (Parsons et al., 2001). A potential mechanism could be the rising inflow of freshwater at the end of the spring/beginning of the summer, providing cations to the sulphate-depleted and bicarbonate-rich waters that 518 developed as a result of anaerobic oxidation of organic matter off the Nile mouth (as derived from δ^{13} C signature 519 of LL2). At the end of the dry (winter) period, the Nile River water is indeed enriched in cations (Ca^{2+} , Mg^{2+}) 520 521 (Dekov et al., 1997). In absence of additional evidence, we therefore propose that the onset of the summer flood 522 constituted a potential trigger to precipitate calcite by supplying cations to stagnating, anoxic to euxinic alkaline





523 waters. The existence of euxinic water masses was suggested for sapropel layer S5 (Benkovitz et al., 2020; Rohling 524 et al., 2006; Rush et al., 2019). During sapropel S1 deposition, the water column was found to be anoxic but not 525 euxinic in the eastern Levantine basin, although strong differences in local oxygenation and chemical conditions 526 were detected between sites (Matthews et al., 2017). It is also considered that more dysoxic conditions probably developed closer to the Nile mouth due to enhanced eutrophication (Matthews et al., 2017; Schmiedl et al., 2010; 527 528 Zirks et al., 2019). These pilot isotopic results provide a first insight into deep water mass dynamics at a time when 529 the lack of benthic foraminifera prevents the acquisition of comparable paleoceanographic information (Schmiedl 530 et al., 2010). Analyses similar to those performed on nearby core MD9509 (isotopic signatures of molybdenum and 531 iron) would provide valuable additional information and help to determine if bottom waters were indeed anoxic 532 and/or euxinic (Matthews et al., 2017).

533 **5.3** Spatial and temporal variability of deoxygenation in the eastern Mediterranean during sapropel S1

Based on the observations of seasonal sublayer deposits and in particular the occurrence of authigenic calcite, we derived that bottom waters offshore the Nile mouth were anoxic almost all-year round during sapropel S1 deposition and potentially reached euxinic and methane-rich states in spring. As similar sublayers of authigenic calcite were found in laminated intervals of cores located at shallower depths (P73 and P99, Fig. S3), we propose that similar chemical conditions occurred intermittently at depths ranging between 400 and 700 m on the western Nile deep-sea fan.

540 By comparing available markers of deoxygenation in the three sediment cores (in particular the S/Cl records and 541 occurrence of laminations), we can draw a picture of changes in seawater chemistry at centennial- to millennial-542 scale along a bathymetric transect (Fig. 9d). We have added two deeper cores MD04-2726 and MS27PT (retrieved 543 at 1060 and 1390 m w-d, resp.) for which S/Cl ratios were published previously (Ménot et al., 2020; Revel et al., 2015). This allows exploring changes in oxygenation state along a bathymetric transect within a newly-defined 544 water mass located between 500 and 1800 m w-d in the Eastern Mediterranean during sapropel S1 deposition, 545 546 labelled Sapropel Intermediate Water (SIW) (Zirks et al., 2019). In order to determine potential forcing factors, 547 this bathymetric and temporal record of paleo-oxygenation will be compared with regional reconstructions of terrigenous input and primary productivity (Fig. 9a,b). As seen by microfacies analyses (section 5.1, Fig. 3), 548 549 calcium mainly occurs in the marine biogenic and authigenic carbonate component (coccolithophores, foraminifera 550 and authigenic calcite layers), whereas K and Ti occur in respectively finer- and coarser-grained detrital layers 551 (Fig. 3).







553 Figure 9. Regional compilation of changes in terrigenous, primary productivity and oxygenation conditions during the Holocene. (a) Z-scored records of log (Ti/Ca) (weighted average) of cores P99, P73, P33, MS27PT, MD04-2726 (Revel et al., 2015). Z-scoring (x-554 555 mean(Ex)/stdev) allows to compare trends in a similar proxy from different archives by scaling the y-range and aligning the means 556 on 0. (b) MAR of crenarchaeol in cores P99 and P33, planktonic foraminifera in core PS009PC (Mojtahid et al., 2015). (c) Relative 557 abundance of benthic foraminifera Uvigerina spp. in core P33 (cubic spline, blue line, inverse y-scale). (d) Log(S/Cl) records and 558 lamination patterns in cores from the Nile DSF (shallower to deeper core site from top to bottom): P99, P73, P33, MD04-2627, 559 MS27PT (Revel et al., 2015). (e) V/Al records in cores PS009PC (Hennekam et al., 2014) and MD9509 (Matthews et al., 2017). Grey 560 vertical bars: sapropel S1a and S1b; lighter grey bars: periods of slight reoxygenation; white bar: S1 interruption (at ca. 8 ka BP).





561 Titanium reflects the erosion of volcanic rocks in the Blue Nile watershed (Blanchet et al., 2013; Garzanti et al., 562 2015), while potassium is enriched in clay minerals such as smectite and is related to low-energy Nile runoff (Billi and El Badri 2010). Therefore, we confirm the interpretation the Ti/Ca and Ti/K records as tracers of relative 563 564 variations of terrigenous input and grain size (Blanchet et al., 2013) (Fig. 8a,e,i). The dynamics of terrigenous input and primary productivity are coherent over the western Nile DSF as shown by the good alignment of Ti/Ca ratios 565 measured in all cores (Fig. 9a) and the crenarchaeol fluxes from P33, P99, MS27PT (Ménot et al., 2020; Revel et 566 567 al., 2015) and GeoB7702-3 (Castañeda et al., 2010) (Fig. 7, 9b). Biomarker records can be affected by post-568 depositional oxidation, especially by the downward diffusion of oxygen into the reduced sapropelic sediments (i.e., 569 a so-called burn-down process, Rutten and de Lange, 2003). However, comparable trends between biomarker 570 records and other markers of primary productivity from regional archives that are not affected by burn-down processes (i.e., flux of planktonic foraminifera in core PS009PC, Mojtahid et al., 2015) suggest that productivity 571 572 played a larger role than post-depositional oxidation in modulating the biomarker fluxes in our records (Fig. 9b).

573

574 Waxing and waning of a hypoxic water-mass during the Holocene

575 Prior to 10 ka BP, most sediment records from the eastern Mediterranean recorded the existence of oxic conditions 576 as reflected by the presence of epibenthic foraminifera at water depths ranging from 500 to 2000 m (Cornuault et al., 2018; Le Houedec et al., 2020; Schmiedl et al., 2010) as well as low sulphur contents and redox sensitive 577 578 element ratios (RSER) (Azrieli-Tal et al., 2014; Hennekam et al., 2014; Matthews et al., 2017; Tachikawa et al., 2015). At deep site MS27PT offshore the Nile River mouth, suboxic conditions occurred between 12 and 10 ka BP 579 580 and were accompanied by higher primary productivity (Ménot et al., 2020). Such conditions have not been observed 581 at more distal sites along the coast of Israel where primary productivity was low (Castañeda et al., 2010; Mojtahid 582 et al., 2015).

All cores from the western NDSF show a pronounced decrease in oxygenation between 10 and 6.5 ka BP, marked 583 by higher S/Cl records and the absence of benthic foraminifera, followed by relatively stable and oxic conditions 584 in the younger sections of the cores (Fig. 9d). Anoxic (but not euxinic) conditions are also found at more distal 585 586 locations along the path of the Levantine Jet as indicated by high vanadium to aluminium (V/AI) ratios between 10 587 and 7 ka BP in cores PS009PC and 9509 (located at 552 and 884 m water depth, resp.; Fig. 9e) (Hennekam et al., 588 2014: Matthews et al., 2017). At the scale of the Levantine basin, suboxic to anoxic conditions developed during 589 deposition of sapropel S1 at depths ranging from 500 to >3000 m and euxinic conditions in water-depths >2000 m 590 (ODP site 967D, Azrieli-Tal et al., 2014) and potentially in cores P33 and P73 offshore the Nile mouth (Fig. 10).

591 There are inconsistencies as to whether the onset of anoxia occurred synchronously at all depths (Schmiedl et al.,





592 2010) or spread from shallower to deeper depths between 10 and 9 ka BP (Zirks et al., 2019), which may at least 593 partly be explainable by dating uncertainties.

A complete reoxygenation is achieved at all depths by 6.5 ka BP (and by 6 ka at 1060 m water depth, Revel et al., 2015). At the scale of the eastern Mediterranean, the recovery of benthic ecosystems appears to have followed a time-transgressive pattern, with shallower sites depicting oxic conditions as early as 8 ka BP (Schmiedl et al., 2010). Such a pattern is also evidenced on the western NDSF with deoxygenation conditions being maintained until ca. 6.5-6 ka BP at depths >1000 m while shallower sites already started recovering around 7.5 ka BP (Fig. 9d).

600

601 Dynamic fluctuations in time and space

602 Depth-transgressive anoxic conditions were observed repeatedly on the western Nile DSF between 570 and 1400 603 m w-d during sapropel 1a (10-8 ka BP), as indicated by the occurrence of laminations in all cores (Fig. 9d). Multiple 604 intervals of faint laminations occur in core P99 every 200-300 yrs (i.e., at 9, 8.8, 8.6, 8.3 ka BP), suggesting a dynamic vertical structure of the upper boundary of the hypoxic water-mass on centennial time scales. In particular, 605 a pronounced shoaling to 400 m w-d is observed around 8.5 ka (Fig. 9d). Intermediate depth cores also show 606 607 variations in the oxygenation state with lower S/Cl records around 9.2 and 8.3 ka BP recorded in both cores P33 and P73 (although more prominent in P33) and at 8.7 ka BP recorded in core P33 (Fig. 6 and 9c). Millennial-scale 608 609 variations in bottom-water oxygenation were also recorded at similar depths by nearby cores PS009PC and 9509 610 as evidenced by fluctuations in the RSER (Fig. 9e) and in the benthic fauna (Hennekam et al., 2014; Le Houedec 611 et al., 2020; Matthews et al., 2017). Below 1000 m water depth on the western Nile DSF, anoxic conditions have 612 likely been more stable during S1a, as suggested by continuously laminated sapropels and relatively constant S/Cl records in deeper cores MD04-2726 and MS27PT (Fig. 6, 9d). Due to complex diagenetic processes involving 613 sulphur cycling, the S/Cl may not have recorded rapid changes in the oxygenation state as shown by RSER 614 615 (Matthews et al., 2017; Tachikawa et al., 2015). However, the presence of continuous laminations throughout the 616 sapropel sequence strongly suggests stable anoxic conditions at depths >1000 m. An anoxic water-mass was present 617 between 500 and 3000 m w.-d. in the eastern Mediterranean during S1a, although two sites around Eratosthenes 618 Seamounts showed larger variations in oxygenation state between suboxic conditions at ca. 900 m water depth and 619 euxinic conditions at ca. 2550 m water depth (Fig. 10).





Figure 10



Figure 10. Maps of deoxygenation conditions in the Eastern Mediterranean during different intervals of sapropel S1: S1a, S1 interruption and S1b. Oxygenation conditions: oxic (orange), suboxic (light grey), anoxic (grey) and euxinic (sulfidic, dark grey) in archives located at various water depths between 400 and 3000 m (bathymetric scale at the right of the map for S1b). The dark grey contour indicates the water-depth 1800m, which is considered the lowest bathymetric extend of the SIW (Zirks et al., 2019).





626 A pronounced but short-lasting interval of reoxidation at ca. 8 ka BP is observed on the western Nile DSF in the 627 upper 740 m, marked by a lack of laminations at 400 and 570 m depth, faint laminations and recolonization of the 628 seafloor by suboxic-tolerant benthic foraminifera at 740 m water depth and reduced S/Cl records at all depths (Fig. 629 7, 9d). The presence of continuous laminations in the deeper cores indicates that conditions remained anoxic during this time interval at depths >1000 m. The reoxygenation event at 8 ka BP is a widespread marker in the eastern 630 631 Mediterranean generally referred to as sapropel S1 interruption, which has been related to a drastic decrease in Nile 632 runoff around the 8.2 ka event (Blanchet et al., 2013; Rohling et al., 2015). In nearby cores located above 900 m 633 water depth at the cost of Israel, the timing of this reoxygenation event was similar (Fig. 9e) (Hennekam et al., 634 2014; Matthews et al., 2017) but these more distal cores reached a fully oxic state as indicated by the presence of 635 epibenthic fauna (Le Houedec et al., 2020; Schmiedl et al., 2010). When compiling oxygenation markers in several 636 cores from the eastern Mediterranean (Fig. 10), most sites depict a full reoxygenation from depths ranging from 500 to 2550 m (only two sites continue to show suboxic conditions). Low values of bottom-water $\delta^{13}C$ during the 637 S1 interruption, however, indicates stagnant water masses (Schmiedl et al., 2010). It was recently proposed that 638 639 this interruption is a specific feature of the so-called Sapropel Intermediate Water (SIW) mass located between 500 640 and 1800 m w.-d., within which changes in the oxygenation state may have occurred for a few hundred years (Zirks 641 et al., 2019).

642 Hypoxic conditions developed again on the western NDSF around 7.8-7.5 ka BP (sapropel S1b) (Fig. 9d). If bottom waters were suboxic at 740 m as indicated by the presence of a few benthic foraminifera and faint laminations in 643 644 core P33, laminated intervals and high lycopene contents in cores P73 and P99 suggest that anoxic conditions 645 existed intermittently between 600 and 400 m water depth during S1b (Fig. 6a,b, 9d). At deeper sites, conditions remained anoxic until ca. 6.7 ka BP when laminations stopped in core MS27PT (Fig. 9d). This suggests the 646 existence of split anoxia, during which both shallower and deeper water masses were deprived of oxygen due to 647 the respiration of rapidly-sinking organic detritus, while intermediate water masses remained suboxic (Bianchi et 648 649 al., 2006; Rush et al., 2019). In most cores from the eastern Mediterranean, suboxic to anoxic conditions were reestablished by 7.8 ka BP but generally lasted only a few hundred years and were rather unstable (Fig. 9e) (Le 650 651 Houedec et al., 2020; Schmiedl et al., 2010) (Fig. 10).

652

653 The role of runoff-driven eutrophication

Recent modelling experiments indicated that the formation of a basin-wide oxygen depletion in the Mediterranean Sea during sapropel S1 required a multi-millennial deep-water stagnation (Grimm et al., 2015). It was recently determined that the increasing sea-level during the deglaciation allowed the inflow of fresher Atlantic-derived





water, thereby decreasing the buoyancy of surface waters and deep-water ventilation in the eastern Mediterranean(Cornuault et al., 2018). This initial stagnation may have been reinforced by larger inputs of freshwater from the

659 Nile river, which enhanced water-column stratification from 14 ka BP onwards (Castañeda et al., 2016; Cornuault 660 et al., 2018).

661 The marked onset of anoxia in the eastern Mediterranean at ca. 10 ka BP is striking as it is recorded uniformly at 662 various depths in the basin (De Lange et al., 2008; Schmiedl et al., 2010; Zirks et al., 2019). This suggests that benthic ecosystems passed a threshold that led to the development of anoxic conditions. Detailed faunal and 663 664 isotopic studies showed that deep-water stagnation gradually developed from 17 ka BP onwards and that a distinct drop in δ^{13} C occurred around 11 ka BP, just before the collapse of benthic ecosystems (Cornuault et al., 2018; 665 Schmiedl et al., 2010). It was suggested that conditions remained oligotrophic until 10 ka BP, which allowed 666 667 benthic fauna to dwell even in stagnating water masses (Abu-Zied et al., 2008; Kuhnt et al., 2008). The transition to mesotrophic/eutrophic conditions occurred around 10 ka BP (Abu-Zied et al., 2008), when precipitation and 668 669 runoff in the Nile River basin peaked (Castañeda et al., 2016; Weldeab et al., 2014). From 10 ka BP onwards, a 670 drastic increase in primary productivity has been identified in the eastern Levantine Basin (Fig. 9b) (Mojtahid et 671 al., 2015), which suggests fertilisation of surface waters by Nile-derived nutrients. It is therefore postulated that the 672 large nutrient loading delivered by summer floods of the Nile River led to a switch from an oligotrophic to a meso-673 or eutrophic state in the eastern Mediterranean, which was accompanied by high levels of primary productivity in 674 surface waters. As an extended version of the "Nile blooms" forming offshore the Nile mouth during historical 675 times (Halim et al., 1967), peak Nile runoff during the mega-summer monsoon of the African Humid Period AHP 676 probably fertilised large parts of the Levantine Basin during sapropel S1 deposition (Hennekam et al., 2015; 677 Schmiedl et al., 2010). Lower oxygenation indices in cores located closer to the Nile River as shown in our study 678 (Fig. 10) further support the pivotal impact of Nile River-induced eutrophication on the rapid spread of hypoxia in the eastern Mediterranean (Schmiedl et al., 2010; Zirks et al., 2019). Moreover, it was recently proposed that rapid 679 680 changes in oxygenation could occur within 200-500 years for water masses located between 500 and 1800 m water depth due to oxygen utilization by bacterial organic matter degradation (Zirks et al., 2019). We therefore propose 681 682 that most of the changes in the strength and extent of hypoxia offshore the Nile River were related to runoff-induced fertilisation and subsequent eutrophication of the water-column. However, these centennial- to millennial-scale 683 684 variations were superimposed on the multi-millennial development of deep-water stagnation and suggest complex 685 interactions and feedback processes between deep-water circulation, stagnation/stratification and eutrophication 686 for driving deoxygenation dynamics. The rapid deoxygenation of the eastern Mediterranean around 10 ka BP 687 following widespread eutrophication of surface waters, after thousands of years of deep-water stagnation, also calls 32





for modelling experiments to include nutrient loading as a forcing factor, since it is presently rising due to fertilizer
use in the Nile valley (Nixon, 2003; Powley et al., 2016).

690 6 Conclusions

691 By combining microfacies analyses with downcore geochemical measurements, our study provides a first 692 estimation of changes in oxygenation conditions of the bottom waters off the western mouth of the Nile River in 693 the eastern Mediterranean. The regular seasonal alternation of detrital, biogenic and chemical sublayers in the 694 laminated sequence deposited during sapropel S1 in a set of cores from different water depths on the western Nile 695 deep-sea fan are interpreted in terms of seasonal changes (Fig. 5c). Strong summer Nile floods during S1 led to the 696 deposition of thick (up to a few mm) silt-sized detrital sublayers that dominate total layer thickness. The deposits 697 of our study thus confirm the large influence of Nile runoff on the eastern Mediterranean realm during sapropel 698 deposition. The large floods triggered surface blooms of planktonic foraminifera and coccoliths in autumn, which 699 are similar to historical "Nile blooms" described during the last natural flood of the Nile River (Halim et al., 1967). 700 The subsequent deposition of clay-rich detrital sublayers was associated with the low discharge regime of the Nile during winter. The occurrence of inorganic carbonate sublayers in several laminated cores from the western Nile 701 deep-sea fan suggests that bottom waters reached a supersaturation state for calcite. The depleted δ^{13} C signature of 702 703 these sublayers points to the existence of anoxic to euxinic (and sometimes methane-rich) bottom waters above the 704 fan accompanied by a high level of anaerobic remineralisation of organic matter leading to high alkalinity. The 705 most likely process initiating the deposition of these layers was the onset of the strong Nile floods as a consequence 706 of increased precipitation, which supplied sufficient amounts of cations to the seawater. Our pilot measurements 707 on the sub-millimetre layers underpin their potential to reconstruct seawater chemistry at times when no benthic 708 fauna existed.

709 On millennial time-scales, we show that variations in oxygenation dynamics followed changes in primary 710 productivity driven by nutrient fertilisation during high Nile runoff. Deoxygenation above the fan shoaled to water 711 depths as shallow as 400 m offshore the Nile mouth and varied on centennial- to millennial-scales in the upper 750 712 m water depth. In contrast, the records of the cores located below 1000 m water-depth reflect more stable anoxic 713 conditions between 10 and 6.5 ka BP. The development and fluctuations of anoxic conditions during sapropel S1 714 are coherent regionally and therefore suggest a common control. Even though multi-millennial development of 715 deep-water stagnation was posited as a necessary prerequisite to basin-scale anoxia in the eastern Mediterranean (Cornuault et al., 2018; Grimm et al., 2015), our records and data compilation show that changes in primary 716 717 productivity in the surface drove the rapid changes in oxygenation state through eutrophication processes. Indeed,





tight temporal links between regional productivity records, oxygenation and runoff dynamics, as well as the evidence of stronger deoxygenation close to the Nile mouth point to a pivotal role of runoff-driven fertilisation. Furthermore, the rapid switch towards anoxic conditions around 10 ka BP suggests the existence of thresholds or tipping points, which still remain elusive. Such processes should be further explored using modelling experiments incorporating new boundary conditions, such as nutrient loading from Nile runoff, either for forecasting future deoxygenation dynamics or for understanding feedback processes in the past.

724 Data availability

- All data presented in this paper will be available at PANGEA upon publication of the paper and for the reviewers
- Table S1: Elemental contents measured by XRF for core P362/2-33 and shown in Fig. 2, 6, 8 and 9.
- Table S2: Elemental contents measured by XRF for core P362/2-99 and shown in Fig. 2, 6, 8 and 9.
- Table S3: Elemental contents measured by XRF for core P362/2-73 and shown in Fig. 2, 6, 8 and 9.
- Table S4: Oxygen and carbon isotope data for core P362/2-33 shown in Fig. 4.
- Table S5: Biomarker data for core P362/2-33 shown in Fig. 6, 7, 8 and 9.
- Table S6: Biomarker data for core P362/2-99 shown in Fig. 6, 7, 8 and 9.

732 Supplement Link

733 For the present submission, supplementary figures are provided in a separate file.

734 Author contribution

- 735 CLB designed the study, measured and analysed the data. RT measured and analysed the XRF elemental contents.
- 736 AES assisted with XRD measurements. SS, MF and AB provided guidance, lab space and logistic support for
- 737 biomarker measurements, sedimentology and micro-facies analyses, respectively. CLB wrote the manuscript, to
- 738 which all co-authors contributed.

739 Competing interests

740 The authors declare that they have no conflicts of interest.

741 Acknowledgements

742 Measurements for this paper were carried out during a DFG own-position grant to C.B. at GEOMAR (Kiel,

743 Germany) and NIOZ (Texel, Netherlands) (BL2111/1-1, 2010-2013) and during a reintegration grant at GFZ





- (Potsdam, Germany) (2018-2020). We are grateful to our colleagues from section 4.3 at GFZ for their support in
 term of sample preparation (B. Brademann), measurements (Stable isotopes lab, B. Plessen and S. Pinkerneil) and
 discussions (esp. J. Mingram). We also acknowledge G. Ménot, M. Mojtahid, R. Hennekam and A.Matthews who
 kindly provided and discussed their data. Paper written during the lockdown due to COVID-19 (March to June
- 748 2020) with background support from Daniel Hope and Max Richter.
- 749

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