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Hydroclimatic changes in northern Levant over the past 400,000 years

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The Levant, a transition zone between the temperate Mediterranean domain and subtropical deserts, is a key area to study the latitudinal migrations of zonal climatic belts in response to glacial-interglacial conditions. The region underwent large climatic shifts during the Late Quaternary, with dramatic impacts on water resources and human populations. This paper presents the unique long-term hydro-climatic record (ca. 400 ka) from Northern Levant, derived from a sediment core taken from a small tectonic basin of northern Lebanon, the currently wettest area of the Levant. Combined biotic (pollen, biologic aquatic remains) and abiotic proxies (sediment properties, carbonate oxygen isotopes) reveal relatively high water availability during interglacials and generally drier glacial periods during the past four climate cycles. These general trends are in line with pollen records from southeastern and near east Mediterranean areas, but differ from some paleohydrological records from the southern Levant. South-ward migrations of the rain-bearing mid-latitude westerlies during glacial periods and regional land topography are likely to explain the observed regional climate signatures. In addition, distinctive climate signatures of the successive wetter/drier intervals reflect interactions between global forcing (insolation, atmospheric greenhouse gas concentration), eastern Mediterranean Sea surface conditions intimately linked to North Atlantic climate and to ice-sheet and sea-ice extent at high northern latitudes, land topography, and local hydrogeological processes. Our record brings new benchmarks for understanding the spatial heterogeneity of eastern Mediterranean responses to global climate changes.

1. Introduction

The Levant (Fig. 1a) underwent in the past large climatic shifts with dramatic impacts on water resources and human populations (Frumkin et al., 2011). The regional climate is intimately tied to the North Atlantic system but also affected by tropical processes, and deeply modulated by steep topography. This results in sharp North-South and West-East hydroclimatic gradients (Enzel et al., 2008). The whole Levant receives most of its moisture during winter from the Eastern Mediterranean Sea (EMS). Cyclones generated in the Mediterranean Sea or penetrating from the North Atlantic are steered by the mid-latitude westerlies and reinforced eastward

along the northern Mediterranean coast (Giorgi and Lionello, 2008; Ziv et al., 2010). The strength and position of the “Cyprus cyclones” are key to inland rainfall variability. In summer, high pressure and air subsidence connected with the Indian monsoon system yield heat and drought rising from North to South (Giorgi and Lionello, 2008). In addition the rough orography controls the spatial rainfall distribution. East of narrow coastal plains, mountain ranges running parallel to the sea shore intercept most of the moisture; in their rain-shadow, rainfall decreases drastically eastward. Precipitation exceeds 1800 mm/yr above 2000 m on Mount Lebanon but falls below 50 mm/yr along the Dead Sea shore (425 m below sea level). Remote forcing factors also modulate the regional climate variability like the North Atlantic Oscillation (Jacobeit et al., 2003) as well as southern origin features like African Sharav cyclones (Alpert and Ziv, 1989) and tropical plumes (Ziv, 2001).

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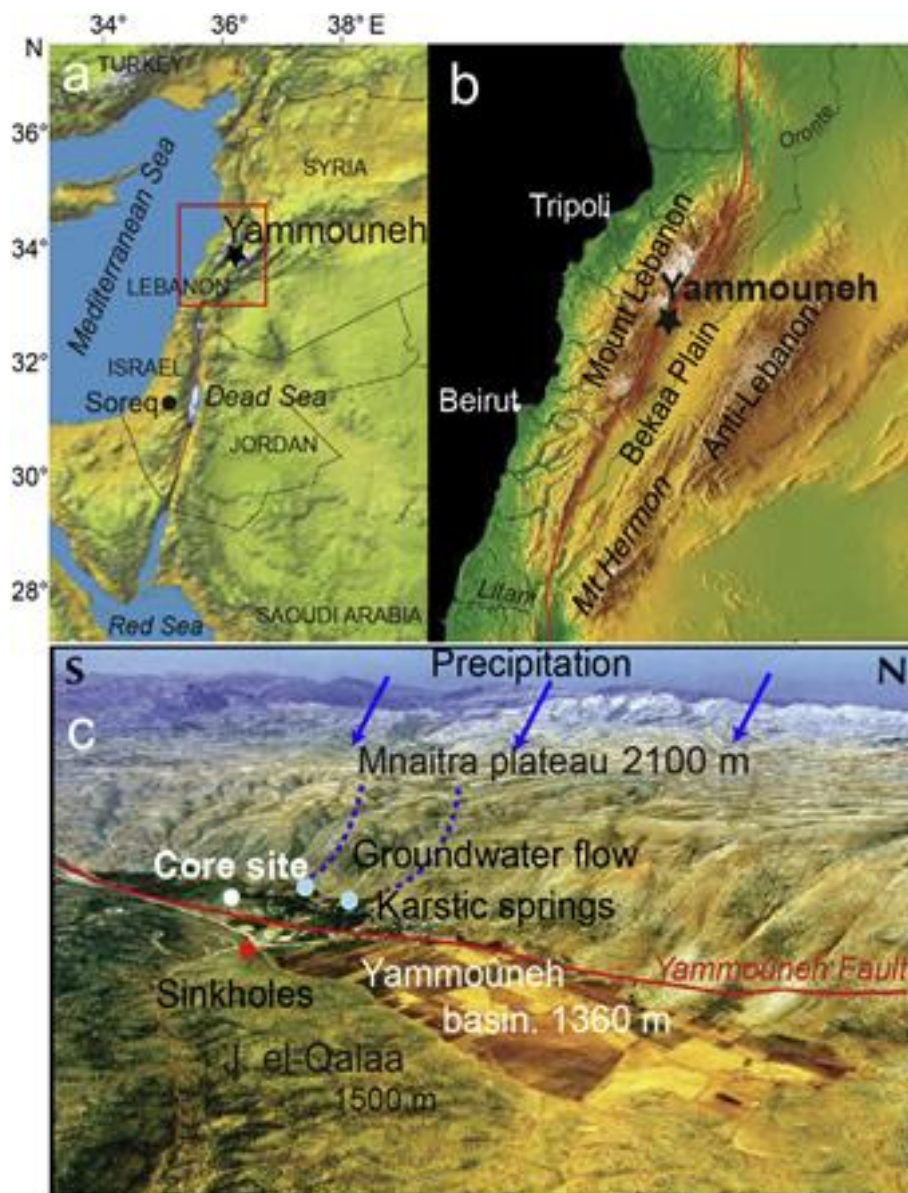


Fig. 1. Location of Yammouneh in the Levant (a) and in Lebanon (b). c) The Yammouneh basin (34.06°N, 36.00°E, 1360 m a.s.l.) and schematic representation of water circulation. Red curve: surface trace of the Yammouneh Fault, an active branch of the Levant Fault.

These complex atmospheric and oceanic interactions combined with the specific topography of the region make it very sensitive to climate forcing. Climate change simulations for the 21st century predict that the eastern Mediterranean area is expected to be one of the most prominent vulnerable areas in response to changing water cycle (Milano et al., 2012). The response of the hydrological cycle in this highly contrasted area on various spatial and temporal scales needs to be further explored to grasp the whole variability range.

The Late Pleistocene climate in the Levant has been the focus of a number of studies based on marine and continental records (Robinson et al., 2006; Enzel et al., 2008; Frumkin et al., 2011). Although all paleohydrological records in the region show pronounced changes over the last climate cycles, there is a marked disparity in spatial coverage between the southern Levant where well dated, long-term records provide detailed information on the glacial-interglacial cycles (Enzel et al., 2008; Lisker et al., 2010; Waldmann et al., 2010), and the northern Levant where few

pollen and $d^{18}O$ records are available (Verheyden et al., 2008; Develle et al., 2010). Although the environmental evolution of the southern part is rather well known, how the whole Levant responded to glacial-interglacial conditions and how global forcing and feedbacks interfered with regional factors, are still unclear. Here, our study focuses on a four climate cycles paleolake deposits from northern Lebanon. The upper part of the record was already published in previous studies using multi-proxy approaches (Develle et al., 2010, 2011; Gasse et al., 2011). In this work, the complete hydroclimatic record is presented spanning the last 400 ka using the same approach. First, the combination of the different proxies (sedimentological properties, pollen assemblages and calcite oxygen isotopes derived from ostracods shells) clearly documents the glacial/interglacial variability that is compared with other long-term paleorecords from the eastern Mediterranean area. Second, the differences between the successive climate intervals are discussed in the light of global climate signals (atmospheric

greenhouse gas concentrations and marine benthic foraminiferal stable isotope) in order to depict how regional factors imprint continental climate signatures.

2. Study area, material and methods

Our record derives from a lacustrine-palustrine sediment core (71.4 m long) retrieved from the small tectonic, intra-mountainous Yammouneh basin lying on the eastern flank of Mount Lebanon (Fig. 1b). Hydrologically, the basin depends primarily on precipitation, partly as snow, in the western highlands. From the intensively karstified high Mnaïtra Plateau (Fig. 1c), meltwater swiftly infiltrates and circulates to supply springs emerging along the western edge of the basin. This faulted and fissured basin has been occupied by a freshwater, seasonal or permanent shallow lake, until it was artificially drained in the 1930's.

The core was collected in 2004 after a geoelectric survey, apart from the disturbance of the Yammouneh Fault, using a SEDIDRILL corer. The sediment recovery was of 89%, due to technical problems during coring. The sedimentary sequence shows whitish to pale grey carbonate deposits alternating with thick accumulations of coloured silty clay (Fig. 2a). We combine new data with those

already obtained from the upper 36 m of the core on sedimentological properties, pollen assemblages, and calcite oxygen isotopes (δ_c) derived from ostracod shells. Description of the analytical approaches was presented in detail in previous papers (Develle et al., 2010, 2011; Gasse et al., 2011) and is briefly summarized here.

The major sedimentological features of the sediment core were defined by X-Ray diffractometry (XRD), performed at CEREGE, which allows a semi-quantitative estimate of major mineral phases. In addition, X-Ray Fluorescence (XRF) provided high resolution records of 6 elements (Ca, Si, Fe, Ti, K, Mn). XRF analyses were performed using Avaatech (Develle et al., 2011) and Itrax core scanners (at CEREGE) for the upper 36 m and the core base, respectively. XRF results obtained with both instruments were compared using two sections dominated respectively by authigenic carbonates and detrital components and are in good agreement (see supplementary figure S2).

Pollen samples were prepared using the standard palynological procedures (Faegri and Iversen, 1989). Pollen grains were counted at X 400 and X 1000 magnification using an Olympus microscope. Terrestrial pollen frequencies (%) are based on the pollen sum excluding local hygrophytes and spores of non-vascular cryptogams. Aquatic and marsh pollen percentages are based on the total

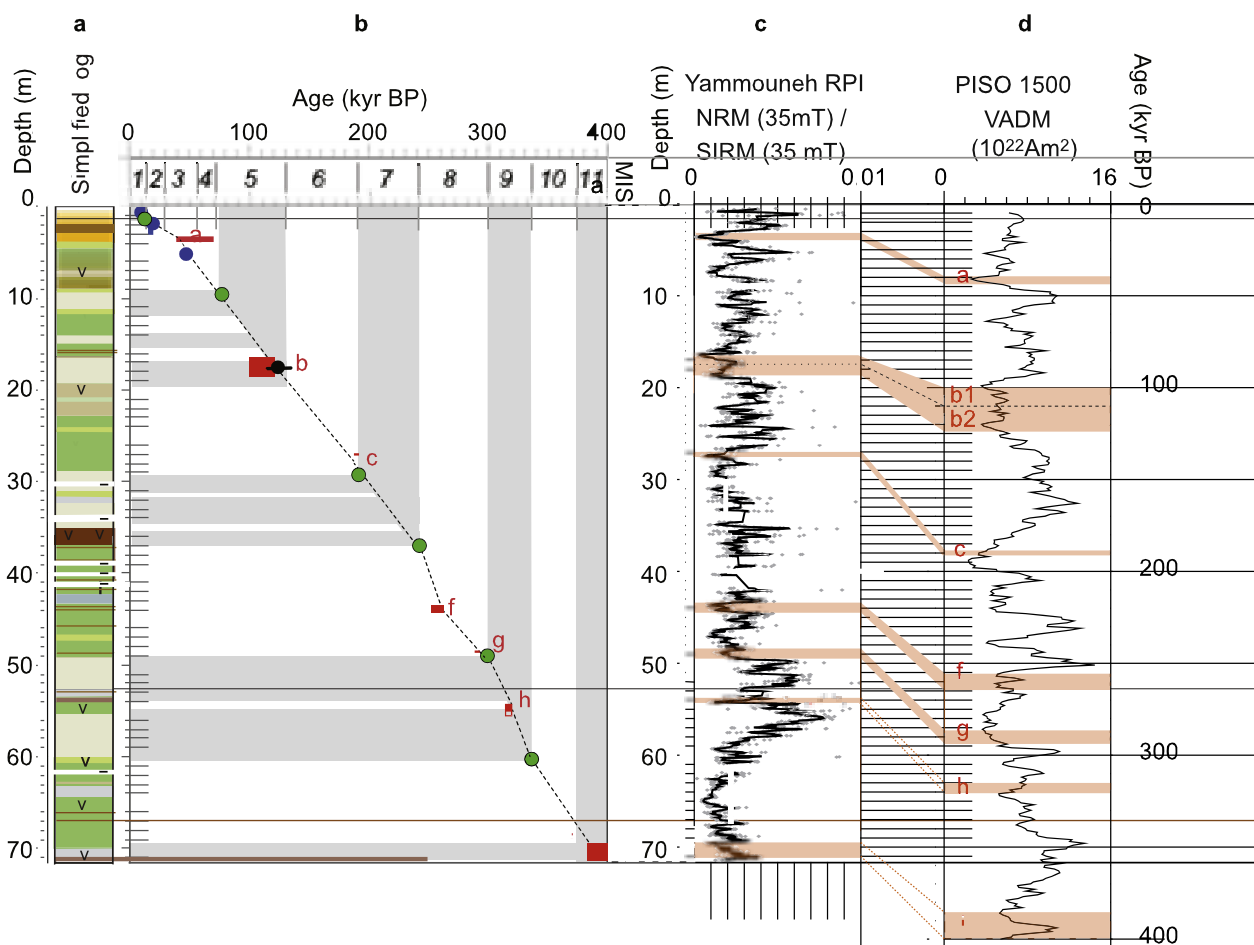


Fig. 2. Stratigraphy and chronology of the Yammouneh sediment core. a) Simplified stratigraphical log with schematic representation of sediment colour; v: vegetal debris; horizontal black bars: position of gaps in sediment recovery. b) Age-depth relationships. Blue dots: AMS ^{14}C ages (Develle et al., 2010; Gasse et al., 2011); black dot: U/Th age (Develle et al., 2011); green dots: limits of intervals dominated by both carbonate sedimentation and arboreal vegetation; orange rectangles: depth and age ranges of geomagnetic events recorded along the core profile according to c) and d); in pale grey: core intervals assigned to interglacial periods, and ages of MIS 1, 5, 7 and 9 (Lisiecki and Raymo, 2005). c) Relative paleointensity (RPI) record of Yammouneh. d) Virtual Axial Dipole Moment Stack of PISO (Channell et al., 2009). Orange squares: intervals corresponding to the identification of dipole lows labelled according to Thouveny et al., 2008 and correlated to dated Earth's magnetic field (Channell et al., 2009). The width of the orange bars on the RPI reference record represents the age uncertainty of each paleomagnetic excursion (see Table 1 in Thouveny et al., 2008).

sum of pollen and spores. Arboreal pollen taxa are predominantly represented by Cedrus, Juniperus, Pinus, deciduous Quercus and evergreen Quercus, while non arboreal plant pollen percentages mostly represent steppic plant (Artemisia, Chenopodiaceae, Asteraceae). The modern distribution of the major taxa is given in Gasse et al., 2011. Main pollen taxa and arboreal sum are shown in Figs. 3 and 4 respectively.

The calcite oxygen isotope record (δ_c) was derived from the composition of well preserved ostracod valves measured on IRMS coupled to a Kiel Device III at CEREGE. Measurements were normalized to the most widespread taxa (*Ilyocypris inermis*, present in almost all levels) and corrected for its vital effect estimated in Develle et al., 2010 to obtain values equivalent to that of authigenic calcite precipitated in the same ambient water and applied to the whole sequence. The correction for the source effect using EMS surface $\delta^{18}O$ records as conducted in this study is a crude approach due to chronological uncertainties on both sea and land records ($\Delta\delta_{land-sea}$), and the lack of regional temperature reconstruction spanning the past 400 ka.

For magnetic properties measurements, a half-core was subsampled using u-channels (2 cm). Susceptibility was measured at 2 cm resolution using a Bartington MS2 C loop. Remanent Magnetizations (RM) were measured every 2 cm with a 2G superconducting rock magnetometer (DC squids, 2 inches diameter-model 760R Natural). Natural Remanent Magnetization [NRM], Anhysteretic Remanent Magnetization [ARM] imparted with a 0.05 mT bias field and a 80 mT Alternating Field [AF] and

Isothermal RM [IRM] were acquired at 0.3 T and 1 T. ARM was selected as the best representative environmental magnetic proxy of magnetic mineral concentration.

Relationships between individual parameters (pollen, sediment and isotope proxies) are illustrated by a Principal Component Analysis ($PCA_{MultiProxy}$). The time series with a mean temporal resolution of 0.9 ka for pollen, isotopes and magnetic properties, 0.05 ka for XRF and 2 ka for XRF and colour were resampled every ka (see Supplementary Table 1 and Fig. S1). New sampling and data analysis were conducted using the Analyseries 2.0 software (Paillard et al., 1996). $PCA_{MultiProxy}$ is based on 24 variables including 385 individuals: (i) colour, coded from the Munsell Soil Color chart at core opening, from 1 to 6 from whitish to dark brown; (ii) content of 5 major minerals (XRD); (iii) XRF relative intensities of 6 elements, (iv) magnetic mineral concentration (ARM), (v) pollen assemblages, (vi) carbonates oxygen isotopes.

3. Chronology

The chronology of the Yammouneh sedimentary sequence is based on several dating methodologies. The first upper 36 m were dated using radiometric ages including 14 calibrated ^{14}C ages of partially carbonized wood fragments down to 5.35 m (47 ± 4 ka), and one U/Th date at 17.70 m (124 ± 10 ka) (Develle et al., 2010, 2011). Other U/Th dating attempts on carbonate-dominated levels failed due to the presence of a carbonate detrital fraction of unknown origin (local or eolian). Paleomagnetism was also measured

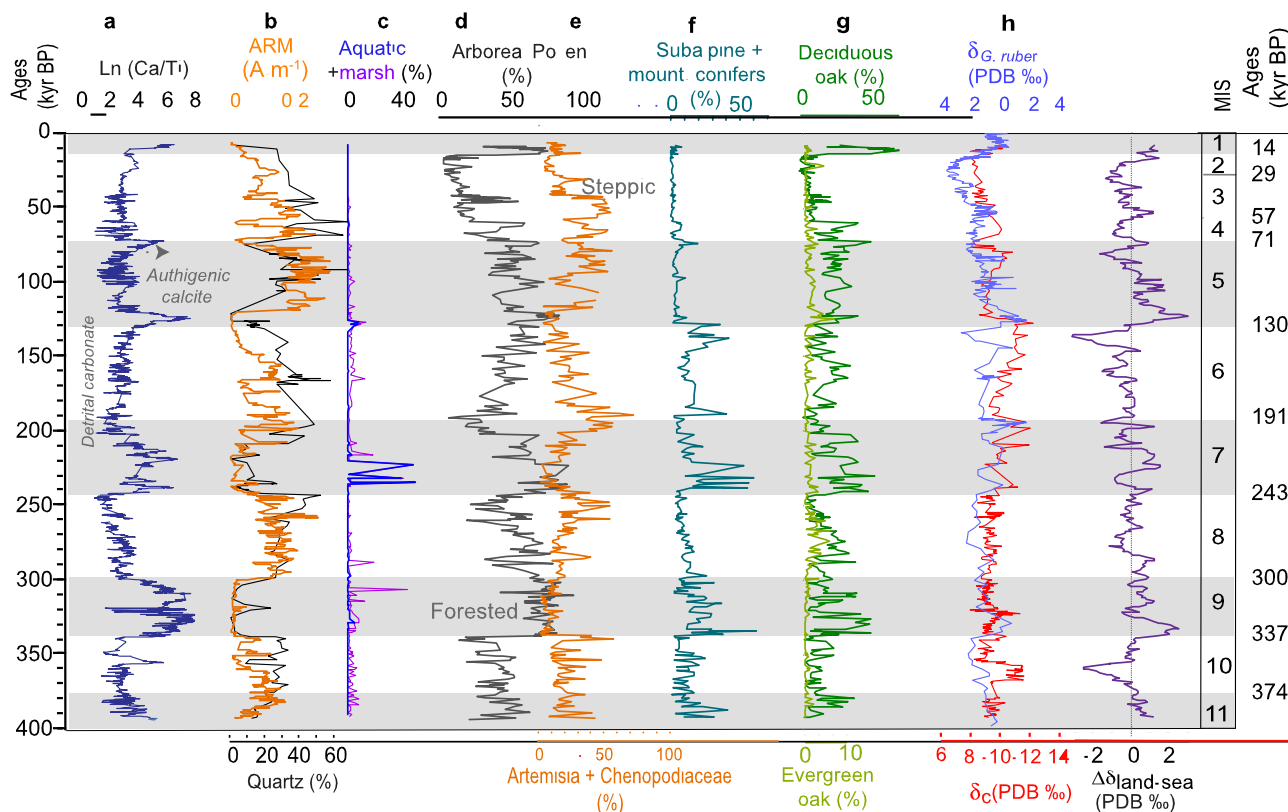


Fig. 3. Selected proxies from the Yammouneh core plotted versus ages according to our age model. a) XRF Ca and Ti relative intensities (represented as $\ln [Ca/Ti]$). b) Anhysteretic Remanent Magnetization (ARM), a proxy of sediment magnetic mineral concentration (orange), and quartz sediment content (%) as representative of eolian input, direct or reworked from the basin slopes (black). c) aquatic and marsh plant pollen frequencies. d) Total percentages of arboreal plant pollen. e-eg) Percentages of tree pollen taxa presently representative of: e) steppic taxa (Artemisia + Chenopodiaceae), f) high altitude conifer forests (cedar + fir + Juniper); g) temperate deciduous forests (deciduous oak) and Mediterranean xerophytic vegetation (evergreen oak). h) The Yammouneh δ_c profile, compared to a composite $\delta^{18}O$ profile of planktonic foraminifera (*G. ruber*) in neighbouring marine cores (MD 9501 and ODP 967, Almogi-Labin et al., 2009; Wang et al., 2010). i) $\Delta\delta_{land-sea}$ ‰

$\delta_{G.rube}$ - Right: Marine Isotope Stages (MIS). Pale grey bands: Interglacial periods.

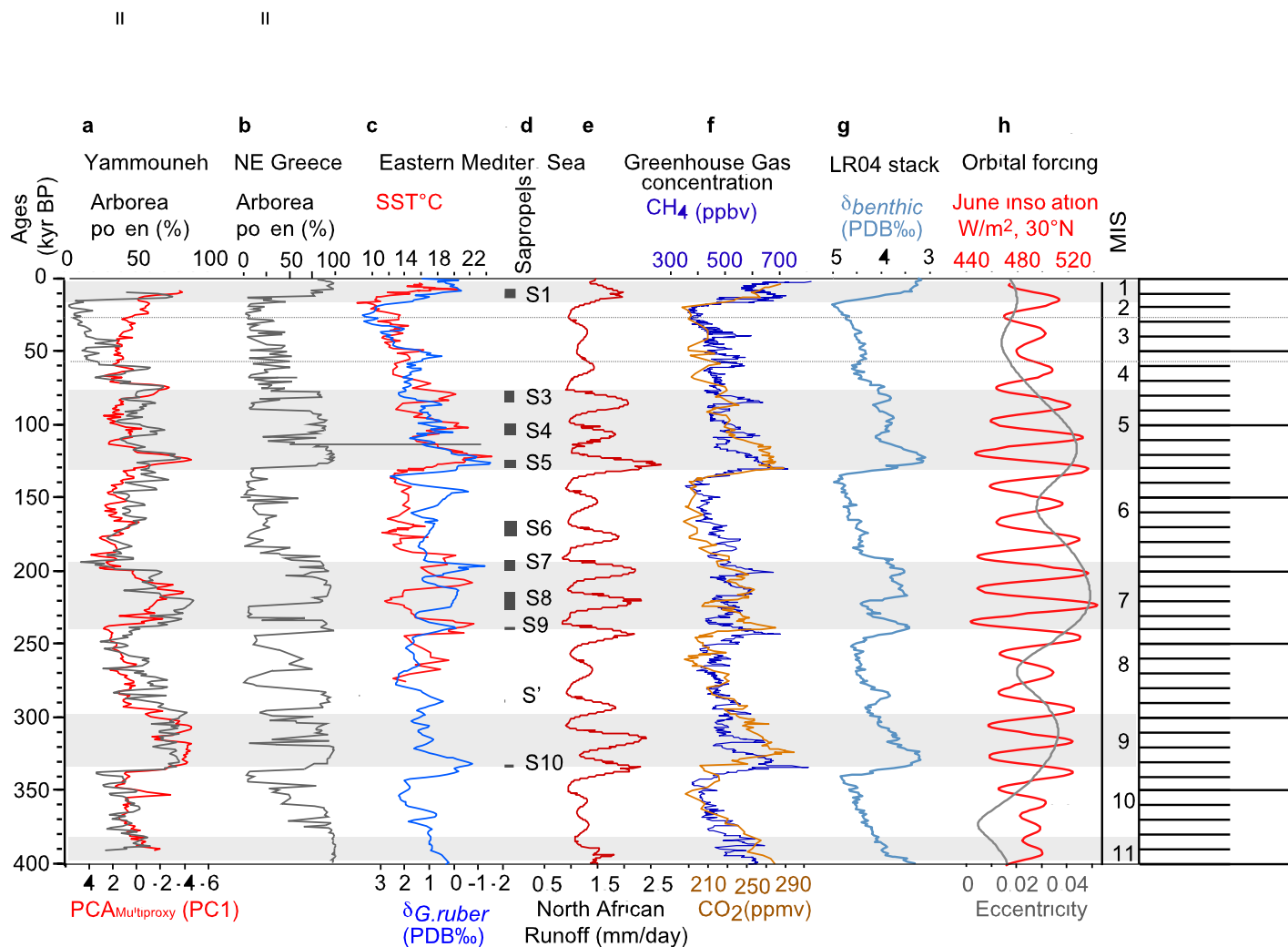


Fig. 4. Comparison of the Yammouneh record with other records and time series representative of potential regional and global forcing factors. a) Total Arboreal pollen percentages (AP%) and first component (PC1) of the PCA_{Multiproxy}. b) AP% in the Tenaghi Philippon sequence (Northeastern Greece) (Tzedakis et al., 2006). c) EMS Mediterranean δG_{ruber} (as Fig. 3h) resampled at 1 ka interval, and EMS-SST_{Alkenone} (core MD 70E41) (Emeis et al., 2003). d) Mediterranean sapropel events (Ziegler et al., 2010). e) Simulation of North African Runoff (June-July-August) (NAR) to the Mediterranean basin from the CLIMBER-2 model using orbital forcing. f) North Hemisphere ice sheet expansion and greenhouse gas concentrations (Ziegler et al., 2010). g) Atmospheric greenhouse gas concentrations, CO₂ and CH₄ derived from Antarctica ice cores (Petit et al., 1999; Loulergue et al., 2008). h) Global stack, LR04, of benthic foraminifera $\delta^{18}O$, a proxy for global ice volume (Lisiecki and Raymo, 2005). i) Summer insolation at 30°N and orbital eccentricity (Berger and Loutre, 1991).

and used to correlate the Yammouneh record to reference records of paleomagnetic excursions (Develle et al., 2011). The obtained age model for the last 240 ka gave a consistent picture of the Yammouneh basin sedimentation assigning carbonated facies to interglacial periods (Develle et al., 2011).

In this study, the chronology of the base of the Yammouneh core (the last 35 m) was obtained using the Relative paleointensity (RPI) record. The presented record (for the whole sequence) is based on the normalized ratio Natural Remanent Magnetization over Saturation Isothermal Remanent Magnetization both after an alternating field demagnetization of 35 mT (NRM_{35mT}/SIRM_{35 mT}). Local RPI lows and highs were compared and correlated with geomagnetic dipole moment stacks: RPI and Cosmogenic Beryllium of the Portuguese margin (not showed) and global PISO stack (Fig. 2ced) (Thouveny et al., 2008; Channell et al., 2009). Dipole lows are generally related to known and dated excursions. The Yammouneh RPI record shows several well expressed lows that have been correlated to known and dated excursions in the global stack. For the upper part, Laschamps, Blake and Iceland basin excursions have been identified and labelled a, b, c according to Thouveny et al., 2008. We decided to not consider the interval between 30 and 45 m since the data were not continuous due to some sediment disturbances. From 45 m to the bottom, the Yammouneh record was correlated to several paleomagnetic excursions: CR0/Fram St (f), Portuguese Margin (g), CR1 (h) and

Levantine (i) (Thouveny et al., 2008). The obtained age model is in agreement with our previous age estimation (Develle et al., 2011). In addition, levels dated from interglacial peaks (MIS 1 and MIS 5.5) by both radiometric ages and paleomagnetism are composed of almost pure authigenic calcite and dominated by arboreal pollen taxa (Fig. 2aeb). By analogy, other intervals sharing the same characteristics suggest that all of them correspond to interglacials, allowing ages to be proposed for their depth limits based on MIS boundaries (Lisiecki and Raymo, 2005). When plotted versus depth, radiometric and geomagnetic ages and those proposed from major environmental changes provide rather coherent age-depth relationships (Fig. 2). Between anchor points, ages were linearly interpolated. Despite uncertainties due to potential changes in sedimentation rates between anchor points, the time range of the geomagnetic events, gaps in sediment recovery and possible sedimentation hiatuses, our age-model allows to characterize the successive glacial and interglacial periods over the past 390 ka.

4. Results and discussion

4.1. Main characteristics of glacial vs interglacial periods

Intervals dominated by both calcite sedimentation and arboreal vegetation can be assigned to interglacial peaks of Marine Isotope Stages (MIS) 1, 5, 7 and 9 (Figs. 2b and 3). Interglacial peaks are

characterized by: i) high content authigenic carbonate (Fig. 3a). Authigenic carbonates occur as rhomboedric crystals and calcified biogenic remains (e.g. gastropods, ostracods, charophytes gyrogonites and calcified stems, fish otoliths), while detrital calcite forms poorly organized aggregates similar to those observed in alluvial fans; ii) abundant rests of lacustrine organisms testifying for the occurrence of a permanent water-body at the core site (Fig. 3c); iii) wooded landscapes (high Arboreal pollen percentages, AP %) varying from cool conifer forests, temperate deciduous forests, to typical Mediterranean vegetation of medium-low altitude requiring winter rain but supporting hot and dry summer (Fig. 3d–e). These features imply intense activity of the karstic system with significant water availability in both the surface and groundwater drainage areas.

Conversely, intervening periods represented by coloured silty clays show: i) the expansion of steppic vegetation (Fig. 3e) when tree growth was inhibited either by dry, cold, or low atmospheric pCO_2 conditions; ii) scarce aquatic plant remains; iii) high magnetic mineral concentration (Fig. 3b) derived from the basin slopes associated with windblown minerals from remote sources, such as quartz (Fig. 3b) or feldspar almost absent in the watershed. These results are confirmed by the first component (PC1) of the PCA-Multiproxy (Fig. 4a and Figure S1) that is positively loaded by all components reflecting detrital inputs and colour intensity, and negatively steered by Ca, and pale colour. In general, at Yammouneh, glacial periods are mainly characterized by steppe-like vegetation on the watershed favouring erosional activity and deposition of siliclastic particles in the basin.

The d_c -record runs roughly parallel to the planktonic foraminifera $d^{18}O$ profiles ($d_{G,ruber}$) in the nearest EMS marine cores (Fig. 3h), indicating that the source effect (the sea water oxygen isotopic composition, d_{sw}) is the prime factor controlling inland carbonate isotopic composition, as at other Levantine sites (Bar-Matthews et al., 2003; Kolodny et al., 2005). Nevertheless, large deviations between continental and marine records occur by times and show the contribution of other factors to the d_c signal. Due to the lack of regional long term temperature reconstruction it was not possible to correct the signal for temperature changes. The enhanced thermal altitudinal lapse rate during glacial periods was thus neglected.

Assuming that the difference between EMS Sea Surface Temperature (SST) and the Yammouneh water-body temperature remained constant (see Gasse et al., 2011), the source effect was extracted by calculating $Dd_{land-sea} \approx \frac{1}{4} d_c$

$d_{G,ruber}$ (Fig. 3i). $Dd_{land-sea}$ higher than the mean suggests ^{18}O -depleted water inputs. The highest Dd -values match Ca and tree pollen peaks and are attributed to enhanced inland rainfall amount. These intervals fit interglacial maxima and interstadials, suggested to be periods of higher precipitation in western Israel from comparison between marine and Soreq Cave speleothem isotope records (Bar-Matthews et al., 2003; Kolodny et al., 2005). Synchronous d_c and $Dd_{land-sea}$ increases during the dry season. Such behaviour is observed for short-term time intervals, mainly at the beginning of interglacial periods, close to the transition from glacial to interglacials considering stratigraphic uncertainties (11e9 ka; 122e127 ka; 330e338 ka). High d_c associated to low $Dd_{land-sea}$ -values likely reflects low local water temperature and/or reduced water balance of the water body. It was showed that, in the upper half of the core, the overall Dd profile is only slightly modified by integrating the ground-water temperature effect on precipitation composition and additional lake water cooling increasing d_c (Gasse et al., 2011).

Arboreal vs. steppic vegetation, pale calcitic vs. coloured detrital deposits and $Dd_{land-sea}$ generally indicate higher water availability during interglacials than during glacial periods. Four glacial-interglacial

cycles are imprinted at Yammouneh. They suggest environmental changes in the same directions as in southeastern (Fig. 4a,b) and eastern Europe: wet interglacials and drier glacial phases (Tzedakis et al., 2006; Litt et al., 2014; Stockhecke et al., 2014). The southward deflections of the westerly storm-tracks along the southern Mediterranean coast during glacial periods, in response to the expansion of ice sheets over Eurasia, were proposed as the cause for generally wet glacial conditions in southern Levant (Begin et al., 2004; Enzel et al., 2008). These latitudinal shifts can also explain similarities between southeastern Europe and northern Levant, both deprived of moisture when rain-tracks were pushed southward.

4.2. Distinctive signatures of the successive glacial and interglacial periods vs global climate forcing

At Yammouneh, distinctive signatures between the successive interglacials and glacial periods reflect different combinations of regional and global forcing. The EMS underwent large glacial-interglacial fluctuations in d_{sw} linked to global ice volume and in SST, but also fingerprinted low latitude mechanisms (Fig. 4c–e). When the African monsoon strength was enhanced, North African runoff (NAR) brought massive influxes of ^{18}O -depleted freshwater of tropical origin to the EMS (Ziegler et al., 2010). This results in sharp d_{sw} lowering and often in EMS sapropel events (S), which responded with a short time-lag to boreal summer insolation maxima (Fig. 4h). S-events are rapidly followed by SST rises (Fig. 4c) (Emeis et al., 2003) and higher rainfall amount as suggested by Yammouneh AP-values (Fig. 4a) and by Soreq Cave speleothem stable isotopes (Kolodny et al., 2005; Almogi-Labin et al., 2009).

During MIS 9, calcite sedimentation and arboreal oak pollen predominated in two phases (Fig. 3f). Insolation forcing was moderate compared to MIS 7 and 5 (Fig. 4h), but Greenhouse Gas Concentrations (GHG) reached their highest levels around 330 ka (Petit et al., 1999; Loulergue et al., 2008); CO_2 -level remained high until ca. 300 ka (Fig. 4f). We suggest that the GHG-associated warming favoured inland terrestrial and aquatic bioactivity, calcite precipitation, and water-body evaporation thus high d_c , and high $Dd_{land-sea}$ during S10 (Fig. 3h,i). Conversely, MIS 7 experienced large insolation changes due to maximum eccentricity and the largest amplitude of obliquity and precession variations. EMS-SST and GHG are high at the MIS 7 onset, but rapidly dropped to glacial-like values; ice sheets developed over Eurasia and persisted until ca. 215 ka (Ehlers and Gibbard, 2004). Vegetation records from SE and SW Europe show a similar trend characterised by a forest collapse indicating pronounced cooling and aridification on land (Roucoux et al., 2006; Tzedakis et al., 2006; Litt et al., 2014). In the Yammouneh area, the highest frequencies of aquatic plant and of high altitude conifer pollen (Fig. 3c,e) during early-mid MIS 7 indicate wet and cool conditions reducing evaporation rate. The indirect tropical influence induced, however, EMS sapropel events (S8) leading to d_{sw} decreases in the EMS and high $Dd_{land-sea}$ at Yammouneh, although the temporal resolution for the record is not well constrained for this specific time interval. Late MIS 7 was milder. MIS 5 shows three wet intervals of decreasing amplitude (MIS 5e, 5c, 5a) coincident with S5eS3, although calcite sedimentation was subdued during MIS 5.3 due to dilution of authigenic carbonates by detrital inputs. The vegetation signal at Yammouneh during MIS 5 interstadials is close to southern Europe pollen records (e.g. Tenaghi Philippon, Fig. 4b). The remarkable d_c and $Dd_{land-sea}$ increases at 128e122 ka (the warm Last Interglacial maximum), in phase with a peak of evergreen oak pollen (Fig. 3gei), is attributed to increased seasonal thermal forcing, possibly linked to a high North Atlantic Oscillation index (Felis et al., 2004). Between the wet MIS 5 intervals, the forest deterioration led to steppic landscapes favouring mechanical erosion and

accumulation of detrital particles. Early MIS 1 underwent mild humid conditions when seasonal insolation contrasts were relatively weak.

For glacial stages, MIS 8 evolved by steps toward dry, cool conditions but remained wet and warm enough for oak growth until ca. 260 ka (Fig. 3g). Slightly warmer conditions during MIS 8 as compared to MIS 6 might explain relatively higher representation of evergreen oak. MIS 8 glacial conditions were moderate, as shown by regional records (Fig. 4a–c) and by the global stack of benthic foraminifera $\delta^{18}\text{O}$ (Fig. 4f) (Lisiecki and Raymo, 2005). This picture differs with SW Europe vegetation records showing extreme glacial conditions probably influenced by North Atlantic Heinrich-type event at the beginning of MIS 8 (Roucoux et al., 2006). During MIS 6, EMS-SST was low, GHG values dropped sharply until 140 ka, and a huge ice sheet grew far onto the Eurasian continent (Ehlers and Gibbard, 2004). At Yammouneh, this glacial stage started by a dry, cold episode, but was followed by more humid conditions. Rainfall increases are suggested by several proxies around 175–170 ka (S6) and after 150 ka. Wetter events roughly in phase with NAR peaks were also recorded in western Mediterranean (Bard et al., 2002), in Greece (Tzedakis et al., 2006; Roucoux et al., 2011) (Fig. 4b), and in the eastern Mediterranean at Soreq Cave where speleothem isotope data show that cold but relatively humid conditions persisted during all MIS 6 (Ayalon et al., 2002). High resolution studies from eastern Anatolia indicate millennial climate variability intercalated by warm/wet conditions for the early period of MIS 6 (Stockhecke et al., 2014). However, the transition from MIS 6 to MIS 5 at Yammouneh, seems to be more progressive than in other eastern Mediterranean records, especially the paleovegetation signal, which never reached glacial levels like at the beginning of MIS 6. From MIS 4 to MIS 2, the drying trend initiated after MIS 5.5 accentuated, although punctuated by short wetter pulses. Local drought culminated during MIS 2, when the Yammouneh basin was almost devoid of vegetation, leaving bare soils prone to freeze-thaw processes and mechanical erosion. MIS 2 cooling at Yammouneh was probably larger than the 10–12 °C SST departure due to enhanced thermal altitudinal lapse rate during glacials (Kuhlemann et al., 2008). Water storage as ice in the western highlands has likely contributed to the local deficit in liquid water: moraine boulders on the western flank of Mount Lebanon were ^{36}Cl -dated from the Last Glacial period and deglaciation (Moulin et al., 2011). At that time, speleothems in Mount Hermon only grew during short warmer intervals fitting Greenland interstadial stages due to freezing conditions during the coldest stages (Ayalon et al., 2013).

5. Conclusions

The Yammouneh sedimentary sequence provides a unique hydroclimatic sub-continuous record of the last 400 ka in the northern Levant and fills a gap in data coverage between southern Levant and southeastern Europe. The multi-proxy study of the paleolake deposits allows characterising local vegetation, erosional processes, in situ productivity and qualitative hydrology of the Yammouneh basin in order to assess the observed environmental changes.

All climate-related variable at Yammouneh varied at glacial/interglacial scale over the last four climate cycles. During interglacials, high local and regional moisture is evidenced by dense arboreal vegetation of varied types, lacustrine organism rests, and authigenic carbonate production. During glacials, variable aridity conditions are inferred from open stepic landscapes favouring physical erosion, and local terrigenous inputs. In particular, MIS 8 and MIS 6 were relatively humid contrasting with the dry conditions of MIS 2.

At glacial/interglacial scale, the Yammouneh record is in line with warm/wet interglacial and cold/dry glacial periods as recorded from long term climate records from SW/SE Europe and near East. The northern Levant therefore responded to long-term orbitally-induced temperature fluctuations, ice sheet waxing/waning in the Northern hemisphere and climatic changes in the North Atlantic. At regional scale, a southern shift of the atmospheric belts due to the presence of ice sheets may partly explain hydrological evolution in the Levant; the North-South climatic heterogeneity occurring today was reversed during glacial phases.

Differences in the successive glacial-interglacial cycles are explained by various climate forcing factors. We suggest that precessionally-induced factors, in addition to GHG-associated warming, could have probably imprinted the Yammouneh record during sapropel events (S10, S8, S5, S4, S3), and in the first part of MIS 6 (S6) and MIS 8. As an additional local factor, water was possibly stored as ice on Mount Lebanon and in frozen soils during the coldest glacial periods. The δC signal is complex but is reconciled with other proxies when corrected for the “temperature effect” and the “source effect”, and when considering interglacial enhanced seasonality.

Further work is needed to refine the chronology accuracy. On the other hand, other reconstructions from northern Levant are needed for capturing fine scale temporal and spatial variability of hydroclimate conditions. Last-generation regional downscaling climatic models (grid spacing 20 km) and hydrogeological modelling of the Mount Lebanon-Yammouneh system would certainly bring important insights on the mechanisms driving environmental changes in this area of steep orography. Once coupled with archaeological data, the Yammouneh record will provide a step in understanding human migrations and site occupation in the Levant, in response to regional changes in climate-related water resources.

Competing financial interests

The authors declare no competing financial interests.

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