

Hydrological variability in the Northern Levant: a 250 ka multi-proxy record from the Yammoûneh (Lebanon) sedimentary sequence

F. Gasse^{1,**}, L. Vidal¹, A.-L. Develle^{1,*}, and E. Van Campo^{2,3}

¹CEREGE, UMR6635, Marseille Université-CNRS-IRD-Collège de France, BP 80, 13545 Aix-en-Provence cedex 04, France

²Université de Toulouse, UPS, INPT, Ecolab, 29 rue Jeanne Marvig, 31055 Toulouse, France

³CNRS, Ecolab (Laboratoire d'écologie fonctionnelle), 31055 Toulouse, France

* now at: Laboratoire Chrono-Environnement, UMR6249, Université de Franche-Comté, 16 Route de Gray, 25030, Besançon cedex, France

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Abstract. The Levant is a key region in terms of both long-term hydroclimate dynamics and human cultural evolution. Our understanding of the regional response to glacial-interglacial boundary conditions is limited by uncertainties in proxy-data interpretation and the lack of long-term records from different geographical settings.

The present paper provides a 250 ka paleoenvironmental reconstruction based on a multi-proxy approach from northern Levant, derived from a 36 m lacustrine-palustrine sequence cored in the small intra-mountainous karstic Yammoûneh basin from northern Lebanon. We combined time series of sediment properties, paleovegetation, and carbonate oxygen isotopes (δ_c), to yield a comprehensive view of paleohydrologic-paleoclimatic fluctuations in the basin over the two last glacial-interglacial cycles. Integration of all available proxies shows that Interglacial maxima (early-mid MIS 7, MIS 5.5 and early MIS 1) experienced relatively high effective moisture, evidenced by the dominance of forested landscapes (although with different forest types) associated with authigenic carbonate sedimentation in a productive waterbody. Synchronous and steep δ_c increases can be reconciled with enhanced mean annual moisture when changes in seasonality are taken into account. During Glacials periods (MIS 2 and MIS 6), open vegetation tends to replace the forests, favouring local erosion and detrital sedimentation.

However, all proxy data reveal an overall wetting during MIS 6, while a drying trend took place during MIS4-2, leading to extremely harsh LGM conditions possibly linked to water storage as ice in the surrounding highlands. Over the past 250 ka, the Yammoûneh record shows an overall decrease in local effective water, coincident with a weakening of seasonal insolation contrasts linked to the decreasing amplitude of the eccentricity cycle.

The Yammoûneh record is roughly consistent with long-term climatic fluctuations in the northeastern Mediterranean region (except during MIS 6). It suggests that the role of seasonality on effective moisture, already highlighted for MIS 1, also explains older interglacial climate. The Yammoûneh record shares some features with speleothem isotope records of western Israel, while the Dead Sea basin generally evolved in opposite directions. Changes in atmospheric circulation, regional topographic patterns and site-specific hydrological factors are invoked as potential causes of spatial heterogeneities.

Further work is needed to refine the Yammoûneh chronology, better understand its functioning through hydrological and climate modelling, and acquire other long records from northern Levant to disentangle the relative effects of local versus regional factors.



Correspondence to: F. Gasse
(gasse@cerege.fr)

1 Introduction

The Levant (Fig. 1), which stretches along the East Mediterranean seashore from Southeast Turkey to northern Egypt and Arabia, straddles the boundary between a typical temperate-warm Mediterranean domain and the subtropical desertic belt. Moisture primarily comes from the eastern Mediterranean Sea (EMS). Rainfall decreases sharply from north to south with latitude and more sharply from west to east due to the orographic effect of mountain ranges running parallel to the coastline. Just eastward, a chain of deep depressions, including the Dead Sea basin, forms a narrow corridor. Altitudes range from more than 3000 m a.s.l. (above sea level) in Lebanon to 425 m b.s.l. (below sea level) along the Dead Sea shore. This complex physiogeographic pattern results in a large diversity of terrestrial environmental conditions which vary dramatically over short distances with latitude, altitude and continentality.

Numerous terrestrial and marine archives have revealed huge Late Quaternary climatic-hydrological fluctuations in the EMS domain. The northeastern Mediterranean region experienced wet-warm interglacials with intense rainfall from the North Atlantic and cold-dry glacial environments when ice sheets over northern Europe reached their maximal extension (e.g., Tzedakis, 2007), as showed, for example, by pollen-inferred reconstructions of climatic parameters (e.g., Guiot et al., 1999). Monsoonal rainfall penetrated the subtropical desertic belt during boreal summer insolation maximums (peak of Interglacials periods) while glacial stages were hyperarid, as revealed by speleothem, lake and groundwater archives (e.g., Gasse, 2000; Hoelzmann et al., 2004; Fleitmann and Matter, 2009).

Between these two domains, changes in water availability in the Levant, which might have influenced the migration of early modern humans out of Africa and the Pleistocene-Holocene cultural dynamics of Eurasia (Bar-Yosef, 1998; Vaks et al., 2007; Shea, 2008; Carto et al., 2009; Frumkin et al., 2011), have been the focus of outstanding climatic-hydrological studies (see the reviews of Robinson et al., 2006; Enzel et al., 2008; Waldmann et al., 2010; Frumkin et al., 2011, and references therein). The best records come from U/Th-dated stable isotope profiles of Israeli speleothems and reconstructed lake-level fluctuations in the Dead-Sea basin (DSB). Long terrestrial pollen records are scarce and poorly dated (e.g., Bottema and Van Zeist, 1981; Weinstein-Evron, 1983; Weinstein-Evron et al., 2001; Meadows, 2005). In southern Levant, sporadic events of speleothems and travertine growth indicate episodes of enhanced effective precipitation in phase with periods of intensified monsoon (Waldmann et al., 2010; Vaks et al., 2010). Just northward, the DSB experienced generally high lake water levels indicating locally high effective moisture during glacial periods and dry conditions during Interglacials attributed to changes in rainfall amount by Enzel et al. (2008). Conversely, speleothems $\delta^{18}\text{O}$ profiles from western Israel

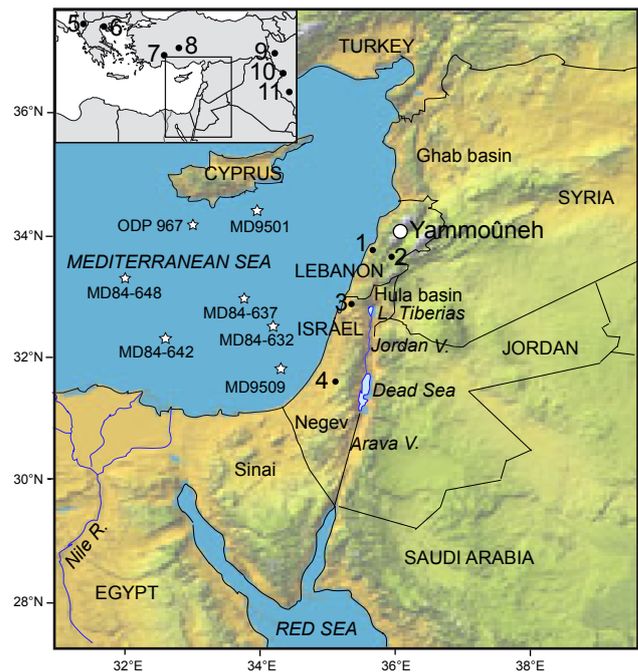


Fig. 1. The Levant in the eastern Mediterranean region. Location of the Yammouneh basin and of sites cited in the text. For terrestrial records, 1: Jeita Cave; 2: Aammish marsh; 3: Peqi'in Cave; 4: Soreq Cave; 5: Lake Ohrid; 6: Tenaghi Philippon; 7: Lake Gölhisar; 8: Lake Konya; 9: Lake Urmia; 10: Lake Zeribar; 11: Lake Mirabad.

have suggested dry-cool glacial and wet-warm interglacial conditions (Bar-Matthews et al., 2003). This clearly highlights contrasted or controversial pictures of the hydrological evolution of the Levantine region. Furthermore, the complex regional physiographic pattern, the scarcity of records extending beyond the Last Glacial Maximum (LGM) in northern Levant and the differences in data interpretation might explain part of the heterogeneity of the climate signals. It is also noteworthy to underline that most of the available records are based on a single type of proxy knowing that none of the before cited proxy/archive are univocal when interpreted as a unique climate parameter. Crucial questions remain on the relative contributions of temperature, precipitation, evaporation and seasonal changes to the response of environmental indicators and of hydro-, eco-systems to climate changes. Multi-proxy analyses of sedimentary profiles may help disentangle the impacts of these climatic variables.

This present paper focuses on the interpretation of a multi-approach study, integrating sedimentological, paleobotanical and isotopic data, of a long sedimentary sequence (250 ka). This sub-continuous lacustrine/palustrine sequence comes from a small, intra-mountainous karstic basin lying in the poorly known northern Levant (Yammouneh, Lebanon). Results already published on the sedimentary profile are briefly summarized (chronology and sedimentary processes for the past 250 ka; carbonate oxygen isotopes for the past 21 ka;

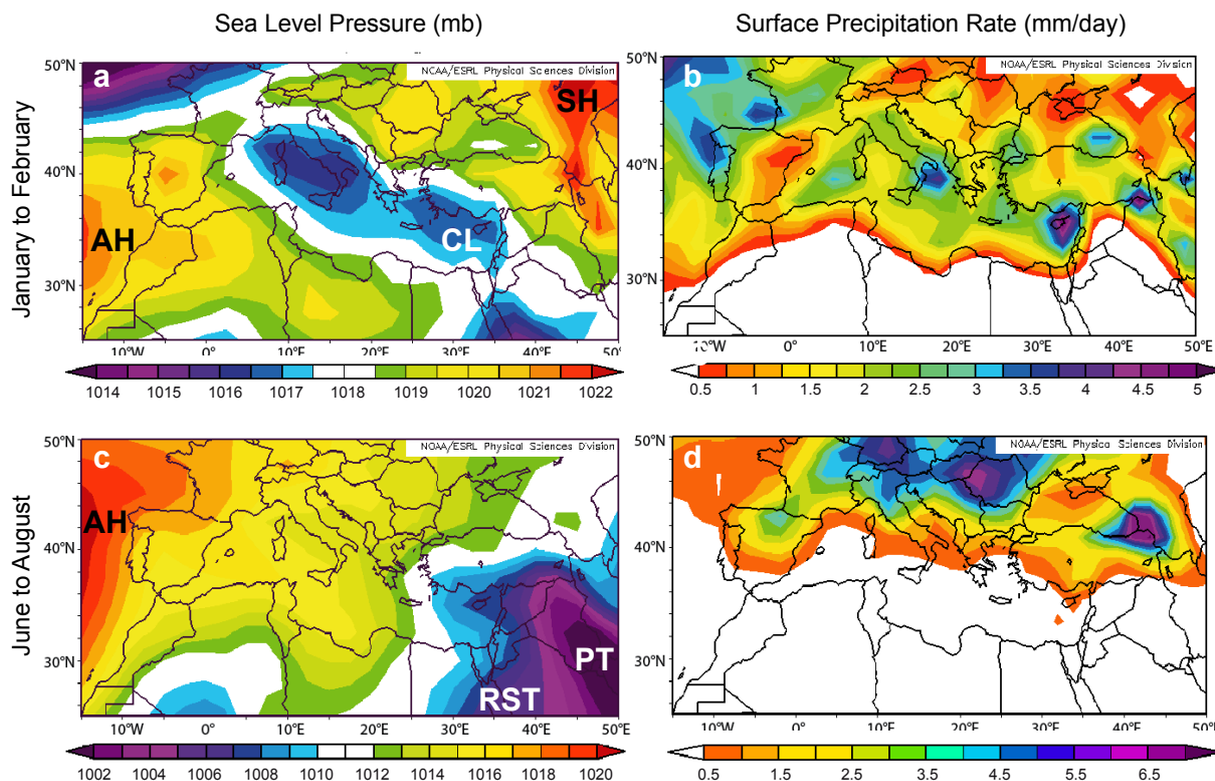


Fig. 2. Sea level pressure and surface precipitation rate in the Mediterranean region in winter – January–February: (a), (b) – and summer – June–August: (c), (d) – averaged from 1968 to 1996. Source: NCEP/NCAR Reanalysis. NOAA/ESLP Physical Sciences Division (<http://www.cdc.noaa.gov/Composites/Day/>). AH: Azores High; SH: Siberian High; CL: Cyprus Low; RST: Red Sea Trough; PT: Persian Trough.

Develle et al., 2010, 2011). Attention is paid here to new data: pollen-inferred paleovegetation and biogenic carbonate $\delta^{18}\text{O}$ data of the whole sequence. Our main aim is to yield a comprehensive view of the long-term environmental fluctuations in the Yammoûneh basin over the two last glacial-interglacial cycles by integrating the different proxies. Our record is then placed in its regional context. The paper is underlain by the following questions:

1. What are the relationships between individual proxies?
2. What are the main environmental characteristics of the Yammoûneh basin during full glacial and interglacial peaks?
3. How does this record from northern Lebanon compare with other long-term records from central and southern Levant and from northeastern Mediterranean?

2 Modern setting

2.1 Main physiogeographic and climate features of the Levant region

The steep topography of the Levant is related to the active Levant Fault System (Le Pichon and Gaulier, 1988) that runs from the NW tip of the Red Sea to SE Turkey through the Arava Valley, the Dead Sea-Jordan Valley-Lake Tiberias-Hula basins to the Ghab basin in Syria (Fig. 1). East of narrow coastal plains, the SSW-NNE mountain ranges culminate at 3083 m a.s.l. in Mount Lebanon at only 20–25 km from the sea shore, while the Dead Sea basin represents the lowest spot of the Earth. Orography and distance from the seashore strongly modulate the local rainfall patterns.

The Levant experiences a Mediterranean climate with wet cool winter and warm dry summer, primarily controlled by the Mediterranean cyclonic system intimately tied to the North Atlantic system. Winter precipitation is generated by the cyclonic activity over the Sea (Sharon and Kutiel, 1986), when the Siberian anticyclone is reinforced over SW Asia and the Azores High extends over North Africa and Spain (Fig. 2a and b). The Mediterranean cyclogenesis is influenced by the surrounding regions and possibly by long

distance teleconnections, e.g., the North Atlantic Oscillation (NAO) (Ziv et al., 2006, 2010; Dayan et al., 2008; Raible et al., 2010). Cyclones, either generated in the Mediterranean basin or penetrating from the North Atlantic, are steered by the mid-latitude westerlies and tend to propagate eastward along the northern coast of the Mediterranean until reaching the Levant region. When propagating over the relatively warm seawater, air masses become saturated by moisture. In the EMS, polar intrusions create a deep upper-level trough accompanied by low-level cyclogenesis. The strength and position of cyclones formed or reactivated in the EMS (the Cyprus Lows, Fig. 2a) largely control the winter rainfall temporal and spatial variability in the Levant (Enzel et al., 2003; Ziv et al., 2006). In summer (Fig. 2c and d), when the Siberian anticyclone is attenuated and the Azores anticyclone and the mid-latitude westerly belt are shifted northward, the Levantine region is warm and dry. The summer low-pressure systems developed southward and eastward (the Red Sea Trough and the Persian Trough) are generally hot and dry (Kahana et al., 2002).

Several mechanisms indirectly link the Levant to subtropical and tropical climates. Very dry summer conditions over the eastern Mediterranean region and northeastern Sahara are partly due to the subsidence of easterly airflows linked to the Indian monsoon activity (Rodwell and Hopkins, 1996; Ziv et al., 2004). Most of the occasional rainfall events occurring in the Negev desert during spring and autumn are in conjunction with an active Red Sea Trough (Kahana et al., 2002). Heavy dust storms of North African origin are frequent from December to April. Saharan dust influx to the region has often been attributed to the thermal lows of the Sharav cyclones formed over Libya and Egypt (Alpert and Ziv, 1989) and the Red Sea Trough, but the cold Cyprus Lows also play a major role in attracting Saharan dust plumes (Dayan et al., 2008). The Nile River discharge, which depends on tropical rainfall in East Africa, affects the EMS hydrothermal dynamics (Rossignol-Strick and Paterne, 1999) and, thus, sea-land interactions.

2.2 The Yammouneh basin in Lebanon

The Yammouneh basin (34.06° N–34.09° N, 36.0° E–36.03° E, 1360 m a.s.l.), 6 km long, 2 km wide, lies at approximately 37 km from the seashore on the eastern flank of Mount Lebanon (Fig. 3). It was occupied in its southern part by a seasonal lake from at least Roman times to the 1930s when it was drained for irrigation of the Bakka plain. It is today entirely cultivated. No paleo-shoreline was observed, suggesting that the paleolake never reached high levels during a period long enough to leave geomorphic evidence. The basin is a SSW-NNE depression of tectonic origin along the Yammouneh Fault, a segment of the Levant Fault System. It was downfaulted through thick sub-tabular sequence of intensively karstified Cenomanian dolomitic limestones (Dubertret, 1975; Hakim, 1985). The strike-slip

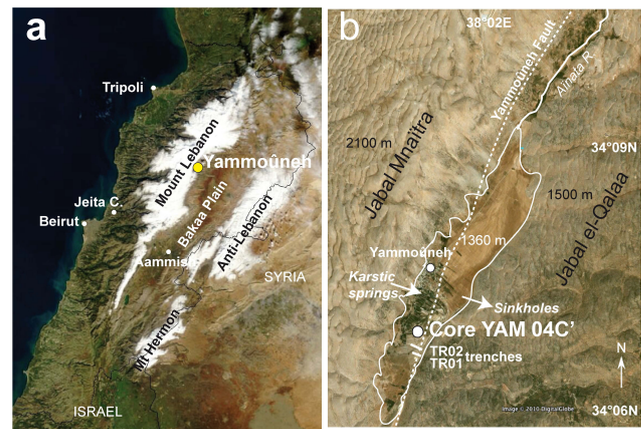


Fig. 3. The Yammouneh basin in Lebanon. (a) Satellite view of Lebanon in winter (January 2003), main morphological structures. (b) The Yammouneh basin with location of the sedimentary profiles. Dashed line: surface trace of the Yammouneh Fault. Arrows schematize the groundwater circulation, from the Mnaïtra Plateau which provides the main water inflow to the basin via karstic springs emerging along the western edge of the basin, and infiltration along the eastern edge.

Yammouneh Fault is active (slip rate: 3.8–6.4 mm yr⁻¹), but vertical movements likely remained negligible during the Late Quaternary (Daëron et al., 2004, 2007; A. R. Elias, personal communication, 2009). The Yammouneh basin is limited by the high Mnaïtra plateau (2100 m a.s.l.) that abruptly rises westward, and by the gently sloping hills (Jabal el-Qalaa, 1500 m a.s.l.) which separates the basin and the large Bakka plain syncline to the East.

In Lebanon (Service Météorologique du Liban, 1977), Mean Annual Precipitation (MAP) ranges from 700–1000 mm along the coast, >1400 mm in Mount Lebanon, to 400 mm in the Bakka plain and <200 mm in the NE. Above 2000 m a.s.l., precipitation is essentially niveous. At Yammouneh, MAP reaches 900–1000 mm, as snow falls over about 30 days yr⁻¹. The wet-cold season (November–March) culminates in January, while precipitation is almost nil from June to August. Continentality is marked by large diurnal and seasonal variations in temperature and air humidity. Mean Annual Temperature (MAT) is about 15 °C but freezing occurs over 3 months yr⁻¹ and temperature maximum largely exceeds 30 °C during the warmest month (July).

The strong rainfall and temperature gradients in Lebanon result in vegetation zones ranging from forest and woodland to open steppe (Abi-Saleh and Safi, 1988). The climatic characteristics and typical plant taxa of vegetation zones are summarized in Table 1. The western slopes of Mount Lebanon present a transition, with increasing elevation, from successive Mediterranean belts with very warm to more temperate climate, a mountain and a subalpine belts characterised by trees of cool-wet conifer forests up to the tree-line. Due to the gradual change to continental Mediterranean

Table 1. Distribution of the modern vegetation belts in the Yammoûneh area as a function of location, altitude, mean annual precipitation (MAP) and mean annual temperature (MAT). After Abi-Saleh and Safi (1988).

	Altitude (m a.s.l.)	MAP (mm yr ⁻¹)	MAT (T °C)	Characteristic plant taxa
Western flank of Mt Lebanon				
Lower Mediterranean belt	0–500	>600	20	<i>Ceratonia silica</i> , <i>Pistacia lentiscus</i> , <i>Myrtus communis</i>
Middle Mediterranean belt	500–1000	800–1000	16–18	Evergreen oak <i>Quercus calliprinos</i> , <i>Pinus brutia</i> , <i>P. pinea</i>
Upper Mediterranean belt	1000–1500	>900–1000	15–16	Lower part: <i>Q. calliprinos</i> Upwards: deciduous oaks: <i>Q. infectoria</i> , <i>Q. cerris</i>
Mountain belt	1500–2000	>1000	5–15	<i>Cedrus libani</i> , <i>Abies cilicica</i>
Subalpine belt	>2000	>1200	0–5	<i>Juniperus excelsa</i> up to the tree line
Eastern flank of Mt Lebanon				
	900–1800	600–800	16–18	<i>Q. calliprinos</i> , <i>Q. infectoria</i>
	>1800	>800	<16	<i>Juniperus excelsa</i>
Bakka plain				
	900–1100	200–600	15	Abundant steppe elements <i>Hammada eigii</i> <i>Artemisia herba alba</i> <i>Salsola villosa</i> <i>Noaea mucronata</i>

Pinus spp.

and sub-desertic conditions, the eastern slopes receive less rainfall than corresponding altitudes in west Lebanon. Only Mediterranean oaks, and junipers at high elevation, are present. The much drier Bakka plain is open to influx of steppe elements from the adjacent Irano-Turanian territory. Human impact has considerably deteriorated and modified the natural ecosystems since millenia.

Hydrologically, the Yammoûneh basin primarily depends on precipitation over the western highlands. Direct precipitation on the paleolake surface ($<1.2 \times 10^6 \text{ m}^3 \text{ yr}^{-1}$) and on the small surface watershed ($\sim 105 \text{ km}^2$; Develle et al., 2011) is negligible compared to the important water inflow brought by permanent karstic springs ($35\text{--}70 \times 10^6 \text{ m}^3 \text{ yr}^{-1}$; Besançon, 1968; Hakim, 1985). Beneath the Mnaïtra plateau, subterranean karstic networks collect snowmelt water feeding a dozen springs along the western edge of the basin. The cool karstic spring water exhibits an isotopic composition (mean: $\delta^{18}\text{O} = \sim -8.9\text{‰}$, $\delta\text{D} = \sim -50.8\text{‰}$) very close to that of winter rainfall ($\sim 90\%$ of MAP) in the watershed (Develle et al., 2010), without significant impact of evaporation or sublimation before infiltration (Aouad et al., 2004). Studies of nearby karstic aquifer systems show that groundwater residence time is negligible on the geological time-scale (from 1 season to 2–3 years; Aouad et al., 2005; El Hakim, 2005). In the basin floor, sinuous channels drain spring and runoff water from the west into karstic sinkholes along the eastern border. The karstified, intensively fissured and faulted substrate, is highly permeable. Hence, the basin is hydrologically open with rapid

throughflow. Water residence time and relative evaporation losses may have, however, increased when a permanent lake occupied the basin.

3 Stratigraphy, chronology and sedimentary processes

Descriptions of stratigraphical units, analytical methods applied for chronology and sedimentology, and discussions on result interpretations are detailed in Develle (2010) and Develle et al. (2010, 2011). Main results are summarized below.

3.1 Stratigraphy

The upper 36 m of the sediment core (YAM-04C', 73 m) collected in 2004 from the central part of the Yammoûneh paleolake (Fig. 3) has revealed a sub-continuous accumulation of lacustrine-palustrine sediments. A very simplified stratigraphic log and pictures of some core sections illustrate the variety of lithofacies (Fig. 4). As the uppermost Unit I is truncated in the core, some data were derived from nearby trenches (TR01, TR02, Fig. 3) which contain the whole Holocene period.

The profile shows two main types of sediments, although transitions between stratigraphic units are often gradual:

1. Pale intervals, a few metres thick, dominated by carbonates. They consist of whitish powdery silt or very fine sand (Units I, VI and IX; Fig. 4e) rich in calcified remains of aquatic organisms (gastropods, ostracods,

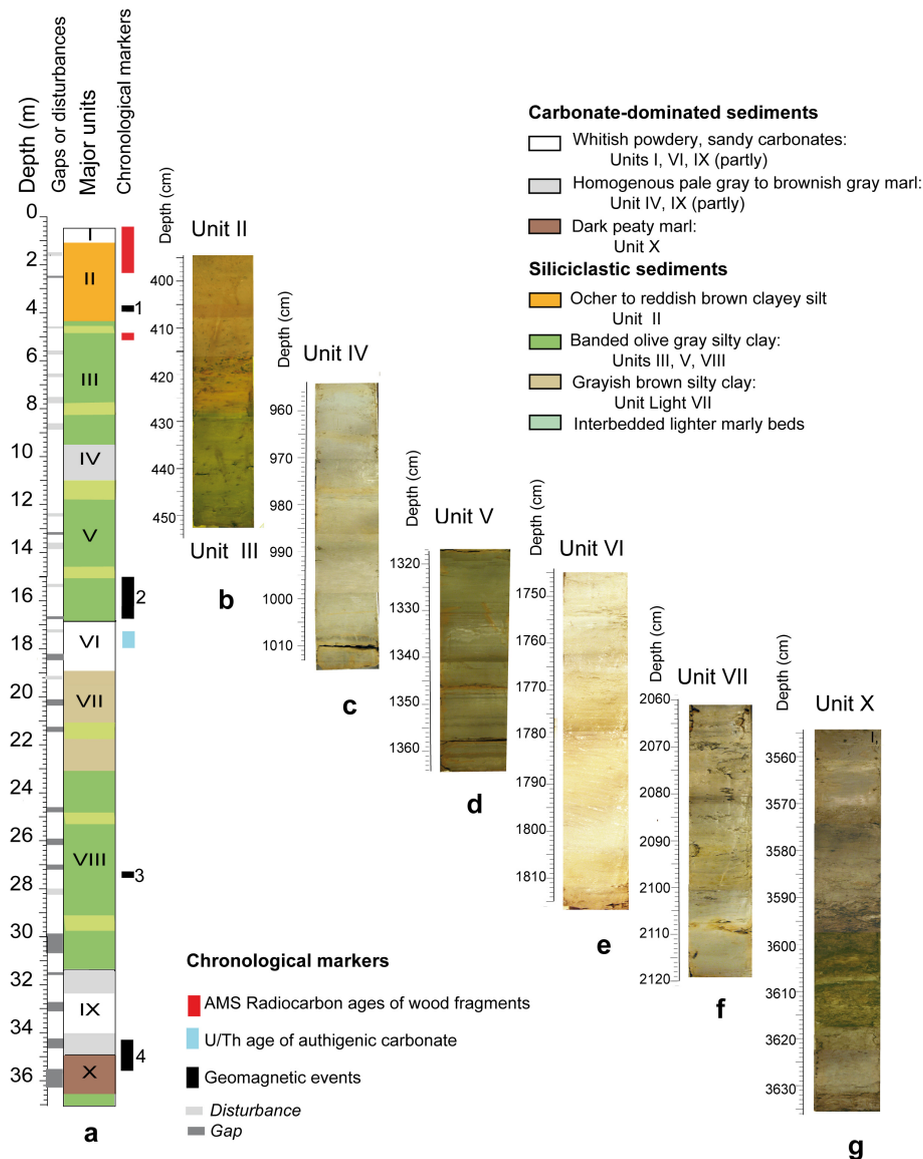


Fig. 4. Stratigraphy and lithofacies of the upper 36 m of core Yam 04 C'. (a) Simplified stratigraphic log. Position of gaps in core recovery and of sediment disturbances on the left; position of chronological markers on the right. (b) to (g) Pictures of some core sections illustrating the facies diversity. (b) Transition from reddish, oxidized silt of Unit II to olive gray silty clay of Unit III. (c) Pale greenish marl. (d) Typical banded greenish marl. (e) Typical interglacial calcitic powdery deposits. (f) Brownish, coarsely banded silty clay. (g) Peaty marl of Unit X.

charophytes, fish otoliths ...), or of light gray to light brown marl (Unit IV and part of Unit IX; Fig. 4c).

- Thick accumulations of intensively coloured silty clay. This siliciclastic material is almost devoid of shells (besides ostracods). The ocher to reddish brown Unit II (Fig. 4b) shows numerous strongly oxidized, indurated layers and beds of coarse limestone gravels and concretions. Units III, V, VII and VIII consist of plastic olive gray (Fig. 4d) or grayish brown silty clay (Fig. 4f) often organised in bands 2–20 cm thick. Several layers, 3–8 cm thick, suggest paleosols; a few centimetric

intervals are laminated; lighter marly intervals are interbedded in these units.

The lowest carbonate-rich Unit X (Fig. 4g) differs from others by its very dark brownish to black colour and its peaty feature, rich in aquatic plant fragments, beds of fish otoliths and well-preserved mollusc shells. Below 3650 cm, it overlays greenish clays resembling Units III or VIII.

All encountered remains of aquatic organisms are typical of fresh, shallow or even ephemeral waterbodies.

Analyses performed on the core for environmental reconstruction are listed in Table 2.

Table 2. Performed analyses on the upper 36 m of core YAM04-C'. Variables included in the PCA_{PM} analysis (Fig. 8) are numbered in column 2.

Observations and Analyses	Variables included in PCA	Variable		Nb of analysed samples	
Main lithofacies types	1	Whitish powdery, sandy carbonate	1	continous	
		Pale gray to pale brown marl	2	continous	
		Yellowish brown to reddish brown silt	3	continous	
		Olive gray silty clay	4	continous	
		Brownish gray silty clay	5	continous	
		Dark brown, peaty or paleosoil-like levels	6	continous	
Sediment composition	2	XRD mineralgy (% weight dry sediment)	Calcite (+ Aragonite: 0–3 %)	160	Same samples
			Quartz	160	
			K-Feldspaths + Plagioclases	160	
			Dolomite	160	
			Clay minerals	160	
			TOM (% weight dry sediment)	160	
	8	Total magnetic susceptibility (10^{-5} SI)		2417	
	9	XRF Element relative content	Ca	2109	
	10		Si	2109	
	11		Al	2109	
	12		Fe	2109	
	13		Ti	2109	
	14		K	2109	
	Pollen analysis		15	Steppic-desertic landscape	
Middle Mediterranean zone		<i>Pinus + evergreen Quercus</i>		225	
Upper Mediterranean zone		Deciduous Quercus		225	
Montane belt		<i>Cedrus + Abies</i>		225	
Subalpine zone		<i>Juniperus</i>		225	
Aquatic + Hydrophilous (% total pollen)		<i>Myriophyllus, Potamogeton, Typha, Cyperaceae, Ranunculus</i>		225	
Carbonate oxygen isotope Microscopic observations	21	δ_c derived from ostracod $\delta^{18}O$ values		190	
		Smear slides		250	
		Scanning electron microscope		52	Same
Grain size analysis				52	samples

3.2 Chronological framework

The age model of core YAM-04C' was based on the combination of radiometric dating and magnetic chronostratigraphy. The position of dated levels along the profile is showed in Fig. 4a.

The top of the sequence was ^{14}C -dated by Accelerator Mass Spectrometry (AMS) on partly carbonized wood fragments (11 levels from 0–21 ka; 0–250 cm). A ^{14}C age at 535 cm (47 ± 4 ka) should be regarded with caution as it reaches the limit of the ^{14}C method applicability. The ^{14}C ages were calibrated using IntCal 09 (Reimer et al., 2009). One level of almost pure authigenic calcite has provided a reliable U/Th age of 124 ± 17 ka at 1770 cm. Four geomagnetic events (1 to 4; Fig. 4a) were identified, based on changes in inclination and relative paleointensity of the Earth magnetic field. The very well identified Event 2 (1590–1660 cm) is the Blake event (~ 114 – 120 ka). Events 1 and 3 likely represent the Laschamp (41 ± 2 ka, 340–370 cm, peaking at 361 cm) and the Iceland Basin event (~ 190 – 194 ka;

2735 cm), respectively. Event 4 (3420–3490 cm) coincides either with the Pringle Falls event (~ 211 ka) or the Mamaku event (230 ± 12 ka). An approximate age of 230 ($+12/-20$) ka was assigned at 3460 cm.

The age-depth relationships were estimated by linear interpolation between the above-mentioned age control points, and Units were tentatively related to the stacked and orbitally-tuned Marine Isotope Stages (MIS; Martinson et al., 1987). We are aware that our age model only provides an approximate time scale, due to the low number of dated points and their age uncertainty, changes in sedimentation rate and possible sedimentation hiatuses. Nevertheless, ^{14}C ages clearly show that Unit I is of Holocene age (MIS 1). According to the U/Th date and the depth position of the geomagnetic Blake event, Unit VI is assigned with confidence to the last Interglacial peak (MIS 5.5). If the age of geomagnetic event 4 is correct, Unit IX represents MIS 7, a hypothesis supported by its lithofacies analogies with Units I and VI (Fig. 4a).

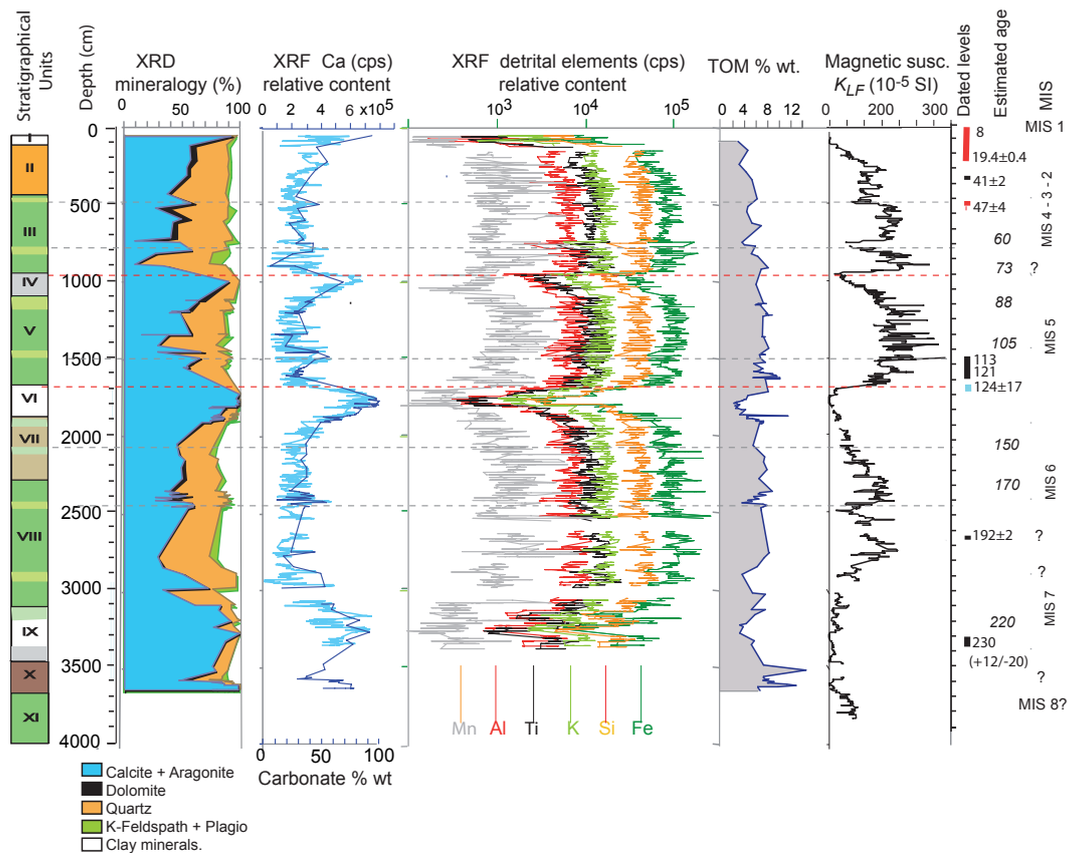


Fig. 5. Sedimentological data. Main proxies versus depth along the stratigraphical profile, after Develle et al. (2011). On the right, chronological information: position and measured ages of the chronological markers, estimated ages of major sedimentation changes (in italic, interpolated ages), and hypothesized relationships with Marine oxygen Isotope Stages (MISs; Martinson et al., 1987). Horizontal dashed lines: major (red) and second order (grey) sedimentation changes.

3.3 Sedimentary processes

Major sedimentary results are illustrated in Fig. 5.

Sedimentation has been primarily controlled by: (i) in situ lacustrine carbonate production, (ii) erosion of the surface watershed, and (iii) eolian inputs.

The whitish Units I, VI and IX coincide with interglacial periods (MIS 7, MIS 5.5, MIS 1). They consist mainly of calcite precipitated into the waterbody (authigenic rhomboedric crystals and biogenic fragments). Lacustrine calcite production was enhanced by high temperature and evaporation, strong biological activity in the lake, and high Ca^{2+} inputs suggesting heavy karstic spring discharge and active circulation in the Mnâïtra karstic system. Low magnetic susceptibility values and relatively low contents of Fe, Ti and K and Total Organic Matter (TOM) were attributed to reduced local erosion and dilution of detrital particles by authigenic carbonates. The quasi-absence of runoff-derived material and high carbonate content may suggest very low rainfall. However, the synchrony of carbonate peaks with the abundance of lacustrine organisms and with the development of arboreal vegetation (see Sect. 4.1) reducing erosion processes rather

reflects high water availability in both the karstic recharge zone and the paleolake surroundings.

Coloured clayey silts (Units III, V, VII, VIII) are mainly composed of eolian and local terrigenous material. Lithofacies which include paleosoils and the scarcity of aquatic organisms (mainly ostracod taxa surviving ephemeral conditions) reflect shallow, unstable palustral environments. Quartz, K-feldspars and plagioclases, almost absent in the local bedrock, are obviously allochthonous and windblown from remote sources. Quartz (up to 60 %) largely dominate the non-carbonated fraction, reflecting a high contribution of eolian dust to sedimentation, either from direct falls or reworked from the basin slopes. Calcite, present throughout, generally occurs in aggregates resembling those found in watershed soils or as limestone gravels, indicating its detrital origin. Dolomite is also probably eroded from the bedrock. Clay minerals (smectite mainly, kaolinite, traces of illite) are attributed to weathering and runoff in the basin, implying at least occasional heavy floods. Elements other than Ca prevail and are supported by minerals of detrital origin responsible for high magnetic susceptibility values.

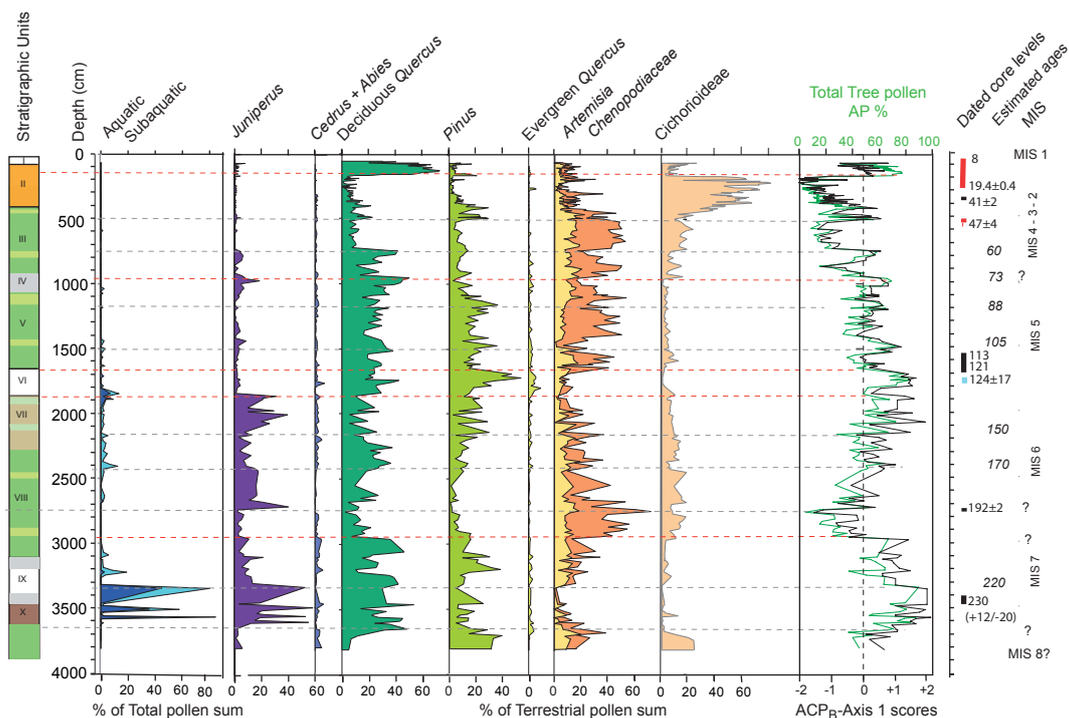


Fig. 6. Palynological data. Relative frequencies of selected pollen taxa versus depth along the stratigraphical profile, total tree pollen percentages (AP%) and ACP_B-Axis 1 scores showing the alternance of forested and steppic landscapes. Chronological information as for Fig. 5. Horizontal dashed lines: major (red) and second order (grey) vegetation changes.

Marls (Unit IV and IX) and pale marly layers interbedded in silty clay are intermediate between these two typical sediment types. The peaty marl of Unit X, rich in TOM and biogenic rests, indicates the occurrence of a productive lake at the core site.

4 New data from the Yammoûneh sequence

4.1 The pollen record

Most of the Yammoûneh sequence contains pollen grains, although its top (<8.3 ka) is sterile possibly due to oxidation after the lake drainage. Vegetation patterns inferred from the pollen record were based on 225 samples prepared for pollen analysis using standard palynological procedures. An average of 465 pollen grains was counted in each sample. A total of 69 pollen taxa were identified, using reference collections and Reille's (1992) pollen atlas.

Pollen results are given as a percentage diagram of selected taxa (Fig. 6). Aquatic (*Myriophyllum* mainly) and marsh (Cyperaceae dominant) plant pollen, indicative of permanent lacustrine conditions or swamps around the core site, respectively, are expressed in percents of the total pollen sum. Both reach their highest percentages in the lower half of the core and then tend to disappear, suggesting drier local conditions above 1800 cm.

Terrestrial pollen taxa are expressed in percents of a basic sum excluding pollen from aquatic and marsh plant pollen. See Table 1 for the modern distribution of major taxa. Main tree pollen include: (1) *Juniperus* and *Cedrus-Abies* representative of cool conifer forests from the subalpine and mountain belts, respectively. Note that *Cedrus* and *Abies*, which require high water availability, do not extend today east of Mount Lebanon; (2) deciduous *Quercus*, common in the temperate and warm-mixed forests of the upper Mediterranean belt; (3) *Pinus*, a rather ubiquitous taxa growing in all Mediterranean vegetation belts; (4) evergreen *Quercus*, a xerophytic Mediterranean tree which spreads in the lower Mediterranean belt and at moderate elevation east of Mount Lebanon; (5) *Artemisia* and *Chenopodiaceae*, the most significant herbaceous taxa which reflect the development of steppic landscapes; (6) *Cichorioideae* pollen, which can account for more than 50% of the terrestrial pollen above 400 cm. Strong representation of this pollen type may result from taphonomic processes and poor preservation conditions (Bottema, 1975), i.e., large water table fluctuations and frequent emersions, as suggested by strongly oxidized and indurated layers in the sedimentary Unit II, indicating unstable but generally dry conditions. This pollen type is present in various amounts throughout the sequence and was not excluded from the pollen calculations.

The total percentage of tree pollen (AP%) provides a broad view of the alternance between forested and steppic landscapes, mainly reflecting changes from moist to drier conditions although very cold climate might have limited the tree growth. The few available regional modern pollen spectra prevent any application of a pollen-based transfer function to quantify changes in rainfall amount or in temperature. Terrestrial pollen data were converted into Plant Functional Types (PFTs) and a pollen-derived biomization of the PFTs was elaborated using the appropriate methods for Mediterranean regions (Tarasov et al., 1998). Five pollen-derived biomes (PdBs; scores not shown) were inferred from the Yammoûneh dataset: (1) cool conifer forest; (2) temperate deciduous forest; (3) warm mixed forest; (4) xerophytic woods/shrubs; (5) steppe. Hot and cool steppe biomes were not separated, because of the low representation of discriminating pollen taxa in the spectra. When affinity score differences between biomes are low, the use of the highest-scoring PdB alone may obscure significant vegetation changes. Therefore, a down-core ordination of samples taking into account major changes in all the PdB-scores was obtained by a principal component analysis (PCA_B). The general pattern of the PCA_B scores is not affected when excluding Asteraceae subfam. Cichorioideae from the basic sum. PCA_B-Axis 1 (77.98% of total inertia) is positively loaded by all forested biomes (PdBs 1 to 4; pollen taxa groups 1 to 4), and negatively by steppe (PdB-5, pollen taxa group 5). Intervals of highest PCA_B-Axis 1 correspond to periods of best development of arboreal vegetation, whereas its lowest values indicate the dominance of open vegetation types. PCA_B-Axis 1 closely resembles the AP% curve, but highlights the development of tree elements below 1800 cm.

Below 3670 cm (>240 ka?), the dominance of steppe (PdB 5) punctuated by stands of pines may represent the MIS 8–MIS 7 transition. The interval 3670–3320 cm (~240–220 ka?, early-mid MIS 7) has the highest PCA_B-Axis 1. PdB-1 dominated over the basin slopes, as showed by the highest *Juniperus* frequencies associated with *Cedrus*. Highest aquatic pollen frequencies indicate permanent lacustrine conditions, allowing the development of riparian deciduous oak groves (deciduous *Quercus*). This indicates high Precipitation (*P*) and low Evaporation (*E*) favoured by cool temperatures. From 3320 to 2970 cm (late MIS 7?) the increase in temperate Mediterranean trees and steppic taxa, responsible for intermediate PCA_B-Axis 1 values, reflects lower effective moisture partly explained by higher temperature as suggested by the falling representation of *Juniperus*.

The interval 2970–1870 cm, assigned to MIS 6 (although its base is ~10 ka too old in our age model), is first characterised by a strong dominance of steppe (PdB 5), and the almost disappearance of aquatic and palustral pollen. This suggests very dry conditions, although the opening of the landscape may partly result from the lowering of the upper tree line under glacial cooling. Above 2550 cm (180 ka?), a step-wise increase in PCA_B-Axis 1 depicts a progressive

development of arboreal vegetation. High affinities to the PdB-1 loaded by *Juniperus*, *Cedrus* and *Abies* point to cool and wet conditions, as confirmed by small peaks of aquatic pollen.

MIS 5.5 (~1850–1680 cm; ~130–120 ka) begins with a warming-induced abrupt fall of *Juniperus* and rise of both *Quercus* types. Then, temperate *Quercus* are rapidly replaced by a typical Mediterranean vegetation. PCA_B-Axis 1 become very high when *Pinus* and evergreen *Quercus* reached their maximum percentages, and aquatic/palustral plant pollen disappeared. This vegetation does not lend support to aridity in the Yammoûneh basin, but for high seasonal contrasts. The largest population of evergreen *Quercus* suggests very dry summers, which increase the competitive advantage of Mediterranean sclerophyllous trees (Di Castri, 1981). After this last interglacial optimum, between 1680 and 960 cm, a sharp increase in steppic elements is interrupted by two positive shifts in temperate/Mediterranean tree pollen frequencies, concomitant with small peaks of palustral plant pollen. These shifts, registered at 1520–1480 cm (~105 ka) and 1015–960 cm (~80–73 ka), are assigned to MIS 5.3 and MIS 5.1, respectively.

From 960 to 220 cm (~73–16 ka; MIS 4-3-2), the steppe development clearly depicts an overall drying trend from the beginning of MIS 4. This trend is interrupted by short, humid episodes revealed by positive shifts of PCA_B-Axis 1 at 820–750 cm and 500–410 cm (~65–60 and 45–40 ka, respectively, in our time scale). The lowest PCA_B-Axis 1 values of the whole record are reached at 240–220 cm (~21–16 ka). This demonstrates that temperature and/or moisture conditions in the Yammouneh basin, together with very low CO₂ atmospheric concentration, were not compatible with the development of an arboreal vegetation at the end of the LGM.

The last forested stage is recorded by a sharp increase of deciduous *Quercus* (PdB2) starting at 170 cm (13 ka), and culminated from 11 to 9 ka. It indicates the re-establishment of warmer/wetter conditions during the early Holocene.

Major points arising from the pollen study are the following:

- Arboreal vegetation dominates during interglacial optimums (early-mid MIS 7, MIS 5.5 and early MIS 1), reflecting relatively high effective moisture. Vegetation dynamics suggest very wet and cool conditions during MIS 7, strong thermal and hydrological seasonal contrasts during MIS 5.5, and wet temperate conditions during the early Holocene.
- The driest intervals appear at the end of the LGM and during early MIS 6.
- From 240 ka onwards, each successive interglacial PCA_B-Axis 1 peak shows a decreasing amplitude. The same pattern holds true for glacial stages, showing a lower local moisture during the last glacial period than during MIS 6. The overall variation in the pollen record,

including aquatic pollen, suggests a progressive decline in effective moisture as a result of the combined effect of temperature, precipitation and $p\text{CO}_2$ fluctuations in the Yammoûneh basin.

4.2 The carbonate oxygen isotope record

The oxygen isotope composition of continental carbonates reflects complex interactions between several climatic variables and site-specific factors. In addition, in the case of biogenic carbonates, species-dependent factors (the so-called “vital effect” and auto-ecology) should be considered. We refer to Develle et al. (2010) and reference therein for analytical procedures, theoretical backgrounds and for the interpretation of the past 21 ka isotope record. Authigenic carbonate $\delta^{18}\text{O}$ values (δ_c) are primarily controlled by water temperature and isotopic composition of the ambient water, here lake water (δ_L). The δ_L values are governed by the isotopic composition of the water inflow (δ_{in}) and of other terms of the lake water balance (inflow – [Evaporation + outflow]). The term δ_{in} depends on the precipitation $\delta^{18}\text{O}$ values (δ_P) and the P-E balance in the lake catchment. The δ_P values are in turn controlled by the isotopic composition of the moisture source, here the EMS surface water (δ_{sw}), storm-track trajectories and the negative/positive relationships with local rainfall amount/ground-temperature. In central Levant, Frumkin et al. (1999), Bar-Matthews et al. (2003) and Kolodny et al. (2005) have showed that long-term $\delta^{18}\text{O}$ fluctuations in inland carbonates are primarily driven by the glacial/interglacial variations in the isotopic composition of the EMS surface water. The rainfall amount probably represents the second order factor (Frumkin et al., 2011). Bar-Matthews et al. (2003) and Bar-Matthews and Ayalon (2004) took the temperature and rainfall amount into account to interpret low interglacial speleothem $\delta^{18}\text{O}$ values.

The carbonate $\delta^{18}\text{O}$ record from Yammoûneh was obtained from ostracod valves present and well preserved in most samples. Analyses were performed on the 4 most abundant taxa (*Ilyocypris inermis*, *I. gibba*, *Candona neglecta* in Unit I only, and *Fabaeformiscandona balatonica* only present below 1800 cm; none of them occurs in sufficient number in all samples for analyses). Interspecific $\delta^{18}\text{O}$ differences were determined, all values were normalized to the most widespread taxon (*I. inermis*) and corrected for the vital effect ($\sim 2.4\text{‰}$) estimated for this species (Develle et al., 2010). This correction provides values coeval with that of authigenic calcite (δ_c) which would have precipitated at equilibrium in the same ambient water. Along the entire profile, δ_c values fluctuate by 5.1‰ , between -12.6 and -7.5‰ (Fig. 7a). The profile is characterised by δ_c values generally lower before MIS 5.5, a reverse δ_c trend between the penultimate and the last glacial periods, and very sharp δ_c rises during interglacial peaks.

For the past ~ 21 ka (Develle et al., 2010), δ_L was first estimated by correcting δ_c for lake water temperature (assuming

that the water temperature of the shallow Yammoûneh waterbody was in equilibrium with air/ground temperature), using the few available data on regional paleotemperatures. Second, isotopic composition of the moisture source (δ_{sw}) was derived from planktonic foraminifera (*G. ruber*) $\delta^{18}\text{O}$ records (δ_{foram}) in a Levantine core (MD84-632, Fig. 1; Essalami et al., 2007), corrected for surface water temperature using alkenone-based SST (SST_{alk}) records from the same core. Thirdly, the difference $\Delta^{18}\text{O} = \delta_L - \delta_{sw}$ was calculated in order to discuss the impact of the “source effect” on the Yammoûneh isotopic signal, adopting an approach close to that of Almogi-Labin et al. (2009). Develle et al. (2010) concluded that both the “source effect”, amplified by increase inland rainfall during the early Holocene, and the large glacial-interglacial temperature changes have been important drivers on $\delta^{18}\text{O}$ fluctuations. Changes in storm-track trajectories may have also contributed to the signal.

The same approach is attempted here to interpret major glacial/interglacial δ_c changes over the past 250 ka, but should be regarded with great caution because of large uncertainties on the timing and marine data (Fig. 7b–d) used to reconstruct δ_{sw} and δ_L .

4.2.1 Temperature effects

In the Levant, inland quantitative paleotemperature estimates prior to the LGM are limited to punctual data inferred from isotope geochemistry of Soreq Cave speleothems between 140 ka and present (McGarry et al., 2004, Fig. 7b; Affeq et al., 2008). EMS SST_{alk} can serve as a first-order approximation of land paleotemperatures for Levantine inland temperature (Bar-Matthews et al., 2003), at least at Soreq. SST_{alk} records from the eastern EMS either do not extent over the last 250 ka (Essalami et al., 2007; Castañeda et al., 2010) or are discontinuous (core ODP 967; Emeis et al., 2003). We used the SST_{alk} record of core MD40-71 (Figs. 1 and 7b) from the northwestern boundary of the Levantine basin (Emeis et al., 2003) as a rough regional indicator of temperature deviations relative to modern, ΔT , at sea level ($\Delta T_{\text{sea level}}$). These $\Delta T_{\text{sea level}}$ data were used to infer ΔT at Yammoûneh (ΔT_{Yam}) and to correct δ_c for lake water temperature, applying the paleotemperature equation of Craig (1965) to calculate δ_L (Fig. 7e). During Interglacials, we assume that the mean annual temperature difference between sea level and Yammoûneh was the same as today. During glacial periods, the thermal atmospheric lapse rate was steepened by at least 2°C km^{-1} during the LGM in the Mediterranean domain (Kuhlemann et al., 2008). An additional cooling of 2.5°C at Yammoûneh and $\geq 4\text{°C}$ in the aquifer recharge zone (>2000 m a.s.l.) would have induced an additional decrease of δ_L of $\sim 0.7\text{‰}$ (water temperature effect), but a larger decrease of δ_P values of ~ -1.4 to at least -2.3‰ due to the “ground-temperature effect” (estimated at $\sim 0.58\text{‰ °C}^{-1}$ in northern mid-latitudes; Rozanski et al., 1993) reducing the $\delta_L - \delta_P$ difference (Fig. 7e). Because most of the

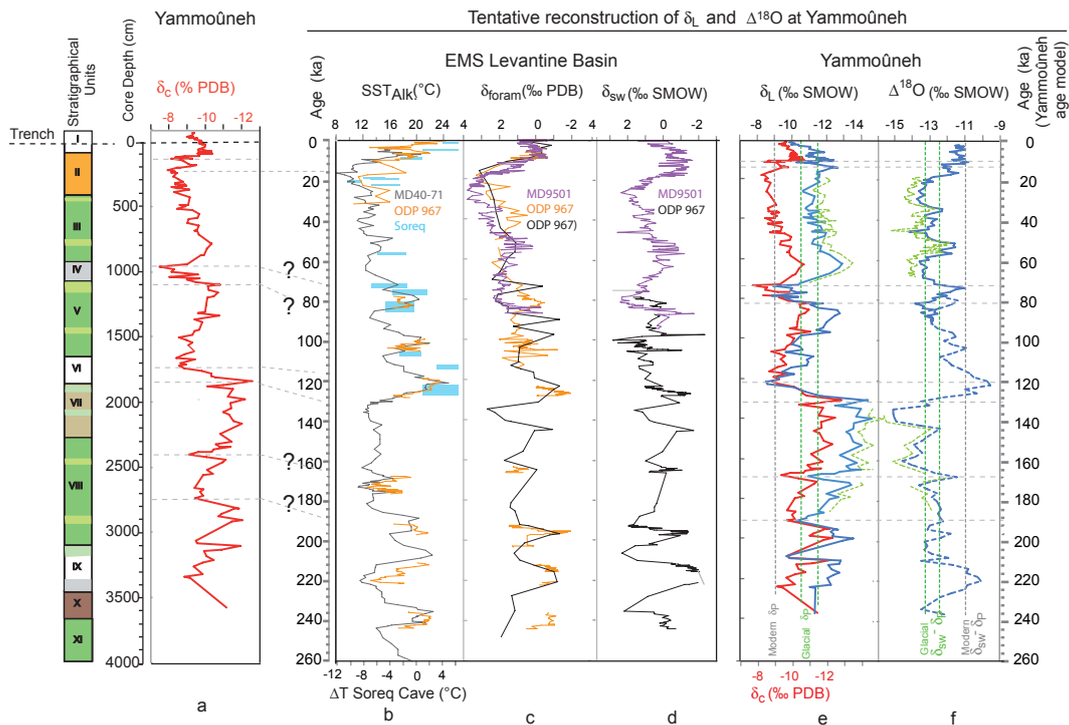


Fig. 7. Carbonate oxygen isotope record. Tentative reconstruction of δ_L and $\Delta\delta^{18}\text{O} = \delta_{\text{sw}} - \delta_L$ using EMS marine data. **(a)** The Yammouneh δ_c profile versus depth (values above 0 cm of core depth come from trench TR02 which includes the entire Holocene period). **(b)** SST_{alk} records from cores M40-71 and ODP 967 (Emeis et al., 2003), and inland temperature inferred from Soreq Cave speleothems (McGarry et al., 2004). **(c)** $\delta^{18}\text{O}$ records of planktonic foraminifera (δ_{foram}) from cores MD9501 (Almogi-Labin et al., 2009) and ODP 967 (Kroon et al., 1998; black; Emeis et al., 2003: orange). **(d)** Isotopic composition of sea surface water (δ_{sw}) in the Levantine basin calculated from SSTs in core MD40-71 and δ_{foram} from cores MD9501 (0–86 ka) and ODP 967 (78–250 ka, combined Kroon et al., 1998 and Emeis et al., 2003, data). **(e)** The Yammouneh δ_c profile and reconstructed δ_L versus time (according to our age model). The blue δ_L curve is based on inferred $\Delta T_{\text{sealevel}}$ on the modern mean annual temperature difference between sea level and Yammouneh, the green one accounts for an additional altitudinal cooling during glacial periods. Vertical dashed lines: modern and inferred glacial δ_p values. **(f)** Calculated $\Delta\delta^{18}\text{O}$. Colours as for **(e)**. Dashed and full blue curves are based on δ_{sw} derived from cores ODP 967 and MD9501, respectively. Vertical dashed lines: $\delta_{\text{sw}} - \delta_p$ values inferred for modern and glacial times. See text for explanation.

precipitation was likely niveous (more depleted than liquid rainfall, Rozanski, 2005), δ_p may have decreased even more.

In order to infer δ_{sw} , we used the high resolution time series of δ_{foram} from core MD-9501 (86 ka; Almogi-Labin et al., 2009) and the poorly-resolved record of ODP 967 from Kroon et al. (1998) complemented by detailed measurements around sapropel events (Emeis et al., 2003) (Figs. 1 and 7c). Although not recorded in SPECMAP (Imbrie et al., 1984), δ_{foram} fluctuations between ~ 170 and ~ 150 ka of the same amplitude as in ODP 967 were observed in cores MD84-648 and -637 (Fig. 1) closer to the Nile delta (Ducassou et al., 2007). By combining the $\Delta T_{\text{sealevel}}$ and the δ_{foram} values, we applied the same paleotemperature equation as for δ_L to obtain an approximate record of δ_{sw} for the northern Levantine basin (Fig. 7d).

4.2.2 Source effect

The “source effect” was extracted by calculating $\Delta\delta^{18}\text{O} = \delta_L - \delta_{\text{sw}}$ (Fig. 8f). Large $\Delta\delta^{18}\text{O}$ variations indicate that other factors than the “source effect” have acted on δ_L and δ_c . During Interglacials, high $\Delta\delta^{18}\text{O}$ values compared to the modern $\delta_p - \delta_{\text{sw}}$ difference ($\sim -11\text{‰}$) suggest enhanced inland rainfall around 220 and 125–120 ka and less clearly around 105, 85–75 ka and 11–9 ka (Fig. 7f). These $\Delta\delta^{18}\text{O}$ increases are associated with remarkable rises of δ_c and δ_L , particularly clear at ~ 126 –120 or ~ 85 –75 ka, which classically could suggest deficits in the lake water balance. Several hypotheses can be invoked to explain these apparent discrepancies. First, amplified seasonal thermal contrasts, as expected from orbital forcing, would have induced evaporative ^{18}O -enrichment of δ_{in} and δ_L during the warmer dry seasons. A longer water residence time in the paleolake could have also enhanced the evaporation effects when the waterbody was permanent. Second,

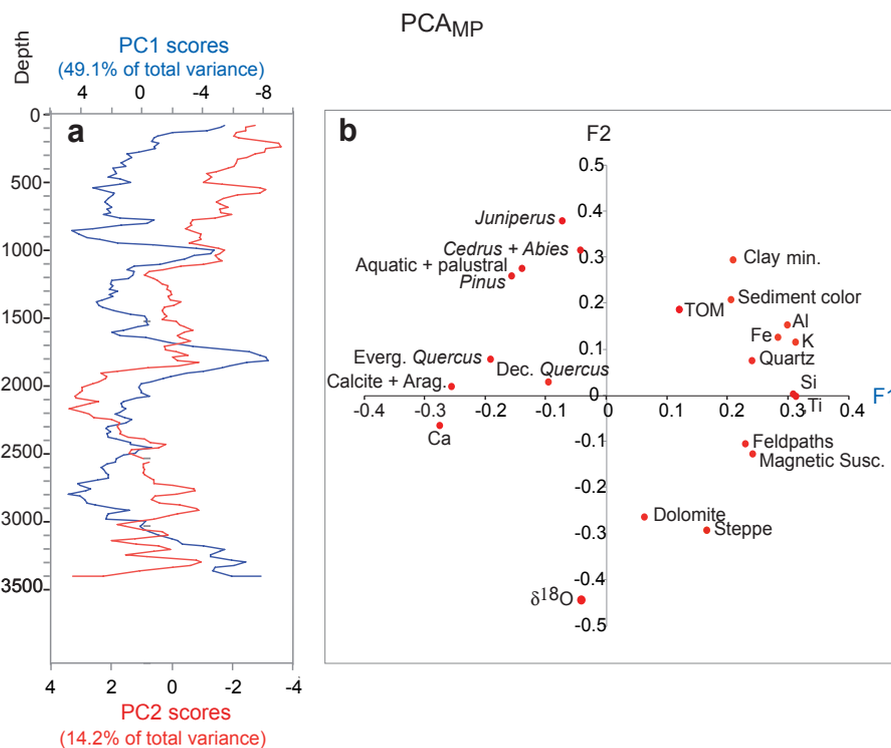


Fig. 8. Principal Component Analysis performed on 22 environmental variables (Tabl 2) in 166 core levels from core YAM04 C' (ACP_{MP}). (a) Scores of the 2 first components (PC1 and PC2) versus depth. (b) Projection of environmental variables in the factorial plan F1–F2.

changes in rainfall seasonality might have affected δ_P and, thus, δ_L and $\Delta\delta^{18}O$. At Yammoûneh, modern winter ^{18}O -precipitation values are lower than spring and autumn values by $\sim 2.5\%$ (Develle et al., 2010). The transition to higher δ_L and higher $\Delta\delta^{18}O$ values could reflect a longer rainy season, increasing the relative contribution of spring and fall precipitation on the mean annual δ_P values. Third, changes in air mass trajectories might have modified δ_P . Presently, at the rainfall event scale, the less ^{18}O -depleted rains close to Beirut (δ_P : -2 to -4%) are associated with air masses from the North (Aouad et al., 2004, 2005). Felis et al. (2004) have suggested increased advection over the near East of cold continental air from the North linked to a high NAO index in winter during MIS 5.5. Enhanced northerly winds might have increased δ_P . However, based on modern data, Vaks et al. (2010) suggested that a negative NAO index is linked to lower winter temperatures in Israel and leads to increased winter precipitation (and, thus, reduced winter δ_P).

During Glacials, $\Delta\delta^{18}O$ was generally low, although sharp positive peaks around ~ 170 ka (in phase with a δ_L increase), ~ 145 ka and during short MIS 4–3 intervals may reflect short wet pulses. Low δ_c , δ_L and δ_P values (Fig. 7e) suggest the dominance of ^{18}O -depleted winter rains, low water and atmosphere temperatures and low evaporation rates. Freezing over most of the year have likely inhibited evaporative ^{18}O concentration. Changes in storm tracking may have contributed to the isotopic signal. Today, the most ^{18}O -depleted

rains reaching Lebanon (δ_P : -6 to -11%) come directly from the west and have a long path over the sea (Aouad et al., 2004, 2005). Major storm-tracks funneled along the southern EMS coast due to ice extent in northern high latitudes, as proposed by Enzel et al. (2008), may have enhanced the δ_P and $\Delta\delta^{18}O$ decreases.

4.2.3 To sum-up

Our approach suggests that the isotope balance of the Yammoûneh hydrosystem was initially controlled by the “source effect” (δ_{sw}), but this effect was deeply modulated and modified by other factors associated with glacial/interglacial atmospheric patterns and the site-specific water balance. These factors include annual and seasonal changes in temperature and related evaporation rate, rainfall amount and rainfall isotopic composition.

5 The multi-proxy Yammoûneh record

5.1 Relationships between individual proxies

Information derived from individual indicators from a given sedimentary profile should be considered together and reconciled to gain a comprehensive picture of environmental conditions at a given time/core depth.

Table 3. Significant simple linear correlation coefficients ($p < 0.001$) between environmental variables from Yammouneh.

	Ca (rel. cont)	Calcite (+ aragonite)	Quartz	Kaolinite + smectite + chlorite	K-Fedspaths + Plagio.	Magnetic Susceptibility	TOM	Al (rel. cont)	Si (rel. cont)	K (rel. cont)	Ti (rel. cont)	Fe (rel. cont)	Deciduous <i>Quercus</i> (%)
Calcite (+ aragonite) (%)	0.791												
Quartz (%)	-0.756	-0.970											
Kaolinite + smectite + chlorite (%)	-0.620	-0.674	0.509										
K-Fedspaths + Plagio. (%)	-0.551	-0.807	0.570	0.460									
Magnetic Susceptibility (SI)	-0.607	-0.640	0.663		0.678								
TOM (% wt)	-0.484	-0.411	0.330	0.625		0.526							
Al (rel. cont)	-0.760	-0.728	0.687	0.641	0.602	0.624	0.411						
Si (rel. cont)	-0.754	-0.794	0.787	0.520	0.545	0.661	0.456	0.426					
K (rel. cont)	-0.806	-0.784	0.744	0.640	0.602	0.624	0.592	0.976	0.961				
Ti (rel. cont)	-0.836	-0.812	0.882	0.509	0.587	0.657	0.584	0.927	0.955	0.943			
Fe (rel. cont)	-0.786	-0.732	0.689	0.866	0.528	0.697	0.628	0.868	0.794	0.851	0.828		
<i>Juniperus</i> (%)													
<i>Abies + Cedrus</i> (%)													
Deciduous <i>Quercus</i> (%)	0.361	0.361	-0.338					-0.342	-0.406	-0.407	-0.392	-0.316	
Everg. <i>Quercus + Pinus</i> (%)	0.335	0.428	-0.496		-0.410								
Steppic (%)	-0.495	-0.572	0.616		-0.708	0.648		0.387	0.553	0.470	0.578	0.408	-0.674
Aquatic + subaquatic (%)													
$\delta^{18}\text{O}$ carbonate (PDB ‰)													
AP %	0.51					-0.49							

Environmental variables were initially reconstructed with different depth resolution and along different core length. Thus, data were re-sampled with a common depth-scale (20 cm) between 64 and 3364 cm. This procedure shortens the high resolution and the longest records, but the resulting matrix, based on 166 core levels, is well-suited for numerical analyses. Environmental variables were translated into standard deviation units (s.d.u.). Significant simple linear correlation coefficients between individual variables are plotted in Table 3. Data integration was performed using the Analyseries 2.0 software (Paillard et al., 1996).

We first performed a PCA on the multiproxy matrix (ACP_{MP}) of 22 variables listed in Table 2. Scores of two first principal components PC1 and PC2 (63.3 % of total variance) and the projection of the variables in factorial plans 1–2 are plotted in Fig. 8a and b. PC1 scores confirm the 2 poles (end-members) of sediment fraction, carbonate (Ca, calcite + aragonite) v. all other sediment components (detrital), already highlighted by Develle et al. (2011). Note that carbonate-dominated units are mainly composed of authigenic calcite. Axis 1 shows close linkages between carbonate and arboreal vegetation lying on the negative side, Mediterranean evergreen *Quercus* having the strongest contribution among tree taxa. The positive loading of steppe and siliciclastic (and dolomite) components shows that high contribution of eolian and local detrital influxes to sedimentation prevailed during periods of open vegetation. PC2 differentiates the lower (> 1870 cm) and upper halves of the sequence. This asymmetry is largely due to the strong positive loading on Axis 2 of pollen from cool conifer forests (*Juniperus*, *Cedrus*, *Abies*) and aquatic-palustral plants which are poorly represented above 1870 cm. The δ_c values steer Axis 2 on the negative side. The positive correlation between TOM and detrital elements and the distance between aquatic-palustral plant pollen and TOM in factorial plans 1–2 suggests that,

in most samples, TOM is derived from the catchment soil erosion rather than from organic production in the local waterbody. The low contribution of δ_c and tree pollen from cool wet forests, *Pinus* and deciduous *Quercus* to Axis 1 suggest that δ_c fluctuations and these tree types are partly independent of the sediment components.

We then computed a PCA_{Sed} based on all sedimentological proxies. Figure 9a shows PCA_{Sed}-Axis 1 (67.8 % of total variance) and resampled PCA_B-Axis 1 based on pollen-derived biomes (see Sect. 4.1). Aquatic/palustral assemblage and $\delta^{18}\text{O}$ are excluded from this comparison. Visual observation reveals a close link between the highest PCA_B-Axis 1 and the lowest PCA_{Sed}-Axis 1 values, except between ~500 and ~200 cm when detrital carbonates became abundant. Drastic decreases in PCA_B-Axis 1 may be partly explained by the lowering of the upper tree line during the coldest periods, but lithofacies above 500 cm indicate that these shifts primarily reflect a local drying. A cross-correlation between the PCA_B-Axis 1 and PCA_{Sed}-Axis 1 scores (Fig. 9b) confirms the negative correlation between the two depth/time-series by a narrow peak centred on depth-lag 0 (-48.6 ‰), reflecting the co-evolution of both signals during the whole sequence.

Relationships between isotope (δ_c) and vegetation dynamics (Fig. 9c and d) are more complex. PCA_B-Axis 1 and δ_c run roughly parallel during the coloured detrital-rich intervals. Overall decrease/increase in δ_c when PCA_B-Axis 1 increased/decreased can be classically interpreted as reflecting wetting/drying trends, respectively (e.g., in the intervals ~2750–1840 and 780–200 cm). Conversely, clear antiphasing occurred during periods of sharp increases in PCA_B-Axis (development of arboreal vegetation implying relatively high water availability), associated with steep and large δ_c enrichments. Such discrepancies have already been pointed out in several post-glacial records from eastern Mediterranean

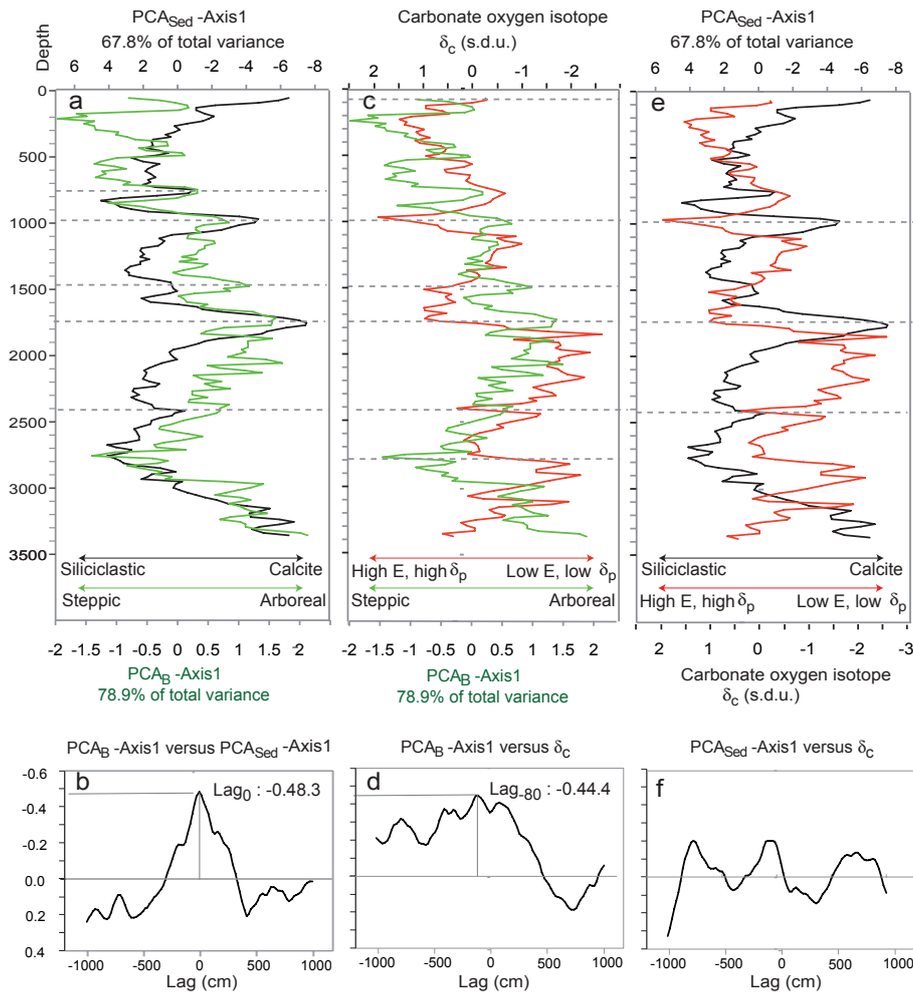


Fig. 9. Relationships between pollen, sediment properties and isotope data. **(a)** PCA_{Sed} -Axis 1 and PCA_{B} -Axis 1 scores versus depth. **(b)** Cross correlation between these two depth series. **(c)** Carbonate oxygen isotope, δ_c (in standard deviation units, s.d.u.) and PCA_{B} -Axis 1 versus depth. **(d)** Cross correlation between these two depth series. **(e)** PCA_{Sed} -Axis 1 and δ_c (in standard deviation units, s.d.u.). **(f)** Cross correlation between these two depth series.

lakes. They have been attributed either to a disequilibrium between climate and vegetation (e.g., at Lake Golhisar, Turkey, Fig. 1; Eastwood et al., 2007), or changes in precipitation seasonality (at Lakes Zeribar and Mirabad, NW Iran, Fig. 1; Stevens et al., 2001, 2006). As discussed above from both pollen and isotope data, we favour the hypothesis of seasonal increased hydrological and thermal contrasts with wet cool winters, possibly a longer rainy season, and very dry warm summers generating strong evaporative effects in both the drainage area and the waterbody. Due to reversed relationships between these two proxy depth-series through time, the cross-correlation for the whole record does not show narrow peak, but an overall correlation (maximum negative correlation: -44.4 , with a small depth lag of 80 cm). Links between PCA_{Sed} -Axis 1 and δ_c also vary with depth (Fig. 9e and f). These two series are clearly in antiphase during carbonate-rich intervals, but intervening periods do not show clear patterns.

5.2 Major environmental changes through time

The major environmental changes observed at Yammoûneh, as constrained by all analysed indicators (Figs. 5–7), are now discussed versus time (Fig. 10a–g), according to our age model. Figure 10 also displays (with independent time scales) orbital forcing expressed by eccentricity and summer/winter insolation at $34^\circ N$ (Fig. 10h; Berger, 1978) and MISs reflecting global ice volume (Fig. 10i; Martinson et al., 1987).

The lowest part of the Yammoûneh profile is poorly resolved, partly because several gaps in core recovery (Fig. 4a). The carbonate-rich interval 3670–2970 cm is assigned to MIS 7 (240–190 ka). Its base (3670–3300 cm; ~ 240 –220 ka?) is characterised by the maximum development of arboreal vegetation dominated by cool conifer forests and temperate deciduous trees indicating cool and wet conditions. A permanent waterbody with high biogenic and in

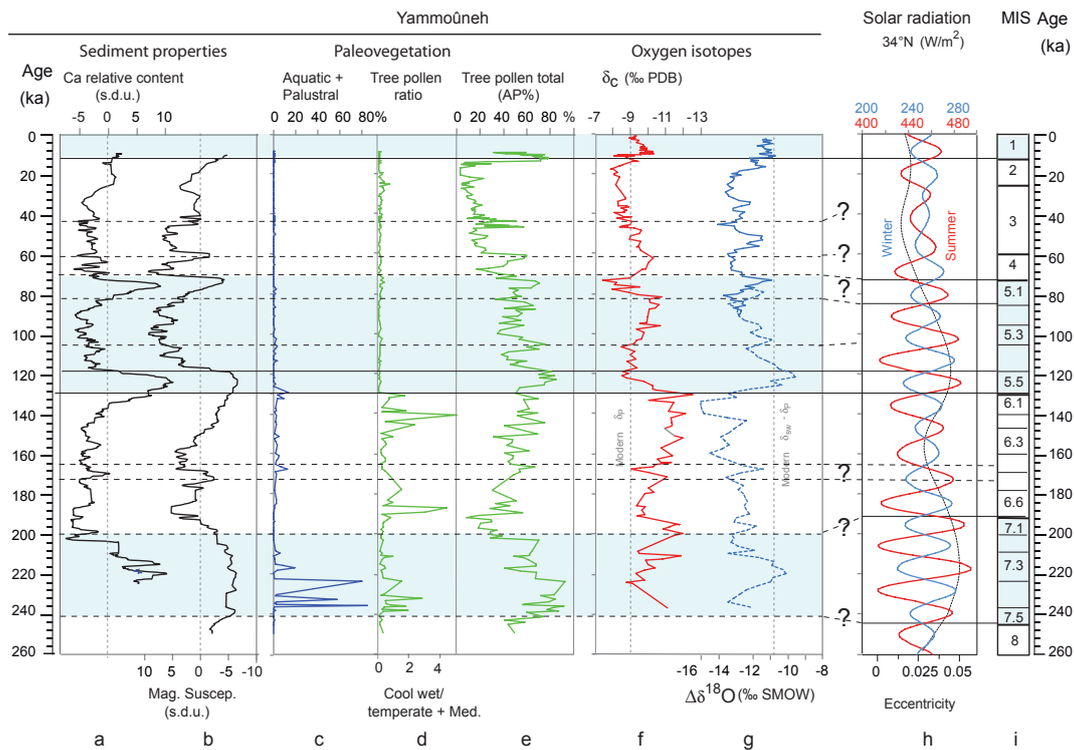


Fig. 10. Major proxies from Yammoûneh versus time according to our age model, and external paleoclimate data (on independent time scale). **(a)** Ca relative content. **(b)** Magnetic susceptibility. For clarity, these two proxies are plotted as the first component factor of a Singular Spectrum Analysis (performed using the Paillard et al., 1996, software) and representing 84 and 92.3 % of the total variance, respectively (s.d.u.: standard deviation units). **(c)** Aquatic + palustral plant pollen (percentage of total pollen grains). **(d)** Ratio of the pollen percentages (percentage of terrestrial pollen) of cool conifer forests/temperate to Mediterranean forests. **(e)** Total tree pollen percentages. **(f)** δ_c . **(g)** $\Delta\delta^{18}\text{O}$ (as in Fig. 7f). **(h)** Orbital eccentricity and summer/winter insolation at 34°N (Berger, 1978); **(i)** MISs (Martinson et al., 1987). Question marks between **(g)** and **(h)** suggest links between major environmental changes at Yammoûneh and global climate changes.

situ carbonate production implies a substantial rise of the local shallow water table. High $\Delta\delta^{18}\text{O}$ values around 3250 cm (220 ka?) suggest heavy rainfall. Periods with high δ_c values may result from the ^{18}O enrichment of inflowing water due to a relatively long water residence time in the permanent waterbody, and/or high summer evaporation rate. We interpret this period as reflecting the highest P-E balance of the whole record. Above 3300 cm, a negative shift of aquatic-palustral plant pollen, and the opening of the vegetal cover inducing enhanced erosion and detrital input, record a slight decrease in effective moisture which remained, however, high enough to allow mountain and mixed temperate forest elements to grow. This generally wet interval apparently coincides with period of maximum insolation seasonal contrasts. Its termination is not clearly identified in our record.

The period assigned to MIS 6 (~190–130 ka) is represented from ~2950 to 1850 cm by silty clays interrupted by a marly layer around 2450 cm (~170 ka?) and progressively enriched in carbonate above 2150 cm (~150 ka?). At the base, eolian material prevailed in detrital sediment when the landscape was predominantly stepic. After ~180 ka, cool conifer and/or temperate deciduous forests developed, aquatic vegetation reappeared, and δ_c shifted to reach the

lowest values of the profile toward the end of this interval. This suggests an overall increase in local efficient moisture, although $\Delta\delta^{18}\text{O}$ decreased possibly due to low temperature (and, thus, low δ_p). This general trend is punctuated by two events. At ~2450 cm (~170 ka?), a narrow peak of carbonate, an increase in marsh plant pollen, and a juniper decline in favour of deciduous oaks suggest a rise of the water table and a moderate warming. This event also shows sharp δ_c and $\Delta\delta^{18}\text{O}$ positive shifts, which may reflect an interval of amplified seasonal thermal and hydrological contrasts possibly coincident with high solar radiation seasonality. Above 2150 cm (~150 ka?), junipers became dominant again under the cold conditions of late MIS 6. Even if mean annual precipitation was low, the local available moisture was sufficient to sustain arboreal vegetation, wetlands around the core site and depleted δ_c values when low glacial temperature minimized evaporation and evapotranspiration.

The last interglacial maximum, MIS 5.5 (~1850–1680 cm; ~130–120 ka), is the period of optimal conditions for authigenic carbonate production culminating at ~124 ka. At ~129 ka, an abrupt decline of junipers replaced by deciduous oaks first indicates a warming. Then, a rapid expansion of mesic Mediterranean forests fingerprints the

establishment of a typical Mediterranean climate. Aquatic and hydrophilous plant pollen disappeared and a dramatic increase in δ_c values occurred, which, at a first glance, could evoke a drying. Such an interpretation disagrees with very high tree pollen percentages and a synchronous large and positive shift of $\Delta\delta^{18}\text{O}$. We interpret this period as reflecting strong orbital-induced seasonal hydrological and thermal contrasts, with cool, strongly rainy winters and possibly a longer rainy season, but very warm, dry summers inducing relatively low mean annual effective moisture inhibiting the growth of mountain and temperate trees. MIS 5.5 coincides with a major change in Yammoûneh environments: after 130 ka, the cool-wet conditions of MIS 7 and late MIS 6 never appeared again.

From ~ 120 to ~ 80 – 75 ka, finely banded olive gray silty clay prevailed. Grain-size and colour gradients in each band evoke episodic runoff events followed by quiet decantation periods. The detrital accumulation is interrupted by an interval enriched in carbonate around 1500 cm (~ 105 ka) and passes progressively to a light gray marl above 1200 cm (~ 85 ka). Open vegetation tends to replace forested landscapes, but this trend is not linear. Peaks of mixed arboreal pollen coincide with carbonate-enriched phases, and reflect wetter conditions than during intervening steppe intervals. These peaks are synchronous with sharp δ_c enrichments and $\Delta\delta^{18}\text{O}$ increases. The last one resembles MIS 5.5 in its mineral composition and isotope pattern. These two peaks are attributed to MIS 5.3 and MIS 5.1, respectively, although the later is slightly too young in our time scale.

During the last glacial period, MIS 4, 3 and early MIS 2 (~ 970 – 225 cm, ~ 75 – 16 ka), olive gray clay first dominates and the maximum contribution of eolian dust to sedimentation appears around 900 cm (~ 70 – 65 ka). At ~ 425 cm (~ 40 ka?), the greenish clay passes abruptly to strongly oxidized ocher, reddish clayey silt which contains limestone gravels and carbonate concretions suggesting frequent desiccations at the core site. An increase in carbonate content, mainly detrital, is attributed to physical erosion of the watershed limestones in an environment almost devoid of vegetation. Pollen data clearly show a shift toward steppe-desertic environments consistent with the δ_c increase, interrupted by two moderate humid pulses (around 730 and 500 cm; ~ 60 and 45 ka?). The local water availability reached the minimum of the whole record between ~ 21 to 16 ka (LGM and Termination 1; MIS 2). Karstic groundwater circulation was considerably reduced. This does not necessarily mean extremely low regional precipitation, but may reflect water storage in Mt Lebanon glaciers and permafrost in the Mnaïtra plateau when temperature was at least 10°C lower than today. Indeed, permanent glaciers, evidenced by moraines above 2000 m a.s.l. on the western flank of Mt Lebanon, occurred during the LGM (L. Benedetti, personal communication, 2011). The last glacial stage clearly differs from MIS 6 in its trend towards local arid conditions.

After ~ 16 ka, the post glacial warming is associated with the rapid re-establishment of humid conditions in the Yammoûneh basin, in response to ice melting and enhanced precipitation. This wetting is evidenced by, successively, a step-wise decrease in δ_c from 16 to 8.5 ka (Develle et al., 2010), the abrupt development of deciduous oaks around 13 ka, and the deposition of a white lacustrine marl rich in rests of aquatic organisms after 11.5 ka. The wetting optimum is reached from ~ 11 to 8.5 ka, in phase with S1. In the core, the Holocene is truncated at ~ 7.5 ka, but a trend toward aridity starting at ~ 7 ka is registered by the isotope record in trench TR02 (Develle et al., 2010). This early Holocene wetting was shown at other sites from Lebanon (see site location in Fig. 1) by changes in growth rate, $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ in a 12 ka speleothem from Jeita Cave (Verheyden et al., 2008), and by the ~ 15 ka-pollen records from the Aammish marsh in the Bakka Plain (Hajar et al., 2008, 2010). Pollen data from the Ghab Valley, Syria (Yasuda et al., 2000) show similar trends.

6 Discussion and conclusions

The Yammoûneh record represents the first long multi-proxy paleoenvironmental-paleoclimatic reconstruction based on a single sedimentary sequence and on both biotic and hydrological indicators in the Levant. The combination of pollen, sediment properties and isotope data allowed us to cross-check the information derived from independent proxies and to strengthen the overall interpretation of paleoenvironmental changes. This record covers three Interglacials and two full glacial stages. It fills a geographical gap in data coverage as no other long record is available in northern Levant. Main environmental characteristics of the Yammoûneh basin during interglacial peaks and glacial periods can be drawn as follows.

6.1 Main characteristics of interglacial and glacial stages at Yammoûneh

Interglacial maxima (early-mid MIS 7, MIS 5.5 and early MIS 1) experienced relatively high effective moisture in both the surface and groundwater drainage areas. This is clearly evidenced by sharp increases and dominance of forested landscapes, leading to reduced erosion in the basin slopes. Forested stages are closely correlated with periods of authigenic carbonate sedimentation in the local waterbody which sustained a rich and diversified biocenose. Synchronous and steep δ_c increases can be reconciled with enhanced mean annual moisture when changes in seasonality are taken into account. By analogy with the relatively well-dated early Holocene and MIS 5.5 periods, we suggest (Fig. 10) that other interglacial wet pulses (MIS 5.3–MIS 5.1) and short-lived warmer/wetter events punctuating glacial periods (e.g., ~ 170 ka) also match phases of high seasonal insolation contrasts. Despite these common features, the three

interglacial maximums differ significantly: very wet and cool conditions prevailed during the MIS 7 peaks; MIS 5.5 is characterised by typical Mediterranean environments with very wet winter and warm evaporative summer conditions, whereas a more temperate wet climate established during early MIS 1.

Glacial periods, characterised by the dominance of coloured silty clay in the sediments, exhibit the highest weight percentages of wind-blown particles, indicating a strong contribution of eolian dust to sedimentation. Forest vegetation cover was generally reduced compared to interglacial stages, favouring local erosion. Environmental conditions evolved, however, in opposite directions during the penultimate and the Last Glacial period. All proxy data reveal an overall wetting during MIS 6 culminating toward the end of this stage, while a drying trend took place during MIS4-2, leading to extremely harsh LGM conditions. We suggest that, under the very cold LGM climate, water was stored by ice in frozen soils in the Yammoûneh depression and in glaciers in the aquifer recharge zone, resulting in extremely low local liquid water availability. As for successive Interglacials, the glacial stages were not identical.

Our record shows an overall decrease in local available water: episodes of maximum moisture occurred during early-mid MIS 7; MIS 6 was wetter than the late glacial stage; the amplitude of wet pulses decreased from MIS 5.5 to the early Holocene. The basin infilling by lake sediments might explain the almost total disappearance of permanent waterbodies after 130 ka and frequent desiccation periods during MIS 2, but not changes in terrestrial vegetation. The long-term aridity trend coincides with a weakening of the seasonal insolation contrasts linked to the decreasing amplitude of the eccentricity cycle. It is as though the Yammoûneh water balance was partly controlled by the amplitude of the seasonal insolation contrast and the relative intensity of winter cooling.

6.2 Comparison with other EMS records

Placed in its regional context, the Yammoûneh record suggests similarities and differences with other records from the EMS region and raises a series of questions on the underlying mechanisms. Some key regional records are illustrated in Fig. 11, which also displays two proxy curves from Yammoûneh for comparison. Sites cited below are located in Fig. 1.

The Yammoûneh evolution generally agrees with data from northeastern Mediterranean and NW Iran, except during MIS 6. This is exemplified (Fig. 11a–c) by pollen records from Albania (L. Ohrid, Lézine et al., 2010), Greece (Tenaghi Philippon, Tzedakis et al., 2006) to NW Iran (L. Urmia, Djamali et al., 2008). During glacial periods, steppe landscapes took place under cool, dry conditions. Nevertheless, several east Mediterranean lakes (e.g., Konya in Turkey, L. Urmia) have experienced relatively high level

stands attributed to substantial temperature lowering reducing evaporation loss and enhanced runoff when an open vegetation cover prevailed (Roberts et al., 1999; Djamali et al., 2008). During interglacial peaks, maximum tree pollen percentages reflect warm conditions and higher precipitation from the mid-latitude westerly system. Changes in seasonality were proposed by several authors to explain Holocene climate in the region (Stevens et al., 2001, 2006; Magny, 2007; Tzedakis, 2007; Peyron et al., 2010; Djamali et al., 2010). At Yammoûneh, sharp δ_c increases in phase with arboreal pollen peaks, attributed to enhanced seasonal thermal and hydrological contrasts, suggest that the hypothesis of seasonal changes is valid for older interglacial stages (e.g., MIS 5.5 and MIS 5.1). The specific case of Lake Ohrid, a mountainous karstic lake, is interesting to compare with Yammoûneh: authigenic calcite precipitated during warm phases, when the karstic system was active and forests developed in the catchment area, while detrital siliciclastic particles accumulated and forests are replaced by steppic landscapes during the last glacial period due to strong deficits in available water stored as ice in the mountains (Lézine et al., 2010).

Our record also shares some features with stable isotope speleothem records from western Israel (Peqi'in and Soreq Caves, Fig. 11f) as interpreted by Bar-Matthews et al. (2003). These authors thought that the records integrate the effects of the moisture source (the EMS surface water), rainfall amount and temperature: low/high $\delta^{18}\text{O}$ reflect wet/dry conditions during interglacial/glacial periods (Bar-Matthews et al., 2003). Paleoprecipitation reconstructions at Soreq (based on present-day relationships between rainwater $\delta^{18}\text{O}$ and rainfall amount) suggest very high rainfall around 125 ka (MIS 5.5) and a precipitation amount close to modern during early MIS 5.1 (Bar-Matthews et al., 2003; Bar-Matthews and Ayalon, 2004), as proposed from our $\Delta\delta^{18}\text{O}$ calculations (Figs. 10g and 11e). Sharp negative $\delta^{18}\text{O}$ shifts fit EMS sapropel events linked to increased Nile River discharge and, thus, to enhanced monsoon strength (Bar-Matthews et al., 2000). These interpretations are in line with marine pollen records from the southern Levantine basin (core MD84-642, Cheddadi and Rossignol-Strick, 1995; core MD-9509; Langgut, 2011). Another striking point arising from both the Soreq and Yammoûneh records is the difference between the penultimate and the last glacial period. At Soreq, the $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ isotopic records from Soreq Cave suggest that, during the entire MIS 6, although the climate was as cold as much of the last glacial, the conditions were never as dry (Ayalon et al., 2002). This Soreq record also shows two major negative shifts in the $\delta^{18}\text{O}$ – $\delta^{13}\text{C}$ values (~ 178 and ~ 152 ka) interpreted as dramatic increases in rainfall amount, related to the EMS sapropel S6 (the only sapropel event occurring during a glacial phase) and to another EMS event not large enough to form sapropel Bar-Matthews et al., 2003), both associated with increased African monsoon (Fig. 11f, k, l). The wetting events observed at Yammoûneh at ~ 170 and ~ 150 ka in our time scale (2450 and 2150 cm) could

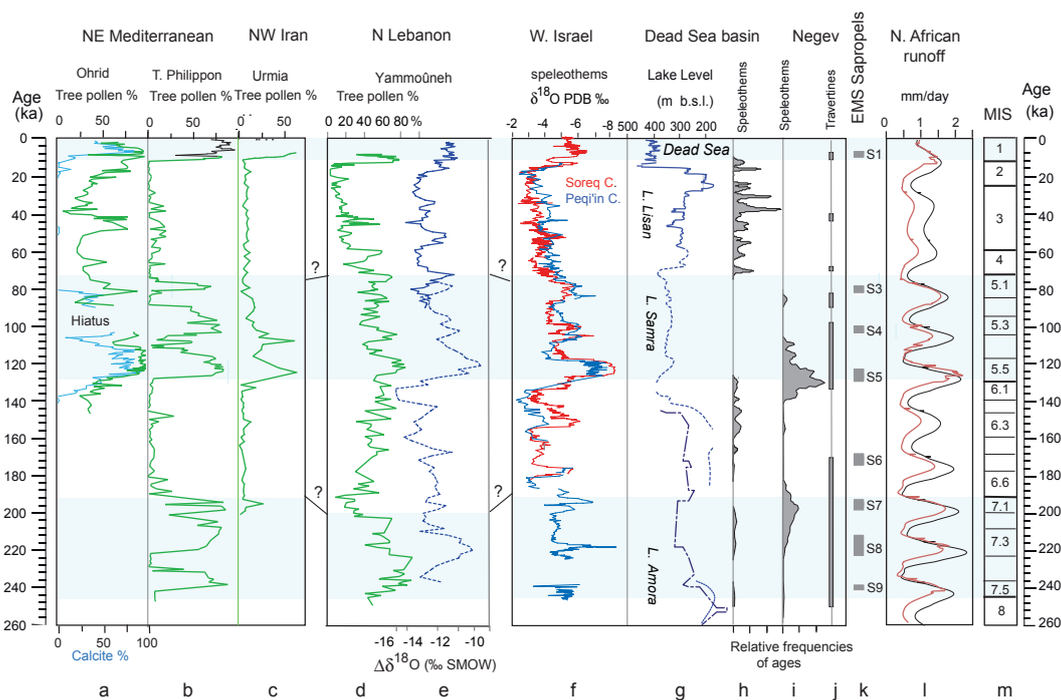


Fig. 11. Environmental changes in the eastern Mediterranean region. (a)–(c) Tree pollen percentages in sediments from a) Lake Ohrid, Albania (Lézine et al., 2010); (b) Tenaghi Philippon, Macedonia (Tzedakis et al., 2006); (c) Lake Urmia, NW Iran (Djamali et al., 2008). (d)–(e) Yammoûneh proxy data. (d) Tree pollen percentages (as Fig. 10e); (e) $\Delta\delta^{18}\text{O}$: (as Fig. 10g). (f) $\delta^{18}\text{O}$ record from Soreq and Peqi'in Caves speleothems, western Israel (Bar-Matthews et al., 2003). (g) Lake level fluctuations of the Dead Sea and its predecessors (Waldmann et al., 2010). (h) Relative frequency of ages of speleothem deposition in the Dead Sea basin (Lisker et al., 2010). (i) Relative frequency of ages of speleothem deposition in the Negev (Vaks et al., 2010). (j) Periods of travertine deposition in the Arava valley (Waldmann et al., 2010). (k) EMS sapropel events (Ziegler et al., 2010). (l) Simulated North African runoff to the eastern Mediterranean basin as an indicator of African monsoon (Ziegler et al., 2010). Results from the CLIMBER-2 model using orbital forcing only (black curve), orbital forcing + varying NH ice sheets and greenhouse gas concentrations (red curve). (m) MISs (Martinson et al., 1987).

correspond to these Soreq-EMS climatic changes. Keeping in mind that the tropical influence of the Nile River extent as north as Cyprus in the Levantine basin during MIS 3 and MIS 1 (Almogi-Labin et al., 2009), an indirect tropical influence superimposed to the dominant role of the North Atlantic-Mediterranean system might have reached the western Levant by times. A potential impact on this region of the remote Eurasian ice sheet, much larger at 160–130 ka than during the LGM, and of the resulting huge proglacial lakes over central Europe (Svenden et al., 2004; Mangerud et al., 2004) might also be considered.

At the northern limits of the Saharan-Arabian desert, in Negev and the Arava Valley, sporadic events of deposition of speleothems (Vaks et al., 2010; Fig. 11i) and travertine (Waldmann et al., 2010; Fig. 11j) indicate episodes of enhanced effective precipitation in phases with periods of intensified monsoon, schematized by simulated changes in North African river discharge to the EMS and related EMS sapropel events (Fig. 11k and l; Ziegler et al., 2010). These short wet pulses have suggested intrusions of humidity from southern sources during interglacial periods (Waldmann et

al., 2010), or simultaneous intensification of monsoon and Atlantic-Mediterranean cyclones (Vaks et al., 2010).

Thus, evidence emerging from the regions evoked above and the Yammoûneh record appears to be in agreement in suggesting dry-cool glacial periods (except MIS 6) and wetter-warm interglacial conditions. In contrast, in the rain shadow of the Judean mountains, the deep, warm Dead Sea basin (DSB), behaved in opposite directions, as indicated by cave stromatolites and periods of speleothem growth/non-deposition (Vaks et al., 2003, 2006, 2010; Fig. 11h; Lisker et al., 2008, 2010) and lake level fluctuations (Fig. 11g; Waldmann et al., 2010) of the Dead Sea (Enzel et al., 2003; Migowski et al., 2006) and its predecessors (Lake Lisan: Bartov et al., 2003; Hazan et al., 2005; Bookmann et al., 2006; Lake Samra: Waldmann et al., 2009; Lake Amora: Torfstein et al., 2009). The only period when the high altitude, small, groundwater-fed Yammoûneh basin roughly evolved in parallel with the DSB is MIS 6. In the DSB, local winds predominate on the large-scale wind components, and local temperature and related evaporation rates are crucial factors controlling the Dead Sea water balance

(Alpert et al., 1997). According to Enzel et al. (2008), increased water availability in the DSB during glacial phases reflect increased rainfall due to the southward deflection of moist westerlies southwards by the presence of ice sheets, as showed by coupled ocean-atmosphere circulation models for the LGM (e.g., Li and Battisti, 2008; Lainé et al., 2009). An alternative explanation was proposed by Vaks et al. (2003) who suggested reduced evaporation rates during the cold glacial phases leading to a higher P-E balance, and vice-versa during interglacials. This second hypothesis appears consistent with the recent Dead Sea water level lowering, induced by the current warming which results in lower local air humidity and higher evaporation (Shafir and Alpert, 2010).

To sum-up, all records from the eastern Mediterranean region, from southeastern Europe to the northern Sahara-Arabian desert, are in phase with long-term orbitally-induced temperature fluctuations, ice sheet waxing/waning in the Northern Hemisphere, and climatic changes in the North Atlantic system. These linkages reflect, however, different climatic mechanisms, different moisture sources, that resulted in different responses to global changes of individual proxies and individual hydrosystems.

6.3 Perspectives

Further work is required to obtain additional age control points, constrain changes in sedimentation rates and to improve the chronology of environmental changes observed at Yammouneh.

The impact of seasonal changes in precipitation and temperature on individual proxies should be investigated using modern reference data from the region. Although modern analogues for the glacial periods are missing in the region, quantification of paleoclimatic variables should be attempted.

Hydrological modelling, associated with further investigation of the Mt Lebanon glacier evolution, should help better understand the functioning of the Yammouneh system.

Our record is based on a single site and its specific climatic and hydrological setting. Other long records from northern Levant and climate modelling are needed to disentangle the effects of local, regional and global climatic-hydrological factors on the basin evolution. Solid scenarios could then be proposed to explain the potential spatial heterogeneity in available moisture in the Levant region.

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