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North Atlantic influence on 19th–20th century rainfall in the Dead Sea watershed, teleconnections with the Sahel, and implication for Holocene climate fluctuations

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ABSTRACT

The importance of understanding processes that govern the hydroclimate of the Mediterranean Basin is highlighted by the projected significant drying of the region in response to the increase in greenhouse gas concentrations. Here we study the long-term hydroclimatic variability of the central Levant region, situated in the eastern boundary of the Basin, as revealed by instrumental observations and the Holocene record of Dead Sea level variations.

Observations of 19th and 20th century precipitation in the Dead Sea watershed region display a multidecadal, anti-phase relationship to North Atlantic (NAtl) sea surface temperature (SST) variability, such that when the NAtl is relatively cold, Jerusalem experiences higher than normal precipitation and vice versa. This association is underlined by a negative correlation to precipitation in the sub-Saharan Sahel and a positive correlation to precipitation in western North America, areas that are also affected by multidecadal NAtl SST variability.

These observations are consistent with a broad range of Holocene hydroclimatic fluctuations from the epochal, to the millennial and centennial time scales, as displayed by the Dead Sea lake level, by lake levels in the Sahel, and by direct and indirect proxy indicators of NAtl SSTs. On the epochal time scale, the gradual cooling of NAtl SSTs throughout the Holocene in response to precession-driven reduction of summer insolation is associated with previously well-studied wet-to-dry transition in the Sahel and with a general increase in Dead Sea lake levels from low stands after the Younger Dryas to higher stands in the mid- to late-Holocene. On the millennial and centennial time scales there is also evidence for an anti-phase relationship between Holocene variations in the Dead Sea and Sahelian lake levels and with proxy indicators of NAtl SSTs. However the records are punctuated by abrupt lake-level drops, which appear to be in-phase and which occur during previously documented abrupt major cooling events in the Northern Hemisphere.

We propose that the mechanisms by which NAtl SSTs affect precipitation in the central Levant is related to the tendency for high (low) pressure anomalies to persist over the eastern North Atlantic/Western Mediterranean region when the Basin is cold (warm). This, in turn, affects the likelihood of cold air outbreaks and cyclogenesis in the Eastern Mediterranean and, consequently, rainfall in the central Levant region. Depending on its phase, this natural mechanism can alleviate or exacerbate the anthropogenic impact on the regions' hydroclimatic future.

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1. Introduction

According to climate model projections the Earth subtropical regions are destined to become more arid in the future as atmospheric greenhouse gas concentrations increase (Held and Soden, 2006; Meehl et al., 2007; Seager et al., 2007b). Of these regions, the Mediterranean Basin stands out to be the most severely affected

by this trend (Christensen et al., 2007). Here, many areas are already stressed by low precipitation amounts and a shortage of water and the projected future stands to further exacerbate these conditions (Iglesias et al., 2007; Mariotti et al., 2009). In light of these model-based projections it is important to better understand the mechanisms that govern the region's hydroclimatic variability. Particularly important are mechanisms that affect natural climate variations on decadal and longer time scales, which can interact to enhance or diminish the influence of increasing greenhouse gas concentrations. The present study seeks to address this goal by

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drawing on a comparison between the relatively short modern instrumental observations and Holocene paleoclimate proxies.

Climate model integrations have become quite useful in looking at forced and natural climate variability on a broad range of time scales, which are relevant to understanding near- and long-term climate change. However, the global models used for such studies have relatively low resolution and thus questionable reliability in geographically complex regions such as the Mediterranean. High-resolution and regional models are too costly to run for the long intervals needed to study multidecadal and longer time-scale variability. In such situations real-world evidence is important for building insight into processes affecting regional climate variability. Unfortunately, the instrumental record is too short for robust assessment of such variability. This is where paleoclimate proxies of the Holocene are invaluable, particularly when they are interpreted

in terms of their regional and global linkages and in comparison with model output and the 19th–20th century instrumental record as exemplified by, e.g., Denton and Broecker (2008), Graham et al. (2007), and Seager et al. (2007a). This study follows the example of these studies to address the long-term variability of precipitation in the Eastern Mediterranean (EM), specifically within the Levant region (Fig. 1a), where a sufficiently wet “Mediterranean climate” borders on an arid desert and where hydroclimatic variability affected human development from the late Pleistocene and through Holocene (e.g., Migowski et al., 2006). Here climate models project a 20% decrease in the annual mean precipitation by the end of the 21st century (Fig. 2) with a high degree of inter-model agreement.

At the heart of the Levant region lies the Dead Sea, a unique paleo-indicator of hydrological changes (cf. Stein, 2001). The Dead

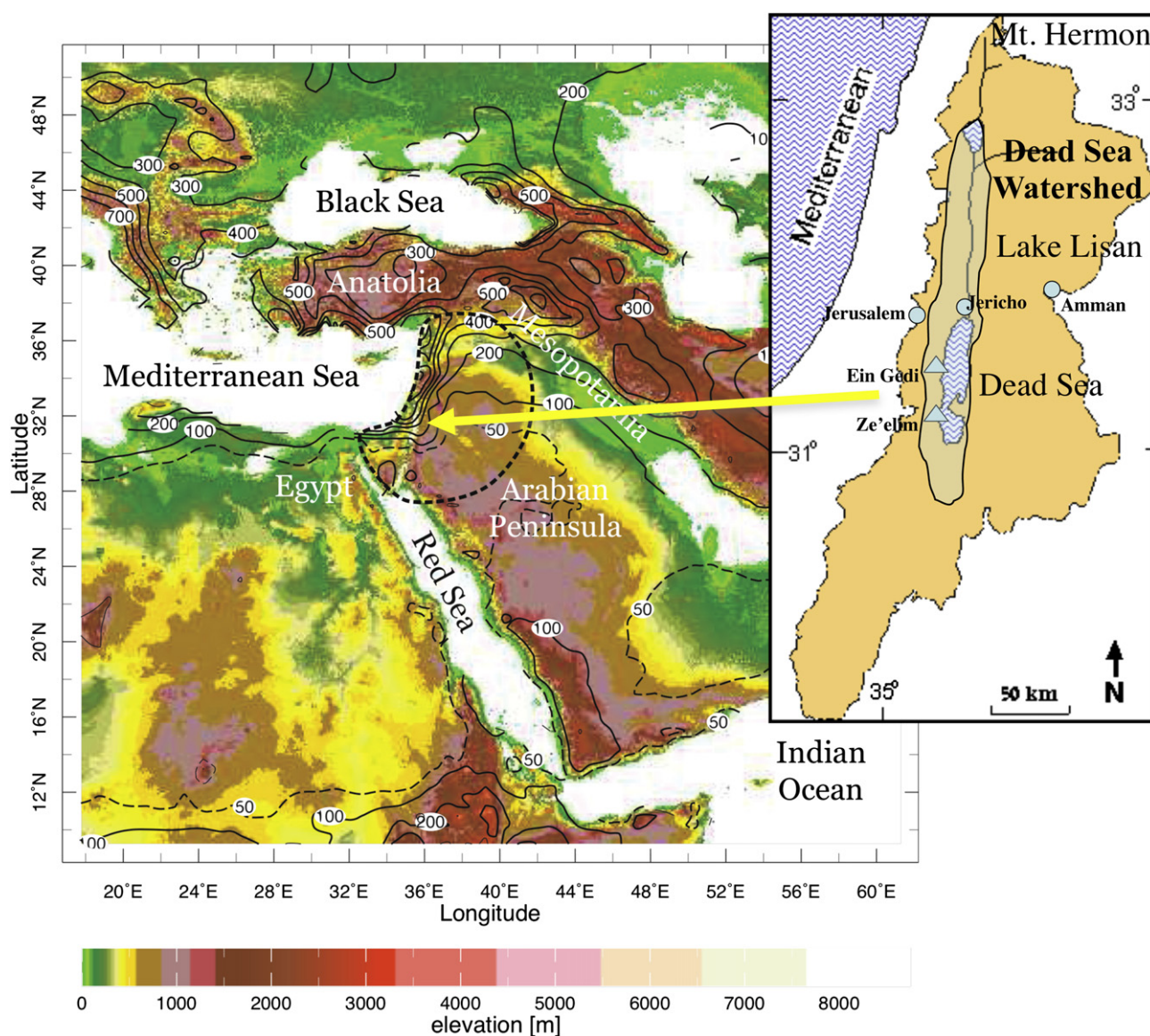


Fig. 1. Geographical map of the Eastern Mediterranean/Middle East region and the embedded Levant (with boundaries marked by the heavy dashed contour) showing the surface elevation (in m, colors) and the climatological “cold-season” (October–April) precipitation (black contours every 100 mm with a dashed contour for the 50 mm contour). Precipitation climatology is calculated for the years 1961–1990 from the Global Precipitation Climatology Center analysis (Beck et al., 2005) with a horizontal resolution of 1° latitude by longitude. The insert on the top right shows the details of Dead Sea drainage basin (in orange). The map also shows the lake at its mid-20th century state (blue rippled) and the last glacial maximum (~26–24 ka) Lake Lisan domain (grey area surrounded by a black contour). The blue triangles mark the sites of the Ze’elim gully and Ein Gedi where sedimentary sections of the Holocene Dead Sea were studied by Bookman (Ken-Tor) et al. (2004) and Migowski et al. (2006).

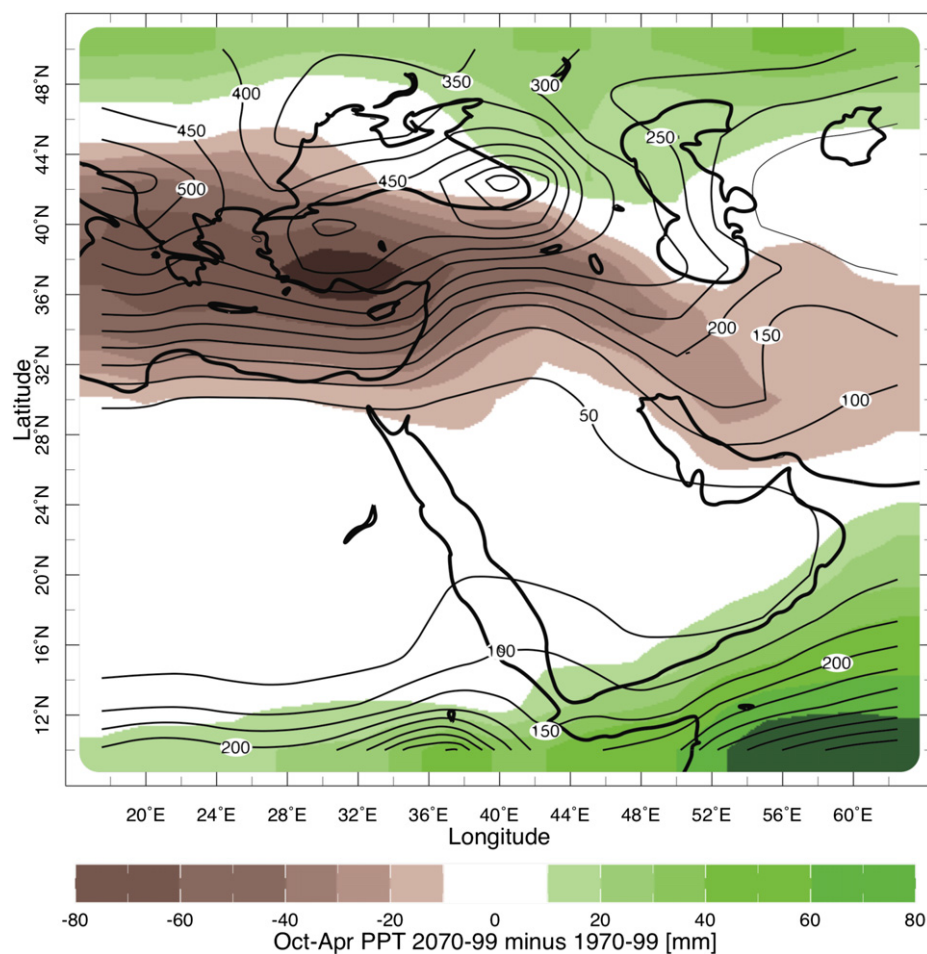


Fig. 2. Projected Eastern Mediterranean/Middle East change in precipitation at the end of the 21st century. Shown is the model-projected change in total, cold season (October–April) precipitation (colors, in mm) compared to the models' present-day climatology (contours, in mm, every 50 – compare to the observations in Fig. 1). The figure is calculated from the average of 24 IPCC CMIP3 models, which simulated the 20th century climate and subsequently used to project the climate of the 21st century under A1B emission scenario (see IPCC, 2007).

Sea is a terminal lake, which displayed a large range of well-recorded and dated lake level variations (Bookman (Ken-Tor) et al., 2004; Migowski et al., 2006; Waldmann et al., 2007; Stein et al., 2010). The Dead Sea is fed by a well-defined watershed (Fig. 1b), over which rainfall variations are quite coherent (Enzel et al., 2003 and see Section 3). This resource provides a look into the deep geological past as far as the last glacial interval and throughout the Holocene (e.g., Neev and Emery, 1995; Stein, 2001).

Because of the diverse data sources and broad range of time scales emphasized in this paper, we defer further discussion of the background for our investigation to the following chapters. The plan of this paper is as follows: Section 2 reviews briefly the use of the Dead Sea level (DSL) as a paleo-indicator of regional hydro-climatic variability. Section 3 addresses the multidecadal variability of precipitation in the lake's drainage basin as displayed by the Jerusalem instrumental record of the 19th and 20th century and a half and put it in a global context, particularly its link to the multidecadal variability of North Atlantic (NAtl) sea surface temperatures (SSTs). We argue that the broader, Northern Hemisphere pattern of precipitation variability, linked with the Jerusalem record, suggests an important role for the Atlantic in Levant climate variability, specifically the variations of rainfall in the Dead Sea watershed region. In Section 4 we bring forward the Holocene proxy record of DSL variations during the last ~10,000 years. Here too we discuss the variability in a global context by examining and

comparing the DSL record with proxy evidence of hydroclimate variability in sub-Saharan Africa and North America, which together support the claim made on the basis of the much shorter instrumental record. The discussion in Section 4 is divided to a broad examination of epochal changes during the entire Holocene and of its millennial to centennial variability. A dynamical mechanism for the regional and associated, more global variability is proposed in Section 5. We conclude with a summary and brief discussion of the implications of our study for the regions' hydro-climatic future.

2. The Dead Sea as a paleo-hydroclimatic gauge of the Levant

During the last glacial – Holocene climatic cycles, the Levant region underwent significant changes in the amount and, possibly, pattern of precipitation over a wide range of time scales, from decadal to millennial. These changes were reflected in the regional hydrological systems, particularly in the supply of riverine runoff and groundwater to lakes that occupied the tectonic depressions along the Dead Sea transform, e.g., the mid-late Pleistocene lakes Amora and Samra, the late Pleistocene Lake Lisan, the Holocene Dead Sea and the Sea of Galilee (Fig. 1; Neev and Emery, 1967; Begin et al., 1974; Stein, 2001; Haase-Schramm et al., 2004; Hazan et al., 2005; Waldmann et al., 2007, 2009; Torfstein et al., 2009; Stein et al., 2010). The lakes that have occupied the Dead Sea basin are

considered terminal lakes, which levels have been sensitive to the amount of incoming water and evaporation. They thus provide a record of hydroclimatic variability in the Dead Sea watershed region, a record that extends over the last 70 ka (Bartov et al., 2003; Enzel et al., 2003). That said, several factors are combined in the shaping of the composition and limnological configuration of the lakes (e.g., layered or overturned lake, salinity and evaporation, hydrological conditions in the watershed region, see Stein et al., 1997) and we do not expect the lake response to regional climate and hydrology to be immediate or linear.

The Holocene Dead Sea (Fig. 1b and see Neev and Emery, 1967) consists of two basins: a deep northern basing (~300 m deep), occupying about two thirds of the lake and a very shallow southern basin (which is currently essentially dry). The basins are separated by a sill at a level of ~402–403 m bmsl. As seen in Fig. 3, the Holocene Dead Sea fluctuated between levels of ~430 and 370 m below mean sea level (bmsl) and rose or declined beneath the sill. Dead Sea levels are a function of freshwater influx to the lake, which itself is a function of precipitation over the larger watershed regions particularly in the northern part. Opposing the inflow is the evaporation of water from the lake surface. The lake also receives a small but not insignificant net inflow from underground.

The response of lake levels to freshwater influx, particularly that associated with precipitation over the watershed basin, was addressed in some detail by Enzel et al. (2003). They noted the importance of the sill as introducing a discontinuity in the lake response to freshwater influx. Specifically, flooding the southern basin leads to an abrupt increase in the total lake evaporative flux, which buffers further increases in lake levels. In contrast, when lake levels drop below the sill, the surface level becomes more sensitive to changes in freshwater flux as the lake is confined to the northern basin (see also Bookman (Ken-Tor) et al., 2004). Additional complexities in lake level response to freshwater influx are associated with changes in the surface area as the level changes (Abu Ghazleh et al., 2009) and the dependence of the rate of evaporation to its surface salinity (Stanhill, 1994; Asmar and Ergenzinger,

1999). In particular, evaporation estimates provided by Stanhill (1994) support the notion that in this hypersaline lake evaporation can buffer lake level drops, as the volume of the lake decreases and the lake becomes saltier.

Despite these complexities, Enzel et al. (2003) argued for a relatively simple relationship between lake level and regional precipitation using the instrumental precipitation record at Jerusalem and the measured lake levels recorded between 1870 and 1964, before human intervention to the flow of the Jordan River and when lake levels stayed above the sill. They found that during that interval, the lake levels display a multi-year rise when the annual precipitation amounts in Jerusalem are distributed around a mean of 648 mm with standard deviation of about 122 mm and a multi-year decline when the annual precipitation amounts drop to a mean of 445 mm, with a standard deviation of 117 mm. From their data, one could conclude that the rate of decline in lake level in the time interval of 1930–1960 is 8–10 cm y^{-1} consistent with the overall low annual precipitation amounts during that period (average of 568 mm compare to the entire record average of 607 mm). In particular, between 1930 and 1945, DSL dropped by 2 m, yielding a rate of decline of 14 cm y^{-1} . This rapid decline came in the wake of the 10-year precipitation minimum of the entire instrumental record, between 1925 and 1934, averaging 390 mm y^{-1} .

3. Regional precipitation during the instrumental record

The Levant rainy season spans the months of October to April with most of the rainfall confined to the core winter months of December, January, and February. During the rainy season, cold-core, upper-level, low-pressure troughs migrate from west to east over southern Europe and the Mediterranean (Ziv et al., 2006; Trigo, 2006). These systems drive cold and relatively dry air masses from Europe over the mountain ranges that circle the EM Basin to the north to encounter the relatively warm sea surface. This process leads to the formation of surface low-pressure systems

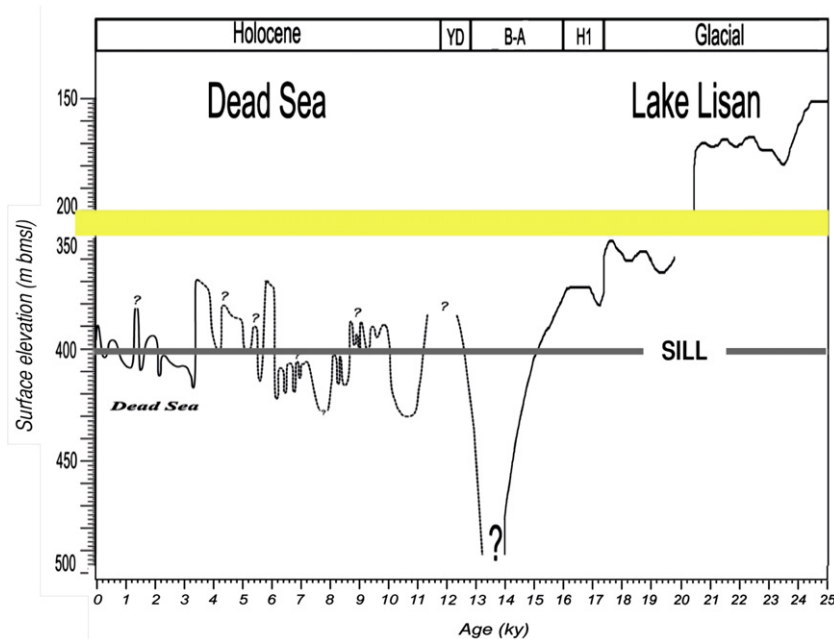


Fig. 3. Variations of the Dead Sea level from the Last Glacial Maximum to the present as combined from a variety of geological surveys (Bartov et al., 2002, 2007; Bookman (Ken-Tor) et al., 2004; Migowski et al., 2006). H1 indicated the interval of the most recent Heinrich event. B-A stands for the Bölling–Allerød interval and YD for the Younger Dryas. The units on the ordinate are m below mean sea level (m bmsl). The thick black line marks the location of the sill that separates the deep northern lake basin from the shallow basin to the south. The thick yellow line indicates a break in the depth scale. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article).

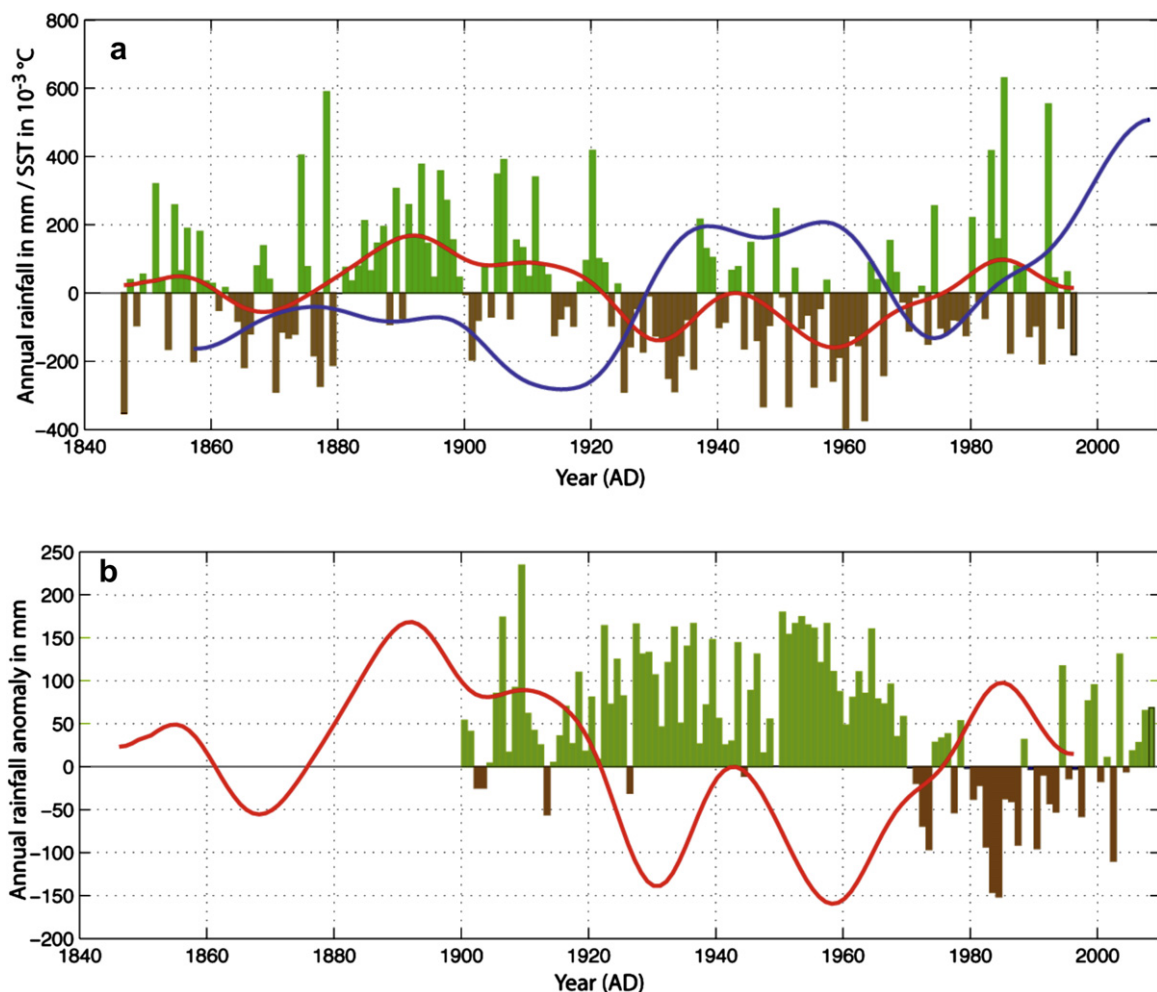


Fig. 4. (a) Annual (October–September) measured anomalous precipitation in Jerusalem with respect to the 1961–1990 climatology (color bars in mm) and its low-pass filtered counterpart (in red). Also shown (in blue) is the low-pass filtered SST anomalies (with respect to the 1961–1990 climatology) averaged over the extratropical North Atlantic (30°N to 70°N) in units of 10^{-3}°C (i.e., a value of 100 corresponds to 0.1°C). The low-pass filtered curves emphasize fluctuations with a period of 20 years and longer. Station precipitation is from the NOAA Global Historical Climatology Network (GHCN) dataset and SST is from the Kaplan et al., (1998) analysis updated to the present using the NOAA satellite/in-situ observational analysis (Reynolds et al., 1994) fitted to the resolution of the Kaplan et al. dataset. (b) June to October precipitation in the Sahel region with respect to the 1961–1990 climatology (bars in mm) with the low-pass Jerusalem record from panel (a) superimposed. Sahel precipitation anomalies are calculated from GHCN station data, between 10° and 20°N , relative to the 1961–1990 climatology. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article).

(cyclones), which lift the now moistened marine air to produce clouds and precipitation. Of particular importance for the Levant region (and the Dead Sea watershed area) are the cyclones that tend to form (or re-form) in the EM, known as Cyprus Lows (cf. Enzel et al., 2003; Ziv et al., 2006). The Levant's topographic features in relation to the prevailing winds and the shape of its coastline govern the distribution of precipitation over the adjacent land areas (Ziv et al., 2006), enriching the Levant coastal plains and mountain ridges to the east, thus feeding the Jordan River, its tributaries and subsequently the Dead Sea. During the other half of the year (May to September) the EM and the Levant are dry due to the strong regional subsidence induced by the remote influence of the Indian summer monsoon system (Rodwell and Hoskins, 1996; Ziv et al., 2004).

Seeking an explanation for the temporal variability of seasonal rainfall in the central Levant, scientists looked for relationships to seasonal changes in the atmospheric circulation (e.g., Ziv et al., 2006 and references therein). The dominant regional teleconnection pattern that is associated with interannual precipitation variability in the Levant is the East Atlantic/Western Russia (EA/WR) pattern, which describes a seesaw in pressure between Western Europe and the Caspian Sea (Wallace and Gutzler, 1981;

Barnston and Livezey, 1987; Krichak et al., 2000; Ziv et al., 2006). During a wet winter in the Levant the pattern exhibits, expectedly, an anomalous high-pressure center over the eastern Natl, just south of the British Isles and an anomalous low-pressure center over the EM, extending as a trough from the Caspian Sea area and *vice versa* (Enzel et al., 2003; Ziv et al., 2006). If this configuration exists, on average, throughout or during parts of the rainy season, precipitation is blocked from occurring in the western part of the Mediterranean Basin and upper-level, low-pressure systems with their cold air intrusions and consequential rainfall, are steered to the EM.

The role of more global climate phenomena in Levant precipitation variability is less clear. In previous studies (see Ziv et al., 2006 and references therein) connections were sought to dominant phenomena associated with interannual to decadal global climate variations, in particular, the El Niño/Southern Oscillation (ENSO) phenomenon, which influence on the hydrological cycle extends worldwide (Seager et al., 2005) and the Natl Oscillation (NAO) that influences hydrological variability in and around the Atlantic Basin (Hurrell et al., 2003). The NAO is associated with coherent latitudinal fluctuations in the Natl wintertime eddy-driven jet stream. Connected with that are swings in the location of the Atlantic

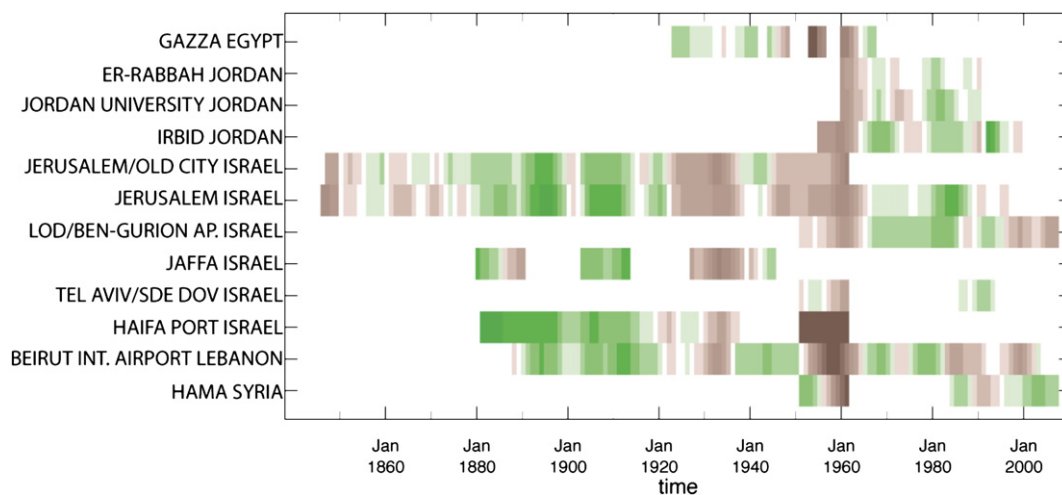


Fig. 5. October to April ranked precipitation in different Levant rain-gauge stations during the 19th and 20th century. Annual averages were ranked by station over the length of the record and then smoothed in time with six passes of a 1–2–1 binomial filter, thus emphasizing fluctuations with periods longer of 15 years and longer. Brown colors indicate negative anomalies (dry years) and green ones are positive (wet years).

winter storm track between a northern and a southern path, depending on the NAO phase (Hurrell et al., 2003; Lee and Kim, 2003). The downstream effect of this Atlantic-centric phenomenon “spills” into the northern Mediterranean countries all the way to the EM: a negative NAO phase associates with larger than normal rainfall from Spain to Turkey, and a positive NAO phase leads to lower than normal precipitation there (Cullen and deMenocal, 2000; Marshall et al., 2001). However, in the Levant and along the eastern part of the North African coast the influence of the NAO on precipitation is weak and possibly in opposite phase (Cullen and deMenocal, 2000; Enzel et al., 2003).

A link between Levant precipitation (in the Dead Sea watershed) and ENSO is discussed in Price et al. (1998). They found a significant positive correlation between SST in the eastern equatorial Pacific and wintertime (December–February) precipitation in northern Israel (specifically, the village of Kfar Giladi in the Mt Hermon foothills). What is puzzling about this relationship is that Price et al. (1998) found it only in post 1970 data and not before that. Seager et al. (2005), using a relatively short, recent record of a global precipitation analysis based on merged rain-gauge data and satellite observations, showed that the ENSO–Levant correlation can be viewed as a part of the largely zonally symmetric response of the global hydrological cycle to interannual, eastern equatorial Pacific SST variability. Mariotti et al. (2002, 2005) found a clear ENSO linkage to Mediterranean (Levant included) precipitation but only in the relatively marginal fall season (September–November). Thus one cannot rule out an overall weak influence of ENSO on the Levant wet season (October–April).

Here we present evidence for a different association, operating on multidecadal to millennial time scales, which controls precipitation variability in the central Levant and affects the Dead Sea watershed region. Specifically, we propose that the decadal and longer time-scale hydroclimatic variations of this region are affected by the multi-year variability of NATl SSTs. We will later argue that this influence works through the ability of SST variations in the Atlantic to influence the phase of the EA/WR teleconnection pattern, depending on their sign.

The most direct evidence for this Atlantic–Levant relationship emerges from the examination of the observed Jerusalem precipitation record and comparing it to the observed, multidecadal variations of NATl SST presented in Fig. 4a. This figure shows the annual, hydrological-year (October–September) precipitation

anomaly in Jerusalem between 1847 and 1996 and its low-pass filtered version as well as the low-pass filtered anomalous SSTs averaged in the NATl Basin. Two low-pass time series suggest an anti-phase relationship (more below). However, the records presented in Fig. 4a are short compared to the associated time scales and further evidence is necessary to corroborate the proposed relationship. The search for such evidence in the proxy data is the objective of this study.

The phenomenon of Atlantic Multidecadal SST variability, hereafter Atlantic Multidecadal Variability (AMV¹), has received considerable attention in the last two decades or so (e.g., Folland et al., 1986; Kushnir, 1994; Schlesinger and Ramankutty, 1994; Kerr, 2000; Gray et al., 2004; Knight et al., 2006; Ting et al., 2009). The observations suggest that the AMV displays a basin-wide coherence and maintains high season-to-season (i.e., winter-to-summer), and year-to-year correlation (Kushnir, 1994).

As argued by Enzel et al. (2003), year-to-year and longer-term variations in Jerusalem precipitation are representative of precipitation variability in the core of the Levant including the Dead Sea watershed region. The agreement between precipitation in Jerusalem and in other cities in the core of the Levant stands out, in particular, on multidecadal and longer time scales (see Fig. 5). This regional agreement indicates that the climate of the central Levant was relatively wet between 1880 and 1925 and dry between 1925 and 1970, with a short break around 1940. After 1970 the balance overall was neutral with relatively short, wet and dry intervals, in succession. Figs. 4a and 5 thus indicates that when SSTs in the NATl Ocean were below normal, between about 1880 and 1930, precipitation in the Levant often exceeded normal but when NATl SST rose above normal, between about 1930 and the mid-1960s, precipitation was mostly below normal. Partial return to above normal precipitation accompanied two cool decades in NATl in the late 20th century. The Jerusalem record and most of the other station records used in Fig. 5 have not been updated yet to indicate recent precipitation trends associated with the rather abrupt warming of the NATl after the mid-1990s.

¹ Most sources refer to this phenomenon as the Atlantic Multidecadal Oscillation (AMO). We prefer to refer to it as “variability” rather than “oscillation” to emphasize its irregular temporal behavior exhibited in models and proxy data such as Gray et al. (2004).

Additional instrumental support for the role of the Atlantic in Levant precipitation comes from examining the relationship between the Jerusalem record and precipitation in the other land areas. In particular, the anti-phase relationship between precipitation in Jerusalem and in the Sub-Saharan Sahel region, the semi-arid region, which lies at the northern edge of Africa's wet tropical belt, during its wet seasons (June–October, Fig. 4b²). Many past studies indicated that the AMV plays a critical role in long-term variations of Sahel precipitation during the African summer monsoon season, such that when NATl SSTs are warmer than normal (particularly with respect to their South Atlantic counterparts) the African summer monsoon rains spread further northward leading to a wetter than normal Sahel, and vice versa (see recent review by Giannini et al., 2008). When it comes to the relationship between Sahel and Levant precipitation, we do not expect high-frequency, year-to-year fluctuations to be related, because of the different climatic processes governing them and the seasonal contrast (i.e., boreal winter for Jerusalem and boreal summer for the Sahel). However, on the long, multidecadal time-scale the year-round persistence of NATl SST variability links the two regions' hydrological cycle anomalies and explains the striking anti-phase relationship exhibited in Fig. 4. We will later show that the Holocene proxy record is consistent with this assertion and thus provide further evidence for the role of NATl Ocean SSTs in Levant precipitation.

The broad pattern of the relationship between annual precipitation variability in Jerusalem and in the surrounding Northern Hemisphere land areas is revealed in Fig. 6a. The figure, which is derived from 1921 to 1996 gridded rain-gauge data (from GPCP, Beck et al., 2005), displays significant correlation values both locally and in remote regions. In the Levant and over Northern Egypt significant positive values may be due, in part, to the analysis interpolation but during data rich periods the interpolation effect should be small. The significant negative correlations are found in sub-Saharan Africa as well as in the Iberian Peninsula and in Morocco, and positive correlations exist in Scandinavia and the northern tip of the British Isles. This relationship indicates that large-scale climate mechanisms are in control. Again the evidence points at the NATl.

In Fig. 6a significant positive correlation values are also found in North America, in the middle of the continent and in the West. Additional support for this remote association is seen in Fig. 6b, in which the entire Jerusalem record (1847–1996) was correlated with the North American Drought Atlas annual PDSI values (NADA, Cook et al., 2004), which reconstructs the hydroclimate history for the last ~2000 years over North America and Mexico from precipitation sensitive tree-ring chronologies (see also Cook et al., 2007). The American West (and Northern Mexico) are recognized now as regions that are affected by NATl SST fluctuations such that when the latter are warmer than normal, hydrological-year precipitation in the American West is lower than normal and vice versa – just as we suggest is the case with the Levant (Enfield et al., 2001; McCabe et al., 2004; Sutton and Hodson, 2007; Kushnir et al., in press).

To summarize: the observational evidence presented above suggests that AMV provides the connecting link between central Levant, Sahel and North America precipitation variability on

multidecadal time scales. When the NATl is colder than normal we tend to find higher than normal precipitation in the central Levant and North America (over the western half of the continent) and lower than normal precipitation in the Sahel Africa. Conversely, when the NATl is warmer than normal we find lower than normal precipitation in the central Levant and North America and higher than normal precipitation in the Sahel. It is possible that SST fluctuations in other ocean basins (e.g., the tropical Pacific and Indian Ocean) are participating in orchestrating the relationship seen in Fig. 6 (McCabe and Palecki, 2006). However, as we continue to demonstrate below, the NATl link is the centerpiece of this relationship and provides important insight into the source of long-term hydroclimate variability in the Levant during the Holocene.

4. Global hydrological connections with the Holocene Dead Sea record

4.1. Secular change during the Holocene epoch

The Holocene Dead Sea evolved from the last glacial Lake Lisan, which was a large water body extending from the Sea of Galilee to northern Arava valley with elevations about 200 m above those of the Holocene Dead Sea (Bartov et al., 2003; Bookman (Ken-Tor) et al., 2007). As indicated in Section 2, Lake Lisan reached its highest elevations of ~160–200 m bmsl during Marine Isotope Stage 2 (MIS2) (Fig. 3 and Bartov et al., 2003) and gradually retreated during the late-glacial period, between ~24 and ~15 ka cal BP (Stein et al., 2010). During the Bölling–Alleröd period, between 14 and 13 ka cal BP the lake level dipped to its lowest measured level (possibly below 450 m bmsl), regaining above-sill levels during the Younger Dryas, around 12 ka BP and dipping again below the sill at the onset of the Holocene, at 11 ka BP (Stein et al., 2010 and see Fig. 3). At that time the sub-Saharan Sahel region began a transformation from an arid desert into a relatively wet region, marking the transition to the African Humid Period (AHP, deMenocal et al., 2000; Gasse and Roberts, 2005 and see Fig. 7).

The AHP followed the march of the precession cycle depicted in the boreal summer insolation curve shown in Fig. 7a, Boreal summer insolation intensity governs the activity of the West African monsoon (and other monsoon systems as well) on geological time scales (Kutzbach, 1981; Kutzbach and Liu, 1997; deMenocal et al., 2000; Liu et al., 2004; Gasse and Roberts, 2005). The early- to mid-Holocene Northern Hemisphere low-latitude summer insolation maximum arrived at its peak at 10–11 ka BP followed by a gradual decline towards average values at ~5.5 ka cal BP, when the AHP terminated. The impact of the insolation changes reached beyond the tropics into the NATl as evident from alkenone paleothermometry, which shows that at the peak of insolation, the NATl was about 3 °C warmer than at present, particularly over the eastern part of the Basin (Kim et al., 2007). With the decrease in summer insolation, NATl SST gradually cooled to the levels observed today.

In the Dead Sea basin the early Holocene interval of ~11–6 ka BP began by a significant, post YD (between 11–10 ka BP) drop in the lake level and deposition of halite sequences. The overall regional aridity during the Holocene first four millennia stands in contrast to the wetness of the Sahel region during that time interval (Fig. 7). On average, lake levels were low during these five millennia, particularly so between ~8.6 and 6.2 ka BP where levels stood significantly below the sill, reflecting extreme arid conditions in the watershed region (Fig. 3, and Migowski et al., 2006; Stein et al., 2010). The earlier interval, between 10 and 8.6 ka BP, displays rapid fluctuations with intermittent above-sill levels. The climate of this interval was still marked by ice sheet remnants in the high latitudes of eastern North America and

² Sahel is defined here as the land area between 10° and 20°N and between 20°W and 40°E. The number of Sahel stations reporting is between 5 and 20 until ~1920 and reaches 35–40 after that. Note that the Sahel precipitation anomalies (in Fig. 4b) are calculated with respect to the 1961–1990 climatology (as are the Jerusalem anomalies). This climatology is tilted towards the low-rainfall years and thus the negative anomalies appear less accentuated than in other representation of this record.

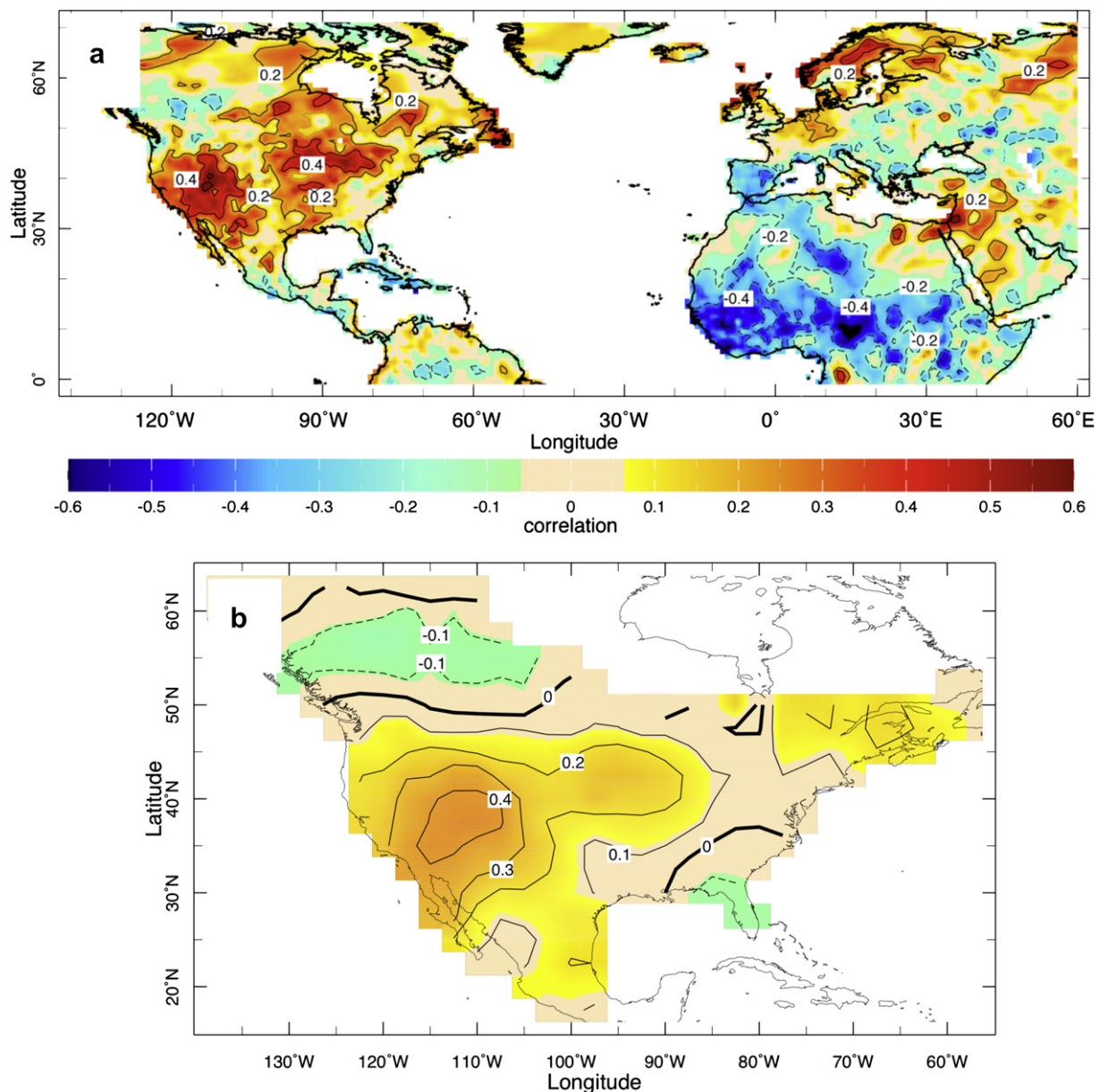


Fig. 6. (a) The correlation between annual (October–September) precipitation in Jerusalem and annual precipitation in other Northern Hemisphere land areas. Data are from GPCC (Beck et al., 2005) with 1.0° latitude by longitude resolution for the years 1920–1996 (the interval when a sufficient number of rain-gauge observations are available in most areas shown). All anomalies were calculated with respect to the entire period of analysis and smoothed in time with a 2nd order binomial filter (one pass of a 1-2-1 smoother in time), which emphasized fluctuations with periods >5 -years. A correlation of ± 0.38 is significant at the 5% level (non-directional) assuming every fourth sample in the record is independent of the others. (b) The correlation between annual (October–September) precipitation in Jerusalem and the reconstruction of the Palmer Drought Severity Index (PDSI) from precipitation sensitive tree-ring chronologies in North America, 1847–1996 (source: NADA, Cook et al., 2004, 2007). Both record were smoothed in same way as above. Here a correlation of ± 0.28 is significant at the 5% level.

Western Europe and sea levels were still quite low, marking a transition of the climate system from glacial to interglacial conditions, and rendering the interpretation of the regional hydroclimate more difficult.

During the early Holocene (~ 10 – 6 ka BP), when the DSL stood low on average and the African Monsoon was at its peak activity, other EM proxies also exhibit anomalous conditions from which conflicting interpretation emerged regarding the region's hydroclimatic conditions. In the Aegean Sea and in the EM west and south of Cyprus, stable isotope time series, derived from foraminifera in sediment cores, suggest that the sea surface was flooded by freshwater that originated in southern latitudes, as expressed by low $\delta^{18}\text{O}$ values of the seawater (Kolodny et al., 2005; Marino

et al., 2009; Almogi-Labin et al., 2009). This time interval is referred to as the time of the Mediterranean Sapropel S1, identified by the dark-colored sediment layer, rich in organic matter in the EM cores (Rossignol-Strick et al., 1982; Rohling and Hilgen, 1991; Rohling, 1994; Rossignol-Strick, 1999; Casford et al., 2003). Ideas regarding the source of freshwater vary, with some papers proposing a local source (i.e., enhanced precipitation in the EM region) and consistently referring to the interval between ~ 10 and ~ 6 ka BP as the “humid early Holocene” period (e.g., Bar-Matthews et al., 2000; Arz et al., 2003), an interpretation which stands in contrast to the overall low DSLs. However, most of the evidence, points at the Nile River floods as the major source of freshwater to the EM, arguing that at that time, the river was fed

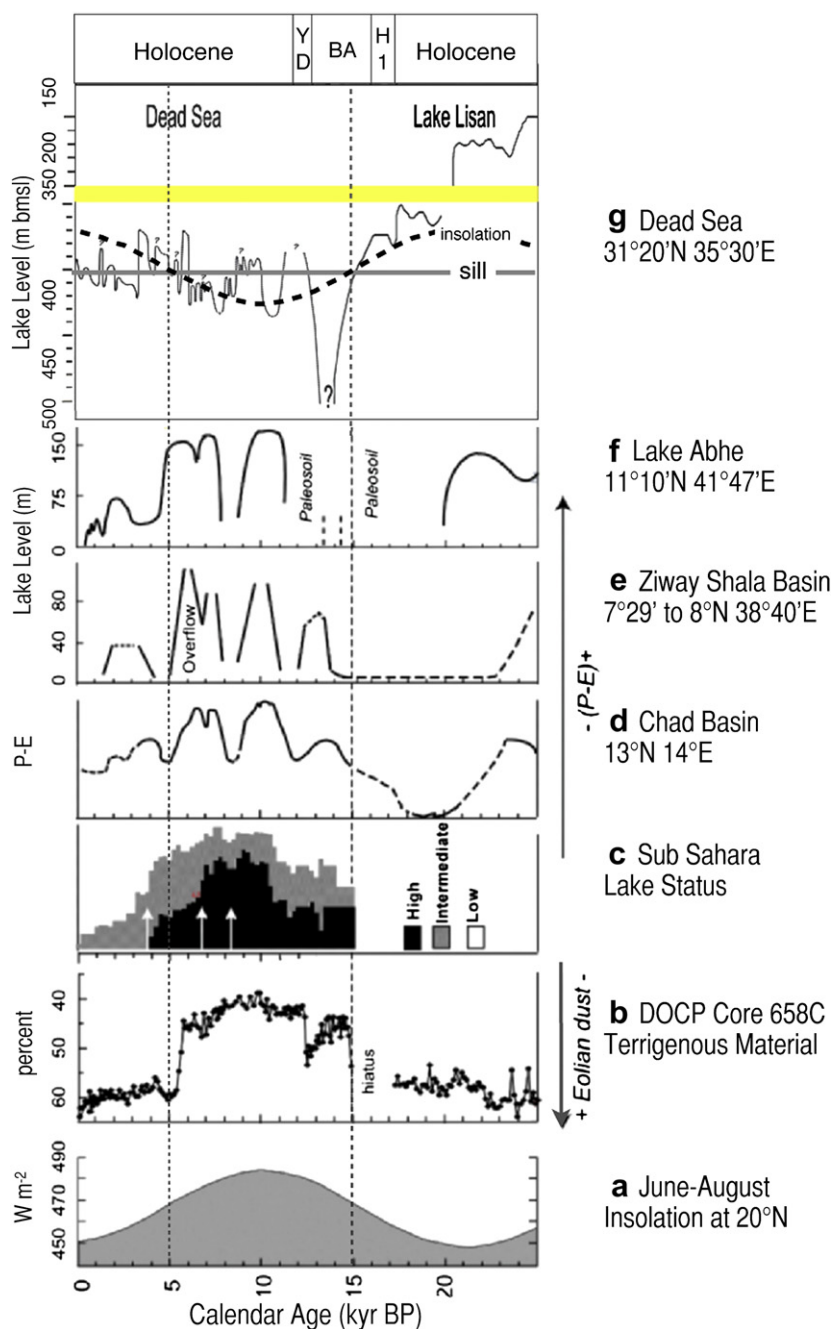


Fig. 7. The Late Pleistocene–Holocene record of proxies reflecting African Sahel climate variations (b–f), from Gasse and Roberts (2005) compared to the Dead Sea level record for the same epoch (g). Also shown is the summer insolation curve (a). Sources: (g) as in Fig. 3; (a–f) are according to Gasse and Roberts (2005): (a) Berger and Loutre (1991); (b) deMenocal et al. (2000); (c) Hoelzmann et al. (1998); (d) Servant and Servant-Vildary (1980); (e) Gillespie et al. (1983), Chalieu and Gasse (2002); (f) Gasse (2000). The insolation curve is reflected along the horizontal axis and plotted on top of the Dead Sea level record to emphasize the epochal changes.

by the vigorous, early Holocene, African monsoon rainfall (Adamson et al., 1980; Rossignol-Strick et al., 1982; Rohling, 1994; Rossignol-Strick, 1999; Marino et al., 2009). This EM low $\delta^{18}\text{O}$ signal was also recorded in Dead Sea aragonite deposits and the Soreq Cave speleothem record, located west of the Dead Sea in the Judea foothills (Kolodny et al., 2005; Almogi-Labin et al., 2009 and references therein) and also matches the $\delta^{18}\text{O}$ record from a speleothem taken from Jeita cave, near Beirut Lebanon (Verheyden et al., 2008). To be consistent with the low DSL stands of that era, the low $\delta^{18}\text{O}$ values in the lake and cave deposits should be interpreted as reflecting the low $\delta^{18}\text{O}$ in the water evaporated

from the depleted EM source (i.e., the so called “source effect” – Kolodny et al., 2005; Marino et al., 2009).

Around 6 ka BP the DSL rose significantly to the elevation of ~370 m bmsl (Fig. 3; and see Migowski et al., 2006; Bartov et al., 2007) and through several fluctuations remained at high-stand until ~3.5 ka BP. In The mid-Holocene (~6 ka), dry-to-wet transition of the Dead Sea watershed region is in anti-phase to the concomitant drying of the Sahel where the AHP terminated (Fig. 7). Around ~3.5 ka cal BP the Dead Sea suffered an abrupt drop from which it recovered at ~2 ka cal BP (see discussion below regarding higher frequency oscillations) and continued with small

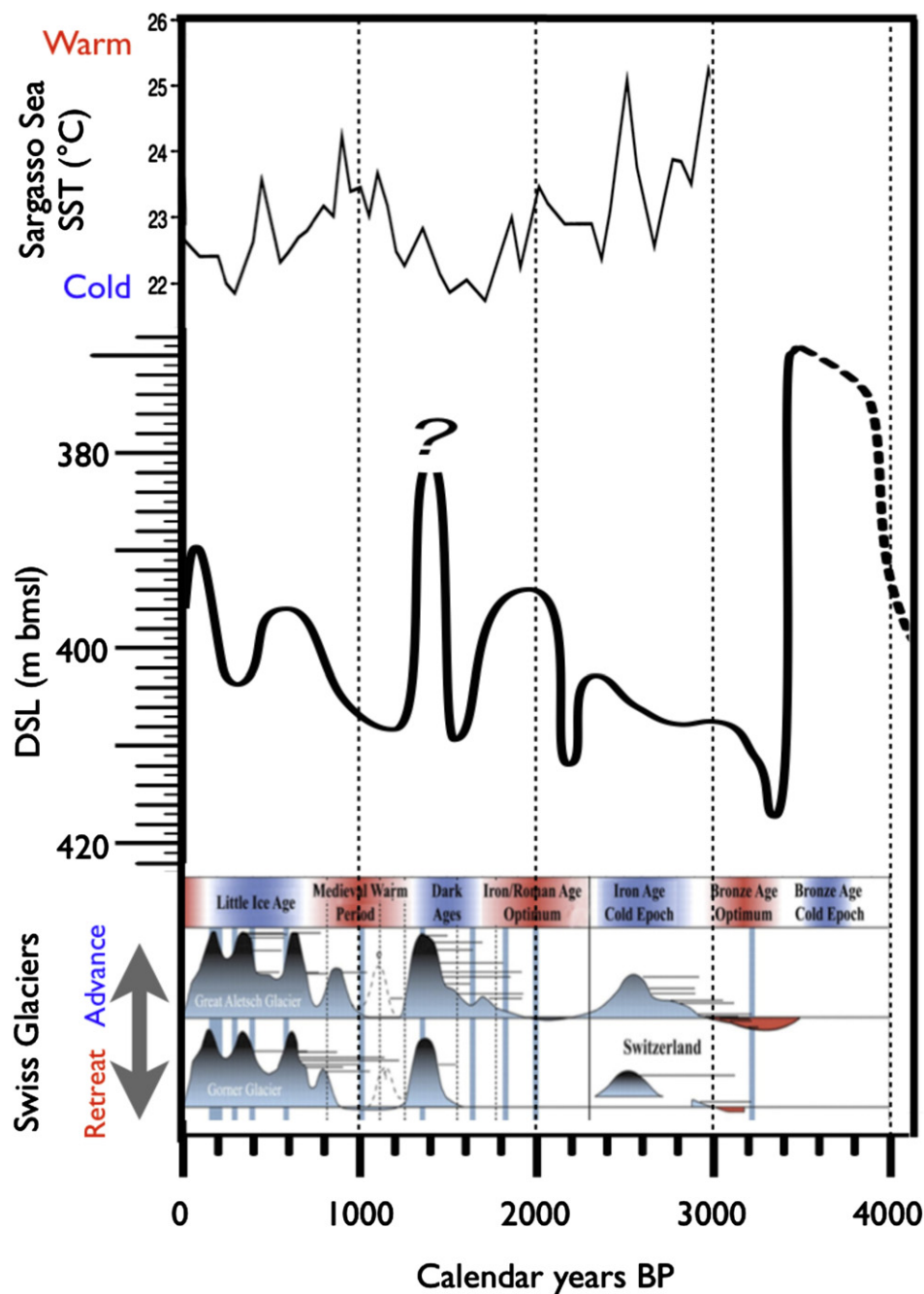


Fig. 8. Dead Sea level in the past 4000 years (thick black line, in m bmsl, dashed grey line represents the sill elevation) compared with the record of reconstructed Sargasso Sea SST (Keigwin, 1996, top) and Alpine glacier advances and retreats as presented by Schaefer et al. (2009, bottom). Glacier movement reconstruction is based on Holzhauser et al. (2005). Denton and Broecker (2008) argue that glacier advances occur in association with cold North Atlantic SSTs.

oscillations until the mid-20th century, when its natural state was disrupted by human intervention.

Gradual wetting of the U.S. West climate in the mid to late Holocene, is evidence on the high activity of sand dunes in the Great Plains in the early Holocene compared to scant activity in the more recent half of the epoch (Forman et al., 2001). Moreover, the large, glacial period lakes in Western North America such as Estancia, Lahontan, and Mono Lake, declined upon the transition from the last glacial maximum to the post-glacial and early Holocene periods (e.g., Quade and Broecker, 2009) and (in the case of Estancia and Mono Lakes) have somewhat recovered in the mid-Holocene (Stine, 1990; Menking and Anderson, 2003). Overall this

evolution parallels the gradual wetting of the Levant including the timing of maximum drying after the end of the YD.

In a broad overview therefore, we can divide the Holocene – post the YD cold interval – into two parts: an early half, between 11 and 6 ka BP, when the Dead Sea levels, on average, were below the sill and a recent half, after 6 ka BP, when the levels were, on average above the sill. These changes occurred as the climate of sub-Saharan North Africa was changing from a wet to a dry state, western North America experienced gradual wetting, and the NATl Ocean, particularly on its eastern side, cooled by $\sim 3^\circ\text{C}$. This epoch-long anti-phase relationship with the Sahel and with NATl SSTs and in-phase relationship with North America is thus consistent with

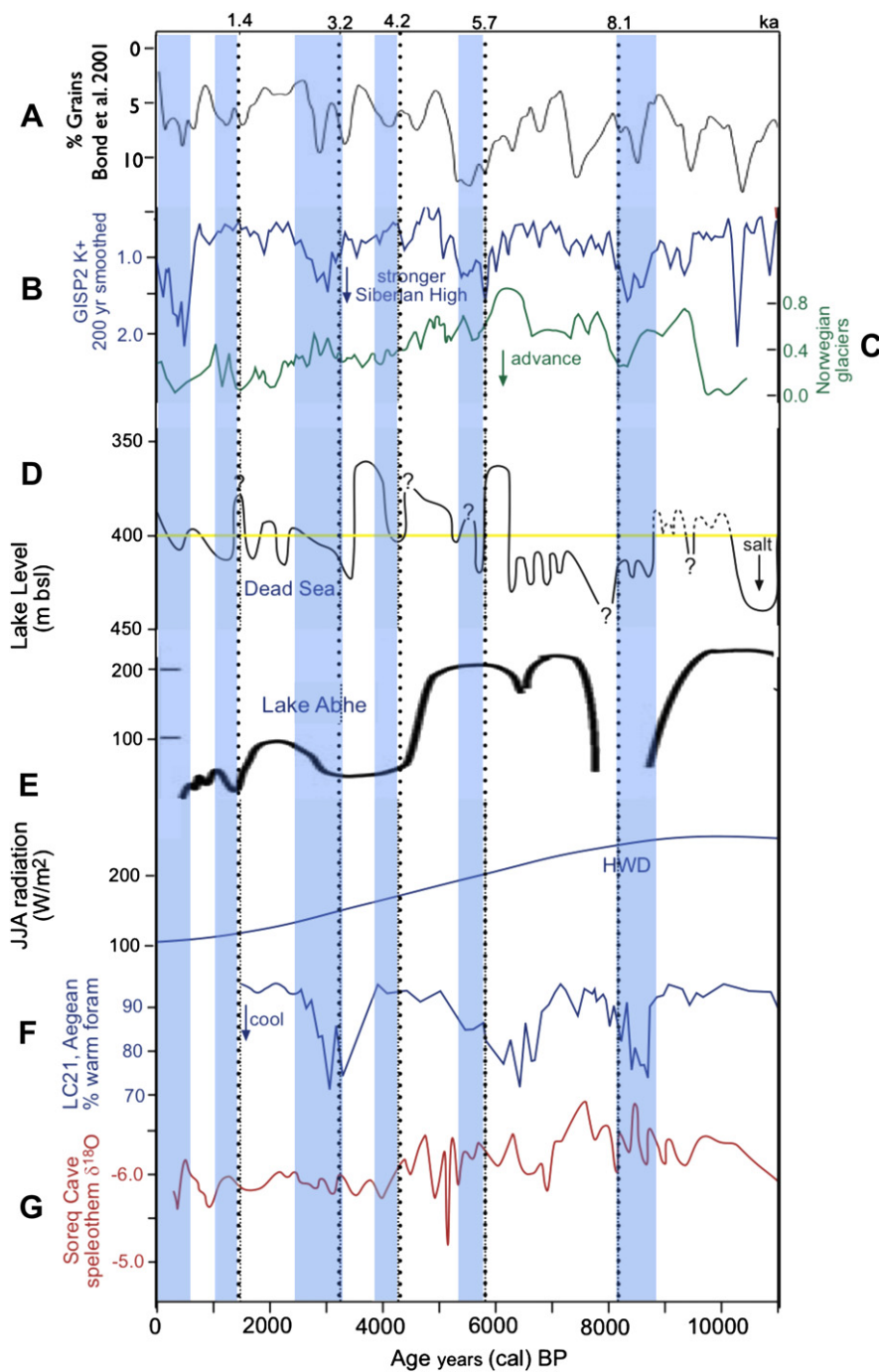


Fig. 9. Holocene time series displaying evidence of marked, wide-spread cooling events (Denton and Karlén, 1973, shown in light-blue shaded vertical columns): (A) Hematite grain concentration in NATl ocean sediments (%), increasing downward, as determined by Bond et al. (2001); (B) GISP2 potassium ion (K^+) concentration (ppb, Mayewski et al., 1997; Meeker and Mayewski, 2002); (C) Norwegian glacier advance record (Nesje et al., 2001); (D) Dead Sea level record in m bmsl; (E) Lake Abhe levels in m (Gasse, 2000); (F) Relative abundance (in %) of Aegean Sea warm-water planktonic foraminiferal species (Rohling et al., 2002). Also shown in (G) is the Soreq Cave speleothem $\delta^{18}O$ (in ‰, Bar-Matthews et al., 2003) and in a blue thin line, the Holocene summer insolation curve ($W m^{-2}$). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article).

the same phase relationships exhibited by the multidecadal changes found in the 19th and 20th century records.

4.2. Holocene centennial to millennial time-scale climate variability

Additional paleo-proxy evidence for the instrumental era phase relationships between hydroclimatic variations in the Dead Sea watershed region and remote locations, which points at the

Atlantic as orchestrating variations, comes from observing the Holocene centennial to millennial fluctuations. The Holocene Levant and Sahel paleo-records presented in Fig. 7 exhibit large fluctuations on these time scales and as we argue below, these changes continue to display the same associations found in the modern era. In attempting to compare the difference proxy records, in this subsection and in the next, we note that these records are derived using different methodologies, over land and in the marine

environment. They thus display differences in dating precision, which limit the degree of confidence one can have in relating them to one another, particularly when discussing relatively short time-scale variations. We do however assume that these records represent the best-calibrated dating information. We focus on broad features and are directed by the hypothesis based on instrumental observations discussed in Section 3 above.

Scrutinizing the proxy records of millennial time-scale hydroclimatic variations in North African lake levels we recognize the remarkable synchronicity between the Chad Basin record in West Africa and those in the Ethiopian lakes in the East (Fig. 7d–f). This synchronicity is consistent with the coherent temporal behavior of instrumental precipitation records in the Sahel during the 20th century (Nicholson, 1986).

When comparing the DSL record to the level variations in African lakes in Fig. 7g we have to take into account that there are significant differences in the methodology and dating accuracy of the lake-level retrievals and in the records' temporal resolution. Within these limitations, we find that the anti-phase behavior in lake level variability is apparent also in these millennial fluctuations. For example, during the Bölling–Alleröd (~14–13 ka BP) and the YD, when the DSL dropped precipitously and then rose above the sill level, respectively, the African hydroclimatic indicators (terrigenous dust record included) swung the other way – up and down. The subsequent millennial swings during the AHP and during the period of African lake decline also suggest an anti-phase relationship.

The relationship between centennial to millennial variability in the Levant and Sahel records and NATl SST fluctuations on the same time scale is harder to discern with confidence from ocean sediment records, as these have a rather coarse and temporally uneven resolution. However, some support to our hypothesis emerges, particularly during the past few millennia. During the late Holocene, the Northern Hemisphere climate changed from the Medieval Climate Anomaly (MCA; 900–1400 AD), a relatively warm period in Europe and most likely the NATl to the Little Ice Age (LIA, 1500–1900 AD), a cold period in these areas (see recent discussion by Denton and Broecker, 2008). Based on records of the advance and retreat of mountain glaciers in Europe and North America and historical evidence on the extent of wintertime sea ice coverage in the NATl, Denton and Broecker (2008) argued for associated centennial time-scale variations in the strength of the AMOC and related SSTs (AMV) in the Basin. According to their synthesis the NATl was relatively warm during the MCA and cold during the Little Ice Age. A comparison between the record of advances and retreat of Swiss Alpine glaciers and the DSL in the last 4000 years (Fig. 8) exhibits remarkable agreement between high lake stands and cold intervals in Europe. Consistent with the hypothesis of Denton and Broecker (2008) this lends support to our proposition regarding the role of the NATl in Levant precipitation variability. A more direct indication to the variability of NATl in the late Holocene comes from the Sargasso Sea SST reconstruction during the last 3000 years by Keigwin (1996). The time series (Fig. 8) displays centennial to millennial fluctuations of up to 1 °C superimposed on an overall cooling trend. An interval of relatively cold SSTs is seen in the Sargasso Sea series between ~1.3 and ~2 ka BP, when the late Holocene DSL reconstruction (Fig. 8) exhibits two intervals of relatively high (above sill) lake stands. Before ~2 ka BP the Sargasso SST record indicates a warm Atlantic that coincides with low DSL values, which are significantly below the sill. Low stands and warm Atlantic SSTs (according to Keigwin, 1996) are displayed between ~800 and ~1300 years BP (roughly overlapping the MCA). During this interval the low levels were associated with salt deposition in the northern Basin of the Dead Sea (Heim et al., 1997). About 800 years BP, Sargasso Sea SST cools again and the DSL oscillate up to a level of ~390 m bmsl in the 19th century.

In the Sahel, following the demise of the AHP, indications of hydroclimate variability (normally derived from lake levels) are less available because of the general aridity of the region. However, Brooks (2004) provides a summary of the scant available information in the late Holocene. He indicates that following an interval of extreme desiccation between ~300 BC and 300 AD, corresponding mainly during its last part to an interval of relatively high DSLs. Subsequently, there is evidence for a relatively wet interval in the Sahel, extending until ~1100 AD, and a progressive desiccation into the Little Ice Age that contrasts with the behavior of the DSL. The North American hydroclimatic proxy record, constructed from tree-ring chronologies, varies in phase with the Dead Sea, indicating that the American West experienced a dry Medieval climate and a wet Little Ice Age (Cook et al., 2004, 2007).

4.3. Abrupt hydroclimatic events in the Holocene Levant

The overall pattern of lake level behavior discussed above, is punctuated by several large and abrupt lake drops of tens of meters at about 8.4, 8.2, 5.7, 4.1, 3.2, and 1.4 ka BP (Fig. 9). All these abrupt drops lie within the time intervals defined by Mayewski et al. (2004) as rapid climate change events (RCCs, indicated by vertical light-blue shaded bands in Fig. 9). As argued by Mayewski et al. (2004) based on an extensive review of global Holocene proxy records, these RCCs were associated with marked cold intervals in the North Atlantic, which impacted the surrounding land and sea regions. Mayewski et al. based their definition of the RCCs on an earlier seminal review of global Holocene mountain glacier expansion and contraction by Denton and Karlén (1973) with the RCCs corresponding to marked glacier advances mostly in North America and Europe.

The RCCs left their imprint on several marine paleoclimate archives from the Mediterranean. Significant ocean temperature changes, indicative of abrupt cooling events, were found in the Western Basin (Alboran and Tyrrhenian Seas, Cacho et al., 2001, 2002) and in the East (Aegean Sea, Casford et al., 2001; Rohling et al., 2002; Marino et al., 2009). As indicated in all these references (and see also Mayewski et al., 2004), the Mediterranean abrupt cooling events coincide with abrupt cooling in the NATl region. They resemble much larger abrupt cooling events during the glacial era, which coincide with the Heinrich events documented in the Greenland ice cores. The strong glacial and milder Holocene abrupt cooling events are thought to result from strong, cold and dry wind outbreaks from the continent to the north which cool the surface temperatures and induce deep convection in the sea (Rohling et al., 1998; Cacho et al., 2001, 2002; Frigola et al., 2007; Kulemann et al., 2008).

Fig. 9 presents the Aegean Sea winter SST time series from Rohling et al. (2002) as well as time series of three NATl indicators: the hematite grain concentration from Bond et al. (2001), the GISP2 potassium ion (K^+) concentration (Mayewski et al., 1997), and the Norwegian glacier extent (Nesje et al., 2001), to emphasize the link between the NATl, the EM and the Levant. Large hematite grain concentrations provide evidence for extensive ice rafting in the northern NATl, presumed associated with marked cold intervals. The K^+ record was interpreted as evidence for changes in the intensity of the Siberian High (Meeker and Mayewski, 2002), a boreal winter phenomenon, which in the present climate is centered over Mongolia and normally extends westward to the Black Sea. The agreement between the time series, which relates abrupt and significant NATl cooling to EM sea surface cooling and to abrupt DSL falls, is remarkable considering the different methods and dating accuracies. In this respect, we note that the general pattern of oxygen isotope in the East Mediterranean seawater, as reflected in the Judea Mt speleothem record and the Dead Sea

aragonite (Kolodny et al., 2005; Almogi-Labin et al., 2009), does not follow the pattern of the abrupt NATl or Mediterranean cold events. As we argued earlier (Section 4.1) these $\delta^{18}\text{O}$ time series reflect the freshening of the EM source water for Levant rainfall due to enhanced flow of Nile River water during the AHP.

The most pronounced of the RCC events is the $\sim 8.2\text{--}8.1$ ka BP that is also expressed by stronger cold excursion in the Greenland ice cores (see e.g., Mayewski et al., 2004). The event is well expressed in the Bond et al. (2001) grain count, the GISP2 K^+ record and the Norwegian glacier record (Mayewski et al., 2004 and see Fig. 9), as well as in the Aegean Sea (Rohling et al., 2002; Marino et al., 2009). In these Holocene records the events seem to span a broader time interval and begin a few centuries before the peak in the Greenland ice core. In particular, we note that in the GISP2 K^+ record, the increase in ion concentration begins at around 8.7 ka BP, as does the decrease in percent warm-water forams in the LC21 site at the boundary between the EM Basin and the Aegean Sea (see detailed discussions in Rohling and Palike, 2005 and Marino et al., 2009). In that respect, we note that DSL exhibits a two stage drop,

a drop to ~ 14 m below sill level begun already at ~ 8.7 ka BP followed by a possibly more precipitous drop at ~ 8.1 ka BP.

Within the uncertainties of the chronologies, the abrupt DSL drop associated with the ~ 8.1 ka event, coincides with the time interval associated with a significant drop in the Sahel Lake Abhe level (Figs. 7 and 9). Thus, it appears that the most significant abrupt climate events in the NATl, such as the ~ 8.1 ka event lead to a significant extension of the margins of the desert belt over both south into the Sahel and North into the Levant. Further assessment of this important impact of the RCCs requires, however, additional evidence and a better chronology for the Sahelian lakes.

5. Mechanisms

The wide range of DSL fluctuations during the Holocene, in relation to NATl, and African, European, and other Mediterranean climate proxy indicators, raises the question of whether all of them can be accommodated within a uniform controlling climate mechanism that is also consistent with the instrumental record.

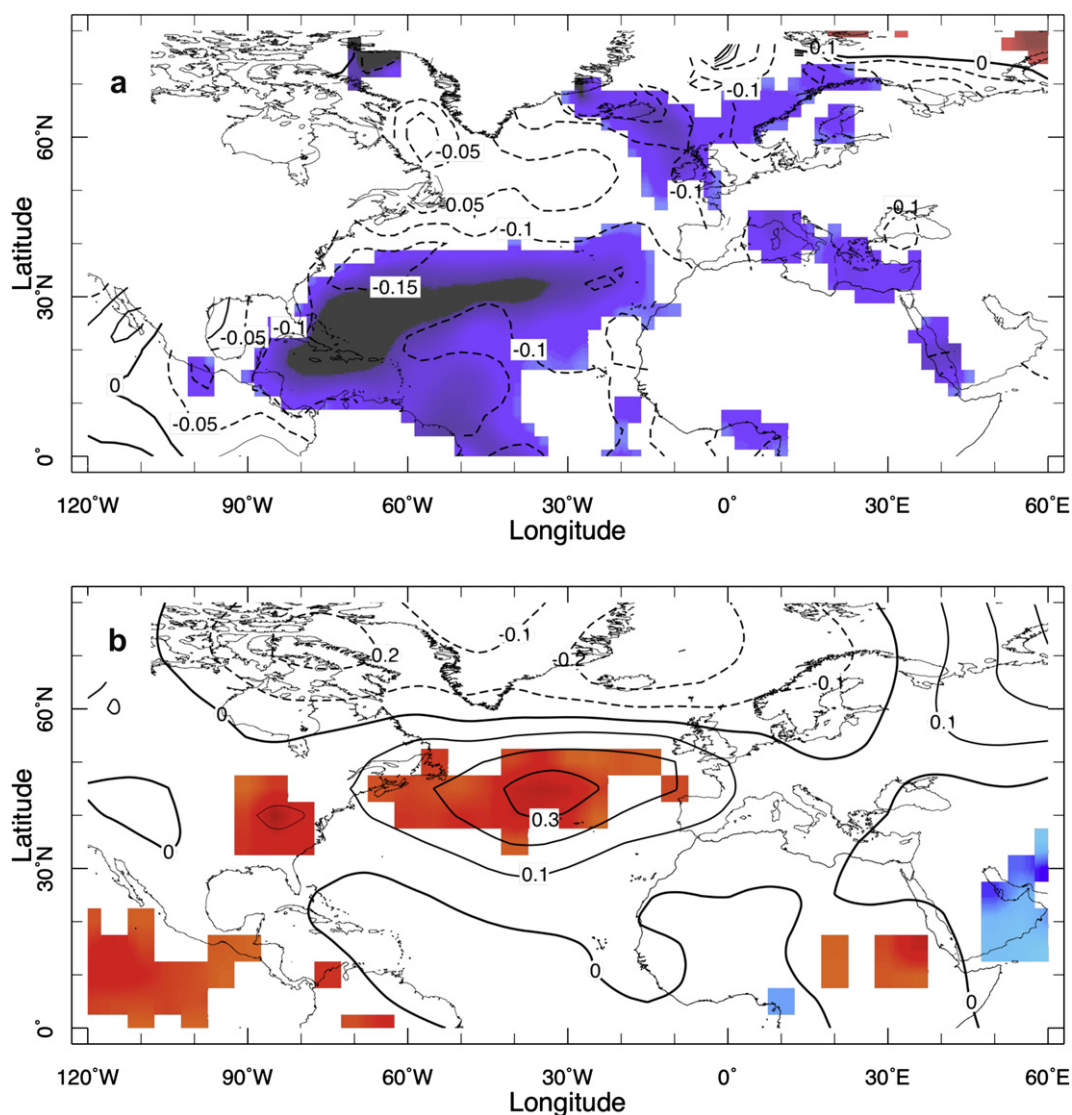


Fig. 10. Regressions of rainy season (October–April) SST (panel a – top) and sea level pressure (SLP, panel b – bottom) on rainy season precipitation in Jerusalem. Colors indicate regions where the values are significant at the 10% level (non-directional). Both figures are based on data filtered to emphasize decadal variability (low-pass filtered with a cutoff at 10 years). SST data are for 1870–1996 and SLP for 1850–1996. Units are (a) °C and (b) hPa per one standard deviation of the filtered seasonal precipitation time series which amounts to ~ 110 mm (the standard deviation of the unfiltered seasonal rainfall in Jerusalem is ~ 190 mm).

The response of African climate to changes to precession-cycle insolation variability was addressed in various numerical modeling studies (e.g., Kutzbach, 1981; Kutzbach and Liu, 1997; Ganopolski et al., 1998; Liu et al., 2004, 2007; Lorenz et al., 2006; Braconnot et al., 2007). These studies indicate that compared to the present summertime insolation (Northern Hemisphere minimum), the early- to mid-Holocene high summertime insolation (Northern Hemisphere maximum) forced a considerably more intense monsoonal rainfall which was spread further northward over Sahara desert, in agreement with a range of paleoclimate proxies. These modeling studies also show that the hydroclimatic response depends not only on the larger surface heating but also on land surface interactions, particularly a positive vegetation feedback and also, importantly, on a positive feedback due to the ocean response, particularly the warming of most of the NATl (Liu et al., 2004). Coupled climate models forced with mid-Holocene insolation show that summer mean SSTs in the mid- and high-latitude NATl were higher than at present day (an insolation minimum) by 0.25–1 °C. The high latitudes appear warmer than the tropics though the pattern and strength of the response are somewhat dependent on the model (Liu et al., 2003; Lorenz et al., 2006; Braconnot et al., 2007). During the Levant rainy season – i.e., winter – precession-cycle insolation is at a minimum when summertime insolation is at its maximum. Thus the early- and mid-Holocene land surface in the Northern Hemisphere winter was probably colder than normal. The response of the ocean however, is less severe, leading to higher land–ocean surface temperature contrast than at present (Kutzbach et al., 1996). Some models persist the insolation-peak summertime SST warming into winter in the eastern NATl and in the tropics (Liu et al., 2003; Lorenz et al., 2006), thus suggesting the warming impact of enhanced insolation is felt year-round.

Oceanic forcing was the main driver of variations in Sahel precipitation during the 20th Century (Folland et al., 1986; Giannini et al., 2003, 2008; Held et al., 2005; Lu and Delworth, 2005; Zhang

and Delworth, 2006; Hoerling et al., 2006) and must also have been an important driver of the Holocene centennial to millennial fluctuations recorded in African lake levels, which are superimposed on the epochal drying of the region (Fig. 7). The modeling studies listed above show that the significant Sahel drying in the second half of the 20th century was driven by tropical warming and the increase interhemispheric SST contrast in the Atlantic, associated with the cooling north of the equator and the warming to the south. The mechanism through which a basin-wide and relatively mild change in the Atlantic interhemispheric SST gradient affects the intensity of the African summer monsoon most likely involves an influence on the extent of latitudinal migration and the intensity of the Intertropical Convergence Zone (ITCZ), which is connected with the poleward extent and intensity of the monsoonal rains over land. From coupled climate models we learn that the similar changes happen in unforced simulations (Knight et al., 2006) and that the SST variability itself is associated with fluctuations in the Atlantic Meridional Overturning Circulation (see also Delworth et al., 1993; Grotzner et al., 1999; Knight et al., 2005). A similar conclusion can be reached from paleoclimate proxies indicative of abrupt climate change and from climate model experiments that are meant to simulate such events by externally imposing a shutdown of the Atlantic Meridional Overturning Circulation (Vellinga and Wood, 2002; Chiang et al., 2003; Chiang and Bitz, 2005; Zhang and Delworth, 2005).

The influence of AMV on wintertime Levant hydroclimate has not been explored in past studies. We can however draw some relevant conclusions regarding the nature of this remote interaction from two sources, one linking precipitation variability in the Levant to changes in the regional atmospheric circulation and the other linking the AMV to the latter. First we note that Levant precipitation is closely linked with a seesaw in pressure between the eastern NATl and Eurasia as re-iterated in Ziv et al. (2006, see Section 3 above). That study showed that rainy winters in the

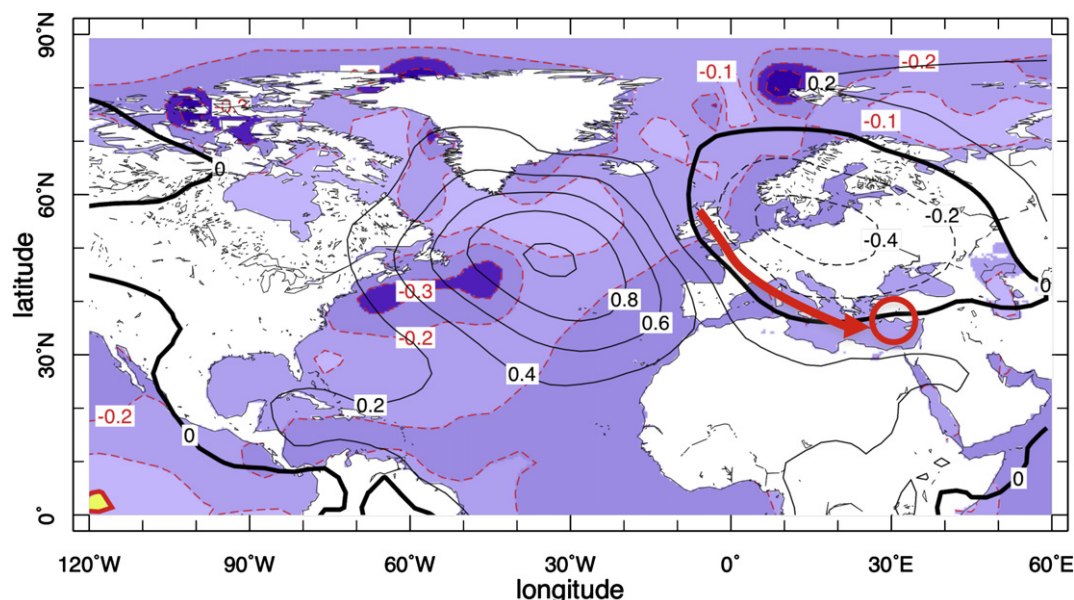


Fig. 11. The regression of wintertime SLP (black contours in hPa) on an index of tropical Atlantic SST, defined as the negative of SST (to emphasize a cold Atlantic state) averaged in the tropical Atlantic – region between the equator and 30°N and standardized. The SLP data are taken from the output of a general circulation models forced with the observed history of SST between 1870 and 2007, prescribed in the tropical Atlantic only with climatological conditions elsewhere. SST is from observations (see Kushnir et al., in press for more information). The model was integrated 16 times with different initial conditions and the regression calculated with ensemble mean data, yielding a result that is highly statistically significant. The observed SST field over the entire domain corresponding to one-standard deviation change in the TNA index is shown in color and red contours (every 0.1 °C) in the background. The red arrow over the Mediterranean depicts the corresponding perturbation in the path of winter storms and cold air masses, as deflected by the changes in the atmospheric circulation, which would subsequently lead to cyclogenesis in the Eastern Mediterranean (red circle) and rainfall in the Levant.

Levant are associated with higher than normal sea level pressure (SLP) over the eastern NATl extending into Western Europe and vice versa. Second is the apparent link between AMV and the atmospheric circulation as discussed e.g., in Kushnir (1994). That study showed that a positive-negative AMV composite (warm-cold SST in the NATl), exhibits a negative sea level pressure (SLP) anomaly over the midlatitude NATl, between 30 and 60°N. The implication is that SLP is higher than normal in the middle of the NATl and over Western Europe when the basin is colder than normal (some coupled ocean-atmosphere models simulate this link, e.g., Latif et al., 2000; Knight et al., 2006). These observations are consistent with the association: cold NATl – higher than normal precipitation in the Levant, though they don't provide a causal argument.

In Fig. 10 we present additional analysis to support this association, which is based on data covering a longer time interval than used in Ziv et al. (2006) and emphasizing the long, decadal time scale. Fig. 10a supports the claim that Levant precipitation is associated with changes in NATl SSTs and provides more detailed information to that presented in Fig. 4a. We see that the most significant link between AMV and Jerusalem precipitation is associated with SST changes in the tropical NATl region. Note that AMV links SST fluctuations in this region with SST variations elsewhere in the Basin (Kushnir, 1994; Knight et al., 2006; Ting et al., 2009). In Fig. 10b we show that decadal fluctuations of seasonal precipitation in the Jerusalem record are linked with changes in SLP in the midlatitude NATl such that rainier seasons tend to occur when SLP is higher than normal in that part of the Basin.

Note that the anomalous SLP pattern in Fig. 10b represents an enhancement of the climatological winter wave pattern, typical to the NATl–Mediterranean region. In that pattern (see Ziv et al., 2006) there is a ridge of high pressure over the eastern NATl, extending towards the Western Mediterranean (WM) and into Spain and Morocco. A climatological low-pressure area exists over the rest of the Mediterranean region, from the Tyrrhenian Sea to the EM, marking the path of Mediterranean winter cyclones. The anomalous map indicates that when precipitation in Jerusalem is higher than the average, the ridge over the WM is stronger than normal and the low-pressure region is enhanced, particularly in the EM as shown also in Ziv et al. (2006) using a much shorter record.

The regression patterns shown in Fig. 10 do not prove that the cold SSTs (Fig. 10a) are forcing the anomalous SLP pattern (Fig. 10b). Such conclusion cannot be drawn from a simultaneous association such as described above. To support a causal argument we turn to climate model experiments forced with prescribed SST variations such as discussed recently in Sutton and Hodson (2003, 2007) and in Kushnir et al. (in press). These studies investigate the role of Atlantic SST variability, AMV in particular, in influencing precipitation variability in western North America and Mexico. Both these studies imply that NATl SSTs, particularly in the tropical region, force changes in the atmospheric circulation such that when these SSTs are colder than normal, SLP in the middle of the NATl Basin is above normal and western North America is wetter than normal (and vice versa). This situation is depicted in Fig. 11, which shows the response of the general circulation model used in Kushnir et al. (in press) to SST anomalies, prescribed in the tropical NATl region. Note that the response to SSTs prescribed in the entire NATl Basin is not much different from that shown in Fig. 11 (see Sutton and Hodson, 2003, 2007; Kushnir et al., in press for mode details). There is a remarkable similarity between the observed SLP changes associated with wetter winters in Jerusalem in Fig. 10b and the model response to cold SSTs in the tropical Atlantic in Fig. 11. This similarity points more directly at a causal link between Atlantic SSTs to Levant precipitation.

To summarize: We propose that colder than normal SSTs in the NATl, particularly in the east and subtropical region, lead to higher

than normal SLP in the mid-NATl Basin, during the cold season. This long-wave pattern deflects the extratropical storms from their normal tracks increasing the chances of polar air intrusions directly into the Eastern Mediterranean and, in turn, leads to higher likelihood for cyclogenesis and consequently higher precipitation in the Levant. Conversely, when Atlantic SSTs are higher than normal, lower than normal SLP in the mid-NATl Basin brings warm air from a subtropical origin to the Eastern Mediterranean reducing the chances of cyclogenesis and consequently leads to a dryer than normal winter in the Levant. Overall, the influence of the AMV in the Levant is not strong enough to unambiguously control the higher frequency, year-to-year precipitation variability but it can tilt the balance of interannual variability one way or the other depending on the long-term state of the NATl SSTs. The EM winter environment, with the large temperature contrast between the cold Eurasian continent and the warm sea and the Anatolian topography to the north, create unique conditions that amplify the Atlantic impact compared to other parts of the Mediterranean.

How can the abrupt drops in lake level, discussed in Section 4.3 and found associated with extreme cold NATl events, be reconciled with the model proposed above? We note, that these events are expressed by the occurrence of strong marine convection in the WM (Gulf of Lion and Tyrrhenian Sea), linked with strong cold air outbreaks over the region (Rohling et al., 1998; Frigola et al., 2007; Kuhlemann et al., 2008). Such circumstances fit well with the model that cold SST in the NATl lead to a formation of high pressure over the East Atlantic/Western Europe. As indicated above (Section 4.3) the abrupt events were also associated with marked cold outbreaks in the Aegean Sea (Marino et al., 2009), which could indicate that in these cases the East Atlantic/West Europe high-pressure system was far more intense and spread further east, thus changing the nature of EM cyclogenesis process. It is possible that the hydrological impact in the central Levant depends critically on the EM wintertime air–sea contrast. If during extreme wintertime cold air outbreaks, the sea surface cooled to deep layers, its cold state would have persisted throughout summer. This would reduce the air–sea temperature contrast in the following winter, leading to reduced evaporation and reduced precipitation over land. If this situation lasted for years and decades, the Dead Sea watershed area would have experienced an extended interval of precipitation deficit, resulting in lake levels drops. This argument is similar to the one proposed by Bartov et al. (2003) to explain the abrupt drops of 50–70 m that are recorded in the last glacial Lake Lisan, which coincided with the glacial H-events in the NATl. Unfortunately, such extreme events have no clear analog in the instrumental record and thus these ideas cannot be verified by observational analysis. The matter thus requires more careful study of well-dated proxy evidence.

6. Summary

Hydroclimate variability in the central Levant, specifically the Dead Sea watershed region, during the past 100 years, the past millennium, and the entire Holocene is examined in terms of its link to other global hydroclimatic indicators, using instrumental observations of precipitation and paleoclimate reconstruction. In the central Levant, in particular, the DSL record is used as a gauge for paleo-precipitation variations. The following observations and conclusions are noted:

1. In the instrumental record of the 19th and 20th centuries, a long-term, decade-to-century anti-phase relationship exists between winter precipitation in the central Levant and summer precipitation in the sub-Saharan Sahel, which is linked with the multidecadal variations in NATl SST.

2. On epochal time scales, the DSL appears to vary in response to the Holocene summer insolation change, related to the precession cycle. Consistently, DSLs were generally low at the beginning of the Holocene, during the AHP and the corresponding peak levels of the Sahelian lakes. In the mid- to late-Holocene, when the AHP terminated, DSLs rose to a marked Holocene peak and stayed generally high to the 20th century. During the entire epoch, the NATl went through a gradual cooling, evident in alkenone thermometry from many ocean sites.
3. An examination of the DSL proxy record and its relationship to Sahel lake records, suggests that the anti-phase relationship and the connection to Atlantic SST is also present on centennial to millennial time scales through the entire Holocene.
4. The link between the Levant and Sahel regions is most likely orchestrated by the long-term (multidecadal to millennial) variability of SSTs in the NATl, such when the Basin is relatively cold, the Sahel is relatively dry and the Levant relatively wet and vice versa.
5. This link is further reinforced by observational and proxy evidence (albeit scant) of an in-phase association between DSL variations and changes in precipitation in the American West, a region which is also known to be affected by the long-term variability of NATl SSTs.
6. We propose that NATl SSTs affects the hydroclimate of the central Levant through inducing an atmospheric response over the Basin, with cold (warm) SSTs leading to the formation of a wintertime high (low) pressure in the Eastern NATl extending over Western Europe and the WM. This response establishes a “bridge” to the EM consisting of a typical, regional atmospheric long-wave pattern in which the prevalence of high (low) pressure in the WM/East Atlantic is conducive to the formation of low (high) pressure in the EM, associated with rain bearing cyclonic systems (or the lack thereof).
7. Marked Holocene arid events, which are expressed as abrupt and relatively large drops (order of 10 m or more) in the DSL occur at ~8.4, 8.1, 5.7, 4.1, 3.2, and 1.4 ka (cal) BP. In divergence with the climatic linkages described in points 1–6 above, we find that the abrupt events are correlated with pronounced cooling episodes recorded in EM winter SSTs (reconstructed from planktonic foraminifera in marine cores) and with cold events in the northern latitudes (e.g., as Bond ice-rafting events). Thus it appears that unusually and abrupt large Northern Hemisphere cold episodes lead to the opposite effect than that of the milder and more slowly paced variability of the Holocene, suggesting a perplexing non-linearity in the regions response to global climatic events.

These results are important for projecting the future climate of the EM (and the Sahel). Specifically, AMV, which is a naturally occurring fluctuation, can either exacerbate or alleviate the projected monotonic drying trend forced by the increase of greenhouse gas concentrations depending on its phase.

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