Late Holocene climate variability in the southwestern Mediterranean region: an integrated marine and terrestrial geochemical approach

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Abstract. A combination of marine (Alboran Sea cores, ODP 976 and TTR 300 G) and terrestrial (Zoñar Lake, Andalucía, Spain) geochemical proxies provides a high-resolution reconstruction of climate variability and human influence in the southwestern Mediterranean region for the last 4000 years at inter-centennial resolution. Proxies respond to changes in precipitation rather than temperature alone. Our combined terrestrial and marine archive documents a succession of dry and wet periods coherent with the North Atlantic climate signal. A dry period occurred prior to 2.7 cal ka BP – synchronously to the global aridity crisis of the third-millennium BC – and during the Medieval Climate Anomaly (1.4–0.7 cal ka BP). Wetter conditions prevailed from 2.7 to 1.4 cal ka BP. Hydrological signatures during the Little Ice Age are highly variable but consistent with more humidity than the Medieval Climate Anomaly. Additionally, Pb anomalies in sediments at the end of the Bronze Age suggest anthropogenic pollution earlier than the Roman Empire development in the Iberian Peninsula. The Late Holocene climate evolution of the in the study area confirms the see-saw pattern between the eastern and western Mediterranean regions and the higher influence of the North Atlantic dynamics in the western Mediterranean.

1 Introduction

The southwestern Mediterranean region is an area of great interest for paleoclimate research, characterized by the interaction of the northern Africa subtropical and the mid-latitude North Atlantic climate systems. Both influences have controlled climate variability since the onset of the modern Mediterranean climate after the mid Holocene and helped to create the unique environmental conditions that determine the landscape, biota and human societies evolution in this area.

Geochemical archives encoded in marine and lacustrine sediments offer clues for reconstructing the environmental processes and past climate changes. In paleoceanography, geochemical proxies describe most of the processes occurring in the ocean such as paleoproductivity (e.g., Martínez-Ruiz et al., 2003), deepwater ventilation (e.g., Mangini et al., 2001) and paleotemperatures (e.g., Toyofuku et al., 2000; Cacho et al., 2010; Czymzik et al., 2010; Martín-Puertas et al., 2009). The rapid response of lakes to changes in the environmental conditions together with relatively high sedimentation rates favor the preservation of high-resolution geochemical signals (Battarbee, 2000). Nevertheless, reconstructing environmental
and climate proxies from geochemical lake records should be done carefully, since each lake is unique, controlled to some extent by its geographic and geological setting and the interactions among external chemical inputs and internal biogeochemical cycles (Cohen, 2003).

In the southwestern Mediterranean region, several paleoclimatic studies focused on abrupt climate changes since the Last Glacial Maximum have been carried out using geochemical proxies from marine sediments, (e.g., Martínez-Ruiz et al., 2003; Moreno et al., 2005; Sierro et al., 2005; Cacho et al., 2006; Jiménez-Espejo et al., 2008). However, Late Holocene high-resolution records are still scarce. In this article, we combine geochemical information from marine records in the southwestern Mediterranean Sea (Alboran Sea) and lacustrine records from the southwestern Iberian Peninsula. The Alboran record provides evidences of changes in the hydrographic conditions and the sea surface temperature and the lacustrine record shows hydrological fluctuations in the continent and the possible traces of human impact. The aim of this study is to obtain a more accurate reconstruction of the Late Holocene climate change dynamics in the southwestern Mediterranean region using geochemical proxies from both marine and terrestrial environments.

2 Regional setting

The southwestern Mediterranean region comprises the westernmost basin of the Mediterranean Sea, called the Alboran Sea, and the South of the Iberian Peninsula and the North of Morocco (Fig. 1). This area is characterized by semi-humid Mediterranean climate with warm and dry summers and mild and wet winters. The Alboran Sea receives terrigenous sediments from both African and European continents as atmospheric dust and coastal/riverine inputs (e.g. Martínez-Ruiz et al., 2003). Controlled by the same climate, Zoñar Lake is one of the few permanent, relatively deep (Z.max = 14 m) lakes in southern Spain (37°29’00” N, 4°41’22” W, 300 m a.s.l.) (Fig. 1). Its hydrological balance is highly sensitive to the precipitation regime (Valero-Garcés et al., 2006) and sediment cores have provided a continuous, high-resolution Late Holocene record (Martín-Puertas et al., 2008).

3 Materials and methods

Two marine cores from the Alboran Sea basin and a terrestrial core from Zoñar Lake (Fig. 1) have been selected for this study. The maximum distance between the marine and terrestrial sites is about 300 km. The marine records selected are: the ODP Site 976C-1H in the West Alboran Sea basin, located at 36°12’N, 4°18’W, 1108 m b.s.l.; and Site TTR 300 G at 36°52’55” N, 2°17’25” W drilled at 1860 m b.s.l in the East Alboran Sea basin (Fig. 1). Core ODP 976C-1H was recovered at Site 976 during the ODP Leg 161 in 1995 and core 300 G during the Training Through Research (TTR) cruise 14, Leg 2 in 2004. Cores from Zoñar Lake were recovered with a Kullenberg corer in a joint Spanish – US Expedition in 2004. The composite lake record was obtained from correlation of four cores in the deepest area (14 m water depth, up to 6 m long) and one in the littoral zone (6 m water depth, up to 3 m long) (see Martín-Puertas et al., 2008). For the studied interval, marine cores ODP 976C-1H and 300 G were sampled continuously at 2 and 1.5, respectively, and Zoñar core 1B was sampled every 10 cm. Sediment samples were dried and homogenized in an agate mortar for subsequent geochemical analyses. Major elements were measured using Atomic Absorption Spectrometry (AAS) (Perkin-Elmer 5100 spectrometer) with an analytical error of 2%. Analyses of trace elements were performed using Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) following HNO3 + HF digestion. Measurements were taken in triplicates by spectrometry (Perkin-Elmer Scieix Elan 5000) using Re and Rh as internal standards. Variation coefficients determined by the dissolution of 10 replicates of powdered samples were higher than 3% and 8% for analyte concentrations of 50 ppm and 5 ppm, respectively (Bea, 1996). Geochemical elements selected for this study (Mg, Sr, Rb, Zr) were normalized to Al, since Al does not show fractionation and has very little ability to move during diagenesis (Calvert and Pedersen, 1992; Pipper and Perkins, 2004). Additionally, stable oxygen isotope ratio of monospecific planktonic foraminifers (G. bulloides) from core 300 G were also obtained. Foraminifers were cleaned in an ultrasonic bath to remove fine-fraction contamination, rinsed with distilled water, and thoroughly washed in alcohol. Stable isotopes were measured using a Finnigan MAT 251 mass spectrometer (Isotope Laboratory, Marum, University of Bremen, Germany). δ18O data are relative to the PDB standard. Analytical reproducibility of the method is approximately +0.07% (see Jiménez-Espejo et al., 2008).

The Late Holocene age-depth model for the Alboran basin cores is based on six radiocarbon data from G. bulloides. The age model for the last 25 000 yr at Site ODP 976 is based on ten AMS radiocarbon ages performed on monospecific samples of Globigerina bulloides and Neogloboquadrina pachyderma (Combourieu Nebout et al., 2009). In this core,
the top 118 cm represent the last 4.0 cal ka. In core 300 G the age model for the last 13,000 yr is based on five radiocarbon data from G. bulloides and the last 4.0 cal ka extend the first 66 cm (Jiménez-Espejo et al., 2008). For Zoñar Lake core, the age-depth model for the last 4.0 cal ka is based on nine AMS$^{14}$C dates, $^{137}$Cs dating and varve counting (Martín-Puertas et al., 2008). All radiocarbon ages for the marine core were calibrated to calendar years using Calib 5.1 software (Stuiver and Reimer, 1993) and the MARINE04 calibration curve including a standard marine correction of 400 years (Hughen et al., 2004). Continental data were calibrated using the INTCAL04 curve (Reimer et al., 2004).

4 Paleoenvironmental and paleoclimate proxies

4.1 Alboran Sea

A number of studies have shown how climate variability at global, regional and local scale modifies the hydrographic conditions of the Alboran Sea and influences its sedimentary dynamic (Sierro et al., 2005; Llave et al., 2006; Voelker et al., 2006). Terrigenous fraction of the Alboran sediments is the sum of atmospheric dust and eroded material transported by rivers from emerged areas. The first one is mainly related to the activity of the Sahara dust air masses reaching the studied area (Weldeab et al., 2003; Moreno et al., 2005) and is responsible for an enrichment of heavy minerals (rutile and zircon) in the sediments (Guieu and Thomas, 1996). The Zr/Al ratio has been used as an indicator of the Sahara dust deposition in the western Mediterranean basin (Moreno et al., 2005). The second one, the fluvial input from the emerged areas, comes from both the African and Iberian margins in the southeastern of the Alboran Sea basin, but only from the Iberian margin in the northwest part. Sediments are composed of clay minerals, quartz, and minor amounts of feldspar, dolomite and other accessory minerals (Martínez-Ruiz et al., 2003). Mg enrichment (Mg/Al) is associated with increases in detrital input because the occurrence of Mg-rich chlorite and dolomite in the sediment is only from the Iberian margin (Jiménez-Espejo et al., 2008). Saharan winds are stronger during arid periods in the western Mediterranean region (Weldeab et al., 2003; Moreno et al., 2005), while coastal/riverine contribution from the continental margin has been mainly associated with increases in precipitation since the Last Glacial until the 5.0 ka BP (Jiménez-Espejo et al., 2008). Nevertheless, during some arid periods (e.g. the Younger Dryas), higher erosion and river incision were caused by a decrease in the vegetation cover rather than a rise in fluvial runoff (Jiménez-Espejo et al., 2008).

In order to discriminate the influence of riverine input on the Mg record, we have compared Mg/Al ratio at Site ODP 976 – located close to the Iberian margin and significantly affected by fluvial discharges – with Zr/Al ratio from core 300 G - more sensitive to Saharan dust supply because of its lower sedimentation rate (Zuñiga et al., 2008) (Fig. 2a). The Zr/Al ratio suggests two phases of higher aeolian supply from the Sahara: prior to 2700 cal yr BP and during the Little Ice Age (LIA). Mg/Al and Zr/Al ratios have similar trends between 4000 and 2750 cal yr BP but they are opposite from 2750 cal yr BP to present day (Fig. 2a). Prior 2750 cal yr BP, strengthened Saharan winds indicate an arid period with increased wind erosion in the African margin.
Since 2750 cal yr BP, lower Zr/Al and higher Mg/Al ratios would reflect riverine input, weaker Saharan winds and more humid conditions (Table 1).

Late Holocene δ¹⁸O shifts indicate decreases in sea surface temperature (SST) around 2–3 °C in the Western Mediterranean Sea (Cacho et al., 2001; Frigola et al., 2007, Jimenez-Espejo et al., 2008). The δ¹⁸O record in core 300 G shows good correlation with these events (Fig. 4), as well as with other paleotemperature proxies (Cacho et al., 2001).

4.2 Zoñar Lake

The major lacustrine response to climate change in the Mediterranean areas is lake level fluctuations (Cohen, 2003). Water input to Zoñar Lake is the sum of rainfall, runoff, groundwater and springs; the output is mostly by evaporation. Instrumental data during the last 20 years show that lake level fluctuation responds rapidly to changes in the precipitation (Valero-Garcés et al., 2006). Thus, the lake hydrology is directly related to the precipitation/evaporation balance (P/E). Ion water concentration increased during phases of higher evaporation, causing aragonite and gypsum precipitation and, consequently, Sr-enrichment in sediments (Sr/Al). However, this ratio cannot be used as an indicator of P/E variability trough the whole Late Holocene since aragonite precipitation only represents extreme episodes of water concentration. Higher precipitation also means more watershed erosion by runoff and a higher detrital input into the lake (clay minerals, quartz, feldspar and detrital calcite). Geochemically, the allochthonous component of the sediments is characterized by Al, K, Fe, Si, Ca, Rb and other associated trace elements (Martín-Puertas et al., 2009). Based on the statistical treatment carried out by these authors, we propose Rb as possible proxy for watershed erosion. Rb has been normalized to Al in order to discriminate changes in the relative contribution from different terrigenous sources. Principal Component and Redundancy Analyses (PCA and RDA) (Martín-Puertas et al., 2009) show that Rb is associated with clay minerals and controlled by the first eigenvector, which distinguishes between detrital and endogenic. Al also represents the allochthonous component of the sediments, but it is, together with magnetic susceptibility and quartz, positively related to the third eigenvector. The third eigenvector indicates development of saline to brackish environments with reworking of exposed littoral sediments during lower lake level stages (Martín-Puertas et al., 2009). So, Al is also associated with this reworked material sedimentation favored during episodes of lower precipitation. In order to test the reliability of Rb as runoff proxy, we compare Rb/Al ratio with Sr/Al ratio (water concentration phases) and the semi-quantitative lake level curve based on multiproxy-analyses (Martín-Puertas et al., 2008) (Fig. 2b). Prior 2900 cal yr BP, Zoñar Lake dried out and soil-forming processes occurred even in the deepest basin. The onset of lacustrine deposition started at 2900 cal yr BP with evaporitic facies (gypsum) and aragonite precipitation in an ephemeral lake (Martín-Puertas et al., 2008, 2009). Zoñar Lake has been a permanent lake until present day. Phases of more intense evaporation (Sr/Al peaks) correspond with lower values of the Rb/Al ratio (lower detrital input). Additionally, the general Rb/Al trends are coherent with the most important lake level changes interpreted from the multiproxy analyses (Fig. 2b). So, we propose Rb/Al ratio variability responds mostly to changes in runoff-precipitation during the last 2600 years (Table 1).

5 Chronological markers and human influence

To compare the marine and continental records at high-resolution scales we should demonstrate the compatibility of both chronological models. As chronological markers, we have used the signatures of atmospheric lead pollution during the Roman Empire (2050–1750 cal yr BP) and Medieval Times (950–750 cal yr BP) defined for the North Atlantic region (Renberg et al., 2001). Figure 3 shows Pb-enrichment in sediments (Pb/Al ratio) of the AlboranAlboran Sea and Zoñar Lake records: Roman lead pollution is recorded in both, but the Medieval signal only occurs in the AlboranAlboran Sea records. The radiocarbon data close to the Pb-enrichment in the Alboran sediments supports the timing of lead pollution signature during Medieval Times. The absence of this enrichment in the Zoñar Lake sequence could be explained by the deposition of evaporitic facies and the occurrence of subaerial exposure episodes between

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Table 1. Geochemical proxies applied for this study from the Alboran Sea and Zoñar Lake sediments.

<table>
<thead>
<tr>
<th>Proxy</th>
<th>Source</th>
<th>Environmental process</th>
<th>Forcing variable</th>
<th>Validity (cal yr BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg/Al ratio</td>
<td>Alboran ODP976</td>
<td>Fluvial runoff</td>
<td>Precipitation</td>
<td>2700 to present</td>
</tr>
<tr>
<td>Zr/Al ratio</td>
<td>Alboran 300 G</td>
<td>Saharan winds</td>
<td>Precipitation*</td>
<td>4000 to present</td>
</tr>
<tr>
<td>δ¹⁸O</td>
<td>Alboran 300 G</td>
<td>Sea Surface Temperature</td>
<td>Temperature</td>
<td>4000 to present</td>
</tr>
<tr>
<td>Rb/Al ratio</td>
<td>Zoñar Lake</td>
<td>Runoff</td>
<td>Precipitation</td>
<td>2600 to present</td>
</tr>
<tr>
<td>Pb/Al ratio</td>
<td>Alboran 300 G</td>
<td>Lead pollution</td>
<td>Human impact</td>
<td>4000 to present</td>
</tr>
<tr>
<td></td>
<td>Zoñar Lake</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Inverse relationship between the proxy and the variable.
Fig. 3. Pb/Al ratios from (a) the Alboran basin (core ODP976) and (b) Zóżnar Lake. $^{14}$C and $^{137}$Cs data are included. Gray bars indicate lead pollution peaks.

1350 and 730 cal yr BP (Fig. 3) (Valero-Garcés et al., 2006, Martín-Puertas et al., 2008). In any case, the synchronous Pb peak during the Roman period would validate the comparison between both records and strengthen both chronological models.

Human activities can compromise the use of geochemical data as paleoclimate proxies, especially in continental records (Vannière et al., 2008). The watershed and the hydrological balance of Zóżnar Lake have been directly affected by land uses and water management changes since the Bronze Age (Valero-Garcés et al., 2006 and Martín-Puertas et al., 2008). The Pb/Al peak in Zóżnar Lake at 2300–2100 cal yr BP (350–150 BC) (Fig. 3) could indicate early lead contamination by runoff coinciding with the Rb/Al peak at 2200 cal yr BP (Fig. 2b). That was a time of enhanced mining and smelting activity by the Iberian culture and increased trading with Greek and Phoenician societies (Rothenberg et al., 1989). During the Roman period (100 BC-AD300), human activities could have amplified the lake response to climate (Martín-Puertas et al., 2009) and both drier conditions and spring water diversion for human consumption would have been responsible for decreased lake level, increased chemical concentration and precipitation of gypsum during 2100–1700 cal yr BP. Sedimentological profiles show massive facies indicating soil erosion during Medieval Times and from the onset of the industrial revolution (Valero-Garcés et al., 2006) (Fig. 3).

6 Climate variability for the South Iberian Mediterranean region

The Alboran and Zóżnar records have robust chronological models and the geochemical proxies are not perturbed by human influence, so the marine and continental records can be used for reconstructing natural climate variability over the southwestern Mediterranean region during the Late Holocene. Precipitation proxies (Mg/Al and Rb/Al) correlate well at centennial to decadal scale (Fig. 4) and show a coherent trend with the Zr/Al ratio demonstrating a common signal for moisture variability in the South of the Iberian Peninsula. Both records show more arid conditions from 4000 to 2700 cal yr BP; dry out and ephemeral lakes in Zóżnar and higher Saharan input (Zr/Al ratio) in the Alboran record (300 G). This arid period is consistent with the global aridity crisis in the third millennium BC (Weiss et al., 1993).

Since 2700 cal yr BP, Mg/Al and Rb/Al ratios reflect three phases of rainfall variability: 2.7–1.5 cal ka BP; 1.4–0.7 cal ka BP; and the last 700 years. General trend of Mg/Al, Rb/Al and Zr/Al ratios suggest a progressive humidity recovery from 2700 to 2500 cal yr BP. The most humid episode occurred at ~2500–1700 cal yr BP, characterized by weaker winds from Africa (Fig. 4). Precipitation decreases from 1400 to 700 cal yr BP coinciding with the Medieval Climate Anomaly (MCA). The end of MCA is marked by increase in the precipitation at 700–550 cal yr BP (AD 1250–1400) and cooling during the LIA (Fig. 4). After 500 cal yr BP (AD 1400) there are discrepancies between the marine and continental hydrological signal. In the Alboran Sea, there is a clear decrease of coastal/riverine input. In Zóżnar Lake, runoff also slightly decreases after AD 1400, but sedimentological, palinological and geochemical evidences show the LIA was wetter than the MCA (Valero-Garcés et al., 2006; Martín-Puertas et al., 2009). Other Iberian (Moreno et al., 2008; Benito et al., 2010; Morellón et al., 2009) and Moroccan (Esper et al., 2007) records show that the LIA was wetter than the MCA, in agreement with the Zóżnar record. These discrepancies would suggest that core ODP 976C-1H age model is not sufficiently well constrained for the last 500 yr.

7 South Iberian Mediterranean Archive and its connection with the Northern Hemisphere climate changes.

As we have shown above, our geochemical proxies for Alboran and Zóżnar are mostly driven by changes in precipitation, and, consequently, they are adequate to reconstruct changes in the Mediterranean area where during the last three millennia, humid conditions have been related to cooling phases in the northern-central Europe and the Mediterranean region (Magny, 2004; Mauquoy et al., 2008). The timing of lower SST in the Alboran Sea fit generally well with both cool pulses in the western Mediterranean (Frigola et al., 2007).
and global polar cooling phases described by Mayewski et al. (2004) (Fig. 4). However there are some disagreements, in the associations of cool/wet and warm/dry conditions between global and regional events. The most humid period recorded during the Late Holocene (2.5–1.7 cal ka BP) coincides with two cool pulses for the western Mediterranean – M2 and M1 – (Frigola et al., 2007) and also lower SST for the Alboran Sea (Fig. 4). This period is related to the cool and wet pulse around 2.8 cal ka BP in the North Atlantic region (Bond et al., 2001; van Geel et al., 1999), e.g.: northern Europe (Bond and Lotti, 1995), Greendland (Stuiver et al., 1995), western-central Europe (Mangy, 2004), and the northwestern region of Spain (Bernández et al., 2008). On the other hand, the global cool and dry periods during 3.4–2.7 cal ka BP and 1.2–1.0 cal ka BP (Mayewski et al., 2004) also have a clear reflection in the western Mediterranean. Pollen data from the Iberian Peninsula (Jalut et al., 2000) and marine core ODP 976C-1H (Combournie Nebout et al., 2009) suggest aridity prior 3000 cal yr BP and during the MCA coinciding with lower reconstructed precipitation in our records (Fig. 4). Arid conditions in southwestern Mediterranean region are in concordance with central Europe (Magny, 2004) (Fig. 5b). The onset of the last cool episode – the LIA – (600–200 cal yr BP) is characterized in both Alboran and Zoñar records by an increase in precipitation, but it is followed by a slight decrease also identified in central Europe (Magny, 2004). Nevertheless, several archives point to more humid conditions during the LIA in the central-western Europe – higher lake level (Magny et al., 2007) (Fig. 5b, green bars) – and the northwest Europe – peat bog developments (Mauquoy et al., 2008); glacial advances (Nesje et al., 2008) – and other records from the Iberian Peninsula show a complex rainfall patter (Moreno et al., 2008; Morellón et al., 2009). All these records illustrate a different hydrological response in the western regions of the European continent during the LIA.
Fig. 5. Precipitation proxies (Rb/Al and Mg/Al ratios) compared with lake level reconstruction for central Europe (Magny, 2004 in blue and red; Magny et al., 2007 in green), δ¹⁸O composition from Lake Bosumtwi (Mulitza et al., 2010) and South East Mediterranean Sea (Schilman et al., 2001) as indicators of humid conditions in North-central Africa and eastern Mediterranean, respectively.

The Late Holocene record of Sahara dust flux in the west-central Africa (Mulitza et al., 2010) shows weaker Sahara dust emissions, more fluvial deposits and humid conditions during 3150–1750 cal yr BP, a trend towards increasing aridity after 1000 cal yr BP, and a humidity recovery for the last 700 years. Similarly, increasing Saharan dust is also recorded in the Alboran basin during the last 700 years (Fig. 5c).

Interestingly, the Late Holocene climate variability over the eastern Mediterranean shows an opposite humidity pattern (Fig. 5d): wet periods from 3500 to 3000 cal yr BP and 1700 to 1000 cal yr BP and arid periods from 3000–1700 cal yr BP and 800–270 cal yr BP. Several archives demonstrate that the MCA was relatively humid in the eastern Mediterranean (Schilman et al., 2001; Wick et al., 2003; Jones et al., 2005, 2006; Neumann et al., 2007), while the LIA records show regional variability with humid conditions in some records (Issar, 1998; Dragoni, 1998) an increase aridity in others (Bar-Matthews et al., 1998).

The regional comparison among the southwestern Mediterranean, west-central Europe, West Africa and the eastern Mediterranean regions suggests that Late Holocene moisture variability in the study area is more influenced by the North Atlantic dynamics (mid-latitude storm tracks modulated by the North Atlantic Oscillation). Moreover, the differences in the precipitation pattern between the western and eastern Mediterranean support the see-saw effect described by several authors during the Holocene (Rimbu et al., 2004; Roberts et al., 2008; Felis and Rimbu, 2010; Touchan et al., 2010).

8 Conclusions

The geochemical composition of sediments from the Alboran Sea and Zoñar Lake is a reliable proxy record for humidity fluctuations in the South Iberian Mediterranean region during the Late Holocene. The robust chronological control of both marine and continental sequence allows a reconstruction at centennial to decadal scales since 2700 cal yr BP. Four main stages for the Late Holocene have been identified in the region: (i) an arid period prior 2.7 cal ka BP, (ii) a moisture recovery and the most humid conditions for the 2.5–1.7 cal ka BP period, (iii) a gradual decrease in precipitation and driest conditions during the MCA (1.4–0.7 cal ka BP) and (iv) more humid conditions with large hydrological variability during the last 700 years. The Late Holocene climate evolution in the southwestern Mediterranean region correlates better with the western-central Europe and West tropical Africa than the eastern Mediterranean and supports the seesaw climate pattern for the Mediterranean region during the Holocene. Additionally, evidences of Pb-enrichment in sediments from the terrestrial record during the Late Bronze Age suggest early anthropogenic pollution.

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