VEGETATION AND CLIMATE CHANGES DURING THE BRONZE AND IRON AGES (~3600–600 BCE) IN THE SOUTHERN LEVANT BASED ON PALYNOLOGICAL RECORDS

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ABSTRACT. This article presents the role of climate fluctuations in shaping southern Levantine human history from 3600 to 600 BCE (the Bronze and Iron Ages) as evidenced in palynological studies. This time interval is critical in the history of the region; it includes two phases of rise and decline of urban life, organization of the first territorial kingdoms, and domination of the area by great Ancient Near Eastern empires. The study is based on a comparison of several fossil pollen records that span a north-south transect of 220 km along the southern Levant: Birkat Ram in the northern Golan Heights, Sea of Galilee, and Ein Feshkha and Ze’elim Gully both on the western shore of the Dead Sea. The vegetation history and its climatic implications are as follows: during the Early Bronze Age I (~3600–3000 BCE) climate conditions were wet; a minor reduction in humidity was documented during the Early Bronze Age II–III (~3000–2500 BCE). The Intermediate Bronze Age (~2500–1950 BCE) was characterized by moderate climate conditions, however, since ~2000 BCE and during the Middle Bronze Age I (~1950–1750 BCE) drier climate conditions were prevalent, while the Middle Bronze Age II–III (~1750–1550 BCE) was comparably wet. Humid conditions continued in the early phases of the Late Bronze Age, while towards the end of the period and down to ~1100 BCE the area features the driest climate conditions in the timespan reported here; this observation is based on the dramatic decrease in arboreal vegetation. During the period of ~1100–750 BCE, which covers most of the Iron Age I (~1150–950 BCE) and the Iron Age IIA (~950–780 BCE), an increase in Mediterranean trees was documented, representing wetter climate conditions, which followed the severe dry phase of the end of the Late Bronze Age. The decrease in arboreal percentages, which characterize the Iron Age IIB (~780–680 BCE) and Iron Age IIC (~680–586 BCE), could have been caused by anthropogenic activity and/or might have derived from slightly drier climate conditions. Variations in the distribution of cultivated olive trees along the different periods resulted from human preference and/or changes in the available moisture.

INTRODUCTION

Due to the occurrence of different vegetation zones that follow steep north-south and west-east precipitation gradients, the southern Levant is a sensitive region for tracing links between climate and cultural changes, featuring Mediterranean (precipitation >400 mm/yr), semi-arid steppe Irano–Turanian (~400–200 mm/yr), and desert Saharo–Arabian (precipitation <200 mm/yr) zones (Zohary 1973, 1982; Figure 1). The region went through significant changes in climate patterns during the Late Holocene. These changes were accompanied by transformations in settlement and demographic patterns (e.g. Migowski et al. 2006; Neumann et al. 2007a; Kaniewski et al. 2010; Litt et al. 2012; Langgut et al. 2013). The question of how environmental changes affected human activity in this area in antiquity has been debated (compare Rambeau 2010). This article includes the results of recent research efforts to establish the vegetation history of the Bronze and Iron Ages (~3600–600 BCE) based on high-resolution and well-dated fossil pollen records. This time interval features cycles of rise and fall of urban cultures, the emergence and collapse of the territorial kingdoms documented in the Hebrew Bible and other Ancient Near Eastern records, and periods of imperial rule. It also features sharp settlement oscillations, including human movements between the Mediterranean, semi-arid, and desert environments that could have resulted from climate fluctuations.

The study of fossil pollen grains is a powerful tool in the reconstruction of past vegetation and climate history (e.g. Bryant 1989). Several palynological records that cover the Bronze and Iron Ages are available for the southern Levant. Four of them are presented and discussed below (Figure 1):

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Birkat Ram (Schwab et al. 2004; Neumann et al. 2007b), Sea of Galilee (Langgut et al. 2013; this study), Ein Feshkha (Neumann et al. 2007a, 2009), and Ze’elim Gully (Neumann et al. 2007a; Langgut et al. 2014a). These records were chosen because of their relatively robust chronological framework and high pollen sampling resolution (only a few decades interval between samples). Other pollen diagrams from the region are not presented here since they were either sampled in...
lower resolution [e.g. Litt et al. (2012) at the Dead Sea analyzed samples in ~180/200-yr intervals between samples], and/or because they suffer from chronological uncertainties (Baruch 1986, 1990, 1993; Baruch and Bottema 1999; van Zeist et al. 2009; several studies discuss the chronological problems of some of the pollen diagrams from the region, e.g. Cappers et al. 1998; Meadows 2005; Neumann et al. 2010).

This study therefore spans a north-south transect of 220 km of the southern Levant, which features a north-south precipitation gradient of ~1000 mm of annual rainfall as well as a sharp topographic gradient. While Birkat Ram, located in a volcanic maar, is located at 940 m above msl (mean sea level), the Sea of Galilee and the Dead Sea—which comprise morphotectonic depressions along the Dead Sea Transform (Neev and Emery 1995; Stein 2001, 2014a,b)—are situated at 200 and 400 m below sea level (m bsl), respectively.

In addition to paleoclimate reconstruction, this research also aims at tracing evidence of human interference in natural vegetation as reflected in the pollen curves: agricultural activity, grazing, deforestation, abandonment of fields, and soil erosion.

**CURRENT CLIMATE AND VEGETATION**

Annual rainfall in the southern Levant is high on the coast and in the north, and diminishes to the south and east (Ziv et al. 2006; Dayan et al. 2007), where the north Sinai coastline forms the southern limit in which rain clouds can form in large masses (Zangvil and Druian 1990). East of the Mediterranean, the influence of the Mediterranean humidity drops sharply, also due to the orographic effect of the mountain ranges, which create a rain shadow, the Judean Desert. As a result, the southern Levant is composed of three main phytogeographical zones (Zohary 1962, 1973) (Figure 1b): (1) the Mediterranean, (2) the Irano–Turanian, and (3) the Saharo–Arabian (which also includes some tropical plants that belong to the Sudanian vegetation).

1. **The Mediterranean region** runs along the coast and its adjacent mountainous areas (Galilee, Carmel Ridge, Samaria, and Judea). This vegetation zone features Mediterranean maquis/forest with typical evergreen trees such as Quercus calliprinos, Olea europaea, and Pinus halepensis and some deciduous trees (e.g. Quercus boissieri, Q. ithaburensis, and Pistacia palaestina). In the understory of forests or in open fields, dwarf-shrubs as well as many herbaceous species are common. This territory receives more than 400 mm rainfall annually and is generally influenced by the Mediterranean climatic system together with some regional orographic phenomena. The Israeli coastal plain occupies a mix of Mediterranean and desert plants due to its sandy soil and saline environment. This sandy strip is dominated by different species of Poaceae, Chenopodiaceae, Artemisia monosperma, and Ephedra.

2. **The Irano–Turanian** phytogeographic region runs from the coastal plain near Gaza to the Negev Highlands and the southern edge of the Judean Highlands and then continues northward via the central Jordan Valley to the Sea of Galilee. This is an almost tree-less landscape with semi-arid vegetation, often described as steppe. Different species of Poaceae and Chenopodiaceae are the main vegetal components of this region as well as Artemisia herba-alba. The annual rainfall is 200–400 mm on average and is due mainly to western Mediterranean depressions. The region is also characterized by relatively broad seasonal and daily temperature distributions.

3. **The Saharo–Arabian** territory occupies most of the Negev Desert, which lies within the world desert belt (30°N). The vegetation is typified by relatively low species diversity and is dominated by many members of the Chenopodiaceae, Zygophyllum dumosum, grasses, and Tamarix spp. This region has a typical desert climate: the mean annual rainfall does not exceed 200 mm
and is usually lower than 100 mm. Seasonal and daily temperature distributions are broad. This zone is influenced by southern and southeastern synoptic systems, which are widespread in the spring and autumn, as well as by the western Mediterranean depressions, which mainly influence the northern part of the Negev Desert. Within these desert plants’ geographical area, the Sudanian territory with tropical elements occurs along the shores of the Dead Sea, in the Arabah Valley and in the central Jordan Valley (up to ~80 km north of the Dead Sea). Some of the tropical plants are linked to freshwater springs or wadi beds; they include *Acacia*, *Ziziphus spinacristi*, and *Salvadora persica* (Zohary 1962; Shmida and Or 1983; Al-Eisawi 1996).

**SOUTHERN LEVANT POLLEN RECORDS**

**Birkat Ram**

Birkat Ram, in the foothills of Mount Hermon, comprises a small maar lake that has occupied this volcanic depression since the last interglacial period (the TAHAL borehole, which was performed in 1968, penetrated 120 m and reached the basaltic flow at the bottom of the lacustrine sequence; Singer and Ehrlich 1978). The paleohydrological importance of Birkat Ram stems from its being a “sampler” of the Mount Hermon hydrological system; in general, maar lakes comprise a “delicate” regional tracer because of the lack of input water from major river and streams (e.g. Lamb et al. 2000; Lamb 2001). In 1999, a joint team of GFZ-Potsdam and the Hebrew University carried out several drills under water at a depth of 1.5 m (Schwab et al. 2004). This very shallow depth could not support deep drilling and the expedition yielded cores that were only several meters long. They were used to prepare a 543-cm-long composite profile. Correlations between the cores were established by high-resolution magnetic susceptibility, which was independently improved by palynological observations (Schwab et al. 2004; Neumann et al. 2007b). The compiled sedimentary record is characterized by a relatively homogenous lithology of detrital marls and diatoms. Eighteen samples of organic debris were accelerator mass spectrometry (AMS) radiocarbon dated and a chronological framework was established from ~4500 BCE to modern times (Schwab et al. 2004; Neumann et al. 2007b). The palynological investigation was conducted at an average sample interval of ~4 cm from the Bronze to the Iron Ages. Considering a uniform sedimentation rate in the composite core, this would imply that every sample represents on average 75 yr.

**Sea of Galilee (Lake Kinneret)**

The Sea of Galilee receives its water from the Jordan River and some other shorter rivers running from the Galilee Mountains and the Golan Heights (Figure 2). The southern part of the lake comprises a shallow body of water, a few meters deep, while the northern part (where Research Station A is located) reaches a water depth of 40 m. During most of the Holocene, the Sea of Galilee stood at ~212 m bsl, yet there were periods when the lake level declined and the shallower southern part was exposed (Hazan et al. 2005; Stein 2014a). However, no evidence exists for a full desiccation of the lake during the past 10,000 yr. Thus, it appears that sedimentation in its northern part has been continuous.

The drilling campaign performed during the spring of 2010 recovered an 18-m core from the bottom of the lake near Research Station A. Details on the description of the compiled cores are given by Schiebel (2013). 

$^{14}$C dating of organic debris from the core indicates that the drilled sediment sequence covers almost the entire Holocene (Schiebel 2013). The time interval of the Bronze to Iron Ages comprises 5.5 m of the 18-m profile, and is characterized by a relatively homogenous lithology. This specific interval (composite depth of 458.8–1006.6 cm) was sampled for palynological analysis at 10-cm intervals (a total of 56 samples). A concise palynological diagram of the Bronze and Iron Ages was presented by Langgut et al. (2013); a more detailed diagram is given in Figure 3.
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and the online Appendix. Six samples of terrestrial, short-lived organic debris were extracted from the Bronze and Iron Age sediment section and were AMS $^{14}$C dated. The chronology (age-depth model) is presented in Langgut et al. (2013), which covers the time interval of 3150–500 BCE. Assuming a uniform sedimentation rate in this interval, the resolution of the palynological sampling would be a sample per ~40 yr.

Figure 2  The catchment area of the Sea of Galilee and the Dead Sea with the watershed divide line of the region.
Ein Feshkha

A 5.85-m-long outcrop was sampled at the Ein Feshkha National Reserve from the gully’s wall (Neumann et al. 2007a, 2009). The site is located at the northwest side of the Dead Sea and is affected by water and sediments that flow from the central part of the Judean Hills. The profile is predominantly lacustrine, composed mainly of fine detrital particles and sequences of laminated couplets of aragonite and silty detritus or triplets of detritus, aragonite, and gypsum (described in Neumann et al. 2007a). The chronological framework of the section (an age-depth model) was obtained by AMS $^{14}$C dating of organic debris (Neumann et al. 2007a) that was later integrated with ages of historical earthquakes that were correlated to disturbed sedimentary structures in the section described as seismites (Kagan et al. 2011). The record begins at about 1400 BCE, that is, in the middle of the Late Bronze Age, and was sampled for pollen investigation in resolution of 10 cm or less, which represents ~30 yr between samples.

Ze’elim Gully

The Ze’elim terrace is located east of the Masada plain on the southwestern side of the northern deep basin of the Dead Sea, very close to the sill that separates the southern and northern basins [at the elevation of 402–403 m bsl, Bookman (Ken Tor) et al. 2004]. The Ze’elim Gully, the origin of the outcrop, dissected the terrace. It has been the focus of ongoing investigation since 1992, following the continuous anthropogenic retreat of the lake (currently >100 cm/yr). The Ze’elim River (Nahal Ze’elim) that enters the Dead Sea at the Ze’elim terrace drains the southern part of the
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Judean Desert, carrying waters and sediments that originate on the eastern flank of the central highlands ridge. Description of the stratigraphy, sedimentology, $^{14}$C chronology and palynology of the Ze’elim sections is given in several papers [Ken-Tor et al. 2001; Bookman (Ken-Tor) et al. 2004; Neumann et al. 2007a; Kagan et al. 2011, 2015; Langgut et al. 2014a]. Within the framework of the current project, we returned to the Ze’elim Gully exposures in 2010 and described several new sediment wall-profiles, each 50 cm long, focusing on the section that covers the Bronze and Iron Ages (Langgut et al. 2014a). The 2010 sediment outcrop is located near the section studied previously by Neumann et al. (2007a), who analyzed the pollen record in lower and irregular resolution. Yet, the proximity to this older profile (which has since collapsed) enabled us to perform a stratigraphic and chronological correlation (Langgut et al. 2014a; Kagan et al. 2015). The chronology of the entire integrated sediment sequence (the ZA-Pcomp Ze’elim section) is based on 11 $^{14}$C AMS dates of short-lived organic material and on the identification of a seismic event dated to the 8th century BCE (the “Amos earthquake”) (Kagan et al. 2011). The ZA-compiled profile covers the time interval of ~2500–500 BCE—from the beginning of the Intermediate Bronze Age to the end of the Iron Age and beyond. It was sampled for pollen analysis at ~5-cm intervals, which represents a few decades between samples (Langgut et al. 2014a).

**Pollen Indicators**

Four main pollen curves were chosen in order to compare the palynological records (Figure 4):

1. *Quercus* (oak): This group includes two oak pollen types: evergreen and deciduous. While *Q. calliprinos* is the only evergreen oak tree in Israel, among the *Q. ithaburensis* type some may have been *Q. boissieri*, which is a deciduous oak species of the upper elevations of the highlands, and some *Q. ithaburensis*, a tree typical of lower elevations (Zohary 1973). However, the two deciduous oak species are palynologically indistinguishable.

2. *Pinus halepensis* (Aleppo pine) is the only naturally occurring pine species in Israel (Weinstein-Evron and Lev-Yadun 2000). In historical periods, pine was the first tree of the Mediterranean maquis/forest that established itself naturally in areas disturbed by human activities where it colonizes abandoned fields (Baruch 1986, 1990; Lev-Yadun and Weinstein-Evron 2002; Danin 2004). Pines have excellent pollen dispersal efficiency; especially in non-forested landscapes, they are often over-represented due to long-distance transport (e.g. Sivak 1975; Faegri and Iversen 1989). Pollen of *P. halepensis* cannot be differentiated from pollen of other *Pinus* species (e.g. Eastwood et al. 1998).

3. *Olea europaea* (olive) was among the most important cultivated plants in the region since the Early Bronze Age (Zohary et al. 2012). It grows today in the southern Levant in the Mediterranean territory mostly as a cultivated tree (Zohary 1973; Zohary et al. 2012). The wild olive is a minor component of the native Mediterranean *Quercus calliprinos–Pistacia palaestina* association as evident by Pleistocene and Early Holocene pollen diagrams (Horowitz 1979; Weinstein-Evron 1983; Kadosh et al. 2004; van Zeist and Bottema 2009; Langgut et al. 2011). Based on both palynological evidence (Baruch 1990; Neumann et al. 2007a,b; van Zeist et al. 2009; Litt et al. 2012) and archaeological finds (e.g. Zohary and Spiegel-Roy 1975; Epstein 1978, 1993, 1998; Gophna and Kislev 1979; Neef 1990; Eitam 1993), it is obvious that by the Early Bronze Age *Olea* had already been intensely cultivated in the southern Levant. This evergreen wind-pollinated tree has a very efficient pollen dispersal system (e.g. Baruch 1993) and has a strong response to cessation and resumption of orchard cultivation (resulting in dramatic fluctuations in pollen production following abandonment or rehabilitation of olive orchards). It is therefore considered as a reliable marker for identifying agricultural activities in antiquity (Langgut et al. 2014b).
Mediterranean arboreal pollen: This group sums up all the Mediterranean trees and shrubs and is dominated by evergreen and deciduous oaks while other Mediterranean trees appear in lower percentages (e.g. *Phillyrea*, *Pistacia* spp., *Pinus halepensis*, and *Ceratonia siliqua*). Cultivated olives were combined within the natural elements of the Mediterranean forest (the Mediterranean arboreal pollen; gray pollen curves in Figure 4), which evidently includes wild olive trees, while desert trees such as *Acacia* and *Tamarix* were excluded. In general, the Mediterranean trees and shrubs require at least 350 mm of annual rainfall in order to thrive (e.g. Zohary 1973). Therefore, fluctuations in the Mediterranean arboreal pollen curve can provide information on climate, especially in the climate-sensitive areas located on the fringe of the Mediterranean zone.

VEGETATION HISTORY, CLIMATE CHANGES, AND HUMAN IMPACT

Each of the periods is discussed below for its palaeoenvironmental reconstruction (both natural and anthropogenic) (Figure 4), integrating the relevant archaeological and textual evidence. The dating of the periods follows the $^{14}$C results for Levantine sites from the last decade (Regev et al. 2012 for the Early Bronze Age and the transition to the Intermediate Bronze Age; Finkelstein and Piasezky 2010; Toffolo et al. 2014 for the Iron Age); the transition from Middle to Late Bronze Age, currently broadly fixed in the mid-16th century BCE, is yet to be $^{14}$C dated (Bietak 2002 for the beginning of the Middle Bronze Age). Within our north-south palynological transect, decreasing percentages of the total Mediterranean trees indicate the shrinkage of the Mediterranean maquis/forest and the shifting of the semi-arid boundaries to the north and west due to less available moisture (Figure 1c); increasing values of the Mediterranean pollen tree indicate the opposite. The pollen records from the Sea of Galilee and the Dead Sea are sensitive to the conditions in both the Mediterranean area and the Irano–Turanian vegetation belt, as the two lakes collect wind-driven pollen from these two adjacent zones. In addition to airborne pollen, they receive fluvially transported pollen from large sectors of the southern Levant—mainly through the Jordan River, but also via local streams (Figure 2). Therefore, the southern pollen records (Sea of Galilee, Ein Feshkha, and Ze’elim; Figures 4b–d) are more sensitive recorders of climate fluctuations than the northernmost pollen record from Birkat Ram (Figure 4a), which is located in an area that receives more than 1000 mm of annual rainfall (Srebro and Soffer 2011). While the Birkat Ram and the Sea of Galilee records begin during the Early Bronze Age, the Ze’elim profile begins in the Intermediate Bronze Age (~2500 BCE) and the Ein Feshkha record begins only in the middle of the Late Bronze Age (~1400 BCE). In addition to climate fluctuations, changes in vegetation distribution can result from human interference, such as the spread of agriculture, grazing, clearance of wood, and soil erosion. Therefore, in interpreting the palynological transect we are taking into account pollen grains that may point to the occurrence of these activities.

Early Bronze Age (~3600–2500 BCE)

Two palynological diagrams are available for this period (Figures 4a,b)—Birkat Ram and the Sea of Galilee (the latter begins only in ~3150 BCE, corresponding to the later phase of the Early Bronze Age I). The Mediterranean arboreal pollen curve, including olive trees, appears in its highest percentages, indicating that the Early Bronze Age I (~3600–3000 BCE) was the most humid phase in the Bronze and Iron Ages. This period also features the highest frequencies of olive trees (in Birkat Ram ~10% and in the Sea of Galilee up to 50%), representing the development of a specialized economy focused on olive orchards and their secondary products (Neumann et al. 2007b; Langgut et al. 2013). Settlement activity in northern Samaria and the western Jezeel Valley reached a peak during the Early Bronze Age I (Finkelstein and Gophna 1993; Finkelstein et al. 2006, respectively). The settlement pattern in the highlands represents dramatic intensification of the olive culture. Evidence from the southern Coastal Plain and the Nile Delta attests to strong trade relations with Egypt.
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ticulture activity must have played a major role in this network (e.g. Finkelstein and Gophna 1993; van den Brink and Braun 2002).

Figure 4 A north-south transect of 220 km along the southern Levant during the Bronze and Iron Ages composed of the pollen records from Birkat Ram, Sea of Galilee, Ein Feshkha, and the Ze’elim Gully (references in Figure 1a). Four main pollen curves are given: Quercus (oak), Pinus halepensis (pine), Olea europaea (olive), and total tree pollen of the Mediterranean maquis/forest.
The highest olive frequencies characterizing the Early Bronze Age I were followed by a dramatic decline in olive pollen percentages during the transition to the Early Bronze Age II, as evident in both pollen records (Figures 4a,b), although this decrease is much more pronounced at the Sea of Galilee, where it is accompanied by strong increase of deciduous oak (the *Quercus ithaburensis* type; Figure 3). In the Early Bronze Age II–III (~3000–2500 BCE), a minor increase in oak pollen was also documented in the Birkat Ram record, signaling a slight spread of the natural Mediterranean forest/maquis (Figure 4a). Since the decreasing olive percentages were not accompanied by a reduction of arboreal pollen, this decline in olive pollen was probably linked to changes in geopolitical (rather than climatic) conditions in the region. We refer to the weakening of overland connections with Egypt and the rise of maritime links with the coast of present-day Lebanon (Marcus 2002), which may indicate that the main area of export of olive oil to Egypt shifted to the north. The relatively humid period characterizing the Early Bronze Age II–III saw the rise of important urban centers in the southern Levant (e.g. Tel Bet Yerah in the north and Tel Yarmuth in the south).

**Intermediate Bronze Age (~2500–1950 BCE)**

At both Birkat Ram and the Sea of Galilee, this period shows no major change in the distribution of the Mediterranean arboreal vegetation in comparison to the previous period (Figures 4a,b). Therefore, it seems that the crisis in the urban system, which started at the end of the Early Bronze Age (~2500 BCE, Regev et al. 2012) and lasted through the entire Intermediate Bronze Age, was not a result of climate change. Yet, during this relatively climatically stable period, two short events pointing to drier conditions were recorded: at ~2350 BCE (based on the Sea of Galilee record) and at the end of the Intermediate Bronze/beginning of the Middle Bronze Age I (the Sea of Galilee and Ze’elim; Figures 4b,d). These dry events were also documented by the declining level of the Dead Sea (Kagan et al. 2015). The Intermediate Bronze Age features evidence for strong settlement activity in the Negev Highlands (Cohen 1999); the latter dry event may be one of the reasons for the decline of this settlement system.

The Intermediate Bronze Age is a period traditionally associated with a more pastoral mode of subsistence in the southern Levant. However, the northern pollen records (Birkat Ram and the Sea of Galilee) show that no major shift took place in human exploitation of the environment; that is, olives were still probably cultivated to the same extent as during the previous period, the Early Bronze Age II–III. Since *Olea* pollen production has a strong response to cessation (a dramatic decrease in pollen production was documented in deserted orchards after several decades of abandonment; Langgut et al. 2014b), the olive pollen that was identified during the Intermediate Bronze Age represents well-maintained orchards.

In the southern record of Ze’elim, an olive pollen peak of maximally 10% of the total pollen was identified around the second part of the Intermediate Bronze Age (~2200–2000 BCE), which probably indicates expansion of olive horticulture in the southern Judean Highlands (Figure 4d). A pronounced rise in *Olea* pollen percentages was also documented around the same time in the Ein Gedi core (13 km north of Ze’elim; Litt et al. 2012). We suggest that the high distribution of olive probably reflects human influence in the Judean Highlands rather than increased precipitation, since this *Olea* peak was not accompanied by any significant rise in other Mediterranean trees. Settlement activity in the Judean Highlands in the Intermediate Bronze Age was limited (Ofer 1994), so the pollen record may attest to possible transhumance links between the Negev Highlands and Hebron Hills (e.g. Dever 1980), that is, to pastoral groups that moved between winter and summer camps and engaged in opportunistic horticulture in the wetter southern Highlands.

In addition to the drier climate conditions that were prevalent at the end of the period based on
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the decline in the Mediterranean trees, a slight decrease of *Olea* pollen and somewhat increase in pine values were identified in two out of the three pollen diagrams available for this period: Birkat Ram and Ze’elim (Figures 4a,d). In historical periods, pine was the first tree of the Mediterranean maquis/forest that established itself naturally in large numbers in disturbed areas (Baruch 1986, 1990; Lev-Yadun and Weinstein-Evron 2002). We therefore suggest that some olive orchards were abandoned at the end of this period in certain parts of the southern Levant (probably not in the Sea of Galilee area).

More arid conditions at the end of the Intermediate Bronze Age are also evident by the lithology of the Ze’elim section, which points to accumulation of sediments in a shore environment (sands and a thin beach ridge were deposited from ~2000 to ~1800 BCE) (Langgut et al. 2014a; Kagan et al. 2015). Drier climate conditions were also documented by (A) the declining level of the Dead Sea (from 380 to 400 m bsl; yet, the drop began slightly earlier ~2200/2100 BCE and lasted about 200–300 yr) (Migowski et al. 2006; Kagan et al. 2015) and (B) the isotopic composition of tamarisk wood from the Mount Sedom Cave (southern Dead Sea), which also points to a prolonged drought (of >100 yr) at the end of the Intermediate Bronze Age (Frumkin 2009). The Soreq Cave speleothems isotopic record also points to a decrease in precipitation during ~2200–1900 BCE (Bar-Matthews and Ayalon 2004, 2011).

**Middle Bronze Age (~1950–1550 BCE)**

From the beginning of the period and until about 1800 BCE, Mediterranean tree values remain low, as evidenced by the more “climate-sensitive” pollen records—the Sea of Galilee and Ze’elim—while Birkat Ram does not point to any pronounced climate change. It therefore seems that the dry period that began at the end of the Intermediate Bronze Age lasted about 2 centuries (~2000–1800 BCE). In the Ein Gedi pollen diagram, a reduction in Mediterranean elements was documented in the same time interval, pointing to a decrease in humidity (Litt et al. 2012). During the Middle Bronze Age I, in both records (Sea of Galilee and Ze’elim), olive tree percentages appear in the same magnitude as in the Intermediate Bronze Age, representing olive production probably only for local consumption.

The wetter climate conditions, which were recognized by the increasing percentages in Mediterranean trees around 1800 BCE, continued through the Middle Bronze Age II–III and probably led to re-expansion of the Mediterranean maquis/forest in the region; note, for example, in the Sea of Galilee record (Figure 3) the maximum pollen percentages of evergreen oak and *Pistacia* towards the end of the Middle Bronze Age, which may point to a well-developed *Quercus calliprinos*–*Pistacia palaestina* association in the Mediterranean maquis/forest.

Evidence for dry climate conditions in the beginning of Middle Bronze Age and more humid conditions in the later phases is also provided by the lithology of the Ze’elim record, which points to the accumulation of sediments in a shore environment (sands and beach ridge) during the Middle Bronze Age I, and therefore indicates relatively low Dead Sea stands. During the Middle Bronze Age II–III, sediments accumulated in a lacustrine environment (mainly detritus), representing an increase in Dead Sea levels (Langgut et al. 2014a; Kagan et al. 2015). Indeed, according to the reconstruction of the Dead Sea levels, during the Middle Bronze Age II–III, the lake reached its highest level in the last 4 millennia—up to 370 m bsl (Migowski et al. 2006; Kushnir and Stein 2010). These paleoclimate data (sedimentological and Dead Sea levels reconstruction) are also indicators of high moisture in the northern parts of the Dead Sea drainage basin (Figure 2). They also confirm the palynological observation of regional dryness (rather than human-induced changes) during the Middle Bronze Age I.
The archaeological finds indicate that the low settlement activity at the end of the Intermediate Bronze Age continued in the Judean Highlands into the Middle Bronze Age I, before an increased presence in the Middle Bronze Age II–III (Ofer 1994; Finkelstein 1995). The dry phase in the very late Intermediate Bronze Age and the Middle Bronze Age I had significant impact on settlement patterns in the entire Levantine region. During that time, the 400-mm rainfall isohyet, marking the boundary between the Mediterranean and Irano–Turanian vegetation zones, seems to have shifted to the north and west. As a result, permanent settlements withdrew from the southern margins of southern Canaan and population in northeastern semi-arid zones, such as the Beq’a of Lebanon and the Jezirah in Syria, shrank in size (Finkelstein and Langgut 2014). For this reason, significant numbers of people may have moved to “greener” parts of the Levant. Wetter conditions in the Middle Bronze Age II–III (~1750–1550 BCE) caused the settlement system to recover and re-expand in the south (in areas such as the Beer Sheba Valley in the northern Negev).

**Late Bronze Age (~1550–1150 BCE)**

According to the northern pollen diagrams (Birkat Ram and Sea of Galilee; Figures 4a,b) during the beginning of the period, the Mediterranean arboreal vegetation values remain relatively high, representing the continuity of a well-developed Mediterranean forest/maquis. Indeed, very high percentages of evergreen oak (*Quercus calliprinos* type) and *Pistacia* characterize this time interval in the Sea of Galilee diagram (Figure 3). The Ein Feshkha record begins in the middle of the Late Bronze Age; it features high arboreal percentages, which decrease towards the end of the period, signaling drier climate conditions (Figure 4c). No pollen data for the Late Bronze Age are available from the Ze’elim record (Figure 4d) due to some sedimentary erosion and unfavorable conditions for pollen preservation in sandy sediments (Langgut et al. 2014a).

During the 14th century BCE, high frequencies of total Mediterranean pollen trees were recorded in the Sea of Galilee pollen diagram, most probably indicating relatively wet climate conditions (Figures 3 and 4b); this is consistent with the fact that the Amarna tablets, dated to ~1360–1330/35 BCE, do not mention droughts or famine in the Levant. Yet, the values of olive pollen remain in their low frequencies, indicating a limited spread of olive horticulture (Figures 4a–c). The Ein Gedi palynological record (Litt et al. 2012) is consistent with this picture.

The Late Bronze Age was marked with a dramatic decrease in the settlement activity in the hill country of the Galilee, Samaria, and Judea (Bunimovitz 1994; Ofer 1994; Finkelstein 1995). The relatively high frequencies of the arboreal pollen indicate that in much of the period the settlement crisis was human-induced rather than a result of environmental change.

Yet, according to all four pollen records, the most striking feature in the Bronze and Iron Age pollen transect appeared at the end of the Late Bronze Age. This phase is characterized by extremely low arboreal vegetation percentages (both Mediterranean trees and olive trees) in the Sea of Galilee and Ein Feshkha, while in the less-sensitive Birkat Ram record only a slight reduction in arboreal pollen was documented. Based on the Ein Gedi (Litt et al. 2012) and Sea of Galilee pollen records, it is assumed that the decline in Mediterranean elements began during the mid-13th century BCE. However, it seems that in the former record the dry event lasted longer (down to the early stage of the Iron Age I), while according to the Sea of Galilee, the arid event occurred from the mid-13th century BCE until the end of the 12th century BCE. The dramatic drop in the reconstructed Dead Sea levels (from 370 to 418 m bsl) was dated slightly earlier, to ~1400–1200 BCE (Kagan et al. 2015). Litt et al. (2012) also report that around 1300 BCE a thick sand unit accumulated in the Ein Gedi core and Neumann et al. (2007a) describe a sedimentological unconformity in the Ein Feshkha record about the same time. At the Ze’elim Gully, a beach ridge was deposited in a shore environment around
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1200 BCE (Langgut et al. 2014a; Kagan et al. 2015). The occurrence of a shore depositional environment in these western Dead Sea margin sites (Ein Gedi, Ein Feshkha, Ze’elim) represents a drop in the Dead Sea lake levels that was most probably the result of reduced precipitation at the end of the Late Bronze Age, mainly in the area of the northern sources of the Dead Sea drainage basin.

It is noteworthy that the decrease in tree percentages was not accompanied by an increase of secondary anthropogenic palynological indicators (e.g. Plantago lanceolata [ribwort plantain] pollen type—Baruch 1990; Danin 2004) in the Birkat Ram (Neumann et al. 2007b), Sea of Galilee (Figure 3), or Ein Feshkha records (Neumann et al. 2007a); therefore, the decline in the arboreal vegetation was probably not as a result of deforestation. In the Sea of Galilee record, a dramatic reduction in evergreen oak and Pistacia percentages was documented, with almost total disappearance of other Mediterranean trees such as Phillyrea and with an increase in of the semi-desert and desert plants Chenopodiaceae and Artemisia (Figure 3). Because of low settlement activity at that time, shrinkage of the Mediterranean forest was most probably not the result of human pressure. The decline in arboreal percentages was therefore a result of climate rather than human-induced change; this is also supported by the sedimentology and configuration of the Dead Sea as described earlier.

A dry event during the end of the Late Bronze Age and into the transition to the Iron Age I was detected in three other high-resolution pollen records from the Levant: the northern Syrian coast (Kaniewski et al. 2010), Cyprus (Kaniewski et al. 2013), and the Nile Delta (Bernhardt et al. 2012). These data suggest that the dry spell at the end of the Late Bronze Age took place across a vast geographical area.

Harsh, long-term droughts may be the prime mover, then, for the sociopolitical collapse in the eastern Mediterranean basin during the “crisis years” at the end of the Bronze Age (Carpenter 1966; Weiss 1982; Neumann and Parpola 1987; Alpert and Neumann 1989; Ward and Joukowsky 1992; Issar 1998). Archaeological evidence indicates that the crisis in the eastern Mediterranean took place from the mid-13th century to the end of the 12th century BCE—during the same time interval when drier climate conditions were prevalent in the region. In the Levant, the crisis years are represented by destruction of urban centers, shrinkage of other major sites, hoarding activities, and changes in settlement patterns. Textual evidence from several places in the Ancient Near East attests to drought and famine starting in the mid-13th century BCE and continuing until the second half of the 12th century BCE (Astour 1965; Klengel 1974:170–4; Na’aman 1994:243–5; Zaccagnini 1995; Singer 1999:715–9, 2000, 2009:99).

Iron Age I (~1150–950 BCE)

All four pollen records for the Iron Age I time interval display a rise in oaks, total Mediterranean trees, and olive pollen percentages. In Birkat Ram, where only two samples fall within the Iron Age I, a minor peak of Mediterranean trees is visible at the transition from the Late Bronze Age to the Iron Age I (Figure 4a). In the Sea of Galilee, a pronounced Olea peak is notable; a similar peak appears in the Ein Feshkha and Ze’elim records together with an increase in oak pollen (Figures 4b,d). Thanks to the increase in available moisture following the severe dryness at the end of the Late Bronze Age, both the Mediterranean forest/maquis and olive orchards expanded. This is evident also in the Ein Gedi pollen record starting at ~1000 BCE (Litt et al. 2012) and by the moderate rise in the Dead Sea level (Migowski et al. 2006; Stein et al. 2010). The improved climate conditions during the Iron I enabled the recovery of settlement activity. This is evident in the revival of the urban system in the northern valleys (Finkelstein 2003) and in the settlement wave in the highlands, including areas that are amenable to olive orchards (Gal 1992; Finkelstein 1995; Frankel et al. 2001; Zertal 2004, 2007). Evidence for better water availability for plants was also found by
Riehl (2009) as well as archaeobotanical indications for an increase in olive cultivation during this period (Liphschitz 2007; Riehl 2009:Figure 7).

The growth of settlement activity in the highlands is the backdrop for the rise of Ancient Israel and other Iron I Age groups—the Arameans, Ammon, and Moab (Finkelstein 1995; Joffe 2002). Especially noteworthy are settlement developments on the margin of the settled lands: the spread of activity in the Beer Sheba Valley (Herzog 1994), the rise of an early Moabite territorial polity south of the Arnon River (Finkelstein and Lipschits 2011), and the appearance of Iron Age I sites on the Edomite plateau (Finkelstein 1992).

**Iron Age II (~950–586 BCE)**

In the Iron Age IIA (~950–780 BCE), Mediterranean trees retain their values, representing a developed Mediterranean forest/maquis and relatively humid climate conditions, while the Iron Age IIB (~780–680 BCE) and the Iron Age IIC (680–586 BCE) are characterized by a slight decrease in Mediterranean trees as evident in all three northern pollen records (Birkat Ram, Sea of Galilee, and Ein Feshkha). The slight reduction in arboreal percentages may represent moderate climate conditions but could also result from anthropogenic activity such as tree clearing for building purposes and spread of agriculture and grazing activities. Indeed, a surge in human activity that had started in the Iron Age I and increased in the late Iron IIA reached its zenith during the Iron Age IIB–C (e.g. Ofer 1994 for the Judean Highlands).

The picture is less clear in the southernmost record (Ze’elim), where Mediterranean arboreal pollen appears in relatively low values starting with the end of the Iron Age I and through the entire period of the Iron Age II, while the lithology of this sequence shows that at that time the sediments were deposited in a lake environment, and therefore represent relatively high Dead Sea lake levels (~408 m bsl). The reconstructed Dead Sea levels for this period indicate moderate climate conditions [the level still stood beneath the sill separating the northern and southern basins of the Dead Sea; Bookman (Ken-Tor) et al. 2004; Migowski et al. 2006; Kushnir and Stein 2010; Kagan et al. 2015].

**CONCLUSIONS**

This paper presents the role of climate fluctuations in shaping southern Levantine human history ~3600–600 BCE (the Bronze and Iron Ages) as evidenced in four palynological archives. Three out of the four pollen records presented in this study show similar vegetation fluctuations (Sea of Galilee, Ein Feshkha, and Ze’elim), indicating that at least in the Bronze and Iron Ages different regions of the southern Levant were characterized by similar climate patterns. Most vegetation changes presented in this study occurred in the Mediterranean and semi-arid vegetation zones. The Birkat Ram record does not point to any dramatic vegetation and climate fluctuations because of its northern location within an area that receives more than 1000 mm of annual rainfall, which makes it a less sensitive climate recorder.

The climate history of the southern Levant during the Bronze and Iron Ages, derived from the high-resolution pollen diagrams, can be summarized as follows (Figure 5): The wettest period was identified during the Early Bronze Age I (~3600–3000 BCE). Though a reduction in the arboreal pollen percentages was documented during the Early Bronze Age II–III (~3000–2500 BCE), the region was still typified by humid climate conditions. The Intermediate Bronze Age (~2500–1950 BCE) was characterized by moderate climate conditions. Since ~2000 BCE and during the Middle Bronze Age I (~1950–1750 BCE), drier climate conditions were prevalent, while the Middle Bronze Age II–III (~1750–1550 BCE) was somewhat wetter. During the early phases of the Late Bronze Age, humid conditions continued. The driest conditions in the entire Bronze and Iron Age timespan were
recorded towards the end of this period and down to the end of the 12th century BCE. An increase in arboreal percentages was documented between ~1100–750 BCE, which therefore covers most of the Iron Age I (~1150–950 BCE) and the Iron Age IIA (~950–780 BCE), representing humid conditions after the severe dryness. During the Iron Age IIB (~780–680 BCE) and IIC (~680–586 BCE), the region experienced moderate climate.

Two relatively profoundly dry periods were identified based on the significant decrease in oaks and the total Mediterranean arboreal pollen. The first dry episode was dated to ~2000–1800 BCE and resulted in the shift of the border between the Mediterranean and Irano–Turanian vegetation zones to the north and west. Permanent settlements withdrew from the southern margins of southern Canaan. The second, more severe event occurred at the end of the Late Bronze Age and lasted until the end of the 12th century BCE. This arid phase, characterized by the lowest arboreal percentages in the Bronze and Iron Ages, probably represents long and severe droughts. The dry climate conditions at the end of the Late Bronze Age seem to correspond to references in Ancient Near Eastern texts to a period of droughts and famine and thus political instability, which is also reflected in the archaeological record (destruction of cities, etc.). All this helps to better understand the “crisis years” in the eastern Mediterranean at the end of the Bronze Age.

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REFERENCES


Bar-Matthews M, Ayalon A. 2004. Speleothems as palaeoclimate indicators, a case study from Soreq...


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