

1 A new high-resolution pollen sequence at Lake Van, (Turkey): Insights into penultimate
2 interglacial-glacial climate change on vegetation history

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

3 Pickarski, N.¹, Litt, T.¹

4 ¹ *University of Bonn, Steinmann Institute for Geology, Mineralogy, and Paleontology, Bonn, Germany*

5 *Correspondence to: Nadine Pickarski (pickarski@uni-bonn.de)*

6 **Abstract**

7 A new detailed pollen and oxygen isotope record of the penultimate interglacial-glacial cycle,
8 corresponding to the Marine Isotope Stage (MIS) 7-6 (~~c. 242.5-131.2 ka before present~~), has been
9 generated from the 'Ahlat Ridge' (AR) sediment core at Lake Van, Turkey. The presented Lake Van
10 pollen record (c. 250.2-128.8 ka) displays the highest temporal resolution ~~for this interval in this region~~
11 with a mean sampling interval of ~540 years.

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

12 Integration of all available proxies shows three temperate intervals of high effective soil moisture
13 availability, evidenced by the predominance of steppe-forested landscapes (oak ~~pine~~ steppe-forest)
14 similar to the present interglacial vegetation in this sensitive semi-arid region between the Black Sea,
15 Caspian Sea, and Mediterranean Sea. - which can be correlated with MIS 7e, 7e, and 7a.

16 The wettest/warmest stage as indicated by in terms of highest temperate tree percentages ~~is can be broadly~~
17 correlated with MIS 7c, while the amplitude of tree population maximum during the oldest penultimate
18 interglacial (MIS 7e) appears to be ~~reduced due to warm but by a shift to colder/drier~~ climatic
19 conditions. The detailed comparison between the penultimate interglacial complex (MIS 7) to the last
20 interglacial (Eemian, MIS 5e) and the current interglacial (Holocene, MIS 1) provides a vivid illustration
21 of possible differences of successive climatic cycles. Intervening periods of treeless vegetation can be
22 correlated of open steppe landscape correlate with MIS 7d and 7a, where open landscape favour-favouring
23 local erosion and detrital sedimentation. The predominance of steppe elements (e.g., Artemisia,
24 Chenopodiaceae) during MIS 7d indicates very dry/cold/dry climatic conditions. In contrast, the
25 occurrence of more-higher temperate tree percentages (mainly deciduous Quercus) throughout MIS 7b
26 points to relatively humid and mild conditions, which is in agreement with other pollen sequences in
27 southern Europe, atmospheric CO₂ concentration and oxygen isotope records.

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Kursiv

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Kursiv

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

28 Despite the general dominance of dry/cold desert-steppe vegetation during the penultimate glacial
29 (broadly equivalent to the MIS 6), this period can be divided into two parts: an early stage (c. 193-157 ka
30 BP) with higher-pronounced oscillations in tree percentages, and a later stage (c. 157-131 ka BP) with
31 lower tree percentages and subdued oscillations. This subdivision of the penultimate glacial is also seen in
32 other pollen records from southern Europe (e.g., MD01-2444 and I-284; Margari et al., 2010; Roucoux et
33 al., 2011). The occurring vegetation pattern is analogous to the MIS 3 to MIS 2 division during the last

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

34 glacial in the same sediment sequence. Furthermore, we are able to identify the MIS 6e event (c. 179-159
35 ka BP) as described in marine pollen records, which reveals clear climate variability due to rapid
36 alternation in the vegetation cover. indicates cooler but relatively wetter climate conditions during the
37 penultimate glacial.

38 In comparison with long European pollen records/archives, speleothem isotope records from the Near East,
39 and global climate parameters (e.g., insolation, atmospheric CO₂ content), the new high-resolution Lake
40 Van record presents an improved insight into regional vegetation dynamics and climate variability in the
41 eastern Mediterranean region.

42 1. Introduction

43 The long continental pollen record of Lake Van (Turkey) contributes significantly to the picture of long-
44 term interglacial-glacial terrestrial vegetation history and climate conditions in the Near East (Litt et al.,
45 2014). Based on millennial-scale time resolution (between c. 1-4 ka), a lower time resolution, the 600,000
46 year old pollen record already shows a general pattern of alternating periods of forested and open treeless
47 landscapes that clearly responds to the Milankovitch-driven global climatic changes (Berger, 1978;
48 Martinson et al., 1987). In that study, the Lake Van pollen record has demonstrated the potential
49 ecological sensitivity for paleoclimate investigations that bridge the southern European and Near East
50 climate realms. Since then, high-resolution multi-proxy investigations of the Lake Van sedimentary record
51 have allowed the systematic documentation of different climatic phases throughout the last interglacial-
52 glacial cycle (Pickarski et al., 2015a, 2015b).

53 To date, little attention has been focused on characterizing terrestrial sedimentary archives beyond 130 ka
54 BP. In particular, the detailed vegetation response to climatic and environmental changes in the Near East
55 during the penultimate interglacial-glacial cycle (Marine Isotope Stage (MIS) 7 to 6) hasis not beenbeing
56 thoroughly investigated.

57 In this context, we present new high-resolution pollen and oxygen isotope data from the 'Ahlal Ridge'
58 composite sequence over the penultimate interglacial-glacial cycle (between c. 242.5-131.2 ka BP). We
59 have added our recent results to the already available-existing low-resolution palynological and isotope
60 data from Lake Van published by Litt et al. (2014) and Kwiecien et al. (2014). This enables us to provide
61 new detailed documentation of multiple vegetation and environmental changes in the Near East/eastern
62 Anatolia by a centennial-to-millennial-scale temporal resolution of ~180 to 780 years. Our record is
63 placed in its regional context by the comparison with several archives from the Mediterranean region, e.g.,
64 Lake Ohrid (between Former Yugoslavian Republic of Macedonia and Albania; Sadori et al., 2016),
65 Ioannina basin (NW Greece; Frogley et al., 1999; Roucoux et al., 2008, 2011; Roucoux et al., 2011, 2008;
66 Tzedakis et al., 2003a), Tenaghi Philippon (NE Greece; Tzedakis et al., 2003b, 2006; Tzedakis et al., 2006,
67 2003b), and Yammouneh basin (Lebanon; Gasse et al., 2011, 2015; Gasse et al., 2015, 2011).

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

68 In ~~our this presented~~ study, we ~~want to~~ address the following questions:

- 69 (I) ~~What kind of regional vegetation occurred~~ during the penultimate interglacial complex ~~(MIS~~
70 ~~7)?~~ Is the regional vegetation pattern of the ~~MIS 7~~ oldest penultimate interglacial comparable
71 to the last interglacial (Eemian, ~~MIS 5e~~) and current warm stage (Holocene, ~~MIS 1~~)?
72 (II) What processes characterized d the climatic and environmental responses during the
73 penultimate glacial ~~MIS 6~~? Is this vegetation history similar to the millennial-scale variability
74 recorded during the last glacial (~~MIS 4-2~~) in the same sequence?
75 (III) Does the Lake Van vegetation history correlate with other existing long pollen records from
76 southern Europe? What are the influencing factors of environmental change in the Near East?

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

77 Site description

78 Lake Van is situated on the eastern Anatolia high plateau at 1,648 m asl (meters above sea level; Fig. 1) in
79 Turkey. The deep terminal alkaline lake (~3,574 km², max. depth >450 m) occupies the eastern
80 continuation of the Muş basin developed in the collision zone between the Arabian and Eurasian plates at
81 ~13 Ma (Reilinger et al., 2006). Regional volcanism of Nemrut and Süphan volcanoes (at 2,948 m asl and
82 4,058 m asl, respectively; Fig. 1b), subaquatic hydrothermal exhalations and tectonic activities are still
83 active today, evident by the M 7.2 Van earthquake occurred on October 23, 2011 (Altiner et al., 2013).

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

84 The present-day climate at Lake Van is continental (warm-dry-summer-dry and cool-wet-winter-wet), with
85 a mean annual temperature of >9°C and mean annual precipitation between 400 and 1200 mm yr⁻¹
86 (Turkish State Meteorological Service, 1975-2008; 1000 mm yr⁻¹ (Climate data.org, 1982-2012; Table 1).

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

87 In general, eastern Anatolia receives most of its moisture in winter due to Cyprus low-pressure system
88 within from the eastern Mediterranean Sea. “Cyprus cyclones” generated in the Mediterranean Sea or
89 penetrating from the North Atlantic are steered by the mid-latitudes westerlies and reinforced eastward
90 along the northern Mediterranean coast (Giorgi and Lionello, 2008). At Lake Van, rainfall decreases
91 sharply from south-west (c. 1232 mm a⁻¹ in Bitlis) (e. 816 mm a⁻¹ in Tatvan) to north-east (c. 421 mm a⁻¹
92 in Ercis; e. 385 mm a⁻¹ in Van; Table 1) due to orographic effects of NW-SEE running Bitlis Massif
93 parallel to the southern shore of the lake (Fig. 1).

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

94 Due to the diverse topography at Lake Van, local variations in moisture availability and temperature are
95 quite pronounced, reflected in the modern vegetation distribution. At present, the vegetation cover at

Formatiert: Abstand zwischen Absätzen gleicher Formatierung einfügen

96 around Lake Van has been altered by agricultural and pastoral activities. According to Zohary (1973),
97 However, the southern mountain slopes are covered by the Kurdo-Zagrosian oak steppe-forest belt,
98 characterized by an open deciduous oak shrubs and parklike steppe forest containing *Quercus brantii*, *Q.*
99 *ithaburensis*, *Q. libani*, *Q. robur*, *Q. petraea*, *Juniperus excelsa*, and *Pistacia atlantica*, which is also
100 known as the Kurdo-Zagrosian vegetation. This oak steppe-forest has also been described as ‘mixed

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

101 formation of cold-deciduous broad-leaved montane woodland and xeromorphic dwarf-shrublands' by Frey
102 and Kürschner (1989). In contrast, dwarf-shrub steppes of the Irano-Turanian floral province is dominated
103 by *Artemisieta fragrantis anatolica* steppe, different species of Chenopodiaceae, and grasses with some
104 sub-Euxinian oak-forest remnants (Frey and Kürschner, 1989; van Zeist and Bottema, 1991; Zohary,
105 1973). The northern catchment area at Lake Van is dominated by a dwarf-shrub steppes of *Artemisieta*
106 *fragrantis anatolica*, also referred to as the Irano-Turanian steppe and desert vegetation (Zohary, 1973).

107 2. Material and methods

108 2.1 Ahlat Ridge composite record

109 The sediment archive 'AR' (Ahlat Ridge; 38.667°N, 42.669°E at c. 357 m water depth; Fig. 1) was
110 collected during the ~~drilling~~-ICDP ~~drilling~~ campaign (International Continental Scientific Drilling
111 Program, www.icdp-online.org) 'PALEOVAN' in summer 2010 (Litt and Anselmetti, 2014; Litt et al.,
112 2012). The c. 219 mcbf (meter composite below lake floor) record contains a well-preserved partly
113 laminated or banded sediment sequence, intercalated by several volcanic and event layers (e.g., turbidites;
114 Stockhecke et al., 2014b). For further detailed description of the Lake Van lithology, we refer to
115 Stockhecke et al. (2014b).

116 In this paper, we focus on a ~~54.760.1~~ m long sediment section from ~~112.74117.19~~ to ~~58.0957.10~~ mcbf
117 representing the time span from c. ~~241.39250.16~~ ~~131.24128.79~~ ka BP. In this section, we combine new
118 pollen and isotope data with ~~the already existing those already obtained from the~~ low-resolution pollen
119 record published by Litt et al. (2014) (Litt et al., 2014) and oxygen isotopes data derived from bulk
120 sediments ($\delta^{18}\text{O}_{\text{bulk}}$) analyzed by Kwiecien et al. (2014) (Kwiecien et al., 2014).

121 2.2 Chronology

122 The analytical approaches applied for the Lake Van chronology have previously been published in detail
123 in Stockhecke et al. (2014a). All ages are given in thousands of years before present (ka BP), where 0 BP
124 is defined as 1950 AD. Marine Isotope Stage (MIS) boundaries follow Lisiecki and Raymo (2004). Main
125 results of the construction of the age-depth model are briefly summarized here.

126 For the investigated period, the age-depth model is based on independent proxy records, e.g., calcium and
127 potassium element ratio (Ca/K) measured by ~~high-resolution X-ray fluorescence (XRF; details in~~
128 ~~Kwiecien et al., 2014) measurements (Kwiecien et al., 2014)~~, total organic carbon (TOC; details in
129 Stockhecke et al., 2014b), and pollen data (Litt et al., 2014). For the ~~climatostratigraphic alignment of the~~
130 ~~presented Lake Van sequence, the proxy records were visually synchronized to the speleothem-based~~
131 ~~synthetic Greenland record (GL_{T-SVN} from 116 to 400 ka BP; Barker et al., 2011). The identifications of~~
132 ~~TOC-rich sediments containing high Ca/K intensities and increased AP (arboreal pollen) values at the~~

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert

133 onset of interstadials/interglacials were aligned to the interstadials/interglacial onsets of the synthetic
134 Greenland record by using 'age control points'. Here, the correlation points of the Lake Van sedimentary
135 record have been mainly defined by abiotic proxies (i.e., TOC) caused by a higher time resolution of this
136 data set in comparison to the pollen samples available during that time. Even if we present a high-
137 resolution pollen record in this paper, leads and lags between different biotic and abiotic proxies related to
138 climate events have to be taken into account.

139 ~~The chronology. Furthermore, the age-depth model of the presented section (117.2-57.1 mcbf; 250.2-~~
140 ~~128.8 ka), was improved by adding two paleomagnetic time markers (relative paleointensity minima, RPI),~~
141 ~~analyzed by Vigliotti et al. (2014), at ~213-210 ka BP (Pringle Fall event; Thouveny et al., 2004) and at~~
142 ~~~240-238 ka BP (Mamaku event; Thouveny et al., 2004). In addition, three reliable ⁴⁰Ar/³⁹Ar ages of~~
143 ~~single crystal dated tephra layer at c. 161.9 ± 3.3 ka BP (V-114 at 71.48 mcbf), c. 178.0 ± 4.4 ka BP (V-~~
144 ~~137 at 82.29 mcbf), and c. 182 ka BP (V-144 at 87.62 mcbf; Stockhecke et al., 2014b) are used to refine~~
145 ~~the age-depth model. For the final chronology of this presented period, the composite record was~~
146 ~~correlated by using eight 'age control points' derived from visual synchronization with the speleothem-~~
147 ~~based synthetic Greenland record (GL_{T-syn} from 116 to 400 ka BP; Barker et al., 2011).~~

148 2.3 Palynological analysis

149 For the new high-resolution pollen analysis, 193 sub-samples were taken at 20 cm intervals. The temporal
150 resolution between each pollen sample, derived from the present age-depth model, ranges from ~180 to
151 780 years (mean temporal resolution c. 540 years).

152 Sub-samples with a volume of 4 cm³ were prepared using the standard palynological procedures by Faegri
153 and Iversen (1989), improved at the University of Bonn. This preparation includes treatment with 10% hot
154 hydrochloric acid (HCl; 10 min), 10% hot potassium hydroxide (KOH; 25 min), 39% hydrofluoric acid
155 (HF; 2 days), glacial acetic acid (C₂H₄O₂), hot acetolysis with 1 part concentrated sulfuric acid (H₂SO₄)
156 and 9 parts concentrated acetic anhydride (C₄H₆O₃; max. 3 min), KOH (10%, hot), HCL (10%, cold), HF
157 (39%, cold), acetolysis mixture (hot), and ultrasonic sieving to concentrate the palynomorphs. In order to
158 calculate the pollen and micro-charcoal (>20 μm) concentrations (grains cm⁻³ and particles cm⁻³,
159 respectively), tablets of *Lycopodium clavatum* spore (Batch no. 483-216, Batch no. 177745) were added to
160 each sample (Stockmarr, 1971). In all spectra, the average of ~540 pollen grains was counted in each
161 sample using a Zeiss Axio Lab.A1 light microscope. Terrestrial pollen taxa were identified to the lowest
162 possible taxonomic group, using the recent pollen reference collections of the Steinmann-Institute,
163 Department of Paleobotany ~~and as well as~~ Beug (2004), Moore et al. (1991), Punt (1976), and Reille
164 (1999, 1998, 1995). Furthermore, we followed the taxonomic nomenclature according to Berglund and
165 Ralska-Jasiewiczowa (1986).

Formatiert: Abstand zwischen Absätzen gleicher
Formatierung einfügen

Formatiert: Schriftart: (Standard) +Überschriften (Times
New Roman)

Formatiert

166 Pollen results are given as a percentages and concentration diagram of selected taxa (Fig. 2). ~~This-The~~
167 ~~diagram~~ includes the total arboreal pollen (AP; trees & shrubs) and non-arboreal pollen (NAP; herbs) ratio
168 (100-% terrestrial pollen sum). In order to evaluate ~~sea-lake~~ surface conditions, dinoflagellate cysts and
169 green algae (e.g., *Pseudopediastrum boryanum*, *P. kawraiskyi*, *Pediastrum simplex*, *Monactinus simplex*)
170 were counted on the residues from preparation for palynological analyses. Percent calculation, cluster
171 analysis (CONISS, sum of square roots) to define pollen assemblage zones (PAZ), and construction of the
172 pollen diagram ~~was-were~~ carried out by using TILIA software (version 1.7.16; ©1991–2011 Eric C.
173 Grimm).

174 ~~The complete palynological dataset is available on the PANGAEA database (www.pangaea.de;~~
175 ~~https://doi.org/10.1594/PANGAEA.871228).~~

176 2.4 Oxygen isotope analysis

177 Stable oxygen isotope measurements ($\delta^{18}\text{O}_{\text{bulk}}$) were made on bulk sediments samples with an authigenic
178 carbonate content of ~30-% (CaCO_3). Similar to the pollen analysis, 193 sub-samples were taken for the
179 new high-resolution isotope record at 20 cm interval within the penultimate interglacial-glacial cycle.
180 Before measurements ~~were made~~, the samples were dried at c. 40°C for ~~a least 48 hours2-days~~ and
181 homogenized by a mortar. The isotope analyses were carried out at the Leibnitz-Laboratory, University of
182 Kiel, using a Finnigan GasBenchII with carbonate option coupled to a DELTAplusXL IRMS.
183 All isotope values are reported in per mil (‰), relative to the Vienna Pee Dee Belemnite (VPDB) ~~*~~
184 standard. The standard deviation of the analyses of replicate samples is 0.02-‰ for $\delta^{18}\text{O}_{\text{bulk}}$.

185 3. New data from the Lake Van sequence

186 3.1. The high-resolution pollen record

187 The new palynological results from the penultimate interglacial-glacial cycle are ~~presented~~ ~~illustrated in a~~
188 ~~simplified pollen diagram in~~ (Fig. 2). ~~In addition, the m~~ Main characteristics of each pollen zone ~~and sub-~~
189 ~~zone~~ and the interpretation of their inferred dominant vegetation types are summarized in Table 2.

190 The low-resolution pollen sequence, shown in ~~Litt et al. (2014)~~, has already been divided into six pollen
191 assemblage superzones (PAS IIIc, IV, Va, Vb, Vc, VI). This study followed the criteria for the
192 classification of the pollen superzones as described in ~~Tzedakis (1994)~~ and references therein). Based on
193 the new detailed high-resolution pollen sequence compared to the record in ~~Litt et al. (2014)~~, the PAS IV,
194 Va and Vc can now be further subdivided into 13 pollen assemblage zones (PAZ).

195 The pollen diagram provides a broad view of alternation between regional ~~open~~ deciduous ~~oak steppe-~~
196 ~~forestforested~~ and ~~treeless desert-steppe vegetation~~. ~~open steppic landscapes~~. ~~We were able to recognized~~
197 ~~three main~~ ~~The three main forested~~ phases (PAZ Va1, Va3, ~~and during~~ Vc2, and Vc3), where total

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Unterstrichen

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Unterstrichen

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Abstand zwischen Absätzen gleicher Formatierung einfügen

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Schriftfarbe: Rot

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Abstand zwischen Absätzen gleicher Formatierung einfügen

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

198 arboreal ~~pollen vegetation reaches~~ percentages ~~reach~~ above 30% ~~are~~. ~~These phases are~~ predominantly
199 represented by deciduous *Quercus* (max. ~56%), *Pinus* (max. ~26%), *Betula* (max. ~8%), and *Juniperus*
200 (max. ~7%). ~~However, AP maxima do not exceed 60-70%, suggesting that 'closed' forest conditions~~
201 ~~were never established in eastern Anatolia.~~ Mediterranean sclerophylls, e.g., *Pistacia* cf. *atlantica*, are
202 only present sporadically and at very low percentages. During open non-forested periods, the most
203 significant herbaceous taxa are the steppe elements Chenopodiaceae (max. ~76%), *Artemisia* (max. ~56
204 %), and further herbs, such as Poaceae (max. ~54%), Tubuliflorae (max. ~13%), and Liguliflorae (max.
205 ~10%).

206 Throughout the sequence, the total pollen concentration values vary between c. 1,700 and 52,000 grains
207 cm⁻³. ~~During PAZ IV1-6, Va2, Vb, and VI, the pollen concentration is dominated mainly by steppic~~
208 ~~herbaceous pollen species (between 5000 and 52,000 grains cm⁻³), whereas PAZ IIIc 6, Va1, Va3, and~~
209 ~~Vc2-3 consist of tree and shrubs taxa (all above c. 5000 grains cm⁻³), dominated mainly by steppic~~
210 ~~herbaceous pollen types. The highest tree concentration peaks occur during forested intervals in PAZ Va1,~~
211 ~~Va3, Vc2, and Vc3 (all above c. 5,000 grains cm⁻³).~~

212 In total, six ~~Pediastrum-green algae~~ taxa were identified ~~on in~~ the Lake Van sediments. Fig. 2a presents
213 only the most important *Pseudopediastrum* species. The density of the thermophilic taxa
214 *Pseudopediastrum boryanum* ~~reaches-reached~~ maxima values (c. 5,500 coenobia cm⁻³) ~~combined with~~
215 ~~high AP percentages especially~~ during PAZ Vc2, ~~whereas the~~ In contrast, the cold-tolerant species
216 *Pseudopediastrum kawraiskyi* ~~occurred~~ during ~~the treeless phases~~ (PAZ IV4-2; ~~max. values c. 2,000~~
217 coenobia cm⁻³).

218 Furthermore, we calculated dinoflagellate concentration (~~probably *Spiniferites* species *pentorii*~~; cysts cm⁻³)
219 ³) in order to get additional information about environmental conditions of the lake water (Dale, 2001;
220 Shumilovskikh et al., 2012; ~~Fig. 2a~~). ~~The occurrence of *Spiniferites* spp. in lacustrine sediments suggests~~
221 ~~low aquatic bio-productivity (low nutrient level) and hypersaline conditions (Zonneveld and Pospelova,~~
222 ~~2015; Zonneveld et al., 2013).~~ In this study, the concentration of dinoflagellate ~~cysts~~ is high (500-2,000
223 cysts cm⁻³) during non-forested periods, especially within PAZ IV1, IV3, IV5, Va2, and PAS Vb (~~Fig. 2a~~).
224 The microscopic charcoal concentrations range between 300 and ~3,000 particles cm⁻³ during non-forested
225 phases when terrestrial biomass ~~were was~~ relatively low (PAZ IV1-5, Va2, Vb and Vc1; Fig. 2a). During
226 forested phases, the charcoal content reaches maxima values of c. 8,000 particles cm⁻³ (e.g., in PAZ Va3,
227 Vc4-2).

228 3.2. The oxygen isotopic composition of Lake Van sediments

229 The general pattern of Lake Van isotope composition of bulk sediments shows very high ~~frequency~~
230 ~~oscillation (Fig. 3)-amplitude~~. The $\delta^{18}\text{O}_{\text{bulk}}$ ranges from c. 5.9‰ to -4.6‰. Positive values occur between
231 250 and 244 ka, 238-222 ka, at 215 ka; 213-203 ka, 192-190 ka, 189-182 ka, and mainly between 171-157

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Nicht Kursiv

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Kursiv

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Kursiv

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

232 ka and 141-134 ka-~~BP~~. Negative isotope composition ($\delta^{18}\text{O}_{\text{bulk}}$ below 0‰) can be observed at ~241 ka;
233 221-216 ka; 202-194 ka; at ~181 ka, 178-171 ka, and between 156 and 155 ka-~~BP~~.
234 Previous studies at Lake Van (e.g., Kwiecien et al., 2014; Lemcke and Sturm, 1997; Litt et al., 2012,
235 2009; Wick et al., 2003) have shown that the stable isotope signature of lake carbonates reflects complex
236 interaction between both several regional climatic variables and local site-specific factors. Such climate
237 variables are the moisture source, in this case the eastern Mediterranean Sea surface water and the storm
238 trajectories coming from the Mediterranean Sea, as well as temperature changes. Furthermore, the lake
239 water itself is related to the seasonality of precipitation (both rain and snowfall; water inflow) and
240 evaporation processes in the catchment area. However, the Lake Van authigenic carbonate $\delta^{18}\text{O}_{\text{bulk}}$ values
241 are primarily controlled by water temperature and isotopic composition of the lake water ($T+\delta^{18}\text{O}_{\text{w}}$;
242 Kwiecien et al., 2014; Leng and Marshall, 2004; Roberts et al., 2008).

243 ~~At the beginning of terrestrial temperate intervals (e.g., PAZ Vc4, the end of Vb, Va1, and IIIc6), the~~
244 ~~$\delta^{18}\text{O}_{\text{bulk}}$ composition of the lake water becomes progressively more enriched-depleted during~~
245 ~~interglacial/interstadial periods and lighter during glacial/stadial stages (Fig. 3cb). According to Kwiecien~~
246 ~~et al. (2014) and Roberts et al. (2008), sharp negative isotope values at the beginning of temperate~~
247 ~~intervals speaks at Termination III (T III at 241.4 ka BP) and at the transition from stadial to pronounced~~
248 ~~interstadial periods documents not only enhanced precipitation during winter months but also the~~
249 ~~significant contribution of depleted snow melt/glacier meltwater during the summer months. (Kwiecien et~~
250 ~~al., 2014; Roberts et al., 2008).~~

251 4. Discussion

252 4.1 Boundary definition and biostratigraphy

253 ~~Based on long continental records in southern Europe (compiled by Tzedakis et al., 1997, 2001) and in the~~
254 ~~eastern Mediterranean area (Litt et al., 2014; Stockhecke et al., 2014a), it was shown that there is a broad~~
255 ~~correspondence between warm climatic intervals, respectively periods of low ice volume as defined by~~
256 ~~Marine Isotope Stages (MIS; Lisiecki and Raymo, 2004) and terrestrial temperate intervals (forested~~
257 ~~periods). In the continental, semi-arid Lake Van area it is difficult to use only the expansion of trees as~~
258 ~~criterion for the lower boundary of a warm stage. Therefore, the climatic boundaries at Lake Van were~~
259 ~~mainly defined by abiotic proxies (i.e., TOC) caused by a higher time resolution (Stockhecke et al.,~~
260 ~~2014a). However, we are aware that using different proxies do not necessarily occur at the same time~~
261 ~~(Sánchez Goñi et al., 1999; Shackleton et al., 2003). Even if we present a high-resolution pollen record in~~
262 ~~this paper, leads and lags between different biotic and abiotic proxies related to climate events have to be~~
263 ~~taken into account.~~

Formatiert: Einzug: Links: 0 cm, Hängend: 0,75 cm

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

264 In addition, glacial/interglacial transitions (Termination) are near-synchronous global and abrupt climate
265 changes. This scenario includes rising of Northern Hemisphere summer insolation, leading to ice-sheet
266 melting and freshwater supply into the Atlantic Ocean (Denton et al., 2010). In this study, we follow the
267 structure of Termination III at 250 ka, TIIIA at 223 ka, and TII at 136 ka after Barker et al. (2011) and
268 Stockhecke et al. (2014a; Fig. 3, 5).

269 The climatostratigraphical term 'interglacial' and 'interstadial' were originally defined by Jessen and
270 Milthers (1928) on the basis of paleobotanical criteria that are still generally accepted at present time.
271 Here, an interglacial is understood as a temperate period with a climatic optimum at least as warm as the
272 present-day interglacial (Holocene) climate in the same region. An interstadial is defined as a warm period
273 that was either too short or too cold to reach the climate level of an interglacial in the same region. This
274 definition is also valid for the Lake Van region as shown by Litt et al. (2014). In comparison, stadial
275 stages correspond to cold/dry intervals marked by global and local ice re-advances (Lowe and Walker,
276 1984).

277 4.1.4.2 The penultimate interglacial complex (MIS 7)

278 According to Litt et al. (2014), the three-marked temperate arboreal pollen peaks (PAS Vc, Va3, and Va1)
279 can be described as an interglacial complex. This general pattern of triplicate warm phases interrupted by
280 two terrestrial cold periods (PAS Vb, PAZ Va2) is characteristic both in marine and ice-core records (MIS
281 7e, 7c, and 7a after Lisiecki and Raymo, 2004), as well as for continental pollen sequences in southern
282 Europe correlated and synchronized by Tzedakis et al. (2001). The penultimate interglacial at Lake Van
283 resembles other interglacial complexes (e.g., the last interglacial/interstadial complex, MIS 5; Piekarski et
284 al., 2015a, 2015b) with three remarkable arboreal pollen peaks. Here, the first sub stage MIS 7e is
285 generally considered as the full interglacial. This general pattern of three warm phases (MIS 7e, 7c, and
286 7a) is separated by two intervening cold intervals (stadials; MIS 7d and 7b) comparable with the marine
287 classification by Martinson et al. (1987).

288 *Forested periods*

289 The Lake Van pollen sequence shows within the penultimate interglacial complex, the three pronounced
290 steppe-forested intervals PAS Vc (113.7-109.1 mcbf, 242.5-227.4 ka), PAZ Va3 (104.2-101.3 mcbf,
291 216.3-207.6 ka) and PAZ Va1 (99.9-97.0 mcbf, 203.1-193.4 ka) can be broadly correlated with the MIS
292 7e, 7c, and MIS 7a after Lisiecki and Raymo (2004), indicating within MIS 7 that display high moisture
293 availability and/or warmer temperature (Fig. 2a, 3f). Here, the steppe forest periods of MIS 7e (242.5-
294 227.4 ka BP), MIS 7c (216.3-207.6 ka BP), and MIS 7a (203.1-193.4 ka BP)

295 The oldest terrestrial warm phase (242.5-227.4 ka, PAS Vc, MIS 7e) followed the classical vegetation
296 pattern of early to late temperate stage. The vegetation succession starts with the colonization of open

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

297 habitats by pioneer trees, such as *Betula*, followed by deciduous *Quercus* and followed by sclerophyllous
298 *Pistacia cf. atlantica* and a gradual expansion of deciduous *Quercus*. The abrupt occurrence of the frost-
299 sensitive *Pistacia*, as a characteristic feature at the beginning of interglacials in the eastern Mediterranean
300 region at the beginning of each forested interval, indicates relatively mild winters, but also firmly points to
301 the presence of summer aridity summer dryness due to higher temperature and evaporation regime, and
302 mild winter temperature. (Litt et al., 2014, 2009; Pickarski et al., 2015a; Wick et al., 2003). Similar to the
303 Holocene, the early interglacial spring/summer dryness might be responsible for the delay between the
304 onset of climatic amelioration and of the establishment of deciduous oak steppe-forest as the potential
305 natural interglacial vegetation in eastern Anatolia. Here, the length of the delay depending on local
306 conditions keeping moisture availability below the tolerance threshold for tree growth in the more
307 ecologically stressed areas. Indeed, a reduction of spring rainfall and extension of summer-dry conditions
308 favoured the rapid development of a grass-dominated landscape (mainly *Artemisia*, Poaceae; Fig. 2b).
309 Moreover/Furthermore, the fire activity rose at the beginning of each warm phase Lake Van when global
310 temperature increased and the vegetation communities changed from warm-productive grasslands to more
311 steppe-forested environments. Increased fire frequency is clearly visible by high charcoal concentration
312 up to 53,000 particles cm⁻³ (Fig. 3d). After Termination III at 243 ka, the vegetation change towards
313 more steppe-forest environments correlates with, in addition, the most depleted (negative) $\delta^{18}\text{O}_{\text{bulk}}$ values,
314 which occur at the base beginning of each early temperate stage (c. 242-240 ka; Fig. 3c). This
315 rapid change as discussed earlier, depleted isotope values reflects intensified freshwater supply into the
316 lake by melting of Bitlis glaciers in summer months favouring high detrital input into the basin (low Ca/K
317 ratio; Fig. 3d) and/or enhanced precipitation during winter months (Kwiecien et al., 2014; Roberts et al.,
318 2008).
319 The climate optimum of the first warm phase each forested interval are is characterized by significant
320 expansion of temperate the maximum development of oak steppe forests, where summer-green taxa,
321 mainly deciduous *Quercus* rises consistently (above 20% between c. 240-237 ka), *Pistacia cf. atlantica*,
322 *Betula*, and sporadic occurrence of *Ulmus*. In case of MIS 7e, the climate optimum occurs between c. 240
323 and 237 ka BP. The vegetation composition documents a warm-temperate environment with enhanced
324 precipitation during the growing season, which can be supported by depleted isotope values ($\delta^{18}\text{O}_{\text{bulk}}$ -
325 2.17‰; Fig. 3c). Charcoal maxima (>3000 particles/cm³) correlates, coeval with the delayed expansion of
326 steppe-forest, with more fuel for burning. Independent of environmental conditions around the lake, the
327 presence of thermophilic algae (i.e., *Pseudopediastrium boryanum*), which occurred mainly during MIS 7e,
328 displays warm and eutrophic conditions within the lake. In addition, the oxygen isotope composition of
329 the lake water confirms the obvious climate change within the region. The gradual shift from depleted to
330 enriched $\delta^{18}\text{O}_{\text{bulk}}$ isotope values ($\delta^{18}\text{O}_{\text{bulk}}$ 5.15‰) indicates a change towards warm-climate conditions with
331 high evaporation rates and/or decreased moisture availability (Kwiecien et al., 2014; Roberts et al., 2008).

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

332 Here, positive $\delta^{18}\text{O}_{\text{bulk}}$ values at Lake Van are attributed to evaporative ^{18}O -enrichment of the lake water
333 during the dry season. Furthermore, Kwiecien et al. (2014) described the relation between soil erosion
334 processes and ~~the~~ vegetation cover in the catchment area. They defined interglacial conditions related to
335 increased precipitation indicated by higher amount of arboreal pollen and lower detrital input. Our new
336 high-resolution pollen record validates ~~this~~ their hypothesis with high authigenic carbonate concentration
337 (high Ca/K ratio, low terrestrial input) along with the increased terrestrial vegetation ~~cover~~ density (high
338 AP percentages above 50%) during the climate optimum (Fig. 3e).

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

339 The ensuing ecological succession at Lake Van of the first warm stage is documented by a shift from
340 deciduous oak steppe-forest towards the predominance high percentages of dry-tolerant and/or cold-
341 adapted ~~coniferous conifer taxa species~~ (e.g., *Pinus* and *Juniperus*; c. 237-231 ka). Especially, high
342 percentages of *Pinus* that suggests a cooling/drying trend, which occurred during low seasonal contrasts
343 (low summer insolation and high winter insolation; Fig. 3) with summer dry environment during the late
344 stage (Fig. 2a, 3e). *Pinus* (probably *Pinus nigra*) as a main arboreal component of the 'Xero-Euxinian
345 steppe-forest' recently occurs in more continental western and central Anatolia, and in the rain shadow of
346 the coastal Pontic mountain range (van Zeist and Bottema, 1991; Zohary, 1973). ~~However, we are aware~~
347 ~~of the fact.~~ Compared to the present distribution of *Pinus nigra* in Anatolia, the Lake Van region was
348 probably more affected by an extended distribution area of pine during the penultimate interglacial as
349 indicated by higher pollen percentages (Holocene below 5%; PAZ Vc2 up to 26%; PAZ Va3 up to 20%;
350 Fig. 4). Holocene that pine pollen was mainly transported over several kilometers via wind into the Lake
351 Van basin. Independent of environmental conditions around the lake, the presence of thermophilic algae
352 (i.e., *Pseudopediatrum boryanum*) displays warm and eutrophic conditions within the lake during the late
353 temperate phase.

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

354 ~~Nevertheless, the~~ The presented regional vegetation composition can be described as an oak steppe-forest
355 and marks one of the longest phases of the penultimate interglacial complex, lasting 15,000 years, with a
356 climate optimum between 240 and 237 ka (Fig. 4c). ~~However, this optimum does not appear of very high~~
357 ~~intensity as suggested by lower development of temperate plants compared to the following warm phase.~~
358 The second terrestrial temperate interval (PAS Vb-PAZ Va3; 106.5 -101.3 mcalbf; c. 221-207 ka; MIS 7c)
359 starts with a shift from cold/arid desert steppe vegetation (e.g., *Chenopodiaceae*) to less arid grassland
360 vegetation (e.g., *Poaceae*, *Artemisia*; Fig. 2b). This was followed by an expansion of *Betula*, high
361 abundance of deciduous *Quercus*, and continued with increased *Pinus* percentages. In this period, the
362 occurrence of *Pistacia cf. atlantica* was not as pronounced as during the PAS Vc (MIS 7e), which can be
363 explained by a lower winter insolation (cooler winters; Fig. 3b). Despite all this, the oxygen isotope
364 signature displays similar depleted values ($\delta^{18}\text{O}_{\text{bulk}}$ up to -3.8‰; Fig. 3c) at the beginning of the middle
365 warm phase, right after the Termination IIIA at 222 ka (Barker et al., 2011; Stockhecke et al., 2014a). In
366 general, the second warm stage shows the highest amplitude of deciduous *Quercus* (peaked at 212.6 ka

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

367 BP; Fig. 3f) of the entire sequence, which corresponds to the occurrence of the most floristically diverse
368 and complete forest succession in southern European pollen diagrams at the same time (Follieri et al.,
369 1988; Roucoux et al., 2008; Tzedakis et al., 2003b). In fact, deciduous *Quercus* percentages (c. 56%)
370 reach the level of the last interglacial (MIS 5e) and the Holocene forested intervals, representing the most
371 humid and temperate period during the penultimate interglacial complex at Lake Van (Fig. 4; Litt et al.,
372 2014; Pickarski et al., 2015a).
373 Preliminary comparison with pollen records of Tenaghi Philippon (Tzedakis et al., 2003b) and Ioannina
374 basin (Roucoux et al., 2008) suggest that the extent and the diversity of vegetation development is clearly
375 controlled by insolation forcing and associated climate regimes (high summer temperature, high winter
376 precipitation). At Lake Van, the interglacial forest expansion is closely associated with the timing of the
377 Mid-June insolation peak (Tzedakis, 2005). In general, Mediterranean sclerophylls and other summer-
378 drought resistant taxa expanding during the period of max. summer insolation, while thermophilous taxa
379 are better suited to the less-seasonal climates of the later part of interglacial. Indeed, the highest expansion
380 of deciduous *Quercus* occurs, coeval to *Pinus*, during lowest seasonal contrasts (cooler summer and
381 warmer winters). The different amplitudes in the deciduous tree development might have resulted from
382 higher Mid-June insolation at the beginning of PAZ Va3 (MIS 7c) relative to PAZ Vc4 (MIS 7e, similar to
383 Holocene levels), despite lower atmospheric CO₂ content (c. 250 ppm, Fig. 5; Jouzel et al., 2007; Lang
384 and Wolff, 2011; Petit et al., 1999; Tzedakis, 2005), and thus, mirrored significant variability in regional
385 effective moisture content and/or temperature.
386 After a short-term climatic deterioration between 207 and 203 ka BP, the spread of *Pistacia cf. atlantica*,
387 *Betula*, and the predominance of deciduous *Quercus* characterize the youngest warm phase PAZ Va1
388 (99.9-97.0 mcal, 203.1-193.4 ka, MIS 7a) within the penultimate interglacial complex. Similar to the
389 previous warm phases, the deciduous *Quercus* percentages (c. 38%) reach the level of the Holocene
390 forested interval (deciduous *Quercus* c. 40%; Fig. 4). A possible explanation for high thermophilous oak
391 percentages within MIS 7a is the persistence of relatively large tree populations through the cold period
392 equivalent to MIS 7b, which was also established in pollen records from Lac du Bouchet (Reille et al.,
393 2000) and at Ioannina basin (Roucoux et al., 2008).
394 in the pollen spectra clearly illustrates a cooling/drying trend that appears during the time of minimum ice
395 volume. In other words, before the substantial ice accumulation is evident in the marine MD01-2447
396 record (Desprat et al., 2006). In light of these insights, the MIS 7e vegetation succession shows a shift
397 from temperate species to the predominance of conifer taxa. Similar features are recorded in the last
398 interglacial stage (MIS 5e; 131.2-111.5 ka BP; Fig. 4), where the shift indicates higher continentality, in
399 particular to high seasonal contrasts on land along with low moisture availability (Litt et al., 2014;
400 Pickarski et al., 2015a).

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

401 Such pattern of forest succession, mentioned above, is not as clearly developed in each forested intervals.
 402 For example, MIS 7e does not show a clear *Pistacia cf. atlantica* phase or MIS 7a a distinct *Pinus* phase.
 403 Furthermore, the different amplitudes of the deciduous tree development, e.g., weak oak steppe forest re-
 404 expansion during MIS 7a and 7e, mirrored significant variability in regional effective moisture content
 405 and/or temperature. These differences stem from the variety of factors, e.g., changes in orbital parameters
 406 reflected in insolation forcing. In the case of MIS 7a, the ice volume was larger than during MIS 7e
 407 (Desprat et al., 2006). Nevertheless, a possible explanation for high deciduous *Quercus* percentages in
 408 MIS 7a is the persistence of relatively large tree populations through the preceding stadial MIS 7b.
 409 All three forested stages of the MIS 7 penultimate interglacial complex are clearly recorded in other long
 410 terrestrial pollen sequences from Lebanon and southern Europe: (I) the Yammoûneh record (Gasse et al.,
 411 2015), (II) the Tenaghi Philippon sequence (Tzedakis et al., 2003b), (III) Ioannina basin (Roucoux et al.,
 412 2008), and (IV) the Lake Ohrid sequence (Sadori et al., 2016). Fig. 5 shows that the Lake Van pollen
 413 record generally agrees with the vegetation development of the Mediterranean region. However, we have
 414 to take into consideration that most southern European sequences, e.g., the Ioannina basin, are situated
 415 near to refugial areas, in which temperate trees persisted during cold stages (Bennett et al., 1991; Milner et
 416 al., 2013; Roucoux et al., 2008; Tzedakis et al., 2002). In this places, where moisture availability was not
 417 limiting, the woodland expansion occurred near the glacial/interglacial boundary (Tzedakis, 2007). For
 418 example, the Mediterranean sequences show the most floristically diverse and complete forest succession
 419 during the MIS 7e (Follieri et al., 1988; Roucoux et al., 2008; Sadori et al., 2016; Tzedakis et al., 2003b).
 420 In contrast, the Lake Van interstadial contains only the highest amplitude of deciduous *Quercus* (peaked at
 421 212.6 ka BP) of the entire sequence. In fact, deciduous *Quercus* percentages reach the level of the last
 422 interglacial (MIS 5e) and the Holocene forested intervals, representing the most humid and temperate
 423 period at Lake Van (Fig. 4; Litt et al., 2014). Preliminary comparison with eastern Mediterranean pollen
 424 records suggest that the extent and the diversity of vegetation development is clearly controlled by
 425 insolation forcing and associated climate regimes (high summer temperature, high winter precipitation).
 426 Therefore, the difference in the deciduous *Quercus* percentages might have resulted from higher Mid June
 427 insolation during MIS 7e relative to MIS 7a (similar to Holocene levels), despite lower atmospheric CO₂
 428 content (c. 250 ppm, Fig. 5; Jouzel et al., 2007; Lang and Wolff, 2011; Petit et al., 1990; Tzedakis, 2005).
 429 Despite this, high-resolution pollen records from the eastern Mediterranean region (e.g., Ioannina basin;
 430 Roucoux et al., 2008) suggest that the MIS 7 winter temperature during all of these three warm intervals
 431 seem to be lower than during the Holocene and the last interglacial as indicated by smaller populations of
 432 sclerophyllous taxa. Reduced thermophilous components were also discussed for the Velay region (Reille
 433 et al., 2000), where the warm phases Bouchet 2 and 3 equivalent to MIS 7c and 7a are described as
 434 interstadials rather than interglacials. This observation of a cooler MIS in southern Europe contradicts to
 435 the vegetation development at Lake Van, where all warm intervals reach the level of the last interglacial

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert ...

436 and the Holocene. At Lake Van, there seems no reason to define the MIS 7c and MIS 7a as an interstadial,
437 separated from the MIS 7e interglacial. However, we cannot recognize a clear interglacial-like vegetation
438 succession within the MIS 7e with, e.g., the occurrence of the summer drought resistant specie *Pistacia*
439 *cf. atlantica*. In this case, there does not seem any reason to define the MIS 7e as a full interglacial
440 separate from MIS 7c.

441 *Non-forested periods*

442 The two stadial phases periods between the three forested intervals, the first part of PAZ Vb (227-221 ka,
443 109.1-106.5 mcblf) and PAS Va2 (208-203 ka, 101.3-99.9 mcblf), are broadly equivalent to MIS 7d and
444 MIS 7a (Lisiecki and Raymo, 2004), MIS 7d (227.4-216.3 ka BP) and MIS 7b (207.6-203.1 ka BP). At
445 Lake Van, cold periods are generally characterized by: (I) extensive steppe vegetation when tree growth
446 was inhibited either by dry/cold or low atmospheric CO₂ conditions (Litt et al., 2014; Pickarski et al.,
447 2015b), (II) high dinoflagellate concentration (*Spiniferites bentorii*, probably a species which tolerates high
448 water salinity conditions and suggest low aquatic bio-productivity; Fig. 2a), and (III) high regional
449 mineral input derived from the basin slopes (low Ca/K ratio; Kwiecien et al., 2014; Fig. 3e3d).

450 Due to the strongest development of extensive semi-desert steppe plants (mainly Chenopodiaceae above
451 75%) and massive reduction of temperate tree (AP c. 5-%; Fig. 2), the MIS 7d first cold phase suggests
452 considerable climate deterioration and increased aridity. Furthermore, this stadial period is marked by
453 large ice volume and extremely low global temperatures, documented by low CO₂ concentration (e-
454 200~210 ppm; Fig. 5) values that are nearly as low as those of MIS 8 and 6 (McManus et al., 1999; Petit
455 et al., 1999). Between 227 and 221 ka, the oxygen isotope record displays consistently $\delta^{18}\text{O}_{\text{bulk}}$ values
456 above 0‰ that reflect dry climate condition. Concerning the oxygen isotope record, the MIS 7d documents
457 a significant change towards lighter $\delta^{18}\text{O}_{\text{bulk}}$ values (up to -3.8‰; Fig. 3b) that reflect reduced evaporation
458 in the Lake Van catchment area (Fig. 3c). Such a cold-dry and/or dry-cold period within the entire
459 penultimate interglacial complex can also be recognized in all pollen sequences from Lebanon and
460 southern Europe (Fig. 5; e.g., Gasse et al., 2015; Roucoux et al., 2008; Tzedakis et al., 2003b). An
461 exception is the Lake Ohrid record, which shows only a minor temperate tree decline (Sadori et al., 2016).

462 In contrast to conventional cold/dry periods at Lake Van, the second cold phase MIS 7b stadial (PAS Va2)
463 recognizes only a slight and short-term steppe-forest contraction. Although the landscape at Lake Van was
464 more open during the youngest phase, moderate values of *Betula*, deciduous *Quercus* (up to 16%) and
465 conifers (*Pinus*, *Juniperus*) formed steppe vegetation with still patchy pioneer and temperate trees. The
466 significantly larger temperate tree pollen AP percentages (AP c. 20%) during the sub-stage 7b PAZ Va2
467 relative to MIS 7d the PAZ Vb point to milder climate conditions. In addition, the continuous heavier
468 oxygen isotope signature ($\delta^{18}\text{O}_{\text{bulk}}$ between 1.0-2.4‰) confirms the assumption of milder conditions with
469 higher evaporation rates (Fig. 3b) and more humid conditions. Based on these results, the Lake Van

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

470 pollen ~~archive-record~~ mirrored the trends seen in various paleoclimatic archives (Fig. 5). Indeed, ~~a number~~
471 ~~of arboreal-several~~ pollen sequences from the Mediterranean area and oxygen isotope records suggest that
472 the North Atlantic and southern European region (~~i.e., e.g.,~~ Ioannina basin; ~~Roucoux et al., 2008~~~~Roucoux~~
473 ~~et al., 2008~~; Fig. 5d) did not experience severe climatic cooling during MIS 7b (Fig. 5; e.g., Bar-
474 Matthews et al., 2003; Barker et al., 2011; McManus et al., 1999; Petit et al., 1999). In addition, the global
475 ice volume remains relatively low during the MIS 7b in comparison with other stadial intervals with
476 similarly low insolation values (e.g., Petit et al., 1999; Shackleton et al., 2000). Vostok ice-core sequence
477 also records a relatively ~~high~~² CO₂ content (c. 230-240 ppm) during MIS 7d supporting a slight decline of
478 temperature compared with MIS 7d (CO₂ content c. 207-215 ppm; Fig. 5; McManus et al., 1999; Petit et
479 al., 1999)(McManus et al., 1999; Petit et al., 1999).

480 *Comparison of past interglacials at Lake Van*

481 The ~~direct~~ comparison of the penultimate interglacial ~~complex~~ (MIS 7e) with the last interglacial (Eemian,
482 MIS 5e; Pickarski et al., 2015a) and the current interglacial (Holocene, MIS 1; Litt et al., 2009) provides
483 the opportunity to assess how different successive climate cycles can be (Fig. 4).

484 In general, all interglacial climate optima ~~are-were~~ characterized by the development of an oak steppe-
485 forest, ~~all of which~~ ~~reached the level of the last interglacial and the Holocene, especially the extent of~~
486 ~~temperate tree taxa, indicates high effective moisture. A-Such~~ dense vegetation cover reduced~~s~~ physical
487 erosion of the surrounding soils in the lake basin. Furthermore, the dominance of ~~steppe~~-forested
488 landscapes and productive steppe environment ~~leads-led~~ to enhanced fire activity in the catchment ~~area~~.
489 ~~However~~In addition to these aspects, ~~all interglacial intervals~~the MIS 8/7e, MIS 7d/7c as well as the MIS
490 ~~6/5e boundary at-in the continental, semi-arid~~ Lake Van ~~region~~ recognized a delayed ~~forest~~
491 ~~onset~~expansion of deciduous oak steppe-forest of c. ~~3,000~~~~5000~~ to 2,000 years, comparable to the pollen
492 investigations in the marine sediment cores west of Portugal by Sánchez Goñi et al. (2002, 1999). As
493 already shown in high-resolution pollen studies by Wick et al. (2003), Litt et al. (2009), and Pickarski et
494 al. (2015a), a delay in temperate oak steppe-forest refer to the Pleistocene/Holocene boundary as defined
495 in the Greenland ice core from NorthGRIP stratotype (for the Pleistocene/Holocene boundary: Walker et
496 al., 2009) as well as from the speleothem-based synthetic Greenland record (GL_{T-SYN}; Barker et al., 2011;
497 Stockhecke et al., 2014) can be recognized, ~~visible by the slow expansion of deciduous Quercus, based on~~
498 ~~summer dry conditions~~ (Litt et al., 2009; Pickarski et al., 2015a). ~~The length of the delay depending on~~
499 ~~slow migration of deciduous trees from arboreal refugia (probably the Caucasus region) and/or by changes~~
500 ~~in seasonality of effective precipitation rates~~ (Arranz-Otaegui et al., 2017; Pickarski et al., 2015a). In
501 particular oak species are strongly dependent on spring precipitation (El-Moslimany, 1986). A reduction
502 of spring rainfall and extension of summer-dry conditions favoured the rapid development of a grass-
503 dominated landscape (mainly *Artemisia*, Poaceae; considered as competitors for *Quercus* seedlings) and

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Tiefgestellt

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert

504 *Pistacia* shrubs in the very sparsely wooded slopes (Asouti and Kabukcu, 2014; Djamali et al., 2010).
505 Furthermore, high intensity of wildfires of late-summer grasslands, at the beginning of each warm period
506 could be responsible for a delayed re-advance of steppe-forest in eastern Anatolia (Arranz-Otaegui et al.,
507 2017; Pickarski et al., 2015a; Turner et al., 2010; Wick et al., 2003). In addition, the late temperate stage of
508 both the penultimate and last interglacial is documented by continental environments with warm
509 evaporative summer conditions and a higher seasonality due to the vegetation shift towards the
510 predominance of *Pinus* (Pickarski et al., 2015a).
511
512 Despite the common vegetation succession from an early to late temperate stage, the three interglacial
513 periods (MIS 7 complex, MIS 5e, and MIS 1) maxima differ significantly in their vegetation composition.
514 One important difference of the last two interglacial vegetation assemblages is the absence of *Carpinus*
515 *betulus* during MIS 7e, 7c, and 7a compared to a distinct *Carpinus betulus*-phase during MIS 5e (Pickarski
516 et al., 2015a). In general, *Carpinus betulus* usually requires high amounts of annual rainfall (high
517 atmospheric humidity), and relatively high annual summer temperature, and is intolerance of late frost
518 (Desprat et al., 2006; Huntley and Birks, 1983). In oak-hornbeam communities, *Carpinus betulus* is
519 replaced as the soils are relatively dry and warm or too wet (Eaton et al., 2016). Compared to the common
520 hornbeam, However, deciduous *Quercus* species are 'less' sensitive to summer droughts (even below
521 600 mm/a; Tzedakis, 2007), and therefore, compared to *Carpinus betulus* and a decrease in humidity soil
522 moisture availability would favor the development of an oak steppe forest/deciduous oaks (Huntley and
523 Birks, 1983). Especially, the deep penetrating roots of *Quercus petraea* allow them to withstand moderate
524 droughts by accessing deeper water (Eaton et al., 2016). However, A change a variation in temperature is
525 difficult to assess because deciduous oaks at Lake Van include many species (e.g., *Quercus brantii*, *O.*
526 *ithaburensis*, *O. libani*, *O. robur*, *O. petraea*) with different ecological requirements (e.g., San-Miguel-
527 Ayanz et al., 2016). Finally, the absence of *Carpinus betulus*, the overall smaller abundances of temperate
528 trees (e.g., *Ulmus*), and the general low diversity within the temperate tree populations during the climate
529 optimum of the first penultimate interglacial compared to the last interglacial indicates warm but drier
530 climate conditions (similar to the Holocene). Therefore, general 'cooler/wetter' conditions of the
531 penultimate interglacial resulted in overall smaller abundance of temperate trees. Possible reasons for this
532 development could be reduced Mid June insolation (lower than Holocene level) and moderately lower
533 interglacial CO₂ content (Lang and Wolff, 2011). Moreover, general lower temperature are commonly
534 associated with the persistence of larger volumes of continental ice (Shackleton et al., 2000). An
535 exception is the second warm phase (MIS 7c), which reflects one of the largest oak steppe-forest
536 development (e.g., highest amplitude of deciduous *Quercus*) of the entire Lake Van pollen sequence, and
537 thus, represents the most humid and temperate period within the penultimate interglacial complex (see
538 discussion above).

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

539
540 Another important difference is the duration of each ~~full~~ interglacial period. According to Tzedakis
541 (2005), the beginning and duration of terrestrial temperate intervals in the eastern Mediterranean region is
542 closely linked to the amplitude of summer insolation maxima and less influenced by the timing of
543 deglaciation. Based on this assumption, the ~~climate optimum~~ terrestrial temperate interval of ~~the all~~
544 penultimate interglacial stages (~~max. e. 9.6~~ 15.1 ka) is ~~e. 4 ka~~ 4600 years shorter as the terrestrial
545 temperate interval of the last interglacial ~~interval~~ at Lake Van (~~~13.5~~ 19.7 ka, Pickarski et al., 2015a; Fig.
546 4).

547 4.24.3. The penultimate glacial (MIS 6)

548 ~~Within the~~ The following penultimate glacial stage (~~MIS 6; PAS IV between~~ 193.4-131.2 ka BP; (58.1-
549 96.8 mcblf), can be correlated with the MIS 6 (Lisiecki and Raymo, 2004; Fig. 2, 3). ~~the general~~ General
550 lower summer insolation (Berger, 1978; Berger et al., 2007), increased global ice sheet extent (McManus
551 et al., 1999), and decreasing atmospheric CO₂ content (below 230 ppm; Petit et al., 1999; Fig. 5) are
552 responsible for ~~the~~ enhanced aridity and cooling in eastern Anatolia. Such observed climate deterioration
553 is ~~evident~~ suggested by the dominance of semi-desert plants (e.g., *Artemisia*, *Chenopodiaceae*) and by the
554 ~~rapid~~ decline in temperate trees (~~AP < 20~~ mainly deciduous *Quercus* < 5%) during this time similar to that
555 of the last glacial at the same site. High erosional activity (low Ca/K ratio) and decreasing paleofire
556 ~~activity~~ ($\emptyset \sim 1,400$ particles cm⁻³) result from low vegetation cover density, with low pollen productivity
557 (Fig. 2, 3). As an additional local factor, the strong deficits in available plant water were possibly stored as
558 ice/glaciers in the Bitlis mountains during the coldest phases.

559 ~~During~~ Between 193 and 157 ka BP, high-frequency vegetation (AP between ~1 and 18%) and
560 environmental oscillations (e.g., $\delta^{18}\text{O}_{\text{bulk}}$ values between -4 to 6‰) in tree percentages between ~1 and 18
561 % can be observed in the pollen record; in the Lake Van proxies demonstrate a reproducible pattern of
562 centennial to millennial-scale alternation between interstadials and stadials, as recorded in the Greenland
563 ice core sequences for the last glacial (Fig. 3; e.g., NGRIP, 2004; Rasmussen et al., 2014). ~~Furthermore,~~
564 the early penultimate glacial stage documents similar high amplitude variations in $\delta^{18}\text{O}_{\text{bulk}}$ values (e. 4 to
565 6 ‰), compared to the isotope signature of MIS 7 (Fig. 3b). However, such Such rapid changes in
566 temperate plant communities, e.g. at 189.4 ka BP, resembles the pattern of interstadial to stadial stages. It
567 indicates unstable environmental conditions with rapid alternation of slightly warmer/wetter interstadials
568 and cooler/drier stadials at Lake Van. ~~This situation is also reflected in several Lake Van~~
569 paleoenvironmental proxies. Here, the short-term In particular at 189 ka, the brief expansion of temperate
570 trees and shrubs (deciduous *Quercus*, *Betula*, *Ulmus*, *Pinus*, and *Juniperus*; PAZ IV6, Fig. 2a, 3e) and
571 grasses (*Poaceae*) combined with rapid variations in the fire intensity (up to 6 000 particles cm⁻³, Fig.
572 3e) and, decreasing terrestrial input of soil material (Fig. 3e3d), and negative $\delta^{18}\text{O}_{\text{bulk}}$ values (-0.2‰) point

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) + Überschriften (Times New Roman)

573 to short-term humid conditions and/or low evaporation within interstadials. Even if mean precipitation
574 was low, the local available moisture was sufficient to sustain arboreal vegetation when low temperature
575 minimized evaporation. Nevertheless, the landscape around the lake was still open ~~and less extensive~~ due
576 to still high percentages of dry-climate adapted herbs (e.g., *Chenopodiaceae*).

577 In contrast, the period after 157 ka BP shows a greater abundance of steppe elements with dwarf shrubs,
578 grasses and other herbs (e.g., *Chenopodiaceae*, *Artemisia*, *Ephedra distachya*-type) along with lower
579 temperate tree percentages (AP c. 1-8-%). The remaining tree ~~values-populations~~ consist ~~mainly-primarily~~
580 of deciduous *Quercus*, *Pinus*, with some scattered patches of *Betula* and *Juniperus*. The combination of
581 minor AP ~~oscillationpercentages~~, ~~high-percentages~~the predominance of steppe plants (Fig. 2b), and
582 reduced fire activity reflect a strong aridification and cold continental climate during the late penultimate
583 glacial. In addition, a general low-amplitude variation of $\delta^{18}\text{O}_{\text{bulk}}$ values (c. -2 to 2-‰; Fig. 3b) and ~~an~~
584 ~~overall high~~ local erosion processes (~~low Ca/K ratio~~; Fig. 3c) refer to a rather stable period with both
585 widespread aridity (low winter and summer precipitation) and ~~low~~ winter temperature across eastern
586 Anatolia.

587 The Lake Van record generally agrees with high-frequency paleoenvironmental variations in the ice-core
588 archives ~~and, with~~ high-resolution terrestrial European pollen records (e.g., Ioannina basin, Lake Ohrid;
589 Fig. 5), ~~and with the marine pollen sequences from the Iberian margin (Margari et al., 2010)~~ in terms of ~~a~~
590 ~~general-extensive~~ aridity and cooling throughout the penultimate glacial. Our sequence also shares some
591 features with stable isotope speleothem records from western Israel (Peqi'in and Soreq Cave; Ayalon et
592 al., 2002; Bar-Matthews et al., 2003) ~~concerning high $\delta^{18}\text{O}$ values that refer to dry climate conditions.~~
593 Similar to the Lake Van $\delta^{18}\text{O}_{\text{bulk}}$ values, the Soreq and Peqi'in record also show distinct climate
594 variability, especially at the beginning of the MIS 6 (Fig. 5). In addition, several high-resolution terrestrial
595 records document a further period of abrupt warming events between 155-150 ka BP. In particular, the
596 Tenaghi Philippon profile illustrates a prominent increase of up to 60-% in arboreal pollen, which
597 coincides with increased rainfall at Yammouneh (Gasse et al., 2015) and at Peqi'in Cave (Bar-Matthews et
598 al., 2003). ~~At Lake Van, only a weakened short-term oscillation can be detected in the Ca/K ratio during~~
599 ~~that time.~~

600 *Comparison of the last two glacial intervals at Lake Van*

601 ~~Compared to interglacial stages, forest vegetation cover was generally reduced during the glacial.~~ The
602 occurrence of high-frequency climate changes within the Lake Van sediments provides an opportunity to
603 compare the vegetation history of the last two glacial periods. Fig. 6 illustrates that the first part of the
604 penultimate glacial (c. 193-157 ka ~~BP~~) resembles MIS 3, regarding ~~pronounced~~ millennial-scale AP
605 oscillations and abruptness of the transitions in the pollen record. The series of ~~millennial-scale~~
606 interstadial-stadial intervals can be recognized in both glacial periods. This variability is mainly

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

607 influenced by the impact of North Atlantic current oscillations and the extension of atmospheric pattern, in
608 particular, northward shift of the polar front in eastern Anatolia (e.g., Cacho et al., 2000, 1999; Chapman
609 and Shackleton, 1999; McManus et al., 1999; Rasmussen et al., 2014; Wolff et al., 2010).
610 The ~~longest and~~ most distinct environmental variability occurs during MIS 6e (c. 179-159 ka BP),
611 which can be further divided into six interstadials based on rapid changes in the marine core MD01-2444
612 off Portugal (Margari et al., 2010; Roucoux et al., 2011; Fig. 6). ~~They document abrupt climate~~
613 ~~oscillations below orbital cycles similar to the Dansgaard-Oeschger (DO) events or Greenland~~
614 ~~Interstadials (GI) over the last glacial stage (e.g., Dansgaard et al., 1993; Rasmussen et al., 2014; Wolff et~~
615 ~~al., 2010). At Lake Van, the MIS 6e reveals a clear evidence of abrupt-climate variability due to rapid~~
616 ~~alternation in abiotic and biotic proxies such as oxygen isotopes, Ca/K ratio, and pollen data~~ the vegetation
617 ~~cover~~ similar to the largest Dansgaard-Oeschger (DO) events 17 to 12 during MIS 3 (c. 60-44 ka BP;
618 Pickarski et al., 2015b). Both intervals, MIS 6e and MIS 3, started at the point of summer insolation
619 maxima. Here, the Northern Hemisphere insolation values reached interglacial level at the beginning of
620 MIS 6e compared to comparable with the MIS 7e (Fig. 5). In contrast, the interstadial-stadial pattern
621 during the late MIS 6 oscillated at lower intensities amplitude, similar to rates of change in the Dansgaard-
622 Oeschger (DO) events during MIS 4 and 2, reflecting a general global climatic cooling.
623 Within the MIS 6e, the subdued temperate tree pollen oscillations consist mainly of deciduous *Quercus*
624 and *Pinus*, range between ~1% and -15%. In contrast, the identical AP composition oscillates between
625 ~1% and -10% during the orbitally equivalent MIS 3 (c. 61-28 ka BP; Pickarski et al., 2015b). The
626 different amplitude in arboreal pollen percentages in both glacial stages and a general dense temperate
627 grass steppe during the MIS 6e is supported by suggest more abundant summer available moisture (Fig. 6).
628 The general depleted Depleted isotope signature may result from summer meltwater discharge from local
629 glaciers (e.g., Taurus mountains, Bitlis Massif) or by increased precipitation identified by climate
630 modeling experiments over the entire eastern Mediterranean basin (e.g., Stockhecke et al., 2016) (Kallel et
631 al., 2000). However, the presence of *Artemisia* and *Poaceae* makes it difficult to disentangle the effects of
632 warming from changes in moisture availability in both glacials. Nevertheless, the occurrence abundance
633 of cold tolerant taxa such as *Pinus*, *Ephedra distachya*-type, and as well as the cold-tolerant algae
634 *Pseudopediatrum kawraiskyi* points to a general picture of cold but wet indicates colder/wetter climate
635 conditions during MIS 6e than experienced during compared to MIS 3.
636 Evidence for relatively humid but cold climate conditions during MIS 6e agrees with several other
637 paleoclimate studies from the Mediterranean area. For example, the occurrence of open forest vegetation
638 associated with wetter climate is indicated at, e.g., Tenaghi Philippon (Tzedakis et al., 2006, 2003b) and
639 Ioannina (Roucoux et al., 2011). In addition, isotopic evidence of the stalagmites record from the Soreq
640 Cave (Israel) shows an increase in precipitation enhanced rainfall (negative shift in the $\delta^{18}\text{O}$ values) in the
641 eastern Mediterranean at ~177 ka and between 166-157 ka BP (Fig. 5; Ayalon et al., 2002; Bar-Matthews

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

642 et al., 2003). Furthermore, a pluvial phase is also inferred from a prominent speleothem $\delta^{18}\text{O}$ excursion in
643 the Argentarola Cave (Italy) between 180 and 170 ka BP based on U/Th dating (Bard et al., 2002). This
644 phase coincides with ~~high runoff~~ maximum rainfall conditions during MIS 6.5 event, coeval with ~~due to~~
645 the deposition of the 'cold' sapropel layer (S6- c. ~176 ka BP) in the western and eastern Mediterranean
646 basin (Ayalon et al., 2002; Bard et al., 2002). Finally, the progressive decline in effective moisture is a
647 result of the combined effect of temperature, precipitation and insolation changes in the Lake Van region.

648 5. Conclusions

649 1. The new high-resolution Lake Van pollen record provides a unique sequence of the penultimate
650 interglacial-glacial cycle in eastern Anatolia (broadly equivalent to the MIS 7 and MIS 6) that fills
651 the gap in data coverage between the northern Levant and southern Europe. It reveals three
652 ~~steppe-forested intervals that can be correlated with MIS 7e, 7c, and 7a. Intervening periods of~~
653 ~~more open, herbaceous vegetation are correlated with MIS 7d and 7b.~~

654 2. ~~All climate related variables at Lake Van varied at interglacial/interstadial glacial/stadial scale.~~
655 During the MIS 7 penultimate interglacial complex, high local and regional effective soil moisture
656 availability is ~~evidenced evident~~ by a dense well-developed temperate oak steppe-forest with
657 pistachio and juniper, high charcoal accumulation, and reduced physical erosion during the
658 climate optima.

659 3. In contrast to south-western Europe, all three terrestrial warm intervals of MIS 7 are characterized
660 by clear interglacial conditions. The largest oak steppe-forest expansion in the Lake Van region
661 within the penultimate interglacial complex occurred during the terrestrial equivalent of the MIS
662 7c instead of MIS 7e. This underlines the different environmental response to global climate
663 change in the continental setting of the Near East compared to global ice volume and/or
664 greenhouse gas.

665 4. The eastern Mediterranean Lake Van pollen sequence is in line with data from long-term climate
666 records from southern Europe and the northern Levant, in terms of vegetation changes, orbitally-
667 induced fluctuations, and atmospheric changes over the North Atlantic system. However, the
668 diversity of tree taxa in the Lake Van pollen spectra seems to be rather low compared to southern
669 European terrestrial interglacials and their forest development.

670 ~~Each warm stage is characterized by a succession of vegetation types: (I) pioneer and~~
671 ~~sclerophyllous taxa, (II) temperate tree expansion dominated by deciduous Quercus, (III) Pinus-~~
672 ~~dominated landscapes, and (IV) steppe vegetation. The comparison of past interglacials at Lake~~
673 ~~Van suggests wet and colder conditions during the penultimate interglacial, strong thermal and~~
674 ~~hydrological seasonal contrasts during the last interglacial, and a higher humidity during the~~
675 ~~Holocene climate optimum (at 6 ka cal. BP; Litt et al., 2009).~~

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Listenabsatz, Abstand zwischen Absätzen gleicher Formatierung einfügen, Nummerierte Liste + Ebene: 1 + Nummerierungsformatvorlage: 1, 2, 3, ... + Beginnen bei: 1 + Ausrichtung: Links + Ausgerichtet an: 0,63 cm + Einzug bei: 1,27 cm

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Listenabsatz, Abstand zwischen Absätzen gleicher Formatierung einfügen, Nummerierte Liste + Ebene: 1 + Nummerierungsformatvorlage: 1, 2, 3, ... + Beginnen bei: 1 + Ausrichtung: Links + Ausgerichtet an: 0,63 cm + Einzug bei: 1,27 cm

676 5. During the penultimate glacial, a strong aridification and cold climate conditions are inferred from
677 open desert-steppe vegetation that favors physical erosion and local terrigenous inputs. In
678 particular, our record reveals ~~a pattern of subdued but higher~~ temperate oscillations between
679 193-157 ka BP, followed by a period of lower tree variations and ~~expansion the predominance~~ of
680 desert-steppe from 157-131 ka BP that highlighted Dansgaard-Oeschger-like events during the
681 MIS 6.

682 ~~A comparison between the last two glacials highlights differences in vegetation responses in~~
683 ~~eastern Anatolia. The first part of MIS 6 including the MIS 6e event may point to cooler but~~
684 ~~relatively wetter conditions than experienced during the MIS 3.~~

685 ~~Finally, the eastern Mediterranean Lake Van pollen sequence is in line with data from long term~~
686 ~~climate records from southern Europe and the northern Levant, in terms of vegetation changes,~~
687 ~~orbitally induced fluctuations, global ice sheet waxing and waning, and atmospheric changes over~~
688 ~~the North Atlantic system.~~

689 **Data availability:** The complete pollen data set is available online on the PANGAEA database
690 (<https://doi.org/10.1594/PANGAEA.871228>), at.... (www.pangaea.de).

691 Acknowledgements

692 Financial support was provided by the German Research Foundation (DFG; LI 582/20-1). We thank all
693 colleagues and scientific teams who have been involved in the Lake Van drilling, core opening and
694 sampling campaigns. We thank Dr. Nils Andersen and his working team at the Leibnitz-Laboratory for the
695 isotopic measurements. We acknowledge Vera Pospelova and Fabienne Marret-Davies for their help to
696 identify dinoflagellate cysts. We thank Karen Schmeling for preparing excellent pollen samples, Christoph
697 Steinhoff and Helen Böttcher for their support in the lab. Special thanks go to Ola Kwiecien and Georg
698 Heumann for their critical reading of the manuscript and for the inspiring discussions. Patricia Pawlyk, as
699 a native speaker, is thanked for proof reading the English. We are grateful to Mira-Miryam Bar-Matthews
700 and Avner Ayalon from the Geological Survey of Israel (Jerusalem) for the supply of the oxygen isotope
701 data of the Soreq and Peqi'in record. The authors are grateful to Nathalie Combourieu-Nebout for editing
702 of the manuscript. Donatella Magri, Gonzalo Jiménez-Moreno and two anonymous reviewers are
703 acknowledged for their constructive comments and useful recommendations, which improved the quality
704 of the manuscript.

705 References

706 Altiner, Y., Söhne, W., Güney, C., Perlt, J., Wang, R., Muzli, M., 2013. A geodetic study of the 23
707 October 2011 Van, Turkey earthquake. Tectonophysics 588, 118–134.
708 [doi:10.1016/j.tecto.2012.12.005](https://doi.org/10.1016/j.tecto.2012.12.005)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Listenabsatz, Nummerierte Liste + Ebene: 1 + Nummerierungsformatvorlage: 1, 2, 3, ... + Beginnen bei: 1 + Ausrichtung: Links + Ausgerichtet an: 0,63 cm + Einzug bei: 1,27 cm

Formatiert: Literaturverzeichnis, Absatzkontrolle, Abstand zwischen asiatischem und westlichem Text anpassen, Abstand zwischen asiatischem Text und Zahlen anpassen

Feldfunktion geändert

709 [Arranz-Otaegui, A., López-Sáez, J.A., Araus, J.L., Portillo, M., Balbo, A., Iriarte, E., Gourichon, L.,](#)
710 [Braemer, F., Zapata, L., Ibáñez, J.J., 2017. Landscape transformations at the dawn of agriculture](#)
711 [in southern Syria \(10.7–9.9 ka cal. BP\): Plant-specific responses to the impact of human activities](#)
712 [and climate change. Quaternary Science Reviews 158, 145–163.](#)
713 [doi:10.1016/j.quascirev.2017.01.001](#)

714 [Ayalon, A., Bar-Matthews, M., Kaufman, A., 2002. Climatic conditions during marine oxygen isotope](#)
715 [stage 6 in the eastern Mediterranean region from the isotopic composition of speleothems of](#)
716 [Soreq Cave, Israel. Geology 30, 303–306. doi:10.1130/0091-](#)
717 [7613\(2002\)030<0303:CCDMOI>2.0.CO;2](#)

718 [Bar-Matthews, M., Ayalon, A., Gilmour, M., Matthews, A., Hawkesworth, C.J., 2003. Sea–land oxygen](#)
719 [isotopic relationships from planktonic foraminifera and speleothems in the Eastern Mediterranean](#)
720 [region and their implication for paleorainfall during interglacial intervals. Geochimica et](#)
721 [Cosmochimica Acta 67, 3181–3199. doi:10.1016/S0016-7037\(02\)01031-1](#)

722 [Bard, E., Delaygue, G., Rostek, F., Antonioli, F., Silenzi, S., Schrag, D.P., 2002. Hydrological conditions](#)
723 [over the western Mediterranean basin during the deposition of the cold Sapropel 6 \(ca. 175 kyr](#)
724 [BP\). Earth and Planetary Science Letters 202, 481–494. doi:10.1016/S0012-821X\(02\)00788-4](#)

725 [Barker, S., Knorr, G., Edwards, R.L., Parrenin, F., Putnam, A.E., Skinner, L.C., Wolff, E., Ziegler, M.,](#)
726 [2011. 800,000 Years of Abrupt Climate Variability. Science 334, 347–351.](#)
727 [doi:10.1126/science.1203580](#)

728 [Bennett, K.D., Tzedakis, P.C., Willis, K.J., 1991. Quaternary refugia of north European trees. Journal of](#)
729 [Biogeography 103–115. doi:10.2307/2845248](#)

730 [Berger, A., 1978. Long-term variations of daily insolation and Quaternary climate changes. Journal of](#)
731 [Atmospheric Sciences 35, 2362–2367. doi:10.1175/1520-](#)
732 [0469\(1978\)035<2362:LTVODI>2.0.CO;2](#)

733 [Berger, A., Louté, M.F., Kaspar, F., Lorenz, S.J., 2007. Insolation During Interglacial, in: Sirocko, F.,](#)
734 [Claussen, M., Sánchez Goñi, M.F., Litt, T. \(Eds.\), The Climate of Past Interglacial. Elsevier,](#)
735 [Amsterdam, pp. 13–27.](#)

736 [Berglund, B.E., Ralska-Jasiewiczowa, M., 1986. Pollen analysis and pollen diagrams, in: Berglund, B.E.,](#)
737 [Ralska-Jasiewiczowa, M. \(Eds.\), Handbook of Holocene Palaeoecology and Palaeohydrology.](#)
738 [John Wiley and Sons, pp. 455–484.](#)

739 [Beug, H.-J., 2004. Leitfaden der Pollenbestimmung für Mitteleuropa und angrenzende Gebiete. Pfeil,](#)
740 [München.](#)

741 [Cacho, I., Grimalt, J.O., Pelejero, C., Canals, M., Sierro, F.J., Flores, J.A., Shackleton, N., 1999.](#)
742 [Dansgaard-Oeschger and Heinrich event imprints in Alboran Sea paleotemperatures.](#)
743 [Paleoceanography 14, 698–705. doi:10.1029/1999PA900044](#)

744 [Cacho, I., Grimalt, J.O., Sierro, F.J., Shackleton, N.J. s, Canals, M., 2000. Evidence for enhanced](#)
745 [Mediterranean thermohaline circulation during rapid climatic coolings. Earth and Planetary](#)
746 [Science Letters 183, 417–429. doi:10.1016/S0012-821X\(00\)00296-X](#)

747 [Chapman, M.R., Shackleton, N.J., 1999. Global ice-volume fluctuations, North Atlantic ice-rafting events,](#)
748 [and deep-ocean circulation changes between 130 and 70 ka. Geology 27, 795–798.](#)
749 [doi:10.1130/0091-7613\(1999\)027<0795:GIVFNA>2.3.CO;2](#)

750 [Dale, B., 2001. The sedimentary record of dinoflagellate cysts: looking back into the future of](#)
751 [phytoplankton blooms. Scientia Marina 65, 257–272. doi:10.3989/scimar.2001.65s2257](#)

752 [Dansgaard, W., Johnsen, S.J., Clausen, H.B., Dahl-Jensen, D., Gundestrup, N.S., Hammer, C.U.,](#)
753 [Hvidberg, C.S., Steffensen, J.P., Sveinbjörnsdóttir, A.E., Jouzel, J., Bond, G., 1993. Evidence for](#)
754 [general instability of past climate from a 250-kyr ice-core record. Nature 364, 218–220.](#)

755 [Denton, G.H., Anderson, R.F., Toggweiler, J.R., Edwards, R.L., Schaefer, J.M., Putnam, A.E., 2010. The](#)
756 [Last Glacial Termination. Science 328, 1652. doi:10.1126/science.1184119](#)

757 [Desprat, S., Sánchez Goñi, M.F., Turon, J.-L., Duprat, J., Malaizé, B., Peypouquet, J.-P., 2006. Climatic](#)
758 [variability of Marine Isotope Stage 7: direct land–sea–ice correlation from a multiproxy analysis](#)
759 [of a north-western Iberian margin deep-sea core. Quaternary Science Reviews 25, 1010–1026.](#)
760 [doi:10.1016/j.quascirev.2006.01.001](#)

761 [Eaton, E., Caudullo, G., Oliveira, S., de Rigo, D., 2016. Quercus robur and Quercus petraea in Europe:](#)
762 [distribution, habitat, usage and threats, in: San-Miguel-Ayanz, J., de Rigo, D., Caudullo, G.,](#)
763 [Houston Durrant, T., Mauri, A. \(Eds.\), European Atlas of Forest Tree Species. Publication Office](#)
764 [of the European Union, Luxembourg, pp. 160–163.](#)

765 [El-Moslimany, A., 1986. Ecology and late-Quaternary history of the Kurdo-Zagrosian oak forest near](#)
766 [Lake Zeribar, western Iran. Vegetatio 68, 55–63. doi:10.1007/BF00031580](#)

767 [Faegri, K., Iversen, J., 1989. Textbook of Pollen Analysis. The Blackburn Press.](#)

768 [Follieri, M., Magri, D., Sadori, L., 1988. 250,000-year pollen record from Valle di Castiglione Roma.](#)
769 [Pollen et Spores 30, 329–356.](#)

770 [Frey, W., Kürschner, H., 1989. Die Vegetation im Vorderer Orient. Erläuterungen zur Karte A VI 1](#)
771 [Vorderer Orient. Vegetation des “Tübinger Atlas des Vorderen Orients”., Reihe A. Tübinger Atlas](#)
772 [des Vorderen Orients, Wiesbaden.](#)

773 [Frogley, M.R., Tzedakis, P.C., Heaton, T.H.E., 1999. Climate Variability in Northwest Greece During the](#)
774 [Last Interglacial. Science 285, 1886–1889. doi:10.1126/science.285.5435.1886](#)

775 [Gasse, F., Vidal, L., Develle, A.-L., Van Campo, E., 2011. Hydrological variability in the Northern](#)
776 [Levant: a 250 ka multiproxy record from the Yammoûneh \(Lebanon\) sedimentary sequence.](#)
777 [Climate of the Past 7, 1261–1284. doi:10.5194/cp-7-1261-2011](#)

778 [Gasse, F., Vidal, L., Van Campo, E., Demory, F., Develle, A.-L., Tachikawa, K., Elias, A., Bard, E.,](#)
779 [Garcia, M., Sonzogni, C., Thouveny, N., 2015. Hydroclimatic changes in northern Levant over the](#)
780 [past 400,000 years. Quaternary Science Reviews 111, 1–8. doi:10.1016/j.quascirev.2014.12.019](#)

781 [Giorgi, F., Lionello, P., 2008. Climate change projections for the Mediterranean region. Global and](#)
782 [Planetary Change 63, 90–104. doi:10.1016/j.gloplacha.2007.09.005](#)

783 [Huntley, B., Birks, H.J.B., 1983. An Atlas of Past and Present Pollen Maps for Europe: 0-13,000 BP](#)
784 [Yeras Ago. Cambridge University Press, Cambridge.](#)

785 [Jessen, A., Milthers, V., 1928. Stratigraphical and paleontological studies of interglacial freshwater](#)
786 [deposits in Jutland and Northwest Germany. Danmarks Geologiske Undersøgelse 48, 1–379.](#)

787 [Jouzel, J., Masson-Delmotte, V., Cattani, O., Dreyfus, G., Falourd, S., Hoffmann, G., Minster, B., Nouet,](#)
788 [J., Barnola, J.M., Chappellaz, J., Fischer, H., Gallet, J.C., Johnsen, S., Leuenberger, M.,](#)
789 [Louergue, L., Luthi, D., Oerter, H., Parrenin, F., Raisbeck, G., Raynaud, D., Schilt, A.,](#)
790 [Schwander, J., Selmo, E., Souchez, R., Spahni, R., Stauffer, B., Steffensen, J.P., Stenni, B.,](#)
791 [Stocker, T.F., Tison, J.L., Werner, M., Wolff, E.W., 2007. Orbital and Millennial Antarctic](#)
792 [Climate Variability over the Past 800,000 Years. Science 317, 793–796.](#)
793 [doi:10.1126/science.1141038](#)

794 [Kwiecien, O., Stockhecke, M., Pickarski, N., Heumann, G., Litt, T., Sturm, M., Anselmetti, F., Kipfer, R.,](#)
795 [Haug, G.H., 2014. Dynamics of the last four glacial terminations recorded in Lake Van, Turkey.](#)
796 [Quaternary Science Reviews 104, 42–52. doi:10.1016/j.quascirev.2014.07.001](#)

797 [Lang, N., Wolff, E.W., 2011. Interglacial and glacial variability from the last 800 ka in marine, ice and](#)
798 [terrestrial archives. Climate of the Past 7, 361–380. doi:10.5194/cp-7-361-2011](#)

799 [Lemcke, G., Sturm, M., 1997. \$\delta\$ 18O and trace element measurements as proxy for the reconstruction of](#)
800 [climate changes at Lake Van \(Turkey\): preliminary results., in: Dalfes, H.N., Kulka, G., Weiss, H.](#)
801 [\(Eds.\), Third Millennium BC Climate Change and Old World Collapse. NATO ASI Series, pp.](#)
802 [653–679.](#)

803 [Leng, M.J., Marshall, J.D., 2004. Palaeoclimate interpretation of stable isotope data from lake sediment](#)
804 [archives. Quaternary Science Reviews 23, 811–831. doi:10.1016/j.quascirev.2003.06.012](#)

805 [Lisiecki, L.E., Raymo, M.E., 2004. A Plio-Pleistocene Stack of 57 Globally Distributed Benthic \$\delta\$ 18O](#)
806 [Records. Paleoceanography 20, 1–16.](#)

807 [Litt, T., Anselmetti, F.S., 2014. Lake Van deep drilling project PALEOVAN. Quaternary Science](#)
808 [Reviews 104, 1–7. doi:10.1016/j.quascirev.2014.09.026](#)

809 [Litt, T., Anselmetti, F.S., Baumgarten, H., Beer, J., Cagatay, N., Cukur, D., Damci, E., Glombitza, C.,](#)
810 [Haug, G., Heumann, G., Kallmeyer, J., Kipfer, R., Krastel, S., Kwiecien, O., Meydan, A.F.,](#)
811 [Orcen, S., Pickarski, N., Randlett, M.-E., Schmincke, H.-U., Schubert, C.J., Sturm, M., Sumita,](#)
812 [M., Stockhecke, M., Tomonaga, Y., Vigliotti, L., Wonik, T., team, the P. scientific, 2012.](#)

813 [500,000 Years of Environmental History in Eastern Anatolia: The PALEOVAN Drilling Project.](#)
814 [Scientific Drilling Journal 18–29. doi:10.5194/sd-14-18-2012](#)
815 [Litt, T., Krastel, S., Sturm, M., Kipfer, R., Örcen, S., Heumann, G., Franz, S.O., Ülgen, U.B., Niessen, F.,](#)
816 [2009. “PALEOVAN”. International Continental Scientific Drilling Program \(ICDP\): site survey](#)
817 [results and perspectives. Quaternary Science Reviews 28, 1555–1567.](#)
818 [doi:10.1016/j.quascirev.2009.03.002](#)
819 [Litt, T., Pickarski, N., Heumann, G., Stockhecke, M., Tzedakis, P.C., 2014. A 600,000 year long](#)
820 [continental pollen record from Lake Van, eastern Anatolia \(Turkey\). Quaternary Science Reviews](#)
821 [104, 30–41. doi:10.1016/j.quascirev.2014.03.017](#)
822 [Lowe, J.J., Walker, M.J.C., 1984. Reconstructing Quaternary Environments, 2nd ed. Longman,](#)
823 [Edinburgh.](#)
824 [Margari, V., Skinner, L.C., Tzedakis, P.C., Ganopolski, A., Vautravers, M., Shackleton, N.J., 2010. The](#)
825 [nature of millennial-scale climate variability during the past two glacial periods. Nature](#)
826 [Geoscience 3, 127–131. doi:10.1038/ngeo740](#)
827 [Martinson, D.G., Pisias, N.G., Hays, J.D., Imbrie, J., Moore Jr., T.C., Shackleton, N.J., 1987. Age dating](#)
828 [and the orbital theory of the ice ages: Development of a high-resolution 0 to 300,000-year](#)
829 [chronostratigraphy. Quaternary Research 27, 1–29. doi:10.1016/0033-5894\(87\)90046-9](#)
830 [McManus, J.F., Oppo, D.W., Cullen, J.L., 1999. A 0.5-Million-Year Record of Millennial-Scale Climate](#)
831 [Variability in the North Atlantic. Science 283, 971–975. doi:10.1126/science.283.5404.971](#)
832 [Milner, A.M., Müller, U.C., Roucoux, K.H., Collier, R.E.L., Pross, J., Kalaitzidis, S., Christanis, K.,](#)
833 [Tzedakis, P.C., 2013. Environmental variability during the Last Interglacial: a new high-](#)
834 [resolution pollen record from Tenaghi Philippon, Greece. Journal of Quaternary Science 28, 113–](#)
835 [117. doi:10.1002/jqs.2617](#)
836 [Moore, P.D., Webb, J.A., Collinson, M.E., 1991. Pollen Analysis. Blackwell Science.](#)
837 [NGRIP, 2004. High-resolution record of Northern Hemisphere climate extending into the last interglacial](#)
838 [period. Nature 431, 147–151. doi:10.1038/nature02805](#)
839 [Petit, J.R., Jouzel, J., Raynaud, D., Barkov, N.I., Barnola, J.-M., Basile, I., Bender, M., Chappellaz, J.,](#)
840 [Davis, M., Delaygue, G., Delmotte, M., Kotlyakov, V.M., Legrand, M., Lipenkov, V.Y., Lorius,](#)
841 [C., Pepin, L., Ritz, C., Saltzman, E., Stievenard, M., 1999. Climate and atmospheric history of the](#)
842 [past 420,000 years from the Vostok ice core, Antarctica. Nature 399, 429–436. doi:10.1038/20859](#)
843 [Pickarski, N., Kwiciecien, O., Djamali, M., Litt, T., 2015a. Vegetation and environmental changes during](#)
844 [the last interglacial in eastern Anatolia \(Turkey\): a new high-resolution pollen record from Lake](#)
845 [Van. Palaeogeography, Palaeoclimatology, Palaeoecology 145–158.](#)
846 [doi:10.1016/j.palaeo.2015.06.015](#)
847 [Pickarski, N., Kwiciecien, O., Langgut, D., Litt, T., 2015b. Abrupt climate and vegetation variability of](#)
848 [eastern Anatolia during the last glacial. Climate of the Past 11, 1491–1505. doi:10.5194/cp-11-](#)
849 [1491-2015](#)
850 [Punt, W., 1976. The Northwest European Pollen Flora. Elsevier, Amsterdam.](#)
851 [Rasmussen, S.O., Bigler, M., Blockley, S.P., Blunier, T., Burchardt, S.L., Clausen, H.B., Cvijanovic, I.,](#)
852 [Dahl-Jensen, D., Johnsen, S.J., Fischer, H., Gkinis, V., Guillevic, M., Hoek, W.Z., Lowe, J.J.,](#)
853 [Pedro, J.B., Popp, T., Seierstad, I.K., Steffensen, J.P., Svensson, A.M., Vallenga, P., Vinther,](#)
854 [B.M., Walker, M.J.C., Wheatley, J.J., Winstrup, M., 2014. A stratigraphic framework for abrupt](#)
855 [climatic changes during the Last Glacial period based on three synchronized Greenland ice-core](#)
856 [records: refining and extending the INTIMATE event stratigraphy. Quaternary Science Reviews](#)
857 [106, 14–28. doi:10.1016/j.quascirev.2014.09.007](#)
858 [Reilinger, R., McClusky, S., Vernant, P., Lawrence, S., Ergintav, S., Cakmak, R., Ozener, H., Kadirov, F.,](#)
859 [Guliev, I., Stepanyan, R., Nadariya, M., Hahubia, G., Mahmoud, S., Sakr, K., ArRajehi, A.,](#)
860 [Paradissis, D., Al-Aydrus, A., Prilepin, M., Guseva, T., Evren, E., Dmitrova, A., Filikov, S.V.,](#)
861 [Gomez, F., Al-Ghazzi, R., Karam, G., 2006. GPS constraints on continental deformation in the](#)
862 [Africa-Arabia-Eurasia continental collision zone and implications for the dynamics of plate](#)
863 [interactions. Journal of Geophysical Research 111, 1–26. doi:10.1029/2005JB004051](#)

864 [Reille, M., 1999. Pollen et spores d'Europe et d'Afrique du Nord. Laboratoire de Botanique Historique et](#)
865 [Palynologie, Marseille.](#)

866 [Reille, M., 1998. Pollen et spores d'Europe et d'Afrique du Nord \(Supplement 2\). Laboratoire de](#)
867 [Botanique Historique et Palynologie, Marseille.](#)

868 [Reille, M., 1995. Pollen et spores d'Europe et d'Afrique du Nord \(Supplement 1\). Laboratoire de](#)
869 [Botanique Historique et Palynologie, Marseille.](#)

870 [Reille, M., de Beaulieu, J., Svobodova, H., Andrieu-Ponel, V., Goeury, C., 2000. Pollen analytical](#)
871 [biostratigraphy of the last five climatic cycles from a long continental sequence from the Velay](#)
872 [region \(Massif Central, France\). Journal of Quaternary Science 15, 665–685.](#)

873 [Roberts, N., Jones, M.D., Benkaddour, A., Eastwood, W.J., Filippi, M.L., Frogley, M.R., Lamb, H.F.,](#)
874 [Leng, M.J., Reed, J.M., Stein, M., Stevens, L., Valero-Garcés, B., Zanchetta, G., 2008. Stable](#)
875 [isotope records of Late Quaternary climate and hydrology from Mediterranean lakes: the](#)
876 [ISOMED synthesis. Quaternary Science Reviews 27, 2426–2441.](#)
877 [doi:10.1016/j.quascirev.2008.09.005](#)

878 [Roucoux, K.H., Tzedakis, P.C., Frogley, M.R., Lawson, I.T., Preece, R.C., 2008. Vegetation history of the](#)
879 [marine isotope stage 7 interglacial complex at Ioannina, NW Greece. Quaternary Science Reviews](#)
880 [27, 1378–1395. doi:10.1016/j.quascirev.2008.04.002](#)

881 [Roucoux, K.H., Tzedakis, P.C., Lawson, I.T., Margari, V., 2011. Vegetation history of the penultimate](#)
882 [glacial period \(Marine isotope stage 6\) at Ioannina, north-west Greece. Journal of Quaternary](#)
883 [Science 26, 616–626. doi:10.1002/jqs.1483](#)

884 [Sadori, L., Koutsodendris, A., Panagiotopoulos, K., Masi, A., Bertini, A., Combourieu-Nebout, N.,](#)
885 [Francke, A., Kouli, K., Joannin, S., Mercuri, A.M., Peyron, O., Torri, P., Wagner, B., Zanchetta,](#)
886 [G., Sinopoli, G., Donders, T.H., 2016. Pollen-based paleoenvironmental and paleoclimatic change](#)
887 [at Lake Ohrid \(south-eastern Europe\) during the past 500 ka. Biogeosciences 13, 1423–1437.](#)
888 [doi:10.5194/bg-13-1423-2016](#)

889 [Sánchez Goñi, M.F., Cacho, I., Turon, J.-L., Guiot, J., Sierro, F.J., Peypouquet, J.-P., Grimalt, J.O.,](#)
890 [Shackleton, N.J., 2002. Synchronicity between marine and terrestrial responses to millennial scale](#)
891 [climatic variability during the last glacial period in the Mediterranean region. Climate Dynamics](#)
892 [19, 95–105. doi:DOI 10.1007/s00382-001-0212-x](#)

893 [Sánchez Goñi, M.F., Eynaud, F., Turon, J.L., Shackleton, N.J., 1999. High resolution palynological record](#)
894 [off the Iberian margin: direct land-sea correlation for the Last Interglacial complex. Earth and](#)
895 [Planetary Science Letters 171, 123–137. doi:10.1016/S0012-821X\(99\)00141-7](#)

896 [San-Miguel-Ayanz, J., de Rigo, D., Caudullo, G., Houston Durrant, T., Mauri, A., 2016. European Atlas](#)
897 [of Forest Tree Species. Publication Office of the European Union, Luxembourg.](#)

898 [Shackleton, N.J., Hall, M.A., Vincent, E., 2000. Phase relationships between millennial-scale events](#)
899 [64,000–24,000 years ago. Paleoclimatology 15, 565–569. doi:10.1029/2000PA000513](#)

900 [Shackleton, N.J., Sánchez-Goñi, M.F., Pailler, D., Lancelot, Y., 2003. Marine Isotope Substage 5e and the](#)
901 [Eemian Interglacial. THE EEMIAN INTERGLACIAL: A GLOBAL PERSPECTIVE 36, 151–](#)
902 [155. doi:10.1016/S0921-8181\(02\)00181-9](#)

903 [Shumilovskikh, L.S., Tarasov, P., Arz, H.W., Fleitmann, D., Marret, F., Nowaczyk, N., Plessen, B.,](#)
904 [Schlütz, F., Behling, H., 2012. Vegetation and environmental dynamics in the southern Black Sea](#)
905 [region since 18 kyr BP derived from the marine core 22-GC3. Palaeogeography,](#)
906 [Palaeoclimatology, Palaeoecology 337–338, 177–193. doi:10.1016/j.palaeo.2012.04.015](#)

907 [Stockhecke, M., Kwiecien, O., Vigliotti, L., Anselmetti, F.S., Beer, J., Cağatay, M.N., Channell, J.E.T.,](#)
908 [Kipfer, R., Lachner, J., Litt, T., Pickarski, N., Sturm, M., 2014a. Chronostratigraphy of the](#)
909 [600,000 year old continental record of Lake Van \(Turkey\). Quaternary Science Reviews 104, 8–](#)
910 [17. doi:10.1016/j.quascirev.2014.04.008](#)

911 [Stockhecke, M., Sturm, M., Brunner, I., Schmincke, H.-U., Sumita, M., Kipfer, R., Cukur, D., Kwiecien,](#)
912 [O., Anselmetti, F.S., 2014b. Sedimentary evolution and environmental history of Lake Van](#)
913 [\(Turkey\) over the past 600 000 years. Sedimentology 61, 1830–1861. doi:10.1111/sed.12118](#)

914 [Stockhecke, M., Timmermann, A., Kipfer, R., Haug, G.H., Kwiecien, O., Friedrich, T., Menviel, L., Litt,](#)
915 [T., Pickarski, N., Anselmetti, F.S., 2016. Millennial to orbital-scale variations of drought intensity](#)

916 [in the Eastern Mediterranean. Quaternary Science Reviews 133, 77–95.](#)
917 [doi:10.1016/j.quascirev.2015.12.016](#)
918 [Stockmarr, J., 1971. Tablets with spores used in absolute pollen analysis. Pollen et Spores 13, 615–621.](#)
919 [Thouveny, N., Carcaillet, J., Moreno, E., Leduc, G., Nérini, D., 2004. Geomagnetic moment variation and](#)
920 [paleomagnetic excursions since 400 kyr BP: a stacked record from sedimentary sequences of the](#)
921 [Portuguese margin. Earth and Planetary Science Letters 219, 377–396. doi:10.1016/S0012-](#)
922 [821X\(03\)00701-5](#)
923 [Turner, R., Roberts, N., Eastwood, W.J., Jenkins, E., Rosen, A., 2010. Fire, climate and the origins of](#)
924 [agriculture: micro-charcoal records of biomass burning during the last glacial–interglacial](#)
925 [transition in Southwest Asia. Journal of Quaternary Science 25, 371–386. doi:10.1002/jqs.1332](#)
926 [Tzedakis, P.C., 2007. Seven ambiguities in the Mediterranean palaeoenvironmental narrative. Quaternary](#)
927 [Science Reviews 26, 2042–2066. doi:10.1016/j.quascirev.2007.03.014](#)
928 [Tzedakis, P.C., 2005. Towards an understanding of the response of southern European vegetation to](#)
929 [orbital and suborbital climate variability. Quaternary Science Reviews 24, 1585–1599.](#)
930 [doi:10.1016/j.quascirev.2004.11.012](#)
931 [Tzedakis, P.C., 1994. Hierarchical biostratigraphical classification of long pollen sequences. Journal of](#)
932 [Quaternary Science 9, 257–259. doi:10.1002/jqs.3390090306](#)
933 [Tzedakis, P.C., Andrieu, V., de Beaulieu, J.-L., Birks, H.J.B., Crowhurst, S., Follieri, M., Hooghiemstra,](#)
934 [H., Magri, D., Reille, M., Sadori, L., Shackleton, N.J., Wilmstra, T.A., 2001. Establishing a](#)
935 [terrestrial chronological framework as a basis for biostratigraphical comparisons. European](#)
936 [Quaternary Biostratigraphy 20, 1583–1592.](#)
937 [Tzedakis, P.C., Andrieu, V., de Beaulieu, J.-L., Crowhurst, S., Follieri, M., Hooghiemstra, H., Magri, D.,](#)
938 [Reille, M., Sadori, L., Shackleton, N.J., Wilmstra, T.A., 1997. Comparison of terrestrial and](#)
939 [marine records of changing climate of the last 500,000 years. Earth and Planetary Science Letters](#)
940 [150, 171–176.](#)
941 [Tzedakis, P.C., Frogley, M.R., Heaton, T.H.E., 2003a. Last Interglacial conditions in southern Europe:](#)
942 [evidence from Ioannina, northwest Greece. Global and Planetary Change 36, 157–170.](#)
943 [doi:10.1016/S0921-8181\(02\)00182-0](#)
944 [Tzedakis, P.C., Hooghiemstra, H., Palike, H., 2006. The last 1.35 million years at Tenaghi Philippon:](#)
945 [revised chronostratigraphy and long-term vegetation trends. Critical Quaternary Stratigraphy 25,](#)
946 [3416–3430. doi:10.1016/j.quascirev.2006.09.002](#)
947 [Tzedakis, P.C., Lawson, I.T., Frogley, M.R., Hewitt, G.M., Preece, R.C., 2002. Buffered Tree Population](#)
948 [Changes in a Quaternary Refugium: Evolutionary Implications. Science 297, 2044–2047.](#)
949 [doi:10.1126/science.1073083](#)
950 [Tzedakis, P.C., McManus, J.F., Hooghiemstra, H., Oppo, D.W., Wilmstra, T.A., 2003b. Comparison of](#)
951 [changes in vegetation in northeast Greece with records of climate variability on orbital and](#)
952 [suborbital frequencies over the last 450 000 years. Earth and Planetary Science Letters 212, 197–](#)
953 [212. doi:10.1016/S0012-821X\(03\)00233-4](#)
954 [Van Zeist, W., Bottema, S., 1991. Late Quaternary vegetation of the Near East. Beihefte zum Tübinger](#)
955 [Atlas des Vorderen Orients 18, 11–156.](#)
956 [Vigliotti, L., Channell, J.E.T., Stockhecke, M., 2014. Paleomagnetism of Lake Van sediments: chronology](#)
957 [and paleoenvironment since 350 ka. Quaternary Science Reviews 104, 18–29.](#)
958 [doi:10.1016/j.quascirev.2014.09.028](#)
959 [Walker, M., Johnsen, S., Rasmussen, S.O., Popp, T., Steffensen, J.P., Gibbard, P., Hoek, W., Lowe, J.,](#)
960 [Andrews, J., Björck, S., Cwynar, L.C., Hughen, K., Kershaw, P., Kromer, B., Litt, T., Lowe, D.J.,](#)
961 [Nakagawa, T., Newnham, R., Schwander, J., 2009. Formal definition and dating of the GSSP](#)
962 [\(Global Stratotype Section and Point\) for the base of the Holocene using the Greenland NGRIP](#)
963 [ice core, and selected auxiliary records. J. Quaternary Sci. 24, 3–17.](#)
964 [Wick, L., Lemcke, G., Sturm, M., 2003. Evidence of Lateglacial and Holocene climatic change and](#)
965 [human impact in eastern Anatolia: high resolution pollen, charcoal, isotopic and geochemical](#)
966 [records from the laminated sediments of Lake Van. The Holocene 13, 665–675.](#)
967 [doi:10.1191/0959683603hl653rp](#)

968 [Wolff, E.W., Chappellaz, J., Blunier, T., Rasmussen, S.O., Svensson, A., 2010. Millennial-scale](#)
969 [variability during the last glacial: The ice core record. *Quaternary Sciences Reviews* 29, 2828–](#)
970 [2838. doi:10.1016/j.quascirev.2009.10.013](#)

971 [Zohary, M., 1973. *Geobotanical Foundations of the Middle East*. Gustav Fischer Verlag, Swets &](#)
972 [Zeitlinger. Stuttgart, Amsterdam.](#)

973 [Altiner, Y., Söhne, W., Güneş, C., Perlt, J., Wang, R., Muzli, M., 2013. A geodetic study of the 23](#)
974 [October 2011 Van, Turkey earthquake. *Tectonophysics* 588, 118–134.](#)
975 [doi:10.1016/j.tecto.2012.12.005](#)

976 [Ayalon, A., Bar-Matthews, M., Kaufman, A., 2002. Climatic conditions during marine oxygen isotope](#)
977 [stage 6 in the eastern Mediterranean region from the isotopic composition of speleothems of](#)
978 [Soreq Cave, Israel. *Geology* 30, 303–306. doi:10.1130/0091-](#)
979 [7613\(2002\)030<0303:CCDMOI>2.0.CO;2](#)

980 [Bar-Matthews, M., Ayalon, A., Gilmour, M., Matthews, A., Hawkesworth, C.J., 2003. Sea-land oxygen](#)
981 [isotopic relationships from planktonic foraminifera and speleothems in the Eastern Mediterranean](#)
982 [region and their implication for paleorainfall during interglacial intervals. *Geochimica et*](#)
983 [Cosmochimica Acta](#) 67, 3181–3199. doi:10.1016/S0016-7037(02)01031-1

984 [Bard, E., Delaygue, G., Rostek, F., Antonioli, F., Silenzi, S., Schrag, D.P., 2002. Hydrological conditions](#)
985 [over the western Mediterranean basin during the deposition of the cold Sapropel 6 \(ca. 175 kyr](#)
986 [BP\). *Earth and Planetary Science Letters* 202, 481–494. doi:10.1016/S0012-821X\(02\)00788-4](#)

987 [Barker, S., Knorr, G., Edwards, R.L., Parrenin, F., Putnam, A.E., Skinner, L.C., Wolff, E., Ziegler, M.,](#)
988 [2011. 800,000 Years of Abrupt Climate Variability. *Science* 334, 347–351.](#)
989 [doi:10.1126/science.1203580](#)

990 [Bennett, K.D., Tzedakis, P.C., Willis, K.J., 1991. Quaternary refugia of north-European trees. *Journal of*](#)
991 [Biogeography](#) 103–115. doi:10.2307/2845248

992 [Berger, A., 1978. Long-term variations of daily insolation and Quaternary climate changes. *Journal of*](#)
993 [Atmospheric Sciences](#) 35, 2362–2367. doi:10.1175/1520-
994 [0469\(1978\)035<2362:LTVOI>2.0.CO;2](#)

995 [Berger, A., Loutre, M.F., Kaspar, F., Lorenz, S.J., 2007. Insolation During Interglacial, in: Sirocko, F.,](#)
996 [Claussen, M., Sánchez-Goni, M.F., Litt, T. \(Eds.\), *The Climate of Past Interglacial*. Elsevier,](#)
997 [Amsterdam, pp. 13–27.](#)

998 [Berglund, B.E., Ralska-Jasiewiczowa, M., 1986. Pollen analysis and pollen diagrams, in: Berglund, B.E.,](#)
999 [Ralska-Jasiewiczowa, M. \(Eds.\), *Handbook of Holocene Palaeoecology and Palaeohydrology*.](#)
1000 [John Wiley and Sons, pp. 455–484.](#)

1001 [Beug, H. J., 2004. *Leitfaden der Pollenbestimmung für Mitteleuropa und angrenzende Gebiete*. Pfeil,](#)
1002 [München.](#)

1003 [Cacho, I., Grimalt, J.O., Pelejero, C., Canals, M., Sierro, F.J., Flores, J.A., Shackleton, N., 1999.](#)
1004 [Dansgaard-Oeschger and Heinrich event imprints in Alboran Sea paleotemperatures.](#)
1005 [Paleoceanography](#) 14, 698–705. doi:10.1029/1999PA000044

1006 [Cacho, I., Grimalt, J.O., Sierro, F.J., Shackleton, N.J., Canals, M., 2000. Evidence for enhanced](#)
1007 [Mediterranean thermohaline circulation during rapid climatic coolings. *Earth and Planetary*](#)
1008 [Science Letters](#) 183, 417–429. doi:10.1016/S0012-821X(00)00296-X

1009 [Chapman, M.R., Shackleton, N.J., 1999. Global ice-volume fluctuations, North Atlantic ice-rafting events,](#)
1010 [and deep-ocean circulation changes between 130 and 70 ka. *Geology* 27, 795–798.](#)
1011 [doi:10.1130/0091-7613\(1999\)027<0795:GIVENA>2.3.CO;2](#)

1012 [Dale, B., 2001. The sedimentary record of dinoflagellate cysts: looking back into the future of](#)
1013 [phytoplankton blooms. *Scientia Marina* 65, 257–272. doi:10.3989/scimar.2001.65s2257](#)

1014 [Denton, G.H., Anderson, R.F., Toggweiler, J.R., Edwards, R.L., Schaefer, J.M., Putnam, A.E., 2010. The](#)
1015 [Last Glacial Termination. *Science* 328, 1652. doi:10.1126/science.1184119](#)

1016 [Faegri, K., Iversen, J., 1989. *Textbook of Pollen Analysis*. The Blackburn Press.](#)

1017 [Follieri, M., Magri, D., Sadori, L., 1988. 250,000-year pollen record from Valle di Castiglione-Roma.](#)
1018 [Pollen et Spores](#) 30, 329–356.

1019 Frey, W., Kürschner, H., 1989. Die Vegetation im Vorderer Orient. Erläuterungen zur Karte A VI 1
1020 Vorderer Orient. Vegetation des "Tübinger Atlas des Vorderen Orients", Reihe A. Tübinger Atlas
1021 des Vorderen Orients, Wiesbaden.

1022 Frogley, M.R., Tzedakis, P.C., Heaton, T.H.E., 1999. Climate Variability in Northwest Greece During the
1023 Last Interglacial. *Science* 285, 1886–1889. doi:10.1126/science.285.5435.1886

1024 Gasse, F., Vidal, L., Develle, A. L., Van Campo, E., 2011. Hydrological variability in the Northern
1025 Levant: a 250-ka multiproxy record from the Yammou'neh (Lebanon) sedimentary sequence.
1026 *Climate of the Past* 7, 1261–1284. doi:10.5194/ep-7-1261-2011

1027 Gasse, F., Vidal, L., Van Campo, E., Demory, F., Develle, A. L., Tachikawa, K., Elias, A., Bard, E.,
1028 Garcia, M., Sonzogni, C., Thouveny, N., 2015. Hydroclimatic changes in northern Levant over the
1029 past 400,000 years. *Quaternary Science Reviews* 111, 1–8. doi:10.1016/j.quascirev.2014.12.019

1030 Giorgi, F., Lionello, P., 2008. Climate change projections for the Mediterranean region. *Global and
1031 Planetary Change* 63, 90–104. doi:10.1016/j.gloplacha.2007.09.005

1032 Jessen, A., Milthers, V., 1928. Stratigraphical and paleontological studies of interglacial freshwater
1033 deposits in Jutland and Northwest Germany. *Danmarks Geologiske Undersøgelse* 48, 1–379.

1034 Jouzel, J., Masson Delmotte, V., Cattani, O., Dreyfus, G., Falourd, S., Hoffmann, G., Minster, B., Nouet,
1035 J., Barnola, J.M., Chappellaz, J., Fischer, H., Gallet, J.C., Johnsen, S., Leuenberger, M.,
1036 Loulergue, L., Luethi, D., Oerter, H., Parrenin, F., Raisbeck, G., Raynaud, D., Schilt, A.,
1037 Schwander, J., Selmo, E., Souchez, R., Spahni, R., Stauffer, B., Steffensen, J.P., Stenni, B.,
1038 Stocker, T.F., Tison, J.L., Werner, M., Wolff, E.W., 2007. Orbital and Millennial Antarctic
1039 Climate Variability over the Past 800,000 Years. *Science* 317, 793–796.
1040 doi:10.1126/science.1141038

1041 Kallel, N., Duplessy, J. C., Labeyrie, L., Fontugne, M., Paterne, M., Montacer, M., 2000. Mediterranean
1042 pluvial periods and sapropel formation over the last 200 000 years. *Palaeogeography,
1043 Palaeoclimatology, Palaeoecology* 157, 45–58. doi:10.1016/S0031-0182(99)00149-2

1044 Kwiecien, O., Stockhecke, M., Pickarski, N., Heumann, G., Litt, T., Sturm, M., Anselmetti, F., Kipfer, R.,
1045 Haug, G.H., 2014. Dynamics of the last four glacial terminations recorded in Lake Van, Turkey.
1046 *Quaternary Science Reviews* 104, 42–52. doi:10.1016/j.quascirev.2014.07.001

1047 Lang, N., Wolff, E.W., 2011. Interglacial and glacial variability from the last 800 ka in marine, ice and
1048 terrestrial archives. *Climate of the Past* 7, 361–380. doi:10.5194/ep-7-361-2011

1049 Lemeke, G., Sturm, M., 1997. δ 18O and trace element measurements as proxy for the reconstruction of
1050 climate changes at Lake Van (Turkey): preliminary results., in: Dalfes, H.N., Kulka, G., Weiss, H.
1051 (Eds.), *Third Millennium BC Climate Change and Old World Collapse*. NATO ASI Series, pp.
1052 653–679.

1053 Leng, M.J., Marshall, J.D., 2004. Palaeoclimate interpretation of stable isotope data from lake sediment
1054 archives. *Quaternary Science Reviews* 23, 811–831. doi:10.1016/j.quascirev.2003.06.012

1055 Lisiecki, L.E., Raymo, M.E., 2004. A Plio-Pleistocene Stack of 57 Globally Distributed Benthic δ 18O
1056 Records. *Paleoceanography* 20, 1–16.

1057 Litt, T., Anselmetti, F.S., 2014. Lake Van deep drilling project PALEOVAN. *Quaternary Science
1058 Reviews* 104, 1–7. doi:10.1016/j.quascirev.2014.09.026

1059 Litt, T., Anselmetti, F.S., Baumgarten, H., Beer, J., Çagatay, N., Cukur, D., Damei, E., Glombitza, C.,
1060 Haug, G., Heumann, G., Kallmeyer, J., Kipfer, R., Krastel, S., Kwiecien, O., Meydan, A.F.,
1061 Öreen, S., Pickarski, N., Randlett, M. E., Schmincke, H. U., Schubert, C.J., Sturm, M., Sumita,
1062 M., Stockhecke, M., Tomonaga, Y., Vigliotti, L., Wonik, T., team, the P. scientific, 2012.
1063 500,000 Years of Environmental History in Eastern Anatolia: The PALEOVAN Drilling Project.
1064 *Scientific Drilling Journal* 18–29. doi:10.5194/sd-14-18-2012

1065 Litt, T., Krastel, S., Sturm, M., Kipfer, R., Öreen, S., Heumann, G., Franz, S.O., Ülgen, U.B., Niessen, F.,
1066 2009. "PALEOVAN", International Continental Scientific Drilling Program (ICDP): site survey
1067 results and perspectives. *Quaternary Science Reviews* 28, 1555–1567.
1068 doi:10.1016/j.quascirev.2009.03.002

1069 Litt, T., Piekarski, N., Heumann, G., Stockhecke, M., Tzedakis, P.C., 2014. A 600,000-year long
1070 continental pollen record from Lake Van, eastern Anatolia (Turkey). *Quaternary Science Reviews*
1071 104, 30–41. doi:10.1016/j.quascirev.2014.03.017

1072 Margari, V., Skinner, L.C., Tzedakis, P.C., Ganopolski, A., Vautravers, M., Shackleton, N.J., 2010. The
1073 nature of millennial-scale climate variability during the past two glacial periods. *Nature*
1074 *Geoscience* 3, 127–131. doi:10.1038/ngeo740

1075 Martinson, D.G., Pisias, N.G., Hays, J.D., Imbrie, J., Moore Jr., T.C., Shackleton, N.J., 1987. Age dating
1076 and the orbital theory of the ice ages: Development of a high-resolution 0 to 300,000-year
1077 chronostratigraphy. *Quaternary Research* 27, 1–29. doi:10.1016/0033-5894(87)90046-9

1078 McManus, J.F., Oppo, D.W., Cullen, J.L., 1999. A 0.5-Million-Year Record of Millennial-Scale Climate
1079 Variability in the North Atlantic. *Science* 283, 971–975. doi:10.1126/science.283.5404.971

1080 Milner, A.M., Müller, U.C., Roucoux, K.H., Collier, R.E.L., Pross, J., Kalaitzidis, S., Christanis, K.,
1081 Tzedakis, P.C., 2013. Environmental variability during the Last Interglacial: a new high-
1082 resolution pollen record from Tenaghi Philippon, Greece. *Journal of Quaternary Science* 28, 113–
1083 117. doi:10.1002/jqs.2617

1084 Moore, P.D., Webb, J.A., Collinson, M.E., 1991. *Pollen Analysis*. Blackwell Science.

1085 NGRIP, 2004. High-resolution record of Northern Hemisphere climate extending into the last interglacial
1086 period. *Nature* 431, 147–151. doi:10.1038/nature02805

1087 Petit, J.R., Jouzel, J., Raynaud, D., Barkov, N.I., Barnola, J.-M., Basile, I., Bender, M., Chappellaz, J.,
1088 Davis, M., Delaygue, G., Delmotte, M., Kotlyakov, V.M., Legrand, M., Lipenkov, V.Y., Lorius,
1089 C., Pepin, L., Ritz, C., Saltzman, E., Stievenard, M., 1999. Climate and atmospheric history of the
1090 past 420,000 years from the Vostok ice core, Antarctica. *Nature* 399, 429–436. doi:10.1038/20859

1091 Piekarski, N., Kwiecien, O., Djamali, M., Litt, T., 2015a. Vegetation and environmental changes during
1092 the last interglacial in eastern Anatolia (Turkey): a new high-resolution pollen record from Lake
1093 Van. *Palaeogeography, Palaeoclimatology, Palaeoecology* 145–158.
1094 doi:10.1016/j.palaeo.2015.06.015

1095 Piekarski, N., Kwiecien, O., Langgut, D., Litt, T., 2015b. Abrupt climate and vegetation variability of
1096 eastern Anatolia during the last glacial. *Climate of the Past* 11, 1491–1505. doi:10.5194/cp-11-
1097 1491-2015

1098 Punt, W., 1976. *The Northwest European Pollen Flora*. Elsevier, Amsterdam.

1099 Rasmussen, S.O., Bigler, M., Blockley, S.P., Blunier, T., Buchardt, S.L., Clausen, H.B., Cvijanovic, I.,
1100 Dahl-Jensen, D., Johnsen, S.J., Fischer, H., Gkinis, V., Guillevic, M., Hoek, W.Z., Lowe, J.J.,
1101 Pedro, J.B., Popp, T., Scierstad, I.K., Steffensen, J.P., Svensson, A.M., Vallelonga, P., Vinther,
1102 B.M., Walker, M.J.C., Wheatley, J.J., Winstrup, M., 2014. A stratigraphic framework for abrupt
1103 climatic changes during the Last Glacial period based on three synchronized Greenland ice-core
1104 records: refining and extending the INTIMATE event stratigraphy. *Quaternary Science Reviews*
1105 106, 14–28. doi:10.1016/j.quascirev.2014.09.007

1106 Reilinger, R., McClusky, S., Vernant, P., Lawrence, S., Ergintav, S., Cakmak, R., Ozener, H., Kadirov, F.,
1107 Guliev, I., Stepanyan, R., Nadariya, M., Hahubia, G., Mahmoud, S., Sakr, K., ArRajehi, A.,
1108 Paradissis, D., Al-Aydrus, A., Prilepin, M., Guseva, T., Evren, E., Dmitrova, A., Filikov, S.V.,
1109 Gomez, F., Al-Ghazzi, R., Karam, G., 2006. GPS constraints on continental deformation in the
1110 Africa-Arabia-Eurasia continental collision zone and implications for the dynamics of plate
1111 interactions. *Journal of Geophysical Research* 111, 1–26. doi:10.1029/2005JB004051

1112 Reille, M., 1999. *Pollen et spores d'Europe et d'Afrique du Nord*. Laboratoire de Botanique Historique et
1113 Palynologie, Marseille.

1114 Reille, M., 1998. *Pollen et spores d'Europe et d'Afrique du Nord (Supplément 2)*. Laboratoire de
1115 Botanique Historique et Palynologie, Marseille.

1116 Reille, M., 1995. *Pollen et spores d'Europe et d'Afrique du Nord (Supplément 1)*. Laboratoire de
1117 Botanique Historique et Palynologie, Marseille.

1118 Reille, M., de Beaulieu, J., Svobodova, H., Andrieu-Ponel, V., Goeury, C., 2000. Pollen analytical
1119 biostratigraphy of the last five climatic cycles from a long continental sequence from the Velay
1120 region (Massif Central, France). *Journal of Quaternary Science* 15, 665–685.

1121 Roberts, N., Jones, M.D., Benkaddour, A., Eastwood, W.J., Filippi, M.L., Frogley, M.R., Lamb, H.F.,
 1122 Leng, M.J., Reed, J.M., Stein, M., Stevens, L., Valero Garcés, B., Zanchetta, G., 2008. Stable
 1123 isotope records of Late Quaternary climate and hydrology from Mediterranean lakes: the
 1124 ISOMED synthesis. *Quaternary Science Reviews* 27, 2426–2441.
 1125 doi:10.1016/j.quascirev.2008.09.005
 1126 Roucoux, K.H., Tzedakis, P.C., Frogley, M.R., Lawson, I.T., Preece, R.C., 2008. Vegetation history of the
 1127 marine isotope stage 7 interglacial complex at Ioannina, NW Greece. *Quaternary Science Reviews*
 1128 27, 1378–1395. doi:10.1016/j.quascirev.2008.04.002
 1129 Roucoux, K.H., Tzedakis, P.C., Lawson, I.T., Margari, V., 2011. Vegetation history of the penultimate
 1130 glacial period (Marine isotope stage 6) at Ioannina, north-west Greece. *Journal of Quaternary
 1131 Science* 26, 616–626. doi:10.1002/jqs.1483
 1132 Sadori, L., Koutsodendris, A., Panagiotopoulos, K., Masi, A., Bertini, A., Combourieu-Nebout, N.,
 1133 Francke, A., Kouli, K., Joannin, S., Mercuri, A.M., Peyron, O., Torri, P., Wagner, B., Zanchetta,
 1134 G., Sinopoli, G., Donders, T.H., 2016. Pollen-based paleoenvironmental and paleoclimatic change
 1135 at Lake Ohrid (south-eastern Europe) during the past 500 ka. *Biogeosciences* 13, 1423–1437.
 1136 doi:10.5194/bg-13-1423-2016
 1137 Sánchez Goñi, M.F., Eynaud, F., Turon, J.L., Shackleton, N.J., 1999. High resolution palynological record
 1138 off the Iberian margin: direct land-sea correlation for the Last Interglacial complex. *Earth and
 1139 Planetary Science Letters* 171, 123–137. doi:10.1016/S0012-821X(99)00141-7
 1140 Shackleton, N.J., Hall, M.A., Vincent, E., 2000. Phase relationships between millennial-scale events
 1141 64,000–24,000 years ago. *Paleoceanography* 15, 565–569. doi:10.1029/2000PA000513
 1142 Shackleton, N.J., Sánchez Goñi, M.F., Paillet, D., Lancelot, Y., 2003. Marine Isotope Substage 5e and the
 1143 Eemian Interglacial. *THE EEMIAN INTERGLACIAL: A GLOBAL PERSPECTIVE* 36, 151–
 1144 155. doi:10.1016/S0921-8181(02)00181-9
 1145 Shumilovskikh, L.S., Tarasov, P., Arz, H.W., Fleitmann, D., Marret, F., Nowaczyk, N., Plessen, B.,
 1146 Schlütz, F., Behling, H., 2012. Vegetation and environmental dynamics in the southern Black Sea
 1147 region since 18 kyr BP derived from the marine core 22-GC3. *Palaeogeography,
 1148 Palaeoclimatology, Palaeoecology* 337–338, 177–193. doi:10.1016/j.palaeo.2012.04.015
 1149 Stockhecke, M., Kwiecien, O., Vigliotti, L., Anselmetti, F.S., Beer, J., Çağatay, M.N., Channell, J.E.T.,
 1150 Kipfer, R., Lachner, J., Litt, T., Pickarski, N., Sturm, M., 2014a. Chronostratigraphy of the
 1151 600,000-year-old continental record of Lake Van (Turkey). *Quaternary Science Reviews* 104, 8–
 1152 17. doi:10.1016/j.quascirev.2014.04.008
 1153 Stockhecke, M., Sturm, M., Brunner, I., Schmincke, H.-U., Sumita, M., Kipfer, R., Cukur, D., Kwiecien,
 1154 O., Anselmetti, F.S., 2014b. Sedimentary evolution and environmental history of Lake Van
 1155 (Turkey) over the past 600,000 years. *Sedimentology* 61, 1830–1861. doi:10.1111/sed.12118
 1156 Stockmarr, J., 1971. Tablets with spores used in absolute pollen analysis. *Pollen et Spores* 13, 615–621.
 1157 Thouveny, N., Carcaillet, J., Moreno, E., Leduc, G., Nérini, D., 2004. Geomagnetic moment variation and
 1158 paleomagnetic excursions since 400 kyr BP: a stacked record from sedimentary sequences of the
 1159 Portuguese margin. *Earth and Planetary Science Letters* 219, 377–396. doi:10.1016/S0012-
 1160 821X(03)00701-5
 1161 Tzedakis, P.C., 2005. Towards an understanding of the response of southern European vegetation to
 1162 orbital and suborbital climate variability. *Quaternary Science Reviews* 24, 1585–1599.
 1163 doi:10.1016/j.quascirev.2004.11.012
 1164 Tzedakis, P.C., 1994. Hierarchical biostratigraphical classification of long pollen sequences. *Journal of
 1165 Quaternary Science* 9, 257–259. doi:10.1002/jqs.3390090306
 1166 Tzedakis, P.C., Andrieu, V., de Beaulieu, J. L., Birks, H.J.B., Crowhurst, S., Follieri, M., Hooghiemstra,
 1167 H., Magri, D., Reille, M., Sadori, L., Shackleton, N.J., Wijmstra, T.A., 2001. Establishing a
 1168 terrestrial chronological framework as a basis for biostratigraphical comparisons. *European
 1169 Quaternary Biostratigraphy* 20, 1583–1592.
 1170 Tzedakis, P.C., Andrieu, V., de Beaulieu, J. L., Crowhurst, S., Follieri, M., Hooghiemstra, H., Magri, D.,
 1171 Reille, M., Sadori, L., Shackleton, N.J., Wijmstra, T.A., 1997. Comparison of terrestrial and

1172 marine records of changing climate of the last 500,000 years. *Earth and Planetary Science Letters*
1173 150, 171–176.
1174 Tzedakis, P.C., Frogley, M.R., Heaton, T.H.E., 2003a. Last Interglacial conditions in southern Europe:
1175 evidence from Ioannina, northwest Greece. *Global and Planetary Change* 36, 157–170.
1176 doi:10.1016/S0921-8181(02)00182-0
1177 Tzedakis, P.C., Hooghiemstra, H., Palike, H., 2006. The last 1.35 million years at Tenaghi Philippon:
1178 revised chronostratigraphy and long-term vegetation trends. *Critical Quaternary Stratigraphy* 25,
1179 3416–3430. doi:10.1016/j.quascirev.2006.09.002
1180 Tzedakis, P.C., Lawson, I.T., Frogley, M.R., Hewitt, G.M., Preece, R.C., 2002. Buffered Tree Population
1181 Changes in a Quaternary Refugium: Evolutionary Implications. *Science* 297, 2044–2047.
1182 doi:10.1126/science.1073083
1183 Tzedakis, P.C., McManus, J.F., Hooghiemstra, H., Oppo, D.W., Wijmstra, T.A., 2003b. Comparison of
1184 changes in vegetation in northeast Greece with records of climate variability on orbital and
1185 suborbital frequencies over the last 450,000 years. *Earth and Planetary Science Letters* 212, 197–
1186 212. doi:10.1016/S0012-821X(03)00233-4
1187 Van Zeist, W., Bottema, S., 1991. Late Quaternary vegetation of the Near East. *Beihefte zum Tübinger*
1188 *Atlas des Vorderen Orients* 18, 11–156.
1189 Vigliotti, L., Channell, J.E.T., Stockhecke, M., 2014. Paleomagnetism of Lake Van sediments: chronology
1190 and paleoenvironment since 350 ka. *Quaternary Science Reviews* 104, 18–29.
1191 doi:10.1016/j.quascirev.2014.09.028
1192 Walker, M., Johnsen, S., Rasmussen, S.O., Popp, T., Steffensen, J.P., Gibbard, P., Hoek, W., Lowe, J.,
1193 Andrews, J., Björck, S., Cwynar, L.C., Hughen, K., Kershaw, P., Kromer, B., Litt, T., Lowe, D.J.,
1194 Nakagawa, T., Newnham, R., Schwander, J., 2009. Formal definition and dating of the GSSP
1195 (Global Stratotype Section and Point) for the base of the Holocene using the Greenland NGRIP
1196 ice core, and selected auxiliary records. *J. Quaternary Sci.* 24, 3–17.
1197 Wick, L., Lemeke, G., Sturm, M., 2003. Evidence of Lateglacial and Holocene climatic change and
1198 human impact in eastern Anatolia: high resolution pollen, charcoal, isotopic and geochemical
1199 records from the laminated sediments of Lake Van. *The Holocene* 13, 665–675.
1200 doi:10.1191/0959683603hl653fp
1201 Wolff, E.W., Chappellaz, J., Blunier, T., Rasmussen, S.O., Svensson, A., 2010. Millennial-scale
1202 variability during the last glacial: The ice core record. *Quaternary Science Reviews* 29, 2828–
1203 2838. doi:10.1016/j.quascirev.2009.10.013
1204 Zohary, M., 1973. *Geobotanical Foundations of the Middle East*. Gustav Fischer Verlag, Swets &
1205 Zeitlinger, Stuttgart, Amsterdam.

← **Formatiert:** Einzug: Links: 0 cm, Hängend: 1,27 cm,
Abstand Nach: 0 Pt., Zeilenabstand: einfach

Formatiert: Schriftart: (Standard) +Überschriften (Times
New Roman), Deutsch (Deutschland)

1206 **Figures**

1207 **Fig. 1:** Map of the eastern Mediterranean region showing major tectonic structures in Turkey. (a) Location
1208 of key Mediterranean and Near East pollen sites (stars) and speleothem records (triangle) mentioned in the
1209 text. (b) Bathymetry of Lake Van including the Ahlat Ridge drill site (AR, star). The black triangle
1210 indicates the positions of the active Nemrut and Süphan volcanoes. NAFZ: North Anatolian Fault Zone;
1211 EAFZ: East Anatolian Fault Zone; BS: Bitlis Suture.

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Deutsch (Deutschland)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

1212 **Fig. 2:** Pollen diagram of ~~inferred from~~ Lake Van ~~sediments~~ plotted against composite depth (mcbf) and
1213 ~~age (ka BP).~~ (a) Selected arboreal ~~showing~~ pollen abundances are expressed as percentages and
1214 concentrations of ~~the pollen sum (black curves)~~ key taxa, which excludes bryophytes, pteridophytes, and
1215 ~~aquatic taxa.~~ Rare taxa are summed and presented as 'Other AP'. Selected arboreal pollen concentration
1216 ~~(grains per cm³; red bars) is also given, plotted against composite depth (mcbf) and age (ka BP).~~ (a)
1217 ~~Summary curve of percentages total trees and herbs pollen, selected arboreal pollen percentages and~~
1218 ~~pollen concentrations (red bars), spores of~~ Concentrations of green algae (*Pseudopediatrum boryanum*, *P.*
1219 *kawraiskyi*, ~~coenobia per cm³; black bars~~), dinoflagellates (~~cysts per cm³; black bars~~), and charcoal
1220 particles (>20 µm, ~~particles per cm³; black bars~~) are presented.; (b) Selected pollen percentages diagram
1221 ~~for non-arboreal taxa and key aquatic herbs (grey curves).~~ Percentages and concentrations are calculated
1222 ~~as for arboreal pollen. Rare taxa are summed as 'Other NAP'. Total pollen concentration, selected non-~~
1223 ~~arboreal percentages and concentrations, and key aquatic herbs.~~
1224 ~~The diagram is separated by six pollen~~ Pollen assemblages superzones (PAS) and zones (PAZ, grey dashed
1225 ~~lines) are indicated on the right and described in Table 2., marked by major horizontal black solid lines,~~
1226 ~~and 13 pollen assemblages zones (PAZ; grey dashed lines).~~ Intervals characterized by oak steppe-forest
1227 (AP >30-%) are ~~indicated marked in on the right (grey box) of each diagram (grey box).~~ An exaggeration
1228 of the pollen curves (x10; white curves) is used to show low variations in pollen percentages.

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

1230 **Fig. 3:** Comparative study of Lake Van paleoenvironmental proxies during the penultimate interglacial-
1231 glacial cycle. (a) LR04 isotopic record (in ‰ VPDB) with Marine Isotope Stage (MIS) boundaries (grey
1232 bars) following Lisiecki and Raymo (2004); (b) Insolation values (40°N, Wm⁻²) after Berger (1978) and
1233 Berger et al. (2007); (bc) Lake Van oxygen isotope records δ¹⁸O_{bulk} (‰ VPDB; new analyzed isotope data
1234 including the already published isotope record by Kwiecien et al., 2014); (ed) Calcium/potassium ratio
1235 (Ca/K) after Kwiecien et al. (2014); (ef) Fire intensity at Lake Van (>20 μm, charcoal concentration in
1236 particles cm⁻³); (ef) Selected tree percentages (total arboreal pollen (AP), deciduous *Quercus*, and *Pinus*)
1237 including the pollen data from Litt et al. (2014). ~~MIS – Marine Isotope Stage; PAZ – Pollen assemblage~~
1238 zone. ~~Termination III (T III) at 241.4 ka BP is indicated. Termination III at 250 ka, TIIIA at 223 ka and TII~~
1239 at 136 ka are indicated after Barker et al. (2011) and Stockhecke et al. (2014a).

1240

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

1241 **Fig. 4:** Comparison of (a) current interglacial (MIS 1; [Litt et al., 2009](#)) with (b) last interglacial (MIS 5e;
1242 [Pickarski et al., 2015a](#)), and (c) penultimate interglacial complex (MIS 7; this study) at Lake Van. Shown
1243 is the insolation values (40°N, Wm^{-2}) after [Berger \(1978\)](#) and [Berger et al. \(2007\)](#), the Lake Van arboreal
1244 pollen (AP) concentration (grains cm^{-3} , brown line), and the Lake Van paleovegetation (AP, deciduous
1245 *Quercus*, and *Pinus* in %). The grey boxes mark each steppe-forest intervals. Marine Isotope Stage (MIS;
1246 [Lisiecki and Raymo, 2004](#)) and the length of each full-interglacial (MIS 5e, 7a, 7c, and 7e, black arrows)
1247 are indicated.

1248

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

1266 ▲
1267 **Fig. 6:** Comparison of the (a) last glacial period (MIS 4-2; Pickarski et al., 2015b) with the (b) penultimate
1268 glacial (this study) characteristics at Lake Van. Shown is the insolation values (40°N, Wm⁻²) after Berger
1269 (1978) and Berger et al. (2007), the δ¹⁸O profile from NGRIP ice core (Greenland; NGRIP members,
1270 2004) labeled with Dansgaard-Oeschger (DO) events 1 to 19 for the last glacial period, the δ¹⁸O
1271 composition of benthic foraminifera of the marine core MD01-2444 (Portuguese margin; Margari et al.,
1272 2010) for the penultimate glacial, and the Lake Van paleovegetation with AP % (shown in black), AP in
1273 10-fold exaggeration (grey line), Poaceae, deciduous *Quercus*, and *Pinus*. The grey boxes mark the
1274 ~~correlation-comparison~~ between the different paleoenvironmental records of pronounced interstadial
1275 oscillations. Marine Isotope Stage (MIS; Lisiecki and Raymo, 2004) and informally numbered
1276 interstadials of the MD01-2444 record are indicated (Margari et al., 2010).

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

1277 **Tables:**

1278 **Table 1:** Present-day climate data at Lake Van (see Fig. 1 for the location). Data were provided by the
 1279 Turkish State Meteorological Service (observation period: 1975-2008, (see Fig. 1 for the location; Climate-
 1280 data.org; 1982-2012).

Station	Coordinates			Mean temperature (°C)			Mean precipitation (mm)		
	Latitude (°N)	Longitude (°E)	Altitude (m asl)	Jan.	July	Year	Jan.	July	Year
Bitlis	38°24'	42°60'06"	1536 155	-2.80	22.5 0	9.74	131 61	5	1059 232
Tatvan	38°30'	42°17'	1654 169 0	2.53 2	21.3 9	9.08 7	899 5	67	844 81 6
Erciř	39°20'	43°22'	1694 175 0	6.04 9	21.8	8.57 7	383 1	87	499 42 1
Van	38°27'	43°19'	1689 166 1	3.74 0	21.2 2.2	8.9 0	375	54	409 38 5

1281
 1282 **Table 2:** Main palynological characteristics of the Lake Van pollen assemblage superzones (PAS) and
 1283 zones (PAZ) with composite depth (mcbf), age (ka BP), criteria for lower boundary, components of the
 1284 pollen assemblage (AP: arboreal pollen, NAP: non-arboreal pollen), green algae concentration (GA: low
 1285 <1,000; high >1,000 coenobia cm⁻³), dinoflagellates concentrations (DC: low: <100; high: >100 cysts cm⁻³),
 1286 charcoal concentrations (CC: low: <2,000; moderate: 2,000-4,000; high: >4,000 particles cm⁻³) and
 1287 their inferred dominated vegetation type during the penultimate interglacial-glacial cycle. Marine Isotope
 1288 Stages (MIS) after Lisiecki and Raymo (2004) Martinson et al. (1987) were shown on the right.

1289

Formatiert: Block

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman), Englisch (Vereinigte Staaten)

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)

Feldfunktion geändert

Formatiert: Schriftart: (Standard) +Überschriften (Times New Roman)