ABSTRACT: We present new high-resolution pollen records combined with palaeoceanographic proxies from the same samples in deep-sea cores SHAK06-5K and MD01-2444 on the southwestern Iberian Margin, documenting regional vegetation responses to orbital and millennial-scale climate changes over the last 28 ka. The chronology of these records is based on high-resolution radiocarbon dates of monospecific samples of the planktonic foraminifera *Globigerina bulloides*, measured from SHAK06-5K and MD01-2444 and aligned using an automated stratigraphical alignment method. Changes in temperate and steppe vegetation during Marine Isotope Stage 2 are closely coupled with sea surface temperature (SST) and global ice-volume changes. The peak expansion of thermophilous woodland between ~10.1 and 8.4 cal ka BP lags behind the boreal summer insolation maximum by ~2 ka, possibly arising from residual high-latitude ice-sheets into the Holocene. Rapid changes in pollen percentages are coeval with abrupt transitions in SSTs, precipitation and winter temperature at the onset and end of Heinrich Stadial 2, the ice-rafted debris event and end of Heinrich Stadial 1, and the onset of the Younger Dryas, suggesting extrinsically forced southwestern Iberian ecosystem changes by abrupt North Atlantic climate events. In contrast, the abrupt decline in thermophilous elements at ~7.8 cal ka BP indicates an intrinsically mediated abrupt vegetation response to the gradually declining boreal insolation, potentially resulting from the crossing of a seasonality of precipitation threshold. © 2021 The Authors. *Journal of Quaternary Science* Published by John Wiley & Sons, Ltd.

KEYWORDS: abrupt climate change; Holocene; Marine Isotope Stage 2; pollen; southwestern Iberia

Introduction

Situated in a transition zone between temperate central Europe and arid North Africa, the western Mediterranean is heavily affected by mid-latitude and sub-tropical interactions, making it sensitive to variations in the general circulation (Giorgi and Lionello, 2008; Lionello, 2012). With projections of increasingly severe and regular heatwaves and droughts (e.g. Lionello et al., 2014 and references therein), greater understanding of the mechanisms by which temperature, water availability and consequently, vegetation, in this region respond to changing background conditions is urgently required.

The southwestern (SW) Iberian Margin has emerged as one of the most important locations for investigating orbital- and millennial-scale changes in the coupled ocean–land system, where analyses of palaeoceanographic and terrestrial proxies from the same samples in marine sequences allow an *in situ* assessment of the relative timing of changes (e.g. Shackleton et al., 2000, 2003; Sánchez Goñi et al., 2000; Tzedakis et al., 2004, 2018; Margari et al., 2010, 2020). This is a direct consequence of the geographic setting of the area, where the combined effects of major river systems and a narrow continental shelf with a steep slope into the abyssal plain lead to rapid transport of terrestrial material to deep-water environments (Vanney and Mougenot, 1981; Naughton et al., 2007). This results in high accumulation rates and enables a direct comparison with co-occurring marine proxies (Hodell et al., 2013a).

Marine Isotope Stage (MIS) 2 (11.7 ka) and the Holocene interglacial (11.7 ka – present) encompass several abrupt climate events in the North Atlantic superimposed on orbital-scale global changes that include the expansion of Northern Hemisphere ice sheets, deglaciation, and the establishment of interglacial conditions (Dansgaard et al., 1982, 1993; Broecker et al., 1992; Bond et al., 1992; NGRIP
Members, 2004). This period includes the abrupt cold events of Heinrich Stadial 2 (HS2; 24.3–23.3 ka; Barker et al., 2009) and Heinrich Stadial 1 (HS1/Mystery Interval (17.5–14.5 ka; Denton et al., 2006) which bracketed the Last Glacial Maximum (LGM) (22–39 ka; Yokoyama et al., 2000), the abrupt warming at the onset of the Bolling-Allerød (BA) interstadial (14.7–12.9 ka; Hartz and Milthers, 1901; Magny et al., 2003a; Rasmussen et al., 2006), the Younger Dryas (YD) event (12.9–11.7; Watts, 1977, 1980; Mott et al., 1986; Magny et al., 2003a; Rasmussen et al., 2006), and the 8.2 ka event (Alley et al., 1997; Bond et al., 1997; Magny et al., 2003b).

Consequently, the last 28 ka can provide insight into the response of SW Iberian vegetation to orbital forcings on a variety of timescales and shed light on extrinsic and intrinsic abrupt SW Iberian vegetation changes in response to changing background conditions. An ‘extrinsic’ abrupt vegetation change is defined as a direct ecological response to an abrupt climate forcing, while an ‘intrinsic’ abrupt vegetation change is the result of a threshold/tipping point/non-linear feedback caused by a gradual climate forcing (Williams et al., 2011).

Improving knowledge of ecological responses to both orbital and millennial-scale climate change is important for understanding the sensitivity of SW Iberian ecosystems, the different responses of taxa, and the implications of these changes on regional and global feedbacks. Here, we present two new high-resolution pollen records of the last 28 ka combined with palaeoecographic analyses and a radiocarbon ($^{14}C$) chronology supported by $47 \, ^{14}C$ dates from deep-sea cores SHAK06-5K and MD01-2444 on the SW Iberian Margin, to: 1. investigate the response of SW Iberian vegetation to orbital variability over MIS 2 and the Holocene; 2. investigate the absolute timing of millennial-scale SW Iberian vegetation changes over the past 28 ka, and the relative timing of abrupt vegetation and oceanographic changes over this period using existing palaeoecographic analyses from cores SHAK06-5K and MD01-2444; and 3. identify the presence of extrinsic and/or intrinsic ecological changes over the past 28 ka.

Environmental setting

Climate and vegetation of the study area

Western Iberia has an oceanic climate. The Tagus and Sado basins in SW Iberia are characterised by the high seasonality of the Mediterranean climate, with warm, dry summers and mild winters, where mean annual precipitation is $<600 \text{ mm}$, the mean winter temperature is $~10^\circ \text{C}$ and mean summer temperature is $~23^\circ \text{C}$ (Fick and Hijmans, 2017). Although this region’s dominant winds are northerly and westerly (Hurrell, 1995), occasional southerly winds can transport Saharan dust to SW Iberia (Rodriguez et al., 2001).

In the present-day Tagus and Sado basins, coastal regions are dominated by thermophilous woodland, Mediterranean pines and maquis shrubs, which includes Pinus pinea L., P. pinea, Quercus suber Q. coccifera, Pistacia lentiscus, Phillyrea latifolia, Arbutus unedo, Olea europaea, Ceratonia silqua and Erica arborea (Moraes-Molino et al., 2020). The vegetation of the western and central Tagus basin and the inner Sado basin is primarily composed of scrub, orchards, vineyards and woodland. The latter is dominated by Q. ilex subsp. rotundifolia and Q. suber forests with a considerable presence of Mediterranean pines and deciduous oaks, as well as other Mediterranean elements including Phillyrea angustifolia and Pistacia terebinthus (Blanco Castro et al., 1997; Morales-Molino et al., 2020). At mid-elevation ($700–1000 \text{ m}$ above sea level (a.s.l.)), forests are dominated by deciduous Quercus species, including Q. pyrenaica and Q. faginea, along with sub-Mediterranean and Euroisiberian elements, Pinus sylvestris, P. nigra, Juniperus thurifera and Taxus baccata (Blanco Castro et al., 1997; Morales-Molino et al., 2020).

Where degradation of this woodland occurs, two types of matorral communities can form: Cistaceae scrubland in regions with an annual rainfall between 600 and 1000 mm, and Ericaceae communities where precipitation is higher (Blanco Castro et al., 1997). In the highest elevation regions of the central and eastern Tagus basin, P. nigra and P. sylvestris forests dominate, with deciduous Q. pyrenaica woodland also present. In areas where human interference has reduced soil cover, matorral scrub occurs which includes Cistaceae, Erica, Calluna, Genistea and Lamiaeae (Polunin and Smithies, 1973; Blanco Castro et al., 1997; Morales-Molino et al., 2020).

Although greatly disturbed by anthropogenic activity, particularly olive groves and vineyards on the fertile river soils (Aguiar and Feerreira, 2005), riparian woodland in the Tagus basin is dominated by Fraxinus angustifolia, Alnus glutinosa, Populus nigra, Salix alba and S. salviifolia, with the edge of these forest environments often surrounded by Rubus ulmifolius, Crataegus monogyna and Erica arborea (Aguiar et al., 2000). The Sado basin is predominately woodland and scrub, with large Q. suber forests in the south, although a substantial proportion of the land is used for arable purposes (Polunin and Smithies, 1973). Today, land use across Iberia is highly varied, influenced heavily by geological, climatic and anthropogenic conditions (Polunin and Smithies, 1973; Morales-Molino et al., 2020). Much of the landscape is dedicated to farming, including a multifunctional agro-sylviopastoral system known as a ‘Montado’ in Portugal which eliminates shrubs in favour of evergreen and semi-evergreen Quercus spp. (primarily Q. ilex subsp. rotundifolia or Q. suber) and grasses.

Oceanographic setting

The Portugal Current (PC) is the dominant surface current (Fig. 1), transporting cold surface waters equatorward (Pérez et al., 2001). Between June and September this is enhanced with the strengthening of the Azores anticyclonic cell and weakening of the Icelandic low, intensifying northerly and northwesterly winds along the Portuguese coast (Fiúza et al., 1982; Relvas et al., 2007). This drives strong upwelling of cold nutrient-rich waters from 60–120 m water depth and promotes primary productivity (Abrantes, 1992), while low energy waves lead to upper-level stratification (Jorge da Silva, 1992). Between October and March, the strengthened Icelandic low and weakened Azores High result in southward-shifted westerlies; these dominant and strong southwesterly winds create down-welling over the Iberian Margin continental shelf (Ambar andand Fiúza, 1994; Vitorino et al., 2002), and drive the poleward Portugal Coastal Counter current (PCCC). This winter cooling of surface waters combined with high energy waves creates well mixed surface waters to $~100 \text{ m}$ (Vitorino et al., 2002). These surface currents are therefore directly linked to atmospheric circulation and are sensitive to rapid atmospheric changes.

At mid-depth ($500–1700 \text{ m}$), the Iberian Margin is dominated by northward-flowing, warm, salty Mediterranean over-flow water, formed by the mixing of Mediterranean Sea and Atlantic Ocean water in the Gulf of Cadiz (van Aken, 2000a). Under this, at $~1600 \text{ m}$, flows Labrador Sea Water – the upper component of North Atlantic deep water (NADW), which is underlain by northeastern Atlantic deep water and lower deep water (derived from Antarctic bottom water) (van Aken, 2000b;
Voelker and de Abreu, 2011). Today, deep water is dominated by NADW components with Antarctic-originating lower deep water below 4000 m, although during the Last Glacial, the contribution of southern-sourced water was more significant (Skinner et al., 2003; Matrat et al., 2007).

**Sediment supply to the SW Iberian Margin**

The dominant sediment supply to the SW Iberian Margin is from the Tagus River, followed by the Sado River (Jouanneau et al., 1998). The former has a catchment area of 80 600 km² and is 1110 km in length (Vale, 1990), while the latter has a catchment area of 7640 km² and is 175 km in length (Loureiro et al., 1986). Although the annual suspended sediment load is 0.4 (Loureiro et al., 2002), sediment transported to the SW Iberian Margin has remained constant over the last 28 ka, primarily supplied by the Tagus catchment basin (with a small contribution from the Sado catchment basin), the depocentre of this terrestrial material changed over the last deglaciation (Jouanneau et al., 1998). During MIS 2, the sediment supply to the Tagus Abyssal Plain was significantly higher than in the Holocene, influenced by the lowered sea levels of this period which directly and rapidly transported material via the Cascais and Sebútal–Lisbon canyons into the deep sea (Vis et al., 2008, 2016; Lebreiro et al., 2009; de Stigter et al., 2011). Today, the higher sea levels and flooding of the continental shelf have disconnected the canyons from the Tagus’s sediment supply, moving the depocentre landwards and reducing deep-ocean sediment deposition (Vis et al., 2008, 2016; Vis and Kasse, 2009).

**Materials and methods**

During the 2013 James Cook cruise, kasten core SHAK06-5K (3.44 m length) was recovered from 2646 m depth on the SW Iberian Margin (37°34 N, 10°09 W) (Hodell et al., 2014). The site is located on the Promontório do Príncipe de Avis spur (Fig. S1), ~115 km east of the Portuguese coast and southwest of the Tagus and Sado rivers. Calypso piston core MD01-2444 (27.5 m length) was retrieved from the same area (37°34 N, 10°09 W) at a depth of 2637 m during the 2001 R/V Marion Dufresne II Geosciences Cruise (Vautravers and Shackleton, 2006; Hodell et al., 2013a).

**Pollen analysis**

SHAK06-5K samples were taken at 2 cm intervals (n = 165; 0–129 cm), increasing to every 1 cm between 46 and 64 cm due to this section’s reduced sediment accumulation rate (SAR). MD01-2444 samples were taken at ~3 cm intervals (n = 42; 121–238 cm). Some 6–7 g of dry marine sediment was used, adding Lycopodium tablets of a known quantity to quantify the absolute pollen concentration (Stockmarr, 1971). The UCL Department of Geography Marine Fossil Pollen Preparation Method (Margari, 2016) was followed to extract the pollen. This eluted calcium carbonate, humic acids, organic material, silicates, and sulphides and pyrites from the sediment, using 10% HCl, 10% KOH, a 180 μm sieve, 40% HF and 10% HNO₃, respectively. Safranin was added to stain the pollen residue, tertiary butyl alcohol acted as a dehydrating agent, and silicone oil was added to suspend grains for turning (Matthews, 1969). Each sample was prepared on microscope slides and 100 grains (excluding indeterminate grains, Pinus, Cedrus, aquatics, pteridophytes, algae and indeterminate grains) were counted and identified for each sample using a compound microscope (x400 and x1000 magnification). Pollen was identified to its lowest possible taxonomic levels using the pollen identification manual for European and Middle Eastern flora (Reille, 1999; Beug, 2004), with nomenclature following Mabberley’s Plant-book (Mabberley, 2017).

The total pollen sum represents all grains encountered in each sample excluding indeterminate grains, Pinus (owing to its overrepresentation in marine samples; Hopkins, 1950), and aquatics, pteridophytes and algae (in order to focus on broad regional changes). Cedrus was also removed from the total sum due to its significant presence in North Africa over the Last Glacial period and Holocene, meaning it likely reflects long-distance transport (Lamb and van der Kaars, 1995; Magri and Parra, 2002; Bell and Fletcher, 2016). Pollen concentration (grains g⁻¹) was quantified using the pollen and Lycopodium count, total Lycopodium spores per tablet, and the sediment quantity (g) (Stockmarr, 1971). Several isolated extreme pollen concentration values (n = 3; 96, 168 and 314 cm) were removed from the diagrams so as not to distort the summary

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curves and to facilitate the assessment of the overall pollen concentration pattern. The pollen accumulation rate (PAR; grains cm$^{-2}$ ka$^{-1}$) was calculated using pollen concentration, the SAR, and the dry bulk density of the sediment.

**Pollen diagrams**

Pollen zonation diagrams were constructed with PSMIPOLL software (Bennett, 2011) using ‘optimal splitting using information content’ to create the pollen assemblage zones (PAZs), including taxa ≥1% in the zonation. The positioning and number of zones were manually reviewed and edited, with 12 PAZs constructed for the SHAK06-5K record (assigned the prefix ‘SHAK06-’) and eight PAZs constructed for the MD01-2444 record (assigned the prefix ‘MD01-‘). Pollen diagrams are plotted as a function of depth, presenting all taxa in pollen percentages (%), calculated using the main pollen sum and taxon count.

Arboreal pollen includes all trees and shrubs minus Pinus and Cedrus. Pioneer species include Betula, Hippophaeae, Juniperus and Salix, while Mediterranean taxa include Phillirea, Pistacia, Olea and evergreen Quercus. Eurosiberian species represent all arboreal pollen excluding pioneer and Mediterranean taxa, while Mediterranean and Eurosiberian concentrations are combined as ‘temperate arboreal taxa’, with these combined elements representing thermophilous woodland. Herbaceous taxa (non-arboreal pollen) are divided into steppe (Amaranthaceae, Artemisia, Poaceae and Ephedra), and ubiquitous herbs.

**Chronological framework**

Accelerator mass spectrometry (AMS) 14C ages of monospecific samples of the planktonic foraminifera G. bulloides were measured from cores SHAK06-5K (n = 40) and MD01-2444 (n = 7) to create a master chronology on the SHAK06-5K depth scale. While the 40 AMS 14C measurements from core SHAK06-5K have previously been published in Ausín et al. (2019a), new AMS 14C dates were measured from core MD01-2444. Isolation of G. bulloides specimens from MD01-2444 samples took place at UCL’s Department of Geography with ~15 g of wet sediment taken from 10 regularly spaced depths, diluted with deionised water and disaggregated using a centrifuge tube rotator for ~2 hours. Samples were wet-sieved (300–250 μm), washed using a high-pressure deionised water stream, and oven-dried (~10 h; 60°C). From this fraction ~200 well-preserved G. bulloides specimens were picked.

AMS 14C measurements (14C/12C) were determined at ETH Zürich’s Laboratory of Ion Beam Physics using a Mini Carbon Dating System (MICADAS) with a gaseous ion source (Synal et al., 2007) following the method outlined by Wacker et al. (2013) and Ausín et al. (2019a). Surface contaminants were leached (referred to, hereafter, as the leachate) from the foraminifera and the CO$_2$ of the leachate measured for 13C. The leachate displays younger values than the main fraction in all but two samples (121 and 151 cm; Table S1), demonstrating successful surface contaminant removal of secondary calcite or exogenic carbon (Wacker et al., 2013; Bard et al., 2015; Ausín et al., 2019a). In sample 121 cm of core MD01-2444, the difference between the values of the leachate and main fraction is within the margin of error (±1σ), while that of 151 cm is not (consequently, this sample was excluded from the age model). The CO$_2$ of the remaining sample (referred to as the main fraction) was measured for 14C on two gas targets.

International Atomic Energy Agency reference materials C1 and C2 were used; the former as a blank and the latter as an internal standard. For fractionation correction and normalisation, oxalic acid II NIST SRM 4990 standard was used. The measured 14C/12C ratios are corrected and reported as fraction modern (f$_{14}$C) according to Stuiver and Polach (1977) and Reimer et al. (2004). The measurement precision is better than 5% for modern samples, with the data processing corrected using BATs Software (Wacker et al., 2010).

The stratigraphical alignment of the cores was modelled using an automated algorithm based on Bayesian Markov-chain Monte Carlo (MCMC) inversion. The approach builds on previous work presented in Muschitiello et al. (2020) and has been successfully applied on a variety of palaeoceanographic records (Muschitiello et al., 2019; Sessford et al., 2019; West et al., 2019). A robust multi-parameter alignment was performed that simultaneously correlates the input and target stratigraphies using two independent proxy signals. We used the X-ray fluorescence (XRF) Ca/Ti and 14C records from core MD01-2444 as inputs (Hodell et al., 2013a) and their counterpart records from core SHAK06-5K as targets (Ausín et al., 2020) (Fig. S2). The algorithm was run for 10$^6$ iterations after discarding the initial 10$^5$ MCMC samples (burn-in).

The median of the MCMC alignment sample was used to infer the posterior optimal correlation between MD01-2444 and SHAK06-5K, while its variability was used to estimate the posterior uncertainty of the overall alignment. The algorithm hinges on the assumption of direct synchrony of fluctuations in the Ca/Ti signals and G. bulloides AMS 14C ages at both coring sites and circumvents the limitations associated with subjective and point-wise visual alignments, thus providing a reproducible and continuous alignment that accounts for potential uneven compaction/expansion in the sediment cores. The alignment served to transfer the MD01-2444 dates onto the SHAK06-5K stratigraphy in order to create a combined ‘master’ Bayesian age model.

In SHAK06-5K, planktonic foraminiferal 14C ages continuously increase downcore and all 40 samples are used in the age model. While this is predominately the case in MD01-2444, one 14C age was rejected (151 cm) as it reflects older material. The SAR of the master stratigraphical alignment also highlighted two further 14C age reversals (232 and 238 cm; Fig. S3), which were removed from the age model.

Seven new MD01-2444 14C dates transferred onto the SHAK06-5K stratigraphy and 40 14C dates from SHAK06-5K were used in the production of the master age model. A Bayesian depositional age–depth model (P_sequence) was created using the calibration package Oxcal 4.4 (Bronk Ramsey, 2009), and the Marine20 calibration curve (Heaton et al., 2020), which applies a temporally variable reservoir (R) age beyond the Holocene. There is still an apparent offset of the cold-to-warm and warm-to-cold transitions in our record compared with those published in the literature. Using our age model, the onset of the Holocene is dated at 12 ka ± 525 yrs, the start of the YD is 13.2 ka ± 350 yrs, the BA begins at 13.4 ka ± 375 yrs, HS1 and HS2 start at 18.2 ka ± 400 yrs and 25.7 ka ± 410 yrs, respectively, while the LGM begins at 23.6 ka ± 320 yrs. This offset is likely to be affected in part by the estimated uncertainty of the Marine20 calibrated age model (Table 1; ±2σ) as well as the spatiotemporal variability in the Iberian Margin’s R-age over the Last Glacial and subsequent deglaciation (Waebelroecck et al., 2001; Stern and Lisiecki, 2013; Freeman et al., 2016; Skinner et al., 2019). While the spatiotemporal variability of the Iberian Margin’s R-age over this period is widely acknowledged, its quantification is still debated, with divergent estimates reaching differences of up to 550 years (Ausín et al., 2021; Skinner et al., 2021). Consequently, a local R-age has not been added to our calibration.

The master age model indicates that the SHAK06-5K pollen record spans the past 27.4 cal ka BP, while the pollen record of MD01-2444 covers 5.7–13.5 cal ka BP. The SAR of the master
sequence (Fig. 2) has been calculated using the Bayesian P_sequence model in Oxcal 4.4, which assumes random deposition (Bronk Ramsey, 2007).

**Intrinsic/extrinsic vegetation response**

To quantitatively analyse the response of SW Iberian vegetation to abrupt climate events over the past 28 ka, the rate of change (RoC) of the SHAK06-5K vegetation records was calculated and compared with the RoC of climate model and proxy climate records from this region. Temperate and steppe pollen records from SHAK06-5K were used to assess the vegetation RoC (Grimm and Jacobson, 1992), while simulated annual precipitation (cm yr$^{-1}$) and surface air temperature for December, January and February (DIF SAT) (°C) over Iberia, and $U^{13}$C-derived Iberian Margin SSTs from MD01-2444 (Martrat et al., 2007) were used as regional climate forcings. DIF SAT was used as winter temperatures have an important influence on the functioning of temperate ecosystems (Kreyling, 2010). Western Iberian DIF SAT and annual precipitation (9–2°W, 39–43°N) were extracted from transient experiments of the Last Glacial period (here 29.9–18 cal ka BP, Menviel et al., 2014), deglaciation and Holocene (18–2 cal ka BP, Menviel et al., 2011), performed with the Earth system model of intermediate complexity, LOVECLIM (Goosse et al., 2010). The experiments were forced with time varying changes in orbital parameters (Berger, 1978), Northern Hemispheric ice-sheet topography, extent, and albedo (Abe-Ouchi et al., 2007), and atmospheric CO$_2$ concentration (Ahn and Brook, 2014). To mimic millennial-scale climate variability associated with Heinrich events and the YD, meltwater is added into the North Atlantic, thus
leading to Atlantic Meridional Overturning Circulation (AMOC) variations.

Gaussian interpolation was used to smooth and resample the simulated climate records and the SST and pollen time series every 200 years, although for the vegetation and SST records, gaps in Gaussian interpolations were filled with linear interpolation over intervals of particularly low sampling resolution (~50–83 cm). The RoC was calculated for the simulated and proxy climate records by taking the difference between consecutive samples every 200 years, then normalising the data by subtracting the mean and dividing by the standard deviation, and transforming all values into positives. To define an abrupt event, the RoC in the model and proxy records had to meet the criterion of a minimum of two data points in succession that exceeded 1σ. One exception to this rule is the abrupt DJF SAT increase at the end of HS2, where one value falls slightly below 1σ (0.87). The RoCs of its neighbouring samples, however, exceed the 1σ threshold as does the mean RoC of the three samples together; consequently, the rapid SAT increase at the end of HS2 was accepted as an abrupt event. As the timings of these abrupt changes in the simulated and proxy records do not always have the same age, only the RoC of abrupt climate transitions are analysed and compared.

Results and discussion

Features of the whole sequences

A range of pollen and spores were identified in SHAK06-5K and MD01-2444, which include angiosperms, gymnosperms, pteridophytes and bryophytes. Of the taxa included in the pollen sums, 69 different taxa were identified in the SHAK06-5K record: 25 trees and shrubs and 44 herbaceous taxa. In MD01-2444, 52 different taxa were identified: 19 trees and shrubs, and 33 herbaceous taxa. Although 42 samples were prepared from MD01-2444, five were devoid of pollen (127, 130, 136, 139 and 142 cm). Both cores have good pollen preservation, with the percentage of indeterminate grains being 4 and 16%, respectively. The main features of the pollen records are illustrated in Figs. 3 and 4, while the dominant vegetation of each PAZ is outlined in Tables 2 and 3.
Figure 4. MD01-2444 pollen diagram showing changes in pollen percentages (%) with depth (cm) and changes in the total pollen concentration ($\times 10^2$ grains g$^{-1}$). The main vegetation features of the pollen assemblage zones are described in Table 3. Total spores includes Isoetes.

Table 2. The main vegetation features of each pollen assemblage zone in core SHAK06-5K.

| Zone   | Depth (cm) | Vegetation                  | Main pollen signature                                                                 |
|--------|------------|------------------------------|---------------------------------------------------------------------------------------|
| SHAK06 – 1 | 329 – 302.5 | Steppe                       | Steppe taxa dominate (~40%), primarily composed of Artemisia (~23%).                  |
| SHAK06 – 2 | 302.5 – 281 | Semi-desert/steppe           | Rise in semi-desert taxa (Artemisia and Amaranthaceae) (reaching 52%), dominated by Artemisia (~33%). |
| SHAK06 – 3 | 281 – 205   | Steppe                       | Reduced semi-desert taxa (~33%), primarily Artemisia (~25%) and increase in Ericaceae (~15%). |
| SHAK06 – 4 | 205 – 161.5 | Steppe/open mixed woodland   | Rise in temperate taxa (reaching 22% at 188 cm), primarily composed of deciduous Quercus, followed by a decline (reaching 5% at 170 cm). High steppe taxa values (~40%). |
| SHAK06 – 5 | 161.5 – 131 | Semi-desert/steppe           | Steppe taxa rise to highest values of the record (reaching 68%), primarily composed of Artemisia (reaching 42%). |
| SHAK06 – 6 | 131 – 117   | Steppe/open mixed woodland   | Early rise in temperate taxa (26–37%) to 124 cm, with deciduous Quercus (16% to 19%) and evergreen Quercus (6% to 11%) contributing most significantly. Decline in deciduous Quercus at 122 cm (to 10%), recovering towards the upper boundary. |
| SHAK06 – 7 | 117 – 97    | Mixed woodland               | Increased temperate taxa (peaking at 47%), primarily made up of deciduous Quercus (~22%) with a rise in Mediterranean elements (~11%). |
| SHAK06 – 8 | 97 – 80.5   | Steppe/open mixed woodland   | Prominent rise in steppe taxa (~36%), primarily Artemisia and Amaranthaceae (~14% and ~12%, respectively) and reduced temperate taxa percentages (~30%). |
| SHAK06 – 9 | 80.5 – 62.5 | Mixed forest                 | Increase in temperate taxa to highest percentages of the record (reaching 64%); predominately deciduous Quercus (~36%) and evergreen Quercus (~9%). |
| SHAK06 – 10 | 62.5 – 54.5 | Open mixed woodland          | Transitional zone of increased Ericaceae (~13%), reducing temperate taxa (~33%) and significant increase in Cichorioideae (~24%). |
| SHAK06 – 11 | 54.5 – 15   | Open mixed woodland          | Highest Ericaceae values of the record (reaching 25%), high Cichorioideae (~30%) and temperate taxa, dominated by deciduous Quercus (~9%) and evergreen Quercus (~5%). |
| SHAK06 – 12 | 15 – 0      | Open mixed woodland          | Highest percentages of Cichorioideae of the record (reaching 44%), increasing temperate taxa (12% to 19%) and initial rise, then decline (19% to 4%) in Ericaceae. |
Table 3. The main vegetation features of each pollen assemblage zone in core MD01-2444.

| Zone      | Depth (cm) | Vegetation                   | Main pollen signature |
|-----------|------------|------------------------------|-----------------------|
| MD01 – 1  | 238 – 224.5| Open mixed woodland         | Dominance of herbaceous taxa, particularly Cichorioideae (~20%) and steppe taxa (~21%), particularly Amaranthaceae (~9%), with presence of temperate taxa (~33%). |
| MD01 – 2  | 224.5 – 203.5| Mixed forest                | Rise in temperate taxa (~62%), primarily deciduous Quercus (~44%) and Mediterranean elements evergreen Quercus (~10%) and Pistacia (~1%). |
| MD01 – 3  | 203.5 – 176.5| Mixed forest                | Decline in evergreen Quercus (~7%), but rise in deciduous Quercus (~50%). |
| MD01 – 4  | 176.5 – 165| Mixed forest                | Slight decline in temperate taxa (~61%), primarily due to a decline in deciduous Quercus (~45%). |
| MD01 – 5  | 165.5 – 160.5| Mixed forest                | Overall decline in temperate taxa (~50%) due to significant reduction in deciduous Quercus (~38%) and rise in Ericaceae (~10%) and some herbaceous elements including Cichorioideae and Asteroidae. |
| MD01 – 6  | 160.5 – 152.5| Mixed forest                | Overall increase but steady temperate percentages (~57%), dominated by deciduous Quercus (~45%). |
| MD01 – 7  | 152.5 – 139| Mixed forest                | Rise in temperate taxa (~68%) dominated by Eurosiberian elements (reaching 68%), followed by a later rise in Mediterranean taxa (~10%) and rising Ericaceae percentages (~7%). |
| MD01 – 8  | 139 – 121| Open mixed woodland         | Decline in temperate taxa (~25%) primarily deciduous Quercus (~17%) and rise in Ericaceae, reaching 21%, the highest of the record, and a rise in Cichorioideae, reaching 27%. |

Variation in the deposition of terrestrially sourced material

The pollen concentration and PAR of SHAK06-5K is highest in the lower part of the core (MIS 2) (Fig. 5(d)(e)). Between ~12 and 11 cal ka BP, PAR declines from 38 150 to 1990 grains cm⁻² ka⁻¹, while the pollen concentration declines from 3070 to 680 grains g⁻¹, with both records remaining low thereafter. This decline coincides with a decrease in the bulk density of the core at ~13 cal ka BP (Fig. 5(b)). A smaller but simultaneous decline is seen in the MD01-2444 pollen concentration record, decreasing from 923.6 to 274.38 grains g⁻¹ between ~12 and 11 cal ka BP (Fig. 5(f)). In contrast to our records, the Charco da Candieira lacustrine core shows a significant increase in total pollen concentration from the YD into the Holocene (Van der Knaap and van Leeuwen, 1997), indicating increased vegetation density from the deglaciation into the warmer Holocene interglacial. The SHAK06-5K In(Ca/Ti) reflects variations in the proportion of biogenic (Ca) to detrital (Ti) sediment (Fig. 5(c)) (Hodell et al., 2013b). During warm interglacial/interstadials, Ti has been shown to decrease relative to Ca in the marine environment due to increased vegetation cover, reduced catchment erosion, reduced river transport of detrital material, and also increased carbonate productivity (Hodell et al., 2013b). Our record shows a slight rise in In(Ca/Ti) during the BA and a significant increase throughout the Holocene (Ausín et al., 2020), suggesting a reduced terrigenous supply likely resulting from increased vegetation cover, coinciding with the expansion of woodland.

Consequently, the SHAK06-5K PAR and pollen concentration records would be expected to increase from the glacial into the Holocene, but instead show a significant decline from the middle of the YD into the Holocene, reaching the lowest values in the mid-Holocene (~6.1 cal ka BP). A similar pattern is observed in the total pollen concentration record of nearby marine core MD95-2042 (site shown in Fig. 1; Chabaud et al., 2014), which shows an abrupt decline at ~12 cal ka BP and lowest values between ~8 and 5 cal ka BP. MD01-2444 also documents a reduced pollen concentration from the YD into the Holocene, while core D13882 (Gomes et al., 2020), located on the continental shelf near the mouth of the Tagus (site shown in Fig. S1), shows lower pollen concentrations after 10.6 ka (Fig. 5(g)), remaining low until 5.5 cal ka BP, increasing thereafter.

We suggest that the decline in the pollen concentration and PAR of core SHAK06-5K is a consequence of altered terrestrial sediment deposition at this site. While the source area of pollen to this core site has remained relatively constant over the last 28 ka, the depocentre of terrestrial material delivered from the continent by the Tagus River was altered by rising sea levels over the deglaciation (Jouanneau et al., 1998; Vis et al., 2008, 2016).

Specifically, the decline in the pollen concentration and PAR at our site is coeval with the timing of the disconnection of the Tagus River from the Cascais and Sebútal–Lisbon canyons between 13 and 12 cal ka BP (Vis et al., 2008, 2016; Vis and Kasse, 2009). Throughout MIS 2, the direct connection of the river to these canyons (Fig. 51) meant that high volumes of sediment bypassed the continental shelf and were deposited in the deeper marine environment (Vis et al., 2008, 2016; Vis and Kasse, 2009). Deglacial sea-level rise resulted in the landward movement of the depocentre, starting between 13 and 12 cal ka BP and lasting until 7 cal ka BP (Dias et al., 2000; Vis et al., 2008, 2016; Vis and Kasse, 2009). Consequently, after the disconnection of the canyon with the Tagus River, the transport of pollen to greater depths (including to sites SHAK06-5K and MD01-2444, located on the Promontório do Príncipe de Avis spur) was reduced. High quantities of terrestrial sediment, however, continued to be deposited on the continental shelf until much later; core D13882 (Fig. 1) shows a decline in pollen concentration between 10.6 and 5.1 cal ka BP, coeval with the trapping of large quantities of fluvial sediment in the Lower Tagus Valley which reduced transport to the marine environment (Vis et al., 2016). Once the lower valley had been filled after 5.5 cal ka BP, sedimentation to the shelf increased, which is likely to have contributed to the pollen concentration increase in core D13882 after this time. We therefore suggest that, on a glacial–interglacial timescale, the location of terrestrial sediment deposition in this region, and consequently the PARs at sites SHAK06-5K and MD01-2444, is strongly controlled by relative sea level.

After 2.7 cal ka BP, pollen concentrations and PARs rise slightly, which coincides with a significant rise in SAR and a decline in In(Ca/Ti). Other records from this region also show a rise in sedimentation rates after ~2 cal ka BP, resulting from the impact of anthropogenic land-use change (Vis et al., 2016; Gomes et al., 2020). At the very top of the SHAK06-5K record, after 0.6 cal ka BP, SAR declined, coinciding with reduced
PARs and concentrations, a pattern also seen in the pollen concentration of core D13882. This likely reflects the enhanced anthropogenic activities in the catchment after this time (including the intensification of agriculture, reduction of Mediterranean shrubland, establishment of Pinus plantations, and hydrological regulation), altering the hydrology and sediment dynamics of the Tagus River (Vis et al., 2008; Fernandes et al., 2020) and consequently altering the deposition of terrestrial material at our core sites.

**Orbital-scale variability**

**Marine Isotope Stage 2**

Over MIS 2, the expansion of steppe vegetation, low SSTs (Ausín et al., 2019b; Matrat et al., 2007) and high δ^{18}O_{G. bulloides} values (Ausín et al., 2019a) in core SHAK06-5K, as well as high benthic foraminiferal δ^{18}O in MD95-2042 (Shackleton et al., 2000) (Fig. 6), reflect the influence of low insolation, low pCO_{2}, and large northern ice sheets on atmospheric circulation patterns, surface ocean and air temperatures, and on the hydrological cycle (Pollard and Barron, 2003). In addition, this steppe expansion reflects the direct influence of low pCO_{2} concentrations on the photosynthetic rate and water use efficiency of vegetation (Polley et al., 1993; Cowling and Sykes, 1999; Ehleringer and Cerling, 1995; Monnin et al., 2001, 2004; Marcott et al., 2014). Research has suggested that the maximum ice-volume extent of the LGM shifted the polar front southwards, intensifying the westerlies over southern Europe and altering the transport of atmospheric heat and moisture (Bard et al., 1987; Eynaud et al., 2009). While some modelling studies have suggested that the westerlies strengthened and shifted southward, and precipitation over the Iberian Peninsula increased during the LGM (Laîné et al., 2009; Beghin et al., 2016; Ludwig et al., 2009; Kutzbach et al., 2020), other simulations show a drying (Braconnot et al., 2007). Simulated cold/dry conditions are in line with the dominance of steppe in vegetation records from this region (Hooghiemstra et al., 1992; Turon et al., 2003; Oliveira et al., 2018).

In the SHAK06-5K record, although steppe elements dominated throughout the LGM, there is a low (<1.2%) but continuous presence of thermophilous temperate pollen and an increase in Ericaceae pollen percentages which coincides with northern winter at perihelion ~22.5 ka (Fig. 6). Heathland expansion has been linked to reduced summer aridity due to precessional changes leading to reduced boreal summer
Figure 6  Continued.
insolation (Margari et al., 2007, 2014; Fletcher and Sánchez Goñi, 2008).

While lower LGM temperatures and reduced winter precipitation favored the expansion of steppe taxa, the reduced seasonality caused by the summer insolation minimum, combined with moderate Iberian Margin SSTs (Cayre et al., 1999; Pailler and Bard, 2002; de Abreu et al., 2003; Ausín et al., 2019b) may have reduced summer evaporative conditions and allowed moderate levels of effective moisture that were able to sustain heathland populations and some thermophilous elements. Simulated precipitation records from western Iberia also show reduced hydrological seasonality during the LGM compared with pre-industrial levels (Merniel et al., 2011).

Early Holocene

Following intermediate expansions and contractions during the Late Glacial (see next section), temperate tree pollen percentages gradually increased at the start of the Holocene, seeing an early expansion of pioneer taxa later replaced by thermophilous temperate elements, indicating an increasingly dense woodland environment and warmer/wetter conditions. Percentages of temperate tree pollen peak in both SHAK06-5K and MD01-2444 between ~10.1 and 8.4 cal ka BP. The gradual forest expansion at the onset of the Holocene is in phase with the gradual decline in δ18Oice established by the Greenland Ice Core Chronology 2005 (GICC05) (Tzedakis et al., 2018) reveals a distinct difference, with the peak in temperate tree pollen percentages occurring at ~128 ka, very close to the onset of the interglacial and ~1 ka ahead of the insolation peak. One possible explanation for this difference may lie in the evolution of ice volume during the two interglacials, with the sea level approaching (or even exceeding) present values at the onset of the Holocene (Lambek et al., 2012; Dutton et al., 2015; Merniel et al., 2019), while being 60 m below present values at the onset of the Holocene (Lambek et al., 2014) (Fig. 7). Thus, in the early Holocene, residual ice sheets still had a dominant influence over regional temperatures due to the southward deflection of the westerly jet (Harrison et al., 1992; Fletcher et al., 2012), which led to lower SW Iberian surface temperatures and moisture availability, particularly during winter (Baker et al., 2017; Marsicek et al., 2018), which in turn delayed forest expansion, despite maximum boreal insolation.

Early to mid-Holocene transition

At the transition from the early to the mid-Holocene, MD01-2444 displays a brief decline in thermophilous woodland between 8.4 and 7.9 ka, with this contraction extending over the 8.2 ka event, which has been attributed to a catastrophic release of meltwater from Lake Agassiz/Ojibway that led to a perturbation of the AMOC (Barber et al., 1999; Renssen et al., 2001; Alley et al., 2003; Alley andand Agüestdöttir, 2005; LeGrande et al., 2006) and a large-scale North Atlantic cooling (Van Geersen et al., 1998; Timmer and Lotter, 2001; Thomas et al., 2007). After a short recovery, a rapid and significant contraction of thermophilous woodland occurred, declining by ~40% in <500 cal ka BP. Temperate woodland percentages remained low (between 19 and 33%) throughout the mid-Holocene, coinciding with an expansion of Ericaceae and heliophilous Cichorioideae. These changes follow the gradual decline in boreal insolation, suggesting that the associated increased summer water availability favoured the expansion of heathland over temperate woodland and provided a more open environment, allowing the expansion of heliophilous elements. While the mid-Holocene gradual expansion of heathland and heliophilous herbs is a relatively linear response to declining boreal insolation, the rapid decline of temperate taxa at ~7.8 cal ka BP signifies an abrupt response to the same gradual climatic forcing. This abrupt ecological response will be further explored below (see Intrinsically/extraordinary vegetation change).

Late Holocene

Open woodland characterises the Late Holocene, with low but increasing levels of thermophilous temperate woodland and high levels of heliophilous Cichorioideae and Ericaceae. Iberian Margin SSTs remain high (~17.5°C) (Matrrat et al., 2007; Rodrigues et al., 2010; Ausín et al., 2019b; Gomes et al., 2020), although displaying a small gradual decreasing trend from the mid-Holocene. The heathland expansion coincides with a boreal insolation minimum, associated with reduced precipitation seasonality and increased summer water availability. The SHAK06-5K PAR record indicates that anthropogenic activities in the catchment significantly enhanced after 2.7 cal ka BP, while the sharp rise in Pinus after ~0.6 cal ka BP is likely linked to large-scale Pine plantations (van der Knaap and van Leeuwen, 1995).

A abrupt climate variability

Heinrich Stadials 1 and 2

Following Margari et al. (2020), HS2 and HS1 are defined in core SHAK06-5K by changes in lithology: the XRF In/Ca(Ti) and zirconium/stontium In/Zr(Sr) ratios (Figs. 5(c) and 6(b)) reflect variations in the relative proportion of detrital (Ti, Zr) and biogenic (Ca, Sr) sediment; this is governed by both dilution by terrigenous sediment and carbonate production. Carbonate productivity during stadial periods declined relative to the supply of terrigenous material; however, transient increases in Ca reflect the input of detrital carbonate associated with ice-raftered debris (IRD), presumably originating from icebergs from the Laurentide ice-sheet, discharged through the Hudson Strait (e.g. Margari et al., 2020).

During HS2 (25.7–23.6 cal ka BP), the pollen spectra are dominated by cryopyroxyphobic steppe taxa, primarily Artemisia.

Figure 6. Climate records over the past 28 ka (cal ka BP) of: (a) North Greenland δ18Oice established by the Greenland Ice Core Chronology 2005 (VSMOW ‰; Rasmussen et al., 2006, 2014); (b) In/Zr(Sr) from SHAK06-5K (Ausín et al., 2020); (c) δ18O of planktonic foraminifera from SHAK06-5K (θ18ONd; VPDB ‰; Ausín et al., 2019a); (d) 87Sr/86Sr of benthic foraminifera from MD95-2042 (θ18ONd; VPDB ‰; Shackleton et al., 2000); (e) U13C13C derived sea surface temperature (SST; °C) from SHAK06-5K (Ausín et al., 2019b) and MD01-2444 (Matrrat et al., 2007); (f) temperate pollen from SHAK06-5K (%); (g) Mediterranean pollen from SHAK06-5K (%); (h) steppe pollen from SHAK06-5K (%). Ericaceae pollen from SHAK06-5K (%); (i) boreal pollen at 65°N (Wm -1; Berger and Loutre, 1991); (k) ice-rafted debris (IRD; grains g -1; Ausín et al., 2020). Note different scales in pollen percentages. The timings of Greenland stadial and Greenland interstadials are established by the Greenland Ice Core Chronology 2005 (GICC05) (Rasmussen et al., 2006, 2014); while the timing of the abrupt transitions in the Iberian Margin records has previously been demarcated in core SHAK06-5K by Ausín et al. (2019a, 2019b) using SST and δ18Oice records. [Color figure can be viewed at wileyonlinelibrary.com]
with some open woodland elements, indicating cold/dry conditions. Early in HS2, an expansion of steppe taxa with the presence of temperate and pioneer vegetation signifies cool temperatures and moderate moisture availability. Within HS2, a small peak in IRD, which includes detrital carbonate, occurs between ~24.6 and 24.1 cal ka BP (Ausín et al., 2020) (Fig. S4i) coeval with a local maximum in steppe taxa, while arboreal taxa and Ericaceae declined, indicating the coldest and driest conditions of the stadial.

HS1 (18.2–17.2 cal ka BP) is a complex interval characterised by lower SSTs, fluctuation of temperate tree and pioneer taxa percentages, and high steppe pollen percentages. Early in HS1, an expansion of steppe taxa with the presence of temperate and pioneer vegetation signifies cool temperatures and moderate moisture availability. Within HS1, a small peak in IRD, which includes detrital carbonate, occurs between ~24.6 and 24.1 cal ka BP (Ausín et al., 2020) (Fig. S4i) coeval with a local maximum in steppe taxa, while arboreal taxa and Ericaceae declined, indicating the coldest and driest conditions of the stadial.

HS1 (18.2–17.2 cal ka BP) is a complex interval characterised by lower SSTs, an increase in \( \delta^{18}O \text{G. bulloides} \), and high steppe pollen percentages. Early in HS1, an expansion of steppe taxa with the presence of temperate and pioneer vegetation signifies cool temperatures and moderate moisture availability. Within HS1, a small peak in IRD, which includes detrital carbonate, occurs between ~24.6 and 24.1 cal ka BP (Ausín et al., 2020) (Fig. S4i) coeval with a local maximum in steppe taxa, while arboreal taxa and Ericaceae declined, indicating the coldest and driest conditions of the stadial.

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16.1–15.4 cal ka $\beta$), IRD concentrations declined while SSTs and temperate tree pollen percentages gradually recovered, reflecting an interval of slowly evolving conditions before the onset of the BA interstadial.

A complex structure, with a double IRD peak and attendant cooling, has been identified in North Atlantic records of HS1 (Bond and Lotti, 1995; Abrantes et al., 1998; Bard et al., 2000; Marcott et al., 2011; Matrét et al., 2014; Hördell et al., 2017). This has also been observed in SW Iberian Margin SSTs (Paillard and Bard, 2002; Matrét et al., 2007) and primary productivity (Ausín et al., 2020), as well as in northwestern Iberian vegetation records (Naughton et al., 2007, 2009). Our records also show two SST minima at 17.5 and 16.6 cal ka $\beta$, with the first SST decline and SW Iberian steppe expansion occurring prior to the deposition of IRD at our core site. The IRD layer is associated with the second and more extensive SST minimum and steppe maximum, indicating that the penetration of iceberg meltwater at the SW Iberian Margin altered surface ocean conditions and regional hydrometry (Bard et al., 2000; Paillard and Bard, 2002; Voelker et al., 2009; Salgueiro et al., 2014; Ausín et al., 2020), leading to the coldest/driest land conditions in SW Iberia. Although the low North Atlantic SSTs during the Heinrich Stadials have been linked to the southward shift in the polar front and strengthened winds over SW and central Iberia (Costas et al., 2016; Wolt et al., 2018, 2019), we suggest that despite the strengthened westerlies, lower regional temperatures reduced evaporation from the ocean, favouring the expansion of steppe taxa during both HS2 and HS1. During both Heinrich Stadials, changes in steppe taxa are in phase with SSTs, $\delta^{18}$O$_{G. bulloides}$ and IRD (Fig. 6), demonstrating a close regional coupling of land–sea conditions in SW Iberia during these extreme cold North Atlantic events.

**Bølling–Allerød**

The BA (15.4–13.2 cal ka $\beta$) is defined by a change in lithology, with lower XRF Int(Zn/Sr) values than HS1, and is characterised by a shift in SSTs, $\delta^{18}$O$_{G. bulloides}$ and pollen percentages to an interstadial state, indicating warmer and wetter conditions. After a rapid expansion of arboreal vegetation and decline in $\delta^{18}$O$_{G. bulloides}$ at the transition from HS1, temperate taxa briefly declined at 15.2 cal ka $\beta$, coeval with a small decrease in SSTs. Temperate tree values then gradually increased, signifying progressively warmer/wetter conditions, and coinciding with declining $\delta^{18}$O$_{G. bulloides}$. The peak in percentages of thermophilous elements occurred at 13.7 cal ka $\beta$ (47%), coeval with a decline in steppe values and rise in SSTs. Ericaceae pollen percentages expanded at the onset of the BA before gradually decreasing, while values of Mediterranean sclerophylls show an opposite trend, suggesting a gradual rise in summer aridity. All arboreal elements declined after 13.7 cal ka $\beta$, along with a contraction of heathland and expansion of steppe, indicating a cooling/drying.

**Younger Dryas**

The YD event is defined in core SHAK06-5K by changes in lithology (Figs. 5(c) and 6(b)); a shift in XRF Int(Ca/Ti) and Int(Zn/Sr) values demarcates the YD stadial in both cores SHAK06-5K and MD01-2444 (13.2–12 cal ka $\beta$), with the stadial characterised by a drop in SSTs. Their pollen records document the expansion of steppe communities throughout this period, with a moderate presence of mixed open woodland, indicating cooler/drier conditions than the preceding interstadial. The pollen values of steppe taxa, however, do not reach those of HS2 and HS1 and the low but continuous presence of Mediterranean vegetation suggests that winter temperatures were moderate enough to sustain these elements. At the onset of the YD, steppe taxa rapidly expanded in <250 years, coinciding with a decline in SSTs and a rise in $\delta^{18}$O$_{G. bulloides}$.

**Intrinsic/extrinsic vegetation change**

For each climate transition (the onset and end of HS2, HS1 and the YD) and the HS1 IRD event, the criteria for abrupt change are met by at least one of the three regional climate records (simulated DIF SAT and annual precipitation and $U^{\delta_{57}}$-derived SSTs from MD01-2444); additionally, while not always having two consecutive samples above the threshold for inclusion, some of the records had one data point above 1σ at these transitions (highlighted by blue markers in Fig. 8). This demonstrates that all these climate changes can be defined as abrupt. In the vegetation records, however, the criteria for an abrupt change were not met for all transitions; notably at the onset of HS1 and the transition from the YD into the Holocene. At the onset of HS1 and the Holocene, an abrupt decline is seen in the climate records, while the vegetation records demonstrate a more gradual change.

The highest RoC values for the climate forcing and inferred vegetation response that meet the criteria for abrupt change are shown in Table 4. At the onset of HS2, the RoC of simulated annual precipitation qualifies as an abrupt event, coinciding with an abrupt change in both temperate and steppe pollen. At the end of HS2, the RoC of the declining simulated DIF SAT qualifies as an abrupt event, with the steppe pollen record also demonstrating an abrupt reduction at this time. The onset of HS1 sees an abrupt decline in DIF SAT and SSTs with the latter demonstrating the largest RoC. The pollen records, however, demonstrate a more gradual change at this transition, with the RoC of the temperate and steppe pollen not exceeding the 1σ threshold. The rapid decline in SSTs in the middle of HS1 qualifies as an abrupt event, coinciding with the maximum IRD deposition at this site. In parallel, steppe abruptly increased. Contrary to SW Iberian Margin palaeoceanographic records during HS1 (Bard et al., 2000; Paillard and Bard, 2002; Matrét et al., 2007; Ausín et al., 2020), neither of the simulated records show this event, due to the timing of the freshwater fluxes applied in the model (Fig. 8). At the end of HS1, all regional climate variables show an abrupt change, with the SST record having the largest RoC. This coincides with an abrupt increase in temperate pollen and abrupt decline in steppe taxa, with the latter exhibiting the highest RoC. At the onset of the YD, an abrupt decline is shown in both the simulated annual precipitation and DIF SAT records, with the former having the highest RoC. At this transition, a decline is apparent in the temperate pollen record, which coincides with a marked rise in steppe taxa. At the end of the YD, a rapid decline is shown in both simulated variables but no abrupt change is evident in any of the proxy records. Instead, SSTs and temperate pollen show a gradual rise from the YD into the Holocene, while steppe taxa gradually decline. In the mid-Holocene, the rapid decline in thermophilous woodland between 7 and 7.6 cal ka $\beta$ meets the abrupt change criteria.

The regional climate records, however, show no abrupt change at this time; while the RoC of SW Iberian SSTs does not exceed the threshold between 9.2 cal ka $\beta$ and the late Holocene, the RoC of simulated annual precipitation and DIF SAT does not exceed 1σ for the entire early and mid-Holocene.

In the glacial part of the record, all qualifying abrupt pollen changes in core SHAK06-5K occur either at the transition between stadial and interstadial conditions or at the start/end
Figure 8  Continued.
of the HS1 IRD event. At all these transitions (the onset and end of HS2, the IRD event during HS1, the end of HS1 and the onset of the YD), these rapid pollen changes coincide with an abrupt change in one or more of the regional climate records (Fig. 8 and Table 4), indicating that these vegetation changes were an ecological response to extrinsic climate changes. The strong weakening or even shutdown of the AMOC during HS2, HS1 and the YD led to SST decrease off the Iberian Margin and in the North Atlantic, due to reduced meridional ocean heat transport (McManus et al., 1999; Martrat et al., 2007). This induced reduced precipitation over Iberia through large-scale atmospheric circulation reorganisation, with stronger anti-cycloic circulation over southern Europe (e.g. Stockhecke et al., 2016). The sharp decline in temperate tree pollen percentages during the mid-Holocene (7.6–7.7 ka BP), however, does not correspond with an abrupt climate change in any of the climate records. This suggests that the rapid decline in thermophilous woodland was an intrinsically mediated response, whereby temperate woodland crossed an ecological threshold resulting from regional feedback to external conditions. While anthropogenic activity on the Iberian Peninsula dates back ~7.5 ka, anthropogenic disturbance and fire activity in the western Mediterranean at this time was minor and did not peak until ~5.5 ka (van der Knaap and van Leeuwen, 1995; Connor et al., 2019). Consequently, we propose that this threshold was likely to be triggered by the gradual decline in boreal insolation and its influence on precipitation seasonality.

Comparison with existing vegetation records

Here, we compare four existing high-resolution SW Iberian pollen records, covering various stages of the last 28 cal ka BP, with those of SHAK06-5K and MD01-2444 (Fig. 9). The locations of these cores are shown in Fig. 1. Three of these are marine cores located close to the mouth of the Tagus River, while one is a lacustrine record from Charco da Candieira in the Serra da Estrela, Portugal (van der Knaap and van Leeuwen, 1995, 1997), located 1400 m a.s.l., bordering the Tagus catchment basin. While the marine records display large-scale vegetation change through the first half of the Holocene, throughout the mid-Holocene (7.6–7.7 ka BP), the marine records also show high levels of temperate taxa and steppe taxa. The Charco da Candieira pollen record was plotted against a new age model, using the 14C bulk dates from the same record (van der Knaap and van Leeuwen, 1995, 1997) and calibrated in Oxcal using the Intcal20 calibration curve (Reimer et al., 2020). According to this, the record covers the interval 14.3–0.4 cal ka BP and shows high percentages of temperate taxa during the BA (~22%), signifying warmer/wetter conditions (Fig. 9). The other records also show high levels of temperate taxa throughout the BA, averaging ~45% in U1385 and ~34% in SHAK06-5K. A small rise in Ericaceae is documented in both SHAK06-5K and the Charco da Candieira record, indicating a slight rise in year-round moisture availability coinciding with high lake levels in the Serra da Estrela region (van der Knaap and van Leeuwen, 1997). An abrupt decline in temperate taxa and rise in steppe vegetation is seen in all cores at the transition from the BA into the YD, signifying a rapid regional cooling/drying. Lake levels are low in the Serra da Estrela region (van der Knaap and van Leeuwen, 1997), while on average, steppe percentages are ~36% in SHAK06-5K, ~24% in MD95-2042, ~24% in U1385, ~3% in Charco da Candieira and ~20% in D13882 (Gomes et al., 2020). All records document a gradual expansion of thermophilous temperate forest during the early Holocene.

Table 4. Rate of change (RoC) of regional forcings (annual precipitation (cm a−1) and surface air temperatures for December, January and February (DIF SAT) (°C) over western Iberia, and southwestern Iberian Margin sea surface temperatures (SSTs) from MD01-2444 (°C)), and southwestern Iberian vegetation (steppe/temperate taxa) at the transitions of the millennial-scale climate events over the past 28 ka.

| Climate variable | Pollen change | RoC | Forcing | Age (ka BP) |
|------------------|---------------|-----|---------|-------------|
| Heinrich Stadial 2 | Onset | 25–25.2 | 1.18 | Precipitation | 25.2–25.4 |
|                   | End | 23–23.4 | 1.41 | DIF SAT | 23.8–24 |
| Heinrich Stadial 1 | Onset | 17.2–18 | 1.89 | DIF SAT | 17.8–19 |
|                   | IRD event | 16.6–16.8 | 2.45 | SST | 16.6–16.8 |
|                   | End | 15.2–15.6 | 2.83 | SST | 15.4–15.6 |
| Younger Dryas | Onset | 12.6–12.8 | 3.74 | Precipitation | 13–13.4 |
|                 | End | 11.6–11.8 | 2.87 | - | - |
| Holocene | - | - | - | 7–7.6 |

Figure 8. Changes over time (cal ka BP) in: (a) added freshwater forcing into the North Atlantic (Sw); (b) simulated AMOC (Sw) (grey) smoothed with 100-year running mean (black line); (c) and (d) the normalised rates of change and resampled climate and vegetation records of simulated annual precipitation (mm a−1) and surface air temperatures for December, January and February (DIF SAT) (°C); (g) and (h) U37cδ-stratigraphical alignment method outlined in the text: (i) and (j) temperate taxa from SHAK06-5K (%); (k) and (l) steppe taxa from SHAK06-5K (%); and changes in time of (m) boreal insolation at 65°N (Wm−2); (Berger and Loutre, 1991); (n) ice-raftered debris (IRD; grains g−1; Ausin et al., 2020). For the climate records, dashed lines illustrate the entire record while the solid lines show the abrupt transitions. Orange and grey markers highlight the values of RoC for the climate forcing and inferred vegetation response that meet the criteria for abrupt change; the former demonstrates the climate/pollen record with the highest RoC. Blue markers highlight single data points at the transitions that exceed 1σ, but do not meet the criteria for abrupt change. The climate model and proxy records have different timescales and are therefore displayed separately. [Color figure can be viewed at wileyonlinelibrary.com]
with the peak in these elements occurring between 9.7 and 8.8 ka BP in the SHAK06-5K, MD95-2042, U1385 and Charco da Candieira records. The timing of this maximum woodland expansion coincides with increased lake levels in the Serra da Estrela region (van der Knaap and van Leeuwen, 1997). In core D13882, the peak in temperate woodland occurs later, at ~7.6 cal ka BP. The maximum percentage of these elements ranges between 64% in SHAK06-5K and 88% in the Charco da Candieira core, with all records indicating that optimal conditions for forest expansion occurred around ~2 cal ka BP after the peak in insolation. After the peak in woodland, thermophilous elements in cores SHAK06-5K, MD01-2444 and MD95-2042 briefly decline. Dated at ~8.6 cal ka BP in MD95-2042, and given age uncertainties, it is likely that this event is aligned with the 8.2 cal ka BP decline displayed in cores SHAK06-5K and MD01-2444. These three cores, therefore, imply a response of SW Iberian vegetation to regional cooling associated with feedback resulting from the 8.2 ka event. The lower resolution of the other regional pollen records at this time prevents this event from being assessed.

All SW Iberian Margin marine cores analysed here display a rapid and significant decline in thermophilous woodland at the start of the mid-Holocene (~7.8 cal ka BP), with temperate elements declining to 30–43% in less than 500 years (Fig. 9). Since the North Atlantic climate does not display any abrupt changes of this magnitude at this time, vegetation records from this region support the suggestion of an abrupt, intrinsic, non-linear response of SW Iberian thermophilous woodland to the gradual forcing of declining boreal insolation. The Charco da Candieira record, however, does not show this abrupt woodland contraction. This could be because the bioclimatic setting of this upland site prevented the crossing of an ecological threshold. Another possibility is that this is related to the problem of closure in percentages, where significant changes

Figure 9. Southwestern Iberian pollen records of temperate tree (green), steppe (blue), and Ericaceae (purple) vegetation change over the last deglaciation and Holocene, from cores MD95-2042 (Chabaud et al., 2014), MD01-2444 (this study), U1385 (Oliveira et al., 2018), SHAK06-5K (this study), D13882 (Gomes et al., 2020) and Charco da Candieira (Van der Knaap and van Leeuwen, 1997). Shaded areas and dashed lines correspond to the abrupt change in temperate taxa during the mid-Holocene. All records have been plotted against their respective age models, with the exception of Charco da Candieira, which has been plotted using a new age model produced using the 2414C bulk dates from the same record and calibrated in Oxcal using the Intcal20 calibration curve. [Color figure can be viewed at wileyonlinelibrary.com]
in the size of tree populations are barely discernible when arboreal pollen values are high (Magri, 1994).

All late Holocene marine records from this region document low levels of temperate taxa compared with the early interglacial. The high-resolution D13882 and Charco da Candieira records demonstrate significant multi-centennial variability in temperate woodland after 2.2 and 3.2 cal ka BP, respectively, likely due to the increasing intensification of anthropogenic pressures on this region’s land use, hydrology and vegetation (van der Knaap and van Leeuwen, 1995; Gomes et al., 2020). A rise in Eriaceae is seen in all cores over the late Holocene, coinciding with the declining boreal insolation, demonstrating the response of heathland to the associated rise in summer water availability. The final peak in the Charco da Candieira record at 0.8 cal ka BP is likely caused by anthropogenic activities (van der Knaap and van Leeuwen, 1995; Tzedakis, 2010), while the heathland expansion after 2 ka in D13882 may also be anthropogenically influenced (Gomes et al., 2020). In the SHAKO6-5K, U1385 and Charco da Candieira records, a sharp rise in *Pinus* can be seen after ~0.6 cal ka BP, possibly linked to the large-scale planting of this genus.

In summary, the pollen records discussed here provide support for the presence of both extrinsic ecological responses of SW Iberian vegetation to rapid climate regime shifts during HS2, HS1, the BA and the YD as well as an intrinsic abrupt vegetation response at ~7.8 cal ka BP to gradual climate change.

**Conclusions**

- Over the deglaciation and Holocene, the terrestrial sediment deposition at the SHAKO6-5K/MD01-2444 core sites is strongly influenced by relative sea-level changes. Until ~12 ka BP, the pollen concentration and PAR in SHAKO6-5K are relatively high, abruptly declining thereafter resulting from marine transgression and the consequential landward movement of the terrestrial sediment depocentre.
- Comparing the temperate and steppe records from core SHAKO6-5K with SSTs, δ18O *C.bulloides* and ln(Ca/Ti) from the same core, a clear correspondence is apparent in the timing of orbital and many millennial-scale changes in all records. Additionally, when comparing our pollen records with existing SW Iberian vegetation records, a clear synchrony can be seen in the timing and magnitude of abrupt vegetation changes in these records, in response to the abrupt climate events of HS2, HS1, the BA and the YD.
- On orbital timescales, over MIS 2 and the onset of the Holocene, changes in temperate tree and steppe pollen percentages from SHAKO6-5K document a close coupling with Iberian Margin SSTs, δ18O *C.bulloides* and benthic δ18O, demonstrating the influence of North Atlantic conditions and global ice-volume on SW Iberian thermophilous and steppe elements over this period. This influence continues at the onset of the Holocene, likely due to the presence of residual high-latitude ice sheets, causing the thermophilous woodland peak to lag behind the boreal summer insolation maximum by ~2 ka. The same pattern is also apparent in existing SW Iberian Margin Holocene pollen records and contrasts with that from the LIG where the thermophilous peak was reached before the boreal summer insolation maximum.
- Over MIS 2, on millennial timescales, the rapid changes in thermophilous and steppe elements in SHAKO6-5K and MD01-2444 (at the onset and end of HS2, the IRD event and end of HS1, and the onset of the YD) are synchronous with abrupt North Atlantic events. The synchronuity and high ROc of these transitions in both the vegetation and regional climate records suggests that these abrupt vegetation changes are extrinsically forced. At ~7.8 cal kaBP, our pollen records demonstrate an abrupt and significant decline in thermophilous woodland, a pattern that is also documented in existing vegetation records from this region. Occurring while boreal insolation is in gradual decline and North Atlantic conditions are relatively stable, this demonstrates an intrinsically mediated abrupt vegetation response, signifying that temperate taxa crossed an ecological threshold, possibly resulting from changing moisture availability resulting from altered precipitation seasonality.

**Supporting information**

Additional supporting information can be found in the online version of this article.

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