Spatial and temporal patterns of Holocene precipitation change in the Iberian Peninsula

LIISA ILVONEN, JOSÉ ANTONIO LÓPEZ-SÁEZ, LASSE HOLMSTRÖM, FRANCISCA ALBA-SÁNCHEZ, SEBASTIÁN PÉREZ-DÍAZ, JOSÉ S. CARRIÓN, MARÍA J. RAMOS-ROMÁN, JON CAMUERA, GONZALO JIMÉNEZ-MORENO, LEENA RUHA AND HEIKKI SEPPÄ

Precipitation is a key climate parameter of vegetation and ecosystems in the Iberian Peninsula. Here, we use a regional pollen-climate calibration model and fossil pollen data from eight sites from the Atlantic coast to southern Spain to provide quantitative reconstructions of annual precipitation trends and excursions and their regional patterns for the last 11 700 years. The Early Holocene (11 700 to 11 000 cal. a BP) was characterized by high precipitation values followed by a slowly declining trend until about 9000 cal. a BP in the south and about 8000 cal. a BP in the north. From 8000 to 6000 cal. a BP the reconstructed precipitation values are the highest in most records, especially in those located in the Mediterranean climatic region in the southern part of the peninsula, with maximum values nearly 100% higher than the modern reconstructed values. The results suggest a declining precipitation during the Late Holocene in the south, with a positive excursion at around 2500 cal. a BP, while in the north precipitation remained high until 500 cal. a BP. However, the Late Holocene climate reconstructions in the Iberian Peninsula are biased by intensifying human impact on vegetation. The statistical time series analyses using S2Zer technique do not indicate any statistically significant high-frequency drought events in the region. In general, our results suggest regional differences in the precipitation patterns between the northern and southern parts of the peninsula, with a more distinct Middle Holocene period of high humidity in the south.

Successful use of quantitative transfer functions for climate reconstructions from pollen and other biological proxy data has many requirements. Of particular importance is that the reconstructions must be focused on regions where the palaeorecords are climatologically sensitive to the climate variable of interest and where it is possible to construct high-quality modern calibration sets (Birks 1995). Within the scope of pollen-based climate reconstructions, such regions are where there exists a simple zonal climatic gradient, determined or strongly influenced by one or a few dominant climatic variables, and where there exists equally clear vegetation zonation determined by these dominant climatic variables (Seppä et al. 2004). The Iberian Peninsula is one such region, as it is a climatic transition area between the Atlantic and the Mediterranean and subtropical to middle-latitude climate gradients (Lionello et al. 2006). It displays wide regional climatic variability and large gradients, especially following a north–south transect (Karagiannidis et al. 2008), constituting thus a small-scale coupled sea–atmosphere system with a short time response to climatic forcing (Xoplaki et al. 2004). The Mediterranean climate is also influenced by weather conditions over the Atlantic and sometimes by polar outbreaks. One key factor of the Mediterranean climate is its seasonality, marked by a strong annual precipitation cycle between dry summers and wet winters (Díinkeloh & Jacobbeit 2003; Lionello et al. 2006).

Since the majority of the Mediterranean ecosystems are water limited and depend on the seasonal and temporal dynamics of precipitation (Blondel et al. 2010), the Mediterranean forests are highly vulnerable to past and future climate changes. It is expected that by 2100 the annual rainfall will have dropped by up to 20% (up to 50% less in summer), and the mean temperatures will have increased by 3–4 °C (Solomon et al. 2007; Giorgi & Lionello 2008). During recent decades, the intensity and frequency of drought and fire events have increased in the Mediterranean region (Solomon et al. 2007). Even more extreme droughts and warmings have been reported in the...
Holocene precipitation change in the Iberian Peninsula

Study area

Our study area is in the Iberian Peninsula following a north–south transect from latitude 43°47′N to 36°01′N and from longitude 9°30′W to 3°19′E, encompassing several mountain ranges. The mean elevation of the Iberian Peninsula is around 660 m a.s.l. The climate of the peninsula is divided into two major climate zones: (i) the Atlantic climate characterized by mild summers and cold, rainy winters; and (ii) the Mediterranean climate with mild winters and hot, dry summers (Capel 2000). The Atlantic Ocean influences the northern and western parts of the peninsula, and the Mediterranean Sea influences the south (Fig. 1). The coastline is under the influence of the Atlantic Ocean in the north and the west, and the Mediterranean Sea in the south and the east. The lowest temperatures are measured in the regions influenced by the Atlantic Ocean and the highest in the regions adjacent to the Mediterranean Sea. In addition to the general north–south climatic gradient, seasonal and diurnal thermal gradients stretch from the coast to the centre of the peninsula (Dasari et al. 2014). From a biogeographical point of view, the Atlantic bioregion extends from Galicia to northern Portugal, Asturias, Cantabria, the Basque Country and the western and central Pyrenees. It is characterized by a wet climate, moderated by the oceanic influence, with temperate-cold winters and no clearly defined dry season. The Mediterranean bioregion incorporates all inland plateaus and mountains as well as the Mediterranean basin zones (Rivas-Martínez 2007). The main vegetation types vary from semi-desertic flora, Mediterranean oak forests, steppeland areas and evergreen pine forests to deciduous and high-mountain pine forests, and subalpine and alpine vegetation (Blanco-Castro et al. 1997; Loidi, 2017).

Material and methods

Data sources

The use of transfer functions for quantitative climate reconstructions requires a collection of modern pollen samples that can be used as a calibration model in the reconstruction. Our modern pollen–climate calibration model includes 236 modern pollen samples with known modern annual precipitation ($P_{ann}$) values, analysed for the relative abundances of 136 pollen taxa (Fig. 1). Modern pollen surface samples (moss pollsters) were collected with positional and altitudinal data recorded using a portable GPS device, following north–south and east–west transects in Spain (Fig. 1). Several moss samples were randomly collected on the ground at each site within an area of 100 m$^2$ and homogenized into one sample. The collection approach ensured a representative sampling of flora with either long- or short-range pollen dispersal and also minimized local overrepresen-
tation of single species. Sites were chosen using the vegetation map of Spain (Rivas-Martínez 2007) to properly characterize the major vegetation communities. The samples were treated with standard techniques (Moore et al. 1991). All of the pollen samples in the calibration model were treated in the laboratory and analysed under the microscope by one person (José Antonio López-Sáez) to ensure the taxonomical harmonization of the 236 selected pollen samples. The identification of critical pollen morphotypes, for example those in the Pinus and Quercus genera, was carried out in a consistent manner as described in Carrión et al. (2000b) and López-Sáez et al. (2010, 2015, 2020).

A minimum of 500 pollen of taxa belonging to the sum of terrestrial pollen were counted. All terrestrial pollen types were used in the climate reconstructions while aquatic taxa and spores were excluded from the pollen sum. To establish criteria of standardization and consistency in the data and to reduce bias, only taxa with percentages >1% and present in at least 5% of the samples were included. Following this procedure, 136 pollen taxa were selected, and the percentages were recalculated accordingly. Modern annual precipitation values were obtained from the WorldClim database (Fick & Hijmans 2017) with a 30 s resolution (approximately 1 km²). Annual precipitation values for the surface sites range from 231 to 1327 mm. For more details on the modern pollen samples see López-Sáez et al. (2010, 2013, 2015) and Davis et al. (2013, 2020). Some modern pollen samples are available at the European Pollen Database, included in Neotoma Database (www.neotomadb.org) and they can be identified based on comparing their coordinates in our Table S1 and in the aforementioned database. Additional information about sites is available in Table S1. In addition, modern pollen samples can be viewed online using a map-based viewer at https://empd2.github.io.

The records on which the past precipitation reconstructions are based comprise eight pollen records from bogs and wetlands: Alto de la Espina (or La Molina), El Maíllo, Monte Areo, Navarrés-3, Quintanar de la Sierra, Padul-15-05, San Rafael and Zalama (Fig. 1). These records were selected as they represent different climatic regions of the Iberian Peninsula from the more humid...
northwestern parts to the dry regions in the south. They were gathered from the European Pollen Database (http://www.europeanpollendatabase.net) or the Spanish research project Paleodiversitas (Carrión 2015), or directly provided by researchers (Table 1). The pollen data from Quintanar de la Sierra have been used earlier for quantitative climate reconstructions by Penalba et al. (1997). Pollen percentages (Fig. S1) were calculated from terrestrial pollen sums, excluding aquatic plants. The sites Alto de la Espina, Monte Areo and Zalama are located in the Atlantic region, while El Maillo, Navarrés-3, Padul-15-05, Quintanar de la Sierra and San Rafael are located in the Mediterranean region (Fig. 1). In the Atlantic region, Zalama is located at the highest altitude, followed by Alto de la Espina and Monte Areo. Quintanar de la Sierra belongs biogeographically to the Mediterranean region, but is located in the heart of the Northern Iberian Range that can be considered as an island of Atlantic vegetation. El Maillo is located in the valley area of the peninsular centre and Navarrés-3 is in an area close to the coast of the Mediterranean Sea. Padul-15-05 and San Rafael are in the most southeastern zone.

The chronologies of all sites are based on radiocarbon dating. In order to produce a chronology for each fossil pollen record we used a Bayesian age–depth model called Bchron (Haslett & Parnell 2008). Bchron first calibrates radiocarbon dates with a calibration curve and then fits the age–depth model, which is consistent with the calibrated radiocarbon dates. Assumptions for the age–depth model are continuous, monotone and piecewise linear age–depth dependence. The age for the uppermost sediment of the core was assumed to be the year when the core was extracted. Fig. 2 shows the results of the eight Bchron runs (see Table S4 for radiocarbon date data). The figure shows the posterior distributions of the calibrated radiocarbon dates, the posterior mean chronology and the 95% credible intervals for the possible chronologies. For Alto de la Espina, Monte Areo, El Maillo, Zalama, Padul-15-05 and Quintanar de la Sierra the Bchron chronologies seem to be reliable for the whole core. For San Rafael five AMS dates suggest a fairly stable and reliable Holocene sedimentation rate. The Navarrés-3 core, however, ends about 3000 cal. a BP, thus missing the Late Holocene part, making this sequence a chronologically floating sequence (Fig. 2). All ages in the text are expressed as cal. a BP.

Reconstruction of past climate variables

The selection of the climate variable of interest is a critical step in quantitative climate reconstructions (Li et al. 2015). In the Iberian Peninsula, and in larger context in the whole Mediterranean region, where summers are hot and dry, water availability is generally considered the critically important climatic variable for plant populations and communities, and its regional and temporal changes greatly influence the vegetation structure and composition (Vicente-Serrano et al. 2014; Samartin et al. 2017; Vidal-Macua et al. 2017). However, the summer temperature may also be an important factor, especially at more mesic sites and at the high altitudes (Pasho et al. 2011; Vidal-Macua et al. 2017). It is realistic to accept that no single climatic variable can account for the complete influence of climate on vegetation and that no single or a few reconstructed climate variables can capture the full spectrum climate patterns and changes in the past. The eight pollen records were selected from altitudes lower than 1500 m a.s.l., and the climate variable that we have reconstructed is $P_{\text{ann}}$. In our study region, $P_{\text{ann}}$ is an ecologically important and conceptually simple variable, which can be used in comparison with other palaeoclimate records and model simulations. Precipitation has a clear zonal pattern in the Iberian Peninsula, and its importance for vegetation patterns is reflected by the comparable zonality of vegetation. In the leave-one-out cross-validation test, $P_{\text{ann}}$ has a high $R^2$ and a low RMSEP (Table 2), demonstrating that it accounts for a large proportion of variance in the precipitation-related climatic patterns in the region.

We use two different, complementary quantitative techniques, WAPLS and Bayesian modelling to produce the past precipitation reconstructions from the eight pollen records. With both techniques, all 236 modern pollen samples were used to calculate the transfer functions for modern annual precipitation. In all cases,

### Table 1. Information on the eight fossil pollen records.

<table>
<thead>
<tr>
<th>Site</th>
<th>Latitude N</th>
<th>Longitude W</th>
<th>Elevation (m a.s.l.)</th>
<th>$P_{\text{ann}}$ (mm)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alto de la Espina</td>
<td>43°22'52&quot;</td>
<td>6°19'38&quot;</td>
<td>650</td>
<td>930</td>
<td>López-Merino et al. (2011, 2014)</td>
</tr>
<tr>
<td>El Maillo</td>
<td>40°32'48&quot;</td>
<td>6°12'35&quot;</td>
<td>1100</td>
<td>715</td>
<td>Morales-Molina et al. (2013)</td>
</tr>
<tr>
<td>Monte Areo</td>
<td>43°31'44&quot;</td>
<td>5°46'08&quot;</td>
<td>200</td>
<td>881</td>
<td>López-Merino et al. (2010)</td>
</tr>
<tr>
<td>Navarrés-3</td>
<td>39°05'36&quot;</td>
<td>0°41'00&quot;</td>
<td>225</td>
<td>429</td>
<td>Carrión &amp; van Geel (1999)</td>
</tr>
<tr>
<td>Padul-15-05</td>
<td>3°00'40&quot;</td>
<td>3°36'14&quot;</td>
<td>725</td>
<td>445</td>
<td>Ramos-Román et al. (2018a, b)</td>
</tr>
<tr>
<td>Quintanar de la Sierra</td>
<td>42°01'31&quot;</td>
<td>3°01'34&quot;</td>
<td>1470</td>
<td>743</td>
<td>Peñalba (1994)</td>
</tr>
<tr>
<td>San Rafael</td>
<td>36°46'25&quot;</td>
<td>2°36'05&quot;</td>
<td>0</td>
<td>231</td>
<td>Pantaleón-Caño et al. (2003)</td>
</tr>
<tr>
<td>Zalama</td>
<td>43°08'06&quot;</td>
<td>3°24'35&quot;</td>
<td>1330</td>
<td>1059</td>
<td>Pérez-Díaz et al. (2016)</td>
</tr>
</tbody>
</table>
Fig. 2. Outputs of Bchron chronology model run for the eight cores used in precipitation reconstructions for Monte Areo (A), Alto de la Espina (B), Zalama (C), Quintanar de la Sierra (D), El Maíllo (E), Navarrés-3 (F), Padul-15-05 (G) and San Rafael (H). The posterior distributions of the calibrated radiocarbon dates are shown in black; the grey lines indicate the radiocarbon dated depths and the 95% credible intervals for the chronologies are in grey bands. The solid black line is the posterior mean chronology and the dot marks the top of the core. In the reconstructions we use posterior mean chronologies.
Table 2. Information and performance statistics of the modern pollen–climate calibration model. Reported statistics based on leave-one-out cross-validation are root mean square error of prediction (RMSEP), coefficient of determination ($R^2$) and maximum bias. The WAPLS statistics are based on a two-component model.

| Number of sites | 236 |
| Precipitation gradient | 231–1327 mm |
| Precipitation range | 1096 mm |
| Number of taxa | 136 |
| WAPLS RMSEP | 144.71 mm |
| WAPLS $R^2$ | 0.61 |
| WAPLS maximum bias | 328.08 mm |
| Bayesian model RMSEP | 170.82 mm |
| Bayesian model $R^2$ | 0.55 |
| Bayesian model maximum bias | 239.53 mm |

we used a two-component WAPLS model by ter Braak & Juggins (1993). Calibration model pollen data values (as percentages) were square root transformed for WAPLS regression to reduce noise in the data. Calculation of WAPLS transfer functions was performed in the C2 programme (Juggins 2007). The Bayesian reconstruction method used is based on Bummer, a Bayesian hierarchical multinomial regression model introduced in Vasko et al. (2000). In the basic Bummer model, the observed pollen taxon relative abundances are modelled by a multinomial distribution, where the taxon occurrence probabilities are treated as Dirichlet-distributed random variables whose distribution is determined by the environmental response parameters of the pollen taxa, as well as the mean annual precipitation. The taxon environmental response is modelled by a unimodal Gaussian function, with shape and mean determined by the response parameters $\alpha$ (scale), $\beta$ (optimal precipitation) and $\gamma$ (tolerance) (see Fig. S2). The prior distributions of the model parameters are listed in Table S2.

The major difference between the WAPLS and Bayesian modelling is that WAPLS assumes that parameters to be estimated are fixed and the data are random observations from some population. However, in Bayesian modelling parameters are treated as random variables and the data are fixed. In Bayesian modelling, we learn from the parameters by combining the observed data and the prior distribution, which formulates our prior knowledge about the model parameters. In the prior distribution, it is possible to bring useful climatic knowledge to the model, which is not possible in the WAPLS method. While WAPLS is often used for quantitative reconstructions (Juggins & Birks 2012; Chevalier et al. 2020), the Bayesian modelling provides some potential advantages, such as joint inferences about the parameters of interest and clearer modelling of uncertainty, in climate reconstructions (Parnell et al. 2016).

The performance of both transfer functions was evaluated by leave-one-out cross-validation (Birks et al. 1990). Based on the leave-one-out cross-validation results we calculated the coefficient of determination ($R^2$), root-mean-square error of prediction (RMSEP) and maximum bias as performance statistics.

### Regional stacks

To compare the precipitation trends between northern Iberian Peninsula and southern Iberian Peninsula we constructed synthesis records for both regions by combining individual records to stacks. The northern stack includes data from Alto de la Espina, Monte Aroe and Zalama and the southern stack from Padul-15-05, San Rafael and Navarres-3. Quintanar de la Sierra and El Maillol were excluded from these stacks as they are located in central Spain. The stacks were made only with the WAPLS-based reconstructions, by first calculating the deviation from the mean $P_{\text{ann}}$ of the individual records and then combining the deviations from the mean in chronological order for stacks. The advantage of such stacks is that compared with individual records they include a higher number of samples and thus higher temporal resolution, making it more feasible to detect short-term events in the dataset, especially when using statistical tools.

**Detection of significant features in the regional stacks**

Stacks were further analysed using the SiZer method. SiZer is an inference tool, which is designed to statistically detect significant features in time series data in various smoothers fitted to the original data (Chaudhuri & Marron 1999). SiZer has shown its usefulness, for example, in palaeoclimatology and ecology (Korhola et al. 2000; Erästö & Holmström 2006; Weckström et al. 2006; Olsen et al. 2008; Divine et al. 2009; Clements & Rohr 2009; Sondergäger et al. 2009; Clements et al. 2010; Erästö et al. 2012; Godlieb et al. 2012; Miettinen et al. 2012). The strength of SiZer is that it makes few model assumptions and is therefore suitable for a broad range of climatological time series analysis. SiZer applies a non-parametric smoother to the palaeoclimatic data, and then examines the derivatives of the smoothed curve to identify the existence of statistically significant anomalies at different frequency levels (Chaudhuri & Marron 1999). When used for time series, SiZer analysis applies a non-parametric smoothing to a signal and detects the time intervals with a significantly increasing or decreasing smoother. A wide range of smoothing levels is used to reveal the salient features in the signal at all frequency levels.

In the traditional SiZer analysis, the results are visualized using a colour graph where the time is on the horizontal axis and the smoothing level is on the vertical axis, and for each pixel, its colour represents the significance of the derivative of the smoother for the corresponding time point and scale. Such a graph is an efficient tool to discover all of the significant declines and rises in the data at a glance. However, as the graph only shows the significance of the derivatives, it does
not allow comparison of the magnitudes of the derivatives within or between scales. While the within-scale comparison could be achieved by tinting the colours of pixels with respect to the derivatives of the smoother, this does not allow comparison between scales as the magnitude of derivatives of a smoother declines with increased smoothing. For this reason, we enhanced the informativeness of the graphs by tinting the colour of the significantly positive or negative derivatives with respect to the magnitude of the so-called normalized derivative (Lindeberg 1998), enhancing the comparison of declines and rises between and within scales. Thus, higher intensities of the tint (darker colours) suggest stronger declines (or rises) than the lighter intensities of tint (lighter colours). The colour-enhanced SiZer analyses were performed by modifying accordingly the source code of the SiZer package (Sonderegger 2012) in R 3.1.2 (R Development Core Team 2020).

**Results**

**Transfer function performance**

Leave-one-out cross-validation performance statistics ($R^2$, RMSEP and maximum bias) for the two-component WAPLS and Bayesian transfer functions are shown in Fig. 3 and Table 2. The $R^2$ between the observed modern precipitation values and those predicted by WAPLS (based on the leave-one-out cross-validation) is 0.61. The $R^2$ for the Bayesian model is 0.55 respectively. Furthermore, the RMSEP is 145 mm with WAPLS and 170 mm with the Bayesian model. Thus, the WAPLS slightly outperforms the Bayesian model as measured with RMSEP, $R^2$ and maximum bias. One potential reason for this is that we used a wider prior in the Bayesian model for the predicted precipitation to not restrict the precipitation values too much a priori. Fig. 3 shows that both models underestimate the precipitation values at the high end of the precipitation gradient. For lower precipitation values along the precipitation gradient we do not observe any systematic bias for either model. When these performance statistics are compared with other validation tests with WAPLS and Bayesian-based transfer functions, it can be seen that they are reasonably high, but still slightly lower than in other regional models. For example, in northern Europe, $R^2$ values between the predicted and observed summer or annual mean temperature values are generally 0.7–0.85 (Seppä & Bennett 2003; Birks & Seppä 2004), in China for $P_{ann}$ the $R^2$ is 0.8 (Li et al. 2016) and in training sets from the Swiss Alps it is as high as 0.9 for mean summer temperature (Lotter et al. 2000).

**Holocene trends**

The $P_{ann}$ values in the earliest Holocene (>10 000 cal. a BP) are high in most records, especially those based on the WAPLS technique. For example, the Quintanar de la Sierra record is characterized by a marked peak in the $P_{ann}$ values, up to over 1000 mm at 11 600 cal. a BP, followed by a progressive decline to under 800 mm until 8200 cal. a BP (Fig. 4). Monte Areo, Navarrés-3 and San Rafael show similar features with a period of maximum $P_{ann}$ values at ~11 600 to 11 000 cal. a BP and a later period with progressively decreasing values until 9000 to 8000 cal. a BP (Fig. 4). The stack curve for northern Iberia shows a clear decreasing trend from the highest precipitation values at the beginning of the Holocene to around 8000 cal. a BP. A similar decreasing trend can be seen in the stack curve from southern Iberia, turning to a gradual increase after 9000 cal. a BP (Fig. 5).

The Middle Holocene from 8000 to 4200 cal. a BP is characterized by higher $P_{ann}$ values in most of the reconstructions. Again, the trend is clearer in the WAPLS-based reconstructions (Fig. 4). The $P_{ann}$ values exceed 1000 mm in Alto de la Espina and Monte Areo in the Atlantic region and 900 mm in Quintanar de la Sierra. San Rafael, Padúl-15-05 and Navarrés-3, the three records located in the Mediterranean region, have their highest $P_{ann}$ values in the Middle Holocene, with mean values between 400 and 600 mm. The Zalama and El Maillo records are clear exceptions from this general trend, as in these records the $P_{ann}$ values remain constant around 900 mm. However, in most cases, the reconstructed $P_{ann}$ values are above the Holocene means and the Middle Holocene is thus the longest and most prominent humid period reflected in our records.

Our records suggest a declining general trend of $P_{ann}$ over the last 4000 years in the Mediterranean climatic region (Figs 4, S3, Table S3). This is clearest in the records from Quintanar de la Sierra, Padúl-15-05 and San Rafael, where the $P_{ann}$ values decline to about 500–200 mm from the Middle Holocene $P_{ann}$ maximum. The stack record suggests that this general $P_{ann}$ decline was interrupted by a period of higher values of 2500 to 1800 cal. a BP (Fig. 5). In the records from the Atlantic region, no similar Late Holocene decrease can be observed. The Zalama and the Monte Areo records show a fairly stable $P_{ann}$ trend up to present, except for the sudden drop in Monte Areo over the last few centuries. In the Alto de la Espina record, a short-lived peak of anomalously high $P_{ann}$ values is indicated at 1500 cal. a BP. As shown in the pollen diagram, these values are caused by the exceptionally high *Pteridium* spore values, reaching a maximum of up to 83% at 1500 cal. a BP (Fig. S1). Such a peak of *Pteridium* is clearly an anomaly, probably caused by a local over-representation of *Pteridium* population at the coring site on the Alto de la Espina bog.

**SiZer results**

Based on the SiZer results, the most notable event in the northern stack is the rapid increase in $P_{ann}$ at 8000 cal. a BP (Fig. 6). At a lower frequency level, the decline during the last 1500 cal. a BP is indicated as a statistically
significant feature. In the southern stack, the most distinct statistically significant high-frequency event is the increase during the last 200 years. This apparent feature is caused by the anomalously high $P_{ann}$ value in the top (modern) pollen sample of the Padul-15-05 and San Rafael cores (Fig. 4). The second clearest event in the southern stack is the negative anomaly at roughly 1500 cal. a BP. As discussed earlier, this sudden decline in the $P_{ann}$ values may be partly an artefact caused by human impact on vegetation and it is thus not realistic to argue for any special climatic event at that time in the southern region.

As in the north, there is also a low-magnitude positive $P_{ann}$ event at 8000 cal. a BP in the southern stack. Thus, the shift toward higher $P_{ann}$ at 8000 cal. a BP is the only statistically significant feature which can be seen both in the southern and northern stacks of the Iberian Peninsula.

Discussion

Model performance

A number of reasons can explain the slightly lower performance statistics of the pollen–climate calibration model in the Iberian Peninsula as compared with northern Europe. One undeniable factor is the long-lasting and intense human impact that causes bias in climate–vegetation relationships (Carrión et al. 2000a; López-Sáez et al. 2016) and blurs the performance of the pollen–climate transfer functions (Li et al. 2015). Another likely factor is that the fossil pollen samples and modern samples in the calibration model represent different sedimentary environments. Besides having consistent taxonomy and nomenclature and being of comparable quality, the modern pollen data should be from the same sedimentary environment and basins of comparable size as the fossil datasets used for reconstruction purposes (Seppä et al. 2004; Birks et al. 2010).

In this case the fossil assemblages are from mires and lakes, but the modern samples in the calibration model represent locally integrated moss samples. Lakes are scarce in many parts of the Iberian Peninsula and it is not possible to use samples from lakes only to construct a representative calibration model but we need to use samples from other sedimentary environments as well. This is a common problem when constructing pollen–climate transfer functions in dry and semidry regions.
with a limited number of lakes and peat bogs (Pontevedra-Pombal et al. 2017). We also tested our WAPLS calibration model for the possible spatial autocorrelation using the $h$-block test (Telford & Birks 2009). When the $h$-value is set at 20 km, the RMSEP increases to 170 mm and the $R^2$ decreases to 0.48. With this 20 km radius an average of 5.5 sites (min = 1, max = 20) were omitted in the $h$-block runs. This indicates some spatial autocorrelation in our calibration model. This is probably inevitable in a dataset such as ours, which is based on moss polster samples often collected from sites near each other.

Evaluation of the reconstructions

When the shapes of the reconstructions based on WAPLS and Bayesian modelling are compared, it can be seen that they are mostly comparable but the actual levels of reconstructed $P_{ann}$ values may differ to some extent (Figs 4, S4). In general, the variability is higher in the WAPLS-based reconstructions, as can be seen especially in the records from Monte Aro, San Rafael and El Mailllo, while the absolute reconstructed $P_{ann}$ values are similar in both reconstruction approaches. Alto de la Espina is the only record where the main

Fig. 4. $P_{ann}$ (mm a$^{-1}$) reconstructions for eight pollen records using WAPLS (A) and Bayesian model (B). In (A) the black dots connected with the solid black line are the reconstructed values for $P_{ann}$, the solid red line is a LOWESS smoother added to the reconstructions (span 0.1) and the black dotted lines denote bootstrap-estimated standard errors. In (B) the black dots connected with the solid black line are the posterior mean values for $P_{ann}$ and the solid red line is a LOWESS smoother added to the reconstructions (span 0.1). The inner and outer black dotted lines show the pointwise and simultaneous 95% credible bands, respectively. In (A) and (B) the vertical stippled line indicates the mean value of each reconstruction. The big black dot is the modern measured value for $P_{ann}$. The $x$-axis is $P_{ann}$ and the $y$-axis is time in years before present. Blue, green and orange shading indicate the formal stratigraphical subdivision of the Holocene (Walker et al. 2018).
features of the two reconstruction techniques are different (Figs 4, S4). For exploring the generality of our results, we compare them with selected Holocene lake-level records that reflect general humidity in the Iberian Peninsula. Additionally, to gain insights into the underlying climatic mechanisms and climatic teleconnections that can explain the reconstructed features, we compare the results with a NAO reconstruction which represents Late Holocene climatic conditions in the North Atlantic region and the western Mediterranean region.

Fig. 5. A. Summer insolation from 37°N (Laskar et al. 2004). B. North-Atlantic Oscillation index reconstructions (Trouet et al. 2009; Olsen et al. 2012). C. Lake-level reconstruction of lake Medina (Schröder et al. 2018). D. Stack from the south of the Iberian Peninsula (this study). E. Lake-level reconstruction of lake Estanya (Morellón et al. 2009). F. Stack from the north of the Iberian Peninsula (this study).
Precipitation trends

A general feature of our reconstructions is the high $P_{\text{ann}}$ values and thus humid conditions in the earliest Holocene both in the Atlantic and the Mediterranean regions, as can be seen in the reconstructed values in the Monte Areal, Quintanar de la Sierra, San Rafael and Navarrés-3 records (Figs 4, S3). The subsequent declining trend is stronger in the Atlantic region but can be seen in the Mediterranean region as well. These patterns are not fully compatible with the lake-level reconstruction data. For example, in the reconstruction from Estanya Lake, located in the transitional area between the Pyrenees and the semi-arid Central Ebro Basin in northeastern Spain, the Early Holocene (~11 600 to 9400 cal. a BP; Fig. 5) was characterized by shallow, ephemeral, saline lake–mud flat complex with carbonate-dominated sedimentation during the flooding episodes and gypsum precipitation during desiccation phases, thus suggesting generally low lake levels (Morellón et al. 2009). In the south, a humidity reconstruction based on speleothem data in Cueva Victoria in south-eastern Spain displays a strong positive excursion of the δ13C values at 9700 to 7800 cal. a BP, interpreted as suggesting a major summer drought but an increase in fall/winter precipitation (Budsky et al. 2019). This period has been shown as the wettest in southern Iberian and the Mediterranean region (Dormoy et al. 2009; Anderson et al. 2011; Fletcher & Zielhofer 2013), however the maximum in summer insolation produced a high summer evaporation effect that is reflected in low lake levels, like in Padul (Ramos-Román et al. 2018a) and Estanya lakes (Jiménez-Moreno & Anderson 2012; García-Alix et al. 2021). This roughly agrees with the period of lower $P_{\text{ann}}$ in our southern Iberian stack (Fig. 5).

Our $P_{\text{ann}}$ reconstructions and the lake-level data generally agree during the Middle Holocene humid period after 8000 cal. a BP. In northern Iberian Peninsula, in addition to high stand of Lake Estanya from 8000 to 4000 cal. a BP (Fig. 5), the reconstruction from Basa de la Mora Lake shows a period of highest Holocene lake levels from 8100 to 5700 cal. a BP (Pérez-Sanz et al. 2013; González-Samperíz et al. 2017). In southern Iberian Peninsula, a lake-level reconstruction from Laguna de Medina in south-western Spain suggests a humidity maximum at 7000–6000 cal. a BP, followed by a steady decline (Reed et al. 2001), and in a more detailed reinvestigation of the same lake, a period of highest lake level was observed at 7800 to 5000 cal. a BP (Schröder et al. 2018; Fig. 5). The period of highest lake level in the Padul-15-05 record also occurred in the Middle Holocene from around 7500 to 5500 cal. a BP (Ramos-Román et al. 2018a). This is mostly compatible with the reconstructed trend in Navarrés-3, Padul-15-05 and San Rafael, our southernmost records (Fig. 4). Thus, in most records in southern Spain the maximum humidity occurs after 8000 cal. a BP, until an abrupt shift
towards drier conditions at 5000 cal. a BP. In general, the comparisons of pollen-based precipitation reconstructions, lake-level records, biomarker data and speleothem isotope data show many consistent features in the Middle Holocene, but also differences that show that more detailed work is still needed to understand the timing and possible seasonal patterns in the Early to Middle Holocene humidity maximum in southern Spain.

An increasing dryness over the last 5000 years, evident in our $P_{ann}$ records (Figs 4, S3, Table S3), has been observed in many records from the Iberian Peninsula. In the Basa de la Mora record, the lake level falls from 6000 to 4000 cal. a BP, with the period of lowest Holocene level from 3500 to 2300 cal. a BP, followed by a slight rise over the last two millennia (González-Sampérez et al. 2017). In the Estanya Lake record, more saline and shallower conditions are seen between 4800 and 1200 cal. a BP, as indicated by the deposition of gypsum-rich sediment and massive sapropels facies (Morellón et al. 2009). Similarly, the multiproxy data from the Padul-15-05 record in Sierra Nevada in Southern Spain show clear evidence for aridification over the last 4000 years (Ramos-Román et al. 2018b). A similar marked Late Holocene aridity trend is also indicated in the analysis of the isotopic composition of isolated Cedrus pollen grains in the Middle Atlas Mountains in Morocco, 500 km south of our southernmost site San Rafael (Bell et al. 2019).

The decreasing trend during the Late Holocene in southern Spain is interrupted by a positive excursion around 2500 to 2000 cal. a BP, coinciding with negative values in the NAO reconstruction (Fig. 5). The NAO, which is usually defined by the difference in pressure between the Azores (high) and Icelandic (low) controlling the latitudinal situation of the winter storm track (Visbeck et al. 2001), is currently, the main climatic system driving precipitation in the North Atlantic and the western Mediterranean regions. Nowadays, during positive NAO phases, higher differences are predominant between the low and high pressures, producing drier and colder conditions over the Mediterranean region while wetter and warmer conditions occur over northern Europe, and inversely during negative NAO conditions (Visbeck et al. 2001; Hernández et al. 2020). In addition, its impact on the climate of the Iberian Peninsula can be modulated by the Mediterranean Dipole Mode (Ortíz-Bevia et al. 2016), especially during the summer. During recent decades several studies have provided millennial-scale reconstructions of past NAO conditions (Trouet et al. 2009; Olsen et al. 2012; Baker et al. 2015) and NAO variability has been associated with humid and drier periods in the Iberian Peninsula (Martin-Puertas et al. 2009; Moreno et al. 2012; Ramos-Román et al. 2016; Hernández et al. 2020).

A characteristic feature in our $P_{ann}$ reconstructions is a high variability in the records and between the records during the last 2000 years. The drop in reconstructed $P_{ann}$ from 1500 mm to under 600 mm during the last 500 years in the Monte Areo record is an extreme example of this pattern. It is possible that these rapid changes reflect the dynamics of NAO in the Iberian Peninsula over the last two millennia (Hernández et al. 2020), but it is more likely that these wiggles do not represent realistic changes in the $P_{ann}$ values, but reflect more likely noise in the data. One reason for such variability may be the increasing human impact on vegetation in the Iberian Peninsula. Human impact has a long Holocene history in the Iberian Peninsula, and the earliest evidence of agriculture is documented in the eastern part of Spain as early as 7500 cal. a BP, during the Early Neolithic, after which agriculture spread across the peninsula (Peña-Chocarro et al. 2018).

In general, the pollen-based climate reconstructions in the Atlantic and Mediterranean regions are in most cases strongly influenced by the human impact on vegetation, including cultivation, forestry, husbandry, burning and clear cutting (Carrión et al. 2010; López-Merino et al. 2014; Lillios et al. 2016; Roberts et al. 2019). Over the centuries, human influence has caused the original natural vegetation to shift towards semi-anthropogenic ecosystems, creating novel plant communities such as olive (Ramos-Román et al. 2019), chestnut, walnut and cork-oak woodlands, or has promoted disturbance-adapted sclerophyllous vegetation types.

**Short-lived events**

A prerequisite for detecting the short-lived events in Holocene palaeoclimate records is that the temporal resolution of the records is adequately high. This is not the case with most of the individual records in our dataset and hence it is essential to use the stacks for analysing statistically the evidence of any events in the data. Our stacks have an average temporal resolution of 60 years and they should thus have adequate time resolution for analysing multicentennial and even subcentennial events. The 8.2 ka event is the clearest short-lived abrupt event in the Holocene records in the North Atlantic-northern European region (Alley et al. 1997) and evidence for this event has been suggested in many pollen records from the Iberian Peninsula (López-Sáez et al. 2008). On the Mediterranean coast and in the middle Ebro valley, it is characterized by the increase in Mediterranean pine and evergreen oak forests and the decline in deciduous oak (Davis & Stevenson 2007), while in the eastern part of the Iberian Peninsula (e.g. Les Alcusses and Navarrés; Fig. S1) the high-mountain pine forests are more adapted to a cold continental climate expanded, while the Mediterranean vegetation in lower and inner areas is reduced (Carrión & van Geel 1999; Tallón et al. 2014). Changes in lake level also indicate increased aridity, with desiccation during this period at Medina Lake in the south-west (Reed et al. 2001) and at Villafafila lakes in inland Iberia (López-Sáez et al. 2017).
Given this background, it is notable that the SiZer analysis of the two stacks does not show any statistically significant evidence of lower $P_{\text{ann}}$ values during the event. When we explore the individual records, we can see that in the Alto de la Espina record the reconstructed $P_{\text{ann}}$ drops to under 800 mm at 8000 to 7900 cal. a BP, and in the Quintanar de la Sierra and San Rafael records there is a dip between 8300 and 8100 cal. a BP, but it is indicated only by one data point (Fig. 4). Thus, the reason for the lack of statistically significant evidence for the event is either that the time resolution in our data is still not sufficient or that the magnitude of the event was too low to be detected in our data. The other suggested main drought event may have taken place at 4200 cal. a BP (Bini et al. 2019), but our data do not show any evidence of a $P_{\text{ann}}$ reduction during this period. Thus, there is no statistically unequivocal evidence for the 8.2 or 4.2 ka events in our data, but we cannot exclude their occurrence in the Iberian Peninsula either. We therefore conclude that at least where pollen-based records are considered, the occurrence of these events remains ambiguous and accurately dated high-resolution pollen records combined with statistical event detection analysis are needed to firmly and objectively detect the nature of these events.

Conclusions

Precipitation is a key driver for the ecosystems in the Iberian Peninsula and changes in its amount and spatial and temporal distributions have an impact on vegetation history, human activities and natural hazards. It is thus an important variable in climate and palaeoclimate studies. Thus far most of the reconstructions of changes in past precipitation in the Iberian Peninsula have been based on qualitative and indirect data, such as inferred vegetation changes or changes in lake levels. We have constructed a modern pollen–climate calibration set specifically for the Iberian Peninsula and used it to provide quantitative precipitation reconstructions from eight fossil pollen cores from different climatic regions. In general, the results show that precipitation in the Iberian Peninsula has had a strong spatial and latitudinal gradient during the last 12 000 years. The reconstructed $P_{\text{ann}}$ values are clearly higher in northern Spain than at the three sites in the Mediterranean region. The most pronounced period with high $P_{\text{ann}}$ values dates to 8000–6000 cal. a BP, and it is more clearly expressed in the records from the southern part of the peninsula. This humid period corresponds approximately with high lake levels in the southern part of the Iberian Peninsula. During the Late Holocene the reconstructions are less consistent with the precipitation decrease starting earlier in the south. One factor explaining this is probably the substantial human impact on vegetation, such as the clearance of forests and the development of cultivated fields, pastures, meadows and heathlands. The pollen-based Late Holocene climate reconstructions from the Iberian Peninsula are thus substantially biased by the human impact.

References


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Supporting Information

Additional Supporting Information to this article is available at http://www.boreas.dk.

Fig. S1. Simplified pollen percentage diagrams for eight pollen records used in precipitation reconstructions. Only the 10 most common and important pollen taxa are shown. Black silhouettes indicate the percentage values and the unshaded silhouettes 10× exaggerations.

Fig. S2. Gaussian response curve for a taxon j determined by \( z_j \) (scaling factor), \( \beta_j \) (optimum precipitation) and \( \gamma_j \) (tolerance to precipitation).

Fig. S3. The colour-enhanced SiZer analysis (see the main text for further explanation) of the eight pollen records used in precipitation reconstructions based on WAPLS reconstructions. Upper panel for each record: WAPLS reconstruction for \( P_{ann} \) (mm a\(^{-1}\)). Lower panel for each record: the colour enhanced SiZer map which summarizes the statistical significance of the sign of the derivative of the smooths of the assumed true, unobserved \( P_{ann} \) underlying the WAPLS reconstruction. Red colour indicates a decreasing trend (negative derivative) and blue colour indicates an increasing trend (positive derivative) as we read the data from past to present. Darker grey indicates a non-significant slope and lighter grey indicates that data are insufficient for the inference. The intensity of the colour indicates the magnitude of the increase or decrease. Vertical axis: logarithm of the level of smoothing \( h \). With small values for \( \log_{10}(h) \) we discover the small-scale features and the higher the value for \( \log_{10}(h) \), the more smoothing is done and consequently the coarser the curve features discovered. From the SiZer map we can also infer where the maxima and minima of \( P_{ann} \) occur as the colour changes from blue to red or from red to blue. See Table S3.

Fig. S4. \( P_{ann} \) reconstructions for eight pollen records using WAPLS and Bayesian models. The solid black line is the WAPLS reconstruction and the black dotted lines denote bootstrap estimated standard errors. The solid blue line is the posterior mean from the Bayesian model and the blue dotted lines show the point-wise 95% credible bands. The big black dot is the modern measured value for \( P_{ann} \). The x-axis is time in years before present (age cal. a BP) and the y-axis is \( P_{ann} \) (mm a\(^{-1}\)).

Table S1. Information on the modern pollen samples. Modern annual precipitation (\( P_{ann} \)) values (mm) are obtained from the WorldClim database (Fick & Hijmans 2017) in a 30 s resolution (approximately 1 km\(^2\)). For each modern pollen sample name, longitude (W), latitude (N), \( P_{ann} \) (mm), altitude (m a.s.l.) and local vegetation are given.

Table S2. The prior distributions of the Bayesian model parameters. We denote by \( n \) and \( k \) the number of sites and the number of taxa in our modern calibration set. We denote by \( n_i \) the number of core slices studied in pollen record \( c, c = 1, \ldots, 8 \). \( P_{ann}(i) \) is the observed modern \( P_{ann} \) at site \( i \) and \( P_{ann}(c) \) is the observed modern \( P_{ann} \) at the location of pollen record \( c \). For definitions of the parameters, see Salonen et al. 2012.

Table S3. Main features of the SiZer maps for the eight pollen records used in precipitation reconstructions based on Fig. S3. Recall that the SiZer maps are shown only for the WAPLS reconstructions.

Table S4. Radiocarbon and depth data for eight fossil pollen records used for reconstructions. For each fossil pollen record the data is used to run the Bchron chronology model (see the outputs in Fig. 2). Bchron calibrates the radiocarbon dates and as an output we show the 95% credible intervals for the calibrated radiocarbon dates (age cal. a BP 95% CI). The top is not a radiocarbon date but it gives the extraction date in calendar years before present, the year 0 corresponding to AD 1950. References are the following: Monte Arego López-Merino et al. (2010), Alto de la Espina López-Merino (2009), Zalama Pérez-Díaz et al. (2016), Quintanar de la Sierra Peñalba et al. (1997), El Mañio Morales-Molino et al. (2013), Navarrés Carrión & van Geel (1999), San Rafael Pantaléon-Cano et al. (2003) and Padul-15-05 Ramos-Román et al. (2018a, b), Camuera et al. (2018).