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Know your limits? Climate extremes impact the range of Scots pine in unexpected places

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INTRODUCTION

Increasing concentrations of atmospheric greenhouse gases will lead to global climate warming, but the frequency, severity and even the nature of extreme climatic events are also expected to change (IPCC, 2013). Extreme climatic events are unusual and unpredictable drivers of forest community dynamics (Gutschick and BassiriRad, 2003), yet, in order to account fully for the effects of climate extremes on forests and other plant communities, their extremity must be documented from both the ‘driver’ and the ‘response’ perspective (Smith, 2011). To do this, a statistical framework using climatic records should be used to quantify how unusual (extreme) an event is, before the responses of impacted forests are characterized to determine how intense the impact is. The rarity and unpredictability of climate extremes preclude recording these responses when they happen. Therefore, retrospective approaches are used to facilitate reconstruction of post-event impacts on tree growth, mortality and vigour (Strain, 1966; Dobbertin, 2005).

Climate warming and more extreme temperatures could increase the risk of cold-induced damage on forests if mild conditions induce phenological alterations (late hardening, early dehardening or premature bud break), making tree tissues more vulnerable to low temperatures by reducing frost hardiness (Hänninen, 1991; Leinonen, 1996). The main abiotic drivers of plant responses to winter conditions are the variability of air and soil temperatures and the extent and timing of snow cover (Marchand, 1996; Carlson et al. 2015) coupled with phenological timing, the physiological sensitivity of emerging tissues to rapid drops in air temperatures (Sakai and Larcher, 1987; Mayr et al., 2003; Augspurger, 2009; Zwicke et al., 2015). Forest dieback, characterized by massive defoliation (needle loss), growth decline and rising mortality rates, often occurs in response to extreme climatic events such as droughts or heat waves severely limiting water availability (Camarero et al., 2015). However, cold-induced forest dieback (Mayr et al., 2003) is also a widespread phenomenon occurring after very cold and dry winter conditions (i.e. with reduced snow depth), although most examples are geographically biased towards sub-alpine or boreal forests (Tranquillini, 1979; Kullman, 1989, 1991; Pomerleau, 1991). Nevertheless, cold-induced dieback is not exclusive to such cold biomes since it has been described in dry and continental areas including Mediterranean forests (Soulé and Knapp, 2007; Jalili et al., 2010; Matusick et al., 2014).

Here we describe the response of Mediterranean Scots pine forests to a cold-induced dieback which occurred in winter
2001–2002 and affected 14 000 ha of forests situated in the Spanish Sistema Ibérico range (Voltas et al., 2013). This represents the approximate southermost limit (‘rear edge’; cf. Hampe and Petit, 2005) of the species’ distribution in Europe (Fig. 1). Dieback was most prevalent in south-facing sites located at mid elevations with shallow and rocky soils, and defoliation was also more important in the south-facing side of crowns (Camarero and Sancho-Benages, 2006). Affected trees showed xylem embolism which was probably caused by cavitation due to freeze–thaw cycles (Peguero-Pina et al., 2011). This indicates that winter conditions could be critical for tree growth and survival (e.g. Pederson et al., 2004), even in the rear edge. Moreover, in the Iberian Peninsula, recent warming has been linked to strong decreases in the frequency of cold extremes (Brunet et al., 2007), which makes rare and extreme cold events potentially more harmful to trees experiencing warmer winters. Understanding how cold-induced dieback impacts rear-edge stands is critical for conserving these genetically unique populations (Hampe and Petit, 2005).

We test the hypothesis that cold-induced dieback following extreme low temperatures dictates the ‘rear-edge’ distribution of Scots pine forests in continental dry conditions. Our specific objectives were to: (1) quantify the extremeness of the 2001 climatic event; (2) investigate stand and tree features predisposing them to cold-induced dieback; and (3) characterize tree responses (growth, defoliation and mortality). In addition, since most previous research has focused solely on the negative effects of extreme hot and dry conditions (e.g. drought) on rear-edge Scots pine populations (e.g. Richter et al., 1991; Matías and Jump, 2012; Sánchez-Salgueiro et al., 2012, 2015), we used a climate-based species distribution model (SDM) to compare the effects of the extreme winter 2001 climatic event with predictions of distribution based solely on long-term climate variability.

MATERIALS AND METHODS

Study area and species

The study was conducted in Scots pine (Pinus sylvestris) forests situated in the Sierra de Gádar, Sistema Ibérico range, Aragón, eastern Spain (Table 1). The Scots pine populations in the region are found at elevations varying from 1600 to 2000 m a.s.l., and constitute the southermost continuous forests for the current distribution of one of the most widespread conifers worldwide (Richardson, 1998). Soils in the area are shallow (particularly in areas with low forest cover) and are derived from underlying limestone bedrock. These forests experienced strong land-use pressures (logging, grazing), but this tendency reversed with the extensive abandonment of cultivated land following the migration of the rural population to cities in the 1950s. In fact, the region is currently one of the least densely populated in Europe (http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=demo_r_d3dens&lang=en). There has been significant warming throughout the 20th century in the region, which intensified from the 1980s onwards, when severe droughts affecting the area occurred in the 1990s and 2000s (Voltas et al., 2013).

The forest cover changes according to aspect, since northern slopes are dominated by relatively dense Scots pine forests, whereas southern slopes are characterized by scattered trees (Fig. 1). The ground flora also changes according to aspect, with shrubs and junipers dominating the southern-oriented sites (Genista scorpius, Juniperus communis, Berberis vulgaris and Juniperus sabina), while trees or shrubs inhabit northern-oriented slopes (Taxus bacatta and Amelanchier ovalis). Scattered Pinus nigra subsp. salzmannii trees appear in southern-oriented slopes.

The 2001 cold snap was characterized by a rapid drop in minimum temperatures lasting from 16 to 29 December (Supplementary Data Fig. S1). The first visual symptoms of dieback appeared in early spring 2002, when many Scots pine trees started to display needle yellowing, followed by a massive loss of dead buds, shoots and needles (Fig. 1). The dieback affected approx. 30% of Scots pine forests in the area (Camarero and Sancho-Benages, 2006). In winter 2014, the average standing tree mortality of the most affected stands was about 10% (pers. obs.). Pinus sylvestris was the only species to show post-event dieback; neither junipers nor P. nigra trees, for instance, showed any signs of defoliation after the 2001 cold event (Fig. 1).

Field sampling

Two study areas (Barranco de la Hoya, henceforth area ‘H’; and Peñacerradilla, henceforth area ‘P’) located in the region most intensively affected by post-2001 forest dieback were selected (Table 1). In each study area, two study sites located in slopes with northern (N) or southern (S) exposure were chosen and abbreviated accordingly (area H, sites HN and HS; area P, sites PN and PS) (Table 1). Field sampling was carried out in spring to summer 2005 (i.e. 4 years after cold-induced forest dieback started); and thus we recognize that not all tree mortality was necessarily due to the 2001 extreme cold event. In each site, a 30 × 30 m plot was established in a representative location of the forest. All trees located within each plot were tagged, measured [spatial co-ordinates, diameter at breast height (dbh) at 1.3 m, and tree height] and the degree of defoliation based on a semi-quantitative scale of five levels (0, 0–20%; 1, 21–40%; 2, 41–60%; 3, 61–80%; 4, 81–100%; cf. Müller and Sterlin, 1990) estimated using binoculars. Since estimates of defoliation vary among places, the defoliation data compared every tree with a nearby, fully foliated reference tree. A competition index was calculated for each tree by modifying the influence index proposed by Woods (2000):

\[
\text{Competition index} = \sum D_n / \text{dist}_{n,f}
\]

where \(D_n\) is the dbh of an individual neighbouring tree \(n\), and \(\text{dist}_{n,f}\) is the distance between neighbouring and focal \((f)\) trees. The summation is calculated over all neighbours within 7 m of the focal tree. To avoid edge effects, we replicated the tree positions around the plot limits. Finally, we estimated the soil depth beneath each sampled tree by inserting a 1.5 m long metal rod until we detected rocky substrate. The rod was introduced into the ground at four points located at 0.5 m from the main stem following the cardinal directions. This method provides better estimates of actual soil depth than more sophisticated tools.
FIG. 1. Natural range of Scots pine \textit{[A; }Pinus sylvestris\textit{]} (denoted by green areas); the inset shows the European range] and location of study sites (denoted by red) in Teruel Province (blue line), eastern Spain to examine the impacts of an extreme cold event in 2001 on tree dieback and mortality predominantly affecting trees (B) located in southern-oriented sites (C). Note that shrubby junipers \textit{(Juniperus sabina)} were not affected by the dieback (B).
such as ground-penetrating radar because the rocky substrate in the study area is heterogeneous and cracks abound.

Dendrochronology

Dendrochronology was used to characterize secondary growth trends of trees retrospectively (Fritts, 2001). Growth was measured by extracting two radial cores per tree at 1·3 m using a Pressler increment borer. We measured bark thickness and the length of the sapwood in the extracted cores in the field. Sapwood length measured in the two cores of each tree was averaged and transformed into sapwood area. Wood samples were air-dried and sanded until tracheids were visible and then visually cross-dated. Once dated, we measured the tree ring widths to the nearest 0·01 mm using a binocular scope and a LINTAB measuring device (Rinntech, Heidelberg, Germany). The accuracy of visual cross-dating was checked with the program COFECHA, which calculates moving correlations between each individual series and the mean site series (Holmes, 1983).

Tree-ring width series were converted into basal area increment (BAI) which accounts for the geometrical constraint of adding a volume of wood to a stem of increasing radius and it is theoretically related to changes in canopy area (Biondi and Qaedan, 2008). The BAI was obtained by using the formula:

\[
\text{BAI} = \pi (r_t^2 - r_{t-1}^2)
\]

where \( r_t \) and \( r_{t-1} \) are the radii corresponding to years \( t \) and \( t-1 \), respectively. In cores without pith, we estimated the length of the missing part of the radius by fitting a geometric pith locator to the innermost rings.

To quantify how trees responded to the 2001 event in terms of growth, we calculated a BAI recovery which is defined as the ratio between the BAI averages of the 3 year long periods following (2002–2004) and preceding (1999–2001) the event (Camarero and Sancho-Benages, 2006). To estimate the amount and timing of mortality, we considered that trees were dead when both radial cores showed no ring formation since 2001–2003 up to the sampling year (2005). Then, the annual percentage of dead trees in the four study sites was calculated.

Climatic data sets

First, a long-term (1877–2004) series of daily temperatures from stations located in Teruel (40°20′38″N, 01°06′33″W, 915 m a.s.l.), the longest climatic record in the study area, were used to determine how extreme were the low temperatures recorded in winter 2001. This data set allowed calculation of a 100 year return level (plus 95 % confidence intervals), which corresponds to an event that has a 1/100 chance of occurrence in any given year assuming stationary conditions (Gilleland and Katz, 2011). Secondly, to obtain a regional climatic series characterizing the study area and relate it to growth series, local data from 16 meteorological stations were combined into a regional mean for the period 1950–2004 (Supplementary Data Table S1). To estimate the missing data for each station and to combine them, we used the MET program from the Dendrochronology Program Library (Holmes, 1994). For each station, monthly variables (temperature and total precipitation) were transformed into normalized standard deviations to give each station the same weight in calculating the average monthly values for each year. These data allowed us to quantify the monthly climatic anomalies observed in 2001. Thirdly, to put the 2001 event in a geographical European context, we used station and gridded air temperature data from the European Climate Assessment data set, which contains long and quality-controlled climatic records from meteorological stations covering the whole continent (Klein Tank et al., 2002). This data set has been used to develop the E-OBS gridded climate data set at 0·25 ° resolution, and both are accessible through the internet (http://www.ecad.eu/). We also used this data set to map the December 2001 diurnal temperature range (DTR) which captured the exceptional thermal contrast recorded in the study area (difference between the daily maximum and minimum temperatures for that month).

Climate-based model of Scots pine distribution in Europe

An SDM of Scots pine across Europe was fitted based on presence-only data using MaxEnt (Elith et al., 2011). This method evaluates the environmental tolerance of the species by establishing a probability distribution as a function of a set of constraints (drivers of species occurrence) derived from data occurrence (Phillips and Dudík, 2008), generating an estimate of probability of presence for the species ranging between 0 and 1 (Phillips et al., 2006). We used as constraints different bioclimatic variables (see http://www.worldclim.org/bioclim) obtained for the European continent from the WorldClim data set (Hijmans et al., 2005) gridded at 2·5 arc-min resolution. In addition, the model was fitted using information about the current presence of Scots pine available at the Euforgen webpage (data available at http://www.euforgen.org/distribution-maps/). The model was calibrated with the test data set (\( n = 3600 \)
Statistical analyses

To estimate the 100 year return interval of the minimum temperatures registered in December 2001, we fitted the December minimum temperatures to generalized extreme value distribution through maximum likelihood methods using the package extRemes (Gilleland and Katz, 2011). Climatic anomalies during the year 2001 were compared with the 1961–1990 averages using one-way $t$-tests.

The comparison of tree variables between sites was performed using the Mann–Whitney U-test. We used $\chi^2$ tests to compare the distribution of dead trees between sites. The associations between climatic variables and BAI residuals were quantified using Pearson correlation coefficients. Correlations between climatic variables and BAI residuals were calculated from previous (year $t-1$) to current (years $t$ of tree-ring formation) August based on previous analyses (Voltas et al., 2013).

To evaluate the influence of the extreme climate event on tree growth, we calculated the ratio between the BAI before and after (2002–2004) the extreme event. Index values $>1$ (hereafter growth recovery) indicate a decrease in growth after the extreme event, whereas values $>1$ indicate enhanced growth.

The influence of site conditions on tree growth recovery was evaluated by applying generalized least square (GLS) models (Venables and Ripley, 2002). We considered four variables with a potential influence on growth recovery: soil depth, competition index, defoliation degree and sapwood area. Separate analyses were carried out for each plot. In order to select the best sub-set of predictors, we applied a multimodel inference approach based on information theory (Burnham and Anderson, 2002). All the potential models that can be generated with the set of predictor variables were ranked according to their Akaike information criterion (AIC) value. After that, the model with the lowest AIC was selected. We also calculated the difference in AIC between each model and the best one ($\Delta$AIC), and the relative probability that model $i$ was the best one for the observed data ($W_i$). The fit of the model was evaluated by graphical examination of the residual and fitted values (Zuur et al., 2009).

Generalized additive mixed models (GAMMs; Wood, 2006) were used to characterize the BAI of Scots pine trees in the four studied plots. GAMMs are a semi-parametric case of generalized linear models in which the response variable depends on smooth functions of the explanatory variable (Hastie and Tibshirani, 1990). Thus, they represent a flexible method to characterize non-linear trends in BAI data (e.g. Camarero et al., 2015).

To study the BAI trajectories of trees for the common period 1950–2004 in each plot and the influence of site conditions, a two-step approach was used: (1) we proposed a model to reveal the main BAI trends in each site and then (2) evaluated the influence of site factors. For the first approach, we proposed a GAMM of the form:

$$\text{BAI}_i = s(\text{dbh}_i) + s(\text{tree age}_i) + s(\text{year}) + Z_i B_i + e_i$$

(3)

in which the BAI of a tree $i$ is modelled as smooth functions ($s$) of three predictors (dbh, tree age, year of tree-ring formation) and tree identity ($Z_i B_i$) considered as a random effect since multiple measurements were performed for each individual tree during its life. Since BAI of year $t$ depends on the BAI of the previous year ($t-1$), we also included in the model an error term ($e_i$) with a first-order temporal autocorrelation structure (AR1, $p = 1$, $q = 0$). The smooth terms were represented using default settings of the function gamm in the R statistical software (Wood, 2006). For the second approach, we added to the model presented above four predictor variables: defoliation degree, competition index, soil depth and sapwood area. Among these four predictor variables, in order to select the best sub-set of predictors, a multimodel inference approach based on information theory (Burnham and Anderson, 2002) was applied.

To study the influence of climate on tree growth, the residual variation of BAI was correlated with monthly climate data. First, the residual values of the first GAMM fitted in each site was obtained. With these values, we calculated an averaged residual BAI series in each plot for the period 1950–2004. The residual BAI series were correlated with monthly climatic variables (mean minimum and maximum temperatures, total precipitation) from the previous to current August. This temporal window was chosen based on previous analyses (Richter et al., 1991). All statistical analyses were performed using the R statistical software (www.r-project.org). The nlme package was used to calculate the GLS (Pinheiro et al., 2015). The mgcv package was used to calculate the GAMMs (Wood, 2006), and the MuMln package was used to perform the multi-model selection (Bartoñi, 2009).

RESULTS

The extremeness of the 2001 event

The absolute minimum December temperatures recorded in Teruel station ($-22$ °C) were the lowest recorded for that month since the late 19th century, and were below the threshold of the 100 year return interval (Fig. 2A). Note that this measurement in the city underestimated the actual thermal conditions in the forests since values of $-25$ °C were recorded in villages located in the study area (pers. obs.). The year 2001 was characterized by significantly extreme negative anomalies in the case of mean minimum December temperatures (anomaly $= -5.1$ °C, $t = 20.5$, $P < 0.001$) as compared with the 1961–1990 average (Fig. 2B). Both November and December mean maximum temperatures were also very low (anomalies between $-2.8$ and $-2.9$ °C), but June (anomaly $= +3.1$ °C, $t = 12.7$, $P < 0.001$) and October (anomaly $= +2.8$ °C, $t = 9.9$, $P < 0.001$) maximum temperatures were anomalously warm. Regarding precipitation, June was also exceptionally dry (anomaly $= -42.3$ mm, $t = 9.3$, $P < 0.001$). Across Europe, the study area registered the highest December 2001 diurnal temperature ranges, with values between 15.0 and 17.5 °C (Fig. 2C). This elevated
thermal contrast was produced by high-pressure conditions leading to warm October conditions and followed by a cold front advancing from the Arctic up to north-east Iberia and other transitional areas (e.g. northern Italy). This caused a rapid drop of temperatures in late December 2001 and produced elevated diurnal temperature ranges (Supplementary Data Fig. S1).

**Stand structure, defoliation and mortality**

Tree diameter was the only variable that was significantly higher in southerly than in northerly exposed sites in each study area, whereas soil depth was significantly lower in the southern-than in the northern-facing sites from the H study area (Table 1). Severe defoliation (e.g. trees with defoliation >40 % of the crown) was more widespread in trees from southern-

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**Fig. 2.** Temporal (A, B) and spatial (C) contexts defined for the extreme December 2001 cold event which caused dieback in Scots pine (*Pinus sylvestris*) forests in eastern Spain. The uppermost plot shows the absolute minimum temperatures recorded in Teruel station (note the gap in the 1930s to 1940s) with its distribution and mean, standard deviation (s.d.) and estimated 100 year return interval (hatched area). The middle plot shows the 2001 monthly anomalies with respect to the 1961–1990 average for precipitation (*P*) and mean minimum (*Tn*) and maximum (*Tx*) temperatures. In the lowermost plot, the gridded December 2001 diurnal temperature range is shown across Europe (the circle indicates the study area). The map was built using the E-OBS gridded climate data set (Haylock *et al.*, 2008).
(PS, 60%; HS, 37%) than from northern-oriented slopes (PN, 4%; HN, 3%; Table 1). Mortality peaked in 2001 in site PS, affecting 20% of trees, while in 2002 12% of trees died in site HS (Fig. 3). Considering years with dead trees in both study sites, the distribution frequencies of deaths differed between southern- and northern-facing sites in area P ($\chi^2 = 17.7$, $P = 0.001$) but not in area H ($\chi^2 = 0.6$, $P = 0.30$).

Growth trends and responses to climate and impact of the 2001 cold event

Trees from south-facing sites possessed thicker stems since they usually grew more than trees from north-facing aspects (Table 2). Growth started decreasing in southerly aspect sites since the 1980s, particularly in the case of area P (Fig. 4). In site PS, growth showed a high year to year variability and started a long-term decline since the 1980s when climate became warmer and drier (results not shown). From the 1990s onwards, growth was similar between south- and north-facing sites. We also detected a growth drop in 1998 which corresponded to a similar cold event occurring in winter 1997–1998, but which was not as extreme as the 2001 event (Supplementary Data Fig. S1).

The BAI recovery after the 2001 cold event was higher in the north- than in south-facing sites, where growth decline was marked (Table 2). The ability of trees to recover BAI values similar to those observed before the 2001 event decreased as defoliation increased in both southern-exposed sites (Table 3).

In contrast BAI trends were associated positively with the amount of sapwood area produced (Table 4).

Growth was enhanced by cool and wet conditions in summer and by high precipitation in the previous autumn and winter, particularly in the PS and HN sites (Table 5). Growth was also favoured by warm spring conditions, but decreased if minimum January temperatures increased; this association was stronger in south- than in north-facing sites.

Model of Scots pine presence in Europe

The SDM facilitated prediction of the climatic range limits $P. sylvestris$ in Europe to contextualize the severity of the 2001 event from a biogeographical point of view. The best fitted model (AUC = 0.778) selected the following explanatory variables for Scots pine presence: annual mean temperature; minimum temperature of the coldest month; mean temperature of the coldest quarter; maximum temperature of the warmest month; and the ratio between actual and potential evapotranspiration of the second quarter of the year (Fig. 5). The maximum temperature of the warmest month accounted for 55% of the predictive power, and the annual mean temperature and the minimum temperature of the coldest month accounted for 41%. When compared with the SDM predictions for European Scots pine forests mainly based on maximum and minimum monthly temperatures, the effects of the 2001 cold event at the southerly range limit were unforeseen.

DISCUSSION

The extreme climate conditions of winter 2001–2002 triggered a cold-induced dieback in the rear edge of the Scots pine distribution area, with defoliation (needle loss), mortality and growth being the major responses. However, these responses varied depending on site and tree conditions since the most affected sites were stands located in south-facing areas, and the most intense dieback parameters (defoliation, mortality rate and growth reduction) were apparent in trees formerly showing high growth rates in these sites (Figs 3 and 4). The climate-based model (SDM) selected maximum and minimum temperatures as the best predictors of Scots pine distribution across Europe but failed to account for the effects of climatic extremes such as the 2001 cold event, particularly at the southerly range limit of the species (Fig. 5).

![Fig. 3. Scots pine (Pinus sylvestris) mortality following an extreme cold event in eastern Spain in 2001. The proportion of dead trees was calculated by dating the last-formed tree ring of all trees sampled in the four study sites.](image-url)

TABLE 2. Tree-ring data for Pinus sylvestris from four study sites located in eastern Spain showing cold-induced dieback

<table>
<thead>
<tr>
<th>Site</th>
<th>No. of trees</th>
<th>No. of cores</th>
<th>Age at 1-3 m (years)</th>
<th>Most replicated period</th>
<th>Mean tree-ring width (mm)</th>
<th>BAI recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barranco de la Hoya-North</td>
<td>64</td>
<td>122</td>
<td>60 ± 7</td>
<td>1947–2005</td>
<td>1.56 ± 0.01$^a$</td>
<td>1.16 ± 0.04$^b$</td>
</tr>
<tr>
<td>Barranco de la Hoya-South</td>
<td>24</td>
<td>46</td>
<td>49 ± 5</td>
<td>1940–2005</td>
<td>1.76 ± 0.02$^b$</td>
<td>0.58 ± 0.02$^a$</td>
</tr>
<tr>
<td>Peñacerradilla-North</td>
<td>65</td>
<td>134</td>
<td>70 ± 5</td>
<td>1945–2005</td>
<td>1.18 ± 0.01$^a$</td>
<td>0.79 ± 0.03$^b$</td>
</tr>
<tr>
<td>Peñacerradilla-South</td>
<td>26</td>
<td>53</td>
<td>76 ± 6</td>
<td>1942–2005</td>
<td>1.87 ± 0.03$^b$</td>
<td>0.64 ± 0.02$^a$</td>
</tr>
</tbody>
</table>

The basal area increment (BAI) recovery was calculated as the ratio between the BAI means for the periods following (2002–2004) and preceding (1999–2001) an extreme 2001 cold event.

Different letters indicate significant differences between plots of the same site (Mann–Whitney U-tests).
TABLE 3. Summary of models selected to explain basal area increment (BAI) recovery of Pinus sylvestris from four study sites in eastern Spain after a 2001 climatic extreme cold event

<table>
<thead>
<tr>
<th>Site</th>
<th>Defoliation</th>
<th>Competition</th>
<th>Sapwood area</th>
<th>Soil depth</th>
<th>ΔAIC</th>
<th>Wi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barranco de la Hoya-North</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1.38</td>
<td>0.35</td>
</tr>
<tr>
<td>Barranco de la Hoya-South</td>
<td>–7.45*</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>0.23</td>
<td>0.33</td>
</tr>
<tr>
<td>Peñacerradilla-North</td>
<td>–</td>
<td>–</td>
<td>1.73</td>
<td>0.30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peñacerradilla-South</td>
<td>–8.08*</td>
<td>–</td>
<td>0.82</td>
<td>2.12</td>
<td>0.41</td>
<td></td>
</tr>
</tbody>
</table>

Generalized least square (GLS) models were used to explain BAI recovery in each site using as explanatory variables: defoliation level, competition index, sapwood area and soil depth.

The asterisks (*) indicate that the variable has a significant (P < 0.05) influence on BAI recovery.

TABLE 4. Summary of models selected to explain basal area increment (BAI) patterns of Pinus sylvestris from four study sites in eastern Spain affected by an extreme cold event

<table>
<thead>
<tr>
<th>Site</th>
<th>Defoliation</th>
<th>Competition</th>
<th>Sapwood area</th>
<th>Soil depth</th>
<th>ΔAIC</th>
<th>Wi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barranco de la Hoya-North</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1.22</td>
<td>0.61</td>
</tr>
<tr>
<td>Barranco de la Hoya-South</td>
<td>–</td>
<td>2.04*</td>
<td>0.75</td>
<td>2.10</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>Peñacerradilla-North</td>
<td>–</td>
<td>–</td>
<td>1.74</td>
<td>0.53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peñacerradilla-South</td>
<td>–</td>
<td>2.84*</td>
<td>0.71</td>
<td>0.71</td>
<td>0.39</td>
<td></td>
</tr>
</tbody>
</table>

A regression model was proposed to explain BAI patterns in each study site using as explanatory variables: defoliation level, competition index, sapwood area and soil depth.

The table shows the t statistic associated with each variable in the selected model.

The asterisks (*) indicate that the variable has a significant (P < 0.05) influence on BAI recovery.

Climatic drivers of dieback related to the 2001 extreme cold event

The low December temperatures recorded in the study site were unusual and extreme (they surpassed the 100 year return interval), as were the resulting high diurnal temperature ranges in the European spatial context. However, this sudden drop in winter temperatures was preceded by very warm autumn conditions and also a dry summer, which complicates determination of the physiological drivers of the dieback (Volta et al., 2013).

It has been postulated that repeated freeze–thaw events due to the extreme low temperatures and the high and rapid temperature changes in December caused xylem embolism and reduced the cavitation resistance of tracheids (Peguero-Pina et al., 2011). A similar explanation has been posed in the alpine...
treeline, where the number of days with freeze–thaw cycles was always higher in sun- than in shade-exposed twigs of Norway spruce, contributing to a higher loss of hydraulic conductivity in sun-exposed branches (Mayr et al., 2003).

These physiological explanations are consistent with the observation of more intense damage in south-facing sites and branches, and also with the existence of shallow soils (Table 1). This discrepancy emphasizes the complexity of measuring the actual soil amount available to trees since the dominant substrates in the study area are fractured limestones with deep soil pockets, whereas upper soil layers are usually very shallow (10–25 cm). In fact, long-term BAI trends were not significantly explained by soil depth, which indicates that better and continuous measures of soil water available to growth are needed, for instance using soil water isotopes.

Additional winter factors associated with the anticyclonic conditions probably contributed to the dieback since high radiation levels and leaf to air temperature differences enhance water loss by transpiration if soil temperatures surpass the $+8 \, ^\circ\text{C}$ threshold (Mellander et al., 2004). In contrast, soil water availability was very low in 2001/2002 when winter snow cover was also shallow (pers. obs.). A shallow or scarce snow pack is an important driver of cold-induced dieback because the lack of snow insulation makes soil minimum temperatures drop rapidly (e.g. Kullman, 1989; Carlson et al. 2015). As a consequence, soil water uptake is constrained when upper soil layers are cool or frozen during winter or early spring due to a decrease in root permeability (Mellander et al., 2006). In fact, snow removal experiments performed in the study area from winter 2007 to 2011 reduced the minimum soil temperatures from $-5$ to $-7.5 \, ^\circ\text{C}$ (Supplementary Data Fig. S2). Additionally, the warm October conditions could also lead to a late hardening of buds and needles (Leinonen, 1996), but the fact that damage concentrated in southerly exposures makes this explanation less plausible than that based on drought stress due to localized xylem embolism.

Forest dieback responses to climatic extremes depend on site conditions

Recent competition intensity did not explain BAI recovery or BAI trends, suggesting that growth was not constrained by the available space in the study sites. Defoliation was related to BAI recovery in the southern-facing sites (Table 3), which were the stands most affected by dieback, confirming that needle loss caused growth decline and the ability to take up carbon as wood. In the long term, BAI mainly depended on sapwood production which reflects the conductive area of stem, and indirectly the transpiring area of the crown (Galván et al., 2012). Growth in southern-exposed sites was less than in northern-exposed sites, reversing previous trends. Less vigorous trees that had previously exhibited high growth rates were also highly susceptible to mortality and reduced growth following the cold-induced dieback, particularly in the most affected PS site (Figs 3 and 4). In a nearby site which experienced the same dieback process, less vigorous trees grew more and possessed superior hydraulic conductivity (inferred from isotope and anatomical analyses of wood), than normal vigour trees up to 25 years prior to the dieback (Voltas et al., 2013). This suggests that the cold-induced dieback starting in 2001 invoked such physiological differences by triggering dieback in trees with higher growth rates, as the production of sapwood made them more vulnerable to hydraulic failure. Trees more susceptible to
the winter-drought dieback were mostly from south-facing slopes where the diurnal temperature ranges were the highest.

Forest growth in sites subject to continental Mediterranean conditions is mainly constrained by reduced soil moisture availability triggered by warm temperatures and elevated spring and summer evapotranspiration (Camarero et al., 2010). Therefore, high diurnal temperature ranges during the growing season are linked to reduced growth of Scots pine (Bünten et al., 2013). Dry summer 2001 conditions probably contributed to the dieback triggered in winter 2001–2002. Low summer water availability is the major constraint on Scots pine growth in the study sites (Table 5), so we cannot discard the possibility that trees affected by the cold-induced dieback were previously stressed by drought. Previous episodes similar to the one detected in winter 1997–1998 were also preceded by dry summer conditions, which are usual in the study area. This suggests that summer drought followed by winter cold together contribute to dieback at the Scots pine rear edge. Furthermore, warm nights and dry conditions in January were associated with narrow tree rings, particularly in the most affected southern-exposed sites (Table 5), confirming that a wide thermal range in winter is associated with decreased growth, perhaps by enhancing carbohydrate consumption during winter in evergreen conifers (Gimeno et al., 2012).

Implications for forest response to climatic extremes

Climatic extreme events are fundamental drivers of forest dynamics; here we show that rear-edge Scots pine forests subjected to atypical continental and summer-dry Mediterranean conditions experienced cold-induced dieback. The December 2001 cold event was extreme in eastern Spain considering long temporal (100 year return interval) and wide spatial (European distribution of Scots pine) scales. However, the impacts of such climatic extremes on forests depend on site conditions, since here some south-facing sites were the most affected by cold-induced dieback in terms of defoliation, mortality and growth. This is related to the highest diurnal temperature ranges experienced by trees growing in these sites, which promote xylem embolism through recurrent freeze–thaw events. Additional drivers contributed to the winter-drought-induced dieback such as previous summer dry conditions, shallow soils and reduced snow pack.

We used an SDM of Scots pine to illustrate how such climate-based models do not fully account for the effects of climate extremes on forests responses. Specifically, this ‘naïve’ model predicted that the majority of Scots pine distribution and predicted reasonably well the European distribution of P. sylvestris (Fig. 5). However, the model also allowed the importance of climate variability on present and future species ranges and the need to incorporate stochastic climate extremes such as the 2001 cold event into SDMs to be highlighted (cf. Zimmermann et al., 2009; Rasztovits et al., 2014). We conclude that climatic extremes are pivotal for tree species distributions, and argue that because anthropogenic climate change could alter the inherent variability of these weather phenomena, forests will be impacted in unexpected places such as lower latitude (‘rear edge’) distribution limits (Seneviratne et al., 2012). Mediterranean conifer forests are shaped by the strong seasonality in water availability and usually present drought-induced dieback in response to long dry spells and high temperatures (Camarero et al., 2015), but, as we show here, these forests can also react to cold-induced dieback by showing elevated defoliation levels, growth decline and high tree mortality rates.

SUPPLEMENTARY DATA

Supplementary data are available online at www.aob.oxfordjournals.org and consist of the following. Figure S1: daily temperatures recorded in the Teruel station during October and December 2001 compared with the period 1950–2004, and mean diurnal temperature range for December 2001 expressed as anomalies or deviations from the 1961–1990 average. Figure S2: effects of snow removal on soil minimum temperatures at the study site as related to air temperatures recorded from November to March from 2007 to 2011. Table S1: characteristics of local meteorological stations used to build the regional mean series.

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LITERATURE CITED


