Differential impact of hotter drought on seedling performance of five ecologically distinct pine species

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Abstract Increasing temperature and drought intensity is inducing the phenomenon of the so-called “hotter drought”, which is expected to increase in frequency over the coming decades across many areas of the globe, and is expected to have major implications for forest systems. Consequences of hotter drought could be especially relevant for closely related species overlapping their distributions, since differences in response can translate into range shifts. We assessed the effect of future climatic conditions on the performance of five ecologically distinct pine species common in Europe: Pinus halepensis, P. pinaster, P. nigra, P. sylvestris and P. uncinata. We hypothesised that Mediterranean species inhabiting dry, low-elevation sites will be less affected by the expected warming and drought increase than species inhabiting cold-wet sites. We performed a controlled conditions experiment simulating current and projected temperature and precipitation, and analysed seedling responses in terms of survival, growth, biomass allocation, maximum photochemical efficiency ($F_v/F_m$) and plant water potential ($Ψ$). Either an increase in temperature or a reduction in water input alone reduced seedling performance, but the highest impact occurred when these two factors acted in combination. Warming and water limitation reduced $Ψ$, whereas warming alone reduced biomass allocation to roots and $F_v/F_m$. However, species responded differentially to warmer and drier conditions, with lowland Mediterranean pines ($P. halepensis$ and $P. pinaster$) showing higher survival and performance than mountain species.

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Interspecific differences in response to warmer, drier conditions could contribute to changes in the relative dominance of these pine species in Mediterranean regions where they co-occur and a hotter, drier climate is anticipated.

**Keywords**  Climate change · Ecophysiology · Growth · *Pinus* · Regeneration · Warming · Water potential

**Introduction**

Air temperature has increased during the last decades at a planetary scale, and it is expected to continue rising to at least the end of the present century, with the potential to increase atmospheric water vapour pressure deficit and, hence, water stress for plants (IPCC 2013). This is especially relevant in areas of the globe where warming is associated with reduction in rainfall, inducing the phenomenon known as “hotter drought”, i.e. a simultaneous occurrence of rainfall reduction with an increase in air temperature (Allen et al. 2015). Hotter droughts are expected to increase in frequency and intensity, especially in dry and temperate ecosystems. In particular, Mediterranean-type ecosystems are among the areas where hotter droughts will increase thorough the current century (Giorgi and Lionello 2008). This phenomenon can potentially alter forest structure and functioning (Coomes et al. 2014) due to episodes of tree mortality (Allen et al. 2010; Plaut et al. 2013), lack of regeneration (Castro et al. 2004; Mendoza et al. 2009a; Matías et al. 2012a), reduction in biodiversity (Matías et al. 2011a; Mendoza et al. 2009b) or changes in species distribution (Jump and Peñuelas 2005; Matías and Jump 2015). The interactive effect of warming and drought has shown different results depending on the intensity and the affected species (Bauweraerts et al. 2013; Carón et al. 2015; Taeger et al. 2015). Accordingly, forecasting the impact of the combined effect of warmer and drier conditions on different tree species is of paramount importance to predict forest dynamics and its consequences on the ecosystem services they provide (Ibáñez et al. 2007; Morin and Thuiller 2009).

Most studies analysing the effects of hotter drought are focused on adult trees (McDowell et al. 2008; Allen et al. 2010), and there is comparatively less information about its effects on the juvenile stages. As a consequence of their limited root system and reserve content, growth and survival of juveniles are generally more sensitive to environmental conditions than adults (Lloret et al. 2009; but see Floyd et al. 2009 or Herrero and Zamora 2014 for contrasting results). Thus, recruitment is considered as the most important bottleneck in plant population dynamics and species distribution (Lloret et al. 2004). Summer drought limits regeneration in Mediterranean forests (Castro et al. 2004, 2005; Herrero et al. 2013; Moser et al. 2015). In this context, the hotter droughts expected for many regions worldwide will likely impose further limitations to the regeneration and persistence of many forest systems. Although the study of the response of adults to hotter drought is undoubtedly relevant, knowledge on the response at the seedling stage is absolutely necessary for improving predictions on forest dynamics since juvenile recruitment dynamics determines the potential for future replacement of adults (Hampe and Arroyo 2002; Castro et al. 2005).

Resistance to high temperature and drought strongly differs among plant species (Engelbrecht and Kursar 2003; Matías et al. 2012b), being correlated to transpiration and hydraulic adaptations (Irvine et al. 1998; Martínez-Vilalta et al. 2009), water use efficiency (Warren et al. 2001) or carbon and biomass allocation patterns (Galiano et al. 2011; Matías et al. 2012b, 2014; Villar-Salvador et al. 2015). During the last decades, significant effort has been devoted to determine the differences in drought resistance among provenances or families within many tree species (Cregg and Zhang 2001; Richter et al. 2012). In contrast, paradoxically, few studies have addressed the comparative ecophysiology of closely related tree species (Awada et al. 2003; Climent et al. 2011; Herrero et al. 2013), which is key for evidencing an ecophysiological basis of species distribution (but see Baltzer et al. 2008). Drought usually reduces plant performance, both in adults and saplings (Eilmann and Rigling 2012; Matías et al. 2014). However, temperature increase could enhance plant growth and survival as long as water availability does not limit plant performance. For example, survival of *Pinus uncinata*, which is distributed in high-elevation humid areas, increased with higher temperature (Ruiz-Benito et al. 2013). The effect of temperature increase on plant performance is largely determined by habitat and species characteristics (Awada et al. 2003). However,
species that are closely related or with overlapping distribution areas may have distinct responses to environmental alterations (Lahti et al. 2005). Differences in drought and temperature response among co-occurring species could have profound consequences for inter- and intraspecific competitions, community composition and forest dynamics (Ruiz-Benito et al. 2013).

In this study, we sought to determine the effect of simulated future climatic conditions on the performance of five pine species that are widely distributed in Europe: *Pinus halepensis*, *P. pinaster*, *P. nigra*, *P. sylvestris* and *P. uncinata*. These species comprise 35% of the forest area in Europe (Köble and Seufert 2001) and differ in their resistance to reduced water availability and low temperature (Climent et al. 2009; Herrero et al. 2013). Climate models predict that the Mediterranean Region, where these species inhabit, is among the most vulnerable regions to climate change (Sheffield and Wood 2008). Thus, pine species that inhabit the Mediterranean basin are an excellent study system to ascertain the effect of the forecasted changes in climate on seedling performance and to determine the physiological mechanisms underlying the differences in drought resistance across species.

Specifically, distribution models predict that pine species inhabiting cool and low-water stress locations, which are restricted to high mountains in the Mediterranean Region, will reduce their regional frequency more than the lowland Mediterranean species in response to the forecasted increase in aridity (García-Valdés et al. 2013, 2015). However, these models usually provide information about future changes in species distributions at broad spatial scales and are based on adult trees, and they do not provide explanation about the mechanisms involved in those changes or the consequences for seedling recruitment. Here, we conducted a controlled conditions experiment to compare the performance of seedlings grown under simulated current climatic conditions relative to seedlings grown under forecasted future climatic scenarios. These scenarios consist of a reduction in rainfall with respect to current conditions, an increase in temperature, or both, creating therefore four potential scenarios that simulate future climatic conditions according to predictive models. We hypothesise that pine species that inhabit dry, low-elevation sites will perform better under an increase in temperature and a reduction in water availability than pine species inhabiting cold and wet locations. Specifically, we ask the following questions: (1) Do survival and growth of ecologically distinct pine species respond differently to the predicted increases in temperature and drought? (2) Are the effects of increased temperature and reduced rainfall independent, additive or antagonistic? (3) Are there differences among species in physiological and morphological traits related to drought stress tolerance in response to hotter drought? By answering these questions, we aim to improve our understanding of the capacity of pine species to tolerate predicted changes in conditions and resources at the seedling stage, and consequently better predict their population dynamics.

**Materials and methods**

**Species and plant material**

The five focal species used in this study belong to the genus *Pinus*. Two species (*P. halepensis* and *P. pinaster*) are distributed in the Mediterranean basin and occupy mainly lowland dry locations. *P. halepensis* grows from sea level to 1500 m a.s.l., while *P. pinaster* grows up to 1800 m a.s.l. The rest of the species (*P. nigra, P. sylvestris* and *P. uncinata*) inhabit colder and wetter locations than *P. halepensis* and *P. pinaster*, and are restricted to high mountain areas in the Mediterranean basin. Seeds from the five species were collected from certified provenance regions of the Iberian Peninsula (Appendix S1) and stored in cold, dry conditions until sowing. Seeds were germinated in a glasshouse at the University of Stirling (UK) by placing them into 3 × 3 × 5 cm sowing pots filled with peat. To assure a synchronisation of seedling emergence across species, sowing started with *P. halepensis* on 29th April 2013. *Pinus pinaster* was sown 6 days later; *P. nigra* and *P. uncinata* were sown 15 days after *P. halepensis*, and finally *P. sylvestris* was sown 20 days after *P. halepensis* sowing (Villas-Salvador personal communication). Seedlings were grown in the glasshouse until 17th June, following which they were transplanted to 8 cm in diameter and 45 cm high tubular PVC pots filled with a peat and river sand mixture (proportion 2:1 in volume, respectively) with a layer of gravel at the bottom to facilitate drainage.
Experimental set up

We performed the experiment under controlled environmental conditions in which we simulated different climatic scenarios. As a reference climate, we selected the average summer conditions in a location from a Mediterranean mountain where four of the five studied species (P. halepensis, P. pinaster, P. nigra and P. sylvestris) naturally co-occur within a 1500–1800 m a.s.l. altitudinal band (Sierra Nevada National Park, SE Spain; 37°05′06″N, 03°28′12″W; see Matías et al. 2014 for a similar procedure). Annual precipitation in this area is 828 mm (mean 1990–2012; meteorological station placed at 1670 m a.s.l in La Cortijuela Botanical Garden). Mean annual temperature, mean maximum temperature of the hottest month and mean minimum temperature of the coldest month are 11.0, 29.2, and −1.3 °C, respectively. These conditions represent the lower altitudinal limits for P. sylvestris, P. nigra and P. uncinata, and the upper altitudinal edge for P. halepensis and P. pinaster. A mesocosm experiment controlling environmental conditions was conducted using Snijders Scientific (Tilburg, Netherlands) MC1750E controlled environment chambers at the University of Stirling (UK). Pots with seedlings grown at the glasshouse were placed into four chambers (inner space 1.8 m length × 0.75 m wide × 1.2 m high) that simulated two temperature scenarios (current and future temperatures, CT and FT, respectively; two replicate chambers per temperature scenario). CT scenario represented the mean monthly day and night temperatures at the reference site during the growing season for the 1990–2010 temperature series (25/10 °C in June for day and night temperature, respectively; 29/14 °C for July and August and 22/10 °C for September). FT scenario simulated the predicted 4 °C increase in day and night temperature respect to CT values for the end of the present century in the reference area (A2 scenario; IPCC 2013). The simulated temperature increase lies within the range of summer temperatures for large areas of Southern Europe where several focal species are present, and furthermore lies within the expected temperatures for large areas of southern and central Europe for the second half of the current century (Giorgi and Lionello 2008; IPCC 2013). Within each chamber, we simulated two precipitation patterns (current and future precipitation, CP and FP, respectively). CP scenario was based on the mean precipitation records at the reference site during the growing season (June–September, 118 mm; Matías et al. 2011b). FP scenario simulated the predicted reduction in precipitation by 30% for the end of the century (82.6 mm). These precipitation amounts were distributed along 12 weekly irrigation events. From the 12nd experimental week (9th September 2013), irrigation was stopped for 6 weeks to simulate Mediterranean summer drought (Quero et al. 2011). Thus, in our experimental design, temperature was a whole plot factor, fully crossed with precipitation and species as subplot factors. Each chamber contained 11 seedlings of each species per irrigation level, making a total of 22 seedlings per species and treatment combination (440 seedlings in total).

Photosynthetic photon flux density of 210 μmol m⁻² s⁻¹ was applied constantly for 14 h, with one additional hour of progressive intensity rise at dawn and 1 h of progressive decrease at dusk. This is a representative value for forest understory in summer (Valladares et al. 2004). Air relative humidity and CO₂ concentration were kept constant within cabinets at 65% and 450 ppm, respectively. In order to not limit nutrient availability, 0.5 g of a slow-release NPK fertiliser (Osmocote® Controlled Release) was added to each pot, which is equivalent to 140 g m⁻² as recommended by the supplier. To avoid any possible chamber effect, all pots were periodically rotated through chambers, each pot remaining at least 1 month in each chamber, while also randomising pot position within chambers. Soil moisture was measured fortnightly during the experiment on top soil in all pots using the time-domain reflectometry method with 5 cm in length rods (SM300; Delta-T devices, Cambridge, UK). Soil moisture was recorded 48 h after an irrigation event on the half of the experimental pots (N = 11 per species and treatment combination). On 21st October (18 weeks after the onset of the experiment), all surviving seedlings were harvested. Roots were carefully washed to remove the substratum remains. The maximum root length was measured, and then seedlings were divided into shoots and roots, oven-dried at 60 °C for 72 h and weighed.

Seedling measurements

Survival was monitored weekly during the period of the experiment. Final growth was measured in all surviving seedlings at the end of the experiment.
considering the variables’ maximum root length, shoot length, root biomass, shoot biomass and total plant biomass. The maximum photochemical efficiency of photosystem II ($F_v/F_m$) and the plant water potential ($Ψ$) were measured in all surviving seedlings before the final harvest. $F_v/F_m$ was measured with a portable fluorometer (FMS2, Hansatech Instruments, UK) at predawn just before the final harvest. $Ψ$ of all plants was measured around midday with a pressure chamber (Manofrigido, Lisbon, Portugal) using the leader shoot. Also, we calculated the hotter drought resistance of each species ($D_B$) as the biomass in the future scenario relative to the current scenario biomass:

$$D_B = \left( \frac{B_F}{B_C} \right) \times 100,$$

where $B_F$ and $B_C$ are the final biomass of seedlings under future temperature and precipitation (FT + FP treatments) and current temperature and precipitation (CT + CP treatment) scenarios, respectively (based on Engelbrecht and Kursar 2003).

Data analysis

Variation in soil moisture among treatments was tested by repeated measures ANOVA. Seedling survival was analysed by a Generalised Linear Model, with a binomial error distribution and logit link function, including the three experimental factors (temperature, precipitation and species) and their full-factorial interactions. Differences in total biomass, root length, root-to-shoot ratio and $F_v/F_m$ across the different factors were tested by ANOVA tests. Since size of the plant may influence its water status (Cuesta et al. 2010), total biomass was included as a covariate in the analysis of treatment effects on $Ψ$. All variables were transformed (log, square root) to meet normality assumptions when necessary. Results are given as mean ± SE throughout the paper.

Results

Soil moisture

Soil moisture was affected by all main factors, being higher in the CP than in the FP treatment (mean values for the experiment duration 11.2 ± 0.2 and 7.3 ± 0.2%, respectively; $F = 164.4$, $P < 0.001$; Appendix S2), and under CT than under FT (9.7 ± 0.2 and 8.7 ± 0.2%, respectively; $F = 20.0$, $P < 0.001$). Besides receiving the same amount of water, soil moisture differed among species ($F = 13.2$, $P < 0.001$), decreasing from $P. nigra$ (mean value across treatments 10.7 ± 0.3%) to $P. uncinata$ (10.5 ± 0.4%), $P. sylvestris$ (9.4 ± 0.3%), $P. halepensis$ (8.8 ± 0.3%) and $P. pinaster$ (7.3 ± 0.3%). This trend resulted from a negative correlation between seedling mass and soil moisture across species ($r = 0.14; P = 0.04$), probably indicating a biotic effect on soil moisture through plant transpiration. No significant interactions were found among any of these factors (data not shown).

Seedling survival, growth and biomass allocation pattern

Seedling survival was high overall, with values over 94% across species, but differed across experimental treatments (Table 1). Under current climate (CT + CP scenario), survival was 100% for all species, but the combination of FT and FP scenarios reduced it for almost all species: $P. uncinata$ survival reduced to 81.8%, $P. nigra$ to 90.9%, $P. sylvestris$ and $P. pinaster$ to 95.5%, and $P. halepensis$ was not affected. Seedling biomass differed among the four experimental treatments (Table 1). Overall, biomass differences among species followed the order $P. pinaster > P. halepensis = P. nigra > P. sylvestris > P. uncinata$ (>symbol denotes significant differences after Bonferroni post hoc tests, hereafter). Among climatic scenarios, seedling biomass decreased from current conditions to the most extreme future conditions (FT + FP; Fig. 1). However, the pattern changed slightly across species, which resulted in a significant species × precipitation interaction and a marginally significant species × temperature interaction (Table 1; Fig. 1). Nonetheless, a common, overall pattern was the consistent significant difference in biomass between the current climate conditions and the hotter drought climate scenario (FT + FP; Fig. 1). Similarly, a general pattern was a similar effect within species provoked by warming (FT scenario) or drought increase (FP scenario) alone (Fig. 1). Thus, although warming and drought had a
negative impact on seedling biomass, their effects were additive when both factors were combined. Root length also differed among species, temperature and precipitation treatments, and followed a similar trend as that of biomass, with no significant interactions among factors. Thus, Mediterranean pines showed longer roots than mountain pines (Appendix S3). Biomass allocation pattern (root-to-shoot ratio) differed among species (Table 1), following the order $P. \text{ uncinata} \prec P. \text{ sylvestris} \prec P. \text{ halepensis} \prec P. \text{ nigra} = P. \text{ pinaster}$ (Fig. 2). Temperature reduced root-to-shoot ratio similarly (Table 1) in all the species (Fig. 2) by 13.5% (mean value across species). These changes in biomass in response to the simulated future climate resulted in different $D_B$ values, with $P. \text{ halepensis}$ and $P. \text{ pinaster}$ showing higher values, followed by $P. \text{ uncinata}$, and with $P. \text{ sylvestris}$ and $P. \text{ nigra}$ as the species with lower $D_B$ (Fig. 3).

Seedling physiological responses

$\Psi$ was negatively affected by seedling biomass (significant covariate, Table 1). After controlling for biomass effect, $\Psi$ differed among species, with a rank order $P. \text{ halepensis} < P. \text{ pinaster} = P. \text{ sylvestris} = P. \text{ nigra} < P. \text{ uncinata}$ (after post hoc; Fig. 4). Reduction in precipitation had a strong negative effect on $\Psi$, with an overall 28.4% reduction

![Figure 1](image1.png)

Fig. 1 Total biomass at the end of the experiment for the different species (H: $P. \text{ halepensis}$; P: $P. \text{ pinaster}$; N: $P. \text{ nigra}$; S: $P. \text{ sylvestris}$; and U: $P. \text{ uncinata}$) growing under the different temperatures ($CT$ current temperature, $FT$ future temperature) and precipitation ($CP$ current precipitation, $FP$ future precipitation) scenarios. Different letters denote differences between scenarios within the same species after Bonferroni post hoc test. Error bars represent $\pm$ SE

![Figure 2](image2.png)

Fig. 2 Root-to-shoot ratio at the end of the experiment for the different species (H: $P. \text{ halepensis}$; P: $P. \text{ pinaster}$; N: $P. \text{ nigra}$; S: $P. \text{ sylvestris}$; and U: $P. \text{ uncinata}$) growing under current temperature ($CT$, dark grey bars) and future temperature ($FT$, light grey bars). Asterisks denote significant differences between temperature levels, marginal differences ($P=0.06$ appeared also for $P. \text{ uncinata}$). Error bars represent $\pm$ SE

Table 1 Results of the GLM test for survival ($\chi^2$ values with $P$ values within brackets) and ANOVA tests for all other variables ($F$ values with $P$ values within brackets) for the effect of the three main factors (species, temperature and precipitation) on the different response variables

| Survival | Biomass | Root-to-Shoot | Root length | $\Psi$ | $F/F_m$ | df |
|----------|---------|---------------|-------------|--------|---------|----|
| Species  | 9.1 (0.05) | 135 (<0.001) | 67 (<0.001) | 120 (<0.001) | 21.8 (<0.001) | 2.6 (0.04) | 4 |
| Temperature | 3.9 (0.04) | 176 (<0.001) | 38 (<0.001) | 9.1 (0.003) | 23.3 (<0.001) | 3.5 (0.06) | 1 |
| Precipitation | 7.7 (0.005) | 199 (<0.001) | 0.0 (0.98) | 28 (<0.001) | 156.6 (<0.001) | 0.3 (0.59) | 1 |
| S × T     | 1.2 (0.88) | 2.3 (0.06) | 1.0 (0.42) | 1.9 (0.11) | 0.6 (0.63) | 2.4 (0.05) | 4 |
| S × P     | 2.8 (0.42) | 4.4 (0.002) | 1.8 (0.12) | 1.2 (0.31) | 2.4 (0.05) | 1.4 (0.25) | 4 |
| T × P     | 0.0 (1.0) | 0.1 (0.87) | 0.1 (0.78) | 0.1 (0.80) | 1.5 (0.22) | 0.1 (0.77) | 1 |
| S × T × P | 1.3 (0.29) | 1.4 (0.22) | 0.2 (0.96) | 0.4 (0.80) | 0.5 (0.74) | 4 |
| Biomass   | 47.8 (<0.001) |        |             |     |         |    |

Significant variables are indicated in bold

Total plant biomass was included as a covariable for water potential ($\Psi$)
(more negative values) that was consistent for all the species (no significant interactions; Table 1c; Fig. 4). In addition, warming slightly decreased $\Psi$ under the warmer scenario (CT: $-1.60 \pm 0.04$ MPa; FT: $-1.67 \pm 0.05$ MPa). $F_v/F_m$ was little affected by treatments, although there were differences among species (Table 1; Fig. 5). There was also a species x temperature interaction as a consequence of a greater reduction in $F_v/F_m$ under increased temperature (FT treatment) for *P. pinaster* and *P. sylvestris*, but not for the rest of the species (Fig. 5). Across treatments, $F_v/F_m$ varied among species following the order $P. nigra > P. halepensis = P. pinaster = P. sylvestris > P. uncinata$.

**Discussion**

This study provides experimental evidence of the differential effect of hotter drought on seedling performance of five major pine species that inhabit the Mediterranean basin. The forecast increase in summer temperature and drought reduced seedling survival, growth and biomass root allocation across species, increased water stress and reduced the maximum photochemical efficiency. Overall, either an increase of temperature or drought alone reduced seedling performance, but the highest impact occurred when these two factors acted concomitantly. However, species did not respond in the same manner, with typical lowland Mediterranean pines (*P. halepensis* and *P. pinaster*) showing higher stress tolerance than mountain pines in terms of highest growth in the most stressful scenario relative to the less stressful environment.

Consequences of forecasted climate alterations on seedling performance

Our results showed little effect of the treatments on survival, which was above 80% for all the species. This high survival is likely to be a consequence of the
experimental conditions, where the higher air relative humidity, CO₂ concentration and lower radiation intensity with respect to conditions in the wild may have reduced water stress (Polley et al. 1996; Kolb and Robberecht 1996; Bauweraerts et al. 2013). Nonetheless, we could still detect a clear pattern in survival, being lowest for high mountain species and highest for both Mediterranean species that inhabit drier areas (P. halepensis and P. pinaster), a fact that is consistent with the different responses of these species reported by others to the increase in aridity (Sánchez-Salguero et al. 2012; Herrero et al. 2013; Ruiz-Benito et al. 2013; Camarero et al. 2015).

Simulated warming and drought, by contrast, clearly reduced growth across species. In drought-prone areas such as the Mediterranean Region, drought increases evapotranspiration, which can intensify plant water stress and reduce growth (Sánchez-Salguero et al. 2012; Herrero et al. 2013). Reduction in growth in response to increased temperature can also be attributed to a higher respiration rate (Way and Oren 2010). Consequently, both temperature rise and drought intensification are affecting seedling performance in the same direction by reducing biomass gain during the first summer. In addition, their combined effect was much larger than both factors separately, inducing an additive negative impact under a hotter drought scenario.

Higher growth during the first growing season can increase inter- and intraspecific competition capacity and survival to the first summer drought in Mediterranean environments (Castro 2006; Villar-Salvador et al. 2012), with smaller seedlings growing under a hotter drought scenario likely having lower establishment probability. Interestingly, species growth did not respond with the same intensity to the hotter drought. In accordance with the $D_B$ index, which measures hotter drought resistance in terms of biomass (hence an integrative parameter normalised by species-specific plant size; Fig. 3), the two Mediterranean pines (P. halepensis and P. pinaster) are the most drought-tolerant species, whereas P. sylvestris and P. nigra are the most susceptible to our simulated hotter drought. Moreover, Mediterranean pines had longer roots than Mountain pines.

Warming also reduced the proportion of biomass allocated to roots (lower root-to-shoot ratio) and root length across species. This decrease in the proportion of biomass allocated to roots and low root development might reduce drought resistance and survival (Collins and Bras 2007; Matías et al. 2014) as they increase imbalance in water economy (Grossnickle 2012) and decrease the exploration of deep soil layers for water uptake, respectively (Padilla and Pugnaire 2007; Paula and Ojeda 2009). Surprisingly, the high mountain pine, P. uncinata, presented a $D_B$ value rather higher than that of P. nigra and P. sylvestris (Fig. 5). This difference of P. uncinata from the other mountain pines can likely be explained by the higher biomass allocation to roots, presenting the highest R:S of the five studied species. As discussed previously, R:S is a key trait for the maintenance of water balance under drought stress, which can also limit performance of perennial plants in very cold climates due to low soil temperature (Körner and Larcher 1988), and points to adaptation of P. uncinata to harsh and moist montane environments. However, although P. uncinata presented high resistance to hotter drought in terms of biomass reduction, it was the species with the lowest survival and growth that had the highest photoinhibition, indicating that it is likely very sensitive to the increase in aridity. In this sense, P. uncinata showed the lowest $F_v/F_m$ values under current temperature conditions, indicating that this pine suffers photoinhibition even under present climatic conditions. This suggests that P. uncinata is the least adapted of the pines investigated here to the dry and hot summer conditions typical of the Mediterranean climate, which is consistent with its high mountain distribution and the fact that seedlings had the lowest survival and growth in our experiment. Our results also suggest that increase in aridity will have little impact on photoinhibition of pine species, as $F_v/F_m$ values were overall high under hotter drought. Only P. pinaster and P. sylvestris showed clear reductions in $F_v/F_m$ in response to temperature increase. The low-light conditions in our experiments might have prevented detecting larger differences among treatments and species.

Pinus species have been considered as isohydric when compared to either oaks or junipers (Zweifel et al. 2007; Meinzer et al. 2014). However, based on the observed minimum water potentials, the studied pines can be ordered along an iso–anisohydric axis from P. uncinata, P. sylvestris, P. nigra, P. pinaster to P. halepensis. Isohydric species close stomata when confronted with dry soil conditions, limiting transpiration, and thus avoiding hydraulic failure by xylem
embolism. Anisohydric species keep stomata open for longer periods of time during the drought period. Contrary to isohydric plants, the more negative water potential might cause hydraulic failure by xylem embolism (Tyree and Zimmermann 2002). Surprisingly, the most anisohydric species in our study, i.e. *P. halepensis* and *P. pinaster*, are also the most drought-tolerant species as discussed above, which seems plausible given that these species can keep higher carbon assimilation during summer drought (Voltas et al. 2015). However, this potential advantage under dry current conditions can turn into disadvantage under the forecast drier conditions, where more negative water potentials may increase the risk of xylem embolism and thus tree mortality. Indeed, species distribution models considering similar future climate scenarios than those considered in this study resulted into range displacements of *P. halepensis* to more mesic areas (Ruiz-Benito et al. 2012). These processes can be even observed currently in *P. halepensis* plantations in semiarid areas of the eastern Iberian Peninsula, where massive tree mortality is already occurring (Camarero et al. 2015).

Implications for the future distribution of pine species

The five species are distributed across an altitudinal gradient in the Mediterranean basin, replacing each other depending on their stress tolerance (Richardson and Bond 1991). Thus, the expected changes in climate have the potential to alter current species’ distributions (Greenwood et al. 2015; Leverkus et al. 2015). This change in distribution might be a consequence of alterations in recruitment by means of decreased growth, lower biomass investment to roots and, in some cases, photoinhibition. Based on the results presented here, *P. halepensis* and *P. pinaster* are the species whose seedlings have higher drought resistance to warming and lowest water potential (especially *P. halepensis*). If the frost limitation at high elevations becomes less frequent and intense in the coming decades (Giorgi and Lionello 2008), we could expect these species to progressively colonise zones at higher altitude. However, the maintenance of lowland populations will depend on their capacity to resist extreme climatic events such as heatwaves or extreme drought events, which are responsible for massive mortality events (Bigler et al. 2006; Herrero et al. 2013). This is especially relevant for *P. pinaster*, as the photoinhibition here detected in response to warming might reduce its potential to colonise new areas and could imperil its persistence at lowland if heatwaves are more frequent. *Pinus nigra* and *P. sylvestris* are the most vulnerable species to warming and drought. This higher vulnerability implies a low tolerance to climate alterations, and therefore we could expect a range displacement for these species to higher elevations and the decline of populations at lower altitude, especially when warming and reduced precipitation act concomitantly. This result agrees with the already described displacement pattern for natural *P. sylvestris* populations (Matías and Jump 2015). Finally, *P. uncinata* is a special case since, although it had an intermediate drought resistance in terms of biomass reduction, it also presented the lowest survival, biomass and root length. Hence, it is also expected to reduce its distribution in Southern Europe under a scenario of generalised hotter drought. However, beside these general trends in response to climate, we also have to take into account the biotic interactions in the prediction of range shifts, such as herbivory, competition with other species (especially *Quercus* spp.) or parasitic interactions, which could drastically alter the above-described pattern (see Matías and Jump 2012 for a review).

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