RESEARCH REVIEW

Structural overshoot of tree growth with climate variability and the global spectrum of drought-induced forest dieback

ALISTAIR S. JUMP^{1,2} D, PALOMA RUIZ-BENITO^{1,3} D, SARAH GREENWOOD¹, CRAIG D. ALLEN⁴, THOMAS KITZBERGER⁵, ROD FENSHAM^{6,7} D, JORDI MARTÍNEZ-VILALTA^{2,8} and FRANCISCO LLORET^{2,8}

¹Biological and Environmental Sciences, University of Stirling, Scotland FK9 4LA, UK, ²CREAF, Campus de Bellaterra (UAB), Edifici C, Cerdanyola del Vallès 08193, Catalonia, Spain, ³Forest Ecology and Restoration Group, Department of Life Sciences, Science Building, Universidad de Alcalá, Campus Universitario, 28805 Alcalá de Henares, Madrid, Spain, ⁴U.S. Geological Survey, Fort Collins Science Center, New Mexico Landscapes Field Station, Los Alamos, NM 87544, USA, ⁵Laboratorio Ecotono, INIBIOMA, CONICET-Universidad Nacional del Comahue, Bariloche, 8400 Río Negro, Argentina, ⁶Queensland Herbarium, Environmental Protection Agency, Mt Coot-tha Road, Toowong, Qld 4066, Australia, ⁷School of Biological Sciences, University of Queensland, St Lucia, Qld 4072, Australia, ⁸Autonomous University of Barcelona, Cerdanyola del Vallès 08193, Catalonia, Spain

Abstract

Ongoing climate change poses significant threats to plant function and distribution. Increased temperatures and altered precipitation regimes amplify drought frequency and intensity, elevating plant stress and mortality. Largescale forest mortality events will have far-reaching impacts on carbon and hydrological cycling, biodiversity, and ecosystem services. However, biogeographical theory and global vegetation models poorly represent recent forest die-off patterns. Furthermore, as trees are sessile and long-lived, their responses to climate extremes are substantially dependent on historical factors. We show that periods of favourable climatic and management conditions that facilitate abundant tree growth can lead to structural overshoot of aboveground tree biomass due to a subsequent temporal mismatch between water demand and availability. When environmental favourability declines, increases in water and temperature stress that are protracted, rapid, or both, drive a gradient of tree structural responses that can modify forest self-thinning relationships. Responses ranging from premature leaf senescence and partial canopy dieback to whole-tree mortality reduce canopy leaf area during the stress period and for a lagged recovery window thereafter. Such temporal mismatches of water requirements from availability can occur at local to regional scales throughout a species geographical range. As climate change projections predict large future fluctuations in both wet and dry conditions, we expect forests to become increasingly structurally mismatched to water availability and thus overbuilt during more stressful episodes. By accounting for the historical context of biomass development, our approach can explain previously problematic aspects of large-scale forest mortality, such as why it can occur throughout the range of a species and yet still be locally highly variable, and why some events seem readily attributable to an ongoing drought while others do not. This refined understanding can facilitate better projections of structural overshoot responses, enabling improved prediction of changes in forest distribution and function from regional to global scales.

Keywords: climate change, drought, extreme events, forest dynamics, mortality

Received 25 August 2016 and accepted 26 December 2016

Introduction

Changing climate patterns pose significant threats to plant and ecosystem function and species distributions (Kelly & Goulden, 2008). In many areas, increased temperatures and altered precipitation regimes combine to exacerbate drought stress from hotter droughts, significantly elevating plant mortality, from water-limited Mediterranean forests to tropical moist forests (IPCC,

Correspondence: Alistair S. Jump, tel. +441786467848, fax +441786467843, e-mail: a.s.jump@stir.ac.uk

ticular concern are broad-scale forest die-off events where rapid mortality occurs over 10s to 1000s of km² of forest, which could offset any positive tree-growth effects of CO₂ fertilization and longer growing seasons from warming temperatures during the second half of the 20th Century (Norby & Zak, 2011; Nabuurs *et al.*, 2013; Ruiz-Benito *et al.*, 2014; Van Der Sleen *et al.*, 2015). Furthermore, widespread forest growth reductions and increases in the extent and magnitude of dieoff events are anticipated as climate warms and

2014; Allen et al., 2015; Greenwood et al., 2017). Of par-

becomes more extreme and as current climatic extremes become more frequent (Adams *et al.*, 2009; Van Oijen *et al.*, 2013; Allen *et al.*, 2015; Frank *et al.*, 2015; Charney *et al.*, 2016; Greenwood *et al.*, 2017). Extensive forest die-offs would have far-reaching consequences through impacts on carbon and hydrological cycling, biodiversity, and goods and environmental services to local human populations (Anderegg *et al.*, 2015; Frank *et al.*, 2015; Trumbore *et al.*, 2015).

Ongoing environmental changes are already altering the distribution of species across the globe (Walther et al., 2002; Parmesan, 2006). Contemporary plant range changes have been readily identified in woody species, with range expansions and increases in population density resulting from enhanced growth and reproduction at the upper and poleward edge of species distributions as the climate warms (Sturm et al., 2001; Harsch et al., 2009). Negative changes in plant water balance due to elevated temperature and/or decreased precipitation are expected to locally constrain productivity and elevate mortality (e.g. Juday et al., 2015), with effects being particularly evident at the equatorial and low-altitude (or hotter and drier) margins of species distributions (Bigler et al., 2007; Sarris et al., 2007; Allen et al., 2010; Carnicer et al., 2011; Linares & Camarero, 2011; Sánchez-Salguero et al., 2012). Indeed, recent evidence from populations at the equatorial and low-altitude range-edge of forest-forming tree species has shown elevated mortality and growth decline linked to rising temperatures and drought stress over the last half century (Jump et al., 2006; Van Mantgem & Stephenson, 2007; Beckage et al., 2008; Piovesan et al., 2008). Drought-linked tree mortality might, therefore, be expected to concentrate along already hotter and drier margins of a species' distribution. However, this is not always the case, with recent drought-linked die-off also occurring throughout species ranges, while some range-edge populations can be relatively unaffected by regional drought (Jump et al., 2009; Allen et al., 2010, 2015; Hampe & Jump, 2011; Cavin & Jump, 2017). Consequently, simple biogeographical explanations cannot adequately explain the full range of drought-linked tree mortality patterns observed.

Despite the recognized effects of intense droughts and increased temperatures on tree mortality, the dieoff patterns observed worldwide are poorly reproduced by global vegetation models (McDowell *et al.*, 2013; Steinkamp & Hickler, 2015). Forests are complex ecosystems, and the responses to climate extremes are dependent on a range of factors including species composition, variation in plant functional traits (Anderegg *et al.*, 2016a), intraspecific variability, biotic interactions, legacy effects, such as 'ecological memory' of past climate, management, or natural disturbances (Johnstone *et al.*, 2016), and stand structure (Fensham *et al.*, 2005; Allen *et al.*, 2015). Another major factor commonly confounding interpretations of the relationships between the drivers and effects of forest dieback is the temporal mismatch between relatively rapid climatic fluctuations in water deficit and temperature and the slower lagged morphological responses of trees. The complexity of the interactions among multiple inciting and exacerbating factors associated with diverse forest mortality processes is highlighted by the varied and divergent patterns and causes attributed to mortality events, even within a particularly well-studied species such as piñon pine (Meddens *et al.*, 2015).

Our knowledge of physiological causes of droughtlinked tree mortality has advanced rapidly over recent years as our understanding of the importance of both hydraulic failure and carbon-related aspects, as well as their interaction, has developed (McDowell, 2011; Sevanto et al., 2014; Hartmann et al., 2015; Mencuccini et al., 2015). Likewise, the importance of substrate and biotic interactions, particularly insect pest outbreaks, in exacerbating mortality is well-understood at a general level (Franklin et al., 1987; Anderegg et al., 2015; Fensham et al., 2015; Hartmann et al., 2015; Meddens et al., 2015). However, a strong disparity persists between observed die-off events and our predictive capacity (McDowell et al., 2013). Consequently, there is an urgent need to develop a more integrated approach to understanding broad-scale mortality, incorporating historical and landscape context as well as more immediate environmental drivers (Hartmann et al., 2015).

Here, we consider tree mortality responses to drought, showing that an approach that combines past environmental conditions with current tree structure can improve our understanding of drought-linked mortality events. We begin by considering plant responses to reduced water availability, before looking at the role of stand structure and management in determining response to changes in water availability from a variety of forest ecosystems. We conclude with proposals to improve monitoring and modelling approaches with the aim of increasing our capacity to predict forest dieback across the globe.

Plant-level adjustments to increased water scarcity

Alterations to the availability of resources limiting plant function and growth can be both direct (e.g. water, light, and nutrients) or indirect (e.g. through disturbance, pests, pathogens). Plants typically respond to changes in resource availability via the gain or loss of biomass, suggesting that plant biomass should track the recent availability of the limiting resource (Chollet *et al.*, 2014). Commonly, significant time lags in response can occur due to the comparative slowness of plant morphological adjustments (e.g. carbon allocation, Arneth et al., 1998) relative to potentially more rapid changes in resource availability, which could be partially compensated by water storage in plants and soil (Sevanto et al., 2006). However, fluctuations in water availability are of critical importance because the water-storage capacity of most plants is low relative to total daily water demand, even in large trees. This relatively low water-storage capacity renders plants at particularly high risk of structural and functional injury through water deficit on much shorter timescales than through reduction in other resources that can be stored within plant tissues and reallocated (Vaadia et al., 1961; Chapin et al., 1990). Trees generally take advantage of wetter conditions by growing more aboveground biomass (e.g. taller stems and more leaf area), necessary to better compete for light and space when water is abundant. However, when the water limitations of drier climatic conditions inevitably return, this newly developed biomass may become unsustainable and vulnerable to structural dieback. We term this process of increased aboveground biomass development due to more favourable water availability in the past and the consequent temporal mismatch between water availability and demand, structural overshoot (SO).

Drought resistance strategies are varied and range from drought escape (ephemeral species) to drought avoidance (e.g. through efficient stomatal control, drought deciduousness, increased root:shoot ratio) and drought tolerance (e.g. high resistance to embolism, osmotic adjustment) (Ludlow, 1989; De Micco & Aronne, 2012; Brunner et al., 2015). In perennial species, reducing water loss is a priority under drought (Maseda & Fernández, 2006) regardless of whether it occurs through stomatal closure and/or leaf loss. Stomatal closure has a direct cost in terms of carbon assimilation and may be unsustainable in the long term (McDowell et al., 2008; McDowell, 2011; Poyatos et al., 2013), whereas structural adjustments (e.g. loss of leaves and aboveground woody tissues) are particularly costly in woody plants. Large woody organs are persistent and cannot be discarded during periods of water scarcity without partial or total mortality. Similarly, at the stand level, water availability per individual will depend on the overall water demands of the plants competing for the same water resources. Measures of stand structural development, such as stem density, basal area, or leaf area index (LAI), relative to a long-term baseline, should then be significant contributing factors to the drought susceptibility of forest stands through structural overshoot under fluctuating climate conditions (Ruiz-Benito et al., 2013).

Stem density and leaf area influence on tree responses to extreme droughts

According to the above rationale, drought-induced tree mortality should be more pronounced where stem density is the highest, all else being equal. We explored the validity of this hypothesis relative to drought-linked tree mortality across biomes by performing a review of the scientific literature using search terms 'drought' and 'mortality' and including quantitative, field-based observational research studies performed on adult trees (see Appendix S1 for full details). Of the 75 papers that identified drought-induced tree mortality (DITM), tree density was the most commonly mentioned covariate in DITM events (33% of cases) alongside biotic agents (i.e. insects, pathogens, or herbivores, 29% cases) (Fig. 1). While the overall risk of drought-induced forest mortality is consistent across biomes (Greenwood et al., 2017), density and biotic agents as codrivers of DITM were more often reported in more water- or temperature-limited systems such as tropical savannah and temperate forests, respectively (Fig. 1). Tree mortality in tropical systems overall was more frequently related to the sole effects of episodic droughts or drought in combination with fire (Fig. 1). However, the lower frequency of drought when compared to fire may be influenced by the focus and methods of studies in tropical biomes (i.e. generally focussed less on density effects and biotic agents). Overall, we found that 71% of the 28 cases testing density effects reported a positive association between density and mortality (i.e. higher mortality in denser stands), 14% did not report a significant



Fig. 1 Quantitative, field-based observational studies of drought-induced tree mortality that identify as drivers of drought alone (i.e. no cofactor) and codrivers that interacted with drought in forest types classified following Olson *et al.* (2001) biomes.

effect, and 14% reported higher mortality in less dense stands. A single study reported mixed positive and negative density dependent effects. Furthermore, the sign of the density effect was relatively independent of the forest type (Fig. 2).

While stand density is generally a codriver in drought-induced tree mortality, total leaf area is a major determinant of plant water requirements and, therefore, has the potential to mediate drought impacts from individual organs up through the whole-forest scale (Fig. 3). Stand-level leaf area is normally expressed as the leaf area index (LAI), corresponding to projected canopy leaf area relative to ground area $(m^2 m^{-2})$, which can be calculated as the product of the projected leaf area of each tree (hereafter, crown leaf area, m^2 tree⁻¹) and stand density (tree m^{-2}). LAI can be used as a proxy of functional responses to resource availability, as for example with water availability (Margolis et al., 1995; Pook et al., 1997; Smettem et al., 2013; Duursma et al., 2016), and combines a number of ecosystem properties that are dependent on climate, forest management, and legacy effects (Johnstone et al., 2016). Furthermore, LAI is dynamic and changes with stand development and self-thinning processes (Holdaway et al., 2008) and is critical in driving forest productivity (Reich, 2012). LAI also depends on forest type and climate, where temperature limitations on LAI have been identified in cool climates, whereas water availability is the main climatic driver in other climates (Iio et al., 2014), with LAI decreasing as water stress increases (Grier & Running, 1977; Luo et al., 2004). As LAI is coupled to the temporal availability of water, including pulsed deficits as drought (Iio et al., 2014), drought is expected to lead to LAI and biomass



Fig. 2 Frequency of positive, negative, or neutral effect of stand density on drought-induced tree mortality among quantitative, field-based observational studies in forest types classified using Olson *et al.* (2001) biomes.

reductions along a gradient of response running from premature leaf senescence and partial canopy dieback, to whole plant mortality (Fig. 3) such that droughtinduced tree dieback and mortality events result from the temporal mismatch between LAI and water availability in a given environment.

Leaf area index under changing resource availability

Resource limitations are at the base of our understanding of tree growth and forest dynamics. To the extent that forest resource use is determined by the product of tree density and individual tree size, both variables cannot increase at the same time (unless resources are not limiting). This is at the core of self-thinning theory, which predicts a negative relationship between tree density and tree size during forest development over time, at least within a range of tree densities and for even-aged stands (Yoda et al., 1963). This negative relationship is normally described using a power law (linear in log-log scale) independently of the tree size measure used (Westoby et al., 1984; Weller, 1987; Zeide, 1987). Several variables have been used to describe tree size (e.g. biomass, diameter, height, crown size), resulting in different self-thinning slopes. Here, we propose the use of crown leaf area as a measure of tree size when studying resource limitations in the context of drought-induced responses (see Fig. 4), because variables related to crown leaf area are arguably good proxies for individual resource use and physiological to specific perturbations, particularly responses drought. Furthermore, its relationship with crown allometry and growing-space-filling, instead of diameter or biomass, make the corresponding relationship between stem density and crown leaf area highly interpretable for individual and species-specific responses (Morris, 2003; Pretzsch & Schütze, 2005; Charru et al., 2012). For simplicity, we assume that the slope of the log relationship between crown leaf area and tree density is -1, implying constant LAI over time at the stand level (unless resource availability changes), as is traditionally assumed during self-thinning (Long & Smith, 1984; Osawa & Allen, 1993; but see Holdaway et al., 2008; Coomes et al., 2012). However, our application of the proposed framework to forest SO responses to drought does not depend on this particular assumption and would apply regardless of the slope of the relationship as long as it is negative (Coomes et al., 2012).

The generality of the ideas underlying the self-thinning line (STL) concept makes it a powerful model to understand the impact of changes in resource availability on forest structure because its intercept is frequently dependent on resource availability (sometimes treated



Fig. 3 Spectrum of tree or forest structural loss responses to decreases in water availability or increases in drought stress. Photographs: Extensive premature leaf senescence (LS) of one-seed juniper (*Juniperus monosperma*), northern New Mexico, USA (2013, C.D. Allen), in response to protracted and extreme hotter drought (Allen *et al.*, 2015). Partial dieback (PD) of canopies of evergreen coihue (*Nothofagus dombeyi*), Patagonia, Argentina (2015, T. Kitzberger), from both extreme and chronic drought (Suarez & Kitzberger, 2010). Complete topkill tree mortality (TM) of jarrah (*Eucalyptus marginata*), southern Western Australia (2012, C.D. Allen), triggered by extreme hotter drought in early 2011 and a chronically drying climate (Matusick *et al.*, 2013).

as site quality, Appendix S2). Modifications of the STL have been widely studied across different sites and species, whereas studies covering variations over time are scarcer (Appendix S2). The STL intercept increases with higher resource availability or productivity for a given species or, more generally, with release from any previously limiting factor (Bi, 2001; Weiskittel et al., 2009; Zhang et al., 2013; and Appendix S2). The slope of the STL relationship can be modified by differences in shade tolerance (Pretzsch & Biber, 2005; Weiskittel et al., 2009), perturbations (Oliver, 1995; Coomes et al., 2012) and changes in soil fertility (Morris, 2003) and due to intersite variability (see a complete description in Appendix S2). However, generally, the slope of the STL varies little through time (Pretzsch et al., 2014) and space (Bi et al., 2000; Bégin et al., 2001; Bi, 2001), at least when there is no recruitment limitation and mature forests are experiencing competitive thinning (Duncanson et al., 2015). Furthermore, although lower slopes could occur under increased aridity, intercept variations are much stronger than slope variations (Deng *et al.*, 2006; Dai et al., 2009; Bai et al., 2010). Consequently, we base our conceptual framework of drought responses on the expectation that changes in environmental conditions over time should result in a range of approximately parallel relationships between crown leaf area and tree density within a site (Fig. 4a; and references in Appendix S2), as it is generally supported by changes through time (Garcia, 2012; Pretzsch *et al.*, 2014). We note, however, that the general principles presented here would still apply if alternative 'self-thinning lines' were not strictly parallel.

Temporal mismatch between water demand and availability drives the spectrum of tree dieback responses to drought

Following a period with increasing resource availability (or release from previous limiting factors, such as conditions following disturbances), the self-thinning line would move away from the origin (higher intercept), which implies higher LAI (and water use) at the stand level (Fig. 4a, b). There is increasing evidence that leaf area at both the tree and stand levels responds to changes in water availability, but frequently with lagged responses (Bigler *et al.*, 2007). These lags arise



Fig. 4 Structural overshoot (SO) framework highlighting temporal mismatches between resource demand and supply. Resource demand is assumed to be proportional to leaf area index (LAI) in a concept analogous to self-thinning but using crown leaf area as a measure of individual tree size. Panel (a) shows the theoretical effect of an extreme drought (red arrow) on the 'self-thinning' intercept (i.e. when stem density = 1 tree ha^{-1}), equivalent to the leaf area index (LAI) of the stand. The situation depicted in the figure illustrates a forest stand located initially in a position (state 1) from which there is an increase in LAI and stand density over time (to state 2) due to release from a limiting factor. Under an extreme drought event, there is a reduction in stand-level LAI, that can occur through: leaf senescence (LS) only, state 3_A; diverse combinations of partial dieback (PD) affecting canopy branches and whole stems (in multistemmed species), state $3_{\rm B}$ (shown as a grey zone), or individual tree mortality (TM), state $3_{\rm C}$. Panel (b) shows the temporal dynamics of resource availability/climate suitability (upper graph, dotted black line represents average climatic conditions) and the associated changes in the intercept of the self-thinning line (LAI) (lower graph, including the dotted blue and red lines, which show the intercept for the continuous blue and red lines in panel (a), respectively). We highlighted the impact of three severe droughts using red arrows: the first drought event occurs when forest LAI is still relatively low, and hence, the impact on the stand is minor; the second drought occurs when LAI is higher and, therefore, the corresponding response in terms of LAI reduction is also larger (a detailed response is depicted in panel (c)); and the third arrow depicts an hypothetical situation in which forest resilience has been lost due to continuously worsening conditions, and thus, an additional drought may result in extreme LAI reductions (not depicted in panels (a) or (c)). The location of the states (1) (i.e. initial state), state (2) (i.e. when self-thinning is occurring under high resource availability and/or climatic suitability), and state (3) (i.e. potential state under persistent severe droughts exceeding the interannual variability and potentially leading to new self-thinning lines) are also shown. Panel (c) shows a more detailed temporal response of the self-thinning intercept to a drought event, illustrating different dynamics depending on whether the response is primarily through leaf senescence (LS), partial dieback of canopy branches and stems (PD, grey zone), or extensive tree mortality (TM).

from the fact that the water status of trees can be buffered from seasonal or even longer-term variations in climatic water availability (due to, e.g. deep rooting) and also from the fact that individual trees have a substantial capacity to accommodate short-term changes in water stress even without leaf loss (Martínez-Vilalta et al., 2014). As a result, temporal changes in LAI are frequently smaller than those observed when comparing the mean conditions of different sites along analogous gradients in water availability (Smettem et al., 2013). A frequent consequence of LAI dynamics lagging somewhat behind environmental changes is the temporal mismatch of resource availability and LAI; in particular, when severe stress occurs after a strongly favourable period, the large difference between resource demand (determined by lagged LAI) and resource availability results in a forest structurally maladapted to the current stressful conditions. We hypothesize that the potential for SO dieback dynamics to occur depends upon the particular magnitude, timing, and sequence of climatic fluctuations, which drive the size and duration of the temporal mismatch between legacy LAI levels and resource availability.

Given that temporal variability in water (or other limiting resources) drives the development of high tree LAI relative to subsequent resource availability, the resulting SO eventually leads to dieback reductions in leaf area. Individual tree responses can be put in a wider context of diverse structural plant adjustments (Fig. 3), ranging from premature leaf senescence (LS) to partial dieback (PD) of canopies and stems to complete tree mortality (TM). We expect that LAI adjustments will occur more rapidly if they occur through leaf senescence, resulting in shorter temporal lags between water availability and demand. At the other extreme, a response through tree mortality, with a much larger cost in terms of biomass, would tend to occur more slowly and result in longer lags (Fig. 4c), although outbreak dynamics of mortality-causing biotic agents such as bark beetles can drive relatively rapid tree mortality (Anderegg et al., 2015). The implications in terms of recovery at tree and stand levels after disturbance are substantial. Recovery after LS occurs primarily through the growth of new foliage once environmental conditions return to a relatively favourable state, which requires the consumption of stored carbohydrates (Galiano et al., 2011). Recovery from PD, if developmentally possible for the species, additionally requires some level of woody tissue resprouting from the crown, stem, or roots, with an associated greater cost to stored carbohydrate resources, implying slower response times (Galiano et al., 2012). Finally, recovery after complete TM depends on new recruitment, implying even longer response times (Fig. 4c). The response spectrum between LS and TM can be seen as a continuum - they may occur simultaneously in co-occurring species or in different trees of a given population, in which more severe levels of resource stress (or disturbance) increase the likelihood of a TM response (Fig. 3). These three types of responses often occur sequentially in time, starting with LS, followed by PD and, if the stress is intense or persistent enough, resulting in TM (e.g. Galiano et al., 2011). However, they also seem to be siteand species-dependent to varying degrees, as we illustrate below.

Structural overshoot and the spectrum of droughtinduced forest dieback around the world

Different tree species show different strategies in their response to chronic and acute drought stress linked to differences in traits, population history, and the temporal patterns of drought occurrence to which they are adapted. Consequently, changes in water availability can result in a variety of responses at the population level such that seemingly disparate responses in different systems are linked through the SO concept along a continuum, from leaf drop to whole plant mortality (Fig. 3). The origin of structural overshoot is usually due to the existence of favourable conditions for growth (e.g. wet or drought-free periods) together with certain management actions or omissions that favour tree encroachment (Table 1). On the one hand, historical climatic variability promotes favourable conditions for growth and biomass increments generally at centennial or decadal periods: centennial such as in

Eucalyptus-dominated savannah from NE Australia (Fensham et al., 2005, 2012), multidecadal for conifer forests of SW North America (Williams et al., 2013, 2015; Allen et al., 2015), or decadal such as in austral Nothofagus forests in South America (Suarez et al., 2004; Suarez & Kitzberger, 2008, 2010). On the other hand, human legacies have coupled with climatic variation through successional vegetation growth since the last disturbance or exploitation, ranging from settlement fires in Andean Patagonia, and agricultural and timber exploitation cessation in Europe, to logging in tropical forests or ranching in SW North America and Australia (Table 1, Fig. 5). The accumulation of biomass may be further promoted with forest fire protection (as in South American Nothofagus forests), increasing stand densities as well as fuel accumulation and the risk of future fires (as in North American Pinus forests, Table 1).

After periods of biomass accumulation due to both climatic variability and legacy effects, extreme drought events might easily result in SO in a wide variety of forest and tree species (Table 1). Extreme drought may also occur in the context of multiyear climatic oscillations, such as ENSO leading to peaks of drought in the wet season of South American Nothofagus forests or extremely low rainfall in the dry season in Amazonian tropical rainforests (see references Table 1). The effects of multiyear droughts can accumulate during several years and eventually result in temporal peaks of extensive mortality (e.g. NE Spain, SW North America, and Queensland). Drought effects are commonly reinforced by abiotic and biotic codrivers, as high temperatures (e.g. SW Argentina, NE Spain, SW North America), soils with low water holding capacity (e.g. S and NE Spain and Queensland), antagonistic biotic interactions (fungal diseases, plant parasites such as mistletoe, insect outbreaks (e.g. NE Spain, SW North America), wildfires (e.g. SW North America and Amazonia), logging and/or habitat disruption (e.g. Amazonia) (Table 1). Some of these codrivers, in turn, may be reinforced by the loss of vigour that usually accompanies SO and tree mortality, such as in the case of biotic antagonists (Franklin et al., 1987), or by the resulting transformation of the environment (Allen, 2007).

The variety of tree-level responses, from LS to PD and individual TM, seems to obey on the one hand the intensity and frequency of droughts (Fig. 3) and on the other hand the anatomical and structural differences between species. For example, PD seems to be particularly common in *Fagaceae* and *Nothofagaceae* (Suarez *et al.*, 2004; Galiano *et al.*, 2012), while *Pinaceae* show a more continuous pattern of LS until eventual TM (Galiano *et al.*, 2010, 2011; Poyatos *et al.*, 2013). Leaf area reductions predicted by the SO framework can

	SO legacy cause		SO response drivers		Affected conditions (stand level,	
Case study (region)	Climatic legacy	Management legacy	Climatic driver	Other codrivers	functional group, biogeographical location)	Predominant structural responses
 Temperate broadleaved forest (N Patagonia, SW Argentina) 	Wet or drought-free growth periods	Fire suppression after settlement	Extreme droughts in the wet season; failure of deep soil water recharge	Summer temperatures	High-density stands. Trees with declining growth. Dry edge of species range	Massive partial dieback, tree mortality
2. Temperate evergreen forest (Spain)	Wet or drought-free growth periods	Agricultural and timber exploitation abandonment	Extreme droughts over the baseline trend	Shallow and stony soils, mistletoe, fungal pathogens	High-density stands. Dry edge of species range	Premature leaf senescence, delayed tree
3. Temperate forests (SW USA)	Wet or drought-free growth periods	Fire exclusion due to ranching and suppression	Episodic extreme droughts, increasing background drought stress	Temperature, insect outbreaks, fungal diseases, amplified fire	High-density stands and some low density. Trees with declining growth. Large and tall trees. Dry edge of species range	From premature leaf senescence and partial dieback to extensive tree mortality
 Subhumid savannah (Queensland, Australia) 	Biomass load growth during wet periods of the 1950s and 1970s	Difficult to discern	Intense multiyear droughts	Geology, soils	High-density stands. Fast growing dominant species, tall trees, high shoot to root. Core of species range	Massive tree mortality
5. Neotropical rainforests (Amazonia and Central America)	Increased biomass growth during drought-free periods	Increased recruitment when canopies are opened by logging	ENSO-related droughts and low dry season rainfall	Fire, logging, fragmentation	Fast growing dominant trees, tall emergent trees, species with low wood density, nonsprouters	Premature leaf senescence, branch dieback, pulses of tree mortality.

8 A.S.JUMP et al.

legacies), SO response drivers (i.e. climatic drivers and other codrivers), affected stand conditions and landscape settings, and predominant structural responses. The main Table 1 Summary of diverse case studies from five continents illustrating the structural overshoot framework, including SO legacy causes (both climatic and management

Fensham et al. (2005, 2009), Dwyer et al. (2010); and (5): Condit et al. (1995), Chazdon et al. (2005), Rolim et al. (2005), Nepstad et al. (2007), Costa et al. (2010), Saatchi et al. (2013).



Fig. 5 Map location and illustrations of structural overshoot (SO) responses of the case studies summarized in Table 1 and Appendix S3, overlaid on major terrestrial biomes modified from Olson *et al.* (2001). (1): tree mortality of *Nothofagus dombeyi* near Bariloche (Argentina) (photograph: T. Kitzberger and F. Lloret); (2): tree mortality of *Pinus sylvestris* in Prades (Tarragona, Spain) (photograph: R. Martin Vidal) and in Teruel (Spain) (F. Lloret); (3): partial dieback of *Juniperus monosperma* in New Mexico (USA) and tree mortality of *Pinus* sp. in Sequoia Natural Park (USA) (photograph: C. D. Allen); (4): tree mortality of *Eucalyptus melaniploia* sp. and *Acacia aneura* in Queensland (Australia) (photograph: R. Fenshman); (5): tree mortality in species-rich forests in western Amazonian (Brazil) (photograph: NASA/JPL-Caltech from Saatchi *et al.* (2013)).

eventually translate to changes in the dominant species, particularly when TM is the more conspicuous response (e.g. Allen & Breshears, 1998). Considering the dominant structural responses of the forests (Table 1) while species self-replacement may occur in some cases (Hosking & Hutcheson, 1988), when shifts occur, they tend to favour more drought-tolerant species such as, *Austrocedrus chilensis* in *Nothofagus dombeyi*

10 A. S. JUMP *et al.*

forests (Suarez & Kitzberger, 2008), and Quercus ilex or Q. pubescens in Pinus sylvestris forests (Galiano et al., 2010; Rigling et al., 2013). When the phenomenon extends over large areas, such in SW North America, vegetation shifts can be strongly evident at ecotones (Allen & Breshears, 1998). However, we do not have enough information to identify clear, general trends of species replacement and vegetation shifts, substantially because of large uncertainties in the mid-term fate of the regeneration of the different species (Martínez-Vilalta & Lloret, 2016). At the ecosystem level, tree mortality events have led to an important loss of forest area and stored carbon (Table 1). The reduction in live standing biomass by mortality can in turn increase dead fuel loads, thereby increasing fire risk rapidly (e.g. Nothofagus in SW Argentina and tropical rainforest).

Implications for forest prediction, monitoring, and management under environmental change

The structural overshoot framework is based upon a straightforward premise: that in plant water economy, resource demand cannot outstrip resource supply for an extended period. When such temporal mismatch occurs, the result is a spectrum of tree dieback and mortality (Fig. 3). The generality of the framework is emphasized by its applicability from tree to forest scales. At the whole-tree scale, tree mortality represents the most extreme response that reduces water demand below the available water supply, resulting in land-scape-scale declines in demand through widespread reduction in tree density – analogous to self-thinning at the forest scale (Fig. 4).

Given that current rising mean temperatures are projected to be accompanied by increases in the frequency, magnitude and duration of extreme climatic events, forests across the globe will be exposed episodically to greater drought stress (Adams et al., 2009; Allen et al., 2010, 2015; Frank et al., 2015; Williams et al., 2015). An important implication of projected increases in climatic variability in many regions of the world (IPCC, 2014) is that increased fluctuations in water availability may amplify the degree of structural overshoot. As a consequence, large areas of forest may become at risk of dieback effects, even in cases in which LAI remains approximately constant over time. SO may also be exacerbated by transient increases in productivity due to fertilization effects (CO₂, nitrogen), which likely will contribute to divergences between current and sustainable LAI. Indeed, already-witnessed mortality events are not limited to the hotter and drier margins of species distributions (e.g. Fensham et al., 2015) because tree biomass and/or leaf area is expected to adjust to the maximum supportable by the available resources in any given area (Bonan, 2002). More variable, hotter drought may then result in water availability becoming either a chronic or acute limiting factor for growth, even in regions of a species' distribution where this was not previously the case (Chapin et al., 1987). Consequently, any reduction in the availability of this critical resource can induce a parallel reduction in live biomass and specifically in LAI. The SO framework, therefore, provides a clear rationale for why forest mortality episodes are spatially variable and can be sudden - because the mechanism for SO is derived from thresholds of water resource demand and availability (Fig. 4). While the framework allows for a clear qualitative understanding of expected forest-drought responses, additional data are required to move to quantitative predictions of spatiotemporal vulnerability, as we outline below.

Our SO framework is based on several assumptions. First, we assume that competition for resources is an important determinant of forest demography, ultimately determined by the balance between resource supply and demand. There is overwhelming evidence showing that stand structure, including land-use and management legacies, is a key driver of forest demography (Vilá-Cabrera et al., 2011; Canham, 2014). Second, leaf area index (LAI) and crown leaf area are good proxies for water demand and, therefore, respond to soil water availability and atmospheric water demand (Grier & Running, 1977; Eagleson, 1982; Margolis et al., 1995), with LAI dynamics frequently lagging behind fluctuations in water availability over time (Gholz, 1982; Nemani & Running, 1989; Hoff & Rambal, 2003). Finally, a corollary of the previous points is that temporal mismatches between LAI and water availability (periods in which current LAI is higher than the long-term sustainable value) are associated with increased dieback risk. Although some temporal variation in LAI due to water availability is well-supported by evidence (as we discuss above), to validate our framework the increased dieback risk needs to be empirically tested. This hypothesis can be addressed experimentally by locally modifying the water balance and monitoring the stand-level responses in terms of LAI and tree mortality for a long-enough period of time (e.g. Martin-StPaul et al., 2013). In addition, long-term time series of LAI dynamics from remote sensing may relate increases in LAI to mortality or dieback risk (Van Gunst et al., 2016).

To realize the predictive potential of our framework, we need to better understand the dynamics and determine locally relevant thresholds of LAI (e.g. Osem & O'Hara, 2016). Most vegetation models use spatially explicit estimates of LAI as a key input that determines canopy processes and, indirectly, the water balance (e.g. Running & Coughlan, 1988; Cáceres et al., 2015) and some account for feedbacks on LAI dynamics (e.g. Landsberg & Waring, 1997). However, inadequate knowledge of LAI drivers and dynamics (including the specific process drivers of premature leaf drop) currently constrains the ability of vegetation models to realistically simulate temporal mismatches between LAI and water availability with sufficient (at least annual) temporal resolution. New developments in remote sensing of LAI (cf. Zheng & Moskal, 2009) will provide opportunities to better link observed spatial and temporal changes in landscape-scale LAI with time series data of climate drivers (e.g. precipitation and temperature), thereby supporting development and parameterization of improved empirical and mechanistic models relating changes in LAI with temporal variation in the local water balance, particularly including temporal mismatches and lags (cf. Young et al., 2017). A potential mismatch between LAI values predicted from these models with equilibrium estimates of maximum LAI predicted under different climate scenarios would then enable us to assess the potential for dieback at the stand scale.

While the potential for our approach to improve spatial predictions of decline risk appears reasonably straightforward, it currently seems difficult to predict the timing of SO responses, as this depends on our ability to precisely quantify LAI thresholds. In any case, the SO framework provides an operative means of complementing studies assessing forest vulnerability from species-level traits (e.g. Anderegg *et al.*, 2016a) by allowing spatially explicit risk assessments within species ranges (cf. Bradford & Bell, 2017). Although physiological safety margins should, in principle, provide the best vulnerability estimates (e.g. hydraulic safety margins, Choat *et al.*, 2012; Anderegg *et al.*, 2015), currently we are very far from being able to determine this information at relevant spatial scales and resolutions.

Nonetheless, it is increasingly being recognized that to adequately determine the status, trends, and magnitude of changes in forests worldwide, there is an urgent need to develop adequate techniques to detect and assess drivers of forest stress and mortality at broad spatial scales (e.g. global forest monitoring, Allen *et al.*, 2010; McDowell *et al.*, 2015; Trumbore *et al.*, 2015). Effective monitoring requires continental and global acquisition of data on tree condition and biomass allocation. Furthermore, such data should be available at an appropriate spatial resolution and intervals short enough to allow detection of the full range of forest dieback responses from premature leaf senescence to whole-tree mortality. Given this combined challenge of scale, resolution and frequency of observation, remote

sensing must play the major role in such assessments (Jump et al., 2010). Increased capabilities for high-resolution mapping and monitoring through time of forest dieback and tree mortality events at landscape and regional scales are emerging rapidly (Hansen et al., 2013; Mascaro et al., 2014; Asner et al., 2016; Cohen et al., 2016; Franklin et al., 2016; Mildrexler et al., 2016; Schwantes et al., 2016). Similarly, recent progress in the capabilities for monitoring forest structural characteristics (e.g. Crowther et al., 2015; Zhang et al., 2015; Asner et al., 2016) now provides potential opportunities to better identify current forest vulnerabilities to the spectrum of SO responses to climate variability and change. These new methods offer opportunities to better assess and attribute the patterns, processes and drivers of particular forest dieback episodes, which would then provide valuable inputs for empirical models of tree mortality vulnerability at varying spatial resolutions (e.g. De Keersmaecker et al., 2015; Mitchell et al., 2016).

However, despite the rapid development of remote sensing products to provide greater spatial resolution, data availability remains problematic owing to the high cost of many products when applied over large areas. Furthermore, we must be able to better estimate LAI and determine LAI dynamics, and to differentiate between different patterns of individual biomass allocation (Zheng & Moskal, 2009). Remotely sensed data collected over broad spatial scales are generally of too coarse a resolution to allow an understanding of how leaf area of the system is partitioned at the individual, population, and community level or what postdrought changes in LAI mean - for example, leaf flushing, epicormic sprouting, or the re-establishment of the same or different species. In principle, fine resolution synthetic aperture radar (SAR) and LIDAR can allow effective monitoring of forest structure; however, the challenge of collecting and analysing such data at an appropriate assessment interval and spatial scale remains.

Remote sensing must be paired with effective ground-based monitoring through integration of existing national forest inventory data with global monitoring efforts, such as ICP forests. Moreover, plot-level monitoring must be developed to consistently allow assessment of management impacts and tree allometric relationships, together with reporting of premature leaf senescence and partial dieback. Such data would allow us to better forecast changes in forest structure and function related to human intervention, as well as more effectively calibrate remote sensing methods and better interpret the data that result (Jump et al., 2010). Practically, however, ground-based plot-level monitoring will be limited by observation frequency given the for their intensive effort required collection.

Nonetheless, the challenges associated with quantity of data needed at appropriate scale, resolution, and monitoring interval can be overcome. First, we must develop a better understanding of the spatiotemporal dynamics of LAI and the relative importance of rainfall deficit, increased temperatures, and their combination in driving mortality. Less frequent and less intensive monitoring could then be paired with targeted and responsive frequent and high-resolution monitoring of 'at-risk' areas determined based on this improved understanding of SO drivers.

A corollary of the scope for improved forest monitoring is that without such efforts, the occurrence of SO also can complicate determination of the proximate causes of any particular observed pattern of tree structural dieback responses, because the same pattern of risk can be arrived at via differing routes. Lack of adequate monitoring data can, therefore, make it difficult to differentiate the contribution of historical factors (i.e. development of high total canopy leaf area during a preceding wet period) from the main proximate driver of resource stress (e.g. dry moisture conditions). This issue is in addition to the general challenges of interpreting the diverse array of patterns and processes associated with drought-related forest dieback episodes, which emerge from the interactions among a variety of additional tree stressors, in concert with numerous compensatory factors that reduce vulnerability (e.g. Lloret et al., 2012; Allen et al., 2015; Martínez-Vilalta & Lloret, 2016).

Where monitoring and/or model projections identify forests as vulnerable to the SO spectrum of dieback responses to anticipated climate variability or climate change, management actions can be considered in order to lessen the risk and magnitude of dieback and mortality (Millar et al., 2007; Keenan & Nitschke, 2016). Potential forest management actions to moderate SO include treatments to directly reduce canopy leaf area, tree density, basal area, or even mean tree height by means of mechanical treatments like precommercial thinning or commercial timber harvest (D'Amato et al., 2013; Elkin et al., 2015; Giuggiola et al., 2015; Sohn et al., 2016; Bottero et al., 2017; Bradford & Bell, 2017). Clearly, SO management should account for the specific benefits (i.e. wood production, catchment water supply) obtained for a particular forest by paying special attention to LAI changes coupled with climate fluctuations. The addition of prescribed fire to mechanical thinning treatments can sometimes be used to reduce SO stresses (Tarancón et al., 2014). It is interesting to note that frequent-fire-adapted forests can become overbuilt in ways analogous to SO through human fire suppression, which can increase the risk of high-severity fire in these forests (Enright et al., 2015; Allen, 2016). In these cases, combinations of mechanical thinning and burning treatments can also increase the persistence and long-term carbon storage of such forests by lowering risks of stand-replacing fires (Allen *et al.*, 2002; Hurteau *et al.*, 2016).

It is essential to recognize, however, that thinning by mechanical or fire means is not desirable or appropriate in many forest settings for diverse reasons, including ecological, ethical, aesthetic, economic, scientific, conservation, or logistical considerations (McDowell & Allen, 2015). Other management options to lessen forest vulnerabilities to SO-induced dieback range from actions to maintain more water on-site (Grant et al., 2013; Sun & Vose, 2016) to possibly modifying the genetic and/or tree species composition of forest stands towards more drought-resistant genotypes or species (e.g. Aitken & Whitlock, 2014; Fares et al., 2015). However, any such management options will inevitably be costly and thus, even where practical, can only be implemented in high-priority stands or locations that should be adequately evaluated at regional and landscape levels (Jump et al., 2010).

Conclusions

While we have made substantial progress in understanding the proximate causes of tree mortality in recent decades, our ability to predict drought-induced mortality in space and time remains restricted. The present-day water resource requirements of woody species in any given area are strongly determined by historical factors including past climatic, disturbance, and management legacies acting over decades to centuries. Current rapid environmental changes can, therefore, result in structural overshoot through the temporal mismatch of resource requirements from resource availability at local to regional scales. Improved understanding of structural overshoot drivers and processes ultimately will allow more refined model projections of potential dieback responses of Earth's forest ecosystems when combined with climate change and land-use projections. Current climate projections of substantially warming temperatures and increased occurrence of extreme drought events and heat waves (Cai et al., 2015; Duffy et al., 2015; Tebaldi & Wehner, 2016) suggest strong possibilities that current forests, adapted to historical climate regimes, could soon become structurally 'overbuilt' for more stressful future climate episodes (Allen et al., 2015; McDowell & Allen, 2015). Given the resulting potential occurrence of substantial overshoot-induced structural dieback responses, ranging from reductions in canopy leaf area and reduced tree heights to turnover of large trees (and even tree species) through mortality of dominant species, better

projections of forest structural overshoot responses are essential for predicting changes in ecosystem functions from regional to global scales (Wei *et al.*, 2014; Frank *et al.*, 2015; Anderegg *et al.*, 2016b; Brouwers & Coops, 2016; Mascorro *et al.*, 2016).

Acknowledgements

This research was supported by The Leverhulme Trust via International Network grant IN-2013-004, together with the European Union Seventh Framework Programme under PCO-FUND-GA-2010-267243 (Plant Fellows) cofunded by the University of Stirling. We thank Peter Morley and three anonymous reviewers for their insightful comments on previous versions of the manuscript.

References

- Adams HD, Guardiola-Claramonte M, Barron-Gafford GA et al. (2009) Temperature sensitivity of drought-induced tree mortality portends increased regional die-off under global-change-type drought. Proceedings of the National Academy of Sciences of the United States of America, 106, 7063–7066.
- Aguadé D, Poyatos R, Gómez M, Oliva J, Martínez-Vilalta J (2015) The role of defoliation and root rot pathogen infection in driving the mode of drought-related physiological decline in Scots pine (*Pinus sylvestris* L.). *Tree Physiology*, **35**, 229–242.
- Aitken SN, Whitlock MC (2014) Assisted gene flow to facilitate local adaptation to climate change. Annual Review of Ecology, Evolution, and Systematics, 44, 367–388.
- Allen CD (2007) Interactions across spatial scales among forest dieback, fire, and erosion in northern New Mexico landscapes. *Ecosystems*, 10, 797–808.
- Allen CD (2016) Chapter 4 Forest ecosystem reorganization underway in the Southwestern US: a preview of widespread forest changes in the Anthropocene? In: Forest Conservation and Management in the Anthropocene: Adaptation of Science, Policy and Practice. (eds Sample VA, Bixler RP, Miller C), pp. 57–79. University Press of Colorado, Boulder, CO.
- Allen CD, Breshears DD (1998) Drought-induced shift of a forest-woodland ecotone: rapid landscape response to climate variation. Proceedings of the National Academy of Sciences of the United States of America, 95, 14839–14842.
- Allen CD, Savage M, Falk DA et al. (2002) Ecological restoration of southwestern ponderosa pine ecosystems: a broad perspective. Ecological Applications, 12, 1418–1433.
- Allen CD, Macalady AK, Chenchouni H et al. (2010) A global overview of drought and heat-induced tree mortality reveals emerging climate change risks for forests. *Forest Ecology and Management*, 259, 660–684.
- Allen CD, Breshears DD, McDowell NG (2015) On underestimation of global vulnerability to tree mortality and forest die-off from hotter drought in the Anthropocene. *Ecosphere*, 6, art129.
- Anderegg WRL, Hicke JA, Fisher RA et al. (2015) Tree mortality from drought, insects, and their interactions in a changing climate. New Phytologist, 208, 674–683.
- Anderegg WRL, Klein T, Bartlett M, Sack L, Pellegrini AFA, Choat B, Jansen S (2016a) Meta-analysis reveals that hydraulic traits explain cross-species patterns of drought-induced tree mortality across the globe. Proceedings of the National Academy of Sciences of the United States of America, 113, 5024–5029.
- Anderegg WRL, Martinez-Vilalta J, Cailleret M et al. (2016b) When a tree dies in the forest: scaling climate-driven tree mortality to ecosystem water and carbon fluxes. *Ecosystems*, 19, 1133. doi:doi:10.1007/s10021-016-9982-1
- Arneth A, Kelliher FM, McSeveny TM, Byers JN (1998) Net ecosystem productivity, net primary productivity and ecosystem carbon sequestration in a Pinus radiata plantation subject to soil water deficit. *Tree Physiology*, **18**, 785–793.
- Asner GP, Brodrick PG, Anderson CB, Vaughn N, Knapp DE, Martin RE (2016) Progressive forest canopy water loss during the 2012-2015 California drought. Proceedings of the National Academy of Sciences of the United States of America, 113, E249– E255.
- Bai Y, Zhang W, Jia X, Wang N, Zhou L, Xu S, Wang G (2010) Variation in root:shoot ratios induced the differences between above and belowground mass-density relationships along an aridity gradient. Acta Oecologica, 36, 393–395.
- Beckage B, Osborne B, Gavin DG, Pucko C, Siccama T, Perkins T (2008) A rapid upward shift of a forest ecotone during 40 years of warming in the Green

Mountains of Vermont. Proceedings of the National Academy of Sciences of the United States of America, **105**, 4197–4202.

- Bégin E, Bégin J, Bélanger L, Rivest L-P, Tremblay SP (2001) Balsam fir self-thinning relationship and its constancy among different ecological regions. *Canadian Journal* of Forest Research, **31**, 950–959.
- Bi H (2001) The self-thinning surface. Forest Science, 47, 361-370.
- Bi H, Wan G, Turvey ND (2000) Estimating the self-thinning boundary line as a density-dependent stochastic biomass frontier. *Ecology*, 81, 1477–1483.
- Bigler C, Gavin DG, Gunning C, Veblen TT (2007) Drought induces lagged tree mortality in a subalpine forest in the Rocky Mountains. Oikos, 116, 1983–1994.
- Bonan GB (2002) Ecological Climatology. Cambridge University Press, Cambridge, UK.
- Bottero A, D'Amato AW, Palik BJ, Bradford JB, Fraver S, Battaglia MA, Asherin A (2017) Density-dependent vulnerability of forest ecosystems to drought. *Journal of Applied Ecology*, doi:10.1111/1365-2664.12847.
- Bradford JB, Bell DM (2017) A window of opportunity for climate-change adaptation: easing tree mortality by reducing forest basal area. Frontiers in Ecology and the Environment, 15, 11–17.
- Brouwers NC, Coops NC (2016) Decreasing net primary production in forest and shrub vegetation across southwest Australia. *Ecological Indicators*, 66, 10–19.
- Brunner I, Herzog C, Dawes MA, Arend M, Sperisen C (2015) How tree roots respond to drought. *Frontiers in Plant Science*, **6**, 547.
- Cáceres MD, Martínez-Vilalta J, Coll L et al. (2015) Coupling a water balance model with forest inventory data to predict drought stress: the role of forest structural changes vs. climate changes. Agricultural and Forest Meteorology, 213, 77–90.
- Cai W, Wang G, Santoso A *et al.* (2015) Increased frequency of extreme La Nina events under greenhouse warming. *Nature Climate Change*, **5**, 132–137.
- Canham C (2014) Disequilibrium and transient dynamics: disentangling responses to climate change versus broader anthropogenic impacts on temperate forests of eastern North America. In: *Forests and Global Change* (eds Coomes DA, Burslem DFRP, Simonson WD), pp. 109–128. Cambridge University Press, Cambridge.
- Carnicer J, Coll M, Ninyerola M, Pons X, Sánchez G, Peñuelas J (2011) Widespread crown condition decline, food web disruption, and amplified tree mortality with increased climate change-type drought. *Proceedings of the National Academy of Sciences of the United States of America*, 108, 1474–1478.
- Cavin L, Jump AS (2016) Highest drought sensitivity and lowest resistance to growth suppression are found in the range core of the tree Fagus sylvatica L. not the equatorial range edge. Global Change Biology, 23, 362–379.
- Chapin FS, Bloom AJ, Field CB, Waring RH (1987) Plant responses to multiple environmental factors. BioScience, 37, 49–57.
- Chapin FS, Schulze ED, Mooney HA (1990) The ecology and economics of storage in plants. *Annual Review of Ecology and Systematics*, **21**, 423–447.
- Charney ND, Babst F, Poulter B et al. (2016) Observed forest sensitivity to climate implies large changes in 21st Century North American forest growth. Ecology Letters, 19, 1119–1128.
- Charru M, Seynave I, Morneau FO, Rivoire ML, Bontemps J-D (2012) Significant differences and curvilinearity in the self-thinning relationships of 11 temperate tree species assessed from forest inventory data. *Annals of Forest Science*, 69, 195–205.
- Chazdon RL, Redondo Brenes A, Vilchez Alvarado B (2005) Effects of climate and stand age on annual tree dynamics in tropical second-growth rainforests. *Ecology*, 86, 1808–1815.
- Choat B, Jansen S, Brodribb TJ et al. (2012) Global convergence in the vulnerability of forests to drought. Nature, 491, 752–755.
- Chollet S, Rambal S, Fayolle A, Hubert D, Foulquié D, Garnier E (2014) Combined effects of climate, resource availability, and plant traits on biomass produced in a Mediterranean rangeland. *Ecology*, **95**, 737–748.
- Cohen WB, Yang Z, Stehman SV et al. (2016) Forest disturbance across the conterminous United States from 1985-2012: the emerging dominance of forest decline. Forest Ecology and Management, 360, 242–252.
- Condit R, Hubbell SP, Foster RB (1995) Mortality rates of 205 neotropical tree and shrub species and the impact of a severe drought. *Ecological Monographs*, 65, 419– 439.
- Coomes DA, Holdaway RJ, Kobe RK, Lines ER, Allen RB (2012) A general integrative framework for modelling woody biomass production and carbon sequestration rates in forests. *Journal of Ecology*, **100**, 42–64.
- Costa MH, Biajoli MC, Sanches L et al. (2010) Atmospheric versus vegetation controls of Amazonian tropical rain forest evapotranspiration: are the wet and seasonally dry rain forests any different? Journal of Geophysical Research: Biogeosciences, 115, G04021. doi:10.1029/2009JG001179
- Crowther TW, Glick HB, Covey KR et al. (2015) Mapping tree density at a global scale. Nature, 525, 201–205.

14 A. S. JUMP et al.

- Dai X, Jia X, Zhang W, Bai Y, Zhang J, Wang Y, Wang G (2009) Plant height-crown radius and canopy coverage-density relationships determine above-ground biomass-density relationship in stressful environments. *Biology Letters*, 5, 571–573.
- D'Amato AW, Bradford JB, Fraver S, Palik BJ (2013) Effects of thinning on drought vulnerability and climate response in north temperate forest ecosystems. *Ecological Applications*, 23, 1735–1742.
- De Keersmaecker W, Lhermitte S, Tits L, Honnay O, Somers B, Coppin P (2015) A model quantifying global vegetation resistance and resilience to short-term climate anomalies and their relationship with vegetation cover. *Global Ecology and Biogeography*, 24, 539–548.
- De Micco V, Aronne G (2012) Morpho-anatomical traits for plant adaptation to drought. In: *Plant Responses to Drought Stress* (ed. Aroca R), pp. 37–61. Springer-Verlag, Berlin.
- Deng J-M, Wang G-X, Morris EC et al. (2006) Plant mass-density relationship along a moisture gradient in north-west China. Journal of Ecology, 94, 953–958.
- Duffy PB, Brando P, Asner GP, Field CB (2015) Projections of future meteorological drought and wet periods in the Amazon. Proceedings of the National Academy of Sciences of the United States of America, 112, 13172–13177.
- Duncanson LI, Dubayah RO, Enquist BJ (2015) Assessing the general patterns of forest structure: quantifying tree and forest allometric scaling relationships in the United States. *Global Ecology and Biogeography*, 24, 1465–1475.
- Duursma RA, Gimeno TE, Boer MM, Crous KY, Tjoelker MG, Ellsworth DS (2016) Canopy leaf area of a mature evergreen Eucalyptus woodland does not respond to elevated atmospheric [CO₂] but tracks water availability. *Global Change Biology*, 22, 1666–1676.
- Dwyer JM, Fensham RJ, Fairfax RJ, Buckley YM (2010) Neighbourhood effects influence drought-induced mortality of savanna trees in Australia. *Journal of Vegetation Science*, 21, 573–585.
- Eagleson PS (1982) Ecological optimality in water-limited natural soil-vegetation systems: 1. Theory and hypothesis. Water Resources Research, 18, 325–340.
- Elkin C, Giuggiola A, Rigling A, Bugmann H (2015) Short- and long-term efficacy of forest thinning to mitigate drought impacts in mountain forests in the European Alps. *Ecological Applications*, 25, 1083–1098.
- Enright NJ, Fontaine JB, Bowman DMJS, Bradstock RA, Williams RJ (2015) Interval squeeze: altered fire regimes and demographic responses interact to threaten woody species persistence as climate changes. *Frontiers in Ecology and Environment*, 13, 265–272.
- Fares S, Scarascia Mugnozza G, Corona P, Palahí M (2015) Sustainability: five steps for managing Europe's forests. *Nature*, 519, 407–409.
- Fensham R, Holman J (1999) Temporal and spatial patterns in drought-related tree dieback in Australian savanna. Journal of Applied Ecology, 36, 1035–1050.
- Fensham RJ, Fairfax RJ, Archer SR (2005) Rainfall, land use and woody vegetation cover change in semi-arid Australian savanna. *Journal of Ecology*, 93, 596– 606.
- Fensham RJ, Fairfax RJ, Dwyer JM (2012) Potential aboveground biomass in droughtprone forest used for rangeland pastoralism. *Ecological Applications*, 22, 894–908.
- Fensham RJ, Fraser J, Macdermott HJ, Firn J (2015) Dominant tree species are at risk from exaggerated drought under climate change. *Global Change Biology*, **10**, 3777– 3785.
- Frank DA, Reichstein M, Bahn M et al. (2015) Effects of climate extremes on the terrestrial carbon cycle: concepts, processes and potential future impacts. Global Change Biology, 21, 2861–2880.
- Franklin JF, Shugart HH, Harmon ME (1987) Tree death as an ecological process. BioScience, 37, 550–556.
- Franklin J, Serra-Diaz JM, Syphard AD, Regan HM (2016) Global change and terrestrial plant community dynamics. Proceedings of the National Academy of Sciences of the United States of America, 113, 3725–3734.
- Galiano L, Martínez-Vilalta J, Lloret F (2010) Drought-induced multifactor decline of Scots pine in the Pyrenees and potential vegetation change by the expansion of cooccurring oak species. *Ecosystems*, 13, 978–991.
- Galiano L, Martínez-Vilalta J, Lloret F (2011) Carbon reserves and canopy defoliation determine the recovery of Scots pine 4 yr after a drought episode. *New Phytologist*, 190, 750–759.
- Galiano L, Martínez-Vilalta J, Sabaté S, Lloret F (2012) Determinants of drought effects on crown condition and their relationship with depletion of carbon reserves in a Mediterranean holm oak forest. *Tree Physiology*, 32, 478–489.
- Garcia O (2012) Self-thinning limits in two and three dimensions. Mathematical and Computational Forestry & Natural-Resource Sciences, 4, 66–72.
- Gholz HL (1982) Environmental limits on aboveground net primary production, leaf area, and biomass invegetation zones of the Pacific Northwest. *Ecology*, 63, 469– 481.

- Gitlin AR, Sthultz CM, Bowker MA et al. (2006) Mortality gradients within and among dominant plant populations as barometers of ecosystem change during extreme drought. Conservation Biology, 20, 1477–1486.
- Giuggiola A, Ogée J, Rigling A, Gessler A, Bugmann H, Treydte KC (2015) Improvement of water and light availability after thinning at a xeric site: which matters more? A dual isotope approach. *New Phytologist*, **210**, 108–121.
- Grant GE, Tague CL, Allen CD (2013) Watering the forest for the trees: an emerging priority for managing water in forest landscapes. *Frontiers in Ecology and the Envi*ronment, 11, 314–321.
- Greenwood S, Ruiz-Benito P, Martínez-Vilalta J et al. (2017) Tree mortality across biomes is promoted by drought intensity, lower wood density and higher specific leaf area. Ecology Letters, doi:10.1111/ele.12748.
- Grier CG, Running SW (1977) Leaf area of mature Northwestern coniferous forests: relation to site water balance. *Ecology*, 58, 893–899.
- Griffin D, Anchukaitis KJ (2014) How unusual is the 2012–2014 California drought? Geophysical Research Letters, 41, 9017–9023.
- Hampe A, Jump AS (2011) Climate relicts: past, present, future. Annual Review of Ecology, Evolution, and Systematics, 42, 313–333.
- Hansen MC, Potapov PV, Moore R et al. (2013) High-resolution global maps of 21st-Century forest cover change. Science, 342, 850–853.
- Harsch MA, Hulme PE, Mcglone MS, Duncan RP (2009) Are treelines advancing? A global meta-analysis of treeline response to climate warming. *Ecology Letters*, 12, 1040–1049.
- Hartmann H, Adams HD, Anderegg WRL, Jansen S, Zeppel MJB (2015) Research frontiers in drought-induced tree mortality: crossing scales and disciplines. *New Phytologist*, 205, 965–969.
- Hereş A-M, Martínez-Vilalta J, Claramunt López B (2012) Growth patterns in relation to drought-induced mortality at two Scots pine (*Pinus sylvestris* L.) sites in NE Iberian Peninsula. *Trees*, 26, 621–630.
- Hoff C, Rambal S (2003) An examination of the interaction between climate, soil and leaf area index in a *Quercus ilex* ecosystem. *Annals of Forest Science*, **60**, 153–161.
- Holdaway RJ, Allen RB, Clinton PW, Davis MR, Coomes DA (2008) Intraspecific changes in forest canopy allometries during self-thinning. *Functional Ecology*, 22, 460–469.
- Hosking GP, Hutcheson JA (1988) Mountain beech (Nothofagus solandri var. cliffortioides) decline in the Kaweka Range, North Island, New Zealand. New Zealand Journal of Botany, 26, 393–400.
- Hurteau MD, Liang S, Martin KL, North MP, Koch GW, Hungate BA (2016) Restoring forest structure and process stabilizes forest carbon in wildfire-prone southwestern ponderosa pine forests. *Ecological Applications*, 26, 382–391.
- Iio A, Hikosaka K, Anten NPR, Nakagawa Y, Ito A (2014) Global dependence of fieldobserved leaf area index in woody species on climate: a systematic review. *Global Ecology and Biogeography*, 23, 274–285.
- IPCC (2014) Climate Change 2014: Synthesis Report. In: Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (eds. Core Writing Team, Pachauri RK, and Meyer LA), pp. 151. IPCC, Geneva, Switzerland.
- Johnstone JF, Allen CD, Franklin JF et al. (2016) Changing disturbance regimes, ecological memory, and forest resilience. Frontiers in Ecology and Environment, 14, 369– 378.
- Juday GP, Alix C, Grant TA III (2015) Spatial coherence and change of opposite white spruce temperature sensitivities on floodplains in Alaska confirms early-stage boreal biome shift. *Forest Ecology and Management*, 350, 46–61.
- Jump AS, Hunt JM, Peñuelas J (2006) Rapid climate change-related growth decline at the southern range-edge of Fagus sylvatica. Global Change Biology, 12, 2163–2174.
- Jump AS, Mátyás C, Peñuelas J (2009) The altitude-for-latitude disparity in the range retractions of woody species. *Trends in Ecology and Evolution*, 24, 694–701.
- Jump AS, Cavin L, Hunter P (2010) Monitoring and managing responses to climate change at the retreating range edge of forest trees. *Journal of Environmental Monitoring*, **12**, 1791–1798.
- Keenan RJ, Nitschke C (2016) Forest management options for adaptation to climate change: a case study of tall, wet eucalypt forests in Victoria's Central Highlands region. Australian Forestry, 79, 96–107.
- Kelly AE, Goulden ML (2008) Rapid shifts in plant distribution with recent climate change. Proceedings of the National Academy of Sciences of the United States of America, 105, 11823–11826.
- Landsberg JJ, Waring RH (1997) A generalised model of forest productivity using simplified concepts of radiation-use efficiency, carbon balance and partitioning. *Forest Ecology and Management*, 95, 209–228.
- Linares JC, Camarero JJ (2011) From pattern to process: linking intrinsic water-use efficiency to drought-induced forest decline. *Global Change Biology*, 18, 1000–1015.

- Lloret F, Escudero A, Iriondo JM, Martínez-Vilalta J, Valladares F (2012) Extreme climatic events and vegetation: the role of stabilizing processes. *Global Change Biol*ogy, 18, 797–805.
- Long JN, Smith FW (1984) Relation between size and density in developing stands: a description and possible mechanisms. *Forest Ecology and Management*, 7, 191–206.
- Ludlow MM (1989) Strategies in response to water stress. In: Structural and Functional Response to Environmental Stresses: Water Shortage, XIV International Botanical Congress, Berlin (West), Germany (eds Kreeb HK, Richter H, Hinkley TM), pp. 269–281. SPB Academic Publishers, Amsterdam, The Netherlands.
- Luo Y, Su B, Currie WS et al. (2004) Progressive nitrogen limitation of ecosystem responses to rising atmospheric carbon dioxide. BioScience, 54, 731–739.
- Margolis H, Oren R, Whitehead D, Kaufmann MR (1995) Leaf area dynamics of conifer forests. In: *Ecophysiology of Coniferous Forests* (eds Smith WK, Hinckle TM), pp. 181–223. Academic Press, San Diego, CA.
- Martínez-Vilalta J, Lloret F (2016) Drought-induced vegetation shifts in terrestrial ecosystems: the key role of regeneration dynamics. *Global Planetary Change*, 144, 94–108.
- Martínez-Vilalta J, Poyatos R, Aguadé D, Retana J, Mencuccini M (2014) A new look at water transport regulation in plants. *New Phytologist*, 204, 105–115.
- Martin-StPaul NK, Limousin J-M, Vogt-Schilb H, Rodríguez-Calcerrada J, Rambal S, Longepierre D, Misson L (2013) The temporal response to drought in a Mediterranean evergreen tree: comparing a regional precipitation gradient and a throughfall exclusion experiment. *Global Change Biology*, **19**, 2413–2426.
- Mascaro J, Asner GP, Davies S, Dehgan A, Saatchi S (2014) These are the days of lasers in the jungle. Carbon Balance and Management, 9, 7.
- Mascorro VS, Coops NC, Kurz WA, Olguín M (2016) Attributing changes in land cover using independent disturbance datasets: a case study of the Yucatan Peninsula, Mexico. *Regional Environmental Change*, 16, 213–228.
- Maseda PH, Fernández RJ (2006) Stay wet or else: three ways in which plants can adjust hydraulically to their environment. *Journal of Experimental Botany*, 57, 3963– 3977.
- Matusick G, Ruthrof KX, Brouwers NC, Dell B, Hardy GSJ (2013) Sudden forest canopy collapse corresponding with extreme drought and heat in a Mediterranean-type eucalypt forest in southwestern Australia. European Journal of Forest Research, 132, 497–510.
- McDowell NG (2011) Mechanisms linking drought, hydraulics, carbon metabolism, and vegetation mortality. *Plant Physiology*, 155, 1051–1059.
- McDowell NG, Allen CD (2015) Darcy's law predicts widespread forest mortality under climate warming. *Nature Climate Change*, 5, 669–672.
- McDowell N, Pockman WT, Allen CD et al. (2008) Mechanisms of plant survival and mortality during drought: why do some plants survive while others succumb to drought? *New Phytologist*, **178**, 719–739.
- McDowell NG, Fisher RA, Xu C et al. (2013) Evaluating theories of drought-induced vegetation mortality using a multimodel-experiment framework. New Phytologist, 200, 304–321.
- McDowell NG, Coops NC, Beck PSA et al. (2015) Global satellite monitoring of climate-induced vegetation disturbances. Trends in Plant Science, 20, 114–123.
- Meddens AJH, Hicke JA, Macalady AK, Buotte PC, Cowles TR, Allen CD (2015) Patterns and causes of observed piñon pine mortality in the southwestern United States. *New Phytologist*, 206, 91–97.
- Mencuccini M, Minunno F, Salmon Y, Martínez-Vilalta J, Hölttä TC (2015) Coordination of physiological traits involved in drought-induced mortality of woody plants. *New Phytologist*, 208, 396–409.
- Mildrexler D, Yang Z, Cohen WB, Bell DM (2016) A forest vulnerability index based on drought and high temperatures. *Remote Sensing of Environment*, **173**, 314–325.
- Millar CI, Stephenson NL, Stephens SL (2007) Climate change and forests of the future: managing in the face of uncertainty. *Ecological Applications*, **17**, 2145– 2151.
- Mitchell PJ, O'grady AP, Pinkard EA et al. (2016) An ecoclimatic framework for evaluating the resilience of vegetation to water deficit. Global Change Biology, 22, 1677– 1689.
- Morris CE (2003) How does fertility of the substrate affect intraspecific competition? Evidence and synthesis from self-thinning. *Ecological Research*, **18**, 287–305.
- Nabuurs G-J, Lindner M, Verkerk PJ, Gunia K, Deda P, Michalak R, Grassi G (2013) First signs of carbon sink saturation in European forest biomass. *Nature Climate Change*, 3, 792–796.
- Nemani RR, Running SW (1989) Testing a theoretical climate-soil-leaf area hydrologic equilibrium of forests using satellite data and ecosystem simulation. Agricultural and Forest Meteorology, 44, 245–260.

- Nepstad DC, Tohver IM, Ray D, Moutinho P, Cardinot G (2007) Mortality of large trees and lianas following experimental drought in Amazon forest. *Ecology*, 88, 2259–2269.
- Norby RJ, Zak DR (2011) Ecological lessons from free-air CO₂ enrichment (FACE) experiments. Annual Review of Ecology, Evolution, and Systematics, 42, 181–203.
- Oliver WW (1995) Is self-thinning in ponderosa pine ruled by Dendroctonus bark beetles? In: Forest Health Through Silviculture: Proceedings of the 1995 National Silviculture Workshop (ed. Eskew LG), pp. 213–218. U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station, Mescalero, NM.
- Olson DM, Dinerstein E, Wikramanayake ED et al. (2001) Terrestrial ecoregions of the world: a new map of life on earth: a new global map of terrestrial ecoregions provides an innovative tool for conserving biodiversity. *BioScience*, 51, 933–938.
- Osawa A, Allen RB (1993) Allometric theory explains self-thinning relationships of mountain beech and red pine. *Ecology*, 74, 1020–1032.
- Osem Y, O'Hara K (2016) An ecohydrological approach to managing dryland forests: integration of leaf area metrics into assessment and management. *Forestry*, **89**, 338– 349.
- Parmesan C (2006) Ecological and evolutionary responses to recent climate change. Annual Review of Ecology, Evolution, and Systematics, 37, 637–669.
- Piovesan G, Biondi F, Di Filippo A, Alessandrini A, Maugeri M (2008) Drought-driven growth reduction in old beech (*Fagus sylvatica* L.) forests of the central Apennines, Italy. *Global Change Biology*, 14, 1265–1281.
- Pook EW, Gill AM, Moore PHR (1997) Long-term variation of litter fall, canopy leaf area and flowering in a Eucalyptus maculata forest on the South coast of New South Wales. Australian Journal of Botany, 45, 737–755.
- Poyatos R, Aguadé D, Galiano L, Mencuccini M, Martínez-Vilalta J (2013) Droughtinduced defoliation and long periods of near-zero gas exchange play a key role in accentuating metabolic decline of Scots pine. *New Phytologist*, 200, 388–401.
- Pretzsch H, Biber P (2005) A re-evaluation of Reineke's rule and stand density index. Forest Science, **51**, 304–320.
- Pretzsch H, Schütze G (2005) Crown allometry and growing space efficiency of Norway spruce (*Picea abies* [L.] Karst.) and European beech (*Fagus sylvatica* L.) in pure and mixed stands. *Plant Biology*, 7, 628–639.
- Pretzsch H, Biber P, Schütze G, Uhl E, Rötzer T (2014) Forest stand growth dynamics in Central Europe have accelerated since 1870. Nature Communications, 5, 4967. doi:10.1038/ncomms5967
- Reich PB (2012) Key canopy traits drive forest productivity. Proceedings of the Royal Society of London B: Biological Sciences, 279, 2128–2134.
- Rigling A, Bigler C, Eilmann B et al. (2013) Driving factors of a vegetation shift from Scots pine to pubescent oak in dry Alpine forests. *Global Change Biology*, 19, 229– 240.
- Rolim SG, Jesus RM, Nascimento HEM, Do Couto HTZ, Chambers JQ (2005) Biomass change in an Atlantic tropical moist forest: the ENSO effect in permanent sample plots over a 22-year period. *Oecologia*, 142, 238–246.
- Ruiz-Benito P, Lines ER, Gómez-Aparicio L, Zavala MA, Coomes DA (2013) Patterns and drivers of tree mortality in Iberian forests: climatic effects are modified by competition. *PLoS ONE*, 8, e56843.
- Ruiz-Benito P, Madrigal-González J, Ratcliffe S et al. (2014) Stand structure and recent climate change constrain stand basal area change in European forests: a comparison across boreal, temperate and Mediterranean biomes. *Ecosystems*, **17**, 1439– 1454.
- Running SW, Coughlan JC (1988) A general model of forest ecosystem processes for regional applications I. Hydrologic balance, canopy gas exchange and primary production processes. *Ecological Modelling*, 42, 125–154.
- Saatchi S, Asefi-Najafabady S, Malhi Y, Aragão LEOC, Anderson LO, Myneni RB, Nemani R (2013) Persistent effects of a severe drought on Amazonian forest canopy. Proceedings of the National Academy of Sciences of the United States of America, 110, 565–570.
- Sánchez-Salguero R, Navarro-Cerrillo RM, Swetnam TW, Zavala MA (2012) Is drought the main decline factor at the rear edge of Europe? The case of southern Iberian pine plantations. *Forest Ecology and Management*, **271**, 158–169.
- Sarris D, Christodoulakis D, Korner C (2007) Recent decline in precipitation and tree growth in the eastern Mediterranean. *Global Change Biology*, **13**, 1187–1200.
- Schwantes AM, Swenson JJ, Jackson RB (2016) Quantifying drought-induced tree mortality in the open canopy woodlands of central Texas. *Remote Sensing of Envi*ronment, 181, 54–64.
- Sevanto S, Suni T, Pumpanen J et al. (2006) Wintertime photosynthesis and water uptake in a boreal forest. Tree Physiology, 26, 749–756.

16 A. S. JUMP et al.

- Sevanto S, McDowell NG, Dickman LT, Pangle R, Pockman WT (2014) How do trees die? A test of the hydraulic failure and carbon starvation hypotheses. *Plant Cell* and Environment, 37, 153–161.
- Smettem KRJ, Waring RH, Callow JN, Wilson M, Mu Q (2013) Satellite-derived estimates of forest leaf area index in southwest Western Australia are not tightly coupled to interannual variations in rainfall: implications for groundwater decline in a drying climate. *Global Change Biology*, **19**, 2401–2412.
- Sohn JA, Hartig F, Kohler M, Huss J, Bauhus J (2016) Heavy and frequent thinning promotes drought adaptation in *Pinus sylvestris* forests. *Ecological Applications*, 26, 2190–2205.
- Steinkamp J, Hickler T (2015) Is drought-induced forest dieback globally increasing? Journal of Ecology, 103, 31–43.
- Sturm M, Racine C, Tape K (2001) Climate change: increasing shrub abundance in the Arctic. Nature, 411, 546–547.
- Suarez ML, Kitzberger T (2008) Recruitment patterns following a severe drought: long-term compositional shifts in Patagonian forests. *Canadian Journal of Forest Research*, 38, 3002–3010.
- Suarez ML, Kitzberger T (2010) Differential effects of climate variability on forest dynamics along a precipitation gradient in northern Patagonia. *Journal of Ecology*, 98, 1023–1034.
- Suarez ML, Ghermandi L, Kitzberger T (2004) Factors predisposing episodic droughtinduced tree mortality in *Nothofagus*- site, climatic sensitivity and growth trends. *Journal of Ecology*, 92, 954–966.
- Sun G, Vose JM (2016) Forest management challenges for sustaining water resources in the anthropocene. *Forests*, **7**, 68.
- Tarancón AA, Fulé PZ, Shive KL, Sieg CH, Meador AS, Strom B (2014) Simulating post-wildfire forest trajectories under alternative climate and management scenarios. *Ecological Applications*, 24, 1626–1637.
- Tebaldi C, Wehner MF (2016) Benefits of mitigation for future heat extremes under RCP4.5 compared to RCP8.5. *Climatic Change*, doi:10.1007/s10584-016-1605-5
- Trumbore S, Brando P, Hartmann H (2015) Forest health and global change. Science, 349, 814–818.
- Vaadia Y, Raney FC, Hagan RM (1961) Plant water deficits and physiological processes. Annual Review of Plant Physiology, 12, 265–292.
- Van Der Sleen P, Groenendijk P, Vlam M et al. (2015) No growth stimulation of tropical trees by 150 years of CO₂ fertilization but water-use efficiency increased. Nature Geoscience, 8, 24–28.
- Van Gunst KJ, Weisberg PJ, Yang J, Fan Y (2016) Do denser forests have greater risk of tree mortality: a remote sensing analysis of density-dependent forest mortality. *Forest Ecology and Management*, 359, 19–32.
- Van Mantgem PJ, Stephenson NL (2007) Apparent climatically induced increase of tree mortality rates in a temperate forest. *Ecology Letters*, 10, 909–916.
- Van Oijen M, Beer C, Cramer W, Rammig A, Reichstein M, Rolinski S, Soussana J-F (2013) A novel probabilistic risk analysis to determine the vulnerability of ecosystems to extreme climatic events. *Environmental Research Letters*, 8, 015032. doi:10. 1088/1748-9326/8/1/015032
- Vilá-Cabrera A, Martínez-Vilalta J, Vayreda J, Retana J (2011) Structural and climatic determinants of demographic rates of Scots pine forests across the Iberian Peninsula. *Ecological Applications*, **31**, 1162–1172.
- Vilá-Cabrera A, Martínez-Vilalta J, Galiano L, Retana J (2013) Patterns of forest decline and regeneration across Scots pine populations. *Ecosystems*, 16, 323–335.

- Walther G-R, Post E, Convey P et al. (2002) Ecological responses to recent climate change. Nature, 416, 389–395.
- Wei X, Shao M, Gale W, Li L (2014) Global pattern of soil carbon losses due to the conversion of forests to agricultural land. *Scientific Reports*, 4, 4062.
- Weiskittel A, Gould P, Temesgen H (2009) Sources of variation in the self-thinning boundary line for three species with varying levels of shade tolerance. *Forest Science*, 55, 84–93.
- Weller DE (1987) Self-thinning exponent correlated with allometric measures of plant geometry. Ecology, 68, 813–821.
- Westoby M, Macfadyen A, Ford ED (1984) The self-thinning rule. Advances in Ecological Research, 14, 167–225.
- Williams AP, Allen CD, Macalady AK et al. (2013) Temperature as a potent driver of regional forest drought stress and tree mortality. Nature Climate Change, 3, 292– 297.
- Williams AP, Seager R, Abatzoglou JT, Cook BI, Smerdon JE, Cook ER (2015) Contribution of anthropogenic warming to California drought during 2012–2014. Geophysical Research Letters, 42, 6819–6828.
- Yoda K, Kira H, Ogawa H, Hozumi K (1963) Self-thinning in overcrowded pure stands under cultivated and natural conditions. *Journal of Biology Osaka City* University, 14, 107–129.
- Young DJN, Stevens JT, Earles JM et al. (2017) Long-term climate and competition explain forest mortality patterns under extreme drought. Ecology Letters, 20, 78–86.
- Zeide B (1987) Analysis of the 3/2 power law of self-thinning. *Forest Science*, **33**, 517–537.
- Zhang J, Oliver WW, Powers RF (2013) Reevaluating the self-thinning boundary line for ponderosa pine (*Pinus ponderosa*) forests. *Canadian Journal of Forest Research*, 43, 963–971.
- Zhang K, De Almeida Castanho AD, Galbraith DR *et al.* (2015) The fate of Amazonian ecosystems over the coming century arising from changes in climate, atmospheric CO₂, and land use. *Global Change Biology*, **21**, 2569–2587.
- Zheng G, Moskal LM (2009) Retrieving Leaf Area Index (LAI) using remote sensing: theories, methods and sensors. *Sensors*, 9, 2719.

Supporting Information

Additional Supporting Information may be found in the online version of this article:

Appendix S1. Methods used for the literature review of codrivers of drought-induced tree mortality.

Appendix S2. Studies reporting a temporal or spatial modification in the intercept and/or slope of self-thinning lines. **Appendix S3**. Detailed description of case studies documenting drought-induced tree dieback responses relevant to the structural overshoot framework.