



# The partitioning of gross primary production for young Eucalyptus tereticornis trees under experimental warming and altered water availability

John E. Drake<sup>1,2</sup> D, Mark G. Tjoelker<sup>1</sup> D, Michael J. Aspinwall<sup>1,3</sup> D, Peter B. Reich<sup>1,4</sup> D, Sebastian Pfautsch<sup>1,5</sup> D and Craig V. M. Barton<sup>1</sup>

<sup>1</sup>Hawkesbury Institute for the Environment, Western Sydney University, Locked Bag 1797, Penrith, NSW 2751, Australia; <sup>2</sup>Forest and Natural Resources Management, SUNY-ESF, 1 Forestry Drive, Syracuse, NY 13210, USA; <sup>3</sup>Department of Biology, University of North Florida, 1 UNF Drive, Jacksonville, FL 32224, USA; <sup>4</sup>Department of Forest Resources, University of Minnesota, 1530 Cleveland Ave N., St Paul, MN 55108, USA; 5 Chool of Social Science and Psychology (Urban Studies), Western Sydney University, Locked Bag 1797, Penrith, NSW 2751, Australia

Author for correspondence: John E. Drake Tel: +1 415 470 6574 Email: jedrake@esf.edu

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## Summary

- The allocation of carbon (C) is an important component of tree physiology that influences growth and ecosystem C storage. Allocation is challenging to measure, and its sensitivity to environmental changes such as warming and altered water availability is uncertain.
- We exposed young Eucalyptus tereticornis trees to +3°C warming and elimination of summer precipitation in the field using whole-tree chambers. We calculated C allocation terms using detailed measurements of growth and continuous whole-crown CO2 and water exchange measurements.
- Trees grew from small saplings to nearly 9 m height during this 15-month experiment. Warming accelerated growth and leaf area development, and it increased the partitioning of gross primary production (GPP) to above ground respiration and growth while decreasing partitioning below ground. Eliminating summer precipitation reduced C gain and growth but did not impact GPP partitioning. Trees utilized deep soil water and avoided strongly negative water potentials.
- · Warming increased growth respiration, but maintenance respiration acclimated homeostatically. The increasing growth in the warmed treatment resulted in higher rates of respiration, even with complete acclimation of maintenance respiration. Warming-induced stimulations of tree growth likely involve increased C allocation above ground, particularly to leaf area development, whereas reduced water availability may not stimulate allocation to roots.

#### Introduction

The carbon (C) economy of trees and forests depends not only on the amount of C fixed via photosynthesis, but how that fixed C is used. Ecosystem C storage is affected by the allocation of C to long-lived C pools, such as wood, relative to C allocation to pools with higher turnover rates, such as fine roots (DeLucia et al., 2005). C allocation also affects the acquisition of light, nutrients and water (H<sub>2</sub>O), which influences ecosystem C cycling and tree survival (Litton et al., 2007; Epron et al., 2012; Franklin et al., 2012; De Kauwe et al., 2014; Trugman et al., 2018). The allocation of C below ground affects soil C and nutrient cycling (Högberg et al., 2001; Epron et al., 2012) in part because belowground C allocation can affect soil organic matter decomposition and the acquisition of limiting nutrients by trees (Drake et al., 2011; Finzi et al., 2015). The importance of C allocation and the relative difficulty of its study contribute to its role as an

important unknown for modeling the biogeochemistry of ecosystems (Roux et al., 2001; Franklin et al., 2012; De Kauwe et al., 2014; Dietze et al., 2014).

Terminology regarding allocation has been a source of some confusion. Here, we follow Litton et al. (2007) and use 'allocation' as a term of broad definition encompassing three specific aspects of study: (1) ratios of biomass pool sizes, (2) fluxes of C to a given component, and (3) partitioning, the C flux to a given component as a fraction of gross primary production (GPP). These areas of study are similar, but not equivalent. For example, old and large trees have a large wood mass fraction relative to small, young trees (Poorter et al., 2015), but this reflects the low turnover of woody tissues relative to leaves, not a higher partitioning of GPP to wood in old trees (Duursma & Falster, 2016). Thus, it is often inappropriate to infer C partitioning from biomass ratios (Reich, 2002; Litton et al., 2007). Surprisingly, partitioning of photosynthate is relatively poorly understood

despite its direct relevance to ecosystem models (Epron et al., 2012; Franklin et al., 2012; De Kauwe et al., 2014).

Several schemes have been used to conceptualize and model C allocation. The simplest approach is to assume that trees partition a constant fraction of fixed C to each use (e.g. growth, respiration). This is supported by linear relationships between production terms in some systems (Gower et al., 2001). However, fixed allocation schemes cannot capture ontogenetic effects (Poorter et al., 2015; Duursma & Falster, 2016) or dynamic temporal responses (De Kauwe et al., 2014; Doughty et al., 2014). Another approach is to assume a functional balance between tree organs via allometric relationships, Huber values, or root to leaf mass fractions (Landsberg & Waring, 1997; Mäkelä et al., 2008; Feng et al., 2012). Finally, there is the concept that trees increase C partitioning towards the acquisition of the primary limiting resource (McMurtrie & Dewar, 2013). This approach appears sensible and has been implemented in several models (e.g. Running & Gower, 1991; Friedlingstein et al., 1999), but direct evidence supporting this concept is scarce, given the challenges involved in measuring allocation (Poorter & Sack, 2012; Poorter et al., 2015). However, optimization approaches have been used to constrain dynamic allocation schemes with some success (Franklin et al., 2012; McMurtrie & Dewar, 2013).

Temperature is a fundamental aspect of climate that affects many aspects of tree physiology, including photosynthesis, respiration, and growth (Way & Oren, 2010; Lu et al., 2013). Several lines of evidence suggest that warming may increase tree C allocation aboveground at the expense of C allocation belowground. Experimental warming of forest soil increased aboveground biomass while reducing or not affecting belowground biomass (Strömgren & Linder, 2002; Melillo et al., 2011), which has been attributed to a warming-induced increase in soil nitrogen (N) availability (Melillo et al., 2002). A recent <sup>13</sup>C-CO<sub>2</sub> labeling study indicated that warming increased allocation aboveground and reduced C allocation belowground in beech saplings via a direct effect on tree physiology, without an altered soil N cycle (Blessing et al., 2015). Also, environmental gradients in mean annual temperature are strongly correlated with the distribution of biomass; forests have a lower root mass fraction (i.e. the proportion of live forest biomass contained in roots) in warm climates than in cold climates (Reich et al., 2014). Meta-analyses of warming experiments generally find an increase in aboveground plant growth (Rustad et al., 2001) that is slightly larger than the increase in belowground plant growth (Lu et al., 2013), although such experiments have exclusively involved small-stature vegetation given the logistical challenges of warming tall forests. Thus, prior research suggests a shift in C allocation aboveground with experimental warming, although direct tests in the field with large trees have not yet been performed.

Water availability also impacts tree growth and physiology (Mencuccini, 2003; Nemani et al., 2003; Farooq et al., 2009; Martínez-Vilalta et al., 2009; Yang et al., 2018), and the effects of drought are of particular concern (Burke et al., 2006; Sillmann et al., 2013; Jump et al., 2017). Although it appears sensible that trees would increase C allocation to roots in dry regions or during drought periods (Poorter et al., 2012), there is limited support

for this idea. Reich *et al.* (2014) found no correlation between root mass fraction and aridity across a global dataset of > 6200 forests. Additionally, Amazonian forests responded to droughts in 2005 and 2010 with a shift away from fine-root growth and increased C partitioning to aboveground growth and respiration, particularly in the year following the drought (Doughty *et al.*, 2014, 2015). However, drought has been observed to increase root mass fractions for small plants grown in artificial conditions (Reich, 2002; Poorter *et al.*, 2012), and increased C allocation belowground under drought is consistent with some <sup>13</sup>C-CO<sub>2</sub> labeling studies (Hommel *et al.*, 2016) but not with others (Hartmann *et al.*, 2015). Although the simple expectation of increased allocation to roots during drought is appealing, C allocation responses to drought are likely more complex and merit further study.

Interactions between temperature and drought effects may also be important for tree C allocation. Warmer temperatures may exacerbate tree H2O loss during drought and increase mortality risk (Allen et al., 2015). If warmer temperatures reduce C allocation belowground, then the ability of trees to acquire soil H<sub>2</sub>O may also be impaired. However, an open-top chamber experiment with young oak saplings found no interaction between experimental warming and drought on tree transpiration or biomass (Kuster et al., 2013). Other studies have found limited evidence for interactive effects on plant growth rates (e.g. Edler et al., 2015; Taeger et al., 2015), although there are also exceptions (Munir et al., 2015; Leon-Sanchez et al., 2016). A 6-yr warming and precipitation redistribution experiment with two tree species found complex growth responses (Volder et al., 2013), with a strongly interactive effect on the relative growth rate of Quercus stellata monocultures. Thus, it is challenging to generalize how the interactive effects of drought and warming affect tree physiology and growth.

To address these knowledge gaps concerning, temperature, H<sub>2</sub>O availability, and C allocation, we studied C allocation in young eucalypt trees as they grew from roughly 1 to 9 m in height in an experiment that manipulated both temperature and H<sub>2</sub>O availability. We used whole-tree chambers (WTCs) in the field in southeastern Australia to grow Eucalyptus tereticornis trees under experimental warming of +3°C for > 1 yr, crossed with a summer drought for 3 months. We continuously measured whole-crown CO<sub>2</sub> and H<sub>2</sub>O exchange and measured aboveground biomass production every 2 wk. From these intensive measurements, we derived GPP, aboveground net primary production (NPP<sub>a</sub>), aboveground autotrophic respiration  $(R_a)$ , and the residual C that must have been partitioned belowground for each fortnightly interval. We use these data to test the predictions that warming decreases C partitioning below ground and drought increases C partitioning below ground.

## **Materials and Methods**

#### Site and experiment

We implemented a warming and drought experiment using 12 WTCs in Richmond, New South Wales (Australia; 33°36'40"S,

150°44′26.5″E). The WTCs were large cylindrical structures topped with a cone (3.25 m in diameter, 9 m in height, volume of c. 53 m³) that enclosed a single tree rooted in soil. The WTCs controlled atmospheric CO<sub>2</sub> concentration, air temperature ( $T_{\rm air}$ ), relative humidity (RH), and irrigation while continuously measuring the net exchange of CO<sub>2</sub> and H<sub>2</sub>O between entire tree crowns and the atmosphere (Barton *et al.*, 2010, 2012; Duursma *et al.*, 2011, 2014; Aspinwall *et al.*, 2016; Drake *et al.*, 2016b).

The roots of each tree were compartmentalized with a barrier extending vertically belowground to 100 cm depth. A cemented layer of manganese nodules and clay was present at 90–100 cm depth, providing a natural horizontal barrier at the bottom of the rooting volume. Thus, the rooting volume of each tree was isolated from surrounding trees. However, some trees extended roots through this layer and acquired deep soil H<sub>2</sub>O in a previous experiment (Duursma *et al.*, 2011). Soil was collected from an adjacent paddock and placed in the chambers in two layers (0–25 cm and from 25 cm to the hard layer) on 10 July 2012. Soils at the site were an alluvial formation of low-fertility sandy loam (Clarendon sand).

Nursery seedlings of a local provenance of *E. tereticornis* Sm. were established in 25 l pots inside the WTCs using the same soil. *E. tereticornis* was chosen because it is a widespread and abundant tree across eastern Australia (Drake *et al.*, 2015). Six potted trees were placed in each chamber on 5 December 2012; a single tree was selected based on size similarity within each treatment and planted in the chamber center on 12 March 2013. Trees assigned to the ambient and warmed temperature treatments had equivalent height and basal diameter when potted seedlings were placed into the WTCs in December 2012 (heights of  $41.5 \pm 0.8$  (SE) and  $40.2 \pm 1.8$  cm; diameters of  $2.4 \pm 0.1$  and  $2.5 \pm 0.1$  mm in ambient and warmed treatment, respectively). Thus, the experiment began with small seedlings, but subsequent growth over the 15-month study period was rapid, and trees quickly grew into larger size classes.

Six chambers tracked ambient  $T_{air}$  and six chambers tracked ambient  $T_{air} + 3$ °C warming (n = 6; 'ambient' and 'warmed', respectively); treatments started on 12 December 2012 (Aspinwall et al., 2016; Drake et al., 2016b). The average warming achieved was +2.9°C (SD  $\pm$  0.3 across 466 d) for  $T_{\rm air}$ , +2.2°C (SD  $\pm 0.4$ ) for soil temperature at 5 cm depth,  $\pm 2.0$ °C (SD  $\pm 0.4$ ) for soil temperature at 20 cm depth, and  $\pm 1.4$ °C (SD  $\pm$  0.2) for soil temperature at 50 cm depth. Trees were irrigated equally every 15 d with half the mean monthly rainfall, which we consider the control treatment. A water exclusion treatment was applied to half of the trees on 12 February 2014, resulting in a  $2 \times 2$  factorial design between the experimental treatments of warming and drought (n = 3; abbreviated A-Con, A-Dry, W-Con, and W-Dry hereafter). Trees assigned to the drought treatment received no irrigation from 12 February 2014 through 5 May 2014, representing a summer drought of nearly 3 months. A rainfall record from 1881 to 2014 from this area (Australian Bureau of Meteorology station 67021; station is < 2 km from site) indicates that only three years (c. 2% of the record) had < 20 mm precipitation during the months of the drought treatment, and 80% of the years had > 100 mm

precipitation. This suggests that our drought was relatively strong in terms of the surface  $H_2O$  addition during these months.

#### Plant water status and soil water content

Predawn leaf water potentials  $\Psi_{L\text{-PD}}$  were measured monthly before the drought and every 1–2 wk during the drought treatment. Three leaves were measured per tree on each date using a Scholander-type pressure chamber (1505D-EXP; PMS Instrument Company, Albany, OR, USA). Leaves were placed in sealed and humidified plastic bags, placed in a dark cool box, and measured within 1 h of collection in a nearby laboratory.

Soil volumetric water content was measured by three sensors in each chamber (CS650 time-domain reflectometers; Campbell Scientific, Logan, UT, USA). Sensors were installed horizontally at three depths: in the surface soil (10 cm depth), at 30 cm depth, and just above the hard layer of cemented manganese (*c.* 100 cm depth). Soil temperature was measured with thermocouples at 5, 20, and 50 cm within the center of each chamber.

A single neutron probe tube per chamber (503DR, Hydroprobe; InstroTek, Research Triangle Park, NC, USA) was used to measure soil water content to a depth of 425 cm (at 25 or 50 cm steps) approximately every 2 wk (Duursma *et al.*, 2011). Note that high neutron probe counts in deep soil (150–400 cm depth) partially reflect a change in soil texture towards a higher clay content.

## Whole-tree crown flux measurements

An automated system measured the net exchange of  $CO_2$  and  $H_2O$  between each crown and its chamber airspace (Barton *et al.*, 2010). Measurements began on 13 September 2013 when suspended plastic floors were sealed around the stem of each tree at c. 45 cm height, when the trees were c. 3 m tall. Flux measurements finished on 26 May 2014, when the trees were nearly 9 m tall. We report > 70 000 hourly flux observations aggregated into > 3000 daily sums across 12 trees.

We partitioned the net  $CO_2$  fluxes into the components of GPP and  $R_a$  using an analytical technique common to eddy-covariance research (Reichstein *et al.*, 2005). We used direct measurements of whole-crown  $R_a$  and its temperature dependence at night to predict  $R_a$  for each hourly measurement as a function of  $T_{\rm air}$ . For daylight hours, we then calculated GPP as the sum of the measured net  $CO_2$  flux and the predicted  $R_a$  given the measured  $T_{\rm air}$ . We assumed GPP was zero when photosynthetic photon flux density was zero; in such conditions, the measured net C flux was used as the measure of  $R_a$ . Note that the chamber airspaces were continuously well mixed and  $R_a$  fluxes were directly measured at night, avoiding some of the issues inherent in eddy-covariance partitioning. The underlying flux data and the partitioning approach were published previously (Drake *et al.*, 2016a,b).

## Final harvest

The dry mass of all trees was measured destructively at the end of the experiment (26 May 2014), 15 months after seedlings were planted. At this time, the trees had heights of  $8.8 \pm 0.14$  m and

diameters of  $6.6\pm0.2$  cm. Total tree dry mass was measured as the sum of five components: leaves, branches, stem, coarse roots, and fine roots.

The crown of each tree was divided into three equal heights. All branches were cut flush to the stem and all leaves were separated from branches. A random subsample of 100 leaves per layer was measured for total leaf area (LI-3100C leaf area meter; LiCor, Lincoln, NE, USA), dry mass, and specific leaf area (SLA). The stem was cut into three segments, and a single 1 cm thick cross-section (cookie) was sampled for bark depth, wood density, and bark density at the stem base, between the first and second layers, and between the second and third crown layers. Bark and wood densities were measured on cookie subsamples (Thomas et al., 2007). Wood and bark densities were similar (0.44 g cm<sup>-3</sup> and 0.37 g cm<sup>-3</sup>, respectively). Bark depth increased with stem diameter  $(\log_{10}(\text{bark depth, mm}) = -1.48 + 1.23 \times \log_{10}(\text{diameter, cm}),$ P < 0.001,  $r^2 = 0.92$ ), whereas wood and bark density (g cm<sup>-3</sup>) decreased with stem diameter (cm) (wood density = 0.50- $0.001 \times \text{diameter}$ , P = 0.007,  $r^2 = 0.17$ ; bark density = 0.45–  $0.001 \times \text{diameter}$ , P < 0.001,  $r^2 = 0.48$ ). The reduction in density with increasing stem diameter reflected increasing densities in the upper layers of the tree crowns. Warming and drought treatments did not alter these relationships (analysis of covariance (ANCOVA), P>0.05). Total stem, branch, and leaf mass were measured directly after drying at 70°C; some samples required > 2 wk of drying to reach a stable dry mass.

Fine roots were measured using soil cores. The soil surface area was divided into four equal quadrants and two 50 mm diameter cores were taken within each quadrat on 29 May 2014, just after the crown harvest. Cores were separated into two depths: 0–25 cm and from 25 cm to the hard layer, which varied from 70 to 100 cm depth. Samples within each quadrat and depth category were composited (eight samples per chamber). Fine roots were isolated by washing samples through 2 mm and then 1 mm brass sieves; fine roots were defined as all roots < 2 mm diameter. Fine root dry mass was measured after drying at 70°C. Total fine root dry mass was calculated as the product of fine root density in the soil (g m $^{-3}$ ) and soil volume (m $^{3}$ ) in each layer.

Coarse roots were destructively harvested by fully excavating the soil volume of each chamber. Soil was shoveled out of the chamber onto a conveyor belt that transported the soil to a series of 5 mm steel sieves. Roots were collected by hand, washed, sorted into two size categories (2–10 mm, > 10 mm diameter), and weighed after drying at 70°C. During the excavation, several small roots (c. 1 cm diameter) were observed to have penetrated through the hard layer and into deeper soil (J. E. Drake, personal observations).

## Growth measurements

Aboveground biomass was estimated every 2 wk for each tree as the sum of leaf, branch, wood, and bark mass. The following paragraphs describe the methodologies for each component in detail. Aboveground net primary production NPP<sub>a</sub> was estimated as the fortnightly difference in aboveground biomass plus fortnightly litterfall, assuming a constant biomass C fraction of 0.5

of dry mass. Allocation to reproduction was not explicitly measured, but it can be considered zero as these trees did not produce any reproductive structures.

Tree height and stem volume were measured fortnightly; diameter was measured at 30 cm intervals along each tree stem from a basal height of 15 cm (before floor installation) or 65 cm (after floor installation) to the tree apex. The volume of stem wood and bark was estimated for each stem segment as the frustum of a cone, corrected for bark depth (see earlier). Wood and bark mass were calculated as the product of volume and density. This approach assumes that the wood and bark density did not change through time in this experiment.

An allometric relationship was developed to predict branch wood mass from branch diameter. Four branches from each experimental tree were destructively sampled near the end of the study (13 May 2014 and 22 May 2014); branch mass was strongly correlated with branch diameter ( $\log_{10}$ (branch mass, g) =  $-1.299 + 2.722 \times \log_{10}$ (branch diameter, mm), P < 0.001,  $r^2 = 0.91$ , n = 48 branches). This allometry did not differ between treatments (ANCOVA, P > 0.1) and was used to predict total branch mass on three dates when the diameters of all branches were measured (24 October 2013, 15 January 2014, and 22 May 2014). Total branch mass and stem volume were strongly correlated in a chamber-specific manner ( $\log$ - $\log$  ANCOVA, P < 0.001,  $r^2 = 0.95$ ), which was used to estimate branch mass as a function of stem volume.

Standing leaf area and leaf mass production were estimated as previously at this site (Barton et al., 2012; Drake et al., 2016b). Standing leaf area was measured for each tree by counting all the leaves and multiplying by a tree-specific mean leaf size measured across the crown of each tree with a handheld leaf area meter (LI-3000; n = 86-102 leaves per tree). These measurements were performed before chamber floor installation (9 September 2013) and at the beginning of the drought treatment (10 February 2014). A third direct measurement of standing leaf area was calculated from the final harvest data (26 May 2014) by multiplying total crown leaf dry mass by SLA weighted by the leaf dry mass in each layer. Litterfall was collected, dried, and weighed fortnightly for each tree, although relatively few leaves fell as litter (c. 5% of the total leaf mass). Total tree leaf mass was estimated for each set of fortnightly size measurements by dividing leaf area by the crown-weighted SLA measured at harvest.

## Calculating C partitioning

A major goal of this study was to calculate the partitioning of photosynthetically fixed C into components for each fortnightly interval. We quantified GPP, NPP<sub>a</sub> and  $R_a$  separately, as described earlier. We calculated the residual between GPP and the sum of NPP<sub>a</sub> and  $R_a$ :

$$GPP = NPP_a + R_a + residual$$
 Eqn 1

The residual term is a mass-balance calculation of all C put below ground to root production, respiration, and exudation, but this term is also affected by measurement error in GPP, NPP<sub>a</sub>,

and  $R_a$ . We calculated the partitioning of GPP directly for each fortnightly interval as NPP<sub>a</sub>/GPP,  $R_a$ /GPP, and residual/GPP.

## Growth and maintenance $R_a$

Given the evidence for thermal acclimation of tissue-specific respiration rates to experimental warming in this experiment (Aspinwall et al., 2016; Drake et al., 2016b), we investigated growth and maintenance respiration as drivers of R<sub>a</sub> (McCree, 1970; Tjoelker et al., 1999; Amthor, 2000; Adu-Bredu & Hagihara, 2003). Separating growth and maintenance components of R<sub>a</sub> is not possible in all C-cycle studies, but we were able to couple direct measures of tree growth with continuous measurements of integrated whole-tree aboveground respiration to enable quantification of growth and maintenance components. We evaluated the relationship between R<sub>a</sub> per unit tree C and relative growth rate RGR; the slope reflects the growth component of  $R_a$ , whereas the y-intercept reflects the maintenance component of  $R_a$ . If  $R_a$ does not acclimate to warming, we expect the warmed treatment to have a higher  $\gamma$ -intercept than the ambient treatment. If  $R_a$ acclimates homeostatically, we expect the ambient and warmed treatments to have equivalent intercepts. We also directly estimated coefficients associated with growth and maintenance components of  $R_a$  (Amthor, 2000);

$$R_{\rm a} = R_{\rm g} + R_{\rm m} = g_{\rm r}G + m_{\rm r}W$$

Eqn 2

where  $R_{\rm g}$  (grams of C per day, gC d<sup>-1</sup>) is the growth respiration rate,  $R_{\rm m}$  (gC d<sup>-1</sup>) is the maintenance respiration rate, G (gC d<sup>-1</sup>) is biomass growth, W (grams of C, gC) is the standing biomass weight,  $g_{\rm r}$  (grams of C respired per gram of C growth, gC gC<sup>-1</sup>) is the growth respiration coefficient, and  $m_{\rm r}$  (grams of C respired per gram of C standing biomass per day, gC gC<sup>-1</sup> d<sup>-1</sup>) is the maintenance respiration coefficient.

## Data analysis

Data were analyzed following a completely randomized design with the single treatment of warming (n=6 for 6 months, then n=3 for the drought period). Longitudinal analyses were performed using the 'lme' function within the NLME R package with a random tree effect and fixed effects of date, temperature treatment, and H<sub>2</sub>O treatment. Treatment means were estimated after adjustment for other terms in the model (i.e. least-square means) with the LSMEANS package in R v.3.2.2 (R Core Team, 2012; Pinheiro *et al.*, 2013). Analyses were evaluated to test assumptions of residual normality and homoscedasticity; transformations were often necessary. Datasets that were not longitudinal were analyzed as a  $2 \times 2$  ANOVA using the 'lm' function

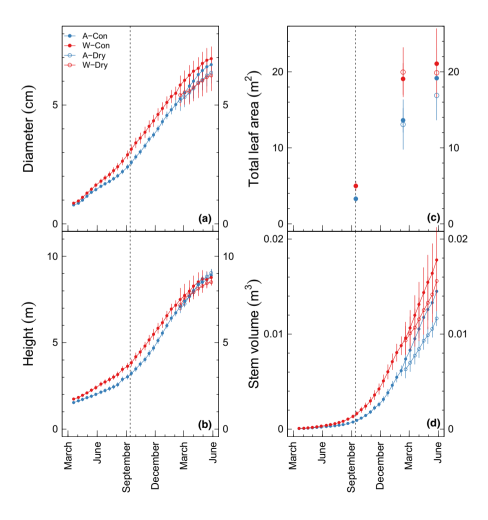


Fig. 1 Growth of Eucalyptus tereticornis trees exposed to warming and drought. Trees were either exposed to ambient  $T_{air}$ ('A', blue) or warming of +3°C ('W', red), and either a well-watered control ('Con', closed points) or drought conditions ('Dry', open points). Stem diameter (a) was measured at 65 cm height, and height reflects total stem length (b). Total leaf area was directly measured on three dates (c), and stem volume was calculated from diameter measurements along the stem of each tree (d). The vertical dashed line denotes when CO<sub>2</sub> and water flux measurements began. Points reflect the mean, error bars denote one SEM (n = 6 until February 2014, when the drought treatment began and n = 3).

in R. Eqn 2 was fit using the NLME R package with a random tree effect.

## **Results**

#### Growth

Experimental warming increased the rates of diameter and height growth (Fig. 1a,b), particularly during the austral winter and spring. Trees in the warmed treatment were larger than trees in the ambient treatment when the  $\rm CO_2$  and  $\rm H_2O$  flux measurements began (13 September 2013; vertical dashed line in Fig. 1). On that date, warming had increased diameter by 21% (P<0.01; Fig. 1a), height by 19% (P<0.01; Fig. 1b), total leaf area by 53% (P<0.01; Fig. 1c), and stem volume by 79% (P<0.01; Fig. 1d). During the warm summer, the diameter and height of the ambient and warmed treatment trees converged (Fig. 1a,b), but total stem volume continued to be larger in the warmed

treatment (Fig. 1d). This effect was driven by a difference in stem taper – the warmed trees had wider stem diameters throughout the crown than the ambient trees (not shown). The drought treatment reduced tree diameter but not height growth (Fig. 1a,b), modestly reduced total leaf area (Fig. 1c), and reduced stem volume increment (Fig. 1d). Notably, there was no interactive effect of warming and drought on growth (e.g. P > 0.4 for volume increment).

# CO2 and H2O fluxes

Experimental warming increased photosynthetic C uptake and H<sub>2</sub>O loss via transpiration early in the experiment (Fig. 2a,c). This was expected, given the strong increase in tree growth and total leaf area with experimental warming during this period (Fig. 1). However, the rates of C uptake and H<sub>2</sub>O loss converged between the ambient and warmed treatments during the summer (January; Fig. 2a,c), despite the fact that the warmed trees were

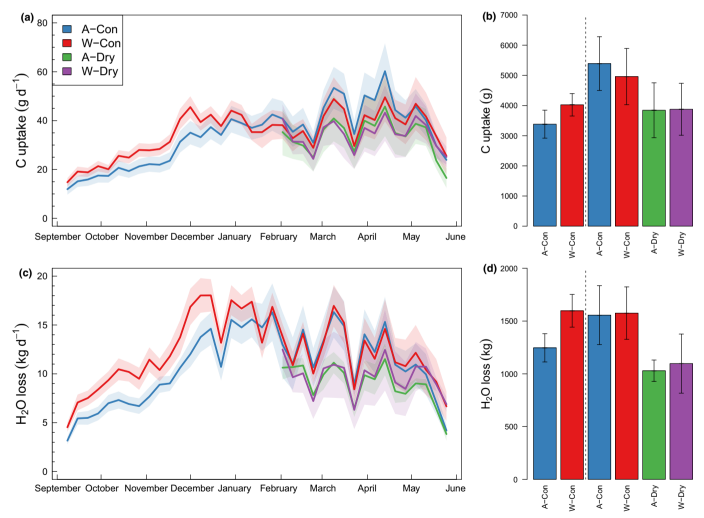


Fig. 2 Summary of measured CO<sub>2</sub> and water (H<sub>2</sub>O) fluxes for 12 *Eucalyptus tereticornis* trees exposed to ambient (A) or warmed (W) air temperatures in 2013 and 2014. All trees were maintained in control well-watered conditions (Con) until mid-February, when half of the trees were subjected to a soil drydown (Dry). We show weekly averages of the measured daily net carbon (C) uptake (a) and the sum of net C uptake for the two measurement periods (pre-drought, drought; b). We also show weekly averages of the measured daily net H<sub>2</sub>O loss to transpiration (c) and the H<sub>2</sub>O loss to transpiration summed across the two measurement periods (d). In (a) and (c), lines reflect the mean and shaded areas reflect the SE. The dotted vertical lines in (b) and (d) separate the pre-drought (left) and drought periods (right). These plots reflect > 580 000 individual flux measurements at 15 min resolution.

larger and had more leaf area. This may have been influenced by warming-induced reductions in photosynthetic rates per unit leaf area (Drake *et al.*, 2016b).

We imposed an experimental drought in which all surface irrigation was withheld from trees in the dry treatments for nearly 3 months. Total C uptake during the drought period was reduced 25%, while total  $H_2O$  loss was reduced 32% (Fig. 2b,c; main effects of drought, P < 0.01; no interaction with warming, P > 0.5). Thus, the drought strongly and significantly reduced whole-crown fluxes of C uptake and  $H_2O$  loss. On the other hand, these fluxes were maintained at moderate values during the drought, despite the complete lack of  $H_2O$  addition.

#### Final harvest

The final biomass did not significantly differ between the warming or drought treatments (Fig. 3a). The lack of difference in final mass between the ambient and warmed treatments may have arisen from the convergence of tree diameter and height across treatments (Fig. 1a,b). The difference in stem volume between ambient and warmed trees (Fig. 1d) was apparent in the harvest biomass (Fig. 3a) but was not statistically significant at this level of replication (n=3; P>0.05). The only biomass component that was affected by the experimental treatments at harvest was fine root biomass, for which there was a significant interaction between warming and drought (P<0.05). The A-Dry trees had higher fine root biomass than the A-Con trees, whereas the W-Dry trees had slightly lower fine root biomass than the W-Con trees (Fig. 3a). This interaction was also present in the tree root mass ratios; experimental drought increased the root mass ratio,

but only in the ambient temperature treatment (P<0.05; Fig. 3b).

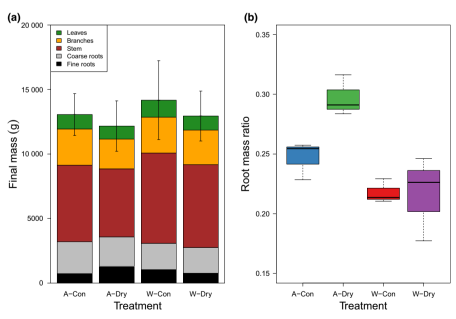
#### Plant and soil water status

The drought reduced soil volumetric water content from the 10–100 cm depth to values approaching 0.05 m³ m $^{-3}$  (Fig. 4a–c). Predawn leaf water potentials  $\Psi_{\rm L-PD}$  were reduced in the dry treatments relative to the control treatments (Fig. 4d;  $P\!<\!0.01$ ). However, this effect was modest;  $\Psi_{\rm L-PD}$  was  $-0.29\pm0.02$  in the control and  $-0.48\pm0.05$  in the dry treatments. Thus, the drought trees had moderate  $\Psi_{\rm L-PD}$  (Fig. 4d) and moderate rates of transpiration (Fig. 2c) despite extremely dry surface soils.

Trees likely utilized deep soil water during the drought treatment. We observed a few roots of c. 1 cm diameter penetrating through the cemented manganese layer at c. 100 cm depth during the complete soil excavation (J. E. Drake, personal observations). Neutron probe measurements down to 400 cm depth indicated that soil water was removed from the profile in the dry treatment chambers during the drought, particularly from the 50–200 cm depth (Supporting Information Fig. S1). Thus, trees in the dry treatments likely transpired deep soil water during the summer drought, consistent with a previous drought study of *Eucalyptus saligna* at this site (Duursma *et al.*, 2011).

# Fluxes of GPP, NPPa, Ra and allocation below ground

We derived GPP and its partitioning to NPP<sub>a</sub>, R<sub>a</sub>, and the residual, which we attribute to C allocation below ground and to measurement error.



**Fig. 3** Biomass components at final harvest for 12 *Eucalyptus tereticornis* trees exposed to ambient (A) or warmed (W) air temperatures and either control well-watered conditions (Con) or a soil drydown treatment (Dry). Note that these data reflect grams of dry mass. Each of the measured biomass components (a) reflects the mean of three trees per treatment, the error bars reflect the SE of the total measured mass. The root mass ratio (b) reflects the sum of coarse and fine roots relative to total tree mass (boxplot of three observations per category; the thick line reflects the median value and the whiskers reflect the other two values; the box shows the 25<sup>th</sup> and 75<sup>th</sup> percentiles). Warming reduced the root mass ratio, whereas the drought treatment increased root mass ratio in the ambient temperature treatment only. The root mass ratio interaction primarily follows the response of fine roots, although stem wood and coarse roots also contributed.

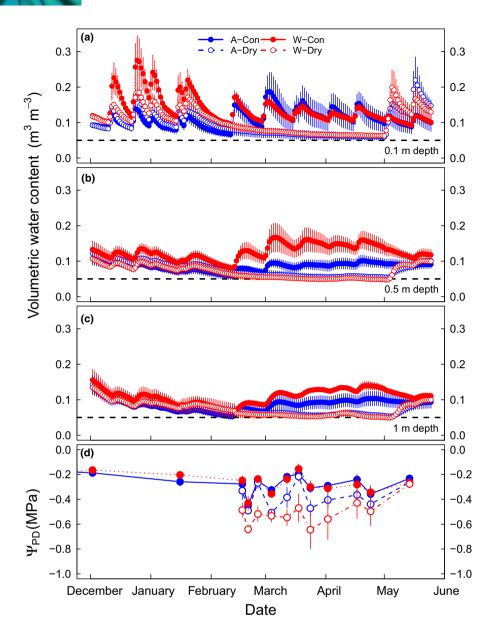


Fig. 4 Soil volumetric water content and predawn leaf water potential  $\Psi_{PD}$  for 12 Eucalyptus tereticornis trees exposed to ambient (A) or warmed (W) air temperatures. All trees were maintained in control well-watered conditions (Con) until mid-Feb, when half of the trees were subjected to a soil drydown (Dry). We show daily averages of the measured volumetric water content in surface soils (c. 0.1 m depth; a), an intermediate depth (c. 0.5 m depth; b), and in deep soils just above the hard layer of partially cemented manganese nodules (c. 1 m depth; c). The horizontal dashed line reflects the volumetric water content at which soil matric potential drops to -1.5 MPa. We also show leaf  $\Psi_{PD}$  measured throughout the drydown (d). Points reflect the mean and error bars reflect the SE (n = 6or 3). Note that  $\Psi_{PD}$  was moderate in all treatments.

GPP was increased by experimental warming early in the experiment (+22%, P<0.01), but GPP between ambient and warmed treatments converged beginning in mid-summer (late January; Fig. 5a). The drought treatment reduced GPP in both temperature treatments (-15%, P<0.01). These results follow the net C flux measurements (Fig. 2a,c). The response of NPP<sub>a</sub> (Fig. 5b) closely followed the results for GPP, with a warming effect early in the experiment (+36%, P<0.01) and a reduction with drought in both temperature treatments (-25%, P<0.01). The response of  $R_a$  (Fig. 5c) also followed GPP, with a stimulation by warming early in the experiment (+39%, P<0.01) and a modest reduction with drought that was equivalent across temperature treatments (-13%, P<0.05). The allocation of C below ground, as measured by the residual, was decreased by experimental warming throughout the experiment (-11%,

P<0.05) and was unchanged by the drought treatment (+3%, P>0.1; Fig. 5d).

## **GPP** partitioning

Given these flux measurements, we derive the partitioning of GPP into three components: NPP<sub>a</sub>/GPP,  $R_a$ /GPP, and residual/GPP (Figs 6, 7). Warming increased NPP<sub>a</sub>/GPP in a way that was stronger early in the experiment (+11%, P=0.01) relative to the entire experiment (+3%; P>0.1; Fig. 6a,b). Similarly, warming increased  $R_a$ /GPP (+12%; P<0.1) but decreased residual/GPP (-15%; P<0.05) before the drought (Figs 6, 7). Thus, experimental warming increased the partitioning of GPP to aboveground components (Fig. 7a,b) and decreased partitioning belowground (Fig. 7c). The experimental drought had weak

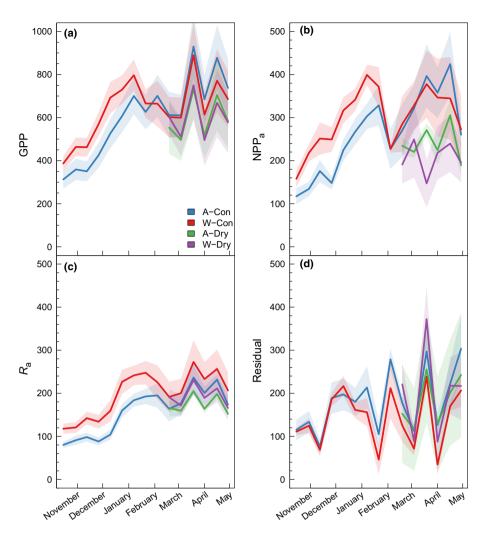


Fig. 5 Fortnightly carbon (C) fluxes for 12 Eucalyptus tereticornis trees exposed to ambient (A) or warmed (W) air temperatures. All fluxes are presented in units of grams of C per tree per fortnight. All trees were maintained in control wellwatered conditions until mid-February (Con), when half of the trees were subjected to a soil drydown (Dry). Solid lines reflect the mean of fortnightly data (i.e. 2-wk periods) and shaded areas reflect one SEM. Measurements include gross primary production GPP (a), aboveground net primary production NPP<sub>a</sub> (b), aboveground autotrophic respiration  $R_a$  (c), and the residual (d). The residual reflects belowground C flux and measurement error. Note that the y-axis scale is twice as large for GPP relative to the other fluxes.

effects on partitioning, none of which were statistically significant (P > 0.1).

## Growth and maintenance respiration

We combined growth and respiratory measurements to infer changes in respiratory C efflux attributable to growth vs maintenance respiration (Amthor, 2000). There was a strong and linear relationship between  $R_a$  per unit aboveground tree C and relative growth rate (RGR; Fig. 8). Neither the slope nor the intercept of this relationship was affected by experimental treatments (all P > 0.1). Thus, we present a common relationship across all measurements. The y-intercept of this relationship was positive (mean of 0.0213, 95% confidence interval of 0.0157-0.0268), indicating significant  $R_a$  in the absence of aboveground growth, reflecting maintenance respiration. The lack of a warming effect on this y-intercept is consistent with respiratory temperature acclimation; trees in the ambient and warmed treatments expended similar amounts of C on maintenance respiration, despite the increased temperature in the warmed treatment. The slope of the relationship (Fig. 8) was strongly positive (mean of 0.0059, 95% confidence interval of 0.0053-0.0065), indicating that much of the  $R_a$  observed at the crown scale was attributable to

construction respiration. Observations during the drought period followed the general relationship, with lower values on both axes (Fig. 8). Thus, the experimental drought reduced  $R_{\rm a}$  primarily via a reduction in growth respiration.

We also directly estimated coefficients for growth and maintenance respiration by fitting Eqn 2 to the fortnightly dataset of standing biomass, growth rate, and respiration. We estimate the growth respiration to consume c. 0.3 gC per gram of biomass C produced, and maintenance respiration to consume c. 0.015 gC per gram of standing biomass C per day (Table 1). These coefficients did not differ across the ambient and warmed treatment (P > 0.3).

# **Discussion**

# Summary

We studied the experimental effects of warming and drought on the C allocation of *E. tereticornis* trees using a combination of growth and whole-crown flux measurements. This was the first study to directly measure allocation changes of relatively large trees (as large as 9 m tall) in an ecologically relevant field setting with detailed and continuous measurements.

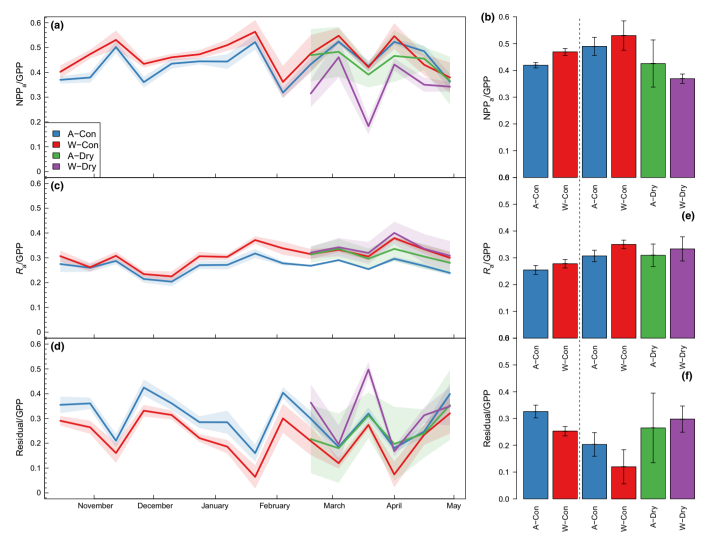


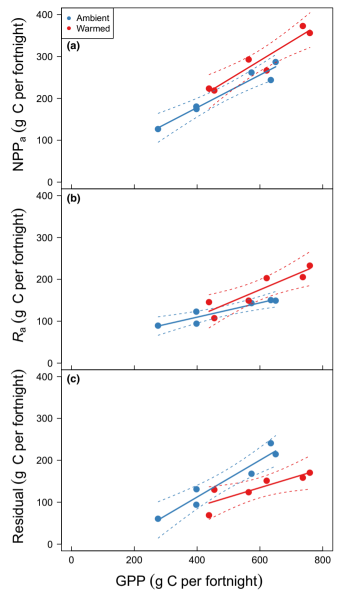
Fig. 6 The fractional partitioning of gross primary production GPP for 12 *Eucalyptus tereticornis* trees. GPP was partitioned into aboveground net primary production NPP $_a$  (a, b), aboveground autotrophic respiration  $R_a$  (c, d), and the residual carbon (C), which includes belowground C allocation and measurement error (e, f). The shaded areas in a–c reflect  $\pm$  1 SEM. All trees were maintained in control well-watered conditions (Con) until mid-January, when half of the trees were subjected to a soil drydown (Dry). Bar charts of flux partitioning terms (b,d,f) represent the mean ( $\pm$  1 SEM), and the dotted vertical lines separate the pre-drought (left) and drought periods (right). A, ambient air temperatures; W, warmed air temperatures.

Experimental warming increased the proportion of GPP that was allocated to above ground uses and decreased the proportion of GPP that was allocated below ground. This was consistent with a reduced root mass fraction in the warmed treatments at the final harvest. The experimental drought reduced  $\rm CO_2$  and  $\rm H_2O$  fluxes but did not affect the allocation of  $\rm C$ , perhaps because tree access to deep soil  $\rm H_2O$  prevented them from experiencing strongly negative  $\rm H_2O$  potentials. There were no interactions between warming and drought on  $\rm C$  partitioning terms, so we discuss the impacts of warming and drought separately.

## Effects of experimental warming on C allocation

Experimental warming strongly affected several aspects of tree C allocation. Warming increased the fractional partitioning of GPP to aboveground uses, including growth and respiration,

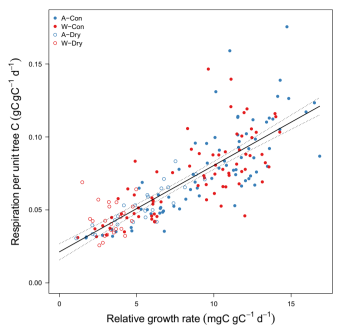
at the expense of C partitioning belowground. This observation is consistent with some soil warming experiments (e.g. Melillo et al., 2002, 2011) that attributed this effect to a warming-induced stimulation of soil nutrient availability. However, it is also possible that experimental warming directly stimulated the activity of meristems above ground, such that a smaller remainder of fixed C was available for transport and use belowground. Such a mechanism would imply an aboveground priority in tree C allocation, consistent with previous work on forest C budgets and elevated atmospheric CO<sub>2</sub> treatments (Palmroth et al., 2006). This mechanism also makes sense given the structural arrangement of tree phloem, as aboveground tissues have the opportunity to remove sucrose from the phloem before belowground tissues do (Lemoine et al., 2013; Furze et al., 2018). The mechanisms regarding soil nutrient availability and aboveground metabolic activity are not mutually exclusive. For example, enhanced N



**Fig. 7** The fractional partitioning of gross primary production GPP for 12 *Eucalyptus tereticornis* trees grown under ambient (A) and elevated (W) temperature. Data for each tree were averaged across the pre-drought period; each point reflects an individual tree (n=6). GPP was partitioned into aboveground net primary production NPP<sub>a</sub> (a), aboveground autotrophic respiration  $R_a$  (b), and the residual carbon (C), which includes belowground C allocation (c). Solid lines reflect linear models fit to each treatment; dashed lines reflect the 95% confidence interval. Con, control well-watered; Dry, soil drydown.

supply from soil N mineralization may have enabled the increased aboveground metabolism in the warmed treatment, which may have resulted in the larger consumption of GPP aboveground in the warmed relative to the ambient treatment.

We also acknowledge that warming may have influenced allocation indirectly via ontogenetic drift. A meta-analysis documented a decline in root-to-shoot ratios as trees grew larger, possibly reflecting an ontogenetic effect on belowground allocation (Mokany *et al.*, 2006), although we hesitate to infer



**Fig. 8** Partitioning of aboveground respiration into maintenance and growth components for *Eucalyptus tereticornis* trees in a warming and drought experiment. Each point reflects a tree during a fortnightly growth interval. Note that the *y*-intercept reflects the maintenance respiration component and the slope reflects the growth respiration component. Neither the slope nor the intercept was affected by experiment treatments (mixed effects model with random intercepts for each chamber, P > 0.5). The solid lines reflect models fit to the ambient temperature (A) and warmed temperature (W) data, and dashed lines reflect the 95% confidence interval. All of the data were well described by a single linear function (y = 0.021 + 0.0059x,  $r^2 = 0.64$ , P < 0.001). Con, control well-watered; Dry, soil drydown.

allocation directly from root-to-shoot ratios (Reich, 2002; Litton *et al.*, 2007). In this experiment, the allocation terms (e.g.  $NPP_a/GPP$ ,  $R_a/GPP$ , and residual/GPP) were not significantly correlated with any metric of tree size, suggesting that the warming effect is unlikely to reflect ontogeny.

We previously demonstrated that aboveground autotrophic respiration acclimated nearly homeostatically to experimental warming in this experiment, both at the leaf scale (Aspinwall et al., 2016) and at the whole-crown scale (Drake et al., 2016b). As such, the demonstration that warming increased  $R_a$  (Fig. 5) may appear contradictory. We emphasize that our previous presentations of autotrophic respiration were expressed per unit leaf area (Aspinwall et al., 2016; Drake et al., 2016b), whereas the current study shows the total fluxes per tree (Fig. 5c). Experimental warming increased  $R_a$  primarily by increasing growth and tree size early in the experiment. Furthermore, the common relationship between relative growth rate and  $R_a$  per unit tree mass for the ambient and warmed treatment is indicative of homeostatic acclimation of maintenance respiration in this experiment (Fig. 8). The stimulation of whole-crown  $R_a$  by warming was primarily attributable to an increase in respiration to support growth. Thus, we suggest that this study is in agreement with previous published work from this experiment (Aspinwall et al., 2016; Drake et al., 2016b), where homeostatic acclimation of

**Table 1** Estimate of aboveground growth and maintenance respiration coefficients for *Eucalyptus tereticornis* trees derived from Eqn 2, with SEs and 95% confidence intervals (CIs); parameters were statistically equivalent across ambient and warmed treatments (all P > 0.3).

		Ambient		Warmed	
Term	Units	Mean (SE)	95% CI	Mean (SE)	95% CI
$g_r$ (growth respiration rate) $m_r$ (maintenance respiration rate)	g C respired per g C growth g C respired per g C standing aboveground biomass per day	0.32 (0.02) 0.015 (0.001)	0.27–0.37 0.012–0.019	0.28 (0.03) 0.017 (0.002)	0.21–0.36 0.013–0.021

respiration to experimental warming prevented a warming-induced increase in maintenance respiration, whereas a warming effect on growth stimulated growth respiration and increased whole-crown  $R_a$ .

The increased allocation of C aboveground in the warmed treatment, combined with homeostatic acclimation of maintenance respiration, likely contributed to the observed warminginduced stimulation in growth during the first half of this experiment (Fig. 1). Experimental warming had neutral or negative effects on leaf-level photosynthetic rates in this study (Aspinwall et al., 2016; Drake et al., 2016b), so a warming-induced stimulation of growth was somewhat surprising. We suggest that an increase in C partitioning aboveground (Fig. 6a) was associated with accelerated leaf development early in the experiment in these young and rapidly growing trees (Fig. 1c), such that trees exposed to the warmed treatment had higher rates of crown-scale photosynthesis (Fig. 5a) primarily through a warming effect on total crown leaf area. That is, the warmed treatment got a head start in leaf area production, which compounded over time. This is consistent with nutrient fertilization studies, in which increases in leaf area, rather than changes in leaf N or leaf function, often dominates the growth responses of rapidly growing plants (Sinclair & Horie, 1989; Gastal & Lemaire, 2002; Lovelock et al., 2004; Wang et al., 2012), although there are exceptions (Santiago et al., 2012). This is also consistent with other experimental manipulations, in which a stimulation of leaf area development early in an experiment can strongly affect exponential growth trajectories (Tjoelker et al., 1998; Kirschbaum, 2011; Drake et al., 2017).

#### Effects of drought on C allocation

We did not detect any significant effects of drought on C partitioning. The drought appeared to reduce all C fluxes proportionally, such that the ratios of C fluxes to GPP were unchanged. We recognize that our ability to resolve C partitioning belowground was limited by the nature of the measurements based on the residual, and our lack of root biomass measurements through time. The biomass in roots relative to the total at the harvest (root mass ratio; Fig. 3b) did indicate an interactive effect of drought and warming, possibly via small differences in the partitioning of GPP to roots that accumulated over time. Perhaps the ambient temperature trees had sufficient carbohydrate reserves to fuel additional root growth in the drought treatment, whereas warmed temperature trees were consuming more carbohydrates aboveground and were thus unable to increase root growth in the

drought. This speculative process may explain the observed interaction between warming and drought on root mass ratio (Fig. 3b).

Trees acquired water from deep in the soil profile during the drought. Leaf predawn water potential declined to only c.-0.5 MPa, which is a moderate value that is not indicative of pronounced water stress. Thus, although we successfully implemented a drought that dried the soils from the surface to 1 m depth, the trees successfully avoided acute physiological drought stress by reducing growth and transpiration rates while also acquiring deeper soil water. Previous studies have shown that groundwater use enables vegetation to mitigate production declines under conditions of surface moisture limitation (Baldocchi et al., 2010; Barbeta et al., 2015), and several eucalypt species are well-known users of groundwater (Mensforth et al., 1994; Pfautsch et al., 2011, 2015; Eamus et al., 2015; Zolfaghar et al., 2017). Furthermore, Koirala et al. (2017) demonstrated correlations between GPP and groundwater table depth that were present over c. 70% of the vegetated surface of the Earth, suggesting that vegetation-groundwater interactions are common and globally relevant. Our study demonstrates that some trees may utilize access to soil water at depth to maintain moderate rates of photosynthetic C uptake and growth during extended droughts that lead to dry surface soils.

# Implications for mathematical models

Many ecosystem and Earth system models begin their simulation of ecosystem C cycling by predicting GPP as a function of leaf area and environmental drivers. GPP is then partitioned into component terms, including  $R_a$  and the production of leaf, wood, and root mass. Our observations suggest that tree C allocation of GPP to these terms can be influenced by environmental drivers such as temperature. That is, the observations presented here are not consistent with static partitioning schemes with fixed and constant partitioning of GPP into component fluxes. However, when aggregated over longer time periods, our average partitioning coefficients (c. 30% of GPP to aboveground respiration, 43% of GPP to aboveground growth, and 27% to belowground fluxes) are comparable to values used in some ecosystem models (De Kauwe et al., 2014). The observations presented here are also not consistent with a dynamic C partitioning scheme based on Sprengel and Leibig's law of the minimum (van der Ploeg et al., 1999), where C would be preferentially allocated to increase the acquisition of the factor most limiting primary production. Furthermore, Aspinwall et al. (2016) recently documented strong seasonal variation in carbohydrate storage in these evergreen trees, characterized by the buildup of high starch concentrations during the winter and a drawdown of these reserves during the summer. It appears that these trees partially utilize a nonstructural carbohydrate storage reserve to fuel growth and metabolism during the hot summer. Based on these observations, we suggest that a dynamic allocation scheme incorporating a dynamic carbohydrate reserve may be appropriate for future investigation (e.g. Fatichi *et al.*, 2014; Pugh *et al.*, 2016).

## Conclusions

We used a novel combination of growth and whole-crown flux measurements to study the effects of warming and drought on the C allocation of young *E. tereticornis* trees. These trees did not substantially alter C allocation in response to the drought treatment, as reduced growth, reduced transpiration, and the facultative use of deep soil H<sub>2</sub>O allowed the trees to avoid physiological drought stress. Experimental warming increased the proportion of GPP that was allocated to aboveground uses and decreased the proportion of GPP that was allocated below ground. Such a change in tree C allocation may have important implications for tree growth, forest C storage, and soil nutrient cycling in a warmer world. In particular, increased allocation aboveground in a warmer world may stimulate leaf area development and aboveground growth during conditions of sufficient soil resource supply.

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# **Author contributions**

JED co-led the experimental design, contributed to data collection for the chamber flux, and led the data analysis, modeling, and writing. MGT was the senior scientific lead; he co-led the experimental design and made large contributions to analysis, interpretation, and writing. MJA contributed to the experimental design, data collection and interpretation, and writing. PBR contributed to the experimental design, interpretation, and writing. SP contributed to experimental design, data collection and interpretation, and writing. CVMB contributed to the measurements

of chamber flux, and contributed to experimental design, data analysis, and writing.

# **ORCID**

Michael J. Aspinwall https://orcid.org/0000-0003-0199-2972 John E. Drake https://orcid.org/0000-0003-4274-4780 Sebastian Pfautsch https://orcid.org/0000-0002-4390-4195 Peter B. Reich https://orcid.org/0000-0003-4424-662X Mark G. Tjoelker https://orcid.org/0000-0003-4607-5238

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# **Supporting Information**

Additional Supporting Information may be found online in the Supporting Information section at the end of the article:

**Fig. S1** The change in volumetric water content (VWC) throughout the soil profile.

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