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Temperature alone does not explain phenological variation of diverse temperate plants under experimental warming

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Abstract

Anthropogenic climate change has altered temperate forest phenology, but how these trends will play out in the future is controversial. We measured the effect of experimental warming of 0.6–5.0 °C on the phenology of a diverse suite of 11 plant species in the deciduous forest understory (Duke Forest, North Carolina, USA) in a relatively warm year (2011) and a colder year (2013). Our primary goal was to dissect how temperature affects timing of spring budburst, flowering, and autumn leaf coloring for functional groups with different growth habits, phenological niches, and xylem anatomy. Warming advanced budburst of six deciduous woody species by 5–15 days and delayed leaf coloring by 18-21 days, resulting in an extension of the growing season by as much as 20-29 days. Spring temperature accumulation was strongly correlated with budburst date, but temperature alone cannot explain the diverse budburst responses observed among plant functional types. Ring-porous trees showed a consistent temperature response pattern across years, suggesting these species are sensitive to photoperiod. Conversely, diffuse-porous species responded differently between years, suggesting winter chilling may be more important in regulating budburst. Budburst of the ring-porous Quercus alba responded nonlinearly to warming, suggesting evolutionary constraints may limit changes in phenology, and therefore productivity, in the future. Warming caused a divergence in flowering times among species in the forest community, resulting in a longer flowering season by 10-16 days. Temperature was a good predictor of flowering for only four of the seven species studied here. Observations of interannual temperature variability overpredicted flowering responses in spring-blooming species, relative to our warming experiment, and did not consistently predict even the direction of flowering shifts. Experiments that push temperatures beyond historic variation are indispensable for improving predictions of future changes in phenology.

Keywords: budburst, climate change, flowering, growing season length, leaf senescence, phenology, southeastern United States, temperature sensitivity, warming experiment

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Introduction

Shifts in phenology provide clear evidence that climate change is affecting Earth's biota. Earlier dates of budburst and later dates of leaf senescence have led to an extension of the vegetative growing season by 2.1–4.2 days/decade in Eurasian and North American forests over the past several decades (Menzel *et al.*, 2008; Jeong *et al.*, 2011). Similarly, shifts in first and last flowering dates have resulted in longer community-level flowering seasons (CaraDonna *et al.*, 2014). Despite these mean trends, species vary greatly in their individual responses to climate change. While most species flower earlier with warming (Fitter *et al.*, 1995;

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Fitter & Fitter, 2002; Primack et al., 2004), other species show no response to warming (Bradley et al., 1999), or even delays, at least in flowering (Sherry et al., 2007; Dorji et al., 2013). Even in responsive species, there are inevitably limits beyond which additional warming fails to produce the same rate of phenological change (Morin et al., 2010; Salk, 2011; Gunderson et al., 2012; Iler et al., 2013; Clark et al., 2014a). Predicting future responses of phenology to climate change in general, and warming in particular, must rely upon the broader perspective offered by considering a range of approaches, including experiments that simulate future climate conditions (Williams & Jackson, 2007; Wolkovich et al., 2012; Clark et al., 2014a).

Timing of leafing and flowering is often consistent within plant genera and families (Kang & Jang, 2004;

Willis et al., 2008; Davis et al., 2010; Davies et al., 2013), and evolutionary constraints in certain lineages may limit changes in phenology as the climate warms. In theory, the optimal leaf phenology for temperate plants is one which maximizes photosynthetic carbon uptake while minimizing losses to frost damage in the spring and maximizing nutrient resorption in the fall. If plant phenological cues allow such a response to warming, productivity will increase as long as other warmingrelated stresses (i.e. high temperature or drought stress) do not offset gains from longer growing seasons (White et al., 1999; Saxe et al., 2001; Richardson et al., 2010; Dragoni et al., 2011; Keenan et al., 2014). It has been suggested, however, that plants with phenological responses cued in part by photoperiod or winter chilling may fail to fully track climate warming (Bradley et al., 1999; Yu et al., 2010; Way & Montgomery, in press). One plant functional group that may underrespond is ring-porous trees, which have large-diameter, early season and smaller diameter, late-season xylem vessels, relative to diffuse-porous species that have consistent vessel diameter throughout the growing season. Ring-porous trees generally burst bud later in the spring than diffuse-porous trees (Wang et al., 1992; Panchen et al., 2014). This may be an adaptive response that limits the risk for frost-induced dysfunction in large-diameter xylem vessels, but it may also reduce the ability of such species to track climatic changes. Advances in budburst with warming can thus be predicted to differ between ring- and diffuse-porous trees (Sanz-Perez et al., 2009; Körner & Basler, 2010; Salk, 2011; Clark et al., 2014b), although such differences have not been detected to date (Way & Montgomery, in press).

Flowering in temperate regions is restricted to seasons with favorable temperature, precipitation, and presence of pollinators (Rathcke & Lacey, 1985), usually leading to bimodal distribution of flowering times with peaks in spring and late summer (Kochmer & Handel, 1986; CaraDonna et al., 2014). Species from early blooming lineages tend to be more responsive to warming than late spring or summer bloomers (Bradley et al., 1999; Cook et al., 2012; Wolkovich et al., 2012), but the complex interactions among environmental cues and evolutionary history that partition species into temporal niches are poorly understood (Pau et al., 2011). Our current knowledge of how flowering phenology responds to temperature is predominantly restricted to changes in timing of first flowering date, while shifts in last flowering date and length of the flowering season are less commonly measured. However, one recent study has found that flowering season has lengthened by over a month in response to recent warming in a subalpine plant community (CaraDonna et al., 2014).

Warming experiments increase temperatures beyond the range of current variation and are valuable for understanding how future no-analogue climates will affect plant phenology. Mean temperature in the southeastern USA is expected to increase by 2-5 °C by 2100 (IPCC, 2014a). The impact of future warming on temperate forest communities is highly uncertain in part because warming experiments have focused on open ecosystems such as tundra (Chapin & Shaver, 1996; Arft et al., 1999), alpine meadows (Harte & Shaw, 1995; Dorji et al., 2013), and grasslands (Sherry et al., 2007), or have taken place in clearings (Norby et al., 2003). Here, we use a forest understory warming experiment to dissect how temperature affects timing of spring budburst, flowering, and autumn leaf coloring in a diverse suite of 11 temperate forest species (Table 1) with different growth habits, phenological niches, and xylem anatomy. We measured changes in leaf and flower phenology inside actively heated open-top chambers in Duke Forest, North Carolina, USA in 2011 and 2013, 2 years when mean spring temperature differed by about 5 °C, to test the hypotheses that:

- 1 Warming will lengthen the growing season (by advancing budburst and delaying leaf coloring) and flowering season (by advancing first flowering and delaying last flowering in the community), but these phenology responses will not be linear functions of air or soil temperature.
- 2 Budburst of diffuse-porous species will be more responsive to temperature than ring-porous species.
- 3 Flowering of spring-blooming species will be more responsive to temperature than taxa that flower in mid-summer.
- 4 Observations based on interannual temperature variability will overestimate changes in budburst and flowering phenology relative to a warming experiment simulating future temperatures. This hypothesis is based on recent findings that warming experiments underpredict rates of phenological change relative to long-term historical observations (Wolkovich *et al.*, 2012), although admittedly, we have taken an alternative view. In our study, we were able to analyze phenological changes within the same set of plants, arguably the most appropriate analysis for such a comparison.

Materials and methods

Experimental study site

This study was conducted at an ongoing warming experiment in a ca. 80-year-old deciduous forest stand in Duke Forest (36°2′11″N, 79°4′39″W, 130 m a.s.l.), in the piedmont region near Hillsborough, North Carolina, USA (Lynch, 2006). The

		Effects of experimental war			rming					
Life form	Species	Wood anatomy	Leaf duration	Flowering month	Budburst	Leaf coloring	GSL	First flowering	Last flowering	FSL
Tree	ACRU	Diffuse	Win Decid		Earlier	Later	Longer			
Tree	CATO	Ring	Win Decid		Earlier	Later	Longer			
Tree	QUAL	Ring	Win Decid		Earlier	Later	Longer			
Tree	QURU	Ring	Win Decid		Earlier	None	Longer			
Shrub	VAPA	Diffuse	Win Decid	April–May	Earlier	None	None	None	None	None
Shrub	VAST	Diffuse	Win Decid	April–May	Earlier	None	None	Earlier	Earlier	None
Subshrub	CHMA		Evergreen	May–June				Earlier	Earlier	None
Herb	THTH		Spr Ephem	March-April				None	Earlier	None
Herb	HEAR		Evergreen	March-April				Earlier	Earlier	None
Herb	HIVE		Win Decid	April–May				Earlier	Earlier	None

Table 1 Summary of the effect of experimental warming on phenological responses of 11 plant species in the understory community of Duke Forest, NC

Plant life form, wood anatomy, leaf duration (spring ephemeral, winter deciduous, summer deciduous, evergreen), flowering month, and the direction of observed change relative to controls are given. Nonsignificant phenological responses based on correlations between 2-year response and temperature (P > 0.05) are indicated by 'None'; trends (P < 0.1) are indicated with parentheses. Species codes: ACRU, Acer rubrum; CATO, Carya tomentosa; QUAL, Quercus alba; QURU, Quercus rubra; VAPA, Vaccinium pallidum; VAST, Vaccinium stamineum; THTH, Thalictrum thalictroides, HEAR, Hexastylis arifolia; HIVE, Hieracium venosum; CHMA, Chimaphila maculata; TIDI, Tipularia discolor.

July-August

mean annual temperature at Duke Forest is 15.5 °C, and the mean annual precipitation is 1140 mm (Duke Forest Remote Automatic Weather Station, Orange County, NC, USA; 8 km from study site). Soil at the site is a Georgeville silt loam (Typic Kanhapludults, Ultisol), and dominant tree species include Quercus alba, Quercus rubra, Carya tomentosa, Acer rubrum, and Oxydendrum arboreum.

Sum Decid

TIDI

Herb

The experimental warming site consists of 15 plots in the forest understory: nine are heated chambers, three are unheated control chambers, and three are control plots that lack chambers but are the same size as the chambers. The octagonal open-top chambers have a volume of 21.7 m³ (5 m in diameter, 1.2 m wall height) and are located on a north-facing slope (6-15% slope) above a small creek. The chambers are heated by forced air blown over hydronic radiators fed by a closed-loop mixture of hot water and propylene glycol (antifreeze). To control for effects of wind, unheated chambers had the same forced air delivery system minus the radiators. Heat delivery to the chambers began in January 2010, and chambers are heated year-round, both day and night. The experiment uses a regression design of chamber heating, where each chamber is heated to a target of 1.5-5.5 °C above ambient temperature with 0.5 °C increments between chambers. Maintaining a precise target air temperature over long time periods is difficult, and the assigned treatment levels varied by a small amount over time (but were not statistically different from target temperatures, see Fig. S1). This design is particularly useful for revealing potential nonlinearities and threshold effects in plant temperature responses.

Air temperature (two temperature probes per chamber at 22 cm above ground level), soil temperature (two sensors buried 2 cm and two sensors buried 6 cm below the surface), rela-

tive humidity (HS-2000V capacitive polymer sensor; Precon, Memphis, TN, USA), soil moisture (Model CS616 TDR probes, Campbell Scientific Inc., Logan, UT, USA), and photosynthetically active radiation (PAR; Model SQ110; Apogee Instruments Inc., Logan, UT, USA) were measured inside each experimental chamber every minute and recorded as hourly means by automated dataloggers (CR1000; Campbell Scientific Inc.). Further details of the warming experiment can be found in Pelini et al. (2011).

(Later)

None

None

To determine how environmental conditions varied among experimental chambers, mean air temperature, soil temperature, vapor pressure deficit (VPD), PAR, and relative extractable soil water content (REW) were calculated for each chamber. REW was calculated according to the equation:

REW =
$$(\theta - \theta_{min})/(\theta_{max} - \theta_{min})$$
,

where θ is the hourly soil water content, θ_{min} is minimum soil water content, and $\theta_{\rm max}$ is the mean maximum volumetric soil water content over the study period. Readings from three saturating rainfall events per year were averaged to determine θ_{max} . To account for soil macropore drainage and thus avoid over-estimating θ_{max} , volumetric soil water content from 2 h after the peak θ of each saturating rainfall event was used.

Large-scale warming experiments unavoidably alter additional environmental factors. Mean spring air temperature (15 February-15 March) of control chambers was about 0.5-0.9 °C above ambient temperature (Fig. S1), so all warming treatments were calculated relative to control chambers to account for this small chamber effect. Our warming experiment heated the air inside chambers by 0.6-5.0 °C above controls (Fig. S1), while the soil was indirectly warmed by 0.1-2.0 °C above controls (Fig. S2a). Many warming experiments unintentionally

reduce light availability and soil moisture (Kennedy, 1995; Wolkovich *et al.*, 2012), but PAR and REW were not affected by warming in our experiment (Fig. S2b, d). However, warming inevitably decreased relative humidity by 2–13% (Fig. S2c) and increased VPD by up to 0.5 kPa inside the experimental chambers. Most studies show that plant phenology at temperate latitudes is controlled primarily by temperature and photoperiod (White *et al.*, 1997; Chuine & Cour, 1999). Recently, it was shown that budburst date can be influenced by absolute air humidity (Laube *et al.*, 2014), but this was unaffected by our heating treatments.

Vegetative phenological observations

We visited the experimental site every 4 to 7 days during the period of bud break (early March to mid-April in 2011 and 2013) and weekly during the period of leaf senescence (mid-October to early December in 2011) to observe the vegetative phenological stage of four tree species (A. rubrum, C. tomentosa, Q. alba, Q. rubra) and two shrub species (Vaccinium pallidum, Vaccinium stamineum; Table 1). There was no phenological census in 2012. Each species was present in 8-12 chambers, plus the chamberless control plots (Table S1). Most sampled plants (95%) were seedlings <50 cm tall, although plants up to 1 m tall (still well within the dimensions of the chambers) were sampled if species abundance was low. For each plant, vegetative phenology of terminal buds was divided into five stages: L0, unopened buds (no activity); L1, open buds (buds have broken); L2, emerging, unfolding leaves; L3, fully expanded leaves; L4, senescing leaves (defined as ≥50% of a plant's leaves having changed color). To better capture the continuous budburst response, plants received a score of L0/L1 (swollen buds) or L1/L2 (leaves have just emerged) when relevant and L1 was extrapolated for these individuals. Budburst date (L1) was analyzed for the four tree species, whereas date of leaf emergence (L2) was used for the two Vaccinium species due to difficulty in determining L1 on the tiny buds. Leaf emergence of shrubs will hereafter will be lumped with trees and referred to as budburst.

The simplest plausible budburst models are accumulated growing degree days (GDD_{BB}) models (Salk, 2011; Gunderson *et al.*, 2012), which summarize temperature cues for budburst as cumulative heat sums above some threshold level (Rathcke & Lacey, 1985). We calculated the GDD_{BB} for each plant in 2011 and 2013 to compare differences in budburst between treatments and years. The GDD_{BB} was calculated from 15 February to the date of budburst using the equation of Cannell & Smith (1983):

$$GDD_{BB} = \sum_{m=1}^{n} (t_{m} - x),$$

where GDD_{BB} is the day degrees above the threshold temperature x=5 °C, n is the number of spring days between 15 February and budburst with a temperature greater than x, and t_{m} is the mean daily temperature or $(T_{max} + T_{min})/2$. We used a starting date of 15 February, because this is the beginning of the period in which temperature variation has the most impact on timing of budburst (Clark et al., 2014a). Trees in North Car-

olina are most sensitive to temperature accumulation in the last several weeks of winter (Clark *et al.*, 2014a), so we used mean air and soil temperature from 15 February to 15 March to summarize chamber-level treatments.

Changes in soil temperature were also examined, as soil temperature could be a better predictor of budburst date than changes in air temperature. The pattern of spring temperature increase is highly variable, with warm and cold spells usually only lasting a few days. Soil temperature changes are muted relative to changes in atmospheric temperature, however, because soils have a greater specific heat. Soil temperatures increased less than half as much as the air inside our experimental chambers (Fig. S2a). Therefore, increased soil temperature is a more conservative indicator than air temperature and is less susceptible to brief mid-winter warm spells. Theoretically, soil temperature could be a safer cue for spring budburst in temperate plants than air temperature.

At the end of the 2011 growing season, the date of leaf coloring (L4) in autumn was compared for all six understory species. Date of leaf coloring was not recorded in 2013. Growing season length was calculated by subtracting the mean date of budburst from the mean date of leaf coloring for each species in each chamber.

Reproductive phenological observations

We visited the experimental site every 4 to 7 days from mid-March through October in 2011 and 2013 to observe the reproductive phenology of four herbaceous species (Hexastylis arifolia, Hieracium venosum, Thalictrum thalictroides, Tipularia discolor) and three shrub species (Chimaphila maculata, V. pallidum, V. stamineum; Table 1). Flowering individuals were present in 4-7 chambers, plus the chamberless control plots (except for H. arifolia, which was not found in chamberless control plots; Table S1). For each plant, reproductive phenology was divided into seven stages: F0, unopened buds; F1, open buds; F2, flowers; F3, old flowers; F4, initiated fruit; F5, expanding fruit; F6, dehisced/senesced fruit. Plants received multiple scores when relevant, for example, a plant with flowers, old flowers, and initiated fruit was scored as F2/3/4. First flowering (F2) and last flowering (defined as the last date that flowers were present on the plant; scored as F3/F4, no F2) dates were compared for all seven understory species. Flowering season length was calculated by subtracting the mean date of first flowering from the mean date of last flowering for each species in each chamber. The onset of flowering is correlated with mean temperature during the month of flowering for many temperate plants (Sparks et al., 2000; Menzel et al., 2006), so we used the mean air/soil temperature inside each chamber during the month(s) of flowering to compare species responses to warming.

Statistical analyses

Warming effects on day of budburst, leaf coloring, growing season length, first flowering, last flowering, and flowering season length were analyzed by species using mean chamber-level response as the dependent variable. We fitted several types of budburst phenological response models using ordinary least squares regression. The first model had only an intercept and a linear term, while the second model also included these parameters plus a quadratic term. We also implemented models with just year as a predictor, and with year, temperature, and an interaction among these variables. All models were implemented using the 'lm' function in the R statistical package (R 3.0.3; Crawley, 2007). We tested budburst responses to both air and soil warming and chose from among these models using Akaike's Information Criterion (AIC, Akaike, 1974), corrected for small sample sizes (AICc; Hurvich & Tsai, 1989). This is a likelihood-based method that compares the fit of models with a penalty for the number of parameters.

As budburst date varied significantly with year rather than occurring at a constant photoperiod (i.e. the same day in both years), we compared GDD_{BB} to determine whether spring temperature accumulation could explain the variation in timing of budburst among years and warming treatments. Differences in GDD_{BB} for each species were determined using twoways, full factorial analyses of variance (ANOVA) with year and mean chamber temperature (15 February-15 March) as the main effects. If plants were not constrained by chilling or photoperiod requirements after 15 February, the GDD_{BB} would be constant across chambers. This analysis can also implicate potential mechanisms influencing budburst among species. A different relationship between GDD_{BB} and average temperature between years suggests a species is influenced by variables that are not the same every year (e.g. winter chilling), whereas no difference in this relationship between years would suggest a species is influenced by factors that are invariant from year to year (e.g. photoperiod).

Several types of flowering phenological response models were fitted using ordinary least squares regression, and the best model was chosen using AICc. The first model had an intercept, temperature, and year term, while the second model also included an interaction term; models were fitted separately using air temperature and soil temperature. Chamber means were weighted by the number of plants per chamber.

To facilitate comparisons among species and study years, we calculated the mean phenological sensitivity to temperature (days change per °C in budburst date and first flowering date, relative to control plots) of each chamber for each species. There was no difference in phenological sensitivity between control chambers and chamberless control plots for any species ($t_{1-3} \le 6.659$, $P \ge 0.123$), so these data were pooled. Mean experimental sensitivities were calculated for each heated chamber and then averaged across chambers for each species. Only data from control chambers and chamberless experimental plots were used to determine whether budburst and flowering date differed between study years; means were compared using the Student's t-test statistic. To determine whether interannual observations overestimated advances in budburst and flowering, relative to experimental warming, we used a paired t-test with mean phenological sensitivity of each species as the dependent variable. These analyses were performed using JMP 11.0 (SAS Institute, Cary, NC, USA).

Results

Vegetative phenology

Unheated chambers had a minimal impact on budburst responses, relative to chamberless controls. Budburst occurred 4-7 days earlier in the control chambers relative to the chamberless control plots for two species (A. rubrum, 4 days in 2013: $t_{32} = 2.45$, P = 0.020; V. pallidum, 7 days in 2013: $t_{27} = 3.36$, P = 0.002), but was unaffected in all other species. There was high variability in species budburst date within each chamber in our experiment, as budburst varied up to 31 days among individuals within a single chamber. Warming significantly advanced budburst (Fig. 1; Fig. S3), as mean day of budburst was correlated to air ($r^2 = 0.42$, P < 0.001, n = 132) and soil temperature ($r^2 = 0.43$, P < 0.001) with all six tree and shrub species pooled together. The GDD_{BB} varied among chambers from 230 (in V. stamineum) to 370 °C (in Q. rubra), with plants growing in warmer chambers accumulating more GDD_{BB} across all species (Fig. 1). Only Q. alba had a justifiable (and positive) quadratic term, showing that phenological temperature sensitivity for this species decreases with increased air temperature (Table 2). Budburst was best modeled by differences in air temperature, with no significant improvement when soil temperature was used as the predictor (Table 2).

Budburst responses to experimental warming differed between diffuse-porous and ring-porous species. Budburst of diffuse-porous species was best predicted by a model that included only year, whereas budburst of ring-porous species was best predicted by temperature models (Table 2). In the warmer year (2011) relative to the cooler year (2013), budburst was advanced by 11–13 days in diffuse-porous species ($t_{6-7} \ge 3.05$, $P \le 0.028$) and by 4–9 days in ring-porous species $(t_{5-7} \ge 2.56, P \le 0.063)$ – a 1.7-fold larger shift in diffuse than ring-porous species. Regardless of year, budburst of the ring-porous tree species occurred at the same GDD_{BB} in chambers that had similar temperatures $(t_{19-24} \le 0.72, P \ge 0.477; \text{ Fig. 1})$. In the diffuse-porous species, budburst occurred at lower GDD_{BB} in control chambers in 2011 than in the hottest chambers in 2013 $(t_{16} \ge 2.72, P \le 0.018)$, despite having similar temperatures (Fig. 1).

The effect of warming on timing of autumn color change and growing season length also differed among species. Warming significantly delayed leaf coloring when tested across all six species ($r^2 = 0.15$, P = 0.002, n = 61), but when tested within species the timing of leaf coloring was correlated with September temperature only in A. rubrum, C. tomentosa, and Q. alba

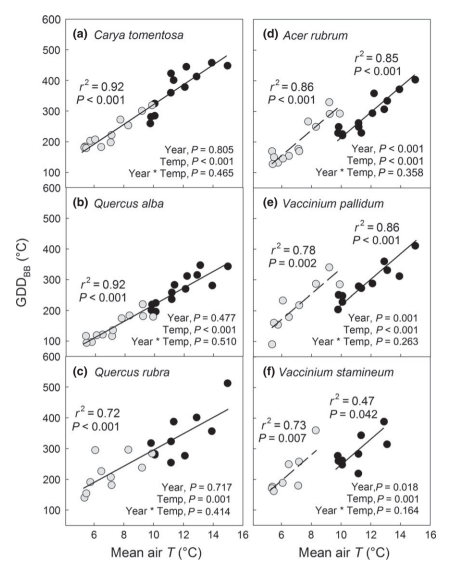


Fig. 1 The effect of air temperature (15 February–15 March) on the observed growing degree days to budburst (GDD_{BB}) in 2011 (black circles) and 2013 (gray circles) for all species. Points represent individual chamber means, and modeled temperature effects are depicted by a single trendline; species with two parallel lines showed significant year effects. Mean 15 February–15 March temperature was 4.6 °C higher in 2011 than in 2013. Ring-porous species (a–c) are shown in the left column, and diffuse-porous species (d–f) are shown in the right column.

 $(r^2 \ge 0.37, \ P \le 0.028; \ {\rm Fig.~2})$. As a result of advanced budburst by up to 5–15 days and/or delayed leaf coloring in autumn by up to 18–21 days, warming extended the 2011 growing season by as much as 20-29 days in the four tree species $(r^2 \ge 0.38, \ P \le 0.025; \ {\rm Fig.~2})$. There was no significant effect of warming on growing season length of the shrub species V. pallidum or V. stamineum.

Reproductive phenology

There were considerable differences in the effect of warming on reproductive phenology among the seven understory species examined here (Fig. 3). Four species advanced first flowering (H. arifolia, V. stamineum, H. venosum, C. maculata) with warming ($r^2 \geq 0.49$, $P \leq 0.017$), while two species (T. thalictroides, V. pallidum) did not respond to warming ($r^2 \leq 0.37$, $P \geq 0.061$; Fig. 4). In the orchid species T. discolor, there was a trend for delayed first flowering by 10.8 days per °C in 2011 ($t_8 = 1.911$, P = 0.093; Table 4). The two most responsive species to warming flowered in late spring and early summer (April–June; Fig. 3). The herb H. venosum flowers in April–May, when warming advanced flowering by a mean of 6 days ($t_5 = 2.441$, P = 0.050). The evergreen C. maculata, which flowers in May–June, had earlier flowering by 23 days ($t_6 = 8.511$,

Table 2 Akaike's Information Criterion (AICc) from five different models predicting the effect of increased air and soil temperature (T, in °C) on GDD_{BB} of six species in Duke Forest, NC in 2011 and 2013

Species	Year	T	$T + T^2$	T + Year	$T + Year + T \times Year$
Air T					
C. tomentosa	137.88	132.67	135.57	135.48	138.42
Q. alba	133.61	122.83	122.15	125.66	123.68
Q. rubra	132.03	126.48	128.78	129.64	132.98
A. rubrum	131.09	155.46	157.85	133.49	136.53
V. pallidum	110.93	126.67	129.67	113.44	116.86
V. stamineum	100.64	106.61	110.01	103.67	107.30
Soil T					
C. tomentosa		132.41	135.31	135.30	138.43
Q. alba		122.66	122.63	125.28	126.46
Q. rubra		125.76	128.83	128.49	131.51
A. rubrum		150.07	152.28	133.29	135.89
V. pallidum		124.66	127.73	113.97	117.05
V. stamineum		106.98	110.46	103.38	106.74

The best model for each species is in bold. The model with just year as predictor is only presented in the air temperature column for convenience.

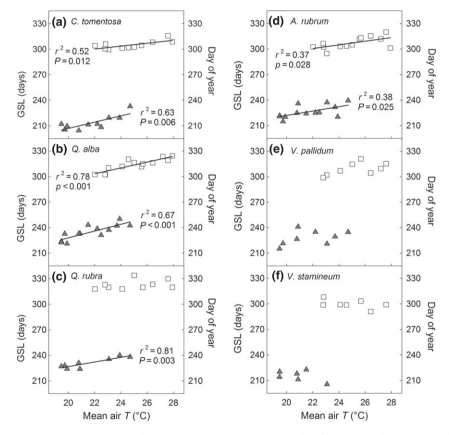


Fig. 2 The effect of warming on growing season length (gray triangles) and day of leaf coloring (white squares) for (a-c) ring-porous species and (d-f) diffuse-porous species in 2011. Points represent individual chamber means, and significant temperature effects (P < 0.05) are depicted by a single trendline. Mean September air temperature was used as the predictor for day of leaf coloring, while mean growing season temperature (March-October) was used to predict growing season length.

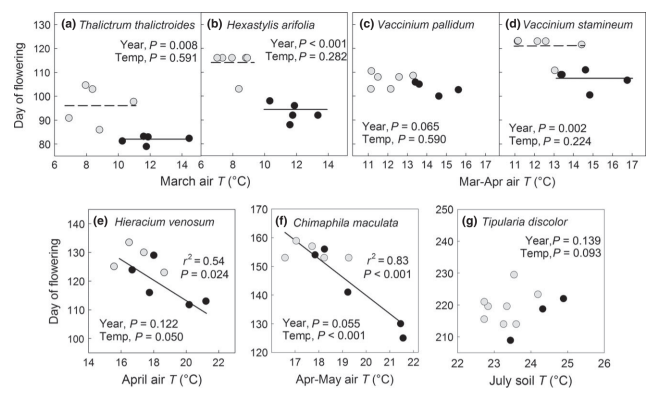


Fig. 3 The effect of air/soil temperature on day of flowering in 2011 (black circles) and 2013 (gray circles) for (a–g) seven species. Circles represent individual chamber means. The best-fitting model as determined by Akaike's Information Criterion (AIC) (see Table 3) was used to determine trendlines for each species. Air temperature effects are depicted by a single trendline. Horizontal lines represent mean flowering date in 2011 (solid line) and 2013 (dashed line) for species with significant interannual differences in flowering date. Soil temperature was only important in predicting flowering of (g) *T. discolor*.

P < 0.001). Flowering of all species was best predicted by a model that included only temperature and year; no species was best predicted by a model that also included an interaction term (Table 3). Flowering of most species was best predicted by changes in air tem-

Table 3 Akaike's Information Criterion (AICc) from two different models predicting the effect of increased air and soil temperature (*T*, in °C) on day of flowering of seven species in Duke Forest, NC in 2011 and 2013

	Air T		Soil T		
Species	T + Year	$T \times Year$	T + Year	$T \times Year$	
T. thalictroides	75.63	84.46	76.03	85.03	
H. arifolia	72.08	79.17	74.06	79.22	
V. pallidum	62.37	70.25	62.55	70.92	
V. stamineum	81.86	89.17	82.17	89.30	
H. venosum	67.43	75.70	69.34	77.01	
C. maculata	73.25	73.37	74.40	76.61	
T. discolor	81.76	86.59	79.15	84.84	

The first model had an intercept, temperature, and year term (T + Year), while the second model also included an interaction term (T + Year + T × Year, abbreviated as T × Year). The best model for each species is in bold.

perature, but the flowering response of *T. discolor* was best predicted by changes in soil temperature (Table 3).

The effect of warming on last flowering date closely followed the response of first flowering to warming (Fig. 4). Warming advanced last flowering in five species $(r^2 \ge 0.40, P \le 0.038)$ and had no effect on last flowering of V. pallidum ($r^2 = 0.04$, P = 0.560). There was a trend for delayed last flowering of T. discolor in 2011 ($r^2 = 0.98$, P = 0.088, n = 3). Warming did not affect flowering season length for any species ($r^2 \le 0.20$, $P \ge 0.198$), although there was a trend for shorter flowering seasons with increased temperature in T. discolor ($r^2 = 0.32$, P = 0.072; Fig. 4). The flowering season length of the forest community (i.e. the time between first flowering in spring and last flowering in mid-summer) increased with warming by 16 days in 2011 and 10 days in 2013, relative to controls, due to community-level advances in first flowering date and delays in last flowering date.

Experimental vs. interannual phenological responses

An unusually cool spring in 2013 allowed us to test whether phenological shifts driven by experimental warming were equivalent to phenological shifts that

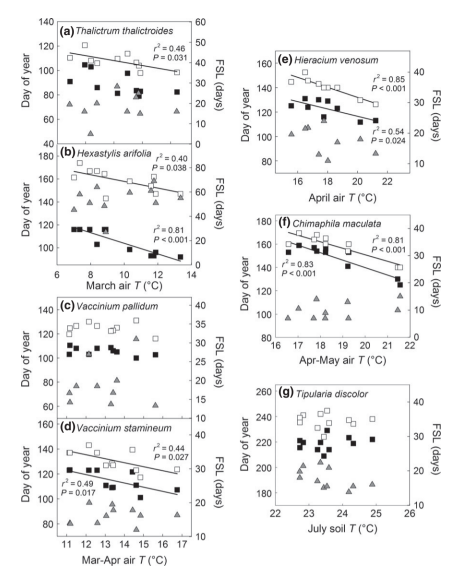


Fig. 4 The effect of air/soil temperature on day of first flowering (black squares), day of last flowering (white squares), and flowering season length (gray triangles) for all species in 2011 and 2013. Points represent individual chamber means, and significant temperature effects (P < 0.05) are depicted by a solid trendline.

occurred as a result of interannual temperature variability. Budburst was significantly earlier in 2011 than in 2013 by 9-13 days for most species ($t_{6-7} \ge 3.05$, $P \le 0.028$); the response was not significant for Q. rubra $(t_5 = 2.56, P = 0.063)$. Rates of advancement in budburst ranged from 1.8 to 2.9 days per °C (Table 4). Overall, mean shift in budburst dates across species did not differ between interannual observations and experimental warming in either study year ($t_5 \le 1.805$, $P \ge 0.131$).

Compared to the colder year 2013, first flowering in 2011 was significantly advanced by 18 days in H. arifolia ($t_6 = 5.67$, P = 0.003) and by 14 days in V. stamineum $(t_3 = 141.00, P < 0.001)$. For these two species, rates of advancement in flowering date ranged from 5.7 to 6.3 days per °C (Table 4). There was a trend for earlier

flowering in 2011, relative to 2013, for T. thalictroides $(t_9 = 2.35, P = 0.057)$. Despite the temperature difference between years, there was no significant interannual difference in flowering date for the other four species $(t_{3-8} \le 3.00, P \ge 0.095)$. Interannual observations overpredicted flowering responses of the spring-flowering species to experimental warming in 2013 ($t_6 = 2.731$, P = 0.034) and failed to accurately predict shifts in summer-flowering species (Table 4).

Discussion

Warming effects on budburst phenology

Experimental warming of 0.6-5.0 °C advanced date of budburst of six temperate deciduous species in this

Table 4 Temperature sensitivity of leafing and flowering phenology (change in days per °C) in a warming experiment to observations of interannual variability in phenology

	Experimental (Δ Da	Observational (Δ Days per $^{\circ}$ C)		
Species	2011	2013	2011–2013	
Leafing				
C. tomentosa	+1.4	-2.0***	-2.0*	
Q. alba	-0.2	-2.0**	-1.8**	
Q. rubra	-4.2	+0.2	-0.8	
A. rubrum	-1.2	-2.1	-2.8***	
V. pallidum	-0.9*	+2.6	-2.4*	
V. stamineum	-1.6	-0.9	-2.9***	
Mean	-1.1	-0.7	-2.1	
Flowering				
T. thalictroides	+0	+3.8	-2.9	
H. arifolia	-3.9	-2.0	-5.7**	
V. pallidum	-2.3	-0.5	-0.8	
V. stamineum	-4.0	-3.6	-6.3***	
H. venosum	-2.7*	+2.9	-1.1	
C. maculata	-8.9***	-2.4	-0.8	
T. discolor	+10.8	+2.8	-4.4	
Mean	-1.6	+0.1	-3.1	

Experimental budburst/flowering is the mean sensitivity of all heated chambers, and observational budburst/flowering is the difference in control plants between 2011 and 2013. Mean temperature from 15 February to 15 March was 4.6 °C higher in 2011 than in 2013. Asterisks denote significant differences between heated and control plants (experimental) or between years (observational): *P < 0.05; **P < 0.01; ***P < 0.001.

study (Fig. S3), which is in agreement with nearly all observational and experimental studies in temperate ecosystems (Parmesan & Yohe, 2003; Root et al., 2003; Menzel et al., 2006; Wolkovich et al., 2012; IPCC, 2014b). Temperature accumulation in the spring is strongly correlated with budburst date (Fig. 1), but temperature alone cannot explain the diverse budburst responses observed among plant functional types. Budburst of the three diffuse-porous species was best predicted by a model that did not include temperature and only included year, and there was a nonlinear effect of warming on Q. alba where advances in budburst became more modest as the extent of warming increased (Table 2; Fig. S3). Few studies include strong warming treatments (≥3 °C) which extend beyond recent climate variability. In those rare studies, nonlinear budburst responses to temperature have been found for some species (Morin et al., 2010; Gunderson et al., 2012). These studies and the response of Q. alba in our study suggest that even if estimates of budburst advancement based on historic variation are correct, rates of advancement may decrease with warming in the coming century. Although Q. alba was the only species with a significant quadratic term, most species did not show linear budburst responses to temperature, but rather had complex phenological responses with strong

interannual differences not explained by a simple temperature response framework (Table 2).

Nonlinear phenology responses could be explained by a constraining interaction of warmth with chilling exposure, photoperiod, or both (Cannell & Smith, 1983; Morin et al., 2009, 2010; Gunderson et al., 2012; Iler et al., 2013). Chilling and photoperiod cues could promote safety of sensitive, newly emerged plant tissues by reducing the risk of premature budburst during warm winter spells, but may limit the potential for species to advance budburst as climate warms in the future and these cues become out of sync with thermal cues (Salk, 2011). It is commonly believed that budburst of ring-porous tree species such as Quercus is photoperiod-sensitive (Körner & Basler, 2010). Our results are consistent with this view and are the first to clearly demonstrate a divergence of budburst phenology between diffuse- and ring-porous species in response to warming (Fig. 1; Fig. S3). There was no difference in GDD_{BB} across years for ring-porous species (Fig. 1), suggesting these trees are influenced by factors that are invariant from year to year (such as photoperiod). Budburst of diffuse-porous species grown at similar spring temperatures occurred at lower GDD_{BB} in 2011 (i.e. earlier in the warmer year), suggesting that a process that varies from year to year (such as winter chilling) is more important in regulating budburst (Fig. 1).

Future warming may cause budburst shifts to differ between these two plant functional types, as reductions in winter chilling will occur as climate warms, but photoperiod is not affected by changes in climate. If ringporous species such as Quercus are indeed photoperiod dependent, budburst advances in ring-porous trees may be smaller than advances in diffuse-porous trees in the future. The more conservative response to spring temperature in ring-porous trees may represent an adaptive frost-avoidance strategy in trees with largediameter xylem vessels that are prone to frost-induced dysfunction (Lopez et al., 2008). As a result of their differential phenological responses to warming, competitive interactions between diffuse- and ring-porous species may change as forest communities warm in the future. However, which functional group will be most limited in the future depends on details of future global change such as relative temperature in winter and spring and the frequency of late frosts (Augspurger, 2013), issues that are beyond the scope of this paper.

Warming effects on leaf senescence and growing season length

Budburst timing is particularly critical for tree seedlings in the understory that intercept most of their annual light during a brief spring window before canopy closure (Augspurger, 2008; Lopez et al., 2008). Yet, delays in autumn leaf coloring due to warming of 0.6-5.0 °C were even larger than advances in budburst in our experiment (18-21 days delay in leaf coloring vs. 5-15 days advance in budburst). Other artificial warming experiments found comparable delays of 4-22 days in leaf coloring/abscission with warming of 1.5-4.0 °C (Norby et al., 2003; Morin et al., 2010; Gunderson et al., 2012). Ultimately, earlier leaf emergence in the spring has a greater influence on seasonal carbon uptake than an equivalent delay of fall senescence. Potential carbon gains in autumn can be offset by increased respiration (Piao et al., 2008), which are exacerbated by lower solar radiation and late-season declines in photosynthetic capacity of old leaves (Salk, 2011; Gunderson et al., 2012).

Experimental warming in our study extended the growing season of four deciduous woody species by 20–29 days in the warmest treatments, as hypothesized. Field observations and model simulations indicate that an extended growing season can increase productivity in forest ecosystems (Goulden et al., 1996; Rötzer et al., 2004; Richardson et al., 2010; Keenan et al., 2014). Net productivity of forest ecosystems has increased by 1-1.6% per day added to the growing season over the past century (White et al., 1999; Dragoni et al., 2011). If budburst shifts of canopy trees are similar in magni-

tude to responses of seedlings in our study, productivity could potentially increase by 20-32% with a 20-day extension of the growing season in the future. The nonlinearity of budburst responses to warming suggests that increases in productivity will not continue indefinitely at ever higher temperatures (see Q. alba, Fig. S3). In years with late spring frosts, early budburst can damage leaf tissues and erase any carbon gains due to longer growing seasons (Augspurger, 2009, 2013). Many other factors can potentially interact with phenology to limit increases in carbon sequestration of forests in the future, such as drought, herbivory, heat stress, or disease (Taylor & Whitelaw, 2001; Burt et al., 2014).

Warming effects on reproduction

Warming caused a phenological divergence in flowering times of species in the temperate forest understory, a phenomenon that has been reported previously for a temperate grassland (Sherry et al., 2007) and a subalpine meadow (Aldridge et al., 2011). Spring and summer-blooming plants advanced flowering or had no significant response to warming, while warming delayed flowering of one species that blooms after the peak summer temperature (Figs 3 and 4; Marchin et al., 2014). Divergence in flowering times among species resulted in a longer flowering season by 10-16 days in the forest community, in agreement with our hypothesis and previous studies (Aldridge et al., 2011; Cara-Donna et al., 2014). It is worth noting that the increase in flowering season length occurred for the forest community, but not for individual species. The majority of forest understory species tracked changes in spring temperature with linear and parallel advances in first and last flowering dates, resulting in no change in the length of the flowering season (Fig. 4). Temperature explained 40-85% of the variation in timing of flowering for four of seven species studied here, but was not a good predictor of flowering for three species (Fig. 4). There is little known about how cues for flowering vary throughout the flowering season (Pau et al., 2011), but clearly cues besides temperature (e.g. photoperiod) can control flowering time and may prevent large shifts in reproduction in the future (Iler et al., 2013).

Most studies report that early blooming species are more responsive to warming (Rathcke & Lacey, 1985; Bradley et al., 1999; Cook et al., 2012; Wolkovich et al., 2012; but see Menzel, 2003; Sherry et al., 2007). Strong sensitivity to temperature in early blooming plants, whose reproduction is susceptible to late spring frosts, would be advantageous for avoiding fitness costs should reproduction fail (Pau et al., 2011). Contrary to our hypothesis, however, we found greater sensitivities to experimental warming in species that flower in late

spring or mid-summer, relative to those that flower in early spring, in Duke Forest (6-23 days vs. 3-5 days, respectively; Table 4). Chilling or photoperiod requirements may have restricted advances in flowering time with experimental warming in spring-blooming plants, such as H. arifolia and V. stamineum. Indeed, shifts in flowering were larger in these species between study years than in response to experimental warming (Table 4). Nonresponding species such as V. pallidum may have opposite responses to fall/winter vs. spring warming that can prevent shifts in flowering (Cook et al., 2012). In other words, spring warming advances flowering, but reductions in winter chilling delay flowering (Cook et al., 2012). It is not yet clear which environmental cues are used by spring- and summerblooming plants to time their reproduction (Pau et al., 2011).

Increased bimodality in community-level flowering patterns could be caused by differential responses of plant development to temperature (Sherry et al., 2007), where warming in mid-summer exceeds optimal temperatures for reproduction and suspends reproductive development. Warming resulted in failed reproduction for two species that flower in mid-summer, C. maculata and T. discolor (data not shown) whose fruit are capsules that persist for months as seeds are slowly wind-dispersed. Premature fruit abortion occurred in all individuals of C. maculata whenever mean June temperature exceeded 26 °C, and all scapes of T. discolor failed to develop whenever mean July temperature exceeded 29°C (Marchin et al., 2014). Future temperature increases of 2.5 °C above ambient temperature will likely result in reproductive failure for both species and potentially shift their southern range boundary to higher latitudes (Chuine, 2010). Current species distributions range as far south as Florida, but both species are rare in that state (USDA, 2013).

Can experiments forecast future phenological shifts?

In a recent study, Wolkovich *et al.* (2012) concluded that warming experiments underpredicted advances in budburst and flowering phenology by 4-fold and 8.5-fold, respectively, relative to long-term historical observations. Although this result could arise because temperature is necessarily quantified differently in experimental and observational studies (Clark *et al.*, 2014a), it may also reveal that plant responses to future warming will not match historic long-term responses to climate change. Smaller shifts seen in warming experiments may not be 'underprediction' *per se*, but rather an expected phenomenon if phenology responds

nonlinearly to larger degrees of warming (e.g. *Q. alba*, Fig. S3). Budburst responses to experimental warming in our study were not significantly different from interannual historical variation (Table 4). Our observations based on interannual temperature variability, however, overpredicted shifts in first flowering of spring-blooming forest species relative to responses to experimental warming (Table 4). Disagreement between the two methods in our experiment cannot be attributed to experimental artifacts such as lower irradiance or drier soils (Wolkovich *et al.*, 2012), which did not vary systematically with warming (Fig. S2). Nor could it be caused by different temperature quantification methods (Clark *et al.*, 2014a), because we calculated temperatures over the same period for both types of analysis.

Predictions of flowering responses by warming experiments, rather than by observations under current temperatures, are likely to be more realistic in regard to future plant responses. Warming experiments simulate novel future climatic conditions, whereas observations based on interannual temperature variability fall within historical temperature ranges. For example, March temperature inside experimental chambers reached 15.4 °C in 2011, which is higher than maximum March temperature in the last 60 years (14.7 °C). The higher rates of phenological change in long-term observations may therefore decline with future warming as phenological thresholds are reached (Iler et al., 2013). Species that have advanced flowering with warming to date may even reverse their trends and delay flowering in the future (e.g. T. discolor, Table 4). These results indicate that historical observations of recent flowering shifts may be insufficient for predicting how flowering will change with future warming (Table 4).

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Supporting Information

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

Table S1. Number of individuals sampled for all study species in the chamberless control plots, control chambers, and heated chambers in 2011 and 2013. Chambers with individuals present that did not flower are denoted with "0". Species codes: ACRU, Acer rubrum; CATO, Carya tomentosa; QUAL, Quercus alba; QURU, Quercus rubra; VAPA, Vaccinium pallidum; VAST, Vaccinium stamineum, CHMA, Chimaphila maculata; HEAR, Hexastylis arifolia; HIVE, Hieracium venosum; THTH, Thalictrum thalictroides; TIDI, Tipularia discolor.

Table S2. Mean phenological sensitivity to air temperature (change in budburst date per °C, \pm SE) for six species in Duke Forest, NC in both study years. Chamber temperature is mean air temperature (15 February-15 March) in °C above ambient. Positive sensitivities indicate that budburst is delayed with warming, whereas negative sensitivities indicate that budburst is advanced with warming. Sample sizes ranged from 1–12 plants per chamber. Asterisks denote significant mean differences between heated plants and control plants: *P < 0.05; **P < 0.01; ***P < 0.001.

Figure S1. The relationship between target temperature and mean 15 February–15 March air temperature (°C above ambient) for the twelve experimental chambers in Duke Forest, NC in 2011 (black circles) and 2013 (gray circles). Mean 15 February–15 March air temperature of control chambers was about 0.5–0.9 °C above ambient temperature, so all warming treatments were calculated relative to control chambers to account for this small chamber effect.

Figure S2. The relationship between mean air temperature (15 February–15 March) and mean (a) soil temperature ($^{\circ}$ C), (b) relative extractable soil water content (REW), (c) relative humidity (%), and (d) daytime PAR (from 10 to 15 h, μ mol m⁻² s⁻¹) inside the twelve experimental chambers in 2011 (black circles) and 2013 (gray circles). The RH sensor for the hottest chamber malfunctioned in 2013 and was omitted from panel (c). Warming effects on chamber microenvironment were tested using linear regression for all parameters.

Figure S3. The effect of air temperature (15 February–15 March) on day of budburst in 2011 (black circles) and 2013 (gray circles) for (a–c) ring-porous and (d–f) diffuse-porous species. Points represent individual chamber means. The best-fitting model as determined by AIC (see Table 2) was used to determine trendlines for each species. For diffuse-porous species (d–f), the best-fit model had only year as a predictor, so horizontal lines represent mean flowering date in 2011 (solid line) and 2013 (dashed line).