

Thermal sensitivity across forest vertical profiles: patterns, mechanisms, and ecological implications

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Complete List of Authors:	Vinod, Nidhi; Smithsonian Conservation Biology Institute, Conservation Ecology Center; University of California Los Angeles, Department of Ecology and Evolutionary Biology Slot, Martijn; Smithsonian Tropical Research Institute, - McGregor, Ian; North Carolina State University, Center for Geospatial Analytics Ordway, Elsa; University of California Los Angeles, Department of Ecology and Evolutionary Biology Smith, Marielle; Michigan State University, Department of Forestry Taylor, Tyeen; University of Michigan, Department of Civil & Environmental Engineering Sack, Lawren; University of California Los Angeles, Ecology and Evolutionary Biology Buckley, Thomas; UC Davis, Plant Science Anderson-Teixeira, Kristina; Smithsonian Conservation Biology Institute, Conservation Ecology Center; Smithsonian Tropical Research Institute, Forest Global Earth Observatory
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- 1 **Title:** Thermal sensitivity across forest vertical profiles: patterns, mechanisms, and
- 2 ecological implications
- 3 **Authors:** Nidhi Vinod^{1,2}, Martijn Slot³, Ian R. McGregor⁴, Elsa M. Ordway^{2,5}, Marielle N.
- 4 Smith⁶, Tyeen C. Taylor⁷, Lawren Sack², Thomas N. Buckley⁸, Kristina J. Anderson-
- 5 Teixeira^{1,3*}

6 Author Affiliations:

- 7 1. Conservation Ecology Center; Smithsonian Conservation Biology Institute; Front
- 8 Royal, VA 22630, USA
- 9 2. Department of Ecology and Evolutionary Biology, UCLA, Los Angeles, CA 90039, USA
- 3. Smithsonian Tropical Research Institute; Panama, Republic of Panama
- 4. Center for Geospatial Analytics; North Carolina State University; Raleigh, NC 27607,
- 12 USA
- 5. Department of Organismic and Evolutionary Biology, Harvard University,
- 14 Cambridge, MA 02138, USA
- 15 6. Department of Forestry, Michigan State University, East Lansing, MI 48824, USA
- 7. Department of Civil & Environmental Engineering, University of Michigan, Ann
- 17 Arbor, MI 48109, USA
- 18 8. Department of Plant Sciences; University of California; Davis, CA, 95616, USA
- 19 *corresponding author: teixeirak@si.edu; +1 540 635 6546

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Rising temperatures are influencing forests on many scales, with potentially strong
variation vertically across forest strata. Using published research and new analyses, we
evaluate how microclimate and leaf temperatures, traits, and gas exchange vary vertically
in forests, shaping tree ecology and ecosystem function. In closed-canopy forests, upper-
canopy leaves are exposed to the highest solar radiation and evaporative demand, which
can elevate leaf temperature (T_{leaf}), particularly when transpirational cooling is curtailed
by limited stomatal conductance. However, foliar traits also vary across height or light
gradients, partially mitigating and protecting against the elevation of upper-canopy T_{leaf} .
Leaf metabolism generally increases with height across the vertical gradient, yet
differences in thermal sensitivity across the gradient appear modest. Scaling from leaves to
trees, tall trees have higher absolute metabolic capacity and growth at both individual and
ecosystem levels, yet are disproportionately vulnerable to drought and damaging T_{leaf} ,
particularly under climate change. In contrast, understory trees experience fewer extreme
high T_{leaf} 's but have fewer cooling mechanisms and thus may be disproportionately
impacted under hot, humid conditions, or when exposed to harsher conditions through
canopy disturbance. As the climate changes, integrating the patterns and mechanisms
reviewed here into models will be critical to forecasting forest-climate feedbacks.
Key words : forest; vertical gradients; microclimate; leaf temperature; leaf traits; gas
exchange; ecosystem; climate change

I. Introduction

13	Global average temperatures have risen 1.2 C since 1900 (Rollue & Hauslather, 2020) and
14	are expected to reach +1.5 $^{\circ}$ C by 2040 (IPCC, 2021), accompanied by increasing severity
45	and frequency of heat waves and hotter droughts (Meehl & Tebaldi, 2004; IPCC, 2021).
46	These changes are affecting tree metabolism and forest ecosystem function (Breshears $\it et$
1 7	al., 2021; Pörtner et al., 2021) by altering rates of photosynthesis and respiration
48	(Breshears et al., 2021; Scafaro et al., 2021), causing foliar damage during heat waves
19	(Corlett, 2011; O'Sullivan et al., 2017), and reducing growth and elevating mortality during
50	drought (McDowell et al., 2020; Breshears et al., 2021). The resulting feedbacks to climate
51	and carbon storage, and changes in albedo and hydrology will in turn impact the future
52	trajectory of climate change (Bonan, 2016), yet future forest dynamics remain one of the
53	largest sources of uncertainty in Earth system model climate change projections
54	(Friedlingstein et al., 2006; Krause et al., 2018; Arora et al., 2020).
55	Future forest dynamics will depend on how climate change impacts trees of varying height
56	and crown position. Forests are vertically stratified, and canopies moderate climatic
57	conditions (Ozanne, 2003; Nakamura et al., 2017), including buffering understory
58	microclimates from extreme meteorological conditions (Zellweger et al., 2019). Vertical
59	gradients in biophysical variables such as temperature, light, wind, humidity and carbon
60	dioxide (CO ₂) concentrations influence leaf temperatures, traits, and metabolism, with
61	implications for whole plant performance (Michaletz et al., 2016; Fauset et al., 2018).
62	Although forest vertical stratification strongly influences plant metabolism, demography,
63	and ecology, we lack comprehensive understanding of these gradients (but see Niinemets &
64	Valladares, 2004). Importantly, this limits our ability to understand how warming
65	temperatures will affect leaf-level metabolism, whole-plant performance, and, in turn,
66	forest dynamics, biodiversity, energy balance, ecosystem function, and biosphere-
67	atmosphere interactions.
68	Here, we review vertical gradients in the biophysical environment and plant form and
69	function in forests, focusing on five themes (Fig. 1): (1) the biophysical environment; (2)
70	leaf temperature (T_{leaf}) ; (3) the leaf traits that most strongly influence T_{leaf} and thermal

tolerance; (4) leaf gas exchange and its thermal sensitivity; and (5) tree and ecosystem ecology. We then consider the implications for understanding forest responses to global change and how they scale across space and time.

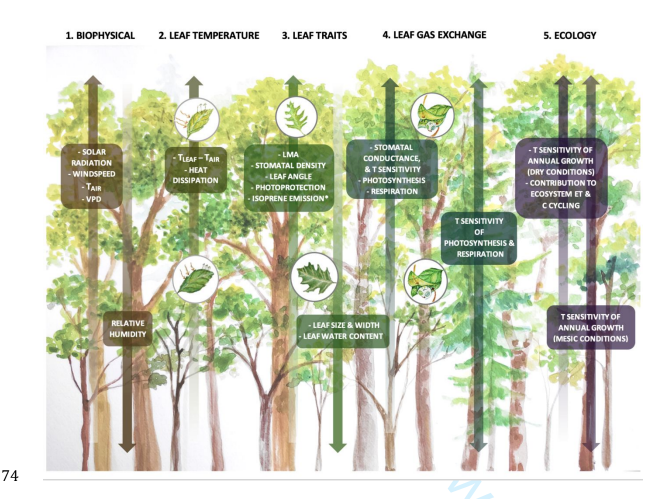


Figure 1. Schematic summarizing typical vertical gradients in (1) biophysical environment, (2) leaf temperature (T_{leaf}), (3) leaf traits, (4) leaf gas exchange, and (5) tree and ecosystem ecology within closed-canopy forests during daytime growing season conditions. Arrows indicate direction of increase, with double-pointed arrows indicating that the direction of the trend is uncertain or inconsistent. Patterns tend to be weaker, or sometimes reversed, in more open forests, when canopy trees are seasonally deciduous, or at nighttime. Abbreviations are as follows: T_{air} : air temperature, VPD: vapor pressure deficit; $T_{leaf} - T_{air}$: leaf-to-air temperature difference; LMA: leaf mass per area; T_{leaf} sensitivity: temperature sensitivity; T_{leaf} : evapotranspiration. *Isoprene emission has also been observed to peak in mid-canopy (Table 1).

II. Review of vertical gradients

1. The biophysical environment

The biophysical environment, defined here to include the physical structure of the vegetation and associated micrometeorological conditions, varies vertically from the forest floor to the top of the canopy (Figs. 1, 2), with micrometeorological conditions largely determined by forest structure. In this section, we review of the existing literature and analyze data on vegetation structure and vertical microclimate profiles from forested sites within the U.S. National Ecological Observatory Network (NEON; Fig. 2, Supporting Information Methods S1, Supporting Information Figure S1). Although we focus on vertical gradients, it is important to note that in heterogeneous canopies with high gap fractions and large variation in tree height, or at forest edges, the biophysical environment can be more closely linked to the distance from the outer edge of vegetation than to height (Lowman & Rinker, 1995).

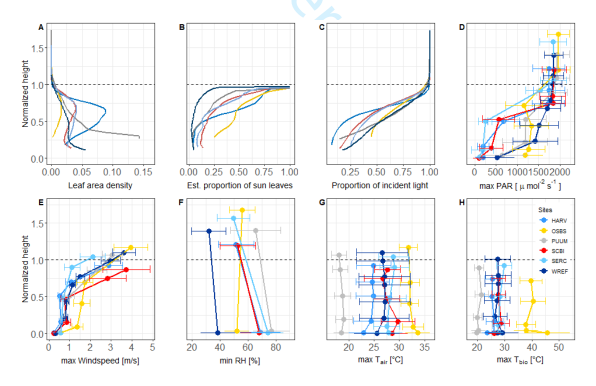


Figure 2. Vertical gradients in the biophysical environment for six US forest sites in the National Ecological Observatory Network (NEON). Height profiles, normalized relative to

101 the top of the canopy, are shown for: growing season (a) modelled leaf area density, (b) 102 estimated proportion of sun leaves, and (c) proportion of light incident to the top of the 103 canopy (as fraction relative to to top of canopy), and for July mean ± 1 standard deviation for 104 (d) maximum photosynthetically active radiation (PAR), (e) maximum wind speed, (f) minimum humidity (min RH), (g) maximum air temperature (T_{air}), and (h) maximum 105 106 biological temperature, (T_{bio}) . Measurements extend from ground level (normalized height = 107 0 m) to the top of the canopy (horizontal dashed line at normalized height = 1) or above (d-g). 108 Variables shown in panels a-c are derived from lidar, and those shown in panels d-h from 109 micrometeorological tower data. Sites, which represent a variety of forest structures, include 110 a mixed northern hardwood forest (Harvard Forest, MA; HARV), a subtropical longleaf pine 111 savanna (Ordway-Swisher Biological Station, FL; OSBS), a tropical montane broadleaf 112 evergreen forest (Pu'u Maka'ala Natural Area Reserve, Hawai'i; PUUM), two temperate 113 broadleaf forests (Smithsonian Conservation Biology Institute, VA, SCBI; Smithsonian 114 Environmental Research Center, MD, SERC), and a coniferous forest (Wind River Experimental 115 Forests, WA; WREF). Further site information is given in Supporting Information Table S1, and analysis details in Supporting Information Methods S1. Vertical profiles in 116 117 micrometeorological variables (d-h) at all forested NEON sites are shown in Supporting 118 *Information Figure S1.* 119 1.1 Foliage 120 Canopy foliage is the primary physical barrier between the atmosphere and the forest floor, 121 buffering multiple aspects of the understory conditions from large fluctuations in 122 conditions experienced above the canopy. It strongly influences – and is influenced by – the 123 vertical biophysical gradient. Vertical patterns in leaf area density (i.e., leaf area per unit 124 volume) differ across forests (Fig. 2a-b, Supporting Information Figure S1). In tropical and 125 temperate forests with dense broadleaf canopies, leaf area density is generally highest in 126 the canopy layer (i.e., that formed by the crowns of dominant trees), but understory leaf 127 area density is often high as well, sometimes causing undulating patterns with height (128 Parker et al., 1989; Ashton & Hall, 1992; Koike & Syahbuddin, 1993; Domingues et al., 129 2005). In forests with more open upper canopies, including many needle-leaf forests, leaf

130 area density can be greatest in the lower canopy or understory (Baldocchi et al., 1997; Law 131 et al., 2001; Bonan, 2016; Hanberry et al., 2020). Soil moisture conditions, topography, and 132 gap formations following disturbances all alter foliage patterns (Stark et al., 2012; Bonan, 133 2016; Almeida et al., 2016; Hanberry et al., 2020). In addition, seasonally dry and wet 134 conditions, deciduousness, and phenology contribute to temporally shifting leaf area 135 density patterns (Tang & Dubayah, 2017; Smith et al., 2019; Parker et al., 2019; Nunes et 136 al., 2022). In this review, we focus on growing season conditions unless otherwise noted. 137 1.2 Light 138 The intensity of visible and photosynthetically active radiation (PAR, 400-700nm) 139 decreases from the canopy top to the forest floor, with a profile whose shape is modified by 140 leaf area density, leaf clumping, canopy height, and vertical structure across species and 141 forest types (Fig. 2d, Supporting Information Figure S1, Koike et al., 2001; Béland & 142 Baldocchi, 2021; Bin et al., 2022). Canopy foliage absorbs a large portion of PAR (400-143 700nm), and selectively filters light, thereby altering the spectrum of PAR received in the 144 lower canopy and understory layers. The ratio of red (\sim 685-690 nm) to far red (\sim 730-740 145 nm) light declines along with total PAR with increasing depth in the canopy, and 146 understories receive diffuse light enriched in near infrared radiation (700-1000 nm, de 147 Castro, 2000; Poorter et al., 2000). Mid-canopies and understories experience a highly 148 dynamic light environment due to sunflecks, or brief increases in direct solar radiation, 149 caused by small canopy gaps, wind-induced canopy movements or the sun's passage across 150 a dynamically structured canopy surface (Way & Pearcy, 2012). This light gradient is more 151 pronounced in dense canopies, including broad-leaf and mixed forests, than in forests with 152 more open upper canopies, including many conifer forests [Fig. 2d, Supporting Information 153 Figure S1, Chazdon & Fetcher (1984); Tymen et al. (2017); Parker et al. (2019); 154 Bartemucci et al. (2006); Baldocchi et al. (1997)]. This light gradient drives variation in leaf 155 temperature (section 2), traits (section 3), and photosynthesis (section 4.2). 156 1.3 Turbulent transport and wind 157 Vertical transport in forest canopies is dominated by turbulent transport, making vertical 158 profiles of wind speed, water vapor, CO₂, and temperature more difficult to predict and to

159 generalize on the basis of theoretical first principles than radiation profiles. Above the 160 canopy, turbulent transport typically mimics diffusion – that is, vertical fluxes of heat, mass 161 and momentum are proportional to their respective vertical gradients, and to transfer 162 coefficients (eddy diffusivities, Penman & Long, 1960) – such that wind speed declines 163 logarithmically with proximity to the canopy surface (Monteith & Unsworth, 2013). 164 Interaction with a plant canopy also attenuates wind, causing wind speed to decline 165 through the canopy; for example, small plant elements can rapidly dissipate momentum 166 within dense canopies (Raupach & Shaw, 1982; Baldocchi & Meyers, 1988). Within 167 canopies, however, transport often fails to mimic diffusion – e.g., transport of momentum 168 (Shaw, 1977) or heat (Raupach, 1987) may occur in the direction opposite to that predicted 169 by gradients of wind speed or temperature, respectively – making vertical wind profiles 170 difficult to generalize from first principles (Denmead & Bradley, 1987; Meyers & Paw U, 171 1987; Raupach, 1989; Katul & Albertson, 1999; Harman & Finnigan, 2007). Such counter-172 gradient transport may arise from the intermittent generation, at the canopy surface, of 173 large wakes or coherent eddy structures that periodically dip down through the canopy, 174 gathering packets of warmed, humidified and CO₂-enriched or depleted air from beneath 175 and within the canopy and flushing them to the atmosphere above (Finnigan, 1979; 176 Baldocchi & Meyers, 1991). These "sweep-eject" events can couple understory conditions 177 more directly to conditions above the canopy than beneath. 178 Despite these complexities of within-canopy transport, wind speeds are generally much 179 higher at the top of the canopy than within or beneath (Jiao-jun et al., 2004; Jucker et al., 180 2018). This holds true across the range of forest types (Fig. 2e, Supporting Information 181 Figure S1, Barnard & Bauerle, 2016; Hanberry et al., 2018, 2020; Jucker et al., 2018; Muller 182 et al., 2021) and savannas (Johnston et al., in press; Curtis et al., 2019). As a result, upper canopy leaves have substantially higher boundary layer conductance (g_h) and therefore 183 184 greater potential for exchange of both mass and sensible heat exchange (sections 2, 4.1). 185 1.4 Atmospheric concentrations of CO₂ and water vapor 186 Atmospheric CO₂ concentrations tend to be higher near the ground at night, associated 187 with plant and soil respiration, but the elevated CO₂ quickly dissipates during the day such

188 that differences are negligible for most of the day when photosynthesis is occurring 189 (Brooks et al., 1997; Yang et al., 1999; Koike et al., 2001). While understory seedlings may 190 benefit modestly from higher CO₂ concentrations near the ground during some parts of the 191 day (e.g., 6% of C fixation from recently respired CO₂, Brooks et al., 1997), gradients in CO₂ 192 concentrations concentrations likely have little effect on energy balance and metabolism of 193 trees across the vertical gradient (Brooks et al., 1997). 194 Relative humidity (RH) tends to be higher in the understory and decreases with height, 195 although this trend is absent in open forests (Fig. 2f, Supporting Information Figure S1, 196 Jucker et al., 2018; Bin et al., 2022). Dense-canopy forests maintain higher daily maximum 197 RH in the understory than open forests and nearby open areas, an effect that is greater in 198 wetter conditions, and warmer months (von Arx et al., 2012; Hanberry et al., 2020). In 199 combination with T_{air} and T_{leaf} , RH determines leaf-to-air vapor pressure deficit (VPD) – 200 the driving force of water loss from leaves – which tends to be greater in the upper canopy 201 and canopy gaps than in the understory (Niinemets & Valladares, 2004: Tymen et al., 2017: 202 Fauset et al., 2018). Especially when canopy height and leaf area index (LAI) are large, 203 maximum T_{air} and VPD are reduced in the understory (Jucker *et al.*, 2018). The implication 204 is that upper canopy leaves have higher g_h and associated potential for water and heat loss 205 (sections 2, 4.1). 206 1.5 Air temperature 207 Vertical gradients in air temperature (T_{air}) vary widely (Fig. 2, Supporting Information 208 Figure S1), depending on factors such as vegetation type, local topography, vertical air 209 mixing, cloud cover, sensible heat emissions, and times of day and year (Zellweger et al., 210 2019; De Frenne et al., 2021). Commonly, attenuation of radiation and vertical transport of sensible heat by the canopy buffers the lower canopy and understory from large diel and 211 seasonal swings in air temperature (Zellweger et al., 2019; De Frenne et al., 2021; Haesen 212 213 et al., 2021). Diel temperature range is typically smaller beneath dense canopies than 214 above, resulting from lower maximum daytime T_{air} and warmer nighttime minimum T_{air} 215 than beneath open canopies or in nearby clearings (von Arx et al., 2012; De Frenne et al., 216 2021; Zellweger et al., 2019). Notably, buffering against high maximum daytime T_{air}

217 becomes weaker and can be reversed as canopies become more open (Supporting 218 Information Figure S1, Curtis et al., 2019; Meeussen et al., 2021). Analogous to a 'canopy 219 greenhouse effect', in open forests, below-canopy maximum T_{air} can be warmer than 220 canopy T_{air} , due to turbulent air mixing and interception of thermal radiative flux from the 221 soil and the canopy by lower-canopy layers (e.g., OSBS, Fig. 2g, Supporting Information 222 Figure S1b; Banerjee et al., 2017; Curtis et al., 2019; Muller et al., 2021). These usually-223 modest gradients in T_{air} combine with the above-described gradients in micrometeorological conditions to shape T_{leaf} patterns within canopies. 224 2. Leaf temperature 225 T_{leaf} is strongly tied to, and usually within a few degrees of, T_{air} (Rey-Sánchez *et al.*, 2016; 226 227 Drake et al., 2020), but can be substantially warmer or cooler under certain conditions 228 (Note S1, Doughty & Goulden, 2008; Vogel, 2009; Rey-Sánchez et al., 2016). Deviation of 229 T_{leaf} from T_{air} is influenced by other micrometeorological drivers and by leaf traits and 230 stomatal conductance (g_s ; Fig. 3; Note S1), all of which vary across forest vertical gradients 231 (Fig. 1). High radiation in the upper canopy implies that upper canopy leaves often have higher $T_{leaf} - T_{air}$, and thus are often warmer than understory leaves (Fig. 3a). However, 232 higher wind speeds reduce $T_{leaf} - T_{air}$ (Fig. 3b, Niinemets & Valladares, 2004; Bonan, 233 2016). In addition, adaptive leaf traits that increase g_s and g_b , such as small size and high 234 stomatal density (Note S1; sections 3, 4.1), mediate the direct effects of solar radiation on 235 236 upper canopy leaves and result in higher rates of heat loss (Fig. 3b-e). In contrast, in the 237 lower canopy, greater RH (reduced VPD) and lower wind speeds (reduced g_b) may limit leaf cooling via latent heat flux, increasing T_{leaf} (Tibbitts, 1979; Perez & Feeley, 2018). 238 239 Leaves in these normally-shaded locations can experience rapid light and temperature 240 surges during sunflecks (>10 °C, Way & Pearcy, 2012).

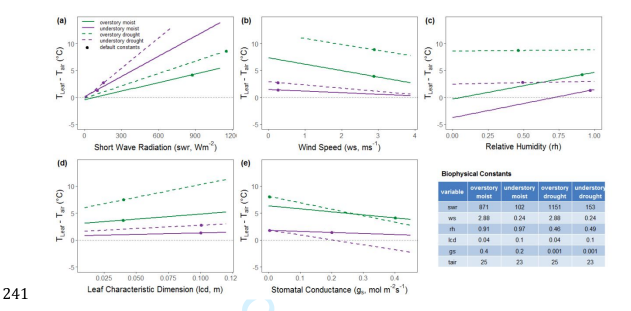


Figure 3. Theoretical expectations for variation in the difference between leaf and air temperatures, $T_{Leaf} - T_{air}$, in response to (a) shortwave radiation, (b) wind speed, (c) relative humidity, (d) leaf characteristic dimension, and (e) stomatal conductance. Leaf temperatures were modeled using the tealeaves R package of Muir (2019) parameterized to represent a broadleaf species (Quercus rubra L.) in a mesic temperate forest (Harvard Forest, Massachusetts, USA) under hypothetical moist and drought conditions, as detailed in Supplementary Information Methods S2. In each scenario, the independent variable was allowed to vary while other parameters were held constant at the values given in the table of biophysical constants. Dots along each line correspond to the biophysical constant assigned for the independent variable in the other scenarios, and therefore represent the modeled value for $T_{Leaf} - T_{air}$ with all parameters set to the biophysical constants given in the table. Biohphysical constants in the the table include: shortwave radiation (swr), wind speed (ws), relative humidity (rh), leaf characteristic dimension (lcd), stomatal conductance (gs), air temperature (tair).

Elevation of T_{leaf} above T_{air} varies with micrometeorological conditions. During drought (hot and dry, with higher-than-average solar radiation), when g_s is limiting, $T_{leaf} - T_{air}$ will tend to be higher in the upper canopy compared to the understory (Fig. 3). This is because sun leaves are exposed to higher irradiance and VPD, and therefore have stronger g_s limitation than shade leaves (Fig. 3e, Leigh $et\ al.$, 2017; Fauset $et\ al.$, 2018). In contrast,

261 under conditions conducive to stomatal opening, higher wind speeds and g_b enable cooling in the upper canopy, whereas lower wind and g_b in the understory limit evaporative 262 263 cooling (Fig. 3b,d, Roberts et al., 1990; Martin et al., 1999; Leigh et al., 2017). Thus, while 264 understory and within-canopy shade leaves can remain cooler under lower radiation, their 265 environment is less conducive to dissipating excess heat compared to upper-canopy leaves. 266 Limitations in heat dissipation in shade leaves, together with physiological propensities, 267 may cause above-optimal T_{leaf} under slight heat or drought stress or during sunflecks 268 (Schymanski et al., 2013; Leigh et al., 2017; Song et al., 2020). In addition to lower wind speeds, higher RH (lower VPD) in the understory and inner canopy also inhibits 269 270 evaporative cooling, thus increasing $T_{leaf} - T_{air}$ (Fig. 3c, Tibbitts, 1979; Dietz *et al.*, 2007; 271 Perez & Feeley, 2018; Song et al., 2020; Konrad et al., 2021). Vertical T_{leaf} gradients also vary with canopy structure (Fig. 2h, Supporting Information 272 273 Figure S1). Forests with closed canopies and high LAI, including tropical and temperate 274 broadleaf forests, act as a parasol, absorbing most incoming radiation and preventing 275 vertical air mixing in the understory. Therefore, in these forests, leaves in the upper canopy can experience greater $T_{leaf} - T_{air}$ and higher maximum T_{leaf} than lower-canopy leaves, in 276 277 some cases exceeding photosynthetic temperature optima (T_{ont}) because of g_s limitation 278 and high radiation (Carter et al., 2021; Doughty & Goulden, 2008; Mau et al., 2018; Miller et 279 al., 2021). In contrast, open canopies with lower LAI allow more vertical air mixing and sunlight into the understory, which can either neutralize a T_{leaf} gradient or elevate T_{leaf} – 280 281 *T_{air}* at lower heights relative to the upper canopy (Martin *et al.*, 1999; Zweifel *et al.*, 2002; 282 Muller *et al.*, 2021). The latter can result from a combination of still air at lower heights. 283 sunflecks or the 'canopy greenhouse effect' (section 1.5), and the tendency for shade leaves 284 to have lower g_s (section 3, Schymanski *et al.*, 2013; Hardwick *et al.*, 2015). Similarly, in 285 very open forests or savannas, trees growing close to the ground can experience greater 286 heat stress in their lower than upper canopies due to heat from the soil increasing T_{leaf} near the ground (Johnston et al., in press; Hadley & Smith, 1987; Curtis et al., 2019). One of 287 288 the few studies combining drone lidar and thermal data found strong vertical gradients in midday plant temperature with ~5 °C cooler temperatures lower in the vertical profile of a 289

dense subalpine stand in the alpine Eastern Swiss Alps (Webster *et al.*, 2018). However, the opposite trend was observed for a lone tree surrounded by grass in a California open oak woodland, with cooler temperatures at the top of the crown, indicating a strong influence of closed-canopy shading on vertical temperature gradients (Johnston *et al.*, in press).

3. Leaf traits

Anatomical, structural and biochemical leaf traits vary vertically across forest strata (Table 1, Sack *et al.*, 2006; Niinemets *et al.*, 2015a; Chen *et al.*, 2020), shaping vertical profiles of

296 297 leaf temperature, gas exchange, and thermal sensitivity (Zwieniecki et al., 2004; Michaletz 298 et al., 2015, 2016). Vertical variation in leaf structure and composition has long been 299 recognized, with sun and shade leaf traits distinguished for over a century (Haberlandt, 300 1914; Salisbury, 1928). Early work attributed differences among leaves to sun versus shade 301 (Wylie, 1951; Vogel, 1968), and this tendency grew given the parallel differences observed 302 for plants grown in sun versus shade (Boardman, 1977; Abrams & Kubiske, 1990). More 303 recent work has extended the focus from light alone to height in the vertical profile, as the 304 latter shapes differences in leaf structure and function that can partially mitigate the effects 305 of gravity and hydraulic pathlength on leaves higher up in the canopy (Koch et al., 2004; 306 Burgess et al., 2006; Sack et al., 2006). For example, leaf mass per area (LMA), 307 photosynthetic capacity (A_{max} per area) and g_s have been observed to increase with height, 308 independently of light (Cavender-Bares & Bazzaz, 2000; Thomas & Winner, 2002; Houter & 309 Pons, 2012; Bin et al., 2022). Thus, leaves develop differently according to the irradiance 310 and hydraulic stress associated with their canopy location, height and evaporative load, 311 with additional potential influences of branch ontogenetic stage (Sack et al., 2006; 312 Niinemets, 2010; Casas et al., 2011; Niinemets et al., 2015b; Keenan & Niinemets, 2016; 313 Chen et al., 2020; Carter et al., 2021; Bin et al., 2022). Plasticity throughout the canopy may 314 emerge when development of new leaves is influenced by information from adjacent 315 mature leaves or apical meristems, including a "memory" of previous conditions in that 316 location, and may also acclimate during and after expansion to the current microclimate 317 (Zwieniecki et al., 2004). Overall, leaf biochemistry, anatomy and structure may be 318 optimized to local conditions (Niinemets, 2007; Lloyd et al., 2010; Hikosaka, 2014; Kitao et

319	al., 2018; Buckley, 2021). However, we lack a a cohesive framework for integrating the
320	many differences in leaf traits throughout the canopy. Rather, much of our understanding
321	of trait coordination is based on the leaf economics spectrum concept developed across
322	diverse species using sun leaves (Wright et al., 2004; Keenan & Niinemets, 2016; Chen et
323	al., 2020). As canopy shade is known to alter these trait relationships (Osnas et al., 2018),
324	further research is needed to characterize trait relationships and responses vertically
325	through the full range of canopy microenvironments.
326	Across the vertical gradient, traits vary (1) within individuals, across height and light
327	gradients (Zwieniecki et al., 2004; Sack et al., 2006; Bin et al., 2022), (2) across individuals
328	of the same species, often representing an ontogenetic trajectory from the understory to
329	the canopy (Niinemets, 2010; Carter et al., 2021), and (3) among understory and canopy
330	species (Lloyd et al., 2010). Most studies characterizing variation in leaf traits or
331	metabolism examine intraspecific patterns (categories 1 and 2), which are therefore the
332	main focus of this review (Table 1). Generally, the pattern of fundamental trait adaptations
333	to light gradients across forest species is similar to within-species trends (Thomas &
334	Winner, 2002; Rozendaal et al., 2006; Cavaleri et al., 2010; Lloyd et al., 2010; Houter &
335	Pons, 2012; Bin et al., 2022); however, vertical trends vary across trees (Lloyd et al., 2010),
336	and counter-gradient variation can exist (Lusk et al., 2008). Many leaf physiological
337	parameters can be estimated based on foliage height profiles (Cavaleri et al., 2010; Lloyd et
338	al., 2010).

Table 1. Summary of typically observed variation in leaf traits and its thermal sensitivity across the vertical gradient and/or between sun and shade leaves. Studies listed here were compiled using a systematic review process, as described in Supplementary Information Methods S3.

trait	symbol	units	response*	forest type(s) [†]	reference(s)‡
Leaf anatomy and morpholog	gical traits				
leaf area	LA	cm ²	\downarrow H	TrB, TeB, BoN	7, 8, 10
			↓ L	TrB, TeB, BoN	7, 8, 3, 10
leaf mass per area (or inverse of specific leaf area)	LMA (or 1/SLA)	g cm ⁻²	↑н	TrB, TeB, TeN, BoN	1, 55, 64, 7, 2, 3, 4, 6
inverse of specific lear area;	1/364)		ΛL	TrB, TeB, TeN, BoN	1, 7, 2, 3, 5, 6
leaf thickness		μm	↑ <u>-</u>	TrB, TeB, TeN	15, 11, 2, 13, 16
			ΛL	TrB, TeB, TeN	11, 15, 2, 5
leaf density		g cm ⁻³	· - 个 H	TeB	2
ical delibity		g cili	↑ ↑ L	TrB, TeB	6, 2
			, - ≈L	TeN	5
pinnate lobation		cm^2	_ 个 H	ТеВ	3
F		CIII	↓ H	TeB	8
			↑ L	TeB	8, 3
leaf packing		n /cm stem	ΛL	TeN	25, 26
blade inclination angle	φΒ	•	个 H	TrB, TeB	21, 22, 23
(vertical)	ΨΒ		1	110, 100	21, 22, 23
(Vol. closely			ΛL	TrB, TeB	21, 24, 23, 22,
					48
trichome density		mm ⁻²	↑ H	TrB	17
			ΛL	TrB, TeB	17, 18, 19, 20
stomatal density	$D_{stomata}$	mm ⁻²	↑ H	TrB, TeB, TeN	11, 12, 3, 13, 4
			ΛL	TrB, TeB	12, 11, 3
total vein density	VLA	mm mm ⁻²	ΛH	TeB	46
Section Andrew Relate - Dissipation And Control Contro			ΛL	TeB	46, 47
minor vein density	VLA _{min}	mm mm ⁻²	. – ↑ Н	TeB	14
	· · · · · · · · · · · · · · · · · ·		ΛL	TeB	14, 47
upper cuticle thickness	CT	μm	• Н	TrB, TeN	27, 4
	-	F	ΛL	TrB, TeB	27, 28
Leaf optical properties					
PAR absorptance		%	≈↑H	TrB	42, 45
			≈↑L	TrB	42, 45
absorptance efficiency per		$\% g^{-1}$	↑ H	TrB	42, 45
unit biomass		70 B	•		,
			↓L	TrB	42, 45
PAR transmittance		%	↓ H	TrB	42, 45
			↓ L	TrB	42, 45
Reflectance		%	≈ H	TrB	42, 45
			ΛH	BoN	6
			≈ L	TrB	42, 45



Table 1, cont.

trait	symbol	units	response*	forest type(s) [†]	reference(s)‡
Traits related to metabolic ca					
nitrogen content	N	g m ⁻²	ΛH	TrB, TeB, TeN, BoN	55, 64, 7, 29, 30, 32, 31, 9
		mg g ⁻¹	≈↓H	TrB, TeB, TeN	55, 15, 7, 29, 30, 32, 34
			≈↓L	TrB, TeB, TeN	7, 35, 29, 30, 32, 5
phosphorous content	Р	g m ⁻²	ΛH	TrB, TeB, TeN	55, 15, 36, 1, 37
			ΛL	TrB, TeB, TeN	15, 5
			≈ L	TrB, TeB	1
		mg g ⁻¹	≈↓ H	TrB	55, 15, 35, 1
			≈ L	TrB, TeB	15, 35, 1
chlorophyll content	Chl	mg cm ⁻²	↓ H	TrB, TeB	40, 41
			↓ L	TrB, TeB	42, 41
chlorophyll a/b ratio	chl a/b	mol mol ⁻¹	ΛH	TrB, TeB, BoN	42, 30, 6
			ΛL	TrB, TeB, BoN	42, 30, 39, 22, 6
carbon isotope ratio	$\delta^{13}C$	‰	↑ H	TrB, TeB, TeN	55, 64, 7, 43, 31
			ΛL	TrB, TeB, TeN	7, 29, 31
intercellular CO ₂ concentration	Ci	μmol mol ⁻¹	↑ н	TeB, BoN	51, 30, 44
			↓ L	TeB	30, 44
Biochemical protection again	st light and h	eat damage			
β-carotene and lutein		μmol m ⁻²	↑ H	TrB, TeB, BoN	30, 42, 6
			ΛL	TrB, TeB, BoN	30, 38, 6
xanthophyll cycle pigments	VAZ	μmol m ⁻²	ΛH	TrB, TeB	38, 30, 22
			ΛL	TrB, TeB	39, 30
abundance isoprene emitters		%	个 H (peak in mid-	TrB	49
			canopy)		
			ΛL	TeB	50
isoprene emission rate	1	nmol m ⁻² s ⁻¹	↑ H (peak in mid-	TrB	49
			canopy)	T. D.	22.60
			↑ H	TeB	32, 60
	AAT	-2 -1	↑ L	TeB	32, 61, 62
monoterpene emission rate	MT	μg m ⁻² s ⁻¹	个 H (peak in mid- canopy)	TeB	63
Thermal tolerance					
photosynthetic heat tolerance	T ₅₀	°C	↓ H**	TrS	52

349 Table 1, cont.

trait	symbol	units	response*	forest type(s) [†]	reference(s) [‡]
			≈↑ L	TrB, TeB	53, 54
critical temperature beyond which Fv/Fm declines Phenology	T _{crit}	°C	≈↑L	TrB, TeB	53
bud break		day of year	\downarrow H	TeB	56
leaf lifespan		months	↓ H	TrB	57
			ΨL		
drought deciduous leaf habit		%	↑ H	TrB	58, 59

*Responses across height and light gradients are summarized, with up and down arrows indicating significant increasing or decreasing trends, respectively, in response to height (H) or light (L). \approx indicates lack of any notable directional variation, and $\approx \uparrow$ or $\approx \downarrow$ indicate non-significant or mixed trends (e.g., significant in some but not all species studied).

† Forest types are coded as follows: TrB = tropical broadleaf; TeB = temperate broadleaf; TeN = temperate needleleaf (conifer); BoN= boreal needleleaf (conifer).

‡ 1. Mau et al. 2018; 2. Coble and Cavaleri 2014; 3. Sack et al. 2006; 4. Chin and Sillett 2019; 5. Wyka et al. 2012; 6. Atherton et al. 2017; 7. Kenzo et al. 2015; 8. Kusi and Karasi 2020; 9. Dang et al. 1997; 10. Gebauer et al. 2015; 11. Marenco et al. 2017; 12. Kafuti et al. 2020; 13. Van Wittenberghe et al. 2012; 14. Zhang et al. 2019; 15. Weerasinghe et al. 2014; 16. Oldham et al. 2010; 17. Ichie et al. 2016; 18. Gregoriou et al. 2007; 19. Levizou et al. 2005; 20. Liakoura 1997; 21. Fauset et al. 2018; 22. Niinemets et al. 1998, 23. Ishida et al. 1998; 24. Millen and Clendon 1979; 25. Smith and Carter, 1988; 26. Hadley and Smith 1987; 28. Baltzer and Thomas 2005; 29. Coble et al. 2016; 30. Scartazza et al. 2016; 31. Duursma and Marshall, 2006; 32. Harley et al. 1996; 33. Hernandez et al. 2020; 34. Turnbull et al. 2003; 35. Chen et al. 2020; 36. van de Weg et al. 2012; 37. M.A Cavaleri et al. 2008; 38. Koniger et al. 1995; 39. Mastubara et al. 2009; 40. Harris and Medina 2013; 41. Hansen et al. 2001; 42. Poorter et al. 1995; 43. Coble et al. 2016; 44. Niinemets et al. 2004; 45. Poorter et al. 2000; 46. Zwieniecki et al. 2004; 47. Sack and Scoffoni, 2013; 48. Ball et al., 1988; 49. Taylor et al. 2021; 50. Niinemets et al. 2010; 51. Brooks et al. 1997; 52. Curtis et al. 2019; 53. Slot et al. 2019; 54. Hamerlynck and Knapp 1994; 55. Lloyd et al. 2010; 56.

373	Augspurger and Bartlett, 2003; 57. Osada et al. 2001; 58. Meakem et al. 2018; 59. Condit et
374	al. 2000; 60. Harley et al. 1997; 61. Niinemets and Sun, 2014; 62. Sharkey and Monson,
375	2014; 63. Simpraga et al. 2013; 64. Domingues et al. 2005

3.1 Leaf anatomy and morphology 377 378 Sun leaves have anatomical, morphological, and physiological traits that reduce T_{leaf} 379 through higher conductance (q_b or maximal q_s) and/or reflectance (Table 1). Thus, sun 380 leaves are generally smaller and thicker, with higher LMA, and are more deeply lobed (Fig. 381 3, Vogel, 1968; Zwieniecki et al., 2004; Sack et al., 2006; Leigh et al., 2017), but with greater 382 leaf packing and clumping (which reduces g_h). Steeper leaf angles reduce mid-day radiation loads and thereby decrease $T_{leaf} - T_{air}$ (Ball et al., 1988; Niinemets, 1998), while 383 384 higher trichome density increases reflectance, also decreasing radiation load. Further, sun 385 leaves tend to have higher stomatal and vein densities, which fascilitate evaporative 386 cooling by enabling higher g_s (section 4.1, Zwieniecki *et al.*, 2004). Yet sun leaves also have 387 adaptations to limit water stress, particularly in drier climates, including greater cuticle 388 thickness and higher trichome density (which may reduce or increase g_h , Schreuder et al., 389 2001; Ichie et al., 2016). In contrast, shade leaves have traits that maximize light capture 390 (e.g., lower LMA and greater light absorptance per unit biomass), but larger leaves and 391 lower transpiration make them more prone to overheating than sun leaves (Casas et al., 392 2011; Schymanski et al., 2013; Leigh et al., 2017). In open canopies, where light is 393 comparatively homogeneous, leaf traits may be shaped more by maximum T_{air} and VPD 394 stress than by light (Mediavilla et al., 2019). 395 3.2. Leaf optical properties 396 Leaf optical properties are influenced by anatomical, morphological, and biochemical traits 397 that vary throughout the canopy (sections 3.1, 3.3). High in the canopy, high light absorptance can lead to photoinhibition and would be in part be mitigated by T_{leaf} 398 399 regulation (sections 3.4, 3.5; Table 1). For leaves in higher light environments, light 400 absorptance and thus heat load can be reduced by leaf surface modifications (e.g., 401 trichomes, cuticle) that increase reflectance, and heat may be dissipated biochemically by 402 carotenoids, including xanthophylls (Table 1, Lee et al., 1990; Knapp & Carter, 1998). 403 Further, sun leaves tend to be thicker, with more palisade layers, which act as "light pipes" 404 that channel abundant light into deeper cell layers, enhancing photosynthetic capacity (Lee 405 et al., 1990; Poorter et al., 1995). In contrast, shade leaves have lower LMA and absorb 406 more light per unit mass investment, as well as denser chloroplasts layers and a greater 407 proportion of spongy mesophyll, more effective for capturing diffuse light (Table 1, Lee et 408 al., 1990; Poorter et al., 1995, 2000). 409 3.3. Metabolic capacity and efficiency 410 Most leaf biochemical traits also vary across light and height gradients (Table 1), both 411 shaping and resulting from gradients in metabolism (section 4). Sun leaves have higher 412 area-based concentrations of elements like nitrogen (N_{area}) and phosphorus (P_{area}) that 413 are critical for respiration (Meir et al., 2001; Weerasinghe et al., 2014) and photosynthesis 414 (Niinemets & Valladares, 2004; Weerasinghe et al., 2014; Scartazza et al., 2016). Increases 415 in chlorophyll a/b ratios with height reflect greater light availability in the upper canopy, 416 while greater chlorophyll concentrations at lower heights increase PAR absorptance 417 efficiency of shade leaves (Table 1). Higher photosynthetic rates (area-based) and more 418 frequent stomatal closure in sun exposed canopies (section 4), reduce intercellular CO₂ concentrations and increase leaf δ^{13} C (Table 1). 419 3.4. Biochemical protection against foliage light and heat damage 420 421 Biochemical protection against light and heat damage increases with peak radiation loads 422 and thus tends to be higher in the upper canopy, which is subject to higher T_{leaf} and 423 hydraulic limitations, than in the understory (Table 1). More frequent stomatal closure in 424 upper canopy leaves (section 4) reduces their capacity to use light energy for 425 photochemistry, thereby requiring a high capacity to dissipate excess light energy and 426 protect against photoinhibition (Niinemets, 2007). Accumulation of excess light energy 427 causes overreduction of the electron transport chain and the formation of harmful reactive 428 oxygen species (Niyogi, 2000; Suzuki & Mittler, 2006). A ubiquitous defense is a rapidly 429 inducible non-photochemical quenching (NPQ) mechanism that responds to the increased 430 thylakoid pH gradient caused by excess light (Niyogi, 2000; Goss & Lepetit, 2015). This 431 form of NPQ entails interconversion of xanthophyll cycle pigments—violaxanthin, 432 antheraxanthin, and zeaxanthin (VAZ)—which regulates the capacity for de-excitation of

433 chlorophyll through thermal dissipation instead of photochemistry. Leaves in higher light 434 environments show a greater capacity for NPO and higher concentrations of VAZ as well as 435 other carotenoids (e.g., beta carotene and lutein) employed as antioxidant defenses (Table 436 1, Niinemets et al., 1998; García-Plazaola et al., 2004; Scartazza et al., 2016). In contrast, to 437 maximize photosynthesis and minimize damage during T_{leaf} surges caused by sunflecks 438 (section 2), shade-acclimated leaves tend to induce photochemical processes more quickly 439 (Urban et al., 2007), and also show a steeper response of NPQ to light than sun-acclimated 440 upper canopy leaves (Scartazza et al., 2016). 441 Heat-sensitive, light-dependent (photosynthetically linked) emissions of volatile organic 442 compounds (VOCs), including isoprene and monoterpenes, enhances photosynthetic 443 thermal tolerance by regulating antioxidant defenses and other metabolic processes 444 (Copolovici et al., 2005; Sharkey et al., 2008; Vickers et al., 2009; Riedlmeier et al., 2017; 445 Taylor et al., 2019; Monson et al., 2021). In contrast to VOCs stored in oils that are released 446 passively by heat and wounding, such as the monoterpenes responsible for pine scent. 447 light-dependent emissions are linked to photosynthetic substrate supply and are 448 dynamically tuned to environmental and metabolic conditions as a component of metabolic 449 regulatory processes (Laothawornkitkul et al., 2009; Riedlmeier et al., 2017; Lantz et al., 450 2019; Monson et al., 2021). Due to its much higher emission rate and relative ease of 451 detectability, isoprene has received far more study in the field, though both isoprene and 452 monoterpenes are expressed by many angiosperms and gymnosperms across all biomes 453 (see Taylor *et al.*, 2021 and references therein). 454 Fewer than half of tree species express significant light-dependent isoprene emissions 455 (Taylor et al., 2018; Kesselmeier & Staudt), such that vertical variation in emissions is 456 influenced by both vertical variation in species compositions and plasticity in emission rate 457 capacities (Taylor et al., 2021). Within species, isoprene emission tends to increase toward 458 brighter and hotter microenvironments (Niinemets, 2007), and across landscapes, emitting 459 species are more abundant in hotter climates, exceeding half of trees in warm tropical 460 forests (Taylor et al., 2018). However, a recent study found a contrasting interspecific 461 vertical structuring of emission capacities, with more emitting species and higher species-462 maximum emission rates in the mid-canopy of an Amazonian forest (Table 1, Taylor et al.,

463 2021). Similarly, within European beech crowns, monoterpene emissions were highest in 464 semi-shaded leaves beneath the canopy surface (Table 1, Šimpraga et al., 2013). This 465 pattern may indicate the importance of temporal variability in thermal conditions as 466 distinct from the long-term average. Temperature-sensitive VOC emissions have been 467 hypothesized to enable real-time acclimation to rapidly changing leaf thermal 468 environments typical of the mid-canopy region (section 1, Sharkey et al., 2008). Future 469 work to understand how temporal dynamics of T_{leaf} vary with height and influence leaf 470 function will be important for resolving the role of VOCs in forest thermal sensitivity across 471 the vertical gradient. Given current understanding, we may hypothesize that light-472 dependent VOC emissions are important for mid-canopy thermal responses, while other 473 traits play similar roles in upper-canopy leaves.

3.5. Thermal tolerance

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Very high T_{leaf} (~40-60 °C) irreversibly damages photosystem II, leading to leaf necrosis and death (Kunert, in press; Baker, 2008; Feeley et al., 2020). Upper thermal thresholds for leaf survival can be approximated by assessing the photosystem II functioning via using chlorophyll fluorescence techniques (Krause et al., 2010). Thermal tolerance is described in terms of the $T_{leaf}s$ at which photosystem II efficiency starts to decrease (T_{crit}) is reduced by 50%, T_{50} (e.g., Slot *et al.*, 2021a). Thermal tolerances vary across species, being more closely linked to leaf traits than phylogeny (Feeley et al., 2020; Slot et al., 2021a), and being greater in leaves that experience higher maximum temperatures (Perez & Feeley, 2020). T_{50} and T_{crit} decrease across increasing latitudes, and with elevation among tropical forests (O'Sullivan et al., 2017; Feeley et al., 2020; Slot et al., 2021a). However, they appear more closely adapted to microclimate than macroclimate (Feeley et al., 2020; Slot et al., 2021a). Thermal tolerance is hypothesized to be greatest for the leaves with the greatest radiation loads and highest temperatures along the vertical gradient. Indeed, considering sun and shade leaf differences across the vertical profile of a closed-canopy forest in Panama, T_{50} was 0.7 - 1.4 °C lower for shade than sun leaves for two of three tree species (Table 1, Slot et al., 2019). Similarly, within a very open canopy in Acacia papyrocarpa canopy, T_{50} was

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highest (*albiet* by <1 °C) in the lower, north-facing leaves, which faced the greatest composite climate stress (low wind speed, greater radiation and T_{air} , and lower rates of heat dissipation) (Table 1, Curtis *et al.*, 2019). These modest differences in T_{50} coupled with larger differences in T_{leaf} across thermal microenvironments imply that more thermally tolerant sun leaves tend to operate closer to their thermal limits and could therefore be more vulnerable to heat anomalies (Perez & Feeley, 2020). However, not enough studies have evaluated thermal tolerances across vertical gradients to make robust inferences.

3.6. Leaf phenology

Leaf phenology influences the vertical structure of microenvironments, T_{leaf} , and forest photosynthetic capacity (Rey-Sánchez et al., 2016). In deciduous forests, the timing and extent of seasonal leaf gain and loss is structured across the vertical profile. In temperate climates, seasonal warming occurs earlier in the sheltered understory, facilitating earlier spring bud-break compared to the cooler upper canopy (Augspurger & Bartlett, 2003). Early leaf-out gives saplings and seedlings a window for disproportionately high photosynthesis – contributing the majority of annual carbon fixation for some seedlings – before canopy foliage and reduces light availability (Augspurger & Bartlett, 2003; Lee & Ibáñez, 2021). Within tropical dry-season-deciduous species, the fraction of seasonally deciduous individuals is greater in larger trees in hotter, brighter environments, with understory individuals typically remaining evergreen (Condit et al., 2000). Similarly, fractions of deciduous species increase with tree size class (Condit et al., 2000; Meakem et al., 2018). Even in evergreen tropical forests, seasonal variation in leaf quantities follows distinct vertical patterns throughout the vertical profile depending on height and light environments (Tang & Dubayah, 2017; Smith et al., 2019; Nunes et al., 2022). For instance, in a central Amazonian forest, the upper canopies of both interior and edge forests shed leaves when maximum daily T_{air} exceeded ~35 °C (Nunes et al., 2022). In evergreen forests, leaf turnover is faster in the upper canopy than the understory (Osada et al., 2001), and as a result upper canopy leaves are, on average, younger than shade leaves. Leaf age distributions affect forest photosynthetic capacity (Wu et al., 2016; Niinemets, 2016) and stress tolerance via age specific leaf function (Kikuzawa & Lechowicz, 2006; Albert et al.,

520 521	2018; Zhou <i>et al.</i> , 2015). Leaf phenology thereby both responds to and influences the vertical structure of forest microenvironments and function.
522	4. Leaf gas exchange and its thermal sensitivity
523 524 525 526	Leaf gas exchange is strongly shaped by environmental drivers, T_{leaf} , and traits, all of which vary across vertical forest gradients (sections 1-3), Fig. 1). However, as we detail below, few studies have evaluated how temperature responses of leaf metabolic rates are shaped by the varying environmental conditions across vertical forest gradients (Table 2).
527	by the varying environmental conditions across vertical forest gradients (Table 2).

Table 2. Summary of observed variation in Leaf gas exchange and its thermal sensitivity across the vertical gradient and/or between sun and shade leaves. Studies listed here were compiled using a systematic review process, as described in Supplementary Information Methods S3.

trait	symbol	units	response*	forest type(s)†	reference(s) [‡]
Conductance	,		•	,, ,,	(-,
boundary-layer conductance	g_b	mmol ⁻² s ⁻¹	↑н	TrB	3
		mm s ⁻¹	个 H	TeN	12
			≈ L	TeN	12
leaf hydraulic conductance	K _{leaf}	m ⁻² s ⁻¹ MPa ⁻¹	ΛL	ТеВ	40
cuticle conductance	G min	mmol m ⁻² s ⁻¹	ΥL	TrB	41
max stomatal conductance	g s max	mol m ⁻² s ⁻¹	ΛH	TrB, TeB, BoN	1, 2, 4
			ΛL	TrB, TeB, TeN, BoN	8, 9, 10, 7, 4
stomatal conductance limitation	g _s	mol m ⁻² s ⁻¹	↑ H	TrB, TeN	9, 39, 5, 6, 7
			ΛL	TrB, TeN	9, 39, 7
stomatal conductance at optimal temperature	gs at T _{opt}	mol m ⁻² s ⁻¹	≈∱Н	TeB	11
temperature			↓ H	TrB	39
			≈↑L	TrB	8
Photosynthesis					
maximum photosynthetic capacity	A _{max}	mol m ⁻² s ⁻¹	↑ H	TrB, TeB, BoN	14, 11, 15, 4
capacity			≈↓ H	TeB	16
			ΛL	TrB, TeB, TeN, BoN	14, 17, 18, 19, 10, 4
		nmol g ⁻¹ s ⁻¹	≈ H	TrB	20, 21
			≈L	TrB, TeB, TeN	20, 21, 19
maximum light- saturated net photosynthesis	A _{sat}	μmol m ⁻² s ⁻¹	↑ H	TrB, TeB	22, 23
5.00			ΛL	TrB, TeB	8, 23
A _{sat} at optimum temperature	A_{opt}	μmol m ⁻² s ⁻¹	≈↑H	TrB, TeB	13, 11
The control of the co			↑ H	TrB	39
			ΛL	TrB	8, 13

Table 2, cont.

trait	symbol	units	response*	forest type(s) [†]	reference(s)‡
optimum temperature for photosynthesis	Topt	°C	≈H	TrB, TeB	24, 11, 13
			↓ H	TrB	39
			≈L	TrB, TeB	9, 8, 11
photosynthetic light compensation point	LCP	μmol m ⁻²	↑Η	TrB, TeB, TeN	25, 16
			ΛL	TrB, TeB, TeN	8, 17, 16
maximal carboxylation rate	V_{cmax}	μmol m ⁻² s ⁻¹	↑н	TrB, TeB	2, 42, 23, 14
			ΥL	TrB, TeB, BoN	9, 42, 23, 14, 10
		nmol g ⁻¹ s ⁻¹	≈ H	TrB, TeB	2, 23
			≈L	TrB, TeB	2, 23
		nmol CO ₂ g ⁻¹ s ⁻¹	≈↓L	TeB	26
optimum temperature for V_{cmax}	V _{cmax} (T _{opt})	μ mol m ⁻² s ⁻¹	≈↑H	TeB	11
E111.E215			≈L	TrB	9
electron transport rate	J _{max}	μmol m ⁻² s ⁻¹	↑н	TrB, TeB	2, 42, 39, 23, 14
			ΛL	TrB, TeB	9, 42, 23, 27, 14
		nmol g ⁻¹ s ⁻¹	≈ H	TrB, TeB	2, 23
			≈L	TrB, TeB	2, 23
		nmol e ⁻¹ g ⁻¹ s ⁻¹	≈↓L	TeB	26
optimal temperature of J_{max}	T_{optETR}	°C	↑ н	TrB	39
	$J_{max}(T_{opt})$	μmol m ⁻² s ⁻¹	≈L	TrB	9
high-temperature CO ₂ compensation point	T _{max}	°C	≈H	TrB	22
Respiration			≈L	TrB	8
respiration rate at 25 °C	R	μ mol CO $_2$ m $^{-2}$ s $^{-1}$	↑н	TrB, TeB, TeN	39, 31, 32, 33
		µmol CO ₂ kg ⁻¹ s ⁻	≈ H	TrB, TeB, TeN	31, 32
			ΛL	TrB, TeN	31, 33,
light respiration	R_L	μmol m ⁻² s ⁻¹	ΛH	TrB	22
			ΛL	TrB	22

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Table 2, cont.

trait	symbol	units	response*	forest type(s) [†]	reference(s) [‡]
dark respiration	R _{dark}	μmol m ⁻² s ⁻¹	ΛH	TrB, TeB, BoN	22, 14, 34,
					23, 38
			ΛL	TrB, TeB, TeN,	22, 14, 23,
				BoN	17, 10, 38
		nmol g ⁻¹ s ⁻¹	≈↑H	TrB	2, 35
			≈L	TrB	2, 35
Rdark at reference	R _{dark} at	μ mol m ⁻² s ⁻¹	↑ H	TrB, TeB, TeN	22, 14, 34,
Τ	reference				32
	T				
		μmol (kg leaf) ⁻¹	↑ H	TrB, TeB, TeN	22, 14, 34,
		s ⁻¹			32
		μmol (kg N) ⁻¹ s ⁻¹	ΛH	TeB,TeN	34, 32
		μmol m ⁻² s ⁻¹	ΛL	TrB, TeB	22, 8, 34.
temperature	Q_{10}	°C ⁻¹	≈ H	TrB, TeB, TeN	22, 39, 34,
sensitivity of R _{dark}					33
		°C ⁻¹	≈ ↑ H	TeB, TeN	36, 32
			≈↓L	TrB, TeB, TeN	22, 34, 33
			ΛL	TeB	36
activation energy	Eo	kJ mol ⁻¹ K ⁻¹	≈ H	TrB, TeB, TeN	22, 37, 32
of R _{dark}					
			≈L	TrB	22, 8

*Responses across height and light gradients are summarized, with up and down arrows indicating significant increasing or decreasing trends, respectively, in response to height (H) or light (L). \approx indicates lack of any notable directional variation, and $\approx \uparrow$ or $\approx \downarrow$ indicate non-significant or mixed trends (e.g., significant in some but not all species studied).

† Forest types are coded as follows: TrB = tropical broadleaf; TeB = temperate broadleaf;
TeN = temperate needleleaf (conifer); BoN= boreal needleleaf (conifer).

‡ 1. Kafuti et al. 2020; 2. Van Wittenberghe et al. 2012; 3. Roberts et al. 1990; 4. Dang et al. 1997; 5. Marenco et al. 2017; 6. Ambrose et al. 2015; 7. Zweifel et al. 2001; 8. Slot et al. 2019; 9. Hernandez et al. 2020; 10. Urban et al. 2007; 11. Carter and Cavaleri 2018; 12. Martin et al. 1999; 13. Mau et al. 2018; 14. Kosugi et al. 2012; 15. Niinemets et al. 2015; 16. Bachofen et al. 2020; 17. Hamerlynck and Knapp 1994; 18. Coble et al. 2017; 19. Wyka et al. 2012; 20. Rijkerse et al. 2000; 21. Ishida et al. 1999; 22. Weerasinghe et al. 2014; 23. Scartazza et al. 2016; 24. Miller et al. 2021; 25. Harris and Medina 2013; 26. Legner et

553 al. 2014; 27. Kitao et al. 2012; 28. Fauset et al. 2018; 29. Rey-Sanchez et al. 2016; 30. Muller 554 et al. 2021; 31. Mier et al. 2001; 32. Turnbull et al. 2003; 33. Araki et al. 2017; 34. Bolstad et 555 al. 1999; 35. Kenzo et al. 2015; 36. Harley et al. 1996; 37. Xu and Griffin 2006; 38. Atherton 556 et al. 2017; 39. Carter et al. 2021; 40. Sack et al. 2003; 41. Slot et al. 2021; 42. Carswell et 557 al. 2000 558 ** composite climatic stress variable integrating temperature, vapour pressure deficit, and 559 relative humidity is higher in lower canopy 560 4.1. Conductance 561 Leaf hydraulic, stomatal and boundary layer conductances are all critical for regulating T_{leaf} via latent heat loss (Fig. 3). Due to higher wind, lower RH, and smaller leaf sizes in the 562 563 upper canopy (Fig. 2, Table 1), g_b increases with height (Table 2). Maximum g_s increases 564 with light – typically tracking photosynthetic capacity (Wong et al., 1979) – and is thus 565 higher in the sun-exposed upper canopy than in sub-canopy or understory leaves (Table 2). However, water supply cannot meet the demands caused by the high radiation and g_b in 566 567 sun leaves with fully open stomata, in part because of height-related constraints on water 568 transport (e.g., Yoder et al., 1994; Koch et al., 2004; Sillett et al., 2010) and/or increased 569 leaf-air VPD caused by leaf warming in sunlit canopy locations (Buckley et al., 2014). These 570 constraints tend to reduce leaf water potential, making midday stomatal depression more 571 prevalent in sun leaves than shade leaves in closed-canopy forests (Table 2), which drives the lower intracellular CO_2 and $\delta^{13}C$ (section 3.3, Table 1). Stomatal depression reduces 572 573 transpirational cooling (Fig. 3e), thus amplifying the warming of sun leaves by high 574 radiation (Koch et al., 1994; Zwieniecki et al., 2004; Kosugi & Matsuo, 2006; Sanches et al., 575 2010). The temperature at which g_s is greatest, T_{opt} of g_s , did not differ significantly 576 between sun and shade leaves in three tropical tree species (Slot et al., 2019), but sun 577 leaves in the upper canopy show a stronger decrease in g_s in response to rising T_{air} (driven 578 by increased VPD) than lower-canopy shade leaves (Hernández et al., 2020; Carter et al., 579 2021). This, added to the tendency for sun leaves to have higher T_{leaf} , implies that high T_{air} 580 should decrease g_s of upper canopy leaves more than understory leaves, particularly when 581 water availability is limited.

582 4.2. Photosynthesis 583 Photosynthetic capacity is generally higher in exposed canopy positions – a fact that is both 584 predicted by optimization theory (Field, 1983; Hirose & Werger, 1987) and observed in 585 numerous field studies (Table 2). 586 Temperature can affect photosynthesis directly, by altering photosynthetic enzyme activity 587 and the electron transport chain, and indirectly, by increasing VPD and closing stomata (Lloyd & Farquhar, 2008). Photosynthesis has a peaked response to T_{air} , with the optimum 588 589 commonly corresponding to the prevalent ambient growing season temperature (Doughty 590 & Goulden, 2008; Slot & Winter, 2017; Tan et al., 2017). Beyond the optimum, 591 photosynthesis decreases due to stomatal closure (Slot & Winter, 2017; Grossiord et al., 592 2020; Smith et al., 2020) and biochemical constraints (Kumarathunge et al., 2019; Sharkey, 593 2005; Vårhammar et al., 2015). 594 We have very little evidence about how the temperature sensitivity of photosynthesis 595 compares between sun and shade leaves, and existing studies, which compare sun and 596 shade leaves of the same trees, reveal no pronounced overall trend with height in 597 photosynthetic temperature optima (Table 2). Based on consistent positive relationships 598 between growth temperature and optimum temperature of photosynthesis (T_{ont}) across 599 sites and seasons (e.g. Tan et al., 2017; Kumarathunge et al., 2019), one might expect sun leaves to have a stronger temperature-dependence and higher T_{opt} than shade leaves 600 601 (Campbell & Norman, 1998; Niinemets et al., 1999; Niinemets & Valladares, 2004). 602 However, such a trend is not apparent among recent studies, where for three species in Panama, T_{opt} for sun leaves tended to be moderately, but not significantly, higher than that 603 of shade leaves (Slot et~al., 2019; Hernández et~al., 2020). Similarly, T_{opt} of RuBP 604 carboxylation (V_{cmax}) and regeneration rates (I_{max}) did not differ systematically between 605 606 tropical sun and shade leaves (Hernández et al., 2020), nor within-canopies of tropical and 607 temperate trees (Mau et al., 2018; Miller et al., 2021). In contrast, tropical experimental warming observations showed that T_{opt} , and T_{opt} of J_{max} decrease from the understory to 608 609 the top of the canopy, potentially linked to greater thermal sensitivity of g_s in upper canopy leaves (Carter et al., 2021). The observed lack of sun-shade differences in T_{ont} may reflect 610

611 acclimation to similar temperatures of peak photosynthesis (Hernández et al., 2020). Sun 612 leaves experience higher temperatures, but maximum temperatures are associated with 613 conditions of midday stomatal depression, and acclimation to optimize photosynthesis at 614 these temperatures would not be advantageous. Shade leaves that do not experience 615 midday depression continue to fix carbon even when afternoon air temperatures peak 616 (Miller et al., 2021). Evaluating this would require diurnal monitoring of net 617 photosynthesis across a forest vertical profile. In the meantime, it remains unresolved 618 whether photosynthesis is more affected by high temperatures in upper canopy or 619 understory leaves, and how this might vary across forest types and environmental 620 conditions. 621 4.3. Respiration 622 Similar to photosynthesis, respiration tends to be higher in upper-canopy sun leaves, but 623 its temperature sensitivity $(Q_{10} \text{ or } E_0)$ shows no definite trend along the vertical gradient. 624 Specifically, the temperature sensitivity of respiration can be constant within vertical 625 profiles and in seedling sun vs. shade leaves, greater in upper-canopy leaves, or greater in 626 the lower canopy (Table 2). This variation may be attributable to forest type, leaf traits and 627 age (e.g., greater Q_{10} in younger leaves, Zhou et al., 2015), or acclimation to high 628 temperature that decreases Q_{10} (Slot & Kitajima, 2015; Carter *et al.*, 2021). Overall, 629 however, we currently lack mechanistic understanding of how and why the temperature 630 sensitivity of respiration varies across the forest vertical profile. 631 5. Tree and ecosystem ecology 632 Differences across forest vertical gradients in biophysical conditions, plant traits, and 633 metabolism scale up to affect ecological rates and their temperature responses at tree and 634 ecosystem levels (Fig. 1). 635 5.1. Tree metabolism, growth, and survival 636 Tree metabolism and growth are shaped by crown location in the vertical gradient. Tree 637 height, crown volume, and foliage biomass all scale with diameter at breast height (DBH),

638 which strongly predicts tree transpiration (Meinzer et al., 2001; Anderson-Teixeira et al., 639 2015; Kunert et al., 2017) photosynthesis, and intra-canopy trait variation (Bin et al., 640 2022). Specifically, increases are linked to greater leaf area and the increasing probability 641 that the crown is in the canopy (Muller-Landau *et al.*, 2006), where leaves receive more 642 light and have higher leaf area-specific photosynthesis (Table 2). Photosynthate production 643 is allocated among functions including respiration, aboveground woody growth, foliar 644 turnover, root growth and allocation to root-associated microorganisms, reproduction, 645 defense, and storage of non-structural carbohydrates (NSCs). Among these, the best-646 studied process is aboveground woody growth, which consumes only a modest fraction of 647 total photosynthate (\sim 1/6 on the ecosystem level, Anderson-Teixeira *et al.*, 2021) but is 648 disproportionately important to long-term forest dynamics and carbon cycling because 649 woody tissues have a long residence time in the ecosystem (Russell et al., 2014). Radial 650 stem growth may increase or decrease over time as trees grow in DBH depending on the 651 light environment (Anderson-Teixeira et al., 2022). In open forests and for open-growth 652 individual trees, growth rate declines with DBH, whereas growth rate consistently 653 increases with DBH for trees established in the understory of a closed-canopy forest 654 (Muller-Landau et al., 2006; Anderson-Teixeira et al., 2015, 2022). This points to a 655 dominant role of vertical profiles in the biophysical environment, particularly light, in 656 shaping tree growth rates within forests. 657 Vertical gradients also affect the climate sensitivity of metabolism and growth. Stomatal 658 conductance can be strongly limited by high VPD even when soil water is plentiful (Corlett, 659 2011; Ruehr et al., 2016; Novick et al., 2016). Therefore, periods of high VPD, whether on 660 time scales of hours, days, or seasons, tend to reduce transpiration and photosynthesis 661 more in tall trees that occupy canopy positions in closed-canopy forests (Christoffersen et 662 al., 2016; Garcia et al., 2021). This is consistent with observations that both dry season leaf 663 loss (section 3.6, Table 1) and g_s limitation (section 4.1, Table 2) increase with height 664 across the vertical profile. More active regulation of transpiration by tall canopy trees (e.g., 665 Mediavilla & Escudero, 2004) – often combined with greater effective rooting depth – may 666 offset greater xylem embolism risk (Olson et al., 2018; Chitra-Tarak et al., 2021; Garcia et 667 al., 2021) and reduce the need to adjust carbon metabolism traits during drought

668 (Bartholomew et al., 2020). This reduces carbon isotope discrimination, indicative of 669 greater g_s limitation, with increasing tree height (Table 1, McDowell *et al.*, 2011). 670 In turn, the drought sensitivity of woody growth tends to be greater in upper-canopy trees 671 than in smaller trees with less exposed crowns. Dendrochronologists generally agree that 672 tree ring records of large, exposed trees are best suited for climate reconstructions because 673 their annual growth is most sensitive to interannual climate variation (Fritts, 1976). 674 However, few studies have directly examined drought- or temperature-sensitivities as a 675 function of tree size. Most have found greater sensitivity to low precipitation or seasonally 676 high temperatures among larger, more exposed trees (Fig. 4, Trouillier et al., 2018; Gillerot 677 et al., 2020; McGregor et al., 2021; Anderson-Teixeira et al., 2022; Heilman et al., 2022), 678 corroborating evidence from global forest censuses that drought reduces growth more in 679 large trees (Bennett et al., 2015). Drought also causes greater mortality in larger trees 680 (Bennett et al., 2015; Stovall et al., 2019). Mechanistically, this is likely driven in part by 681 larger trees having their crowns in microenvironments that are more challenging during 682 drought (Figs. 1 - 3, Scharnweber *et al.*, 2019), yet height itself also creates disadvantages 683 (Couvreur *et al.*, 2018; Olson *et al.*, 2018). Indeed, despite the potential for shorter trees in 684 open forests to experience greater environmental stress (Curtis et al., 2019), greater 685 drought sensitivity of larger trees has been observed in open as well as closed-canopy 686 forests (Bennett et al., 2015; Anderson-Teixeira et al., 2022). However, evidence that short 687 trees in young stands can be more drought-sensitive than taller trees in mature forests 688 (Irvine et al., 2004; Wang et al., 2022) reinforces the importance of exposure in shaping 689 drought sensitivity. The relative importance of exposure versus height in shaping drought 690 sensitivity remains to be disentangled. 691 Although drought sensitivity clearly increases with crown height and hence with DBH, it 692 remains unclear how growth sensitivity to high T_{air} , independent of drought, varies along 693 the vertical gradient. High T_{air} is often associated with high VPD and atmospheric drought, 694 likely explaining negative growth responses to T_{air} – particularly among larger trees – even 695 if soil moisture remains high (Novick et al., 2016), or when precipitation is statistically 696 accounted for (Fig. 4, Anderson-Teixeira et al., 2022). However, under well-watered

conditions conducive to high g_s , we do not necessarily expect higher thermal sensitivity of photosynthesis (section 4.2) or woody growth in upper-canopy trees than their understory counterparts. In eight mesic forests across the northeast United States, tree-ring records showed steep growth declines of understory trees at higher T_{air} , contrasting with the responses of canopy trees (Fig 4, Rollinson *et al.*, 2020). Additional research is required to understand the mechanisms underlying these intriguing differences, and to disentangle size-related tree growth responses to hot-wet versus hot-dry conditions.



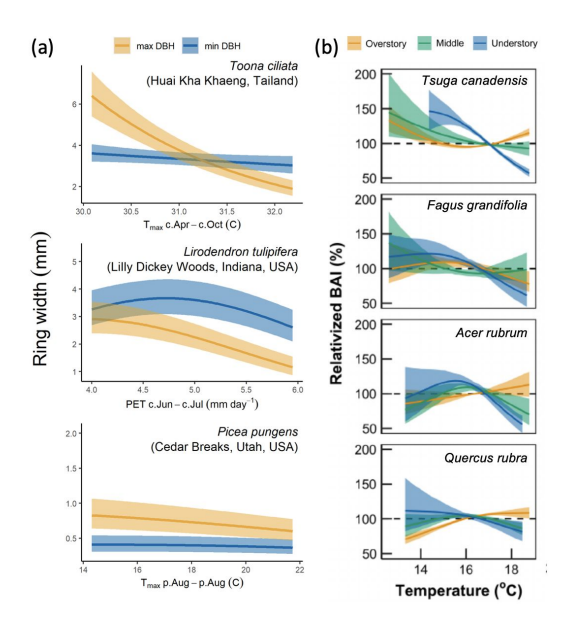
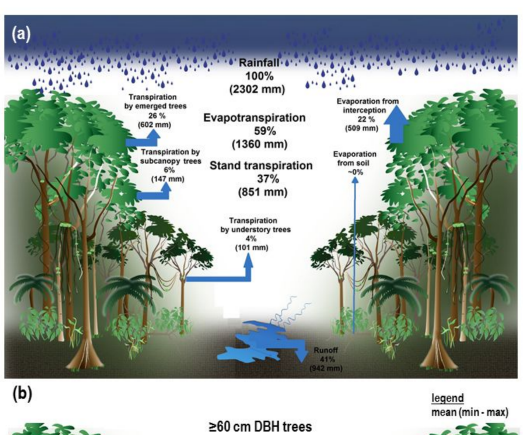


Figure 4. Examples of tree-ring analyses showing differential interannual temperature sensitivity of annual growth between large canopy versus smaller understory trees. In column (a), across three sites and species, trees with large diameter at breast height (DBH) had more negative growth responses to high temperatures during the current or previous growing season (denoted by c or p, respectively, on the x axes) than did small trees of the same species. Shown are tree ring width responses to the most influential temperature variable at the site (T_{max} or PET over various seasonal windows, where "c" and "p" represent months in the current and previous year, respectively) for the maximum and minimum tails of the DBH

713 distribution included in the analysis. Colored lines represent responses to the temperature 714 variable in a model including a DBH - temperature interaction. Other model terms are held 715 constant at their mean. Transparent ribbons indicate 95% confidence intervals. From 716 Anderson-Teixeira et al. (2022). In column (b), understory trees of four species had more 717 negative growth responses to high growing season temperatures across eight New England 718 forests. Growth is expressed as relativized basal area increment (BAI), where values > and < 719 100% indicate higher- or lower- than-average growth, respectively. Again, colored lines 720 indicate modeled mean temperature responses and transparent ribbons indicate 95% 721 confidence intervals. From Rollinson et al. (2020). 722 5.2. C and water flux 723 Canopy trees account for the majority of forest ecosystem water and carbon cycling. While 724 studies partitioning transpiration across forest vertical gradients are rare, both evapo-725 transpiration (ET) and transpiration have been shown to increase with height in a *Picea* 726 abies forest in Germany, where the upper half of the canopy contributed an estimated 80% 727 of daytime ET (Staudt et al., 2011). Similarly, in a tropical forest in the Brazilian Amazon, 728 canopy and subcanopy trees jointly contributed ~93% of ET, or 88% of transpiration (Fig. 729 5a, Kunert et al., 2017), and trees >33 cm DBH contributed >80% of transpiration in a 730 forest in Costa Rica (Moore et al., 2018). In terms of C cycling, it has been estimated that the 731 canopy strata contributes $\geq 64\%$ of net daytime CO₂ uptake (i.e., GPP - ecosystem 732 respiration, including from soil, Misson et al., 2007). Large trees also dominate woody 733 aboveground net primary productivity $(ANPP_{woody})$ and mortality (M_{woody}) , with trees \geq 10cm DBH usually contributing > 85% of $ANPP_{woody}$ and M_{woody} across 25 globally 734

distributed forests (Fig. 5b, Piponiot *et al.*, in press).



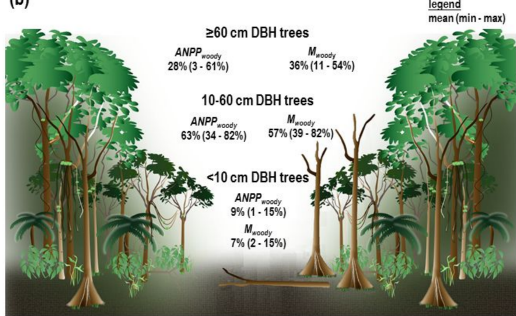


Figure 5. Vertical partitioning of (a) evapotranspiration and (b) C fluxes in tropical forests. Panel (a) is from Kunert et al. (2017); panel (b) presents averages for 14 tropical forests from Piponiot et al. (in press).

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It is less clear how thermal sensitivity of water and carbon fluxes vary across strata, but probable responses can be inferred based on the patterns and mechanisms reviewed above. We expect that under conditions of moderate to high VPD, transpiration, GPP, and $ANPP_{woody}$ should all be more sensitive to high temperatures in the upper canopy than in the understory (Grossiord et al., 2020; Nunes et al., 2022). Because canopy trees dominate these fluxes (Fig. 5), their responses will strongly influence the whole-ecosystem response, potentially with modest buffering by the understory. Thus, for example, increases in canopy temperature reduce forest GPP in the tropics (Pau et al., 2018). Yet evidence also suggests GPP and ecosystem respiration are less sensitive to heat and drought stress in older forests than in young forests (Xu et al., 2020), perhaps in part because of more complex vertical structuring (Jones et al., 2019; Nunes et al., 2022). A rare example of a study comparing climate sensitivity of C fluxes across size classes (Meakem et al., 2018) showed that M_{woody} was more strongly elevated among large than small trees during an El*Niño* drought in Panama, while the smallest trees had higher productivity during the drought, likely because of increased light in the understory. It remains far less clear how thermal sensitivity varies across forest strata under wet conditions, but both physiological mechanisms (Fig. 3) and tree ring evidence (Fig. 4) suggest that understory trees may respond more negatively to hot, wet conditions. Further research is required to better understand the thermal sensitivity of forest ecosystem function across strata.

III. Implications

Having established how physical conditions and biological form and function vary across vertical gradients (Fig. 1), we now turn to the implications of these patterns for understanding how forest ecosystems may be impacted by global change, and our ability to project this across space and time.

Global change responses

The complex interwoven relations between the biophysical environment and biological factors – leaf traits, metabolic processes, and distribution of species across forest strata –

768 implications for forests on many levels. 769 Warming 770 As climate change progresses, we anticipate increases in both mean daytime and nighttime 771 T_{air} , as well as increased maximum temperatures, with extreme increases during heat 772 waves (IPCC, 2021). To the extent that warming is coupled to drought, we expect that tall 773 trees with exposed crowns will usually be hardest-hit, particularly in severe drought, partly 774 because their crowns are positioned in a more challenging microenvironment (section 5.1, 775 Figs. 1-4). In contrast, understory trees will be more sheltered during droughts and heat 776 waves, and in some settings may benefit from increased light availability (Bennett et al., 777 2015; Hogan et al., 2019; Nunes et al., 2022). It remains unclear how these patterns vary 778 with the nature of the drought, including the relative contributions to stress from low soil 779 moisture versus high VPD. While the two are coupled over longer time scales (Novick et al., 780 2016; Humphrey et al., 2021), the latter can be intense for short periods even when soil 781 moisture is high (e.g., during a heat wave) and exerts a stronger influence on ET in many 782 biomes (Novick et al., 2016). Given the mechanisms reviewed here, we might expect that 783 high VPD in particular skews the stress more towards the exposed canopy trees. 784 It remains uncertain how responses to warming will vary across vertical gradients under 785 mesic conditions. Leaves display substantial plasticity to adapt to warmer temperatures 786 (Cunningham & Read, 2003; Way, 2019; Slot et al., 2021b) and to recover from heat stress 787 (Smith et al., 2020), yet failure to fully acclimate will reduce carbon sequestration at leaf, tree, and ecosystem levels (Tan et al., 2017; Huang et al., 2019; Way, 2019; Bennett et al., 788 789 2021). As growing season T_{air} increasingly equals or exceeds photosynthetic optima (Slot & 790 Winter, 2017; Mau et al., 2018; Kumarathunge et al., 2019; Huang et al., 2019), exposed 791 crowns are likely most vulnerable. Particularly in mid-latitude forests, which have the 792 narrowest thermal safety margin between historical maximum temperatures and T_{crit} 793 (O'Sullivan *et al.*, 2017), T_{leaf} of sun-exposed leaves may approach tolerance thresholds 794 during heat waves, causing photosynthetic decline or even leaf death (Kunert, in press; 795 O'Sullivan et al., 2017; Tiwari et al., 2021). In contrast, understory leaves and trees are

are likely to produce amplifications and feedback loops in a warming world, with

unlikely to face the same absolute extremes of T_{leaf} (unless exposed to sunflecks), but in some ways are likely to prove more sensitive to higher T_{air} . Protection from thermal stress associated with high direct radiation might allow shaded layers to photosynthesize longer in the day (He $et\ al.$, 2018; Miller $et\ al.$, 2021). However, with T_{air} more frequently equaling or exceeding photosynthetic optima, occasional exposure to sunflecks coupled with lower capacity to dissipate excess heat may prove disadvantageous. While it is currently difficult to predict whether canopy or understory photosynthesis will be more severely affected by warming (section 4.2), limited tree-ring evidence indicates that unusually hot growing seasons can reduce growth more for understory trees (Fig 4b, Rollinson $et\ al.$, 2020). Thus, while canopy trees are probably more vulnerable to mortality from distinct heat-related disturbances, such as drought or heat waves, trees in the understory might be more negatively affected by chronic stress from warming T_{air} , which may reduce growth and increase the risk of carbon starvation in these small trees, whose lower NSC reserves make them more vulnerable (Niinemets, 2010).

Canopy disturbance

Increasing severity and frequency of heat waves, accompanied with increases in VPD and ET, place canopy trees at particularly elevated risk of mortality (section 5.1), potentially causing large scale canopy die-back (Matusick *et al.*, 2013; Teskey *et al.*, 2015; Breshears *et al.*, 2021). Large trees are also disproportionately impacted by other climate-related disturbances (e.g., wind, lighting, Gora & Esquivel-Muelbert, 2021) that are expected to intensify with climate change (IPCC, 2021), and they are also targeted by selective logging (Miller *et al.*, 2011). Forest fragmentation also disproportionately kills large trees by making them more vulnerable to wind, desiccation, and liana infestation (Laurance *et al.*, 2006). Thus, canopies are becoming increasingly prone to disturbance and gap formation, which in turn increases radiation and temperatures within the forest (Jucker *et al.*, 2018; Stark *et al.*, 2020). Such changes often enhance growth of smaller trees, which benefit from increased light (Bennett *et al.*, 2015; Hogan *et al.*, 2019; Nunes *et al.*, 2022), and wetter forests can prove quite resilient to canopy disturbance (Miller *et al.*, 2011). However, this shift to hotter and drier microclimates makes some forests more susceptible to further

825	disturbances, for example, increasing fire risk (Brando et al., 2014; Aragão et al., 2018).
826	Severe degradation can cause dramatic ecological state changes (e.g., the transition of
827	tropical forests more open, savanna-like vegetation) and non-linear threshold responses in
828	energy balance and associated microclimates, with implications for forest-atmosphere
829	interactions (Stark et al., 2020). Such dynamics will likely to be amplified by warming, such
830	that climate change is pushing some of the world's forests into alternative stable states
831	wherein forest can persist as long as the canopy remains largely intact, but may not recover
832	and persist after severe canopy disturbance (Tepley et al., 2017; Flores et al., 2017; Miller
833	et al., 2019; McDowell et al., 2020).
834	Canopy disturbance poses an increasing threat to the biodiversity of understory species
835	that are otherwise buffered from climatic extremes (Scheffers et al., 2013; Greiser et al.,
836	2019). Canopy structure affects understory species composition, which has been shown to
837	shift under warming and canopy disturbance (Maes et al., 2020; Majasalmi & Rautiainen,
838	2020; Bertrand et al., 2020). In the understory, warming disproportionately affects less
839	thermally-adapted plant species, causing thermophilization of the plant community (Duque
840	et al., 2015; Greiser et al., 2019; Zellweger et al., 2020). If compositional shifts towards
841	more thermally-adapted species fail to keep pace with warming, the ecosystem-level
842	resilience to canopy disturbance that is often provided by smaller trees (e.g., Miller et al.,
843	2011) will be destroyed, resulting in breakdown of canopy structure and the potential state
844	changes described above.
845	Scaling across space and time
846	As we have reviewed here, vertical profiles in forests strongly shape forest dynamics and
847	climate change responses. Ultimately, to achieve the important goal of understanding
848	feedbacks between the world's forests and climate change, these mechanisms must be
849	sufficiently represented in models and scaled spatially via remote sensing.
850	Representing Vertical Gradients in Models
851	Dynamic global vegetation models (DGVMs), which comprise the land surface models in
852	Earth system models, are used to predict the global distribution of vegetation types and

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biosphere-atmosphere feedbacks (Foley et al., 1996; Sitch et al., 2003; Woodward & Lomas, 2004). DGVMs operate at a range of scales and vary in complexity, from detailed individualbased models (i.e., forest gap models), which represent vegetation at the level of individual plants, which capturing spatial variability in light environment and microclimates at high 3D spatial resolution (Shugart et al., 2018), to big-leaf models that reduce 3D vegetation structure to single vegetation layer, implicitly capturing vertical profiles in light, photosynthetic capacity and other features by assuming those profiles are exponential and thus can be integrated analytically (Bonan et al., 2003; Krinner et al., 2005). This simplification is computationally more efficient, but does not always capture observed vertical profiles (sections 1-4; for example, vertical shifts in the balance between stomatal conductance and photosynthetic capacity, sections 4.1-4.2) and cannot capture important demographic processes and vertical light competition (Hurtt et al., 1998; Smith et al., 2001; Krinner et al., 2005). The computational middle-ground lies in cohort-based models, which represent vegetation as cohorts of individuals, grouped together based on properties including size, age, and functional type (Fisher et al., 2018). Owing to differences in the representation of forest vertical strata, DVGMs vary in their capacity to incorporate vertical variation in leaf traits and physiological processes. In general, however, this variation is accounted for via light competition. Models partition radiation above and within the forest vertical profile (i.e., direct vs. diffuse light) using radiative transfer models or a system of two coupled ordinary differential equations, referred to as a two-stream approximation (Sellers, 1985; Fisher et al., 2018). Using the latter method, single canopy layers are divided into sun and shade fractions (e.g., in the Community Land Model), while models with multiple vegetative layers can analytically solve the two-stream approximation for each layer. Thus, even in single-layer models, key physiological parameters like V_{cmax} and J_{max} vary, decreasing with increasing cumulative LAI or lower light conditions (Table 2, e.g., Krinner et al., 2005). Recent years have seen growing efforts to incorporate vertical variation more directly in models, specifically involving leaf water potential and light absorption, along with a increasing interest in confronting models directly with field measurements (Fisher & Koven, 2020). Recent model developments at the cutting edge of representing vertical variation (Bonan et al.,

883 2018; Chen et al., 2019; Longo et al., 2019) implement vertical gradients of irradiance, 884 water content, T_{leaf} , and humidification of canopy air by transpiration, modulated by 885 turbulence within the forest and a roughness layer that extends to roughly twice the 886 canopy height (Fisher & Koven, 2020). 887 The findings of this review reinforce the notion that representing vertical structuring is 888 essential to capturing forest dynamics under global change. Improved representation of 889 vertical variation in forest structure and ecosystem function is critical for representing 890 thermal sensitivity and has repeatedly been identified as important for reducing 891 uncertainty and accuratly characterizating of biologically mediated feedbacks (Moorcroft et 892 al., 2001; Banerjee & Linn, 2018; Bonan et al., 2021). Moreover, given the anticipated 893 importance of mid-canopy and understory trees in ecosystem resilience given increasing 894 mortality of canopy trees, it is essential that models separately represent these strata. A 895 key question is whether existing models adequately represent the processes that underpin 896 understory and large tree responses to thermal stress. Most models have been developed 897 to capture dynamics in the upper canopy, given the disproportionate role of large trees in 898 ecosystem dynamics (Fig. 5). Less attention has focused on developing and validating 899 understory tree dynamics and responses to perturbations in models, in large part to the 900 paucity of observational and experimental studies needed to resolve key patterns and 901 underlying mechanisms (sections 4, 5). Pairing of models with observational studies is key 902 to further improving our mechanistic understanding of vertical gradients and their 903 implications. 904 Though an improvement over big-leaf models, DGVMs that separate the canopy into only 905 two layers (e.g., sunlit and shaded portions, De Pury & Farguhar, 1997) may not be able to 906 capture important within-canopy variation in terms of leaf dynamics (e.g., seasonal shifts in 907 vertical leaf area distributions, Table 1, Smith et al., 2019) and functions (e.g., thermal 908 responses, Table 2). Multi-layered ecosystem models will likely be necessary for accurately 909 predicting future forest function (e.g., Bonan et al., 2021). In addition, capturing vertical 910 gradients in ET, GPP, respiration, and woody growth, and subsequently the net ecosystem 911 effects, requires improved characterization of the functional response of leaf-level

processes to vertically varying abiotic conditions, and the role of traits in mediating responses to thermal sensitivity.

Scaling in situ data with remote sensing

Remote sensing data provide a valuable means to scale between *in situ* observations and DGVMs. Specifically, the increasing availability of airborne and spaceborne lidar and thermal remote sensing data offer a promising opportunity for mapping vertical thermal gradients and vegetation structure across scales (Fig. 6). Airborne, spaceborne and terrestrial laser scanning data yield detailed 3D reconstructions of whole tree and forest structure. These data can be combined with thermal remote sensing data from the spaceborne ECOSTRESS sensor (Hulley *et al.*, 2019; Fisher *et al.*, 2020) or drone- and tower-based infrared cameras.

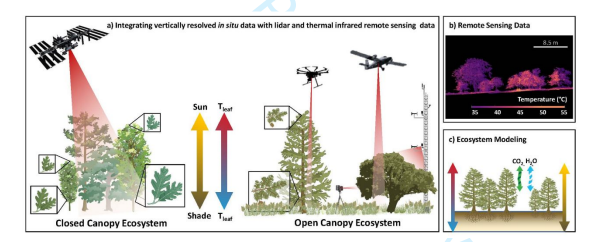


Figure 6. Lidar and thermal remote sensing data can be used to measure vertical forest structure and plant thermal signatures at increasingly large scales. (a-b) Integrating in situ and remote sensing measurements will support our ability to scale understanding of vertical gradients within and across ecosystems. (c) In turn, these efforts can be used to directly inform ecosystem model development and parameterization. Vertically resolved in situ data could include any variable listed in Table 1 or 2. Panel b shows drone lidar point cloud data colored with thermal data from a savanna woodland in Kruger National Park, South Africa illustrating vertical and horizontal variation in vegetation temperature. Image courtesy of the Harvard Animal-Landscape Observatory, Peter B. Boucher and Andrew B. Davies.

Detailed structural information from lidar data can be used to measure tree height, DBH, and crown dimensions (Fisher et al., 2020), evaluate spatial variation in vertical leaf area density profiles (Detto et al., 2015), and resolve complex seasonal and diurnal variation in shortwave radiation forcing in ecosystems (Musselman et al., 2013). Canopy shading can be better represented to predict understory temperatures by modeling the time-varying interaction of the forest canopy with solar radiation, as has been done in other lidar-based analyses (e.g., Davis et al., 2019). Satellite and airborne thermal infrared remote sensing analyses are now being conducted at regional and continental scales, although few applications exist at finer-scales needed to understand vertical variation in canopy temperatures (Johnston et al., in press). As an example of the type of insight possible with this approach, Pau et al. (2018) used data from a tower-based infrared camera in combination with eddy-covariance data and found that tropical forest GPP was more strongly associated with canopy temperature than T_{air} or VPD. In a a western-U.S. savanna system in the western U.S., Johnston et al. (in press) found lower foliage temperatures at the tops of tree crowns than in the understory, which was influenced by very high grass temperatures, consistent with the principles outlined in sections 1-2 (Fig. S1). The growing availability of such data makes this an opportune time to link *in situ* measurements with fine- and landscape-scale measurements to further explore ecosystem-scale patterns in vertical temperature gradients seasonally and across biomes.

IV. Conclusions

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Across vertical gradients, directional trends in the biophysical environment and leaf traits are the rule, driving variation in the physiology and ecology that have these as their underpinnings (Fig. 1). However, uncertainty remains about how temperature sensitivity of foliar gas exchange varies across these vertical gradients. Similarly, much remains unknown about how crown exposure influences the temperature sensitivity of woody stem growth. While most available data suggest that large canopy trees are the most vulnerable to warming when water is limited, far less is known about the responses of understory trees, which might be more vulnerable to chronic warming stress under relatively mesic conditions (Fig. 4).

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As climate changes, patterns and processes across vertical gradients will likely to shift as well. In the historical climates to which trees adapted, the canopy was an advantageous place for photosynthesis and growth. However, as temperatures increase, it is likely that exposed canopy positions will become increasingly physiologically stressful. Ensuant increased mortality of canopy trees will create ever more gaps, changing understory conditions and community composition. Ultimately, mid- and understory tree communities will be critical to the resilience of forest ecosystems under changing climate, making improved understanding and model representation of their dynamics essential to understanding future forest dynamics. Integrating the patterns and mechanisms reviewed here, along with remote sensing data on forest structure and thermal environments, into cohort-based models that integrate with Earth system models will be crucial to understanding and forecasting forest-climate feedbacks in the coming decades. **Acknowledgements** Thanks to Valentine Herrmann, Norbert Kunert, Camille Piponiot, Peter B. Boucher and Andrew B. Davies for providing figure materials. This manuscript benefited from feedback from Eleinis Ávila-Lovera and the ForestGEO Ecosystems & Climate lab at SCBI. Funding was provided by the Smithsonian Institution. **Author Contributions** NV and KAT planned and designed the research, with contributions from all authors. NV reviewed the literature. NV, IM, EMO and MNS contributed data and analyses. All authors contributed to writing and revising of the manuscript. **Data Availability** No new data were created in this study. New analyses are based upon data available from the National Ecological Observatory Network (NEON; https://www.neonscience.org/). The R scripts used for new analyses are (will be) available via GitHub (https://github.com/EcoClimLab/vertical-thermal-review) and archived in Zenodo (DOI: [TBD]).

989	SI files
990	Note S1. Biophysical drivers of T _{leaf}
991	Methods S1. Methods for analyzing vertical gradients in the biophysical environment
992	Methods S2. Methods for leaf energy balance modeling
993	Methods S3. Methods for literature review
994 995	Table S1. National Ecological Observatory Network (NEON) sites included in the analysis o vertical gradients of key biophysical characteristics
996	Figure S1. Vertical gradients in micrometeorological conditions for all forested sites in the
997	National Ecological Observatory Network (NEON)
998	National Ecological Observatory Network (NEON)

999	References
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