Table 1. Summary of observed variation in thermally-relevant leaf traits with canopy height and/or between sun and shade leaves

trait	symbol	units	response	forest type(s)	reference(s)
Leaf anatomy and morp leaf mass per area (or inverse of specific leaf	phological tra LMA (or 1/SLA)	its $g \cdot cm^{-2}$	↑ with height	temperate, tropical	Mau et al. 2018, Coble et al. 2017
area)			↑ with light	global	Hernandez et al. 2019, Mastubara et al. 2009, Martin et. al 2020, Coble et al. 2017, Slot et al. 2019
leaf area	LA	mm^2	↓ with height	temperate, tropical	Beaumont and Burns 2009, Kafuti et al. 2020
			↓ with light	tropical	Slot et al. 2019, Sack et al. 2006
stomatal density	$D_{stomata}$	mm^{-2}	↑ with height ↑ with light	tropical global	Kafuti et al. 2020 Valladares and Niinemets, 2008
leaf thickness	LeaThi	$\mu\mathrm{m}$	\uparrow with height	global, temperate	Poorter et al. 2019, Van Wittenberghe et al. 2012
			\uparrow with light	global	Poorter et al. 2019
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Leaf biochemical and p Nitrogen per leaf area	hysiological t N_a	$g \cdot m^{-2}$	↑ with height	tropical, temperate	Coble and Cavaleri 2014, Scartazza et al. 2016, Hernandez et al. 2019
			↑ with light	tropical, global	Martin et al. 2020, Hernandez et al. 2020, Poorter et al. 2019, Harley et al. 1996
Nitrogen per leaf mass	N_m	$mg \cdot g^{-1}$	\approx with ???	tropical, temperate	Hernandez et al. 2020, Scartazza et al. 2016
			\approx with light	temperate broadleaf	Harley et al. 1996, Bolstad et al. 1999
Phosphorous per leaf area	P_a	$g \cdot m^{-2}$	\uparrow with height	tropical	M.A Cavaleri et al. 2008, J.Lloyd et al. 2009
xanthophyll cycle	VAZ	$\mu \mathrm{mol} \ \mathrm{m}^{-2}$	↑ with light ↑ with height	tropical temperate	Martin et al. 2020 Scartazza et al. 2016,
pigments		,	↑ with light	tropical, global	Niinemets et al. 1998 Mastubara et al. 2009, Valladares and Niinemets, 2008
carbon isotope composition	$\delta^{13}C$	%。	\uparrow with height	conifer, temperatre	Duursma and Marshall, 2006, Coble et al. 2017
composition			\uparrow with light	conifer	Duursma and Marshall, 2006
chlorophyll a/b ratio	chla/b	mol mol ⁻¹	↑ with height ↑ with light	tropical tropical, global	Poorter et al. 1995 Matsubara et al. 2009, Niinemets et al. 1998, Valladares and Niinemets, 2008

 ${\it Table 2. Summary of observed variation in leaf metabolism and thermal responses across the vertical gradient and/or between sun and shade leaves}$

trait	symbol	units	response	forest type(s)	reference(s)
Stomatal conductance					
max stomatal conductance	$g_{s_{max}}$	$mmol^{-2}s^{-1}$	\uparrow with height	tropical, temperate	Kafuti et al. 2020, Van Wittenberghe et al. 2012, Roberts et al. 1990
			\downarrow with height	temperate	Coble and Cavaleri 2015; Ishii et al. 2008
			↑ with light	global, tropical	Valladares and Niinemets, 2008, Hernandez et al. 2019
stomatal conductance	g_s		↑ with light	tropical	Slot et al. 2019
optimum temperature of g_s	T_{opt} of g_s	$^{\circ}\mathrm{C}$	≈ with light	tropical	Slot et al. 2019
frequency of stomatal closure			↑ with height	tropical	Roberts et al. 1990
Photosynthesis					
photosynthetic capacity	A_A	$\mu mol \cdot m^{-2} \cdot s^{-1}$	\uparrow with height	temperate, tropical	Niinemets et al. 2015, Mau et al. 2018
			↑ with light	temperate	Coble et al. 2017, Hikosaka and Terashima 1995, Evans 1989
light-saturated net photosynthesis	A_{sat}		\uparrow with light	tropical	Slot et al. 2019
optimum temperature of A_{sat}	T_{opt} of A_{sat}	$^{\circ}\mathrm{C}$	$\approx\uparrow$ with light	tropical	Slot et al. 2019
light compensation point	LČP	2 _1	↑ with light	tropical	Slot et al. 2019
maximal carboxylation rate	V_{cmax}	$\mu mol \cdot m^{-2}s^{-1}$	↑ with height ↑ with light	temperate global	Scartazza et al. 2016 Valladares and Niinemets, 2008
V_{cmax} at optimal temperatue	$V_{cmax}(T_{opt})$	$\mu mol \cdot m^{-2}s^{-1}$	\approx with light	tropical	Hernandez et al. 2020
electron transport rate	J_{max}	$\mu mol \cdot m^{-2}s^{-1}$	↑ with height ↑ with light	temperate global	Scartazza et al. 2016 Valladares and Niinemets, 2008
J_{max} at optimal temperature	$J_{max}(T_{opt})$	$\mu mol \cdot m^{-2}s^{-1}$	\approx with light	tropical	Hernandez et al. 2020
thermal damage threshold	T_{50}	$^{\circ}\mathrm{C}$	≈↑ with light	tropical	Slot et al. 2019
			\downarrow with height*	savanna	Curtis et. al, 2018
Respiration					
dark respiration at reference T	$R_{dark}(T_{ref})$	$\mu mol \cdot m^{-2} s^{-1}$	\uparrow with height \uparrow with light	temperate tropical	Scartazza et al. 2016 Bolstad et al. 1999, Slot et al. 2019
		μ mol (kg leaf) ⁻¹ s ⁻¹ μ mol (kg N) ⁻¹ s ⁻¹	\uparrow with light \uparrow with light	temperate temperate	Bolstad et al. 1999 Bolstad et al. 1999
temperature sensitivity of R_{dark}	Q_{10}	$^{\circ}\mathrm{C}^{-1}$	$\approx \downarrow$ with light	temperate	Bolstad et al. 1999
VOC production					
isoprene emission rate (in emitting species)	I	nmol m $^{-2}s^{-1}$	\uparrow with height	temperate	Harley et al. 1996, Harley et al. 1997
- /			↑ with light	temperate	Niinemets and Sun, 2014, Harley et al. 1996, Sharkey and Monson, 2014

^{*}composite climatic stress variable from canopy temperature, vapour pressure deficit, and relative humidity is higher in lower canopy