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	mol m² s ⁻¹	个 with height	TrB, TeB, BoN	1, 2, 4		
			个 with light	TrB, TeB, TeN, BoN	8, 9, 10, 7, 4		
stomatal conductance limitation with temperature	g s	mol m ⁻² s ⁻¹	个 with height	TrB, TeN	9, 44, 5, 6, 7		
•			个 with light	TrB, TeN	9, 44, 7		
stomatal conductance at optimal temperature	gs at T _{opt}	mol m ⁻² s ⁻¹	≈个 with height	TeB	11		
			\downarrow with height	TrB	44		
			≈↑ with light	TrB	8		
boundary-layer conductance	$oldsymbol{g}_a$	mmol ⁻² s ⁻¹	个 with height	TrB	3		
	$oldsymbol{g}_{bV}$	mms ⁻¹	个 with height	TeN	12		
			个 with light	TrB	3		
	$oldsymbol{g}_{bV}$	mms ⁻¹	≈ with light	TeN	12		
Photosynthesis							
maximum photosynthetic capacity	A _{max area}	$mol\ m^{-2}\ s^{-1}$	↑ with height	TrB, TeB, BoN	14, 11, 15, 4		
/			≈↓ with height	TeB	16		
			↑ with light	TrB, TeB, TeN, BoN	14, 17, 18, 19, 10, 4		
	A _{max mass}	$nmol\ g^{-1}\ s^{-1}$	≈ with height	TrB	20, 21		
	- max mass		≈ with light	TrB, TeB, TeN	20, 21, 19		
maximum light- saturated net	A _{sat}	μmol m ⁻² s ⁻¹	个 with height	TrB, TeB	22, 23		
photosynthesis			_				
			个 with light	TrB, TeB	8, 23		
A _{sat} at optimum temperature	A_{opt}	μmol m ⁻² s ⁻¹	≈↑ with height	TrB, TeB	13, 11		
			个 with height	TrB	44		
			个 with light	TrB	8, 13		

trait	symbol	units	response	forest type(s)	reference(s)*
optimum temperature for photosynthesis	T _{opt}	°C	≈ with height	TrB, TeB	24, 11, 13
			\downarrow with height	TrB	44
			≈ with light	TrB, TeB	9, 8, 11
photosynthetic light compensation point	LCP	μmol m ⁻²	↑ with height	TrB, TeB, TeN	25, 16
		. 2 1	↑ with light	TrB, TeB, TeN	8, 17, 16
maximal carboxylation rate	V _{cmax area}	μ mol m ⁻² s ⁻¹	个 with height	TrB, TeB	2, 23, 14
			个 with light	TrB, TeB, BoN	9, 23, 14, 10
	V _{cmax mass}	$nmol\ g^{-1}\ s^{-1}$	≈ with height	TrB, TeB	2, 23
			≈ with light	TrB, TeB	2, 23
		$nmolCO_2 g^{-1} s^{-1}$	≈↓ with light	TeB	26
optimum temperature for	V _{cmax} (T _{opt})	μ mol m ⁻² s ⁻¹	≈个 with height	TeB	11
V_{cmax}			≈ with light	TrB	9
electron transport	J _{max area}	μmolm ⁻² s ⁻¹	个 with height	TrB, TeB	2, 44, 23, 14
			个 with light	TrB, TeB	9, 23, 27, 14
	J _{max mass}	nmol g ⁻¹ s ⁻¹	≈ with height	TrB, TeB	2, 23
		J	≈ with light	TrB, TeB	2, 23
		nmol $e^{-1}g^{-1}s^{-1}$	≈↓ with light	TeB	26
optimal temperature of J_{max}	T_{optETR}	°C	↓ with height	TrB	44
	$J_{max}(T_{opt})$	μmolm ⁻² s ⁻¹	≈ with light	TrB	9
photosynthetic heat tolerance	T ₅₀	°C	\downarrow with height*	TrS	31
			≈↑ with light	TrB, TeB	8, 17
critical temperature beyond which Fv/Fm declines	\mathcal{T}_{crit}	°C			
			≈↑ with light	TrB, TeB	8
high-temperature CO ₂ compensation point	T _{max}	°C	≈ with height	TrB	22
			≈ with light	TrB	8

trait	symbol	units	response	forest type(s)	reference(s)*
Respiration					
respiration rate at 25 °C	R	μmolCO² m ⁻² s ⁻¹	个 with height	TrB, TeB, TeN	44, 32, 33, 34
		μmol CO² kg ⁻¹ s ⁻¹	≈ with height	TrB, TeB, TeN	32, 33
			个 with light	TrB, TeN	32, 34,
dark respiration	R _{dark a}	μmol m ⁻² s ⁻¹	个 with height	TrB, TeB,	22, 14, 35,
·		•	_	BoN	23, 43
			个 with light	TrB, TeB,	22, 14, 23,
				TeN, BoN	17, 10, 43
	R _{dark m}	nmol g ⁻¹ s ⁻¹	≈↑ with height	TrB	2, 36
			≈ with light	TrB	2, 36
dark respiration at reference T	R _{dark} (T _{ref})	μmol m ⁻² s ⁻¹	个 with height	TrB, TeB, TeN	22, 14, 35, 33
		μmol (kg leaf) ⁻ ¹ s ⁻¹	个 with height	TrB, TeB, TeN	22, 14, 35, 33
		μmol (kg N) -1 _S -1	↑ with height	TeB,TeN	35, 33
		μmol m ⁻² s ⁻¹	个 with light	TrB, TeB	22, 8, 35.
temperature sensitivity of R _{dark}	Q ₁₀	°C¹	≈ with height	TrB, TeB, TeN	22, 44, 35, 34
Sensitivity of Mark		°C ⁻¹	≈ ↑ with height	TeB, TeN	37, 33
		C	≈ ↓ with light	TrB, TeB, TeN	22, 35, 34
			个 with light	TeB	37
light respiration	R_L	μmol m ⁻² s ⁻¹	个 with height	TrB	22
	,, <u>r</u>	μποτπ	个 with light	TrB	22
activation energy	E ₀	kJ mol⁻¹K⁻¹	≈ with height	TrB, TeB, TeN	22, 38, 33
of respiration	20	is mor k		,,	,,
			≈ with light	TrB	22, 8
VOC production					
roc production	1	nmol m ⁻² s ⁻¹	个 with height	ТеВ	37, 39
isoprene emission			1		,
rate (in emitting					
species)					
-1,500.00/			个with light	TeB	40, 37, 41
monoterpenoid	MT	μg m ⁻² s ⁻¹	↓ with height	ТеВ	42
emissions			↓ with light	ТеВ	42

^{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 al. 2014; **27.** Kitao et al. 2012; **28.** Fauset et al. 2018; **29.** Rey-Sanchez et al. 2016; **30.** Muller et al. 2021; **31.** Curtis et al. 2019; **32.** Mier et al. 2001; **33.** Turnbull et al. 2003; **34.** Araki et al. 2017; **35.** Bolstad et al. 1999; **36.** Kenzo et al. 2015; **37.** Harley et al. 1996; **38.** Xu and Griffin 2006; **39.** Harley et al. 1997; **40.** Niinemets and Sun, 2014; **41.** Sharkey and Monson, 2014; **42.** Saimpraga et al. 2013; **43.** Atherton et al. 2017; **44.** Carter et al. 2021