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Tansley insight

The dynamic multi-functionality of leaf water transport outside the xylem

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Summary

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Key words: aquaporins, intercellular airspaces, K_{leaf}, P_{50} , veins, water relations. A surge of papers have reported low leaf vulnerability to xylem embolism during drought. Here, we focus on the less studied, and more sensitive, outside-xylem leaf hydraulic responses to multiple internal and external conditions. Studies of 34 species have resolved substantial vulnerability to dehydration of the outside-xylem pathways, and studies of leaf hydraulic responses to light also implicate dynamic outside-xylem responses. Detailed experiments suggest these dynamic responses arise at least in part from strong control of radial water movement across the vein bundle sheath. While leaf xylem vulnerability may influence leaf and plant survival during extreme drought, outside-xylem dynamic responses are important for the control and resilience of water transport and leaf water status for gas exchange and growth.

I. Introduction

Decades of studies have shown that the efficiency of water movement through leaves (leaf hydraulic conductance, K_{leaf} in mmol m⁻² s⁻¹ MPa⁻¹) is typically sensitive to early leaf dehydration (Scoffoni & Sack, [2017](#page-7-0)). In a comprehensive review of 56 studies of 310 species, K_{leaf} declined with dehydration by 0– 96% (40% on average across species) before leaf wilting, across lineages and all measurement methods utilized (fig. 1 in Scoffoni & Sack, [2017\)](#page-7-0). This sensitivity can be viewed as a dynamic, recoverable response. Given that embolism of the vein xylem requires long periods of low xylem tension to recover (Cochard &

Delzon, [2013](#page-7-0)), or may presage or precipitate leaf death (Brodribb et al., [2021](#page-6-0)), a reversibly dynamic response of K_{leaf} to environmental cues is likely achieved via changes in the outside-xylem part of K_{leaf} , or K_{ox} . The balance of data supports such a major role of K_{ox} in controlling responses of K_{leaf} to mild or moderate dehydration. In our compilation of the data of the 11 studies of 34 species that assessed K_{leaf} and, in addition, K_{ox} , and/ or leaf xylem hydraulic conductance (K_x) or vein embolism, K_{ox} or K_{leaf} declined by 9–99% (66% on average) before the onset of vein embolism (Table [1\)](#page-1-0). The pathways involved and the mechanisms for dynamic responses of K_{ox} are incompletely elucidated and remain a topic for exciting research. Indeed, the

Table 1 Compilation of studies that quantified the responses to leaf dehydration of leaf hydraulic conductance (K_{leaf}) and either or both of outside-xylem and xylem hydraulic conductances (K_{ox} and K_{xo} , respectively) or leaf vein embolism.

Species, methods for quantification of K_{leaf} , K_{ox} , K_{x} , and embolism are provided, and the % K_{ox} or K_{leaf} decline before the water potential corresponding to 12% K_x decline (P_{12}) or the onset of embolism (P_e). Percentage declines and water potentials were taken from published fitted response curves; when multiple curves were plotted for given species, values were averaged across curves. Notably, the contribution of $K_{\rm ox}$ decline to that of $K_{\rm leaf}$ during dehydration may be greater than indicated by its % decline, as its influence on K_{leaf} depends on the relative contribution of xylem and outside-xylem pathways to leaf hydraulic resistance. For example, though 9% of K_{ox} is lost at P_{12} in Lantana camara, K_{ox} decline explained 86% of that of K_{leaf} by the turgor loss point as most of the resistance lies outside the xylem in that species (% $R_{ox} = 87$ %; Scoffoni et al., [2017](#page-7-0)). Symbols: EFM, evaporative flux method; DRKM, dynamic rehydration kinetics method using a flowmeter; In situ EFM, measured from bag/unbagged leaf water potential and transpiration; RKM, rehydration kinetics method using pressure-volume curves; VPM, vacuum pump method; OV, optical vulnerability; MicroCT, microcomputed tomography.

benefits provided to the plant by dynamic responses of K_{ox} before stomatal closure can help explain evolutionary diversity across species in leaf water relations and gas exchange, and predict their responses to climate change. Here, we discuss the causes and potential benefits of a dynamic $K_{\alpha x}$ in response to multiple factors (Table [2\)](#page-2-0), focusing on studies that show a sensitive K_{ox} or K_{leaf} in leaves hydrated above thresholds for turgor loss or vein embolism, which we assume to be mainly driven by outside-xylem changes. We highlight recent discoveries and future directions in this rapidly moving field.

Table 2 List of the hypothesized benefits of a multi-dynamic and rapidly responsive K_{ox} to dehydration.

Table 2 (Continued)

Acceleration of periods of low

Prevention of fl

pressure

Blackman et al. ([2009](#page-6-0))

Grunwald et al. ([2022](#page-7-0))

Attia et al. [\(2020](#page-6-0))

Martre et al. ([2002](#page-7-0))

Benefits of a multi-dynamic $K_{\alpha x}$ Line of evidence K_{leaf} method Reference(s)

II. Localizi

Outside the xylem, water moves through and/or around bundle sheath (BS) cells, then through the mesophyll, and finally through stomata, with the specific distribution of flows depending on species' anatomy (Fig. [1;](#page-4-0) Buckley et al., [2015,](#page-7-0) [2017](#page-7-0)). In most hypostomatous species, palisade mesophyll is relatively hydraulically isolated, sustaining photosynthesis during mild dehydration (Yaaran et al., [2023](#page-8-0)). Many recent studies of leaf water transport have focused on BS cells (Buckley *et al.*, [2015,](#page-7-0) [2017\)](#page-7-0), yet the microroutes for water movement from the xylem into the BS remain unclear. Much like the endodermis in roots, leaf BS cells act as a barrier controlling water flow out of the xylem, particularly in response to environmental stressors (Lee et al., [2009;](#page-7-0) Shatil-Cohen et al., [2011](#page-7-0)). While the apoplastic route may be highly conductive for water (Buckley et al., [2015\)](#page-7-0), in many species, it is blocked at the BS by cell wall suberin/lignin deposits (Mertz & Brutnell, [2014](#page-7-0); Taneda et al., [2016\)](#page-7-0). Across diverse species, those with lignified BS cell walls had $>$ 50% lower K_{ox} and K_{leaf} (Ohtsuka et al., [2018\)](#page-7-0). However, the transmembrane pathway from xylem to BS might be equally important, regardless of cell wall lignification, as species without minor vein BS lignification exhibited greater K_{leaf} light enhancement (Ohtsuka et al., [2018](#page-7-0)), which in turn is associated with activation of aquaporins in BS cell membranes (Grunwald et al., [2022\)](#page-7-0).

Indeed, recent studies have proposed a major mechanistic role for aquaporins in the control of water movement out of the xylem, and in leaf dynamic responses to the environment. Blue light activates H^+ -ATPase pumps in BS membranes, causing acidification of xylem sap, which in turn activates aquaporins in the BS membrane, enhancing its permeability (Grunwald et al., [2021](#page-7-0), [2022\)](#page-7-0). These results are consistent with a previous study of silver birch showing an enhancement of K_{leaf} in shade leaves under blue relative to red light (Sellin et al., [2011\)](#page-7-0), and many studies have reported a rapid enhancement of K_{leaf} across many species in response to increased irradiance, especially in well-hydrated leaves (e.g. Scoffoni et al., [2008](#page-7-0); Guyot et al., [2012\)](#page-7-0). During drought, ABA transported in xylem sap may be sensed at the BS membranes,

td reduction of membrane bility for water transfer to the mesophyll (Shatil-Cohen et al., [2011;](#page-7-0) Pantin et al., [2013\)](#page-7-0). The resulting reduced K_{leaf} would accelerate mesophyll dehydration, causing increased ABA produc-tion and potentially driving stomatal closure (Yaaran et al., [2023\)](#page-8-0). At the same time, ABA appears to *increase* symplastic flow from xylem to BS through plasmodesmata, possibly to help equilibrate water potential (Ψ) across cells (Yaaran et al., [2023\)](#page-8-0). More work is needed to disentangle the roles of the different outside-xylem pathways, and how these depend on membrane proteins and vary across species of diverse anatomies.

III. Benefits of a dynamic K_{ox}

Stomatal control and plant growth during mild and moderate drought

A high K_{ox} sensitivity would cause a high K_{leaf} sensitivity, which would protect midrib, petioles, and stems from embolizing (Zhang et al., [2016,](#page-8-0) [2022](#page-8-0); Scoffoni et al., [2017](#page-7-0); Albuquerque et al., [2020](#page-6-0)), following the hydraulic vulnerability segmentation hypothesis (Tyree & Ewers, [1991](#page-8-0)). We note that at a given transpiration rate, K_{ox} or K_{leaf} decline would not directly ameliorate the water potential of leaf, stem or root xylem (Fig. [2\)](#page-5-0) – except in the case that K_{ox} went to zero (i.e. becoming a 'circuit breaker' that completely stopped flow), which has not been observed. Rather, K_{ox} decline could play a major protective role by causing stomatal closure and thus reducing transpiration rate, which would allow Ψ throughout the plant to recover. A sensitive K_{ox} could help amplify stomatal closure (Buckley, [2005\)](#page-7-0), provided the location where Ψ is 'sensed', leading to active regulation of stomatal aperture, is downstream from the xylem (Buckley *et al.*, [2017\)](#page-7-0). It is unclear where sensing occurs; some evidence supports the mesophyll (McAdam & Brodribb, [2018\)](#page-7-0), while other data suggest the vasculature (Kuromori et al., [2014\)](#page-7-0). Modeling shows that stomatal closure in droughted wheat and Arabidopsis could be 9-65% attributable to K_{leaf} dynamics (Scoffoni et al., [2018](#page-7-0); Corso et al., [2020](#page-7-0)); this is because, if K_{leaf} is

the minor vein xylem to stomata. Transmission electron micrograph of minor veins of three diverse species: Olea europaea (Oleaceae, a), Coffea arabica (Rubiaceae, b), and Liriodendron tulipifera (Magnoliaceae, c). Cross-sectional light microscopy of Viburnum molle (Viburnaceae; d). Because the secondary walls of xylem conduits are lignified, water will move through primary wall in xylem pits and/or in between the helical thickenings of the secondary wall to the bundle sheath (BS) or vascular parenchyma. From there, water could move apoplastically (brown lines) and/or across the BS membrane through aquaporins (blue lines). Alternatively, if the water moves through vascular parenchyma before reaching the BS, it could enter BS cells symplastically through plasmodesmata (orange lines). Once at the BS, water can either follow a symplastic (via plasmodesmata; orange), transmembrane (via aquaporins, blue), apoplastic (brown), and/or vapor-phase (pink dots) routes. Notably, water evaporates into intercellular airspaces from exposed cell walls, and water moving symplastically must cross one or more membranes via aquaporins to reach the cell walls. Bars, 10 μm. BS, bundle sheath; LE, lower epidermis; Ph, Phloem; PM, palisade mesophyll; S, stomata; SP, spongy mesophyll; UE, upper epidermis; VP, vascular parenchyma; X, xylem. Aquaporins are represented as green shapes, plasmodesmata as pink shapes.

Fig. 1 Pathways for water movement out of

more sensitive to Ψ than stomatal conductance (g_s) , the ratio of water demand (controlled by g_s) to supply (K_{leaf}) increases during dehydration, amplifying the decline in Ψ_{leaf} and, with it, stomatal closure (Scoffoni et al., [2018](#page-7-0); Albuquerque et al., [2020\)](#page-6-0). By amplifying stomatal closure, a dynamic K_{ox} can improve intrinsic water use efficiency, that is, reducing g_s more than carbon assimilation (A), and thus increasing A/g_s , and enhance cumulative carbon gain integrated over growth throughout a drought under field conditions, while preventing higher xylem tensions that cause embolism (Scoffoni et al., [2018\)](#page-7-0). Crop productivity would particularly benefit from a dynamic K_{ox} , as water stress can severely reduce yields, especially during reproductive stages (Senapati et al., [2019;](#page-7-0) Cohen et al., [2021](#page-7-0)). More sensitive K_{leaf} to dehydration was reported in maize hybrids that exhibited greater growth and yield under both wet and dry soil conditions (Gleason et al., [2021](#page-7-0)). A sensitive K_{ox} would also help mitigate effects of increased and prolonged atmospheric drought, which can reduce photosynthesis (Grossiord et al., [2020\)](#page-7-0) and drive the formation of xylem embolism (Schönbeck et al., [2022](#page-7-0)).

The importance of the vulnerability of K_{ox} to dehydration in determining stomatal closure would depend on how these responses are governed by mesophyll or epidermal hydration status. ABA is produced in dehydrating mesophyll (McAdam & Brodribb, [2018\)](#page-7-0), and affects BS and guard cells, reducing K_{ox} and g_s semi-independently (Shatil-Cohen et al., [2011;](#page-7-0) Pantin et al., [2013\)](#page-7-0). Indeed, a literature review concluded that species varied in their coordination of K_{leaf} and g_s decline during dehydration, with some species exhibiting roughly similar sensitivity in K_{leaf} and g_s decline (Scoffoni & Sack, [2017](#page-7-0)). In the genus *Caragana*, species native to arid habitats exhibited higher K_{leaf} , less sensitivity of K_{leaf} to dehydration, enhanced ABA accumulation and more sensitive stomatal responses to dehydration than species from moist habitats, thus increasing water use efficiency even without K_{leaf} sensitivity to dehydration (Yao et al., [2021\)](#page-8-0). Future work is needed to disentangle the diversity in g_s and K_{leaf} responses to dehydration, how these responses are driven by changes in K_{ox} , and how they scale up to impacting plant growth under varying environmental conditions (Torres-Ruiz et al., [2015](#page-7-0)).

Water potential (MPa) Fig. 2 At a given transpiration rate, changes in the hydraulic resistance of leaf pathways do not directly affect xylem water potentials elsewhere in the plant. For example, if leaf xylem resistance is doubled from 50 MPa m² s mol⁻¹ (scenario A) to 100 MPa m² s mol⁻¹ (scenario B), water potential declines only for locations downstream of the leaf xylem; it does not change in locations upstream of the leaf xylem, such as the stem or root. Similarly, if the resistance of leaf outside-xylem pathways is doubled from 50 MPa m² s mol⁻¹ (scenario A) to 100 MPa m² s mol⁻¹ (scenario C), water potential does not change in the leaf xylem, nor in any locations farther upstream. Water potential for each location was calculated as the water potential of the location immediately proximal to (upstream from) it, minus the product of transpiration rate and the resistance between the two locations. For example, the water potential at the base of the petiole (i.e. between the stem and leaf xylem) was -0.5 MPa $-(0.005$ mol m⁻² s⁻¹) \times (100 MPa m² s mol⁻¹) = -1.0 MPa. Calculations assumed constant soil water potential of 0 MPa, constant leaf transpiration rate of 5 mmol m $^{-2}$ s $^{-1}$, and steady-state flows among compartments. Bold and red water potential values are shown when modified due to the imposed change in resistance in each scenario (also in bold/red).

Rapid adjustments to short-term abiotic/biotic changes

A dynamic K_{ox} would help species adjust to rapid changes in internal and external conditions. In Arabidopsis, aquaporin activation enabled rapid increases in hydraulic conductance after exposure to low humidity while stomatal conductance remained stable, such that Ψ_{leaf} only decreased by 0.25 MPa when VPD was increased by 1.85 kPa, ensuring adequate water supply to meet increased transpirational demand and avoid tissue dehydration (Levin et al., [2007](#page-7-0)). Indeed, a high K_{ox}/g_s can enhance both short-term acclimation and long-term adaptation. Higher K_{leaf} : g_s ratios were found in species from habitats with greater potential evapotranspiration (Brodribb & Jordan, [2008](#page-6-0); Scoffoni et al., [2015](#page-7-0), [2016\)](#page-7-0), and in tropical species facing a dry season (Brodribb & Holbrook, [2004](#page-6-0)). Leaf warming can also increase K_{ox} , consistent with aquaporin-mediated membrane permeability (Sack *et al.*, [2004](#page-7-0)). Additionally, the rapid enhancement of K_{leaf} in response to irradiance in many species (Scoffoni et al., [2008\)](#page-7-0) has been associated with a blue light response, helping keep stomata open when energy is most available (Grunwald et al., [2022\)](#page-7-0). A low Kleaf under low light via aquaporin deactivation (and thus decreased membrane permeability) may also prevent flooding of leaf airspaces when Ψ is high at night (Grunwald *et al.*, [2022](#page-7-0)). Other potential benefits of dynamic K_{leaf} include coordinating water transport and sugar export in veins (Kelly et al., [2017](#page-7-0)), preventing fungal pathogens in the xylem sap from reaching living cells (Attia et al., [2020](#page-6-0)), and accelerating tissue rehydration after periods of high VPD or low soil moisture (Martre et al., [2002;](#page-7-0) Blackman et al., [2009\)](#page-6-0).

The association of K_{ox} dynamics with protection of leaf mesophyll from unsaturated leaf intercellular airspaces

Recent work has suggested that leaf intercellular airspaces are not saturated with water vapor when leaves are exposed to dry air

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(Cernusak et al., [2018,](#page-7-0) [2019](#page-7-0); Wong et al., [2022](#page-8-0)). Unsaturation implies very low Ψ in the mesophyll airspaces, at the same time as a fairly high Ψ must be maintained in the mesophyll symplast if cells are continuing to photosynthesize. Indeed, the co-occurrence of unsaturation and active photosynthesis implies a very large drop in Ψ – up to 30 MPa – between the mesophyll symplast and the adjacent airspaces (Buckley & Sack, 2019). This drop in Ψ raises the question of how a low K_{ox} may be related to airspace unsaturation, that is, as a potential cause, by limiting water supply to the airspaces, and/or as a mechanism for protecting the mesophyll from low airspace Ψ.

The possibility of airspace unsaturation poses a quandary for modeling leaf water transport. The most sophisticated models to date have assumed that the spatial pattern of Ψ across the xylem and epidermis can be reasonably approximated with a single scalar field, and that flow outside the xylem occurs through four parallel and continuously anastomosing pathways (airspaces, apoplast, symplast, and transmembrane), such that mesophyll and adjacent airspaces have similar Ψ (Rockwell *et al.*, [2014;](#page-7-0) Buckley *et al.*, [2015,](#page-7-0) [2017\)](#page-7-0). In other words, each point or 'grid cell' in these models represents a small volume in which it is assumed reasonable to average Ψ among three phases (airspaces, apoplast, and symplast). Yet, airspace unsaturation implies instead that symplastic water is largely sequestered from water in the airspaces and adjacent apoplast, generating two very different Ψ fields. Such isolation could result from very low membrane permeability, due to low aquaporin activity (Wong et al., [2022\)](#page-8-0), and/or from large decreases in mesophyll cell wall water permeability at high VPD. Distinguishing adjacent symplast and airspace phases in these models would require vastly increasing their spatial resolution and hence computational requirements.

If leaf airspaces are unsaturated, then how does having two different Ψ gradients outside the xylem (one through the symplast

and one through the airspaces) relate to K_{ox} ? Here, we must distinguish between operational and aspirational definitions of $K_{\rm ox}$. Operationally, K_{ox} , like K_{leaf} , is always measured using a bulk Ψ_{leaf} , a practical necessity for studying temporal and species variation. However, bulk Ψ_{leaf} measurements would be unlikely to detect airspace unsaturation; the quantity of water in the apoplast and airspaces is very small compared with that in the symplasm, so when a leaf is excised and equilibrated for pressure chamber measurement, even very low airspace Ψ would relax to high values without causing much water loss from the mesophyll symplast. Thus, the operational measurement of K_{ox} is likely dominated by mesophyll Ψ (Ψ _{mesophyll}):

$$
K_{\text{ox}}(\text{operational}) \approx \frac{\text{Transpiration}}{\left(\Psi_{\text{xylem}} - \Psi_{\text{mesophyll}}\right)}.
$$

Were we to define K_{ox} aspirationally as referring to pathways that end in the airspaces, then

$$
\begin{aligned} K_{ox}(\text{ending at airspaces}) &= \frac{\text{Transpiration}}{(\Psi_{xy\text{lem}} - \Psi_{airspaces})} \\ &= \frac{\text{Transpiration}}{(\Psi_{xy\text{lem}} - \Psi_{mesophyll}) + (\Psi_{mesophyll} - \Psi_{airspaces})} \\ &= K_{ox}(\text{operational}) \\ &\times \frac{(\Psi_{xy\text{lem}} - \Psi_{mesophyll})}{(\Psi_{xy\text{lem}} - \Psi_{mesophyll}) + (\Psi_{mesophyll} - \Psi_{airspaces})} \, . \end{aligned}
$$

Unsaturation implies that $\Psi_{\text{mesophyll}} - \Psi_{\text{airspaces}}$ is very large compared with $\Psi_{\text{xylem}} - \Psi_{\text{mesophyll}}$, so the aspirational value of K_{ox} would be much smaller than the operational value. Such a large decline in K_{ox} would only be possible via either tight transmembrane control of water movement, which could occur via aquaporin deactivation, or via a dramatic increase in the resistance for water movement across mesophyll cell walls, by yet-unknown mechanisms (Wong *et al.*, [2022\)](#page-8-0). A role for aquaporins would be consistent with that previously observed in BS cell membranes, as discussed above. Thus, a low value of (aspirational) K_{ox} arising from low membrane permeability would be both a cause of airspace unsaturation, and a mechanism to protect the mesophyll from dehydration due to surrounding dry airspaces.

We note that which definition of K_{ox} is preferred – operational vs aspirational – depends on our research question. For example, the operational definition is arguably preferable when mesophyll water status is of particular interest, as in studies of bulk leaf water relations, relative water content, turgor, and photosynthetic function. Similarly, if BS cells are the central player in the multidynamic functions of K_{leaf} , then bulk Ψ_{leaf} would likely mirror these changes well. Conversely, if airspace unsaturation or guard cell water relations is of particular interest, then we would like to know the conductance all the way to airspace and the guard cells. Technological advances enabling quantification of Ψ in vivo at leaf level, using intercellular gel sensors (Jain et al., [2021](#page-7-0); Rockwell et al., [2022\)](#page-7-0), or at the cellular level, using intracellular protein biosensors (Cuevas-Velazquez et al., [2021\)](#page-7-0) may soon enable estimation of K_{ox} dynamics according to both definitions. Now the strength of the stre

 K_{leaf} can be dynamic, exhibiting high values at Ψ near zero, and declining sensitively as $\Psi_{\rm leaf}$, temperature, or irradiance decline. A large body of evidence suggests this dynamic responsiveness occurs in the outside-xylem pathways and is associated with the activation/ deactivation of aquaporins. Biochemical control of K_{leaf} would allow for fast 'recovery' of K_{leaf} when conditions improve, and help leaves rapidly adjust to biotic and abiotic changes and improve water use efficiency and growth. Future work is needed to understand the variation in outside-xylem pathways across species and how it scales up to explaining the diversity of K_{leaf} responses to dehydration, and, ultimately, the impact of K_{ox} declines on stomatal control, sugar export, and productivity as climate changes.

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Competing interests

None declared.

Author contributions

CA, TNB, and LS contributed ideas and helped write the manuscript, with CS leading the effort.

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