Desiccation of the leaf mesophyll and its implications for CO₂ diffusion and light processing

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Abstract
Leaves balance CO₂ and radiative absorption while maintaining water transport to maximise photosynthesis. Related species with contrasting leaf anatomy can provide insights into inherent and stress-induced links between structure and function for commonly measured leaf traits for important crops. We used two walnut species with contrasting mesophyll anatomy to evaluate these integrated exchange processes under non-stressed and drought conditions using a combination of light microscopy, X-ray microCT, gas exchange, hydraulic conductance, and chlorophyll distribution profiles through leaves. Juglans regia had thicker palisade mesophyll, higher fluorescence in the palisade, and greater low-mesophyll porosity that were associated with greater gas-phase diffusion (gIAS), stomatal and mesophyll (gm) conductances and carboxylation capacity. More and highly-packed mesophyll cells and bundle sheath extensions (BSEs) in Juglans microcarpa led to higher fluorescence in the spongy and in proximity to the BSEs. Both species exhibited drought-induced reductions in mesophyll cell volume, yet the associated increases in porosity and gIAS were obscured by declines in biochemical activity that decreased gm. Inherent differences in leaf anatomy between the species were linked to differences in gas exchange, light absorption and photosynthetic capacity, and drought-induced changes in leaf structure impacted performance via imposing species-specific limitations to light absorption, gas exchange and hydraulics.

Keywords
3D leaf complexity, drought stress, leaf carbon-water exchange, leaf structure and function, light absorption profiles, mesophyll conductance, X-ray microcomputed tomography

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Photosynthesis supports plant growth, development, and reproduction, and to optimise this process, leaves must balance light absorption, carbon capture, and water loss under ever changing conditions. Anatomical and physiological leaf traits play key roles in determining the exchange of light, CO₂, and water with the environment. How the structural and physiological components of the leaf are affected by drought is of increasing importance given the increasing frequency and duration of drought globally (Brodribb et al., 2020; Chao et al., 2018). Stomata regulate the diffusion of gases across the leaf surface, where water vapour is lost in exchange for CO₂ after crossing the leaf boundary layer, and respond strongly to changes in vapour pressure and soil moisture in many species to minimise water loss (Cowan & Troughton, 1971; Farquhar & Sharkey, 1982; Mott & Peak, 2013; Oren et al., 1999; Turner et al., 1984). After reaching the substomatal cavity, CO₂ molecules are subject to a series of gas and liquid phase resistances along the diffusion pathway through the intercellular airspace, cell walls, membranes, cytosol, and other cellular components to reach carboxylation sites inside chloroplasts. The inverse of the sum of these resistances is used to calculate mesophyll conductance ($g_{\text{mes}}$, see Table 1 for symbol definitions) (Flexas et al., 2008; Flexas et al., 2018; Tosens & Laanisto, 2018), and these resistances to the movement of CO₂ should be sensitive to changes in leaf water status. Theoretical predictions and experimental observations have found that both the physical properties of the mesophyll (e.g., cell wall thickness, palisade and spongy mesophyll cell density, mesophyll surface area exposed to the intercellular airspace—IAS) and the underlying physiology (i.e., chloroplast positioning, aquaporins, and carbonic anhydrase activity) strongly influence CO₂ diffusion within a leaf and its concentration at the sites of carboxylation (Flexas et al., 2012; Momayyezi & Guy, 2017a, 2017b, 2018; Muir et al., 2014; Théroux-Rancourt & Gilbert, 2017; Tholen & Zhu, 2011). The products of photosynthesis are then either consumed locally or exported to the vascular tissue.

Similarly, but in an opposing flow direction, water exits the vascular tissue and travels through the mesophyll, ultimately evaporating into the IAS and lost to the atmosphere via the stomata or across the epidermis. A primary role of the leaf vasculature is to replace the water lost while the stomata are open to maintain leaf water status. Theoretical predictions and experimental observations have found that both the physical properties of the mesophyll (e.g., cell wall thickness, palisade and spongy mesophyll cell density, mesophyll surface area exposed to the intercellular airspace—IAS) and the underlying physiology (i.e., chloroplast positioning, aquaporins, and carbonic anhydrase activity) strongly influence CO₂ diffusion within a leaf and its concentration at the sites of carboxylation (Flexas et al., 2012; Momayyezi & Guy, 2017a, 2017b, 2018; Muir et al., 2014; Théroux-Rancourt & Gilbert, 2017; Tholen & Zhu, 2011). The products of photosynthesis are then either consumed locally or exported to the vascular tissue.

An additional layer of complexity can be observed in the overall structure of the leaf mesophyll and the embedded vasculature, which should not only be organised to facilitate the movement of both carbon and water, but also optimised for the opposing gradients of light and CO₂ within the leaf (Borsuk & Brodersen, 2019; Evans, 1999; Evans, 2021; Smith et al., 1997; Xiao et al., 2016). A general assumption is that the absorptive, optical, and hydraulic

### Table 1: List of traits and variables used

| Variable | Definition | Unit |
|----------|------------|------|
| $A_n$    | Net assimilation rate | µmol CO₂ m⁻² s⁻¹ |
| $A_{max}$| Maximum assimilation rate at saturating CO₂ | µmol CO₂ m⁻² s⁻¹ |
| BSEs     | Bundle sheath extensions | Dimensionless |
| $C_i$    | Intercellular airspace CO₂ concentration | µmol mol⁻¹ |
| $C_i^*$  | Intercellular CO₂ photo-compensation point | µmol mol⁻¹ |
| $C_C$    | Chloroplast CO₂ concentration | µmol mol⁻¹ |
| $E$      | Transpiration rate | mmol m⁻² s⁻¹ |
| $g_{\text{IAS}}$ | Intercellular airspace (gas phase) conductance | mol m⁻² s⁻¹ bar⁻¹ |
| $g_{\text{m}}$ | Liquid phase conductance | mol m⁻² s⁻¹ bar⁻¹ |
| $g_{\text{m}}$ | Mesophyll conductance | mol CO₂ m⁻² s⁻¹ |
| $g_{\text{s}}$ | Stomatal conductance | mol m⁻² s⁻¹ |
| $g_{\text{m}}$ | Maximum stomatal conductance | mol m⁻² s⁻¹ |
| $K_{\text{leaflet}}$ | Leaflet hydraulic conductance | mmol m⁻² s⁻¹ MPa⁻¹ |
| $L_{\text{leaf}}$ | Leaf thickness | µm |
| $L_{\text{mes}}$ | Mesophyll thickness | µm |
| $L_{\text{epi-leaf}}$ | Adaxial epidermis thickness | µm |
| $L_{\text{epi-leaf}}$ | Abaxial epidermis thickness | µm |
| PPFD | Photosynthetic photon flux density | µmol m⁻² s⁻¹ |
| $S_{\text{mes}}/V_{\text{mes}}$ | Mesophyll surface area exposed to the intercellular airspace per mesophyll volume | µm² µm⁻³ |
| $V_{\text{IAS}}/V_{\text{mes-cell}}$ | Intercellular airspace volume to mesophyll cell volume | m³ m⁻³ |
| WUE$_i$ | Intrinsic water use efficiency | µmol CO₂ mol⁻¹ H₂O |
| $\Psi_{\text{leaflet}}$ | Leaflet water potential | MPa |
| $\Phi_{\text{PSII}}$ | Quantum yield of photosystem II | Dimensionless |
| $\Gamma^*$ | Chloroplast CO₂ photo-compensation point | µmol mol⁻¹ |
| $R_d$ | Dark respiration | µmol m⁻² s⁻¹ |
| $\theta_{\text{IAS}}$ | Mesophyll porosity | m³ m⁻³ |
| $\tau_{\text{leaf}}$ | Tortuosity | m² m⁻² |
| $\lambda_{\text{leaf}}$ | Lateral path lengthening | m⁻¹ |
properties of leaves are optimised under well hydrated conditions with the mesophyll cells under full turgor. What then are the effects of turgor loss and the associated changes in cell shape and volume on the processing of light, CO₂ and water as leaves dehydrate? As mesophyll cells lose turgor, there should be consequences for the different physiological roles that those cells contribute to, and perhaps differently in the palisade and spongy mesophyll based on cell size and shape. For example, loss of turgor in the mesophyll should lead to changes in the physical shape of the cells (Canny et al., 2012), which has implications for the surface area exposed to the IAS, the tortuosity of the diffusion pathway for both H₂O and CO₂ (i.e., decline in gₘ, Cano et al., 2014) by bringing the epidermis closer to the sites of evaporation within the leaf (Buckley et al., 2017). However, it should also directly affect the optical properties of those cells for light propagation and scattering, leading to sub-optimal light absorption with negative impacts on biochemical activity and light use during photosynthesis. The distribution of mesophyll cells and presence of bundle sheath extensions (BSEs) can influence light distribution with depth into a leaf (Evans & Vogelmann, 2003; Holloway-Phillips, 2019; Smith et al., 1997). Numerous studies have shown significant relationships between optical properties (e.g., absorptance and reflectance) and leaf chlorophyll concentration under water stress (e.g., Carter, 1993; Carter & Knapp, 2003; Gitelson et al., 2003), however, the functional relationship between mesophyll and light absorption with depth into a leaf and under dehydration is not known. Recent studies evaluating mesophyll anatomy at finer scales have shown links between biophysical properties of mesophyll cells and IAS conductance (gIAS). These linkages are associated with variation in airspace tortuosity (i.e., the ratio of the diffusive path length to the straight path length; τ̂), porosity (i.e., IAS volume fraction of the mesophyll; θIAS), and path lengthening as a consequence of CO₂ diffusion through each distinct stomate to IAS (hrot) (Earles et al., 2019; Gomes et al., 2009; Harwood et al., 2021; Théroux-Rancourt et al., 2021; Tosens et al., 2016). Little is known about how water stress influences these relationships, as suggested in CO₂ and water flux models considering mesophyll and vascular geometry (Rockwell et al., 2014c, 2017).

Declines in the net assimilation rate (Aₑ) under water stress are well documented, and arise due to both stomatal and non-stomatal limitations. Loss of turgor in the guard cell complex creates a physical barrier for the diffusion of CO₂ into the leaf, and leads to a depletion of the internal CO₂ supply to carboxylation sites, but also negatively influences photochemistry due to increases in leaf temperature (Brodribb & Holbrook, 2003; Buckley, 2019; Buckley et al., 2017; Galle et al., 2009). Excessive leaf temperatures and desiccation can also lead to permanent damage to photosynthetic machinery (Cano et al., 2013; Chaves et al., 2009; Galmés et al., 2007; Hsiao, 1973; Nadal & Flexas, 2018; Trueba et al., 2019; Urban et al., 2017). A negative response of gₘ to dehydration occurs under mild water stress, and this response is exacerbated by high light intensity (Flexas et al., 2008; Galle et al., 2009; Zhou et al., 2007), illustrating, the need to understand the coordination of multiple exchange processes since excess light can be detrimental to the photosynthetic machinery when rates of carbon fixation decrease with water stress.

The goal of this study is to unfold the complex links between the leaf anatomical traits and functional diversity in CO₂, water and light absorption. Here, we explore inherent differences in leaf structure for two walnut species with leaf anatomy contrasting in the fraction of BSEs in relation to functional responses under non-stressed condition and impacts of stress-induced changes in leaf anatomy on species performance, and tested several hypotheses based on our preliminary observations for these species. We used Juglans regia L., native to central Asia, Himalayas, China and southeastern Europe (McGranahan & Leslie, 2009) and J. microcarpa Berland. var. microcarpa, native to southwestern United States and northwestern Mexico, which are adapted to contrasting environments with different water and light availabilities (McGranahan & Leslie, 2009). Our preliminary greenhouse and field measurements indicate differences between species in gas exchange capacity and leaf anatomy, with J. microcarpa showing a higher fraction of BSEs within the leaf. We expected that inherent differences in BSEs and mesophyll cell packing will affect light absorption profiles and CO₂ diffusion in two walnut species. Juglans regia, with elongated and densely stacked palisade mesophyll and more porous lower mesophyll was hypothesised to show higher upper-mesophyll light absorption (Cui et al., 1991), and greater intercellular airspace diffusion. Previous studies reported species with more BSEs have greater structural rigidity and lower turgor loss point and show less shrinkage in leaf and mesophyll cells under dehydration (Pivovarovff et al., 2014, Scoffoni et al., 2017). Therefore, we expected J. regia leaves with less structural and functional support by BSEs (mainly known as parenchyma cells connecting veins to epidermis) to exhibit more volumetric changes through mesophyll cells, porosity, and IAS under dehydration. In contrast, J. microcarpa with higher cell packing and BSEs was expected to more reflect small changes in cell geometry through light absorption profile, as suggested in species with dense spongy mesophyll through more lower-mesophyll scattering impact (Ren et al., 2019; Smith et al., 2004). To evaluate these hypotheses, we used X-ray micro-computed tomography (microCT) imaging to observe in-depth variation in leaf and cell morphology with dehydration coupled with gas exchange measurements.

## MATERIALS AND METHODS

### 2.1 Plant materials and growth conditions

Juglans regia cv. Chandler is the most common hybrid scion from natural populations of J. regia L., and J. microcarpa, is used in J. microcarpa × J. regia crosses to produce rootstocks with resistance to crown gall and root rot diseases (Browne et al., 2015; Hasey, 2016; McGranahan & Leslie, 2009). Juglans microcarpa is reported to be more tolerant to water deficit (Knipfer et al., 2020).

Two-year-old saplings of clonal and non-grafted J. regia and J. microcarpa were grown under consistent greenhouse light and
temperature condition, and shipped from the University of California, Davis to the Marsh Botanical Garden greenhouse at Yale University, and were allowed to acclimate under well-watered conditions (without any pre-drought hardening) for 4 weeks before use in the experiments. The gradual dry down procedure was done by reducing water application to 75% of full-irrigation during the first week and then reducing it further to 50% of full-irrigation in the second week of drying. Eight saplings for each species were randomly assigned to either a well-watered control treatment (200 ml water per day) or a water stress treatment with 50% less water than controls (100 ml water per day), equal to daily water loss from pots under each treatment. This watering regimen was then maintained until the completion of the experiment. Using the method as described by Knipfer et al. (2020), water loss through transpiration and water evaporation from the soil were quantified during the experiment to calculate the required amount of water under each treatment.

During growth and experimental stages, plants were under supplemental lighting (PPFD = 500 µmol m⁻² s⁻¹) with a 16-h photoperiod, maximum temperature of 25°C during day and minimum of 18°C during night in the greenhouse, in 2.65-L pots containing a 40% pine bark, 40% sphagnum peat moss and 20% vermiculite. The two irrigation treatments were maintained for approximately 2 weeks before the measurements.

2.2 Photosynthesis measurements

Net assimilation rate \(A_n\), stomatal conductance \(g_s\) and the intercellular airspace \(C_\text{i}\) concentration \(\text{CO}_2\) were measured on the 4th or 5th leaflet of the most recent fully expanded leaf using LI-COR 6400 XT and LI-COR 6800 systems fitted with 6400-40 and 6800-01A fluorometers, respectively (see Supporting Information Method for \(A_i\) and \(A_l\) curves). All measurements were done under PPFD = 1500 (10% blue vs. 90% red) (µmol m⁻² s⁻¹), chamber temperature at 25°C, ambient chamber \(C\text{O}_2\) concentration \(C_i\) at 400 (µmol mol⁻¹), flow rate at 150 (µmol air s⁻¹), and vapour pressure deficit between 1.5 and 2.0 kPa. All leaflets were dark adapted for 20 min before all other measurements to obtain the maximum quantum yield of photosystem II. The quantum yield of photosystem II \( \Phi_{PSII} \) under actinic light was obtained by application of saturating multiphase flashes (>8000 µmol m⁻² s⁻¹) as per Genty et al. (1989).

2.3 Stable carbon isotope discrimination method

Pre-evacuated 10 ml gas tight vials (Exetainer, Labco, UK) were used to collect air exiting the LI-COR chamber through a tube connected to the cuvette exhaust, either with \(\text{CO}_2\text{P} = \text{plant CO}_2\) or without \(\text{CO}_2\text{R} = \text{reference CO}_2\) leaf material inside the chamber. The air exiting the LI-COR cuvette was collected as described by Théroux-Rancourt and Gilbert (2017) and analysed for stable carbon isotope composition. A three-way valve was added to the LI-COR 6800 chamber through the exhaust tube. A ~2 m sampling tube was connected to the third port, and the valve was opened towards it. After ~5 min, the valve was returned to its primary position along the chamber exhaust tube, and 15 ml air was collected from the tube into a gas-tight glass syringe through a brass luer-lock fitting. A needle was connected to the syringe, the syringe’s valve was opened, and 3 ml of air sample was flushed through the needle before purging 12 ml of the air into a vial. Sampling started with \(\text{CO}_2\text{R} = \text{reference CO}_2\) samples, followed by \(\text{CO}_2\text{P}\) and then alternating \(\text{CO}_2\text{R}\) with one \(\text{CO}_2\text{P}\) sample. After taking the first \(\text{CO}_2\text{R}\) sample, a leaf was placed inside the chamber and light adapted for 20 min before taking the first \(\text{CO}_2\text{P}\) sample. The same protocol was followed for every plant sample, ending with a final \(\text{CO}_2\text{R}\) sample. Gas exchange and chlorophyll fluorescence measurements were recorded during each sampling for \(\text{CO}_2\text{P}\).

Vials were transferred to the Stable Isotope Facility, at the University of California Davis within a week for measuring carbon isotope discrimination on ThermoScientific GasBench system II interfaced to a ThermoScientific Delta V Plus isotope ratio mass spectrometer (ThermoScientific). Through a six-port rotary valve (Valco), \(\text{CO}_2\) was sampled using a 250 µl loop programmed to switch to the maximum \(\text{CO}_2\) concentration in the helium carrier gas. \(\text{N}_2\text{O}\) and other gases were trapped and separated from \(\text{CO}_2\) by moving through a PoraPLOT Q column (25 mm x 0.32 mm id. 25.5 ml min⁻¹) set at 50°C at the mass spectrometer. A pure \(\text{CO}_2\) standard tank of 400 µmol mol⁻¹ was used to calculate provisional \(\delta\) values of samples. The system was referenced against internal laboratory standards which were calibrated against NIST 8545 isotopic standards to correct provisional \(\delta\) values. Final \(\delta^{13}\text{C}\) values were recorded and expressed relative to the international Vienna PeeDee Belemnite standard.

2.4 Calculation of \(g_m\) from carbon isotope discrimination

Ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) discriminates against \(^{13}\text{CO}_2\) relative to \(^{12}\text{CO}_2\) during carboxylation (Guy et al., 1993). The amount of discrimination expressed in vivo depends on the diffusion gradient for \(\text{CO}_2\) from the bulk atmosphere. By comparing the observed discrimination \((\Delta_i)\) with the predicted discrimination \((\Delta_e)\) based only on the diffusion gradient through the stomata (i.e., \(C_s\) to \(C_i\)), the gradient associated with the remaining portion of the diffusion pathway (i.e., \(C_i\) to \(C_c\)) can be estimated and used to calculate \(g_m\) (Evans et al., 1986). Smaller contributions to total discrimination, associated with respiratory \((\Delta_r)\) and photorespiratory carbon flux \((\Delta_r)\), must also be accounted for. The effect of \(g_m\) on overall isotope discrimination \((\Delta_gm)\) is then given by:

\[
\Delta_gm = \Delta_i - \Delta_e - \Delta_r - \Delta_f
\]  

(1)

Observed discrimination was calculated according to Evans et al. (1986):
\[
\Delta_o = \frac{1000(\delta^{13}C_e - \delta^{13}C_a)}{1000 + \delta^{13}C_e - \zeta(\delta^{13}C_a - \delta^{13}C_e)}
\]  

(2)

\[
\zeta = \frac{C_e}{(C_e - C_s)}
\]  

(3)

where, \(\delta^{13}C_e\) and \(\delta^{13}C_a\) are the isotopic ratios of reference CO₂ and unconsumed CO₂, respectively. \(\zeta\) is the ratio of the reference CO₂ concentration \((C_e)\) entering the cuvette, as determined by the LI-COR 6800, and the net amount consumed in photosynthesis (i.e., \(C_e - C_s\)).

Predicted discrimination was calculated from gas exchange data with corrections for ternary effects as per Farquhar and Cernusak (2012):

\[
\Delta_i = \frac{1}{(1 - t)} a' + \frac{1 - t}{(1 - t)}(1 + t)b - a')\frac{C_i}{C_a}
\]  

(4)

where \(b\) is the fractionation in carboxylation of ribulose bisphosphate catalysed by Rubisco (–29‰; Guy et al., 1993). The ternary correction factor, \(t\), is:

\[
t = \frac{(1 + a')E}{2g_{aC}}
\]  

(5)

where \(E\) is the transpiration rate and \(g_{aC}\) is the combination of boundary layer and stomatal conductance to CO₂. The combined factor for diffusional fractionation through stomata and the boundary layer, \(a'\), is:

\[
a' = a_c(C_a - C_s) + a(C_s - C_i)\frac{C_i}{C_s}
\]  

(6)

where \(a\) and \(a_c\) are the fractionations occurring during diffusion across the stomata (4.4‰) and through the boundary layer (2.9‰), respectively, and \(C_i\) is the CO₂ concentration at the leaf surface (Evans et al., 1986).

Discriminations associated with respiration (\(\Delta_r\)) and with photosynthesis (\(\Delta_i\)) were calculated from Equations (9) and (10) (Farquhar & Cernusak, 2012):

\[
\Delta_r = \frac{1 + t}{1 - t} - \frac{eR_d}{(A_n + R_d)C_a}(C_i - \Gamma)
\]  

(7)

\[
\Delta_i = \frac{1 + t}{1 - t} - \frac{\Gamma}{C_s}
\]  

(8)

where \(e\) and \(f\) are the fractionations associated with respiration and photosynthesis, respectively. We assumed \(f\) to be –11.6‰ (Lanigan et al., 2008) and that there is no significant fractionation associated with dark respiration during the day (Wingate et al., 2007). However, because respired carbon was likely fixed during prior photosynthesis in the greenhouse, we took \(e\) to equal the difference between \(\delta^{13}C_e\) (~32 to ~37‰) and the isotopic composition for atmospheric CO₂ \(\delta^{13}C_{atm}\) in the greenhouse (assumed to be ~8‰; Alonso-Cantabrana & von Caemmerer, 2015):

\[
e = \delta^{13}C_e - \delta^{13}C_{atm}
\]  

(9)

Discrimination associated with \(g_m\) is described by Farquhar and Cernusak (2012):

\[
\Delta_{gm} = \frac{1 + t}{1 - t} - \frac{b - a - eR_d}{(A_n + R_d)}\frac{A_n}{\delta_{gm}C_a}
\]  

(10)

where \(a\) is the fractionation factor associated with hydration and diffusion in water (1.8‰ at 25°C). Substituting Equation (3) into Equation (12) and rearranging, \(g_m\) was then calculated as:

\[
g_m = \frac{1 + t}{1 - t} - \frac{b - a - eR_d}{(A_n + R_d)}\frac{A_n}{\delta_{gm}C_a}/(\Delta_i - \Delta_o - \Delta_e - \Delta_d)
\]  

(11)

2.5 | Calculation of \(C_c\)

Having obtained \(g_m\) by the chlorophyll fluorescence method, the CO₂ concentration in the chloroplast \((C_c)\) was estimated:

\[
C_c = C_i - \frac{A_n}{g_m}
\]  

(12)

\(g_m\) obtained from the stable isotope discrimination method was strongly correlated with that estimated using the chlorophyll fluorescence method (see Supplementary Methods) \(g_m\) values between 0.03 and 0.19; \(R^2 = 0.8016, p < 0.0001\; (Figure\; S1)\). Given the potential uncertainties with \(g_m\) estimates obtained from the variable \(J\) method, and the increased sensitivity of certain methods for leaves experiencing water stress, we chose to present \(g_m\) from data carbon isotopic discrimination technique.

2.6 | \(A_n\)-\(C_i\) and \(A_n\)-\(I\) curves

To better understand photosynthetic responses under dehydration, we constructed CO₂ \((A_n\)-\(C_i)\) and light response \((A_n\)-\(PPFD)\) curves for each species. \(A_n\)-\(C_i\) curves were constructed for all individuals at 1500 µmol m⁻² s⁻¹ PPFD under the following sample CO₂ concentration: 400, 50, 80, 100, 150, 200, 400, 600, 800, 1000, 1200, 1500 ppm. Leaflets from all individuals were illuminated at adaxial and abaxial surfaces, respectively at 0, 50, 100, 400, 800, 1000, 1500 µmol m⁻² s⁻¹ to measure \(A_n\)-\(PPFD\) curves at 400 µmol mol⁻¹ sample CO₂ (Figure S2).

2.7 | Leaflet water potential measurements

The two leaflets opposite the one used for gas exchange measurements were used to measure water potentials. The first leaflet was cut at petiolule base and bagged (in a clear bag) for 10 min to allow equilibration within the leaflet. Then, using a razor blade ~1 cm of
leaflet lamina was cut from either side of the middle vein to fit the short petioloole inside the pressure chamber gasket. Chamber pressure was increased slowly until the balancing pressure was reached. The second leaflet was covered in a dark bag for 20 min before re-

2.8 Leaflet water potential and leaflet hydraulic conductance

Leaflet water potential ($\Psi_{\text{leaflet}}$) was measured using a pressure chamber (PMS Instrument Company, Model 1505D) immediately after gas exchange measurements between 10 a.m. to 3 p.m. (Williams & Araujo, 2002) (see Supporting Information Method).

Leaflet hydraulic conductance ($K_{\text{leaflet}}$) was calculated using in situ evaporative flux method according to Brodribb and Holbrook (2003) and Simonin et al. (2015):

$$K_{\text{leaflet}} = \frac{E}{\Delta \Psi_{\text{bagged leaflet}} - \Delta \Psi_{\text{unbagged leaflet}}}$$  \hspace{1cm} (13)

$E$ is the transpiration rate (mmol m$^{-2}$ s$^{-1}$) measured using gas exchange system, and $\Delta \Psi_{\text{bagged leaflet}} - \Delta \Psi_{\text{unbagged leaflet}}$ is the difference between bagged leaflet and unbagged leaflet water potential (MPa). Average unbagged and bagged $\Psi_{\text{leaflet}}$ were $-0.8 \pm 0.04$ and $-0.7 \pm 0.03$ MPa for $J. \text{regia}$ and $-1.0 \pm 0.06$ and $-0.6 \pm 0.02$ and $J. \text{microcarpa}$ under well-watered, respectively, and $-1.4 \pm 0.09$ and $-1.25 \pm 0.06$ MPa for $J. \text{regia}$ and $-1.7 \pm 0.06$ and $-1.4 \pm 0.1$ MPa for $J. \text{microcarpa}$ under dehydration, respectively. The $\Psi_{\text{leaflet}}$ showed 3%–6% variability between the leaflets and the average $\Psi_{\text{leaflet}}$ was 3%–5% more negative than $\Psi_{\text{leaf}}$ in each species. The average transpiration rate (E) within and between leaflets on the same leaf were compared for these measurements, for $J. \text{regia}$ and $J. \text{microcarpa}$ under well-watered (0.8 ± 0.02 and 0.7 ± 0.01 mmol m$^{-2}$ s$^{-1}$), and drought conditions (0.6 ± 0.03 and 0.4 ± 0.03 mmol m$^{-2}$ s$^{-1}$), varied by 5%–10% between leaflets. Minimal or no significant difference in E existed across individual leaflets for scaling to the total leaflet area.

To quantify the stomatal aperture under well-watered and dehydrated conditions in each species, both hypostomatus, abaxial epidermis imprints using transparent nail polish (water-based) were obtained from the same leaflets used for the gas exchange measurements. Using the imprints, stomata images were taken on a light microscope at 20x (Nikon C2+, Nikon Instruments Inc.) and used to measure the stomatal pore dimensions. The inner pore width ($\mu$m) was divided by the inner pore length ($\mu$m) to calculate the stomatal aperture ratio (Rui & Anderson, 2016). Maximum $g_s$ ($g_{\text{max}}$) was calculated using the stomata pore dimensions (Franks & Beerling, 2009) and used to interpret changes in stomata opening and $g_s$ in the two species and further, test the precision of the stomatal aperture quantification method. To calculate stomata size, guard cells length was multiplied by total width, for closed guard cells (Franks & Beerling, 2009).

2.9 X-ray micro computed tomography imaging and segmentation

Intact plants with their soil were sent back to the UC Davis greenhouse and potted again where water potentials and soil water content were monitored and maintained for several days until scanning them 7 days after shipping in Lawrence Berkeley National Laboratory (LBNL) Advanced Light Source (ALS). The same leaflet samples used for gas exchange at Yale were kept intact, collected, bagged and placed in a cooler at room temperature an hour before scanning in ALS. A section of the leaflet lamina from each plant was enclosed between two pieces of Kapton tape to prevent desiccation of the tissue and sample movement during the scanning. Samples were placed inside the end of a pipette tip and scanned under a continuous tomography mode at 23 keV using 10x objective lens (pixel resolution of 0.65 $\mu$m). Raw tomographic data were reconstructed using TomoPy (Gürsoy et al., 2014) through both gridrec and phase retrieval reconstruction methods (Figure S3) (Davis et al., 1995; Dowd et al., 1999).

Five hundred consecutive slices from the grid and phase stacks were selected for segmentation. The resulting image stack was segmented using the methods presented in Théroux-Rancourt et al. (2020) (Figure S3). Six slices were labelled manually per scan and were used to train a random-forest model for automated segmentation of the whole scan image stack. The final segmented stacks had individual labels for the adaxial epidermis, abaxial epidermis, mesophyll cells, intercellular airspace, BSEs, veins, and background outside of the scanned leaf. This final stack was used to extract leaf anatomical traits, that is surface areas, volumes, and lengths.

2.10 Mesophyll surface area and porosity

As described by Théroux-Rancourt et al. (2017), mesophyll porosity, $\theta_{\text{IAS}}$ (m$^2$ m$^{-3}$) was calculated as the IAS volume as a fraction of the total mesophyll volume. The IAS volume ($V_{\text{IAS}}$) to mesophyll cell volume ($V_{\text{mes-cell}}$) ratio and the mesophyll surface area exposed to the IAS ($SA_{\text{mes}}$) per mesophyll volume ($V_{\text{mes}}$) were calculated as $V_{\text{IAS}}/V_{\text{mes-cell}}$ (m$^3$ m$^{-3}$) and $SA_{\text{mes}}/V_{\text{mes}}$ ($\mu$m$^2$ $\mu$m$^{-3}$), respectively (Figure 1).

2.11 Tortuosity and lateral path lengthening

The tortuosity factor, $\tau$ (m$^2$ m$^{-2}$), was defined as the ratio of the diffusive path length within the IAS to the straightest path length in the absence of any physical obstacles to diffusion between a stomate and the cell surface:

$$\tau = \left(\frac{L_{\text{geo}}}{L_{\text{Euc}}}\right)^2$$  \hspace{1cm} (14)

where geodesic distance ($L_{\text{geo}}$) is the distance from the stoma to a cell surface, and Euclidean distance, ($L_{\text{Euc}}$) (Earles et al., 2018). The $L_{\text{geo}}$ and $L_{\text{Euc}}$ were mapped and quantified for all voxels along the mesophyll.
surface and \( \tau \) was calculated for the whole 3D image array as in Earles et al. (2018). Then, leaf-level tortuosity (\( \tau_{\text{leaf}} \)) was calculated as the mean of \( \tau \) values at the edge of mesophyll cells. The lateral path lengthening, \( \lambda \) (m m\(^{-1}\)) was calculated using \( L_{\text{Euc}} \) and a second distance map as described by Earles et al. (2018) to measure the shortest unobstructed distance in a straight line between the abaxial epidermis and all points along the mesophyll surface, \( L_{\text{epi}} \) (Legland et al., 2016):

\[
\lambda = \frac{L_{\text{Euc}}}{L_{\text{epi}}}
\]  

Similarly, leaf-level lateral path lengthening (\( \lambda_{\text{leaf}} \)), was then calculated as the mean of \( \lambda \) values at the edge of mesophyll cells.

2.12 IAS conductance

The \( \tau_{\text{leaf}} \), \( \lambda_{\text{leaf}} \), and \( \theta_{\text{IAS}} \) were used to calculate leaf-level IAS conductance (\( g_{\text{IAS}} \)), where \( D_m \) is the diffusivity of CO\(_2\) in air (m\(^2\) s\(^{-1}\)).

\[
g_{\text{IAS}} = \frac{\theta_{\text{IAS}} D_m}{0.5 L_{\text{mes}} \tau_{\text{leaf}} \lambda_{\text{leaf}}}
\]  

2.13 Porosity profiles

MicroCT scans for each species under well-watered and dehydrated conditions (Figure 2) were used to determine porosity profiles from IAS distribution with leaf depth using a plot profile of grey value distribution across leaf excluding adaxial and abaxial epidermis tissue. The grey values were used to calculate air volume for a known mesophyll area (4 \( \mu \)m\(^2\)) and based on mesophyll thickness (\( \mu \)m) per individual within each depth after converting pixel to distance (pixel resolution of 0.65 \( \mu \)m).

2.14 Palisade mesophyll cell diameter at paradermal section

The grid reconstructions of microCT images were used to compare the palisade mesophyll cell diameter through paradermal sections at three depths (20%, 40% and 60%) from the adaxial surface in well-watered versus dehydrated leaves within 0.02 mm\(^2\) of the mesophyll area.

2.15 Relative chlorophyll distribution through the leaf profile

We used previously reported methods to obtain chlorophyll distribution (Borsuk & Brodersen, 2019; Vogelmann & Evans, 2002) and light absorption profiles (Brodersen & Vogelmann, 2010; Koizumi et al., 1998; Takahashi et al., 1994; Vogelmann & Evans, 2002; Vogelmann & Han, 2000) for each species (Figure S4). Chlorophyll distributions were obtained by calculating the relative
chlorophyll fluorescence (proportional to chlorophyll concentration) at each relative depth. Light absorption gradients, representing relative chlorophyll distribution patterns were measured using chlorophyll fluorescence imaging of leaf cross sections under direct illumination (Vogelmann & Evans, 2002; Vogelmann & Han, 2000). Fresh samples in a subset of three were cut into ~1 cm² from the same leaflets and placed on top of a wet paper to protect the specimen from desiccation in a glass holder on the microscope stage (Olympus BX60, Olympus America Inc., Center Valley, PA, USA). The sample was irradiated by a broad-spectrum LED light source at cross-sectional direction (epi-illumination at 490 nm; beam radius ~1 mm) (Figure S5). For adaxial or abaxial profile imaging, leaves were irradiated with direct light in sequence with monochromatic red (660 nm), green (532 nm), or blue (488 nm) light obtained from three lasers at one at a time (laser spot radius = 1 mm; red solid state laser: Model #BWN-660-10E, BandW Tek Inc.; green solid state laser: Model # DY20B, Power Technology Inc.; and blue argon gas laser: Model # Innovoa 300, Coherent Inc.). Using a digital Peltier-cooled CCD camera (PIXIS 1024B, Princeton Instruments, Trenton, NJ, USA) with shutter times of 70–150 ms, emitted light of chlorophyll fluorescence was imaged after passing through a barrier filter (680 nm, half band width = 16 nm, S10–680F; Corion Filters). Light intensity through the leaf was measured in Image J (Rueden et al., 2017) from the adaxial edge of the mesophyll to the abaxial edge of the mesophyll using the line profile tool averaged over a width of 50–100 pixels (100-pixel width was equivalent to ~60 μm at 20x magnification or ~120 μm at 10x magnification) and excluded conspicuous non-photosynthetic structures such as epidermal cells and veins. The obtained values per each profile were normalised by dividing them by the chlorophyll fluorescence depth maxima. An absolute fluorescence intensity could not be estimated, first, due to lack of flexibility in accounting variation in light exposure needed for different samples sizes with different focal points, and second, the overall decline in fluorescence intensity under a continuous supply of light over time, that is, temporal variation in detected fluorescence signal due to Kautsky decay (Borsuk & Brodersen, 2019; Vogelmann & Han, 2000).

2.17 | Statistics

Linear regression lines were used to describe relationships between \( A_\lambda \) and \( C_i \) and paired t-tests were used to compare differences in estimated \( g_m \) from the isotope discrimination and chlorophyll fluorescence methods using GraphPad prism 8 (GraphPad Software, Inc). Mixed linear models were used to compare treatments effects on the following physiological variables: \( A_\lambda, g_m, g_s, C_i, C_C, \Phi_{PSII}, \Phi_{leaf}, \theta_{leaf}, \theta_{lep}, L_{mes}, L_{cell}, L_{epi-leaf}, L_{epi-leaf}, S_{mes}/V_{mes}, V_{IAS}/V_{mes}, \lambda_{leaf} \) and \( g_{IAS} \) in the two species under well-watered and dehydrated treatments using SAS 9.4 (SAS Institute Inc). Adjusted p-value \((<0.0083)\) was calculated by dividing \( \alpha \) \((<0.05)\) by number of mean pairs per test \((n = 6)\). Mixed linear models were used to compare absolute and percentage reductions for all the physiological variables relative to the well-watered \((p = 0.05)\). Number of vein emboli (see results for method description), BSEs area, and palisade diameter were compared using mixed linear models \((p = 0.05)\). Logarithm or squared transformations were performed to meet normality and equal variance assumptions where needed. Multiple t-tests were used for a pairwise comparison between all pairs of means \((p = 0.05)\).

3 | RESULTS

3.1 | Mesophyll traits and IAS parameters

Total leaf thickness \( (L_{leaf}) \) \((p = 0.0183)\), mesophyll thickness \( (L_{mes}) \) \((p = 0.0203)\), \( \theta_{IAS} \) \((p < 0.0001)\), \( V_{IAS}/V_{mes-cell} \) \((p < 0.0001)\) and \( L_{mes} \) \((p = 0.0023)\) were greater in \( J. regia \) compared to \( J. microcarpa \) under well-watered conditions \((Figure 3)\). Lower \( \theta_{IAS} \) in \( J. microcarpa \) aligned with significantly greater \( S_{mes}/V_{mes} \) \((p < 0.0001)\, Figure 3\). Tortuosity \( (\lambda_{leaf}) \) \((Figure 3)\) and adaxial and abaxial epidermis thicknesses \((data not shown)\) were not statistically different between the species. Water stress reduced \( L_{leaf} \) \((by 8% \text{ vs. } 9%)\) and \( L_{mes} \) \((by 10% \text{ vs. } 13%)\) similarly in \( J. regia \) and \( J. microcarpa \), respectively. Although the abaxial epidermis showed some shrinkage under dehydration, the abaxial and adaxial epidermis thickness \( (L_{epi-abaxial}, L_{epi-abaxial}) \) were not significantly reduced in either species. Dehydration increased \( V_{IAS}/V_{mes-cell} \) in both species by 20% \((p < 0.0001)\) through reducing both \( V_{IAS} \) and \( V_{mes-cell} \) but in different rates in each species \((p < 0.0001)\, Figure 3\). The reductions were in line with an increase in porosity \( (\theta_{IAS}) \) in both species under dehydration, but this effect was greater for \( J. regia \) than \( J. microcarpa \) \((p = 0.0065)\) and significantly higher \( S_{mes}/V_{mes} \) under drought, in \( J. regia \) only \((p = 0.010)\) \((Figure 3)\). \( g_{IAS} \) increased equally for \( J. regia \) \((by 23%)\) and \( J. microcarpa \) \((by 21%)\) \((p > 0.05)\) under...
dehydration compared to the well-watered condition. Dehydration reduced $g_{AS}$ contribution to $g_m$ (calculated as described by Niinemets & Reichstein, 2003) from 22% to 9% in *J. regia*, and 23% to 8% in *J. microcarpa* ($p < 0.05$). Although there was a significant increase in $\tau_{leaf}$ (by 23%) in *J. microcarpa* under dehydration ($p = 0.010$) (Figure 3), path lengthening ($\lambda_{leaf}$) did not change in either species.

### 3.2 | CO₂ and light response curves

Despite species-dependent differences in photosynthetic capacity and greater $A_o$ at ambient CO₂ (400 µmol mol⁻¹) and higher maximum carboxylation rate ($V_{cmax}$) and maximum electron transport rate ($J_{cmax}$) in *J. regia* as expected (Figures 4 and 5), maximum photosynthesis ($A_{max}$ at...
Assimilation rate at saturating CO\textsubscript{2} (panels a and c) and d) under well averaged over four replications in bottom row) treatments (±SE; top row) and dehydrated (empty symbols and maintained its photosynthetic capacity (i.e., greater compared to \textit{J. microcarpa} for \(J. \text{regia}\).

Aperture ratio (inner pore width/inner pore length) was greater compared to \textit{J. regia} (by 47%) compared to a 42% for \textit{J. microcarpa} (\(p = 0.0023\)) under ambient CO\textsubscript{2} and saturating light (1500 \(\mu\text{mol} \text{ m}^{-2} \text{ s}^{-1}\)) (Figure 4). At lower PPFD (50 to 500 \(\mu\text{mol} \text{ m}^{-2} \text{ s}^{-1}\)) from adaxial illumination, the percent and absolute reductions in \(A_n\) were similar between the species (Figure S2). In general, \(A_n\) was lower with abaxial illumination, however, absolute and percent reductions in \(A_n\) were similar to those from adaxial illumination in the two species (\(p = 0.0014\); Figure S2).

### 3.3 Mesophyll conductance and photosynthesis at ambient CO\textsubscript{2}

\(A_n\), and photosystem efficiency (\(\Phi_{PSII}\)) at ambient CO\textsubscript{2} were greater in \textit{J. regia} than \textit{J. microcarpa} under control conditions (Figures 5a and 4b, \(p < 0.0083\)), in agreement with higher \(g_s\) (\(p = 0.0080\); Figure 5c), \(g_m\) (\(p < 0.001\), stable isotope method, Figure 5d), \(C_i\) (\(p = 0.0001\); Figure 5e), and \(C_e\) (\(p < 0.0001\), Figure 5f). Reduced \(A_n\) under dehydration aligned with reductions in \(g_s\) and \(g_m\) (Figure 5).

On the other hand, \(\Phi_{PSII}\) and \(C_i\) decreased significantly in \textit{J. regia} only and \(C_e\) showed greater reductions with dehydration in \textit{J. regia} compared to \textit{J. microcarpa} (Figure 5, \(p < 0.0001\)). The stomatal aperture ratio (inner pore width/inner pore length) was greater for \textit{J. regia} under well-watered condition \((J. \text{regia} \ 0.47 ± 0.04, \text{J. microcarpa} \ 0.37 ± 0.03)\), and dehydration induced stomatal closure and increased the ratio by 38% in \textit{J. regia} versus 61% in to \textit{J. microcarpa}. The relative changes in the pore dimensions were proportional to \(g_s\) reduction in \textit{J. microcarpa} (by 68%), but less than reduction in \textit{J. regia} (by 58%).

Under well-watered conditions, \(\Psi_{leaflet}\) (Figure 5h) and \(K_{leaflet}\) (Figure 5g) were similar for the two species, however, they were correlated negatively in both species (\(R^2 = 0.9985, p = 0.0008\)). \(g_s\) responded negatively to decreasing \(\Psi_{leaflet}\) (\(R^2 = 0.9091, p = 0.0465\)) with a greater reduction in \textit{J. microcarpa} compared to \textit{J. regia} (\(p < 0.0001\) (Figure 6), however, the reductions in \(K_{leaflet}\) induced by water stress were not linked with significant changes in the number of embolized conduits for either species (Figure 6). The percent ratio of embolized conduits \((C_{emb})\) per number of conduits \((C)\) (Sciffooni et al., 2017) in representative microCT images (800 µm of each cross; \(n = 6\)) in secondary veins was similar between under well-watered and dehydrated conditions in \textit{J. regia} (11.3% vs. 12.4%) and \textit{J. microcarpa} (20.2% vs. 14.2%) (\(p > 0.05\)). Similarly, no significant effect on emboli formation was found in tertiary veins under well-watered versus dehydrated conditions in \textit{J. regia} (7.4% vs. 10.9%) and \textit{J. microcarpa}, (3.6% vs. 4.6%) (\(p > 0.05\)).

### 3.4 Chlorophyll distribution, light absorption and porosity profiles

Relative chlorophyll distribution was estimated from fluorescence profiles in leaf cross sections using epi-illumination (Figures 7 and S5). The patterns showed species-specific differences; \textit{J. regia} exhibited a
single peak in relative fluorescence around palisade mesophyll, within 0%–20% depth from the adaxial epidermis (Figure 8a), whereas \textit{J. microcarpa} had double peaks at 10%–40% and 80%–100% depth (Figure 8c). A rapid attenuation after 20% and leveling off at 60% of the depth in \textit{J. regia} was different than the pattern for \textit{J. microcarpa}, where there was a depression between 40% and 80% of leaf depth. As expected, porosity increased with depth from adaxial surface in two species, but the porosity profile complemented the fluorescence profile better in \textit{J. regia} with an increase in porosity after 40% of depth, around spongy mesophyll, and a maximum between 90% adaxial depth (Figure 8b). In \textit{J. microcarpa}, porosity changed less compared to relative fluorescence suggesting that components other than cell packing are involved in fluorescence gradients across the leaf. However, the porosity increased smoothly after 20% depth and reached the maximum between 80% and 100% depth from adaxial surface (Figure 8d).
Under dehydration, *J. microcarpa* showed an increase in relative fluorescence within the first 20% of the leaf depth and a consistent reduction between 30% and 100% depths (Figure 8c). In contrast, *J. regia* did not show a significant difference between watering conditions. Porosity increased across the leaf profile under dehydration in both species ($p < 0.002$) with a greater increase after 60% of adaxial depth in both species (Figure 8). Between 0% and 20% depth from the adaxial epidermis and under adaxial illumination, absorption of red light was greater in *J. microcarpa* under dehydration, but it decreased significantly after 30% depth compared to the well-watered condition in all wavelengths (Figure 9). Only within 20% depth from the adaxial surface, *J. regia* showed higher absorption under dehydration at the blue wavelength (Figure 9). Illumination direction had a significant impact on absorption depth in red and blue wavelengths; maximum absorption at adaxial irradiance occurred at first 30% of depth from adaxial surface, whereas it was at first 60% of depth from abaxial epidermis under abaxial illumination. There was no consistent difference in light absorption profiles between well-watered and dehydrated conditions under abaxial illumination in *J. microcarpa* under dehydration, but it decreased significantly after 30% depth compared to the well-watered condition in all wavelengths (Figure 9). Only within 20% depth from the adaxial surface, *J. regia* showed higher absorption under dehydration at the blue wavelength (Figure 9). Illumination direction had a significant impact on absorption depth in red and blue wavelengths; maximum absorption at adaxial irradiance occurred at first 30% of depth from adaxial surface, whereas it was at first 60% of depth from abaxial epidermis under abaxial illumination. There was no consistent difference in light absorption profiles between well-watered and dehydrated conditions under abaxial illumination in *J. microcarpa* under dehydration, but it decreased significantly after 30% depth compared to the well-watered condition in all wavelengths (Figure 9).
J. regia, while the green wavelength showed a significantly higher absorption between 60% and 100% of depth in J. microcarpa.

### 3.5 | Paradermal cells and bundle sheath extensions

The paradermal section images at 20%, 40% and 60% depths from the adaxial epidermal surface showed a significant decrease in the palisade cell diameter (μm) under dehydration in both species; diameters decreased by 14%, 9%, 15% in J. microcarpa and by 14%, 17%, 19% in J. regia (p < 0.05; see example images in Figure 10) at each increasing depth, respectively. BSEs were more prominent in J. microcarpa occupying 15% of the mesophyll volume compared to 8% in J. regia (p = 0.001). That was related to higher vein density with narrow BSEs width (Figure 11) for J. microcarpa. Using epi-illumination data, J. microcarpa had higher fluorescence near the BSEs cells under well-watered than dehydrated condition, compared to J. regia. (Figure 11, p < 0.0001). Under adaxial green wavelength illumination, differences in fluorescence near BSEs between the two species were not significant (normalised data shown in Figure S6).
4 | DISCUSSION

4.1 | Inherent differences between two Juglans species linked with structure and function

The exchange of water and CO₂ and light absorption gradients are connected via mesophyll geometry and stress-related changes in leaf anatomical characteristics induce responses in $g_s$, $g_m$, and $A_n$. Using microCT imaging, we showed that $\theta_{IAS}$ and $g_{IAS}$ in *J. regia* and *J. microcarpa* corresponded with species-specific differences in $A_n$, $g_s$, and $g_m$ obtained from gas exchange, chlorophyll fluorescence, and stable carbon isotope methods (Figures 3, 5 and S1). Well-watered *J. regia*, with thicker leaves and denser mesophyll cells in the upper palisade, had higher $\theta_{IAS}$, $V_{IAS}/V_{mes-cell}$ and $g_{BAS}$ aligned with greater $A_n$, $g_s$, and $g_m$ and higher chlorophyll concentration near the adaxial surface. *Juglans regia* mesophyll structure with higher $\theta_{IAS}$ and greater IAS distribution between mesophyll cells increase the $g_{IAS}$ thorough an effective lateral diffusion (Figure 3). *J. regia* with less BSEs, forms less physical barrier to gas diffusion, thus the resistance to diffusion from gas to liquid phase decreases due to a greater lateral conductivity in this mesophyll type (e.g. homobaric) (Evans & von Caemmerer, 1996; Pieruschka et al., 2005). This inner mesophyll structure couples with a greater need for $g_s$ to keep up with the higher demand for $C_i$ concentration and higher $g_{cmax}$ (Figure 5). According to lateral CO₂ diffusion modelling by Pieruschka et al. (2007), larger interconnected airspace can improve CO₂ diffusivity through IAS, and enhance $C_i$ in coordination with $g_s$ as seen in *J. regia* (Figures 3 and 5). *Juglans regia* has larger stomata (average size, 122 vs. 72 μm²) but fewer stomata (62 per mm²) than *J. microcarpa* (79 per mm²), and higher $A_{leaf}$ in *J. regia* is linked with its lower stomatal density, which would increase CO₂ diffusion length and higher $\theta_{IAS}$ near spongy mesophyll in hypostomatous species (similar to patterns reported by Earles et al., 2018 and Harwood et al., 2021). Therefore, *J. regia* benefits from a higher CO₂ diffusion capacity, and exhibits improved performance through increasing maximum carboxylation rate (V$_{cmax}$) and $A_n$ under lower CO₂ concentrations (Figure 4). At ambient CO₂, where RUBP regeneration is limiting, *J. regia* mesophyll with lower diffusion resistance (e.g., more porous leaves) and higher enzymatic activity during CO₂ fixation and carbohydrate formation (i.e., Calvin cycle) shows greater maximum electron transport rate (U$_{max}$), $g_m$, and $A_n$ under well-watered condition.

Smaller mesophyll cell size potentially improves CO₂ accessibility to Rubisco by enhancing SA$_{mes}/V_{mes}$ and chloroplast surface area (Ren et al., 2019; Terashima et al., 2006; Tholen et al., 2012), and consequently increases conductance within the liquid phase ($g_{sl}$), while greater $\theta_{IAS}$ is associated with higher $g_{BAS}$ (Théroux-Rancourt et al., 2021). $g_{IAS}$ contributed 29% and 25% to $g_m$ in *J. regia* and *J. microcarpa*, respectively, consistent with previous findings in tree
species; *Populus tremula* (23%–25%; Tosens et al., 2012), *Quercus ilex* L. (23%; Niinemets & Reichstein, 2003), and four *Eucalyptus* species (8%–21%; Harwood et al., 2021) under well-watered condition and within the estimated limitation range by *g*$_{\text{AS}}$ (3%–37%) for *A*$_{n}$ in hypostomatous species (Parkhurst & Mott, 1990). Higher S$_{\text{mes}}$/V$_{\text{mes}}$ in well-watered *J. microcarpa* was associated with lower *θ*$_{\text{AS}}$ and V$_{\text{AS}}$/V$_{\text{mes-cel}}$, and less variations in airspace distribution and relative fluorescence across leaf profiles (Figures 3 and 8). *Juglans microcarpa* mesophyll geometry increases resistances for CO$_2$ diffusion in the gas phase (lower *g*$_{\text{AS}}$) through disconnecting mesophyll tissues and dividing into compartments and to the liquid phase, through potentially higher cell wall thickness (Piersuschk et al., 2008; Ren et al., 2019; Tomáš et al., 2013), in line with less diffusion and carboxylation capacity, exhibited as *g*$_{\text{m}}$, V$_{\text{cmax}}$ and J$_{\text{max}}$ responses for *J. microcarpa* (Figures 4 and 5). However, more biomass allocations toward cell packing and extensive bundle sheaths extensions, in species like *J. microcarpa*, improves the structural tolerance under the environmental stresses (e.g., low water) (Hikosaka & Shigeno, 2009; Niinemets et al., 2007).

Mesophyll cell packing and porosity distribution also led to different optical properties for the two *Juglans* species. *Juglans regia* leaves maintained greater *θ*$_{\text{AS}}$ under all conditions and mesophyll cells were more densely packed in the upper palisade. This coincided with maximum relative fluorescence at 10% depth and a decrease in fluorescence with increasing depth where large airspaces occurred in the spongy mesophyll layer (Figure 8), confirming our hypothesis for light absorption in *J. regia*. Well-watered *J. regia* mesophyll had higher *A*$_{n}$ and electron transport rate under variable light conditions (Figure S2), in agreement with our expectations for higher light absorption for a mesophyll with prominent palisade layers and high IAS volume in lower mesophyll (Cui et al., 1991; Gotoh et al., 2018), also reported for intermediate shade-tolerant species (Hanba et al., 2002). This mesophyll structure appears to be an adaptation to maximize light absorption under varying light conditions (Leegood, 2008; Terashima, 1992; Tholen et al., 2012), as described by Vogelmann et al. (1996), larger IAS acts as “hall of mirrors” and improves absorption by multiple reflections between airspace, mesophyll and epidermal cells. *J. microcarpa*, on the other hand, had a narrower range of airspace distribution across leaf profiles with a smaller range of relative fluorescence that was distributed more evenly throughout the mesophyll, in line with mesophyll architecture for species from a high light environment (Hanba et al., 2002). The discrepancy between porosity and relative fluorescence profiles in *J. microcarpa* (Figure 8) could be attributed to light scattering inside the leaf due to other cell types (e.g., more BSEs) (Vogelmann & Evans, 2002), exhibited as significant difference in relative fluorescence near BSEs in two species under epi-illumination (Figure 11). Mesophyll partitioning due to BSE presence (i.e., heterobaric leaves) is predicted to increase light penetration and overall absorption in various directions, mostly through spongy cells (Vogelmann & Martin, 1993; Xiao et al., 2016). More BSE volume in *J. microcarpa* compared to *J. regia* (15% vs. 8%, respectively) and greater fluorescence from the cells near the BSEs (Figure 11) under both well-watered and dehydrated conditions indicate that *J. microcarpa* can utilise light deeper into the leaf (absolute data not shown). Species with BSEs that contain transparent cells with few or no chloroplasts are proposed to acclimate more effectively to drought since the light transmitted through BSEs is elevated at red and blue wavelengths and it may modify available internal light for photosynthetic tissues (Karabourniotis et al., 2000). BSE-containing species like *J. microcarpa* may rely more on the structural support by BSEs than turgor associated with water supply to sustain their leaf stiffness (Read & Stokes, 2006) as an ecological response to water shortage in their growth habitat even if it costs a reduction in number of photosynthesising cells and eventually the carbon fixation.

### 4.2 Drought-induced changes in photosynthetic capacity related to structure and function changes

Dehydration had a negative impact on both species by reducing *A*$_{n}$, *g*$_{s}$ and *g*$_{m}$. *Juglans regia* was shown to be more susceptible to stress with a decline in *Φ*$_{\text{PSII}}$ and a greater imbalance in energy distribution between PSII and PSI by more reduced distribution to PSII, also suggesting photodamage-related decreases in light use efficiency under dehydration (Figure S2). Larger IAS volume increases evaporation surface for mesophyll cells, resulting in irreversible mesophyll cell shrinkage and potential permanent damage to the photosystems (Buckley et al., 2017; Rockwell et al., 2014c; Sack & Frole, 2006), as reflected by lower *A*$_{\text{max}}$ for *J. regia* under saturating CO$_2$ (Figure 4). A further reduction in *C*$_{i}$ at low *g*$_{s}$, concurrent with a decline in *Φ*$_{\text{PSII}}$ suggests an increase in photorespiration (Medrano et al., 2002) as seen in *J. regia*. According to a sequential baseline presented by Trueba et al. (2019), *g*$_{s}$ could decrease by 50% before TLP, whereas passing the TLP under severe stress can lead to permanent damage to the chlorophyll fluorescence as occurred in *J. regia*. This species exhibited a limited range of resilience to drought, as the widely cultivated walnut species in commercial nut production; this is consistent with irrigation management practices aimed at avoiding water stress in this species. In contrast, *J. microcarpa* with a more conservative water use strategy and a higher intrinsic water use efficiency (WUE$_{e}$, 90 μmol CO$_2$ mol$^{-1}$ H$_2$O vs. 76 μmol CO$_2$ mol$^{-1}$ H$_2$O for *J. regia*) under the well-watered condition, functions at lower water potentials under drought. The inherently lower *g*$_{s}$ under well-watered conditions and a greater reduction in *Ψ*$_{\text{leaflet}}$ under dehydration for *J. microcarpa* suggests that this species may maintain low *g*$_{s}$ at lower *Ψ*$_{\text{leaflet}}$ closer to its turgor loss point (TLP). Species with prominent heterobaric leaves are also expected to show more nonuniform stomatal closure in response to environmental stress (Kamakura et al., 2011). *Juglans microcarpa* is reported to be less vulnerable than *J. regia* to the xylem cavitation; it shows 12% decrease in stem xylem hydraulic conductivity at lower *Ψ*$_{\text{xylem}}$ (e.g., −1.6 vs. −1.3 MPa in *J. regia*). Jinagool et al. (2018), Tyree et al. (1993) also measured about 50% reduction in petiole hydraulic conductivity for *J. regia* at *Ψ*$_{\text{xylem}}$ ~ −1.4 MPa. Although TLP was not measured in our study, a greater increase in porosity and decrease in palisade cell diameter at less
negative water potential suggest that *J. regia* functioned closer to its potential TLP under dehydration. These are commensurate with previous studies reporting reductions in mesophyll cell thickness and changes in IAS thickness near TLP to be species-specific (Sancho-Knapik et al., 2011; Scoffoni et al., 2014). In leaves with a structure like *J. microcarpa*, where the epidermis is more hydraulically integrated due to the presence of BSEs, water can bypass parts of the mesophyll reaching evaporation sites near epidermis as proposed by Zwieniecki et al. (2007). In this system, stomatal function is more closely linked to changes in xylem hydraulic conductance and stomata may show delays in the closure. Therefore, the relative presence of BSEs might play a role in allowing species to operate at more negative $\Psi_{\text{xylem}}$.

Dehydration reduced $g_s$ equally in both species, but decreased $K_{\text{stom}}$ more severely in *J. microcarpa*, in relative terms (Figure 5). It has been shown that mutants lacking BSEs (e.g., *Solanum lycopersicum*) have lower $g_s$, $A_{\text{n}}$, and $K_{\text{leaf}}$ than wild-type plants (Zsögön et al., 2015). In addition, BSEs are proposed to slow down stomatal closure under stress-induced conditions by enhancing hydraulic conductance through extravascular pathway (Barbosa et al., 2019; Buckley et al., 2011). Despite the higher presence of BSEs, the lower minimum $g_s$ (0.02 mol H$_2$O m$^{-2}$ s$^{-1}$) in *J. microcarpa* compared to *J. regia* (0.05 mol H$_2$O m$^{-2}$ s$^{-1}$) may represent greater response through stomatal closure via highly reduced $K_{\text{stom}}$ (driven by changes outside the xylem) at the expense of significantly lower $A_n$ (Figures 5 and 6) and higher WUE, at ambient CO$_2$ under drought. Further, changes in $g_s$ associated with stomatal aperture were supported by epidermal imprints, where stomatal aperture ratio decreased more for *J. microcarpa* (by 61%) compared to *J. regia* (by 38%). Dehydration reduced $g_s$ to 27% and 11% of the $g_{\text{max}}$ for *J. regia* and *J. microcarpa*, respectively, further supporting the inherent difference in sensitivity of $g_s$ to dehydration. Still, finding no significant emboli formation within xylem veins in either species (Figure 6) was in agreement with recent studies suggesting that declines in leaf hydraulic conductance are mostly due to declines in outside-xylem tissue hydraulic conductance under mild to moderate dehydration and even beyond the TLP (Albuquerque et al., 2020; Scoffoni et al., 2017). Furthermore, the contradicting results for *J. microcarpa* may highlight the importance of aquaporins activity in changing $K_{\text{leaf}}$ under induced conditions, such as a positive link between aquaporins abundance and $K_{\text{leaf}}$ under high (vs. low) light was reported in *J. regia* (Cochard et al., 2007).

Drought-induced shrinkage in mesophyll cells opens up more IAS volume within mesophyll, however nonuniform changes in cell shape can increase resistance to CO$_2$ diffusion by reducing chloroplast surface area facing cell walls (Cano et al., 2013; Tosens et al., 2012; Xiao & Zhu, 2017). Dehydration increased porosity, leading to an increase in $g_{\text{IAS}}$; however, the $g_{\text{IAS}}$ contribution to $g_s$ was reduced to 6-8% in both species under dehydration ($p < 0.05$). Therefore, limitation imposed by $g_{\text{IAS}}$ to $g_s$ may increase under drought via chloroplast re-positioning and activity of CAs and aquaporins (Evans et al., 2009; Miyazawa et al., 2008; Momayezy et al., 2020; Tholen et al., 2008; Tomàs et al., 2013) more so than changes in resistance via anatomical components such as the cell wall thickness and cell wall composition (e.g., lignin deposition) (Evans, 2021; Roig-Oliver et al., 2020). We must note, however, that the porous media approach of Earles et al. (2018) to compute $g_{\text{IAS}}$, a step forward in the representation of the inherent 3D nature of the leaf mesophyll, does not fully account for the specificities of the diffusion within the leaf. As discussed by Harwood et al. (2021), path lengthening is a step forward to account for the discrete nature of stomata along the epidermis, but path shortening within the mesophyll would also occurs because of the gradient of carbon assimilation within the leaf profile, and would theoretically increase $g_{\text{IAS}}$. In the present case, as water stress decreases photosynthesis, the path shortening effect could be smaller and might cancel out the $g_{\text{IAS}}$ increases caused by higher porosity and lower tortuosity. Thus, the present result must be seen as a potential increase in $g_{\text{IAS}}$ caused by anatomical changes.

Dehydration-induced impacts on $\theta_{\text{IAS}}$ and mesophyll cell positioning altered the chlorophyll distribution in *J. microcarpa* by changing the magnitude and location of fluorescence peaks (Figure 8), in alignment with our expectations for *J. microcarpa* to highly reflect stress-induced changes in cell geometry through light absorption. Increases in IAS volume between mesophyll cells, as seen by significant reductions in palisade cells diameter in paradermal sections at 20%, 40% and 60% from the adaxial epidermis (by 9% to 15%) (Figure 10), combined with increased frequency of BSEs in *J. microcarpa* to facilitate light diffusion and increase light absorption through the leaf and more at the spongy mesophyll under drought (Figure 9b). While dehydration reduced palisade cell diameter in *J. regia* at 40% and 60% adaxial depth, there was no significant change in absorption profiles (Figure 8) compared to the well-watered leaves. This can further highlight the role of the spongy mesophyll arrangement (Borsuk et al., 2019) in light penetration and overall absorption efficiency through the leaf under stress.

## 5 | CONCLUSIONS

Mesophyll structure has a substantial role in both CO$_2$ diffusion and light absorption. *Juglans regia* mesophyll with thick palisade layers and higher IAS volume between mesophyll cells and mostly near the spongy layer, has higher $g_{\text{IAS}}$ in line with more carboxylation capacity and greater light absorption under well-watered condition. A more porous mesophyll with less BSEs has less anatomical leverage to tolerate dehydration and maintain the gas exchange in association with hydraulic components, and increases risk of damage to photosynthetic machinery. While more mesophyll cell density with less IAS distribution and greater BSEs (e.g., heterobaric leaf) can increase resistance to CO$_2$ diffusion and lower overall light absorption and photosynthesis, it performs better in light absorption under drought. Greater BSEs in *J. microcarpa* leaves provide physical and hydraulic support leading to less mesophyll cell shrinkage with minimum damage to the carboxylation activity.
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CONFLICTS OF INTEREST
The authors declare no conflicts of interest.

DATA AVAILABILITY STATEMENT
Data and materials are available on request from the corresponding author.

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SUPPORTING INFORMATION

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