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# **OPEN** Unsaturation of vapour pressure inside leaves of two conifer species

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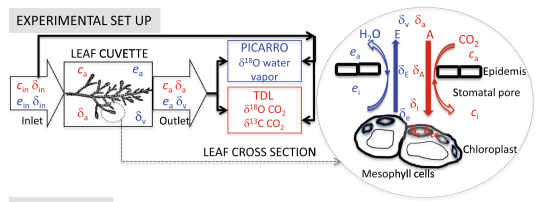
Stomatal conductance  $(g_s)$  impacts both photosynthesis and transpiration, and is therefore fundamental to the global carbon and water cycles, food production, and ecosystem services. Mathematical models provide the primary means of analysing this important leaf gas exchange parameter. A nearly universal assumption in such models is that the vapour pressure inside leaves (e) remains saturated under all conditions. The validity of this assumption has not been well tested, because so far e; cannot be measured directly. Here, we test this assumption using a novel technique, based on coupled measurements of leaf gas exchange and the stable isotope compositions of CO2 and water vapour passing over the leaf. We applied this technique to mature individuals of two semiarid conifer species. In both species, e, routinely dropped below saturation when leaves were exposed to moderate to high air vapour pressure deficits. Typical values of relative humidity in the intercellular air spaces were as low 0.9 in Juniperus monosperma and 0.8 in Pinus edulis. These departures of  $e_i$  from saturation caused significant biases in calculations of  $q_s$  and the intercellular CO<sub>2</sub> concentration. Our results refute the longstanding assumption of saturated vapour pressure in plant leaves under all conditions.

Stomata are microscopic pores that mediate the uptake of CO<sub>2</sub> and loss of water from terrestrial plant leaves<sup>1</sup>. Analyses of stomatal function were greatly facilitated by the development of a method for continuous, non-destructive quantification of stomatal conductance  $(g_s)$ , the Gaastra method<sup>2</sup>. The key to this method is to assume that air inside the leaf is saturated with water vapour, with the saturation vapour pressure (e<sub>s</sub>) then calculated according to an exponential relationship with leaf temperature  $(T_1)$ . With this assumption,  $g_s$  can be calculated from measurements of the transpiration rate (E), the vapour pressure of the air outside the leaf ( $e_a$ ), and  $T_1$ , assuming boundary layer conductance  $(g_b)$  is known<sup>2</sup>. Furthermore, once  $g_s$  has been established, the intercellular CO<sub>2</sub> concentration ( $c_i$ ) can be calculated<sup>3,4</sup>. Knowing  $c_i$  is useful for relating photosynthetic metabolism and water-use efficiency to environmental conditions. The Gaastra<sup>2</sup> method of quantifying  $g_s$  and  $c_i$  has become standard practice in leaf gas exchange studies and is employed in all commercial gas exchange systems.

It has become a dogmatic assumption in the field of plant physiology that the intercellular vapour pressure  $(e_i)$  is saturated. If  $e_i$  becomes unsaturated under some conditions, this will cause a bias in estimations of  $g_s$  and  $c_i$ . The vapour pressure inside leaves cannot be measured directly, but in a few studies indirect techniques have been applied to address the question. Results have been mixed, with some authors finding evidence of unsaturation<sup>5–9</sup>, and others no such evidence<sup>10–12</sup>; thus, the question has remained unresolved for decades.

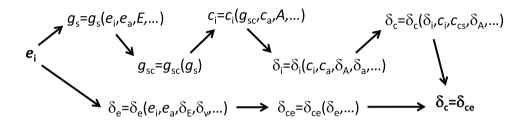
Here we present results from a new type of experiment aimed at quantifying  $e_i$  (Fig. 1). The underlying theory and the accompanying system of equations are described in full in the Supplementary Material. As air passes over a C<sub>3</sub> leaf, CO<sub>2</sub> diffuses through the stomata into the intercellular air space, and from there into the chloroplast, where some of it is fixed by RuBisCO. During diffusion through liquid, CO<sub>2</sub> can exchange its oxygen atoms with those in water, with the rate of exchange greatly accelerated by the enzyme carbonic anhydrase. The most relevant site for carbonic anhydrase in this diffusion pathway is thought to be at the chloroplast surface<sup>13</sup>. Of the CO<sub>2</sub> that exchanges its oxygen atoms with water at the chloroplast surface, not all will be fixed by RuBisCO, and some will

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## **CALCULATIONS**

Allow  $e_i$  to vary, such that  $\delta_c = \delta_{ce}$ 



# SYMBOLS AND ABBREVIATIONS

| Α                   | photosynthesis rate                      | $\delta_{A}$       | $\delta^{18}$ O of assimilated CO $_2$                    |
|---------------------|--|--------------------|---|
| $c_{\rm a}$         | ambient [CO <sub>2</sub> ]               | $\delta_{a}$       | $\delta^{18}$ O of ambient CO $_2$                        |
| $c_{\rm cs}$        | chloroplast surface [CO <sub>2</sub> ]   | $\delta_{c}$       | $\delta^{18}$ O of CO <sub>2</sub> at chloroplast surface |
| $c_{i}$             | intercellular [CO <sub>2</sub> ]         | $\delta_{\sf ce}$  | $\delta^{18}$ O of CO $_2$ in equilibrium with            |
| Ε                   | transpiration rate                       |                    | water at chloroplast surface                              |
| $e_{a}$             | ambient vapour pressure                  | $\delta_{\sf E}$   | $\delta^{18}$ O of transpired water                       |
| $e_{i}$             | intercellular vapour pressure            | $\delta_{\sf e}^-$ | $\delta^{18}$ O of evaporative site water                 |
| $oldsymbol{g}_{s}$  | stomatal conductance to H <sub>2</sub> O | $\delta_{i}$       | $\delta^{18}$ O of intercellular CO $_2$                  |
| $oldsymbol{g}_{sc}$ | stomatal conductance to CO <sub>2</sub>  | $\delta_{\sf v}$   | $\delta^{18}$ O of ambient water vapour                   |
|                     |  |                    |   |

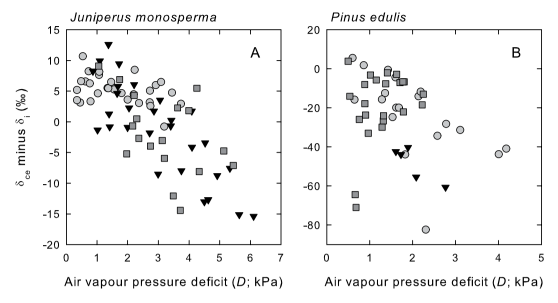
**Figure 1.** Experimental design underlying our method for estimating the intercellular vapour pressure,  $e_i$ . A twig was placed in the leaf cuvette of a Li-Cor 6400 portable photosynthesis system. The flow of air in and out of the cuvette was split and diverted to water vapour and  $CO_2$  spectroscopic isotope analysers. In the top panel, symbols and fluxes in red relate to  $CO_2$  and those in blue to water vapour. The middle panel shows the basic flow of calculations, and the bottom panel provides definitions for symbols and abbreviations.

diffuse back to the intercellular air space. Therefore, the intercellular air space contains a mixture of  $CO_2$  that has diffused in from the atmosphere carrying  $\delta^{18}O$  signature  $\delta_a$ , and  $CO_2$  that has diffused back from the chloroplast surface carrying  $\delta^{18}O$  signature  $\delta_c$ . We use the symbol  $\delta_i$  to refer to the  $\delta^{18}O$  of this  $CO_2$  mixture in the intercellular air space.

Water at the evaporative sites of leaves becomes enriched in  $^{18}O$  during transpiration  $^{14}$ , with the extent of enrichment described by the well-known Craig-Gordon equation  $^{15}$ . Because chloroplasts are appressed against the cell walls lining the intercellular air spaces in  $C_3$  plants  $^{16}$ , it can be assumed that the  $\delta^{18}O$  of water at the chloroplast surface is very close to that at the evaporative sites  $^{17}$ . The resulting enrichment of  $^{18}O$  in water at the chloroplast surface sets up a catena of enrichment of  $\delta^{18}O$  in  $CO_2$ , with that at the chloroplast surface being highest, that in the intercellular air spaces intermediate, and that in the ambient air lowest. Thus, under typical conditions, we expect to find the pattern,  $\delta_c > \delta_i > \delta_a$ .

We combined measurements of the oxygen isotope composition of CO<sub>2</sub> entering and exiting a leaf gas exchange cuvette with gas exchange parameters to estimate  $\delta_i$ . This estimate of  $\delta_i$  is sensitive to  $c_i$ , and is therefore sensitive to  $g_s$ , which is in turn sensitive to the assumed value of  $e_i$  (Fig. 1). From concurrent measurements of the

○ 2012 Ambient▼ 2012 Drought+heat□ 2013 Ambient



**Figure 2.** The difference between the  $\delta^{18}O$  of  $CO_2$  in equilibrium with evaporative site water ( $\delta_{ce}$ ) and the  $\delta^{18}O$  of  $CO_2$  in the intercellular air spaces ( $\delta_i$ ) plotted as a function of the air vapour pressure deficit (D) to which the leaf was exposed for J. monosperma (A) and P. edulis (B). The  $\delta_i$  and  $\delta_{ce}$  were calculated assuming saturation of vapour pressure in the intercellular air spaces. Negative values of  $\delta_{ce}$ - $\delta_i$  are inconsistent with theoretical expectations in this context, and indicate that the assumption of saturation of intercellular vapour pressure,  $e_i$ , was invalid

 $\delta^{18}O$  of transpired water, we simultaneously estimated  $\delta^{18}O$  of water at the evaporative sites lining the intercellular air spaces ( $\delta_e$ ). The  $\delta_e$  is also sensitive to the assumed value of  $e_i$ , but typically much less so than  $\delta_i$ . We then calculated the  $\delta^{18}O$  of  $CO_2$  in equilibrium with  $\delta_e$ , which we term  $\delta_{ce}$ . Keeping in mind that the true  $\delta_i$  must reflect a mixture between  $\delta_{ce}$  and  $\delta_a$ , we then increased the air vapour pressure deficit (D), to see if the apparent  $\delta_i$ , calculated by assuming saturated  $e_i$ , would remain bounded between  $\delta_{ce}$  and  $\delta_a$ . Here and throughout the manuscript we present D as the difference between the saturation vapour pressure at air temperature ( $e_s(\tau_a)$ ) and the air vapour pressure ( $e_a$ ). We prefer this formulation of D in this context because it provides a description of the evaporative demand of the air outside the leaf which does not depend on an assumed value of  $e_i$ .

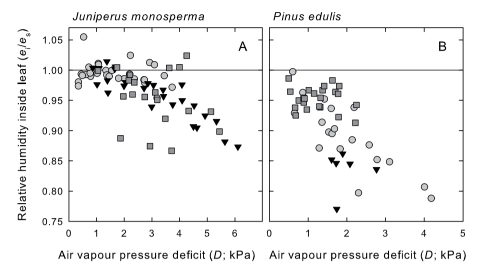
If  $\delta_i$  exceeds  $\delta_{ce}$  when  $\delta_a$  is well below  $\delta_{ce}$ , this indicates an error in the calculation of  $\delta_i$ . Unsaturation of  $e_i$  can cause this error. In the next step of our analysis, we solved for the  $e_i$  that would be required for  $\delta_c$  (calculated from  $\delta_i$ ) to be equal to  $\delta_{ce}$ . This allowed us to quantitatively estimate  $e_i$  over a range of D. We used these estimates of  $e_i$  to test the longstanding assumption that the vapour pressure of air inside leaves remains saturated even as the evaporative demand of the air outside the leaf increases.

# **Results and Discussion**

The  $\delta_a$  in our experiment, measured in the gas stream exiting the gas exchange cuvette, ranged from 12 to 27% (VSMOW). The  $\delta_{ce}$  ranged from 40 to 68% for *J. monosperma* and from 52 to 71% for *P. edulis*. Thus, as expected,  $\delta_{ce}$  was always substantially higher than  $\delta_a$ . As described above, theory dictates that  $\delta_i$  should lie between  $\delta_a$  and  $\delta_{ce}$ . However, as *D* increased in the cuvette, we observed that the apparent  $\delta_i$  became larger than  $\delta_{ce}$  such that the difference between  $\delta_{ce}$  and  $\delta_i$  became negative in both species (Fig. 2). Calculation of both parameters assumed saturation of  $e_i$ . The increasingly negative values of  $\delta_{ce}$ - $\delta_i$  with increasing *D* indicate errors in the estimation of  $\delta_i$  under high *D*; these errors can be reconciled by allowing  $e_i$  to drop below saturation as *D* increased.

Are there other possible explanations for  $\delta_i$  becoming larger than  $\delta_{ce}$  at moderate to high D? We considered five possible alternative explanations: (1) decreasing effectiveness of carbonic anhydrase with decreasing leaf water potential, such that the  $\delta^{18}O$  of  $CO_2$  at the chloroplast surface might not be completely equilibrated with local water; (2) somewhat less  $^{18}O$ -enriched water at the chloroplast surface than that at the evaporative sites due to a Péclet effect  $^{18}$ ; (3) a fractionation factor for static diffusion of  $H_2$  through the stomatal pore of 32% rather than  $28\%^{19-21}$ ; (4) an error associated with neglecting cuticular conductance in gas exchange calculations  $^{22,23}$ ; and (5) a bias in the measurement of  $T_1$  by the energy balance method. These possible alternative explanations are addressed in full in the Supplementary Material. In summary, none of them can account satisfactorily for observations of  $\delta_i$  surpassing  $\delta_{ce}$ . Therefore, the most likely explanation remains that  $e_i$  declined below saturation as D increased.





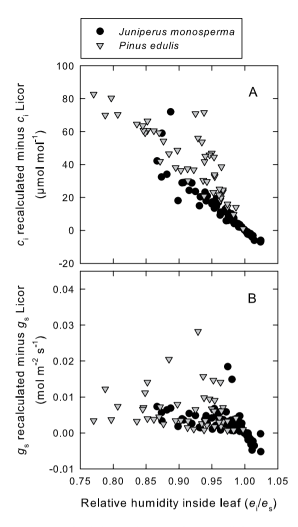
**Figure 3.** Relative humidity in the intercellular air spaces inside the leaves of two semiarid conifer species plotted as a function of the air vapour pressure deficit (D) to which the leaves were exposed in the gas exchange cuvette for J. monosperma (A) and P. edulis (B). The relative humidity is defined as  $e_i/e_s$ , where  $e_i$  is the intercellular vapour pressure and  $e_s$  is the saturation vapour pressure at leaf temperature. A relative humidity of unity indicates saturation, and is denoted by the horizontal line within each panel. The analysis demonstrates clear evidence of unsaturation of the internal humidity, even at rather modest air vapour pressure deficits, for these semiarid conifers. A segmented regression analysis indicated a breakpoint in the regression for J. monosperma at air vapour pressure deficit of 1.6 kPa, below which the slope was not significant. Above 1.6 kPa for J. monosperma, the slope was estimated to be -0.021 kPa $^{-1}$  ( $R^2 = 0.35$ , P < 0.0001, n = 54). For P edulis, no breakpoint was identified, and a slope of -0.049 kPa $^{-1}$  was estimated ( $R^2 = 0.49$ , P < 0.0001, n = 48).

Next, we solved for the  $e_i$  required for  $\delta_c$ , the  $\delta^{18}O$  of  $CO_2$  at the chloroplast surface calculated from  $\delta_i$ , to be equal to  $\delta_{cc}$ , the  $\delta^{18}O$  of  $CO_2$  at the chloroplast surface calculated from  $\delta_c$ . This allowed us to quantitatively estimate  $e_i$ . This calculation required an estimate of  $g_{mc}$ , the conductance to  $CO_2$  from the intercellular air space to the site of carbonic anhydrase activity. We inferred values of  $g_{mc}$  such that they resulted in estimates of  $e_i$  near to saturation when D was lowest. Estimates of the relative humidity inside the leaf made by assuming these values of  $g_{mc}$  are shown in Fig. 3. These estimates decreased as D increased in both species, declining to values in the range of 0.9 in D. D0 in D1. D2 monosperma and 0.8 in D3 in D4 edulis. As a result of these departures of D5 in saturation, our analysis indicated that D6 could be underestimated by as much as 80 D6 D7 monosperma and 0.8 in D8 monosperma and 0.8 in D9 monosperma and 0.8 in D9 and D9 are such as 80 D1 monosperma and 0.8 in D1 from saturation, our analysis indicated that D1 monosperma and 0.8 in D2 and D3 monosperma and 0.8 in D4 and D5 are such as 80 D6 monosperma and 0.8 in D8 and D9 are such as 80 D9 monosperma and 0.8 in D9 and D9 are such as 80 D9 and D9 are such as 80 D9 and D9 are such as 80 D9 are such

To demonstrate the impact of choosing different values for  $g_{\rm mc}$ , we conducted a sensitivity analysis, in which we calculated the relative humidity inside the leaf  $(e_i/e_s)$  for values of  $g_{\rm mc}$  twice those originally assigned and for values half those originally assigned. These estimates of  $e_i/e_s$  are shown in Supplementary Figure 1. From this figure, one can see that doubling the assigned  $g_{\rm mc}$  shifted the range of  $e_i/e_s$  estimates up, and halving it shifted the range of  $e_i/e_s$  estimates down. However the shifts were not so large as to substantially alter our interpretation of the results. Thus, while it is clear that estimates of  $e_i/e_s$  by our technique are sensitive to assigned values of  $g_{\rm mc}$ , they are not hypersensitive, and our conclusion that  $e_i/e_s$  declined well below unity at moderate to high D would hold for any of the three parameterisations shown in Fig. 3 and Supplementary Figure 1.

Our observations of unsaturation of  $e_i$  at moderate to high D are in agreement with recent results from an experiment with angiosperm species *Gossypium hirsutum* and *Eucalyptus pauciflora* (Wong, Canny and Farquhar, unpublished). In that experiment, gas exchange was measured independently on upper and lower leaf surfaces, with the lower leaf surface exposed to air with  $CO_2$  concentration reduced so that net photosynthetic rate was zero, and the upper leaf surface to air with  $CO_2$  concentration near the ambient atmospheric value. Under such conditions, a gradient of  $c_i$  should have existed from the upper to the lower surface. As D increased above about 2 kPa, the apparent  $c_i$  gradient reversed, indicating that the calculations of  $c_i$  were in error; the most parsimonious explanation was unsaturation of  $e_i$ .

In our experiment, P. edulis showed a stronger tendency toward unsaturation of  $e_i$  with increasing D than did P. P two species are known to differ in their hydraulic behaviour: P. P edulis is relatively isohydric, whereas P P edulis is relatively anisohydric P edulis stem hydraulic conductivity decreases more strongly in response to decreasing soil water potential in P edulis than in P edul



**Figure 4.** The difference between the intercellular  $CO_2$  concentration  $(c_i)$  calculated without assuming saturation of intercellular vapour pressure  $(e_i)$  and that calculated by the Li-Cor portable photosynthesis system assuming saturation of  $e_i$  (**A**) and the difference between stomatal conductance  $(g_s)$  calculated without assuming saturation of  $e_i$  and that calculated by the Li-Cor portable photosynthesis system assuming saturation of  $e_i$  (**B**) plotted against the relative humidity in the intercellular air spaces. The relative humidity inside the leaf on the x-axis was generated from calculations that did not assume saturation of  $e_i$ .

in the cell wall pores would have decreased the cross sectional area of pore space, causing an increase in frictional resistance to water movement, and therefore a reduction in mesophyll cell wall hydraulic conductivity<sup>27</sup>. Our results suggested a steeper decline in mesophyll cell wall hydraulic conductivity in *P. edulis* than in *J. mosoperma* as *D* increased, analogous to steeper declines in xylem hydraulic conductivity with decreasing water availability.

Here we provide the first experimental evidence of unsaturation of  $e_i$  in conifer trees by applying a novel method to estimate  $e_i$  under field conditions. There are few previous reports of unsaturation of  $e_i$ , likely because there is no simple method for directly measuring  $e_i$ . Recent theoretical treatments differ in their assertions as to the importance of unsaturation of  $e_i$  for leaf gas exchange<sup>28,29</sup>. We show here that the potential errors that can occur in the estimation of  $g_s$  and  $c_i$  by assuming saturation of  $e_i$  can be significant. Leaf gas exchange measurements are globally common, and errors associated with assuming saturation of  $e_i$  could have a major impact on their interpretation. Our method of determining  $e_i$  has potential for broad application, given recent technological advances in laser-based methods for determining  $e_i$  has potential for broad application, given recent technological into how leaves regulate water loss, with fundamental implications for understanding environmental constraints on plant function.

### Methods

Our experiment took place at Los Alamos National Laboratory's SUrvival-MOrtality (SUMO) outdoor experiment (35.8180°N, 106.3053°E, elevation 2180 m). The soil texture at the site is sandy loam at the surface grading to a clay loam with depth<sup>31,32</sup>. Soil depth ranges from 40 to 80 cm. The site is located in an upland topographic position near the ecotone between piñon-juniper woodland and ponderosa pine forest. *Pinus edulis* and *Juniperus monosperma* are the dominant tree species. The 30 year mean annual temperature and precipitation at a meteorological tower located about 1 km from the site are 9.2 °C and 470 mm, respectively. Roughly half of the annual total precipitation falls from July to September during the North American Monsoon.

For this study, we used mature trees of both species, located within and on the periphery of the SUMO experiment. The experiment comprises control, drought and heat treatments designed to mimic historic conditions during mortality-inducing drought in piñon-juniper woodlands<sup>33</sup> and during extreme heat waves. The control trees were growing in ambient temperature and precipitation with no experimental manipulation; and the treated trees were exposed to  $\sim$ 50% precipitation reduction by rainfall exclusion and  $\sim$ 5 °C above ambient temperature by open-top chambers<sup>34</sup>. The rainfall exclusion structure was installed on 1 June 2012 and heat treatments were operational on 11 June 2012<sup>35</sup>.

Our measurements took place from 11–24 September 2012 and from 23–30 August 2013, and included individuals of both *J. monosperma* and *P. edulis*. Control trees of both species were measured in both campaigns and drought + heat trees were measured during the 2012 campaign. Ambient conditions were drier during the 2013 campaign and gas exchange rates in drought + heat trees were too low for measurements at that time, so the 2013 campaign included only un-manipulated control trees.

We coupled a Tunable Diode Laser (TDL; TGA100A, Campbell Scientific Inc., Logan, UT, USA) to a portable photosynthesis system (Li-Cor 6400; Li-Cor Biosciences, Lincoln, NE, USA) fitted with a conifer cuvette (Li-Cor 6400-22) to quantify the concentration of  $CO_2$  and its isotopic composition ( $\delta^{13}C$  and  $\delta^{18}O$ ) in gas entering and exiting the leaf chamber. The gas streams were plumbed directly into the TDL using ultra-low porosity tubing (Synflex type 1300 1/4 in diameter; Saint Gobain Performance Plastics, Northboro, MA, USA). The TDL data acquisition and processing were as described previously 36.

Calibration of the TDL was maintained by using two working standard (WS) calibration tanks during measurements. These WS tanks were calibrated against World Meteorological Organization (WMO) certified standard tanks. To account for instrument drift, the TDL measured the high and low WS tanks during a 3 min cycle also including measurements of the gas exchange cuvette inlet and outlet gas streams. For each 3 min cycle, we calculated the deviation between the measured values and the known values to determine a gain and offset for each isotopologue<sup>37</sup>. These gain and offset values were then applied to all data in the 3 min measurement cycle. The measurements of gas entering and exiting the cuvette fell within the range of isotopologue concentrations within the two WS tanks.

Before the gas streams entered the TDL, part of the flow was diverted to a cavity-ring-down spectroscopy water isotope analyser (Picarro L2130-i, Picarro Inc., Santa Clara, CA, USA) that measured the  $\delta^{18}$ O of water vapour. The pre- and post-cuvette gas streams were measured for 10 min each at approximately 1 Hz, and the final 5 min of measurements was averaged for each gas stream. The water isotope analyser was calibrated with WS waters. These were introduced into the analyser either using the associated vaporizer unit or by sampling air from sealed plastic bags equilibrated with WS water samples enclosed within them. The temperature dependent liquid-vapour equilibrium fractionation factor was applied in the latter case. The WS water vapours were run once per day.

Our sampling regime was designed to loosely mimic the increasing D that a leaf typically experiences from early morning through to the afternoon. For the most part, we measured one foliage sample per day. The terminal part of a J. monosperma or P. edulis twig was placed in the Licor conifer chamber one to two hours after sunrise. The entry point of the twig into the cuvette and all exposed gasket surfaces were covered with flexible putty (Terostat IX, Henkel Technologies, Düsseldorf, Germany) to minimize diffusion leaks. The first measurement generally took place under irradiance of 300  $\mu$ mol photons m<sup>-2</sup> s<sup>-1</sup>, and at  $T_1$  between 15 and 20 °C. The leaves were allowed to stabilise their gas exchange in the cuvette for about 30 min before a measurement began. Thereafter, we recorded gas exchange,  $\delta^{18}O$  of  $CO_2$  and  $\delta^{18}O$  of water vapour for 20 min. The irradiance and cuvette temperature were then increased, such that a series of measurements was made for each foliage sample from low to high D. The range of  $T_1$  in the dataset was from 14.6 to 40.8 °C, and the range of photosynthetically active radiation from 300 to 2200  $\mu$ mol photons m<sup>-2</sup> s<sup>-1</sup>. Chamber flow rate was varied between 250 and 500  $\mu$ mol s<sup>-1</sup>, with the aim of maintaining a  $[CO_2]$  drawdown in the leaf chamber of at least 15  $\mu$ mol mol<sup>-1</sup>. The  $[CO_2]$  within the chamber was approximately 390  $\mu$ mol mol<sup>-1</sup>. The series of measurements for each foliage sample usually continued until gas exchange diminished as a result of high D to such an extent that a 15  $\mu$ mol mol<sup>-1</sup>  $[CO_2]$  drawdown between chamber inlet and outlet could not be achieved.

All gas exchange and isotopic calculations are described in detail in the Supplementary Material. Segmented regression analysis was performed using SegReg freeware (https://www.waterlog.info/segreg.htm), and all other regression analyses were performed in Systat 12 (Systat Software Inc., San Jose, CA, USA).

**Data availability.** The datasets generated and analysed during the current study are available from the corresponding author on reasonable request.

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# **Author Contributions**

L.A.C., N.U., M.W.J., S.R.G., T.R., H.H.P., D.T.H., S.S. and N.G.M. contributed to equipment setup and field measurements. L.A.C., N.U., S.C.W. and G.D.F. developed the theoretical approach. L.A.C. and N.U. performed analysis and calculations for figures and results which appear in the text. L.A.C. wrote the first draft, and all authors contributed to the final draft.

#### **Additional Information**

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