Changes in elastic modulus, leaf tensity and leaf density during dehydration of detached leaves in two plant species of Moraceae

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ABSTRACT

The quick adjustments of leaf traits are critical for keeping the survival of plants under dehydration. In this study, we examined the hypotheses that plants would adapt to dehydration by shrinking its mesophyll cells to offset the water loss, or triggering water regulation mechanism caused by enzymes. Leaf structure, elastic modulus (Em), leaf tensity (LT) and leaf density (LD) were determined with detached leaves of Broussonetia papyrifera (L.) Vent. and Morus alba L. at each water loss moment (0, 1, 2, 3, 4 and 5 h). The coupling model between gripping force and LT was established using the Gibbs free energy equation, and the initial LT was determined. The intracellular water availability of M. alba decreased at 4 h, which was earlier than that of B. papyrifera. The intracellular water availability of M. alba was more sensitive than B. papyrifera. Broussonetia papyrifera adapted to dehydration by shrinking its mesophyll cells to offset the water loss, or triggering water regulation mechanism caused by enzymes, i.e., carbonic anhydrase. The sponge parenchyma of B. papyrifera at 3 h decreased by 25.73% of that at control. Morus alba maintained intracellular water availability just by changing the leaf structure. The offset effects through shrinking cells differed between B. papyrifera and M. alba, because the elastic-plastic behavior of their leaves and cells were different. The Em of M. alba was over five-fold higher than that of B. papyrifera. The investigations of water status were more accurate in terms of leaf physical traits instead of water content.

Key words: Anatomical structure, Broussonetia papyrifera, cell volume, leaf tensity, mechanical strength, Morus alba, water translocation.

INTRODUCTION

As leaves open their stomata to capture CO₂ for photosynthesis, water is lost to transpiration (Scoffoni et al., 2014). Daily maximum temperatures may contribute to limitations in gas exchange by increasing the vapor pressure difference between leaves and the air (Mahmoodi-Sourestani, 2013). Leaf water potential follows a circadian rhythm parallel to the evaporative demand of the atmosphere (García-Orellana et al., 2013). The quick adjustments of leaf traits for balancing water supply and demand are critical for keeping the survival of plants under water deficit (Zhang et al., 2019). Leaf shrinkage occurs as transpiration dehydrates the leaf, and its leaf water potential decreases sufficiently to absorb water. If the water absorption is limited, shrinkage can be especially noticeable. Shrinkage enhances the tightness of the leaves against water loss, thus affecting features known to control the diffusion of water vapor out of the leaf (Boyer, 2015). Stomata can rapidly respond to dehydration and reduce openness, and is the dominant limitation to photosynthesis (Salgado-Aguilar et al., 2020). However, the intracellular water used in the photosynthetic process can be regulated either by the enzymes, i.e., carbonic anhydrase, or by the variations of leaf features, which help to maintain the photosynthetic capacity.
One of the central variables among the leaf traits is leaf anatomical structure. Plants adopt morphological adaptation strategies by altering the anatomical structures to prevent water loss in the process of transpiration (Wyka et al., 2019; Vastag et al., 2020). Water deficit conditions cause increases in thickness of spongy parenchyma, upper palisade, trichome layer, upper and lower epidermis, and leaf lamina (Ennajeh et al., 2010). Thicker leaves, stratum corneum, and developed palisade parenchyma enhance water storage capacity and show strong drought resistance (Zhang et al., 2013). Leaf thickness is positively correlated with leaf hydraulic conductivity and has a tight relationship with water status (Scoffoni et al., 2014). However, leaf thickness may vary by species and leaf position on the plant, the relationship between leaf thickness and water content is affected by environmental variables (Afzal et al., 2017). Leaf mass per area (LMA) is an important leaf trait that is strongly correlated with leaf functional, biochemical and structural traits; the variation in LMA is more closely related to leaf density (LD) than to leaf thickness (Xiong et al., 2016). Leaf density and leaf thickness explain 80% and 20% of the differences in LMA, respectively (Poorter et al., 2009).

Water deficit also results in cell wall hardening and larger elastic modulus (E), which helps the tissue maintain turgor pressure and avoid water stress (Malgat et al., 2016). Leaf elastic modulus is independent of leaf thickness and is weakly related to LMA. Changes in LD cause modifications in leaf elasticity and allow tolerance of water limitations (Méndez-Alonzo et al., 2019). Leaf density is structurally, functionally, and developmentally linked to a wide range of traits that influence leaf water balance (Sun et al., 2014). Numerous physiological and biochemical changes in leaves induced by water availability are the main factors contributing to plant drought resistance (El-Sayed et al., 2019). The variations of plant cell volume and cell sap concentration are closely correlated with electrophysiological index, such as leaf tensity (LT), LT exhibits a better relationship with net photosynthetic rate than leaf water potential (Zhang et al., 2015). The determination of electrophysiological index provides an accessible way of investigating intracellular water status. Leaf morphological and anatomical traits are important contributors of leaf water balance between hydraulic supply and evaporative loss, which benefit the photosynthesis (Sun et al., 2014; Li et al., 2020). However, the influences of leaf anatomical structures and cell volume variations on intracellular water availability under dehydration stress are still unknown.

*Broussonetia papyrifera* (L.) Vent. and *Morus alba* L., belonging to *Moraceae*, are characterized by a higher growth rate and greater adaptability to adverse environments (Wu et al., 2009). They are always cultivated as medicinal, ornamental and economic plants. *Broussonetia papyrifera* is an important typical pioneer species (Huang et al., 2019). Research has revealed that *B. papyrifera* exhibited better drought resistance than *M. alba* due to its higher bicarbonate use capacity and better water status (Wu and Xing, 2012). To our knowledge, there is still no report on the difference of the adaptive mechanisms of these two *Moraceae* plant species to dehydration in terms of electrophysiology and mechanical strength. Hence the detached leaves of *B. papyrifera* and *M. alba* were selected as the experimental materials in this study.

The objectives of this study were to investigate the leaf anatomical structures, cell wall traits and intracellular water status; and to analyze the intracellular water availability in terms of leaf physical traits. Since the controlled dehydration can be more easily and reliably attained, a higher number of replicates are possible and interpretation of the results may be facilitated by the fact that changes recorded during dehydration are generated completely in the leaf without any contribution by other leaves or other parts of the plant via the vascular system (Bochicchio et al., 1998). Therefore, the detached leaves were soaked in double distilled water for 30 min and then exposed to rapid water loss in this study. The difference of leaf intracellular water status of the two species was investigated by comparing the corresponding changes in leaf anatomical structure, mechanical strength, leaf relative water content (RWC), LT, LD and maximum photosystem II (PSII) quantum yield (F/Fm) at different water loss time. We hypothesized that plants would adapt to dehydration by shrinking its mesophyll cells to offset the water loss, or triggering water regulation mechanism caused by enzymes, which would maintain the intracellular water availability.

**MATERIALS AND METHODS**

**Plant materials**
The experiment was performed in a growth chamber at Jiangsu University, Jiangsu Province (32.20° N, 119.45° E), China. *Broussonetia papyrifera* (L.) Vent. and *Morus alba* L. plants, which grew in yellow-brown soil on a sunny slope, were selected as the experimental materials. The area receives a mean annual precipitation of approximately 1100 mm and has a mean annual air temperature of about 15.6 °C. Fresh branches from the two *Moraceae* plants were picked in August.
Leaves growing uniformly were taken from the fourth and fifth leaf positions of each branch. Leaf picking was completed between 09:00-10:00 h in the morning. The fresh leaves removed from the branches were placed in double distilled water immediately and soaked for 30 min, in order to keep all the leaves in a uniform initial state (water-saturated), which could accurately make the comparison between different plant species. After soaking, the moisture on the surface of the leaves was wiped and removed with tissues. Finally, the detached leaves were constantly placed on a dry ventilated desktop for 5 h at 26 °C, photosynthetic photon flux density (PPFD) was 160 μmol m$^{-2}$ s$^{-1}$, and relative air humidity was 40%. Measurements were done in quintuplicate at 0 (baseline), 1, 2, 3, 4 and 5 h after dehydration.

**Determination of leaf water content and leaf area**

Leaf area (LA, cm$^2$) was obtained by scanning with a broad-leaved image analysis system (WinFOLIA, Regent Instruments Inc., Quebec, Canada). The fresh weight of leaves (FW, g) was recorded and leaves were immersed in double distilled water. After 2 h, leaves were removed, surface water was blotted-off and the turgid weight (TW, g) was recorded. Leaves were then dried in an oven at 80 °C to constant weight (DW, g). Leaf relative water content (RWC, %) was calculated using the following formula (Pirzad et al., 2011):

$$\text{RWC} = \frac{\text{FW} - \text{DW}}{\text{TW} - \text{DW}} \times 100$$  \hspace{1cm} (1)

**Leaf anatomy measurement**

Leaf anatomy was observed according to the paraffin sectioning method (Li, 1978). Small leaf pieces (0.5 × 0.5 cm) were cut off between the main veins and immersed under the formalin-acetic acid-alcohol (FAA) fixing solution (5% formaldehyde, 5% acetic acid and 90% alcohol). All leaf sections were 8-10 μm thick. These paraffin sections were stained with safranin and fast green dye and permanently mounted on slides. Samples were observed by using inverted light microscopes (DMi8, Leica, Wetzlar, Germany), and images were taken. The leaf total thickness (Dt, μm), upper and lower epidermis thickness, palisade parenchyma thickness, sponge parenchyma thickness, and ratio (%) of palisade parenchyma to spongy parenchyma thickness were measured by the ImageJ software (National Institutes of Health [NIH], Bethesda, Maryland, USA). Tightness degree of leaf tissue structure (CTR, %) is the ratio of palisade parenchyma thickness to leaf thickness, and loose degree of leaf tissue structure (SR, %) is the ratio of sponge parenchyma thickness to leaf thickness.

**Leaf elastic modulus measurement**

The increased stresses ($F_s$, N) with increasing deformation rates (ΔX, %) of leaf at each water loss moment were recorded with the texture analyzer TA.XTplusC (Stable Micro Systems, Godalming, Surrey, UK) using the P/2n probe with a diameter of 2 mm. The instrument working parameters were determined by the test mode compression; with pretest speed at 2 mm s$^{-1}$, test speed at 1 mm s$^{-1}$, post-test speed at 2 mm s$^{-1}$. The leaf elastic modulus ($E_m$, N per unit deformation) was then calculated according to Equation 2 as follows:

$$F_s = E_m \times \Delta X$$  \hspace{1cm} (2)

**Determination of physiological capacitance at different gripping forces**

The variation of physiological capacitance (CP, pF) with increased gripping forces at each water loss moment was determined by using the LCR HiTester (model 3532-50, Hioki, Nagano, Japan) with a frequency and voltage of 3 kHz and 1 V, respectively (Xing et al., 2019). Each leaf was clipped onto the custom-made parallel-plate capacitor (Figure 1). The value of LT (cm$^2$ cm$^{-1}$) was calculated according to Equation 3 (Zhang et al., 2015):

$$\text{LT} = \frac{\text{ACP}}{\text{dL}} = \frac{\text{CP}}{\varepsilon_0 \left[ \frac{1000iRT}{81000iRT + (81 - a) M \Psi_L} \right]}$$  \hspace{1cm} (3)

where ACP (cm$^2$) is the effective area of the leaf in contact with the capacitor plates, dL (cm) is the leaf effective thickness; $\varepsilon_0$ is the vacuum dielectric constant (with value of 8.854 x 10$^{-12}$ F m$^{-1}$); $i$ is the dissociation coefficient (with value of 1); $R$ is the gas constant (with value of 8.30 x 10$^{-3}$ L MPa mol$^{-1}$ K$^{-1}$); $T$ is the thermodynamic temperature ($T = 273 + t$ °C, K); 81 is the relative dielectric constant of water at normal temperature; $a$ is the relative dielectric constant of the cytosol solute; $M$ is the relative molecular mass of the cytosol solute (g mol$^{-1}$); and $\Psi_L$ (MPa) is the leaf water potential. In this study, the sucrose $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ was identified as the solute in the cytosol; therefore, $a$ was 3.30, $M$ was 342 g mol$^{-1}$, and $t$ was 20 °C.
Calculation of initial leaf tensity and leaf density

The following equation was used to calculate gripping forces \( F_g \), which are used for clamping a leaf during the CP measurement:

\[
F_g = (M_i + m)g
\]  
(4)

where \( F_g \) is the gravity (gripping force, N), \( M_i \) is the mass of iron (kg), \( m \) is the mass of the foam board and electrode (kg), and \( g \) is the acceleration of gravity with value of 9.8 N kg\(^{-1}\).

Electrophysiological behavior of a plant is closely related to that of a single cell, and the cell can be presumed as a spherical capacitor. Cytosol solute in the leaf is taken as the dielectric. The leaf is clipped between the two electrodes of the parallel-plate capacitor. At different gripping forces, CP can be determined by changing the iron mass in the capacitor (Figure 1). The cytosol solute concentration and elasticity and plasticity of the cells change as the pressure varies, which causes dielectric constant variation in the cytosol solute and CP between the two electrodes of the parallel-plate capacitor.

The equation for Gibbs’s free energy is:

\[
\Delta G = \Delta H + PV
\]  
(5)

The equation for the energy of capacitor is:

\[
W_C = \frac{1}{2} U^2 CP
\]  
(6)

where \( W_C \) is the energy of the capacitor, which is equal to the work converted from Gibbs’s free energy \( (\Delta G, W_C = \Delta G) \); \( \Delta H \) is the internal energy of the system composed of cells in the plant leaves; \( P \) is the pressure imposed on the plant cells, \( V \) is the volume of plant cells; and \( U \) is the test voltage.

The value of \( P \) can be calculated using the following equation:

\[
P = \frac{F_g}{ACP}
\]  
(7)

The CP of the leaf was expressed using Equation 8:

\[
CP = \frac{\varepsilon_0 \varepsilon_r A_{CP}}{dL}
\]  
(8)

where \( \varepsilon_0 \) is the vacuum dielectric constant with value of \( 8.854 \times 10^{-12} \) F m\(^{-1}\), and \( \varepsilon_r \) is the relative dielectric constant of the cytosol solute.

According to Equations 3, 5, 6, 7, and 8, the relationship between LT and \( F_g \) could be expressed as follows:

\[
LT = \frac{2\Delta H}{\varepsilon_0 \varepsilon_r U^2} + \frac{2V}{\varepsilon_0 \varepsilon_r A_{CP} U^2} F_g
\]  
(9)
Incorporating \( \frac{2\Delta H}{\varepsilon_0 \varepsilon_r U_2} \) and \( \frac{2V}{\varepsilon_0 \varepsilon_r A CP U_2} \) into Equation 9 changes this equation to:

\[
LT = y_0 + kF_g
\]

(10)

where \( y_0 \) and \( k \) are the model parameters.

The relationship curve between \( LT \) and \( F_g \) was established using SigmaPlot v.12.5 (Systat Software, San Jose, California, USA). The relationship between \( LT \) and \( F_g \) was fitted. The model parameters \( y_0 \) and \( k \) would be estimated. According to Equation 10, the initial leaf tensity (\( LT_0 \), cm\(^2\) cm\(^{-1}\)) can be calculated when the \( F_g \) equal to 0, \( LT_0 \) can be expressed as follows:

\[
LT_0 = y
\]

(11)

Leaf density (\( LD \), g cm\(^{-3}\)) was calculated as follows:

\[
LD = \frac{DW}{D_t \times LA} \times 10^4
\]

(12)

where \( DW \) (g) is the leaf dry weight, \( D_t \) (μm) is the leaf total thickness, \( LA \) (cm\(^2\)) is the leaf area.

**Maximum PSII quantum yield (\( F_v/F_m \)) measurement**

Chlorophyll fluorescence (ChlF) was measured with IMAGING-PAM modulated ChlF imaging system (Heinz Walz GmbH, Effeltrich, Germany). Leaves were dark adapted for 30 min to ensure complete relaxation of all reaction centers before the measurements. The minimum ChlF (\( F_o \)) was determined using a measuring beam, whereas the maximum ChlF (\( F_m \)) was recorded after a 0.8 s saturating light pulse (6000 μmol m\(^{-2}\) s\(^{-1}\)). Maximum PSII quantum yield (\( F_v/F_m \)) was calculated as \( (F_m - F_o)/F_m \).

**Statistical analysis**

All collected data were analyzed using SPSS Statistics 22.0 software (SPSS, IBM, Armonk, New York, USA). Significant differences between stress levels were assessed using the least significant difference post-hoc test at 5% significance level (\( p \leq 0.05 \)). The data are shown as the means ± SE (\( n = 5 \)) determined using the one-sample t-test. The confidence interval was 95%.

**RESULTS**

**Effects of dehydration on leaf water content and leaf area**

The values of RWC of *B. papyrifera* showed more significant decrease at 1 h than that of *M. alba* (Table 1). After the moment of 3 h water loss, RWC of *M. alba* became lower than that of *B. papyrifera*. There was nonsignificant difference between the values of RWC in *B. papyrifera* at 3, 4 and 5 h water loss moments. And lower value of RWC was consistently associated with longer water loss time in *M. alba*. There was nonsignificant difference between the values of leaf area (LA) in *B. papyrifera* at each water loss moment (Table 1). A clear decrease of LA with increased water loss time was observed in *M. alba*.

**Changes of leaf anatomical structure and elastic modulus**

As water loss time increased, leaf total thickness of *B. papyrifera* decreased significantly at 2 h, and then increased and reached the highest value at 5 h (Table 2). *Broussonetia papyrifera* exhibited the lowest value of upper epidermis thickness at 2 h and the highest value at 5 h. Higher value of palisade parenchyma thickness was associated with longer water loss time. Sponge parenchyma thickness decreased with increased water loss time, and exhibited the lowest value at 2 h, the highest value in *B. papyrifera* was observed at 4 h. Lower value of lower epidermis thickness was associated with longer water loss time.

Leaf total thickness of *M. alba* decreased as water loss time increased, but there was no significant difference between the values at 3, 4 and 5 h (Table 2). Upper epidermis thickness at 4 and 5 h were significantly lower than those at 0, 1, 2 and 3 h, and the values at 1 and 2 h were significantly higher than those at the other water loss moments. Palisade parenchyma thickness at 3, 4 and 5 h were clearly lower than those at the other water loss moments, there was nonsignificant difference
between the values at 0, 1 and 2 h, and the palisade parenchyma thickness at 3, 4 and 5 h also showed no remarkable difference. Sponge parenchyma thickness at 0 h was the highest. Those at 1 and 2 h were lower than that at 0 h but higher than the values at 3, 4 and 5 h. Sponge parenchyma thickness at 3, 4 and 5 h showed non-significant difference. Lower epidermis thickness was independent on water loss moment.

The palisade-sponge ratio of *B. papyrifera* increased and reached the highest value at 3 h with increased water loss time, the values at 4 and 5 h were clearly higher than that at 0 or 1 h (Table 3). While the highest palisade-sponge ratio in *M. alba* was observed at 4 h, and there was non-significant difference among the values at 0, 1, 2 and 3 h. The

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**Table 1. Effect of dehydration on leaf relative water content (RWC) and leaf area (LA) of *Broussonetia papyrifera* and *Morus alba*.

| Water loss time (h) | B. papyrifera | M. alba | B. papyrifera | M. alba |
|--------------------|---------------|---------|---------------|---------|
|                    | RWC %         | LA cm²  | RWC %         | LA cm²  |
| 0                  | 100.00a       | 100.00u | 104.07a       | 48.27u  |
|                    | (0.00)        | (0.00)  | (1.88)        | (0.92)  |
| 1                  | 65.06b        | 76.22v  | 104.31a       | 47.46uv |
|                    | (0.02)        | (0.01)  | (1.41)        | (0.76)  |
| 2                  | 54.64c        | 58.67w  | 103.04a       | 45.89v  |
|                    | (0.02)        | (0.01)  | (1.09)        | (0.54)  |
| 3                  | 48.79c        | 46.64v  | 102.89a       | 44.71vw |
|                    | (0.03)        | (0.01)  | (1.10)        | (0.89)  |
| 4                  | 45.77d        | 35.73y  | 102.47a       | 43.12w  |
|                    | (0.03)        | (0.01)  | (1.04)        | (0.61)  |
| 5                  | 43.16d        | 27.19x  | 101.86a       | 41.92w  |
|                    | (0.03)        | (0.01)  | (1.33)        | (0.52)  |

Means (n = 5) in the same column followed by different letters are significantly different (p ≤ 0.05), according to one-way ANOVA and t-test (SE shown in parentheses); a, b, c, d for *B. papyrifera* and u, v, w, x, y, z for *M. alba*.

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**Table 2. Effects of dehydration on leaf total, upper epidermis, palisade parenchyma, sponge parenchyma and lower epidermis thickness of *Broussonetia papyrifera* and *Morus alba*.

| Plant species | Water loss time (h) | Total | Upper epidermis | Palisade parenchyma | Sponge parenchyma | Lower epidermis μm |
|---------------|---------------------|-------|-----------------|---------------------|-------------------|-------------------|
| *B. papyrifera* | 0                   | 72.59bc | 9.72b | 18.26d | 34.20b | 10.40a |
|               | (1.23)              | (0.66) | (1.19) | (1.31) | (0.26) | (0.00) |
|               | 1                   | 68.49c | 10.57ab | 23.41c | 27.35c | 7.17b |
|               | (1.69)              | (0.32) | (1.19) | (1.55) | (0.51) | (0.45) |
|               | 2                   | 57.82d | 7.09c | 25.60c | 20.19d | 4.95c |
|               | (2.22)              | (0.46) | (1.19) | (1.55) | (0.51) | (0.45) |
|               | 3                   | 74.79b | 10.50ab | 33.38b | 25.40c | 5.51c |
|               | (1.55)              | (0.48) | (1.19) | (1.75) | (0.51) | (0.45) |
|               | 4                   | 97.99a | 10.34ab | 42.05a | 42.05a | 3.56d |
|               | (2.82)              | (0.60) | (1.06) | (3.25) | (0.88) | (0.15) |
|               | 5                   | 95.06a | 11.47a | 41.91a | 38.23ab | 3.45d |
|               | (1.38)              | (0.17) | (0.84) | (0.71) | (0.17) | (0.17) |
| *M. alba*     | 0                   | 77.51u | 12.47v | 23.07u | 35.21u | 6.76u |
|               | (1.51)              | (0.34) | (1.12) | (1.52) | (0.59) |
|               | 1                   | 71.60v | 14.60u | 22.12u | 28.30v | 6.58u |
|               | (1.13)              | (1.00) | (1.05) | (0.46) | (0.29) |
|               | 2                   | 77.58u | 15.79u | 23.51u | 30.08v | 8.20u |
|               | (1.36)              | (0.52) | (1.09) | (1.69) | (0.88) |
|               | 3                   | 56.05w | 11.77v | 16.82v | 20.13w | 7.33u |
|               | (0.68)              | (0.37) | (0.46) | (0.36) | (0.28) |
|               | 4                   | 53.28e | 8.85w | 19.38v | 18.67w | 6.38u |
|               | (1.90)              | (0.42) | (0.77) | (1.26) | (0.67) |
|               | 5                   | 55.83w | 9.65w | 17.83v | 20.92w | 7.42u |
|               | (1.19)              | (0.68) | (0.51) | (1.70) | (0.77) |

Means (n = 5) in the same column followed by different letters are significantly different (p ≤ 0.05), according to one-way ANOVA and t-test (SE shown in parentheses); a, b, c, d for *B. papyrifera* and u, v, w, x, y, z for *M. alba*.
values of tightness degree of leaf tissue structure (CTR) in *B. papyrifera* increased with increased water loss time, and nonsignificant difference was observed between the levels ranging from 2 to 5 h. *Morus alba* had the highest value of CTR at 4 h, and there was nonsignificant difference between the values at the other moments of water loss. The values of loose degree of leaf tissue structure (SR) in *B. papyrifera* at 2 and 3 h were significantly lower than those at other levels, the SR of *B. papyrifera* at 0 h was the highest. *Morus alba* had the highest value of SR at 0 h, and the values of SR at 1, 2, 3, 4 and 5 h exhibited nonsignificant difference.

The highest value of leaf elastic modulus (Em) in *B. papyrifera* was observed at 3 h, the values at the other moments of water loss exhibited nonsignificant difference (Figure 2). *Morus alba* had the lowest value of Em at 0 h and the highest at 4 h. There was nonsignificant difference between the values of Em at 1, 2, 3 and 5 h in *M. alba*.

Table 3. Effects of dehydration on palisade-sponge ratio, tightness degree of leaf tissue structure (CTR) and loose degree of leaf tissue structure (SR) in *Broussonetia papyrifera* and *Morus alba*.

| Water loss time (h) | Palisade-sponge ratio | CTR | | SR |
|---------------------|-----------------------|-----|-----------------|-----|
|                     | *B. papyrifera*       |     | *M. alba*       |     |
|                     | %                     |     | %               |     |
| 0                   | 53.41c                | 25.20c | 47.14a            | 45.41u |
|                     | (1.16)                | (0.82) | (0.66)          | (1.59) |
| 1                   | 85.43d                | 34.08b | 39.96b            | 39.54v |
|                     | (3.19)                | (1.42) | (0.53)          | (0.59) |
| 2                   | 129.66ab              | 44.39a | 34.76c            | 38.71v |
|                     | (10.10)               | (1.15) | (1.69)          | (1.75) |
| 3                   | 134.41a               | 44.73a | 33.83c            | 35.92v |
|                     | (10.88)               | (1.32) | (1.72)          | (0.52) |
| 4                   | 103.11cd              | 43.09a | 42.72b            | 34.96v |
|                     | (10.19)               | (1.91) | (2.38)          | (1.49) |
| 5                   | 109.72bc              | 44.09a | 40.22b            | 37.34v |
|                     | (2.53)                | (0.57) | (0.42)          | (2.41) |

Means (n = 5) in the same column followed by different letters differ significantly at p ≤ 0.05, according to one-way ANOVA and t-test (standard errors shown in parentheses); a, b, c, d, e for *B. papyrifera* and u, v, w for *M. alba*.

Figure 2. Effect of dehydration on leaf elastic modulus (Em) of *Broussonetia papyrifera* and *Morus alba*.

Means ± SE (n = 5) followed by different letters in the same plant species differ significantly at P ≤ 0.05, according to one-way ANOVA and t-test; a, b for *B. papyrifera* and u, v, w for *M. alba*.
Variation of physiological capacitance at each water loss moment
The results of physiological capacitance (CP) variation determined by compressing the leaves with different external gripping forces are shown in Figure 3. Values of *B. papyrifera* and *M. alba* for CP displayed a positive correlation with gripping forces at each water loss moment. *Broussonetia papyrifera* exhibited higher CP values at 0 and 1 h under each gripping force, the values at the other water loss moments showed nonsignificant difference. *Morus alba* exhibited significant lower CP values at 1, 2, 3, 4, and 5 h compared to that at 0 h.

Initial leaf tensity and leaf density
The relationship between LT and gripping force (Fg) displayed a good correlation and could be fitted well by the Equation 10 (Figure 3). Increase in LT was always correlated with the increase in Fg at each water loss moment. The model parameters y0 and k were estimated using Equation 10.

The fitting equations and estimated parameter values of *B. papyrifera* and *M. alba* at each water loss moment are shown in Table 4. The coefficient of determination (R²) ranged from 0.9043 to 0.9889. A t-test on the data showed that the differences were all significant at P < 0.0001.

The values of CP or LT were easy to be changed by the variable Fg, which could be avoided by determining the variation rate of the LT as increasing Fg, the coupling model between Fg and LT was established according to the Gibbs free energy equation. Initial LT (LT0) was then calculated according to Equation 11. The variations of LT0 with increased water loss time in *B. papyrifera* and *M. alba* are shown in Figure 4a. The values of LT0 in *B. papyrifera* at 0 and 1 h exhibited nonsignificant difference, the values at 2, 3, 4 and 5 h also showed nonsignificant difference, but they were significantly lower than those at 0 and 1 h. The lowest value of LT0 in *M. alba* was observed at 2 h, while the highest value

Figure 3. Changes of physiological capacitance with water loss time under different gripping forces (Fg) in *Broussonetia papyrifera* (a) and *Morus alba* (b). Fitting curves of the relationship between leaf tensity and gripping force at each water loss moment in *B. papyrifera* (c) and *M. alba* (d).
was observed at control. Lower value of LT₀ was associated with longer water loss time between the levels ranging from 0 to 2 h, while higher value of LT₀ was associated with longer water loss time between the levels ranging from 3 to 5 h. The difference of the values at 1, 3, 4 and 5 h was not remarkable.

The values of LD in *B. papyrifera* at 2 h was the highest, while those at 4 and 5 h were the lowest, the values at 0, 1 and 3 h exhibited nonsignificant difference (Figure 4b). The values of LD in *M. alba* at 0, 1 and 2 h were significantly lower than those at 3, 4 and 5 h. The values between the levels ranging from 0 to 2 h exhibited nonsignificant difference, and there was also nonsignificant difference between the levels ranging from 3 to 5 h.

**Maximum PSII quantum yield (Fᵥ/Fₘ)**

The values of Fᵥ/Fₘ in *B. papyrifera* at 0 and 1 h were the highest, and that at 5 h was the lowest, while the values at 2, 3 and 4 h exhibited nonsignificant difference (Figure 4c). The value of Fᵥ/Fₘ in *M. alba* at 1 h showed nonsignificant difference compared to that at 0 h. The values of Fᵥ/Fₘ in *M. alba* decreased significantly as increasing water loss time between the levels ranging from 1 to 5 h.

**DISCUSSION**

**Water translocation traits in leaves of *B. papyrifera***

Plants utilize various physiological and molecular strategies to cope with water deficit stress (Marín-de la Rosa et al., 2019). The present study aimed to establish a mechanism to gain insight into how plants respond to dehydration. At the first hour of water loss, *B. papyrifera* exhibited a more significant decrease in RWC than *M. alba*, while its leaf internal structure responded quickly. *Broussonetia papyrifera* increased its palisade parenchyma thickness, palisade/sponge ratio, and CTR to maintain the leaf mechanical strength and intracellular turgor pressure. A shrinking sponge parenchyma at 1 h compared to that at 0 h reduced the transpiration and water loss to keep water balance. Compared with the control, higher CTR and lower SR at 1 h caused a slight increase in LD. The shrinkage of sponge parenchyma, which occupied more spaces than palisade parenchyma in leaves, offset the intracellular water loss and resulted in a slight increase in LT₀. The stable cells elasticity was also conducive to the maintenance of intracellular water availability, which would sustain the stability of PSII and maintain the photosynthesis. Similar results were reported by Balsamo et al. (2015).

The further leaf water loss in *B. papyrifera* at 2 h caused a significant decrease in RWC, which remarkably reduced the leaf total thickness. However, *B. papyrifera* mitigated the water dissipation by decreasing its sponge parenchyma thickness at 2 h to keep the leaf water balance. As a consequence, photosynthesis might also be inhibited by the decreasing CO₂ supply caused by diffusion limitations through stomata and mesophyll (Gago et al., 2020). Shrinking leaf would experience a loss of leaf internal water translocation (Scoffoni et al., 2014). A remarkable leaf longitudinal shrinkage increased the palisade/sponge ratio and CTR, and resulted in the highest LD of *B. papyrifera* at 2 h compared to the other water loss moments. Outflow of intracellular water would moderately compensate the intercellular water loss. As a result, the leaf water status was reduced, which could also be demonstrated by the clear reduction of LT₀. However, increased leaf palisade/sponge ratio and CTR of *B. papyrifera* enhanced the leaf water retain capacity at 2 h, which benefited the stability of PSII.
Leaf water dissipation in *B. papyrifera* was slowed down at 3 h, which might be attributed to a further stomatal closure compared with that at 2 h. The growth of mesophyll cells occurs mainly due to the increase in the volume of sponge parenchyma, which usually prevails over palisade parenchyma in leaves (Ennajeh et al., 2010). Although the palisade parenchyma thickness increased significantly, a decrease of mesophyll cells volume was still observed due to the decrease of sponge parenchyma thickness at 3 h compared with control. Water dissipation caused shrinkage in mesophyll cells at 3 h compared to control. However, the thickness of palisade and sponge parenchyma exhibited increases at 3 h compared with control.

Figure 4. Changes of initial leaf tensity (a), leaf density (b) and maximum PSII quantum yield (F\textsubscript{v}/F\textsubscript{m}) (c) with water loss time in *Broussonetia papyrifera* and *Morus alba*.
to that at 2 h, that might be attributed to the water regulation caused by enzymes, such as carbonic anhydrase (CA, EC 4.2.1.1) in cells, which catalyzed the conversion of intracellular bicarbonate into H$_2$O and CO$_2$ under water deficit conditions (Zhou et al., 2016). Carbonic anhydrase can be activated by the decreased intercellular CO$_2$ concentration when the stomata were closed. This result is consistent with the results of the studies by Wu et al. (2009). Nonsignificant decrease of LT$_0$ was observed at 3 h compared to that at 2 h, which also indicated that the leaf water status was not reduced. Greater increase in leaf total thickness rather than the volumes of palisade and sponge parenchyma increased the leaf intercellular airspaces (Scoffoni et al., 2014), and reduced the LD at 3 h compared to that at 2 h. Due to the cell wall hardening and increased palisade/sponge ratio, the highest value of E$_m$ in B. papyrifera was observed at 3 h. And a stable CTR at 3 h helped to keep the intercellular water mobility. The decrease of E$_m$ in B. papyrifera at 4 and 5 h compared to that at 3 h was caused by the reduction in palisade/sponge ratio. Although the mesophyll cells and leaf total thickness increased, the LD was still reduced by a higher SR at 4 and 5 h compared to that at 3 h, no severe leaf water dissipation was observed at 4 and 5 h. However, a severe damage of dehydration stress on PSII of B. papyrifera was observed at 5 h.

Water translocation traits in leaves of M. alba

The spongy parenchyma contributes to the improvement of gas exchange, while its shrinkage is not conducive to the gas exchange, and therefore the transpiration (Vitalevna et al., 2019). The decline of leaf total thickness in M. alba was mainly caused by the shrinkage of sponge parenchyma at the first hour of water loss, which limited the transpiration and might simultaneously inhibit the photosynthesis. Prevention of leaf water dissipation and the shrinkage of mesophyll cells kept the intracellular water balance at 1 h. Because of the increased upper epidermis thickness and palisade/sponge ratio, leaf mechanical strength was enhanced, which caused an increase in E$_m$ compared with control (0 h). Compared to B. papyrifera, M. alba exhibited a slighter decrease in RWC and a higher ability to maintain the normal physiological and biochemical processes at 1 h. And the simultaneous slight shrinkage of leaf and mesophyll cells caused by water loss maintained the CTR and LD. Although the leaf water status was reduced, the water loss at 1 h exhibited nonsignificant damage on the PSII of M. alba.

The leaf internal structure and mesophyll cells volume of M. alba at 2 h did not exhibit significant difference compared with 1 h. Therefore, M. alba maintained stable values of E$_m$ and LD at 2 h. The relationship between leaf structure and mechanical properties has also been reported by Liu et al. (2018). However, the slight decrease of leaf water status at 2 h compared with 1 h caused a significant reduction in F$_{v}$/F$_{m}$. As water loss increased, the RWC, mesophyll cells volume and leaf total thickness of M. alba at 3 h reduced by 20.50%, 31.05% and 27.75% of that at 2 h, respectively. The shrinkage of mesophyll cells decreased the volume but offset the intracellular water loss, and the outflow of the intracellular water caused by cells shrinkage mitigated the shrinking of leaves. Greater decrease in mesophyll cells volume rather than intracellular water content, together with the simultaneous remarkable leaf shrinkage, increased the LD of M. alba at 3 h. A stable CTR and palisade/sponge ratio kept the leaf mechanical strength and cells elasticity at 3 h compared with 2 h. The decreased intracellular water mobility caused a significant damage on PSII of M. alba.

No further variation of leaf thickness, mesophyll cell volume and LD were observed between the levels ranging from 3 to 5 h due to the over desiccation. The 3 h might be a threshold for M. alba to resistant to dehydration. The highest value of E$_{m}$ was observed at 4 h, which was attributed to the highest palisade/sponge ratio and CTR, that enhanced the leaf mechanical strength. However, this would not benefit the leaf intracellular water availability, the PSII of M. alba was damaged and the values of F$_{v}$/F$_{m}$ decreased significantly.

Differential response traits between the two Moraceae plant species

Under dehydration stress, B. papyrifera and M. alba responded differently in terms of leaf structure and intracellular water status. As water loss time increased, the intracellular water availability of M. alba was limited earlier than that of B. papyrifera. Broussonetia papyrifera adapted to dehydration stress by shrinking its mesophyll cells to offset the intracellular water loss, or triggering water regulation mechanism caused by enzymes, such as CA, which catalyzed the conversion of intracellular bicarbonate into H$_2$O and CO$_2$ under water deficit conditions (Figure 5). However, M. alba maintained the intracellular water availability just by changing the leaf internal structure (Figure 5). Similar results were reported by Ding et al. (2020). The offset effects for intracellular water loss by shrinking mesophyll cells differed between B. papyrifera and M. alba, because the elastic-plastic behavior of their leaves and cells were different.
CONCLUSIONS

To maintain leaf intracellular water availability during dehydration, different species of plants respond differently by changing leaf internal structure and intracellular water status. In this research, *Broussonetia papyrifera* quickly changed the leaf internal structure to adapt to dehydration stress. The intracellular water availability of *Morus alba* was more sensitive than *B. papyrifera*. *Broussonetia papyrifera* adapted to dehydration stress by shrinking its mesophyll cells to offset the water loss, or triggering water regulation mechanism. *Morus alba* maintained intracellular water availability just by changing the leaf structure. The offset effects through shrinking cells differed between *B. papyrifera* and *M. alba*, because the elastic-plastic behavior of their leaves and cells were different. The 3 h might be a dehydration tolerance threshold for *M. alba*. Similarly, leaf mild wilting under water deficit conditions is also a kind of mechanism for natural grown plants to regulate the intracellular water availability. We have found that monitoring of plant water status would be more accurate in terms of mechanical strength and electrophysiology instead of water content measurements. The mechanical strength and electrophysiological indexes would promote the screening speed of drought-tolerant species, and improve the water use efficiency in the arid areas.
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