Structure and ion physiology of *Brasenia schreberi* glandular trichomes in vivo

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**ABSTRACT**

*Brasenia schreberi* is a critically endangered aquatic basal angiosperm. In this work, we characterized the structure of the glandular trichomes of *B. schreberi* morphologically and histochemically. We used a variety of structural, histochemical and permeability stains for the characterization, and we tested the effects of stress in vivo using NaCl and ethanol. We observed that the glandular trichome of *B. schreberi* are composed of two disk-like stalk cells, and a glandular cell which surround a cuticular storage space. The cuticle is discontinuous at the surface of the shoots. Nearly half of young trichomes senesced in 0.9% NaCl, and mature trichomes senesced at 1.8% NaCl. About half of young trichomes senesced under 3% ethanol and mature trichomes senesced in 2% ethanol after 20 min of treatment. The physiology of glandular trichomes affects the way they secrete mucilage via storage space at a young stage. The trichomes become permeable and absorb ions when mature. This transition depends on the osmiophilic material and the dynamic protoplast. It can accelerate senescence and disassembly by ion accumulation. Permeability tests and ion treatments of glandular trichomes provide new insights for fertilizer research. Our study highlights the structure and physiology of *B. schreberi* glandular trichomes.

**INTRODUCTION**

The water-shield, *Brasenia schreberi* J. F. Gmel. (Cabombaceae, Nymphaeales), is a well-known basal angiosperm plant (*Williamson & Schneider, 1993; The Angiosperm Phylogeny Group, 2016*). In China, it is listed as endangered as a result of habitat loss (*Fu & Wiersema, 2001; Zhang et al., 2015*). It is eaten as a vegetable and used as a medicinal plant. Its compounds have anti-inflammatory effects and can inhibit HIV-1 reverse transcriptase and viral replication (*Legault et al., 2011; Hisayoshi et al., 2015*). The gross morphology of the plant consists of vertical and horizontal rhizomes, floating stolons with peduncles, and adventitious roots (*Moseley et al., 1984; Williamson & Schneider, 1993*). The shoots are covered on the surface with hydrophilic lubrication mucilage (*Wilkinson, 1979; Liu et al., 2014*). Some of its anatomical features have been thoroughly studied, including the adventitious roots (*Seago, 2002; Seago et al., 2005*), stems with leaves (*Xu et al., 1999*),...
internal primary xylem (Schneider & Carlquist, 1996), and surface trichomes or mucilaginous hairs (Schrenk, 1888; Keller, 1893; Wang, 1989; Shi et al., 1991; Carpenter, 2006).

Glandular trichomes are epidermal protuberances composed of basal cells, stalk cells and trichome head cells. Each also has a cuticular storage space for secreted metabolites, such as terpenoids, essential oils and polysaccharides, though the exact contents vary across species and taxonomic groups (Carpenter, 2006; Bergau et al., 2015; Huchelmann, Boutry & Hachez, 2017; Tissier, Morgan & Dudareva, 2017). However, the glandular trichomes of B. schreberi have been reported to have one or two head cells on shoots (Schrenk, 1888; Keller, 1893; Zhou & Lu, 1985; Shi et al., 1991; Carpenter, 2006).

Many studies have been conducted on the stress caused by heavy metals (e.g., As$^{3+}$, Cd$^{2+}$, Cr$^{6+}$, Hg$^{2+}$) on B. schreberi winter buds and leaves that adversely affect the structure of membranes (Ding et al., 1998; Li et al., 1998; Shi et al., 2000; Yang et al., 2000; Yang, Shi & Chen, 2001), and decrease the activity of protective enzymes (Song, Shi & Yang, 2000; Xu, Liu & Shi, 2000; Xu et al., 2000; Yang et al., 2001), biochemical properties and photosynthesis (Chen et al., 1999; Lu et al., 1999). Small farmers pour solid fertilizer (about 50 kg) and pesticide (about 500 g) into the water of fields, and eyewitnesses have found B. schreberi leaves rot away in a few days (Zhang et al., 2015).

In this study, our aim was to investigate the anatomical and histochemical features of glandular trichomes, which have not been adequately examined in previous studies. We hypothesize that glandular trichomes can be damaged by large amounts of solid fertilizer and pesticide. We used NaCl and ethanol to represent all kinds of fertilizer and pesticide in order to imitate small farming operations (Fu & Wiersema, 2001; Zhang et al., 2015). Here, we analyze the anatomy and histochemistry, including ionic permeability, of the epidermal glandular trichomes of B. schreberi under brightfield, fluorescence, confocal, and transmission electron microscopy, especially with respect to the short-term effects of NaCl and ethanol, which are associated with accelerated degeneration and senescence in the trichomes.

**MATERIALS AND METHODS**

**Plant sourcing and collection**

*Brasenia schreberi* specimens were collected during their growing season in late spring. Whole fresh plants were collected from Jichang Agricultural Development Ltd., Lichuan, Hubei Province, China. Using a two-edged blade under a stereoscope, we sectioned young, mature, and aged (or senescent) stems and leaves, and preserved the specimens in formaldehyde–acetic acid–alcohol for samples identification.

**Microstructure, histochemistry, and ionic permeability**

Sudan red 7B (0.1%) dissolved in polyethylene glycol (average mw 400 Daltons) and 90% glycerol (v/v) was used to stain cuticles (Brundrett, Kendrick & Peterson, 1991; Yang et al., 2019; Zhang, Yang & Seago, 2018). Phloroglucinol–HCl was used to stain lignin (Yang et al., 2019; Zhang et al., 2017b; Zhang, Yang & Seago, 2018). To test ionic permeability, we used 0.05% and 0.1% berberine hemisulfate and 0.5% aniline blue to stain cuticles and membranes and the glandular trichomes (Brundrett, Enstone & Peterson, 1988;
Seago et al., 1999; Yang et al., 2014; Zhang, Yang & Seago, 2018). These sections were observed and photographed using a Leica DME, Olympus IX71 for brightfield and epifluorescence microscopy.

We used 2.5 μg/mL Hoechst 33342 to stain nuclei for 10 min with 350 nm excitation and detected it at 455–465 nm (Pursel et al., 1985). These sections were observed and photographed using a Leica-SP8 confocal microscopy (Leica Camera, Wetzlar, Germany).

**Ultrastructure of transmission electron microscopy**

Sections of 2 × 2 × 1 mm were fixed for 3 h in 2.5% glutaraldehyde, post-fixed in buffered 1% osmium tetroxide, and then dehydrated through an ethanol series. The samples were then embedded in Epon 812 resin. Ultrathin sections were placed on copper grids and stained with uranyl acetate followed by lead citrate and examined with a JEX-1400 transmission electron microscopy (JEOL, Tokyo, Japan) (Guo & Liu, 2013; Wang et al., 2008).

**NaCl and ethanol treatments**

Four concentrations of NaCl solutions (0%, 0.9%, 1.8%, 2.7% w/v) and five concentrations of ethanol (0%, 1%, 2%, 3%, 4% v/v) were used to stress glandular trichomes at young and mature stages with six replicates per treatment. Sections of fresh petioles with mucilage were immersed in the above NaCl and ethanol solutions for specific amounts of time: 0, 10, 20, and 30 min. There were 216 experimental sections. After treatment, plant sections were rinsed five times with deionized water, lightly blotted, and sections were mounted in deionized water to be viewed under blue light and then photographed. The numbers of senescent (or aged) trichomes with ball-like, pillar-like, foam-like, or deformed protoplasts were counted as aged.

**Statistical analyses**

We quantified the number of senescent trichomes that were stressed by the different concentrations and timing of the NaCl and ethanol treatments in the young and mature samples. The senescence of glandular trichomes is expressed as percentages under various NaCl and ethanol concentrations for treatment of different durations in young and mature stages were first transformed based on square root arcsine to normalize the data and then subjected to ANOVA using SAS 9.1 software (SAS Institute, Cary, NC, USA) and the means with standard deviations were compared using Duncan’s multiple range test at the <5% level. Graphs were plotted using original non-transformed values. Data are means of 36 samples.

**RESULTS**

**Structure and histochemistry of glandular trichomes**

In *B. schreberi* stems, petioles and abaxial leaves, the glandular trichomes showed visible mucilage around their sides and tips (Fig. 1A; Figs. S1A–S1C). Glandular trichomes initially divide from epidermis (Fig. 1A), then differentiate into stalk cells and glandular cells (Fig. 1B). Then the glandular cell elongates with many mitochondria (Fig. 1C).
The elongated glandular cell is one cell and it is surrounded by storage space (Figs. 1D–1F). The surface of the storage space has a thin cuticle that contains osmiophilic materials in its inner face with affinity for Hoechst 33342 (Figs. 1G–1I). The walls of the glandular cell have thin cuticle and osmiophilic materials, and affinity to Hoechst 33342 (Figs. 1A, 1D, 1F and 1J) in the mature stage after storage space sloughed off. At the base of glandular trichomes, stalk cells have a cuticle and lignin (Figs. 1C and 1K). The epidermis has a discontinuous cuticle that is like a ring around the base of glandular trichomes (Fig. 1K),
but it does not cover the protruding glandular cells in aged samples. In summary, the glandular trichome of *B. schreberi* consists of two disk-like stalk cells and a glandular cell which surrounds a storage space covered with a thin cuticle.

**Ionic permeability of glandular trichomes**

Young and aged glandular cells produced little or no fluorescence 0.5 s after staining, whereas mature glandular cells fluoresced intensely yellow seven to nine milliseconds after staining. Young glandular cells absorbed little to no berberine and thus fluoresced only slightly yellow (Figs. 2A and 2B), whereas mature glandular cells absorbed berberine and fluoresced intensely yellow (Figs. 2C and 2D). The oldest glandular cells absorbed little berberine and appeared black and pillar-like or lacked fluorescence (Figs. 2C–2H).

**Dynamic protoplast of glandular trichomes**

The protoplast of the glandular cells appeared smooth, spotted, and had short node- and pillar-like structures at young and mature stages when viewed under brightfield, epifluorescence and autofluorescence (Figs. 2B, 2D, 3A and 3B), or partly turned brown in color (Fig. 2E). The aged glandular cells turn black or have pillar-like, ball-like and twisted protoplast, and slough off with small new glandular cells, and some mucilage on stems and petioles (Figs. 2C, 2E–2H and 3C–3E).

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**Figure 2** Photomicrographs of in vivo absorption of berberine by *B. schreberi* glandular trichomes. Scale bars = 50 μm. (A) Match to B; Glandular cells (arrowhead), mucilage, young stage, BAB under brightfield; (B) glandular cells absorb minimal berberine (arrowhead), glandular cells without berberine (asterisk), epidermis, cuticle, young stage, BAB; (C) match to D; Dots on mature stage glandular cells (arrowhead), black aged stage glandular cells (arrow), mature stage, BAB under brightfield; (D) mature glandular cells absorb berberine (arrowhead), aged glandular cells without berberine (arrow), mature stage, BAB; (E) match to F; Black aged glandular cells (arrowhead), pillar-like of glandular cells (asterisk), mucilage, aged stage, BAB under brightfield; (F) black aged glandular cells without berberine (arrowhead), pillar-like of glandular cells with minimal berberine (asterisk), small new emerge glandular cells without berberine (arrow), epidermis, cuticle, aged stage, BAB; (G) match to H; Black aged glandular cells (arrowhead), mucilage, aged stage, BAB under brightfield; (H) aged glandular cells without berberine (arrowhead), epidermis, cuticle, aged stage, BAB.

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Effect of NaCl stress on glandular trichomes

Protoplasts appeared smooth in young glandular cells that were stressed by the 0.9% NaCl solution for 10 min (Fig. 4A). Almost half (45.8%) of the young glandular cells senesced after 20 min of treatment with 0.9% NaCl (Fig. 5A) and pillar-like structures were observed in aged glandular cells. Moreover, ca. 82.1% of all young glandular cells had pillar-like structures after 30 min of treatment with 0.9% NaCl (Figs. 4B and 5A). Mature glandular cells had spotted protoplasts after being stressed by 1.8% NaCl for 10 min (Fig. 4C). Almost half (47.9%) of senesced protoplasts formed a foam-like structure after 20 min of treatment of mature glandular cells with 1.8% NaCl (Fig. 5B), and approximately 89.5% of mature glandular cells had a foam-like protoplast after 30 min of treatment with 1.8% NaCl, which was significantly more than at 20 min post treatment with the same concentration of NaCl (Figs. 4D and 5B). More than half (54.0%) of mature senesced glandular cells had foam-structures and shrank or had heavily twisted protoplasts after being stressed by 2.7% NaCl for 10 min.
We observed a disassembly of the protoplast in glandular cells when stressed by 2.7% NaCl for 20 min (Fig. 5B).

Effect of ethanol stress on glandular trichomes

Across all ethanol treatments, we observed glandular cells senesced and disassembled compared with the control. The 1% ethanol treatment resulted in senescence of fewer glandular cells than in the untreated control group in the short term (0–10 min) among young glandular cells (Figs. 6A, 6B and 7A). When we looked at the effect of ethanol...
over time, we observed accelerated glandular cells senescence when stressed with 2%, 3% and 4% ethanol (Figs. 7A and 7B).

Protoplasts appeared smooth in young glandular cells stressed by 2% ethanol after 30 min with about one-third (35.1%) exhibiting senescence (Figs. 6A and 7A). In the 3% ethanol treatment, about half (51.2%) of the glandular cells that senesced had pillar-like structures after 20 min, and 84.2% had pillar-like structures after 30 min of treatment (Figs. 6B and 7A). In the mature glandular cells following 1% ethanol treatment, the protoplast had a smooth and spotty appearance and less than half (42.9%) senesced after 30 min of treatment (Figs. 6C and 7B). In the 2% ethanol treatment, almost half (48.8%) of mature glandular cells that senesced had foam-like protoplasts after 20 min and approximately 79.9% senesced glandular cells had foam-like protoplasts after 30 min of
treatment (Figs. 6D and 7B). In the 3% ethanol treatment, most glandular cells that senesced (70.5%) exhibited a shrunken protoplast. In the 4% ethanol treatment, almost all (91.7%) protoplasts exhibited disassembly within 10 min (Figs. 6E and 7B). Both storage spaces of glandular trichomes were still present at all concentrations of NaCl and ethanol for treatments of durations (Figs. 4A, 4F, 6A–6C and 6F).

**DISCUSSION**

**Structure of glandular trichomes**

In our study of the glandular trichomes of _B. schreberi_, we observed that these trichomes consist of two disk-like stalk cells and a glandular cell surrounding a storage space covered with a thin cuticle at the epidermal surface of stems, petioles, and leaves. **Schrenk (1888)** and **Keller (1893)** reported that glandular trichomes emerged from the epidermis and had two disk-like stalk cells and a glandular cell with one or two heads and

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*Figure 6 Photomicrographs of autofluorescence under blue excitation of _B. schreberi_ glandular trichomes stressed by ethanol in vivo. Scale bars = 50 µm. (A) Storage space (asterisk), glandular cells (arrowhead), smoothness protoplast (arrow), 2% ethanol and 30 min, young stage, not stained; (B) storage space (asterisk), pillar-like protoplast in glandular cells (arrow), 3% ethanol and 30 min, young stage, not stained; (C) storage space (asterisk), smoothness protoplast (arrow), 1% ethanol and 20 min, mature stage, not stained; (D) foam-like protoplast in glandular cells (arrow), 2% ethanol and 30 min, mature stage, not stained; (E) obscure protoplast in glandular cells (arrow), 4% ethanol and 10 min, mature stage, not stained; (F) storage space (asterisk), glandular cells (arrowhead), 4% ethanol and 10 min, mature stage, not stained. DOI: 10.7717/peerj.7288/fig-6*
surrounded a sac or storage space, and the glandular cell had three layers of cuticle (Zhou & Lu, 1985; Shi et al., 1991). In our study, we observed the glandular cell had a single layer of cuticle. The cuticle and subcuticle or cell walls cover the storage space surface of glandular trichomes, such as in Artemisia annua (Duke & Paul, 1993), Cajaninae (De Vargas et al., 2019), Calceolaria volckmannii (Sacchetti et al., 1996), Cannabis sativa (Mahlberg & Kim, 1991), Cordia verbenacea (Ventrella & Marinho, 2008), Doronicum (Muravnik, Kostina & Mosina, 2019), Humulus lupulus (Kim & Mahlberg, 2000), Lippia citriodora (Argyropoulou et al., 2010), peppermint (Turner, Gershenzon & Croteau, 2000), Salvia argentea (Baran, Özdemir & Aktaş, 2010), sunflowers (Amrein et al., 2016), tobacco (Huchelmann, Broutry & Hachez, 2017), and tomatoes (Bergau et al., 2015). The protoplasts in glandular cells are smooth, spotted, and have short node- and pillar-like

Figure 7. Average percentage of young (A) and mature (B) B. schreberi glandular cells that senesced after treatment with 0%, 1%, 2%, 3% or 4% (v/v) ethanol for 0 min, 10 min, 20 min, or 30 min in vivo. Error bars represent 1 standard error of the mean (n = 6 replicates). The same letters are not significantly different according to Duncan’s multiple range test (P > 0.05). DOI: 10.7717/peerj.7288/fig-7
structures in the young and mature stages. In the aged stage, the protoplasts have pillar- or ball-like, structures and are twisted; they then turn black and slough off (Schrenk, 1888).

In our specimens, we did not find the very small structures termed hydropotes (Wilkinson, 1979) which Carpenter (2006) reported with illustrations in *B. schreberi*; instead, we find that the abaxial leaf surface and other shoot surfaces are densely covered with glandular trichomes that give the plant a very mucilaginous appearance. Wilkinson noted that the trichome-like structures produced by epidermal cells were hydropotes and were at first “mucilage-secreting hairs,” but later assumed the function of “absorbing water and mineral salts” (Wilkinson, 1979; Schrenk, 1888). While Carpenter (2006) explicitly stated that trichomes were lacking in *Brasenia*, Williamson & Schneider (1993) did report “occasional hydropote-like cells and numerous mucilage-secreting hairs” or trichomes. Ogden (1974) and Fahn (1990) reported such hairs in lacunae from New York, US, *B. schreberi*, but we did not observe glandular trichomes in aerenchymatous lacunae.

The glandular trichomes we observed in *B. schreberi* represent a simple type consisting of two stalk cells at base and a glandular cell head in plant trichomes (Carpenter, 2006; Huchelmann, Boutry & Hachez, 2017; Tissier, Morgan & Dudareva, 2017). Multicellular trichomes have one or more cells secreting trichome head, stalk cells, intermediate cells, and basal cells, such as peppermint, sunflower and tomato (Turner, Gershenzon & Croteau, 2000; Bergau et al., 2015; Amrehn et al., 2016). A cuticle surrounds the base of the *B. schreberi* glandular trichomes, and is discontinuous with the epidermal surface in aged samples. This epidermal cuticle is similar to that observed in the genus *Genlisea* (Lentibulariaceae), which has a discontinuous cuticle (Plachno, Faber & Jankun, 2005). The discontinuous cuticle is unlike the tight barriers that are in the peripheral mechanical ring, periderm and cuticle—structures that are common in wetland plants along the Yangtze River, such as *Alternanthera philoxeroides* (Yang et al., 2019), *Artemisia lavandulaefolia* (Zhang, Yang & Seago, 2018), *Cynodon dactylon* (Yang et al., 2011), *Phalaris arundinacea* (Zhang et al., 2017a), and *Zizania latifolia* (Yang et al., 2014).

### Ion permeability of glandular trichomes

We used berberine hemisulfate as a permeability trace to assess the ionic permeability of the apoplastic barrier layers of the glandular trichomes. Barriers to absorption typically block berberine from entering inner organs for tests with *Iris* (Meyer, Seago & Peterson, 2009), *Artemisia lavandulaefolia* (Zhang, Yang & Seago, 2018), and *Alternanthera philoxeroides* (Yang et al., 2019). The glandular trichomes of *B. schreberi* secrete mucilage via storage space when young, then transfer that mature stage to be able to absorb greater numbers of ions. Ion permeability ceases at the oldest stages, and in our study Hoechst 33342 staining showed that ions can accumulate both in the cuticle of the storage space and glandular cell. Glandular trichomes are known to secrete mucilage, but this study is the first to observe that trichomes can absorb ions.

### Response of glandular trichomes to stress

It is well known that heavy metal As$^{3+}$, Cd$^{2+}$, and Cr$^{6+}$ poison *B. schreberi* leaves turned yellow and died (Ding et al., 1998; Song, Shi & Yang, 2000; Xu et al., 2000). Hg$^{2+}$, Cd$^{2+}$,
and Cr\(^{6+}\) can induce organelles to swell, collapse membranes (Li et al., 1998; Yang et al., 2000, 2001; Yang, Shi & Chen, 2001), and deform protoplasts (Ding et al., 1998; Shi et al., 2000) and so cause senescence in glandular cells.

The young glandular cells were more sensitive than mature glandular cells to the NaCl treatments. Nearly half of young glandular cells senesced in the 0.9% treatment, whereas an equal number of mature cells senesced in the 1.8% treatment. Aged glandular cells that senesced showed pillar-like, foam-like and obscure structures. In our ionic permeability test, mature glandular cells absorbed more ions, which may explain why mature glandular cells are more tolerant than young glandular cells to NaCl stress.

Young glandular cells were more tolerant than mature glandular cells to stress with ethanol solutions. Nearly half of young glandular cells senesced under the 3% treatment, whereas nearly half of mature glandular cells had senesced in the 2% treatment at the same time point. Aged glandular cells also showed pillar-like, foam-like, and obscure structures. NaCl and ethanol stress showed that protoplasts have a dynamic, complex organelle membrane system and that young glandular cells are more tolerant to ethanol stress than mature glandular cells. The protoplasts of both young and mature glandular cells appeared to have similar pillar-like, foam-like, and obscure structures in the NaCl and ethanol treatments.

Inorganic and organic ions penetrated the storage space and glandular cell and intensely absorbed the Hoechst 33342 stain in trichomes that were at the mature stage in both the berberine permeability test, and the NaCl and ethanol stress tests. The trichomes cuticles contain osmiophilic material in Artemisia annua, Cannabis sativa, and Doronicum (Mahlberg & Kim, 1991; Duke & Paul, 1993; Muravnik, Kostina & Mosina, 2019). Glandular trichomes are permeable and absorb ions that may contribute to the osmiophilic material in the cuticle of trichomes and dynamic protoplasts. High concentrations of NaCl and ethanol solutions accelerated the senescence of glandular trichomes following just short periods of exposure, which provide new insight that may facilitate fertilizer research (Fu & Wiersema, 2001; Zhang et al., 2015). We suggest that lower concentrations of fertilizer should be used in the water of B. schreberi fields.

**CONCLUSIONS**

Our study revealed that the glandular trichome of B. schreberi is composed of stalk cells and a glandular cell surrounding a storage space which is covered with a thin cuticle on the epidermis. The cuticle is discontinuous at the shoots surface. The physiological function of glandular trichomes secrete mucilage via storage space at young stage, then become permeable and absorb ions at the mature stage which depends on the osmiophilic material and the dynamic protoplast, and accelerate senescence and disassembly by ion accumulation. Our analysis of the morphological and physiological characteristics of B. schreberi glandular trichomes may facilitate understanding of this endangered plant’s taxonomy, evolution and phylogeny. Permeability tests and ion treatments of glandular trichomes may provide new insight for future fertilizer research (Fu & Wiersema, 2001; Zhang et al., 2015).
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Competing Interests

The authors declare that they have no competing interests.

Author Contributions

- Chaodong Yang conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
- Xia Zhang performed the experiments, contributed reagents/materials/analysis tools, prepared figures and/or tables, authored or reviewed drafts of the paper.
- Fan Zhang performed the experiments.
- Xiaoe Wang performed the experiments.
- Qingfeng Wang conceived and designed the experiments, analyzed the data, contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.

Data Availability

The following information was supplied regarding data availability:
The raw measurements are available in Dataset S1.
Supplemental Information

Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.7288#supplemental-information.

REFERENCES

Amrehn E, Aschenbrenner AK, Heller A, Spring O. 2016. Localization of sesquiterpene lactone biosynthesis in cells of capitulate glandular trichomes of Helianthus annuus (Asteraceae). Protoplasma 253(2):447–455 DOI 10.1007/s00709-015-0823-4.

Argyropoulou C, Akoumianaki-Ioannidou A, Christodoulakis N, Fasseas C. 2010. Leaf anatomy and histochemistry of Lippia citriodora (Verbenaceae). Australian Journal of Botany 58(5):398–409 DOI 10.1071/BT10072.

Baran P, Özdemir C, Aktaş K. 2010. Structural investigation of the glandular trichomes of Salvia argentea. Biologia 65(1):33–38 DOI 10.2478/s11756-009-0209-1.

Bergau N, Bennewitz S, Syrowatka F, Hause G, Tissier A. 2015. The development of type VI glandular trichomes in the cultivated tomato Solanum lycopersicum and a related wild species S. habrochaites. BMC Plant Biology 15(1):289 DOI 10.1186/s12870-015-0678-z.

Brundrett MC, Enstone DE, Peterson CA. 1988. A berberine-aniline blue fluorescent staining procedure for suberin, lignin and callose in plant tissue. Protoplasma 146(2–3):133–142 DOI 10.1007/bf01405922.

Brundrett MC, Kendrick B, Peterson CA. 1991. Efficient lipid staining in plant material with Sudan red 7B or Fluorol yellow 088 in polyethylene glycol–glycerol. Biotechnic & Histochemistry 66(3):111–116 DOI 10.3109/10520299109110562.

Carpenter KJ. 2006. Specialized structures in the leaf epidermis of basal angiosperms: morphology, distribution, and homology. American Journal of Botany 93(5):665–681 DOI 10.3732/ajb.93.5.665.

Chen GX, Shi GX, He B, Xie KB, Lu CM, Chang FC, Wei JC. 1999. Effect of mercury and cadmium on photochemical activity and polypeptide compositions of photosynthetic membranes from winter bud of Brasenia schreberi. Acta Scientiae Circumstantiae 19:521–525 DOI 10.13671/j.hjkxxb.1999.05.011.

De Vargas W, Fortuna-Perez AP, Lewis GP, Piva TC, Vatanparast M, Machado SR. 2019. Ultrastructure and secretion of glandular trichomes in species of subtribe Cajaninae Benth (Leguminosae, Phaseoleae). Protoplasma 256(2):431–445 DOI 10.1007/s00709-018-1307-0.

Ding XY, Shi GX, Chang FC, Du KH. 1998. Students on the poisoning symptoms and the morphological changes of the leaves blade of B. schreberi induced by the stress of the pollution of Cd\textsuperscript{2+}. Acta Botanica Boreali-Occidentalia Sinica 18:417–422.

Duke SO, Paul RN. 1993. Development and fine structure of the glandular trichomes of Artemisia annua L. International Journal of Plant Science 154(1):107–118 DOI 10.1086/297096.

Fahn A. 1990. Plant anatomy. Oxford: Pergamon Press.

Fu DZ, Wiersema JH. 2001. Cabombaceae. In: Wu ZY, Raven PH, Hong DY, eds. Flora of China, Caryophyllaceae through Lardizabalaceae. Vol. 6. St. Louis: Science Press; Beijing and Missouri Botanical Garden Press, 119–120.

Guo Q-H, Liu L. 2013. Ultrastructural study on minor veins in watermelon leaf blades. Plant Science Journal 31(2):186–190 DOI 10.3724/SP.J.1142.2013.20186.

Hisayoshi T, Shinomura M, Yokokawa K, Kuze I, Konishi A, Kawaji K, Kodama EN, Hata K, Takahashi S, Nirasawa S, Sakuda S, Yasukawa K. 2015. Inhibition of the DNA polymerase and RNase H activities of HIV-1 reverse transcriptase and HIV-1 replication by Brasenia
schreberi (Junsai) and Petasites japonicus (Fuki) components. Journal Natural Medicines 69(3):432–440 DOI 10.1007/s11418-015-0885-9.

Huchelmann A, Boutry M, Hachez C. 2017. Plant glandular trichomes: natural cell factories of high biotechnological interest. Plant Physiology 175(1):6–22 DOI 10.1104/pp.17.00727.

Keller IA. 1893. The glandular hairs of Brasenia peltata Pursh. Proceedings of the National Academy of Sciences of the Philadelphia 45:188–193.

Kim ES, Mahlberg PG. 2000. Early development of the secretory cavity of peltate glands in Humulus lupulus L. (Cannabaceae). Molecules and Cells 10(5):487–492 DOI 10.1007/s10059-000-0487-5.

Legault J, Perron T, Mshvildadze V, Girard–Lalancette K, Perron S, Laprise C, Sirois P, Pichette A. 2011. Antioxidant and anti-inflammatory activities of quercetin 7-β-D-glucopyranoside from the leaves of Brasenia schreberi. Journal of Medicinal Food 14(10):1127–1134 DOI 10.1089/jmf.2010.0198.

Liu P, Liu Y, Yang Y, Chen Z, Li J, Luo J. 2014. Mechanism of biological liquid superlubricity of Brasenia schreberi mucilage. Langmuir 30(13):3811–3816 DOI 10.1021/la500193n.

Lu CM, Shi GX, Wu GR, Chen GX, Chang FC. 1999. Effects of Hg2+, Cd2+ on chlorophyll content and scavenging systems of activated oxygen in stems and leaves of Brasenia schreberi winter-bud. Journal of Lake Science 11(4):322–327 DOI 10.18307/1999.0406.

Mahlberg PG, Kim E-S. 1991. Cuticle development on glandular trichomes of Cannabis sativa (Cannabaceae). American Journal of Botany 78(8):1113–1122 DOI 10.2307/2444899.

Meyer CJ, Seago Jr JL, Peterson CA. 2009. Environmental effects on the maturation of the endodermis and multiseriate exodermis of Iris germanica roots. Annals of Botany 103(5):687–702 DOI 10.1093/aob/mcn255.

Muravnik LE, Kostina OV, Mosina AA. 2019. Glandular trichomes of the leaves in three Doronicum species (Senecioneae, Asteraceae): morphology, histochemistry, and ultrastructure. Protoplasma 256(3):789–803 DOI 10.1007/s00709-018-01342-2.

Ogden EC. 1974. Anatomical patterns of some aquatic vascular plants of New York. New York State Museum Science Service Bulletin 424:1–133.

Plachno BJ, Faber J, Jankun A. 2005. Cuticular discontinuities in glandular hairs of Genlisea St.-Hil. in relation to their functions. Acta Botanica Gallica: Botany Letters 152(2):125–130 DOI 10.1080/12538078.2005.10515463.

Pursel VG, Wall RJ, Rexroad CE Jr, Hammer RE, Brinster RL. 1985. A rapid whole-mount staining procedure for nuclei of mammalian embryos. Theriogenology 24(6):687–691 DOI 10.1016/0093-691x(85)90167-0.

Sacchetti G, Bruni A, Dall’Olio G, Nicolettim M, Di Fabio A, Poli F. 1996. Development and morphology of secretory trichomes of Calceolaria volckmannii (Scrophulariaceae). Nordic Journal of Botany 16(5):505–513 DOI 10.1111/j.1756-1051.1996.tb00265.x.

Schneider EL, Carlquist S. 1996. Vessels in Brasenia (Cannabaceae): new perspectives on vessel origin in primary xylem of Angiosperms. American Journal of Botany 83(9):1236–1240 DOI 10.2307/2446207.
Schrenk J. 1888. On the histology of the vegetative organs of Brasenia peltata, Pursh. *Bulletin of the Torrey Botanical Club* 15(2):29–47 DOI 10.2307/2477483.

Seago Jr JL. 2002. The root cortex of the Nymphaeaceae, Cabombaceae and Nelumbonaceae. *Journal of the Torrey Botanical Society* 129(1):1–9 DOI 10.2307/3088677.

Seago Jr JL, Marsh LC, Stevens KJ, Soukup A, Votrubová O, Enstone DE. 2005. A re-examination of the root cortex in wetland flowering plants with respect to aerenchyma. *Annals of Botany* 96(4):565–579 DOI 10.1093/aob/mci211.

Seago Jr JL, Peterson CA, Enstone DE, Scholey CA. 1999. Development of the endodermis and hypodermis of Typha glauca Godr. and Typha angustifolia L. roots. *Canadian Journal of Botany* 77(1):122–134 DOI 10.1139/b98-173.

Shi GX, Du KH, Xie KB, Ding XY, Chang FC, Chen GX. 2000. A Study on the damage of Hg$^{2+}$ pollutant to the ultrastructural changes of young leaves of Brasenia schreberi winter bud. *Acta Botanica Yunnanica* 22:456–460.

Shi GX, Xu XS, Wang W, Du KH. 1991. Studies on the development and ultrastructure of the glandular hairs in Brasenia schreberi Gmel. *Acta Botanica Boreali–Occidentalia Sinica* 11:29–35.

Song DJ, Shi GX, Yang DT. 2000. The study of effect of As$^{3+}$ pollution on Brasenia Schreberi winter-bud. *Journal of Nanjing Normal University* 23(1):72–76.

Tissier A, Morgan JA, Dudareva N. 2017. Plant volatiles: going ‘in’ but not ‘out’ of trichome cavities. *Trends in Plant Science* 22(11):930–938 DOI 10.1016/j.tplants.2017.09.001.

The Angiosperm Phylogeny Group. 2016. An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV. *Botanical Journal of the Linnean Society* 181(1):1–20 DOI 10.1111/boj.12385.

Turner GW, Gershenzon J, Croteau RB. 2000. Development of peltate glandular trichomes of peppermint. *Plant Physiology* 124(2):665–679 DOI 10.1104/pp.124.2.665.

Ventrella MC, Marinho CR. 2008. Morphology and histochemistry of glandular trichomes of Cordia verbenacea DC. (Boraginaceae) leaves. *Brazilian Journal of Botany* 31(3):457–467 DOI 10.1590/S0100-84042008000300010.

Wang W. 1989. A primary study on the substance in golgi apparatus in the glandular hair cells of Brasenia schreberi. *Acta Biologica Experimentalis Sinica* 22:129–133.

Wang Y, Tang M, Hao P, Yang Z, Zhu L, He G. 2008. Penetration into rice tissues by brown planthopper and fine structure of the salivary sheaths. *Entomologia Experimentalis et Applicata* 129(3):295–307 DOI 10.1111/j.1570-7458.2008.00785.x.

Wilkinson HP. 1979. The plant surface (mainly leaf). In: Metcalfe CR, Chalk L, eds. *Anatomy of the Dicotyledons*. Vol. I. Oxford: Clarendon Press, 97–165.

Williamson PS, Schneider EL. 1993. Flowering plants Dicotyledons, Cabombaceae, the families and genera of vascular plants. Vol. 2. Berlin: Springer, 157–161.

Xu GH, Chen WP, Wei JC, Shi GX. 1999. An anatomical and physiological study on the leaves of winter bud of Brasenia schreberi Gmel. *Journal of Wuhan Botanical Research* 17:97–100.

Xu GH, Liu L, Shi GX. 2000. Effects of Cr$^{6+}$ on the POD of leaves of Brasenia schreberi Gmel. winter buds. *Journal Jishou University Natural Science* 21:63–66.

Xu GH, Shi GX, Liu L, Ding XY, Chen GX, Wu GR, Zhang SL. 2000. Study on the relations between the toxic effects of chromiumvion Brasenia schreberi Gmel. winter bud leaves and the variations of the protective enzyme system. *Acta Botanica Boreali–Occidentalia Sinica* 20:1034–1040.

Yang DT, Shi GX, Chen WM. 2001. The effects of Cr$^{6+}$ pollution on the ultrastructure of Hydrocharis dubia, and cell membrane of H. verticillata, Brasenia schreberi, Trapa bispinosa. *Journal of Wuhan Botanical Research* 19:483–488.
Yang DT, Shi GX, Song DJ, Chen WM. 2001. The resistant reaction of *Brasenia schreberi* winter-bud to Cr\(^{6+}\) pollution. *Journal of Lake Science* 13(2):169–174 DOI 10.18307/20010211.

Yang DT, Shi GX, You WP, Hao HQ, Xu QS. 2000. The effect of Cr\(^{6+}\) pollution on ultramicroscopic structure of top stem cell of *Brasenia schreberi* winter-bud. *Journal of Nanjing Normal University* 23:91–95.

Yang C, Yang X, Zhang X, Zhou C, Zhang F, Wang X, Wang Q. 2019. Anatomical structures of alligator weed (*Alternanthera philoxeroides*) suggest it is well adapted to the aquatic–terrestrial transition zone. *Flora* 253:27–34 DOI 10.1016/j.flora.2019.02.013.

Yang C, Zhang X, Li JK, Bao MZ, Ni DJ, Seago Jr JL. 2014. Anatomy and histochemistry of roots and shoots in wild rice (*Zizania latifolia* Griseb). *Journal of Botany* 2014:181727 DOI 10.1155/2014/181727.

Yang C, Zhang X, Zhou CY, Seago Jr JL. 2011. Root and stem anatomy and histochemistry of four grasses from the Jianghan Floodplain along the Yangtze River, China. *Flora* 206(7):653–661 DOI 10.1016/j.flora.2010.11.011.

Zhang X, Hu LJ, Zhou CY, Yang CD. 2017a. Structural features of *Phalaris arundinacea* in the Jianghan Floodplain of the Yangtze River, China. *Flora* 229:100–106 DOI 10.1016/j.flora.2017.02.016.

Zhang X, Hu LJ, Zhou CY, Yang CD. 2017b. Comparative study on staining methods and techniques of cell wall histochemistry. *Bulletin of Botanical Research* 37:147–154.

Zhang X, Liu ZX, Yuan LY, Deng CH, Tan WS, Yang CD. 2015. The investigation on the reasons of water shield reduced production and discussion improving methods in Wuling mountain area. *Northern Horticulture* 10:45–50.

Zhang X, Yang CD, Seago Jr JL. 2018. Anatomical and histochemical traits of roots and stems of *Artemisia lavandulaefolia* and *A. selengensis* (Asteraceae) in the Jianghan Floodplain, China. *Flora* 239:87–97 DOI 10.1016/j.flora.2017.11.009.

Zhou GY, Lu SW. 1985. A preliminary observation of slime hairs of the water shield (*Brasenia schreberi* Gmel). *Journal of Shanghai Normal University* 4:50–56.