Sieve tube structural variation in *Austrobaileya scandens* and its significance for lianescence

Juan M. Losada\(^{1,2,3}\) | Zhe He\(^{2,3}\) | N. Michele Holbrook\(^{2,3}\)

\(^{1}\)Institute for Mediterranean and Subtropical Horticulture ‘La Mayora’—CSIC—UMA, Avda. Dr. Wienberg s/n, Algarrobo-Costa, Málaga 29750, Spain
\(^{2}\)Department of Organismic and Evolutionary Biology, Harvard University, Cambridge, Massachusetts, USA
\(^{3}\)Arnold Arboretum of Harvard University, Boston, Massachusetts, USA

**Abstract**

Lianas combine large leaf areas with slender stems, features that require an efficient vascular system. The only extant member of the Austrobaileyaceae is an endemic twining liana of the tropical Australian forests with well-known xylem hydraulics, but the vascular phloem continuum aboveground remains understudied. Microscopy analysis across leaf vein orders and stems of *Austrobaileya scandens* revealed a low foliar xylem:phloem ratio, with isodiametric vascular elements along the midrib, but tapered across vein orders. Sieve plate pore radii increased from 0.08 µm in minor veins to 0.12 µm in the petiole, but only to 0.20 µm at the stem base, tens of metres away. In easily bent searcher branches, phloem conduits have pectin-rich walls and simple plates, whereas in twining stems, conduits were connected through highly angled and densely porated sieve plates. The hydraulic resistance of phloem conduits in the twisted and elongated stems of *A. scandens* is large compared with trees of similar stature; phloem hydraulic resistance decreases from leaves to stems, consistent with the efficient delivery of photoassimilates from sources under Münch predictions. Sink strength of a continuously growing canopy might be stronger than in self-supporting understory plants, favoring resource allocation to aerial organs and the attainment of vertical stature.

**Keywords**

ANA-grade, pectins, phloem, sieve-tubes, vessels, xylem

**1 | INTRODUCTION**

Lianas constitute about 40% of the woody individuals in tropical forests and make an outsize contribution to forest productivity and response to disturbance (Gerwing & Farias, 2000; Schnitzer et al., 2012). Contributing to this is the ability of lianas to elevate a dense leaf canopy tens of metres aboveground with a minimal investment in self-support (Baillaud, 1962; Darwin, 1875; Rosell & Olson, 2014). Anatomical features that allow lianas to meet the evaporative demands of their leaves despite having slender stems include large diameter xylem vessels, and thus greater hydraulic efficiency, compared with co-occurring trees and shrubs (Carlquist, 1991; Chen...
et al., 2014; Chery et al., 2020, 2022; Ewers et al., 1991; Isnard & Silk, 2009; Isnard et al., 2003; Pace et al., 2015, 2018; Wyka et al., 2013). The allometrical demands of the climbing habit might be expected to extend to the phloem. Yet, the long-distance effectiveness of carbohydrate transport remains poorly documented in lianas, due to the scarce information on the intersection between the vascular structure of the phloem and lianesence.

Previous anatomical descriptions of the stems of large-bodied vines belonging to Loganiaceae, Malpighiaceae, Bignoniacae, Fabaceae or Sapindaceae emphasize novel topologies with distinctive cambia: anomalous phloem architectures that evolved with the scandent habit and represent traits associated with higher flexibility and resilience to damage (Chery et al., 2020; Ewers et al., 1991; Fisher & Blanco, 2014; Moya et al., 2017; Pace et al., 2011, 2015, 2018). Structural variation of sieve tube elements in relation to axial transport, however, has only been explored in the long and slender stems of Ipomoea nil (Knoblauch et al., 2016). This study showed that while sieve tube geometry varied little axially, sieve pores connecting conduits increased in diameter from the top to the base of the stem, in agreement with the pressure-flow hypothesis developed by Münch in 1930 (Knoblauch et al., 2016). In other woody life forms such as trees and shrubs, axial scaling of sieve tubes includes structural variation of phloem conduit dimensions, the size of pores, and the number of sieve areas within the compound sieve plates, all contributing to a more efficient transport at long distances (Barceló-Anguiano, Holbrook, et al., 2021; Barceló-Anguiano, Hornaza, et al., 2021; Clerx et al., 2020; Liesche et al., 2017; Losada & Holbrook, 2019; Savage et al., 2017). The question remains as to whether woody lianas, which lack a conical stem, exhibit similar function–structure relationships.

The first true liana that evolved from a common ancestor shared with all angiosperms except Amborellales and Nymphaeales, belongs to the monotypic family Austrobaileyaceae. Austrobaileyya scandens (C. T. White), is a large-bodied liana native to Queensland (Australia), which reaches more than 15 m aboveground. Anatomically, the stems of A. scandens display wide xylem vessels (Carlquist, 2001) and a secondary phloem with extremely angled compound sieve plates (Behnke, 1986). This sieve tube morphology, which resembles the phloem of gymnosperms, drove early speculations on a possible transitional tissue toward the ‘pipe-like’ sieve tubes of most angiosperms (Bailey & Swamy, 1949; Behnke, 1986; Srivastava, 1970). An alternative perspective is that angled plates compensate for small pore diameters, given that this arrangement facilitates a higher number of pores per sieve plate. The peculiar morphology of the secondary phloem of Austrobaileyya possibly relates to maintaining the functional demands of the phloem as climbing stems undergo mechanical deformation by facilitating lateral tube connections in the highly contorted stems. To better understand vascular transport in large-bodied lianas, we studied the phloem of leaves and stems, so far missing in this species. The central goal of this study was to understand whether phloem structural and chemical features described in other woody species are also present in A. scandens, and relate them with (1) axial transport of carbohydrates from the sites of photosynthesis through the slender stems; (2) mechanical demands of climbing.

2 | MATERIALS AND METHODS

2.1 | Plant material

We used the germplasm resources of the Arnold Arboretum of Harvard University, which includes greenhouse-grown A. scandens plants ranging in age from 20 to ~25 years old. The leaf area of seven terminal branches from different plants was measured by photographing each opposite leaf pair from the branch tip to the seventh node (total n = 84 nodes), above which leaves reached the maximum size.

2.2 | Leaf anatomy

Five mature leaves were used to determine the area occupied by the vascular elements of the leaf midrib: consecutive hand transverse sections were cut with a micro scalpel at three different positions in the leaves: the petiole, the mid part of midvein and about 2 cm back from leaf tip. Each section was stained with 0.1% w/v aniline blue in PO4K3 (pH 10) (Linskens & Esser, 1957), observed with a Zeiss Axiophot epifluorescent microscope using the DAPI narrow filter band (excitation 365 nm, bandpass 12 nm; dichroic mirror 395 nm; barrier filter 397 nm), and photographed with an AxioCam 512 Color linked to the AxioVision software (Zeiss). The cross-sectional area of xylem and phloem was measured with the Image J software (totalling 45 measures for each tissue) and, for the 27 cross sections in which all vascular elements were visible, the number of vascular elements in each tissue were counted.

Five additional leaves were selected for measurements of individual sieve tubes and xylem vessels. To physically separate the individual vessel elements, longitudinal sections of the petiole, midrib, second, third and fourth order veins were obtained with a scalpel, placed in a solution containing acetic acid: hydrogen peroxide 1:1 v/v, left incubating at 60°C for 2 days, and then mounted onto glass slides for microscopy observation and image acquisition (n > 250 total vessel elements measured). Similar areas were used to obtain fresh longitudinal sections (less than 1 mm thick), mounted onto slides, stained with 0.1% aniline blue, counterstained with calcofluor white for cellulose (Hughes & McCully, 1975), photographed and measured (at least 35 sieve tubes per vein order, n = 250).
2.3 Stem anatomy

Branches were classified according to both diameter and qualitative stiffness (see Figure 1): <2 mm (primary growth, flexible and easy to bend), <2 mm (twisted around a support), 6–10 mm (green shoots with secondary growth), 11–15 mm (stems at the base of the vine with highly twisted-irregular bark). First, we evaluated the general anatomy of the stems in a subset of transverse sections from three axial locations (the widest stems could not be cut transversely to preserve the plants): searcher shoots (2 mm diameter), attached thin branches (2 mm diameter) and mature stems (6–10 mm diameter). Stem material was maintained in 1X Tris-buffered saline (TBS), sectioned transversally at 50 μm with a Reichert-Jung Hn-40 sliding microtome (Austria), mounted onto glass slides, and stained with 0.1% w/v aniline blue that binds to callose of the sieve tubes, or with 0.1% of acridine orange in TBS buffer, which yields fluorescence of the lignified tissues (Robertson et al., 1992). To sample the phloem tissue, the external side of stems containing the bark were extracted with a sharp knife at the different positions described above, kept in buffer, sectioned longitudinally with a micro scalpel and stained with 0.1% w/v aniline blue. We measured the length and width of at least 30 sieve tubes per sampling location (total n = 107), and the number of sieve areas per compound plate (total n = 45).

**FIGURE 1** (a) Simplified schematic representation of Austrobaileya scandens (coloured) attached to a tree (represented in grey). (b) Adult vines of A. scandens in the greenhouse. (c) Detail of the leaf canopy of A. scandens in the tropical rainforest of Queensland (Australia). (d) Apical part of a ‘searcher’ branch in the greenhouse (unattached tip in the scheme). (e) Branches twisted around a stable support without increasing their diameter (twining branch with leaves in the scheme). (f) The average leaf area at each particular node increased by fivefold up to the fully expanded leaves of the seventh node (p < 0.05).
2.4 | Scanning electron microscopy (SEM)

To evaluate the size of pores that make up the sieve plates, samples of all leaf veins and stem axial areas (see above description) were cut, frozen in liquid nitrogen, and transferred to super-chilled ethanol, before being sectioned in different angles with respect to the main axis with the goal of obtaining sections aligned with the highly angled sieve plates. These sections were incubated within a mixture of 0.1% w/v proteinase K dissolved in 50 mM Tris-HCl buffer, 1.5 mM Ca\(^{2+}\) acetate and 8% Triton X-100, pH 8.0 (Mullendore et al., 2010), in a water bath at 60°C for 2 weeks. After rinsing with ethanol once, and with distilled water three times, the sections were incubated with a 1% w/v aqueous solution of α-amilase for 2 days at 60°C, then rinsed three times in water and finally freeze-dried for 24 h with a Freeze Dyer (Labconco Freeze Dry System). Samples were then mounted on SEM studs and sputter coated with gold-palladium using a Denton Vacuum Desk II Sputter Coater for 180 s at 20 V and 6.67 Pa. Samples were imaged with a JEOL-6010LV SEM (JEOL), using high vacuum and an accelerating voltage of 10–15 kV. The size of sieve pores, of sieve areas, and pore density were measured. Although sieve pore radius was measured for each vein order, due to the small size of the sieve plates within higher order veins, the preservation of intact sieve plates was poor. As a result, we were only able to determine sieve plate size and pore density for the midrib (n = 5). The total number of pores measured was large (n = 105 for petiole; n = 262 for primary vein; n = 84 for minor vein orders). In the thinnest stems, the toughness of the external fibre layer, along with the fragility of the sieve tubes, limited preservation—and thus visualization—of the pores, relative to the base of the stem, where preservation was much better and resulted in n = 600 pores measured.

2.5 | Phloem sap velocity in A. scandens

Phloem transport velocity was measured by tracking the movement of the fluorescent dye esculin (reviewed by Knoblauch et al., 2015) in the secondary veins of a 5-year-old vine every morning (11:00 AM) for 7 days. A young plant (5 years approximately) with fully formed leaves was watered to saturation, and then one of the long branches immobilized on the microscope stage, with the abaxial surface exposed upward. A 50 µl droplet of 5 mM aqueous esculin mixture, combined with 0.1% of the SiEnergy surfactant (RedRiver Specialties), was applied with a micropipette to the junction of the second with minor order veins (adapted from Jensen et al., 2011; Savage et al., 2017). To allow better permeabilization of the dye, the tip of the pipette was used to slightly abrade the thick cuticle, resulting in an approximately 1 mm\(^2\) window in the cuticle that remained covered with liquid during the experiment to prevent desiccation. To track the movement of the dye, we used a portable Stereo Microscope Fluorescence Adapter with 510–540 nm excitation wavelength, and a long pass 405 UV nm filter band (NIGHTSEA). Time-lapse images were obtained every 10 s for 30 min with a Zeiss v12 dissecting microscope using the 0.63× PlanApo objective and an AxioCam 512 Color camera connected to the AxioVision software. Despite multiple attempts, the movement of the dye could only be observed in two leaves. In both cases, fluorescence increased gradually downstream the vein a few minutes after the dye was applied. Velocity was measured by thresholding the images (Hue: 119–188; Saturation: 97–255; Brightness: 0–255 nm), cleaning the dark outliers within 2 pixels’ radius, and then calculating the time elapsed by pixel accumulation 2 cm away from the area where the dye was applied (n = 2).

2.6 | Immunolocalization of a branched pectin epitope

The presence of a branched galactan pectin epitope in the sieve tubes of other woody angiosperms (Ray & Savage, 2020), identified as a β-1,6-galactosyl substitution of 1,4-galactan (Torode et al., 2018), led us to investigate whether it was present in the phloem of A. scandens with the LM26 monoclonal antibody (PlantProbes). Immunolocalizations were performed in the searcher stems, but not in twining stems, because they were much difficult to handle, and embedded poorly or when embedded were sectioned with a very poor preservation of the phloem. Segments of 0.5 cm from searcher shoots were fixed with 4% w/v acrolein (Polysciences) in a modified piperazine-N,N′-bis (2-ethanesulfonic acid) (PIPEs) buffer adjusted to pH 6.8 (50 mM PIPEs and 1 mM MgSO\(_4\) from BDH; and 5 mM ethyleneglycol bis[β-aminoethyl ether]-N,N,N′,N′-tetraacetic acid for 24 h, then washed and dehydrated through a series of increasing aqueous acetone concentrations, 1 h each: 10%, 30%, 50%, 70%, 90%, 100%. After that, they were incubated in a solution containing the Technovit 8100 for at least 2 weeks, and then hardened in anoxic conditions at 4°C. Longitudinal and transverse 4 µm sections were obtained with a Leica EM UC7 ultramicrotome (Leica Microsystems), mounted onto superfrost slides, and then used for immunolocalization. Preincubation with 5% bovine albumin serum (BSA), and three washes in 1X phosphate-buffered saline (PBS), were followed by incubation with the LM26 monoclonal antibody for 1 h. After washing the primary antibody with PBS, an anti-rat alexa488 secondary antibody, with a fluorescein isothianate marker-FITC was applied for 1 h. Samples were then washed and observed with a Leica DM2500 microscope equipped with epifluorescence and a Leica DM600 camera, combining the 405 filter for autofluorescence with the 488 filter for the specific signal of the FITC.

2.7 | Image analysis and statistics

The transverse areas of the leaf vascular tissues were manually outlined, individual tube number counts and length/width measurements evaluated on images with the Image J 1.51d software (National Institutes of Health). Individual images from stem cross sections were aligned and merged into a composite image with the Photoshop software (Adobe Systems).
Averages from geometrical evaluations were compared using a one-way analysis of variance and the post hoc Turkey test at a $p < 0.05$, using the SPSS software for statistics.

3  |  RESULTS

3.1  |  General anatomy of A. scandens

A. scandens are evergreen lianas with long stems, and opposite leaves and branches (Figure 1a–c; see also Bailey & Swamy, 1949; Feild, Arens, et al., 2003; Metcalfe, 1987). The young apical branches are cylindrical, 2 mm diameter, and bend easily (noted as searchers, Figure 1c,e). Despite minimal increase in branch tip and acquire an elliptical shape, coincident with their coiling around forming thick leaf canopy (Figure 1f).

3.2  |  Vascular geometry in the leaves of A. scandens

Mature leaves of A. scandens (Figure 2a) are coriaceous, with a short petiole and an entire lamina. The vasculature of the petiole consists of adaxial xylem tissue composed mainly of squared tracheids, and abaxial phloem composed of sieve tubes (identified by the presence of callose), rays and parenchymatous tissue (Figure 2b). While fibre caps were lacking in the petiole, a massive protective perivascular fibre cap proliferated in the midrib (Figure 2c,d). The cross-sectional areas of both the xylem and the phloem were greatest in the petiole and narrowed linearly toward the tip of the major vein (Figure 2e; xylem: $y = -0.05x + 0.20$ (mm$^2$), phloem: $y = -0.04x + 0.15$ (mm$^2$)). Strikingly, conduit diameter of both phloem and xylem were invariant along the midrib, but the number of conduits decreased by a factor of $2.6$ from the petiole to the midrib tip (from 221.9 ± 32.6 SD vessels in the petiole to 84.1 ± 17.1 SD vessels in the midvein tip; from 127.8 ± 22.1 SD sieve tubes in the petiole to 48.3 ± 16.4 SD sieve tube elements in the midvein tip).

Xylem and phloem conduits varied in size across vein hierarchies (Figure 3a), gradually decreasing in size from major to minor veins, except in the petiole, where tracheids were shorter and narrower than those of the midrib (Figure 3b). Although sieve tube elements were also shorter in the petiole, they were larger in diameter compared to in the sieve tube elements in the midrib (Figure 3C). Sieve plate pore radii varied from 0.12 μm (±0.007 SE) in the petiole to less than 0.08 μm (±0.006 SE) in the minor veins (Supporting Information: Figure S1). Functionally, foliar phloem architecture correlated with a low bulk velocity of the mobile dye tracer esculin hydrate in vivo (Figure 4a–d; Supporting Information: Video S1), compared with dye tracing in other species, revealing an average rate of 11 μm $s^{-1}$ in the second order veins ($n = 2$).

3.3  |  Ontogeny of the phloem in the stems of A. scandens

Cross sections of stems at different axial positions revealed ontogenetic differences in the eustele, which correlated with stem mechanical properties. In the searcher shoots, a large pith was surrounded by discontinuous primary xylem traces consisting of only a few tracheids, which have no autofluorescence and therefore are not easily distinguished in cross sections (Figure 5a), but a more continuous phloem layer (Figure 5b). Twining correlated with a sharp increase in the toughness due to lignification of the pith and the development of pericyclic fibers (Figure 5c). In wider stems (which are also the ones that traverse the longest distances), the central pith constituted the largest fraction of the cross-sectional area, and the axial secondary phloem displayed a wavy morphology (Figure 5d,e), with sieve tubes closer to the vascular cambium and separated from the pericyclic fibers by parenchyma (Figure 5f).

In line with the mechanical demands for climbing, a β-1,6-galactosyl substitution of 1,4-galactan epitope, previously related to wall deformation of sieve tubes (Torode et al., 2018), localized in the sieve tube walls of the searcher stems of A. scandens (Figure 6; note that we could not perform immunolocalization in the secondary phloem due to poor preservation of the twining stems). Different cell morphologies compose the stems in cross section (Figure 6a), but signal from this epitope showed the scattered distribution of sieve tubes (Figure 6b,c). Upon closer inspection, the signal of the antibody corresponded with the areas of the sieve tubes between the plasma membrane and the cell walls (Figure 6d–f). In longitudinal section, the epitope was helpful in distinguishing sieve tubes from other phloem cell types (Figure 6g), which highlighted their longitudinal silhouette (Figure 6h,i), showing slightly tangential sieve plate connections (Figure 6j–l).

In the stems supported by twining, and concomitant with leaf expansion, the morphology of the sieve elements varied, gradually increasing the tangential area of sieve plate connections at the end of the conduits (Figure 7a,b). In the thickest stems, sieve elements had extremely angled tangential connections with a large substantial proportion of the tubes covered by sieve plate pores (Figure 7b,c). Numerous small pores (0.20 μm on average, $n = 600$), whose radius was similar to those of the leaf petioles, populated the sieve plates (Figure 7c,d; Behnke, 1986). In addition to morphology, sieve conduit dimensions increased from thinner (2–4 mm diameter) to thicker stems (6–8 mm diameter), but their length was shorter at the base of the vine (9–11 mm diameter, Figure 7e).

3.4  |  Phloem hydraulic resistance from leaves to stems of A. scandens

Anatomical data (average sieve tube radii, and pore radii/length at each location along the transport pathway in both leaves and stems) was used to estimate phloem hydraulic resistance, supposing a continuous pipe-like cylindrical tubing system formed by sieve
elements connected in series, as modelled previously for vines and trees (Knoblauch et al., 2016; Savage et al., 2017). The Hagen–Poiseuille equation was the reference to understand the axial resistance of the sieve tube. Due to the difficulty of measuring the actual length of the twisted stems, we calculated the total resistance per tube length (Pa s m\(^{-4}\)) at the defined axial positions along the transport path from leaves to the base of the stem. The poor preservation of the thinner twining stems allowed only a few measurements of sieve plate pore sizes, which revealed an average radius of 0.19 µm. However, the radius of the sieve plate pores at the base of the stem was quite similar (0.20 µm), where we obtained a substantial number of measurements (\(n = 600\) pores measured). The following assumptions were made for calculations of the hydraulic resistance: (1) sieve plates and pore density were equal to the midrib
value for higher vein orders; (2) sieve plate pore sizes at the tip of the stems were similar to those measured at the vine base. The latter assumption is very conservative, and likely underestimates the resistance of the upper stem, given that previous reports showed smaller pore sizes at the tips of vine stems compared with their base (see Knoblauch et al., 2016). Sieve tube resistance varied about one and a half orders of magnitude from the branch tips to the base of the stems. Compared with trees of similar height, the top of the vine displayed similar sieve tube resistance, but this resistance dropped more moderately than in trees, resulting in two orders of magnitude higher resistance of A. scandens vines at ground level (Clerx et al., 2020; Losada & Holbrook, 2019; Savage et al., 2017). The small pore

**FIGURE 3** Geometrical scaling of the vascular elements in the leaves of Austrobaileya scandens. (A) General view of the leaf veins showing the sampling areas (double headed arrows), including a close-up of the smaller veins. (b) Length (squares) and radius (circles) of the individual vessel elements (red), and sieve tube elements (yellow) across vein orders; error bars represent standard error at a $p < 0.05$. Inset in panel (a) shows a fluorescence image section of the leaf stained with the Feulgen reactive, cleared and cuticle dissected. Fou, fourth order veins; pet, petiole; pri, primary vein; sec, secondary vein; ter, tertiary vein. Scale bar = 500 µm. [Color figure can be viewed at wileyonelibrary.com]
radii of sieve plates were a major factor contributing to this high resistance (Figure 8), although compensated by an increasing number of sieve areas in the compound sieve plates from top to bottom (i.e., a higher total number of pores), thus overcoming resistance penalties associated with length. Monotonic decrease of axial resistance due to axial conduit structural variation encounters an exception at the base of the vine, where conduits were shorter.

4 | DISCUSSION

4.1 | Phloem ontogeny and lianescence

During stem ontogeny of an adult liana that relies exclusively on twining for climbing, such as *A. scandens*, apical branches transition abruptly from self-support, known as searchers, to more lignified axis that grow in close contact with a solid support (note that this applies to the ontogeny of adult plants, not to the life history of lianas, where an initial juvenile period of self-support is common, including *A. scandens* [Losada et al., 2017; Speck & Rowe, 1999, Rowe, Isnard, et al., 2004; Wagner et al., 2012]). In *A. scandens*, the photosynthetic, nonlignified searcher branches contain more phloem than xylem tissue, likely because both the immature leaves and the tips of searcher branches have little demand for water, but a significant need for carbohydrates. This limited xylem implies that pith turgor might be the major contributor to the mechanical stability of searcher branches, as reported in other twining vines (Isnard & Silk, 2009).

Morphologically, the tube-like primary sieve elements that dominated the vasculature of searchers suggested a lack of lateral transport, but directional sap flow toward growing branch tips. Chemically, sieve tube walls of searcher stems were composed of a galacturonan-rich pectin, which has been described in a handful of species such as in leaves of *Beta vulgaris* (Torode et al., 2018), or in the seasonally renewed sieve tubes of *Populus* (Ray & Savage, 2020). These previous works strongly emphasized that the chemistry of the cell walls connect with mechanics of the sieve tube wall (Torode et al., 2018). Thus, this wall related epitope may contribute to the flexibility of searcher branches, and it may also be present in sieve tubes in the secondary phloem. Recent studies support the presence of galactans in the gelatinous fibers involved in mechanical properties of plants (Gorshkova et al., 2018), and their prevalence in twining vines compared with other climbers (Chery et al., 2022). Nevertheless, our finding of this epitope in the primary sieve tubes of *A. scandens* demonstrates that this distinctive pectin is shared in the sieve tubes of angiosperms with different life histories, growth habits and phylogenetic backgrounds.

Despite the untapered twining stems at the branch tips, leaf area increased and reached full expansion by approximately the seventh node. Basipetally, the phloem in the twining stems acquired a lobed topology and the sieve tubes an increasing number of areas making up the tangential compound sieve plate connections, features that suggest an increase in transport efficiency (i.e., more total number of...
pores at the end of the tubes). In fact, the complex division patterns (i.e., tangential longitudinal) of the secondary phloem of *A. scandens* were evaluated in detail about 50 years ago (Srivastava, 1970), and these differ from axial longitudinal divisions observed in other woody angiosperms, suggesting a correlation with the helical gyres of the lianoid growth habit. In line with these observations, we further noticed that, in areas of high rotation at the base of the stems, the sieve tube elements were shorter (Silk & Holbrook, 2005), reinforcing
the idea that the vascular cambium activity is influenced by the mechanics of lianoid stems (Pace et al., 2015, 2018). How this mechanical (un)stability affects function has been studied for the lianoid xylem, which enhances hydraulic efficiency through more volumetric vessels despite the strong torsional pressures such as twisting and bending (Gentry, 1991; Putz & Holbrook, 1992; Rowe et al., 2006; Speck & Rowe, 1999), but not for the phloem.
Our measurements also revealed that sieve tube geometries are more conserved across species, and A. scandens displays radii of sieve elements (7–13 µm), which fall within parameters measured in the slender stems of I. nil (10–20 µm) (Knoblauch et al., 2016), or the trunks of canopy dominant trees (6–24 µm) (Liesche et al., 2017; Savage et al., 2017). The radii of the sieve tube elements increase basipetally at long distances, as observed in tall trees (Jensen, Liesche, et al., 2012; Jensen, Mullendore, et al., 2012; Savage et al., 2017). Strikingly though, the average sieve plate pore size of A. scandens (0.20 µm radius) was smaller than in stems of other species, and varied little axially. Because pore size is the factor that affects phloem hydraulics the most, A. scandens has high phloem resistance in the stem, compared with other species (Barceló-Anguiano, Holbrook, et al., 2021; Clerx et al., 2020; Liesche et al., 2017; Savage et al., 2017), but within the parameters observed in other Austrobaileya of the understory (Losada & Holbrook, 2019). To compensate for the small sieve plate pore size, the secondary phloem of A. scandens has an unusually high number of individual sieve areas in the tangential compound plates at the extremes of the phloem conduits. Compound sieve plates have been correlated with growth form in height across woody species that reach the forest crowns (Barceló-Anguiano, Holbrook, et al., 2021; Barceló-Anguiano, Hormaza, et al., 2021; Clerx et al., 2020; Knoblauch et al., 2016; Liesche et al., 2017; Losada & Holbrook, 2019; Pace et al., 2015; Savage et al., 2017). Reasons behind the particular phloem morphology of A. scandens (lobed arrangement in cross sections, tapered tubes with angled plates and different sieve element lengths) may reflect life history traits associated with the liana growth form, such as the imbalance of carbon allocation between the leaf canopy and stem tissues. Thus, a reduced number of below-canyon sink tissues and higher canopy sinks favour a more functional phloem aboveground, whereas in the understory, the mechanics of twining constrains the morpho-functional aspects of phloem (e.g., the length of the sieve tubes).

### 4.2 Vascular scaling in leaves of Austrobaileya and other angiosperms

Within leaves of A. scandens, the geometry of vascular elements (tracheids and sieve tube elements) vary across vein orders. Hierarchical scaling of the xylem has been documented in the reticulate leaves of angiosperms, suggesting that the efficiency of water distribution across the continuous xylem conduits follows laws of energy conservation, such as Murray’s law (Carvalho et al., 2017a; McCulloh et al., 2003; Murray, 1926; Scoffoni et al., 2017). In contrast, the scaling of sieve tube elements in leaf veins of woody plants remains poorly characterized. Recent work in leaves with different branching patterns, such as the dichotomously branched veins of Ginkgo (Carvalho et al., 2017b), or reticulate-veined leaves of Populus and Illicium (Carvalho et al., 2017a; Losada & Holbrook, 2019), strongly suggest universal variation of the geometry of phloem conduits across leaf vein orders. Yet, an unexplored feature in the leaves of angiosperms is the size of pores connecting sieve tubes in the leaves. Our work provides evidence that pore sizes vary in accordance with sieve tube dimensions, from 0.08 µm in minor veins to 0.12 µm in the petiole. As a result, variation of both the geometry of tubes and size of pores enhance bulk export of photoassimilates toward the petiole under the pressure-flow predictions (Münch, 1930).

We further report a 1:1.25 xylem to phloem ratio of areas of the major vein in Austrobaileya leaves, balanced in favour of the phloem compared to the general range of 1:4–1:10 reported in leaves of deciduous trees (Artschwager, 1926; Waisel et al., 1966). Additionally, the isodiametric sieve tube elements in the midrib linearly increased in number toward the petiole. The dimensions of sieve elements in the major leaf veins remains poorly explored in angiosperms, but they are well documented in the single veined needles of conifers (Ronellenfitsch et al., 2015), in which photo assimilate export is favoured by the increasing number of isodiametric phloem conduits from the tip to the base of the needles. This suggests a convergent strategy between conifer needles and A. scandens midrib, but whether this occurs in other angiosperm leaves, needs further testing. The isodiametric tracheids of the midrib linearly increased in number toward the petiole, supporting predictions on the uniformity of xylem conduit diameter within the same vein order (Gleason et al., 2018; McCulloh et al., 2003, 2009). Among the scarce studies documenting xylem allometry in single veins, variation in conduit diameter along the midrib has been studied in Fraxinus (Petit et al., 2016) and Acer (Lechthaler et al., 2019). The shortening of tracheids toward the petiole of A. scandens suggests a reduction in xylem conductivity that contrasts with the highly

---

**FIGURE 6** Immunolocalization of a β-1,6-galactosyl substitution of 1,4-galactan pectin epitope in the sieve tube elements of searcher branches of Austrobaileya scandens with the LM26 monoclonal antibody. (a) Transverse section showing autofluorescence (405 nm) in multiple colours, distinguishing a multicellular arrangement of the different tissue layers, including three isolated tracheids that compose the primary xylem (red arrowheads). (b) Same section displaying the sieve tube elements of the primary phloem forming a continuous ring (yellow arrows). (c) Merged images. (d) Close up of the phloem in cross section. (e) The profile of the sieve tubes in cross section after immunolocalization (yellow arrows). (f) Merged images. (g) Longitudinal section of the branch displaying he external part in the top and the internal tissues at the bottom. (h) Longitudinal profile of the sieve tube element wall after immunolocalization, yellow arrowheads define the connection between tubes. (i) Merged images. (j) Detail of the sieve tube connections. (k) Sieve plate in the primary sieve tubes are slightly tangential (yellow arrowhead). (l) Merged images. Four micrometres thick transverse (a–f) or longitudinal (g–l) sections of the searcher shoots displaying autofluorescence with the 405 nm filter (a,d,g,j), immunolocalized with the LM26 monoclonal antibody (b,e,h,k) and merged images (c,f,i,l). Ct, cortical tissue; phl, phloem; sp, sieve plate; vc, vascular cambium; xyl, xylem. Scale bars: (a)–(c) = 50 µm; (g)–(l) = 25 µm; (d)–(f), (j)–(l) = 10 µm. [Color figure can be viewed at wileyonlinelibrary.com]
Conductive stems, pointing to hydraulic segmentation of the xylem between the stems and the leaves. In contrast, the sieve tube elements of the petiole reduced their length, but not their diameter, thus maintaining a stable transport capacity. We previously showed a similar trait in the leaves of *Illicium parviflorum* (Carvalho et al., 2018; Losada & Holbrook, 2019), a pattern confirmed in leaves of five tree species: *Acer saccharum*, *Liriodendron tulipifera*, *Catalpa speciosa*, *Liquidambar styraciflua*, and *Quercus rubra* (unpublished).

**FIGURE 7** Morphology of the sieve tube elements in the stems of *Austrobaileya scandens*. Schemes in A and B depict a simplified version of the sieve tube morphological variation between searcher shoots and twining stems respectively. (a) Longitudinal view of a sieve tube element from a searcher shoot, 2 mm diameter, showing simple sieve plate connections (arrows). (b) Sieve tube element of an 8 mm diameter stem showing compound sieve plate connections between tubes (arrows). (c) Longitudinal view of the highly tangential-highly porated end of a sieve tube element observed with scanning electron microscopy (note that some plates are broken due to processing). (d) Close ups of the top part of the sieve plate, with details of individual areas and pores. (e) Sieve tube element length (squares), and width (circles) across axial stems of different diameter ranges; bars represent the standard error at a p < 0.05. (a) and (b) Longitudinal hand sections of the stems stained with aniline blue to detect callose (bright fluorescence); (c) and (d) scanning electron microscopy images showing the sieve plates and the sieve pores in detail. Scale bars: (a)–(c) = 50 μm; (d) = 5 μm. [Color figure can be viewed at wileyonlinelibrary.com]
The special characteristics of the petioles have been previously put forward in a number of species such as in the genera Beta (Geiger et al., 1969), Cyclamen (Grimm et al., 1997), or Pelargonium (Ray & Jones, 2018), suggesting architectural plasticity that is uncoupled from the leaf lamina. Although the cross-sectional shape of the petiole is influential in the flexibility, strikingly, we found that the petiole of *A. scandens* is fibreless, in sharp contrast with the massive presence of perivascular fibers in the leaf lamina. Fibreless petioles were further observed in *I. parviflorum* (Losada & Holbrook, 2019), and suggest that these short petioles require bending capacity, especially in understory plants such as the majority of members of the Austrobaileyales, which need to orient their leaves toward sun flecks. In addition, the petioles of *A. scandens* may aid with twining, as previously suggested (Feild, Arens, et al., 2003), in agreement with earlier evidence of a pivotal role of petiole reorientation in generating the squeezing force that stabilize twining stems (Isnard et al., 2009).

**FIGURE 8** Sieve tube hydraulic resistance across the aerial organs of *Austrobaileya scandens*. The sieve tube resistance drops from 1.5 to 2 orders of magnitude from the minor leaf veins to the base of the stems, even though the distance between them could be up to 20 m. Scales shows the change of one order of magnitude of sieve tube resistance per length against each position in the transport pathway. Fou, fourth order veins; pet, petiole; pri, primary vein; sec, secondary vein; ter, tertiary vein. [Color figure can be viewed at wileyonlinelibrary.com]

4.3 Contrasting vascular strategies between leaves and stems of lianas in the understory

Our measurements, although limited in number, suggest that the velocity of the phloem in *A. scandens* is one order of magnitude slower than *Ipomoea* and in trees (Babst et al., 2013; Knoblauch et al., 2016; Windt et al., 2006), but similar to the rates observed in *I. parviflorum* (Losada & Holbrook, 2019). While the radii of the phloem conduits were similar in petioles and searcher branches, the hydraulic resistance from leaves to stems followed a continuum, differing by three orders of magnitude from the minor veins to the base of the plants. Yet, this is a smaller difference than that reported between the top and the bottom of tree stems of comparable heights (Savage et al., 2017). Our calculations, which assume a constant viscosity of 1.7 mPa s, would not allow transport at long distances with faster velocities. For example, the pressure required to transport the sap 3 m from the leaves would be 1.4 MPa, suggesting that longer distances could impair transport. In conclusion, with constant viscosity and velocity, the export of carbohydrates from the leaves is facilitated by the geometry of the phloem, but encounter architectural limitations in the stems (i.e., tiny pores in the sieve plates). What this may imply is that the export of photoassimilates may easily be redirected toward the continuously growing canopy. This is possible because the stem girth is maintained constant for long distances, but enlarges typically at the base of the vine. Additionally, the stems of *A. scandens* are photosynthetic along their length, pointing to the possibility of self-sustaining, at least partially, the limited secondary growth, and root elongation.

The vesselless leaves of *A. scandens* were previously suggested as having a simpler anatomy than other angiosperms, such as the absence of palisade parenchyma, low stomatal density with slow responses to VPD changes (Feild, Arens, et al., 2003), which correlated with a physiology associated to the understory environment (Brodribb & Field, 2010). Similarly, woody members of the ancestral ANA grade (Amborellales, Nymphaeales, Austrobaileyales), such as *Amborella trichopoda*, are vessel free and lack reaction wood (Feild & Arens, 2005; Feild & Wilson, 2012). Taken together, our results, which include a strong hydraulic segmentation of the xylem and a high resistance of phloem to sap transport, correlate with the slow growth rate of this species in the understory conditions (Feild & Wilson, 2012).

Exploring the phloem of extant members of the ancestral angiosperm grade ANA is particularly relevant, given that fossils, when available, rarely preserve this tissue. Thus, living members allow for the inference of the varied hydraulic solutions evolved—and perhaps maintained—by angiosperms during their initial radiation. *A. scandens*, the only extant member of the Austrobaileyaceae family, itself one of the three lineages composing the ANA grade, a sister grade to all flowering plants (Mathews & Donoghue, 1999; Parkinson et al., 1999; Qiu et al., 2000; Soltis et al., 1999, 2018), has been historically used to speculate on the primitive growth habits of the first angiosperms. In particular, one of the critical questions is when
and how flowering plants reached the canopy (Jud et al., 2018). Our work contributes to understanding long distance transport in woody lianas with simple body plans, and the constraints associated with their life histories. Woody lianas, semiclimbers and shrubs (rarely trees) dominate the extant forms of the earliest angiosperm lineages Amborellales and Austrobaileyales. Woodiness, considered the symplesiomorphic condition of angiosperms as a whole, was likely required to colonize the vertical niche during the Cretaceous, previously dominated through millions of years by gymnosperms. The question remains as to which angiosperm growth form reached the canopy first, and whether climbers, typically considered highly derived, could have been among the most successful of the earliest angiosperms.

ACKNOWLEDGEMENTS

We are grateful to William E. (Ned) Friedman for kindly sharing plant material and lab facilities and to the staff of the Arnold Arboretum of Harvard University for continuous support. This study was funded by the National Science Foundation IOS 1456845 research grant to N. M. Holbrook. Z. He was awarded with a research internship program from the DaRin Butz Foundation at the Arnold Arboretum of Harvard University. J. M. Losada is a ComFuturo researcher at the IHSM La Mayora, funded by FGCSCIC, a RTI2018-11 biochemical partitioning to non-structural carbohydrates – metabolite analysis of Horticulcture Research – 176. Chery, J.G., Glos, R.A. & Anderson, C.T. (2022) Do woody vines use gelatinous fibers to climb? New Phytologist, 233, 126–131.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

Data are available upon request to the corresponding author.

ORCID

Juan M. Losada https://orcid.org/0000-0002-7966-5018

N. Michele Holbrook https://orcid.org/0000-0003-3325-5395

REFERENCES

Artschwager, E. (1926) Anatomy of the vegetative organs of the sugar beet. Journal of Agricultural Research, 33, 143–176.

Babst, B.A., Karve, A.A. & Judt, T. (2013) Radio-metabolite analysis of carbon-11 biochemical partitioning to non-structural carbohydrates for integrated metabolism and transport studies. Plant & Cell Physiology, 54, 1016–1025.

Bailey, I.W. & Swamy, B.G.L. (1949) The morphology and relationships of Austrobailey a. Journal of the Arnold Arboretum, 30, 211–226.

Baillaud, L. (1962) Les mouvements d’exploration et d’enroulement des plantes volubiles. Handb Pflanzenphysiologie, 17, 635–715.

Barceló-Anguíano, M., Holbrook, N.M., Hormaza, J.I. & Losada, J.M. (2021) Changes in ploidy affect vascular allometry and hydraulic function in Mangifera indica trees. The Plant Journal, 108, 541–554. https://doi.org/10.1111/tpj.15460

Barceló-Anguíano, M., Hormaza, J.I. & Losada, J.M. (2021) Conductivity of the phloem in mango (Mangifera indica L). Horticulture Research, 8, 150. https://doi.org/10.1038/s41438-021-00584-1

Barral, A., Gomez, B., Feild, T.S., Coiffard, C. & Daviero-Gomez, V. (2013) Leaf architecture and ecophysiology of an early basal eudicot from the Early Cretaceous of Spain. Botanical Journal of the Linnean Society, 173, 594–605.

Behnke, H. (1986) Sieve element characters and the systematic position of Austrobailey a, Austrobaileyaceae—with comments to the distinction and definition of sieve cells and sieve-tube members. Plant Systematics and Evolution, 152, 101–121.

Brodbibb, T.J. & Field, T.S. (2010) Leaf hydraulic evolution led a surge in leaf photosynthetic capacity during early angiosperm diversification. Ecology Letters, 13, 175–183.

Carliquist, S. (1991) Anatomy of vine and liana stems: a review and synthesis. In: Putz, F.E. & Mooney, H.A. (Eds.) The biology of vines. Cambridge: Cambridge University Press, pp. 53–71.

Carliquist, S. (2001) Observations on the vegetative anatomy of Austrobailey a: habitat, organographic and phylogenetic conclusions. Botanical Journal of the Linnean Society, 135(1), 1–11.

Carvalho, M.R., Losada, J.M. & Niklas, K.J. (2018) Phloem networks in leaves. Current Opinion in Plant Biology, 43, 29–35.

Carvalho, M.R., Turgeon, R., Owens, T. & Niklas, K.J. (2017a) The hydraulic archnitecture of Ginkgo leaves. American Journal of Botany, 104, 1285–1298.

Carvalho, M.R., Turgeon, R., Owens, T. & Niklas, K.J. (2017b) The scaling of the hydraulic architecture in poplar leaves. New Phytologist, 214, 145–157.

Chen, Y.J., Bongers, F., Zhang, J.L., Liu, J.Y. & Cao, K.F. (2014) Different biomechanical design and ecophysiological strategies in juveniles of two liana species with contrasting growth habit. American Journal of Botany, 101(6), 925–934.

Chery, J.G., Glos, R.A. & Anderson, C.T. (2022) Do woody vines use gelatinous fibers to climb? New Phytologist, 233, 126–131.

Chery, J.G., Pace, M.R., Acevedo-Rodriguez, P., Specht, C.D. & Rothfels, C.J. (2020) Modifications during early plant development promote the evolution of nature’s most complex woods. Current Biology, 30(2), 237–244.

Clerx, L.E., Rockwell, F.E., Savage, J.A. & Holbrook, N.M. (2020) Ontogenetic scaling of phloem sieve tube anatomy and hydraulic resistance with tree height in Quercus rubra. American Journal of Botany, 107, 852–863.

Darwin, C. (1875) On the movements and habits of climbing plants. London: John Murray, Longman, Green.

Ewers, F.W., Fisher, J.B. & Fichtner, K. (1991) Water flux and xylem structure in vines. In: Putz, F.E. & Mooney, H.A. (Eds.) The biology of vines. Cambridge: Cambridge University Press, pp. 127–179.

Feild, T.S. & Arens, N.C. (2005) Form, function and environments of the early angiosperms: merging extant phylogeny and ecophysiology with fossils. New Phytologist, 166(2), 383–408.

Feild, T.S. & Arens, N.C. (2007) The ecophysiology of early angiosperms. Plant, Cell & Environment, 30, 291–309.

Feild, T.S., Arens, N.C. & Dawson, T.E. (2003) The ancestral ecology of angiosperms: emerging perspectives from extant basal lineages. International Journal of Plant Sciences, 164, 129–142.

Feild, T.S., Franks, P.J. & Sage, T.L. (2003) Ecophysiological shade adaptation in the basal angiosperm, Austrobailey a scandens (Austrobaileyaceae). International Journal of Plant Sciences, 164(S3), 313–324.

Feild, T.S. & Wilson, J.P. (2012) Evolutionary voyage of angiosperm vessel structure–function and its significance for early angiosperm success. International Journal of Plant Sciences, 173, 596–609.

Fisher, J.B. & Blanco, M.A. (2014) Gelatinous fibers and variant secondary structure function and its significance for early angiosperm success. International Journal of Plant Sciences, 173, 596–609.

Geiger, D.R., Saunders, M.A. & Cataldo, D.A. (1969) Translocation and accumulation of translocate in the sugar beet petiole. Plant Physiology, 44, 1657–1665.
Gentry, A.G. (1991) The distribution and evolution of climbing plants. In: Putz, F.E. & Mooney, H.A. (Eds.) The biology of vines. Cambridge, UK: Cambridge University Press, pp. 3–52.

Gerwing, J. & Farias, D.L. (2000) Integrating liana abundance and forest stature into an estimate of total aboveground biomass for an eastern Amazonian forest. Journal of Tropical Ecology, 16(3), 327–335.

Gleason, S., Blackman, C.J., Gleason, S.T., McCulloh, K.A., Ocheltree, T.W. & Westoby, M. (2018) Vessel scaling in evergreen angiosperm leaves conforms with Murray’s law and area-filling assumptions: implications for plant size, leaf size and cold tolerance. New Phytologist, 218, 1360–1370.

Gorshkova, T., Chernova, T., Mokshina, N., Ageeva, M. & Mikhina, P. (2018) Plant ‘muscles’: fibers with a tertiary cell wall. New Phytologist, 218, 66–72.

Grimm, E., Jahnke, S. & Rothe, K. (1997) Photoassimilate translocation in the petiole of Cyclamen and Primula is independent of lateral retrieval. Journal of Experimental Botany, 48, 1087–1094.

Hughes, J. & McCully, M.E. (1975) The use of an optical brightener in the study of plant structure. Stain Technology, 50, 319–329.

Isnard, S., Cobb, A.R., Holbrook, N.M., Zwieniecki, M. & Dumais, J. (2009) Tensioning the helix: a mechanism for force generation in twining plants. Proceedings of the Royal Society B: Biological Sciences, 276(1667), 2643–2650.

Isnard, S. & Silk, W.K. (2009) Moving with climbing plants from Charles Darwin’s time into the 21st century. American Journal of Botany, 96, 1205–1221.

Isnard, S., Speck, T. & Rowe, N.P. (2003) Mechanical architecture and development in Clematis: implications for canalised evolution of growth forms. New Phytologist, 158(3), 543–559.

Jensen, K.H., Liesche, J., Bohr, T., Brus, H., Holbrook, N.M. & Zwieniecki, M.A. (2011) Optimality of the Münch mechanism for translocation of sugars in plants. Journal of the Royal Society Interface, 8, 1155–1165.

Jensen, K.H., Liesche, J., Bohr, T. & Schulz, A. (2012) Universality of phloem transport in seed plants. Plant, Cell & Environment, 35, 1065–1076.

Jensen, K.H., Mullendore, D.L., Holbrook, N.M., Bohr, T., Knoblauch, M. & Brus, H. (2012) Modeling the hydrodynamics of phloem sieve plates. Frontiers in Plant Science, 3, 151.

Jud, N.A., Michael, D.D., Williams, S.A., Mathews, J.C., Tremaine, K.M. & Bhattacharya, J. (2018) A new fossil assemblage shows that large angiosperm trees grew in North America by the Turonian (Late Cretaceous). Science Advances, 4(9), eaar8568.

Knoblauch, M., Knoblauch, J., Mullendore, D.L., Savage, J.A., Babst, B.A. & Beecher, S.D. et al. (2016) Testing the Münch hypothesis of long distance phloem transport in plants. eLife, 5, e15341.

Knoblauch, M., Vendrell, M., de Leau, E., Paterlini, A., Knox, K., Ross-Elliott, T. et al. (2015) Multispectral phloem-mobile probes: properties and applications. Plant Physiology, 167, 211–1200.

Lechthaler, S., Colangell, P., Gazzabini, M. & Anfodillo, T. (2019) Axial anatomy of the leaf midrib provides new insights into the hydraulic architecture and cavitation patterns of Acer pseudoplatanus leaves. Journal of Experimental Botany, 70, 6195–6201.

Liesche, J., Pace, M.R., Xu, Q., Li, Y. & Chen, S. (2017) Height-related scaling of phloem anatomy and the evolution of sieve element end wall types in woody plants. New Phytologist, 214, 245–256.

Linskens, H.F. & Esser, K.L. (1957) Über eine spezifische Anfärbung der pollenenschläuche im griffel und die zahl der kallosepfropfen nach selbstungund fremdung. Naturwissenschaften, 44, 16.

Losada, J.M., Bachelier, J.B. & Friedman, W.E. (2017) Prolonged embryogenesis in Austroblea scandens (Austrobleabeaceae): its ecological and evolutionary significance. New Phytologist, 215, 851–864.

Losada, J.M. & Holbrook, N.M. (2019) Scaling of phloem hydraulic resistance in stems and leaves of the understory angiosperm shrub Illicium parviflorum. American Journal of Botany, 106, 244–259.

Mathews, S. & Donoghue, M.J. (1999) The root of angiosperm phylogeny inferred from duplicate phytochrome genes. Science, 286, 947–950.

McCulloh, K.A., Sperry, J.S. & Adler, F.R. (2003) Water transport in plants obeys Murray’s law. Nature, 421, 939–942.

McCulloh, K.A., Sperry, J.S., Meinzer, F.C., Lachenbruch, B. & Atala, C. (2009) Murray’s law, the ‘Yarrum’ optimum, and the hydraulic architecture of compound leaves. New Phytologist, 184(1), 234–244.

Metcalfe, C.R. (1987) Anatomy of the dicotyledons. Volume III. Magnoliidae, Illiciales, and Laurales, 2nd edition. Oxford: Clarendon Press.

Moya, R., Gonzalaya, A.D. & Rajput, K.S. (2017) Stem anatomy and development of interxylary phloem in Strychnos bredemeyeri (Loganiaceae). Anales de Biologia, 39, 75–87.

Mullendore, D.L., Windt, C.W., Van As, H. & Knoblauch, M. (2010) Sieve tube geometry in relation to phloem flow. Plant Cell, 22, 579–593.

Münch, E. (1930) Die straffbewegungen in der pflanze. Germany: Jena, G. Fischer.

Murray, C.D. (1926). The Physiological Principle of Minimum Work. Proceedings of the National Academy of Sciences, 12(3), 207–214. https://doi.org/10.1073/pnas.12.3.207

Pace, M.R., Acevedo-Rodriguez, P., Amorim, A.M. & Angyalossy, V. (2018) Ontogeny, structure and occurrence of interxylary cambia in Malpighiaceae. Flora, 241, 46–60.

Pace, M.R., Alcantara, S., Lohmann, L.G. & Angyalossy, V. (2015) Secondary phloem diversity and evolution in Bignonieae (Bignoniaceae). Annals of Botany, 116, 333–358.

Pace, M.R., Lohmann, L.G. & Angyalossy, V. (2011) Evolution of disparity between the regular and variant phloem in Bignonieae (Bignoniaceae). American Journal of Botany, 98, 602–618.

Parkinson, C.L., Adams, K.L. & Palmer, J.D. (1999) Multigene analyses identify the three earliest lineages of extant flowering plants. Current Biology, 9, 1485–1491.

Petit, G., Savi, T., Consolini, M., Anfodillo, T. & Nardini, A. (2016) Interplay of growth rate and xylem plasticity for optimal coordination of carbon and hydraulic economies in Fraxinus ornus trees. Tree Physiology, 36(11), 1310–1319.

Putz, F.E. & Holbrook, N.M. (1992) Biomechanical studies of vines. In: The biology of vines. Cambridge, UK: Cambridge University Press, pp. 73–99.

Qiu, Y.L., Lee, J., Bernasconi-Quadroni, F., Solts, D.E., Solts, P.M., Zanis, M. et al. (2000) Phylogeny of basal angiosperms: analyses of five genes from three genomes. International Journal of Plant Sciences, 161, 3–27.

Ray, D.M. & Jones, C.S. (2018) Scaling relationships and vessel packing in petioles. American Journal of Botany, 105, 667–676.

Ray, D.M. & Savage, J.A. (2020) Immunodetection of cell wall pectin galactan opens up new avenues for phloem research. Plant Physiology, 183(4), 1435–1437.

Robertson, A.G., Jang, H.F. & Seth, R.S. (1992) Three-dimensional visualization of confocal images of wood pulp fibres. Journal of Materials Science Letters, 11, 1416–1418.

Ronellenfitsch, H., Liesche, J., Jensen, K.H., Holbrook, N.M., Schulz, A. & Katifori, E. (2015) Scaling of phloem structure and optimality of photoassimilate transport in conifer needles. Proceedings of the Royal Society, B, Biological Sciences, 282, 20141863.

Rosell, J.A. & Olson, M.E. (2014). Do lianas really have wide vessels? Vessel diameter–stem length scaling in non-self-supporting plants. Perspectives in Plant Ecology, Evolution and Systematics, 16, 288–295. https://doi.org/10.1016/j.ppees.2014.08.001.

Rowe, N.P., Isnard, S., Gallenuller, F. & Speck, T. (2006) Diversity of mechanical architectures in climbing plants: an ecological perspective. In: Herrel, A., Speck, T. & Rowe, N.P. (Eds.) Ecology and
biomechanics: a mechanical approach to the ecology of animals and plants. Boca Raton, FL, USA: Taylor and Francis, pp. 35–59.

Rowe, N., Isnard, S. & Speck, T. (2004). Diversity of mechanical architectures in climbing plants: an evolutionary perspective. *Journal of Plant Growth Regulation*, 23, 108–128.

Savage, J.A., Beecher, S., Clerx, L., Gersony, J.T., Knoblauch, J., Losada, J.M. et al. (2017) Maintenance of carbohydrate transport in tall trees. *Nature Plants*, 3, 965–972.

Schnitzer, S.A., Mangan, S.A., Dalling, J.W., Baldeck, C.A., Hubbell, S.P., Ledo, A. et al. (2012) Liana abundance, diversity, and distribution on Barro Colorado Island, Panama. *PLoS One*, 7(12), e52114.

Scoffoni, C., Albuquerque, C., Brodersen, C., Townes, S.V., John, G.P., Cochard, H. et al. (2017) Leaf vein xylem conduit diameter influences susceptibility to embolism and hydraulic decline. *New Phytologist*, 213(3), 1076–1092.

Silk, W.K. & Holbrook, N.M. (2005) The importance of frictional interactions in maintaining the stability of the twining habit. *American Journal of Botany*, 92(11), 1820–1826.

Soltis, D.E., Soltis, P.S., Endress, P., Chase, M.W., Manchester, S., Judd, W. et al. (2018) Phylogeny and evolution of the angiosperms: revised and updated edition. Chicago, USA: University Press.

Soltis, P.S., Soltis, D.E. & Chase, M.W. (1999) Angiosperm phylogeny inferred from multiple genes as a tool for comparative biology. *Nature*, 402, 402–404.

Speck, T. & Rowe, N.P. (1999) A quantitative approach for analytically defining size, growth form, and habit in living and fossil plants. In: Kurmann, M.H. & Hemsley, A.R., eds. *The evolution of plant architecture*. Kew, UK: Royal Botanic Gardens. pp. 447–479.

Srivastava, L.M. (1970) The secondary phloem of *Austrobaileya scandens*. *Canadian Journal of Botany*, 48(2), 341–359.

Torode, T.A., O’Neill, R., Marcus, S.E., Cornuault, V., Pose, S., Lauder, R.P. et al. (2018) Branched pectic galactan in phloem-sieve-element cell walls: implications for cell mechanics. *Plant Physiology*, 176(2), 1547–1558.

Wagner, S.T., Isnard, S., Rowe, N.P., Samain, M.-S., Neinhuis, C. & Wanke, S. (2012). Escaping the lianoid habit: evolution of shrub-like growth forms in *Aristolochia* subgenus Isotrema (*Aristolochiaceae*). *American Journal of Botany*, 99(10), 1609–1629. Portico. https://doi.org/10.3732/ajb.1200244

Waisel, Y., Ilana, N. & Fahn, A. (1966) Cambial activity in *Eucalyptus camaldulensis* Dehn. II. The production of phloem and xylem elements. *New Phytologist*, 65(3), 319–324.

Windt, C.W., Vergeldt, F.J., De Jager, P.A. & Van As, H. (2006) MRI of long-distance water transport: a comparison of the phloem and xylem flow characteristics and dynamics in poplar, castor bean, tomato and tobacco. *Plant, Cell & Environment*, 29, 1715–1729.

Wyka, T.P., Oleksyn, J., Karolewski, P. & Schnitzer, S.A. (2013) Phenotypic correlates of the lianescent growth form: a review. *Annals of Botany*, 112, 1667–1681.

**SUPPORTING INFORMATION**

Additional supporting information can be found online in the Supporting Information section at the end of this article.

**How to cite this article:** Losada, J.M., He, Z. & Holbrook, N.M. (2022) Sieve tube structural variation in *Austrobaileya scandens* and its significance for lianescence. *Plant, Cell & Environment*, 45, 2460–2475. https://doi.org/10.1111/pce.14361