Bark Effects on Stemflow Chemistry in a Japanese Temperate Forest II. The Role of Bark Anatomical Features

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A fraction of rainfall drains to the soil surface down tree stems (as “stemflow”), and the resulting stemflow waters can be highly enriched with dissolved nutrients due to prolonged bark contact. To date, stemflow chemistry has been examined mostly in regards to the external morphology of the bark, while its relationship with bark anatomy has received little attention. Arguably, this represents a major knowledge gap, because bark anatomical traits are linked to the storage and transport of soluble (and insoluble) organic materials, and control the proximity of these materials to passing stemflow waters. To initiate this line of investigation, here, we examine bark-water leaching rates for common leachable macronutrient ions (Mg2+, Ca2+, and K+) across six different tree species with varying bark anatomical traits (four deciduous broadleaved and two evergreen coniferous species). These different bark types were subjected to laboratory experiments, including observations of bark anatomy and soaking experiments. Laboratory-derived estimates of leaching rates for Mg2+, Ca2+, and K+ were then analyzed alongside bark anatomical traits. Leaching rates of Mg2+ and Ca2+ appear to be controlled by the thickness of the rhytidome and periderm; while K+ leaching rates appeared to be driven by the presence of cellular structures associated with resource storage (parenchyma) and transfer (sieve cells). Other species-specific results are also identified and discussed. These results suggest that the anatomical features of bark and the concentration of leachable macronutrient ions in stemflow are related, and that these relationships may be important to understand nutrient cycle through the bark. We also conclude that future work on the mechanisms underlying stemflow solute enrichment should consider bark anatomy.

Keywords: bark anatomy, bark morphology, forest hydrology, rainfall, stemflow
INTRODUCTION

“The bark is a proud worker” (Fabre, 1867).

The bark, or the outermost part of the tree stem, is the boundary between the stem and its surrounding environment. This bark boundary protects the internal stem tissues from invasion dryness, fire, and severe external temperatures (Rosell et al., 2014; Pausas, 2015). Bark also plays important roles in forests as an intermediary between the outside environment and the inside of the tree, e.g.: hosting lichens and other corticolous epiphytic life, acting as an exchange site for aerosols and substances within precipitation, and being a pathway for rainfall that drains to the surface as stemflow (Van Stan et al., 2021). Stemflow may also be highly enriched in solutes, resulting in significant, locally concentrated nutrient inputs (Dovey et al., 2011; Germer et al., 2012). Past studies suggested that the amount of stemflow and its solute concentration are strongly coupled to the traits of the bark over which stemflow must drain (Levia and Germer, 2015).

Stemflow chemistry can be influenced by bark contact in several ways. Externally, stemflow can wash off aerosols that were deposited on the bark surface between storms (Levia et al., 2011). The amount of materials captured on the bark varies with the external bark structure—where rough bark on stems, for instance, has been observed to capture nearly 10 times more particles (by mass) than the same area of smoother branch bark surfaces (Xu et al., 2019). There are several studies that have examined the interactions between stemflow chemistry and bark surface structure (Levia and Germer, 2015), and this was the topic for the first part of our research (Oka et al., 2021). Within the bark, however, there are concentrated intracellu lar solutions that the draining stemflow waters may be able to leach (Klemm et al., 1989). Past work suggests that bark contact may preferentially increase leaching of NH$_4^+$, K$^+$, NO$_3^-$, SO$_4^{2-}$, and H$^+$, with the degree of leaching being dependent on bark structure (André et al., 2008). As the bark is capable of taking up external waters, it can also take up solutes (André et al., 2008). The ability for draining stemflow to leach solutes from the bark may depend on bark anatomy, but this has not been investigated to our knowledge. Thus, this manuscript details research that continues from Oka et al. (2021), examining relationships between bark external anatomical traits and stemflow chemistry. Oka et al. (2019, 2021) suggested that Cl$^-$ and Na$^+$, which are thought to be derived from dry deposition on the tree surface, are easily washed away in the stemflow of smooth bark, while species with coarsely split bark are more likely to leach cations and organic matter, especially Mg$^{2+}$, Ca$^{2+}$, and K$^+$. The external morphology of bark makes a significant contribution to the solute composition and concentration of stemflow, while the thickness and internal morphology of bark are also expected to affect the mechanisms of this bark-water solute exchange. Thus, the anatomical point of view is important for exploring the mechanism of stemflow chemistry (Levia and Herwitz, 2005; Van Stan et al., 2021).

The purpose of this study is to examine how solute leaching (focusing on Mg$^{2+}$, Ca$^{2+}$, and K$^+$ per the results of Oka et al. (2021)) relates to bark anatomical differences among six study tree species in Japan to evaluate bark functions in the exchange of macronutrient cations with stemflow. To accomplish this aim, laboratory experiments were designed to observe the amount, timing, and rates of different solutes leached from the surface of various types of bark. Anatomical observations of the bark were also made to gain insight into the possible connections between bark physiological structures and interspecies solute leaching differences.

MATERIALS AND METHODS

Target Species

The target species were selected according to their bark morphology by moderate, roughness, coarse, and with or without longitudinal tear as following a previous study by Oka et al. (2021). The smooth and mottled bark surface types was represented by *Clethra barbinervis* Sieb. et Zucc.; whereas, the smooth, lateral bark surface types was represented by *Padus grayana* (Maxim.) C. K. Schneid. A moderate bark roughness type was represented by *Magnolia obovata* Thunb. Coarse and deep longitudinal tears distinguished *Castanea crenata* Sieb. et Zucc., as a very rough bark structure. These species were deciduous broad-leaved trees. Evergreen conifers were also selected, where moderate bark roughness was represented by *Abies firma* Sieb. et Zucc., and coarse bark morphology was represented by *Tsuga sieboldii* Carr (Figure 1).

Sample Collection and Anatomical Observations

Sample collections were carried out in Tashiro, Shizuoka, central Japan (35.307672N, 138.199925E). The site elevation is 966 m a.s.l., the annual rainfall is 3110.1 mm, and the annual mean temperature is 11.4°C (statistical period according to AMeDAS: 1981–2010, Ministry of Land, Infrastructure, Transport, and Tourism Meteorological Agency HP, https://www.data.jma.go.jp/obd/stats/etrn/index.php, last viewed on December 6, 2019). Forest vegetation of the site is mixed forest of deciduous broad-leaved trees and evergreen conifers (Seino and Endoh, 2019). The site is approx. 48 km far from the nearest coast, and the site is surrounded by natural forests, and there are almost no factories or residential area in the area. Therefore, the mineral supply from the ocean (especially Cl$^-$) and the influence of pollutants (some nitrogen oxides) from human activities are expected to low (Figure 2).

Bark samples for anatomical analysis approximately 4 cm$^2$ were collected at the site in September 2019. This sampling time was selected to minimize the effects of mineral leaching from the bark due to heavy rainfall caused by the Japanese rainy season and typhoons. The samples were obtained from sound individuals with minimal observable surface damage, not covered with lichen or epiphytes, and collected at a height of approx. 1 m above the ground using a chisel. The thickness of each bark sample was measured at three points using a manual caliper. Anatomical analysis was carried out in the laboratory of the Yatsugatake Forest Station, Mountain Science Center,
University of Tsukuba, Japan. The bark samples were fixed and softened in 99.5% ethanol, and lateral sections were prepared using a sliding microtome (TU-213, Yamato Kohki Industrial, Saitama, Japan). Cross sections (30 µm thick) were obtained from the bark samples. Cross sections were dehydrated in an ethanol series and sequentially stained with safranin and methyl blue. Permanent preparations were made for observations of the morphology and arrangement of the cells with an optical microscope (BX53, Olympus, Tokyo, Japan), and anatomical photographs were taken with a digital camera (EOS Kiss X7i, Canon, Tokyo, Japan).

The general structures of bark were defined as follows (Shimaji et al., 1976; Trockenbrodt, 1990; Angyalossy et al., 2016). The bark encompasses all of the tissues outside the cambium of a tree. It is broadly divided from the outside into the epidermis, periderm, cortex, and secondary phloem. The epidermis, the outermost cell with a thick cell wall, is responsible for preventing water loss from inside the tree and protecting the tree body from external stimuli. The periderm, which serves as secondary lateral meristem to the disrupted epidermal layer, consists of phellem, phellogen, and phelloderm. The cortex is the foundation of the periderm. The secondary phloem includes radiation tissue—which
is responsible for the transport of materials and for their storage—
as well as bast fiber and sclereids—which provide mechanical
strength. According to the above definitions, the anatomical
findings of the bark structures of each species are described.

Bark-Soaking Experiment

Bark samples for soaking experiments were collected at the site
in September 2019, with three bark samples of approximately
9 cm² from each, for a total of 18 samples at the laboratory
of University of Tsukuba, Japan. The reason for the sample
size was that there was a limit to the number of individuals
suitable for bark collection and due to the time constraint
in the process of immersion experiments. The inner surfaces
and sections of the bark samples were coated with paraffin
wax and soaked for the first time in 200 ml of distilled
water after 12 h. The samples were placed in a petri dish
so that the outer bark was immersed in water. The water
samples were collected continuously throughout the soaking
experiment by removing 4 ml samples from the petri dish every
24 h. The soaking time was set to maximum at 96 h due to
the expectation that the extracted minerals would reach at
a saturation concentration by that time. The concentrations of
target inorganic ions (Mg²⁺, Ca²⁺, and K⁺) were measured in a
total of 90 water samples using ion chromatography (Prominence
series, Shimadzu, Kyoto). Calibration curves were tested using
different concentrations until settling near the maximum (i.e., 96-h)
concentration (Figure 3 and Table 1). All studied cations increased
until settling near the maximum (i.e., 96-h) concentration (Figure 3 and Table 2). Mg²⁺ concentrations tended to be
low in Padus grayana (7.64–39.61 µmol L⁻¹), T. sieboldii
(5.12–25.42 µmol L⁻¹), A. firma (13.25–30.61 µmol L⁻¹), and C.
barbinervis (8.39–29.05 µmol L⁻¹), but concentrations of Mg²⁺ were generally higher in M. obovata (24.56–
88.57 µmol L⁻¹) and C. crenata (24.62–34.03 µmol L⁻¹)
(ANOVA, F [5,58] = 5.19, p < 0.001 by species). For all trees,

Data Analysis

To evaluate patterns leaching cations from the bark, we applied
a Principal Components Analysis using the online ClustVis
application¹ by Metsalu and Vilo (2015). A PCA analysis was
performed to explore possible interrelations of K⁺, Mg²⁺, and
Ca²⁺ leaching rates with bark anatomical traits.

RESULTS

Anatomical Findings of Species

According to the above-mentioned definitions by Shimaji et al.
(1976); Trockenbrodt (1990), and Angyalossy et al. (2016), the
anatomical findings of the bark structures of each bark type
by species are described and summarized in Table 3. Anatomical
pictures are included in the Supplementary Figures. The bark
surface morphology was already described in a previous research
by Oka et al. (2021).

The smooth and mottled bark of Clethra barbinervis has a thin
cortex from the epidermis and well-developed radiating tissue
that is distinct (Table 3). We observed a raised epidermis over
the extension of the radiation tissue. The epidermis of Padus grayana
has a thin cork phellem on the periderm that forms a linear
rhythidome. Gaps are also common at the border between the
cortex and the secondary phloem for P. grayana. This species

¹https://biit.cs.ut.ee/clustvis/

Table 1 | Leaching rates (µmol L⁻¹ h⁻¹) of K⁺, Mg²⁺, and Ca²⁺ by species, estimated as the slope of a linear regression relating concentration and time of
saturation during the soaking experiment.

| Species               | K⁺     | Mg²⁺    | Ca²⁺   |
|-----------------------|--------|---------|--------|
|                       | Mean   | Range   | Mean   | Range   | Mean   | Range   |
| Clethra barbinervis   | 0.40   | 0.15–0.53 | 0.18   | 0.10–0.28 | 0.32   | 0.09–0.74 |
| Padus grayana         | 0.53   | 0.29–0.77 | 0.17   | 0.08–0.25 | 0.28   | NA      |
| Magnolia obovata      | 2.11   | 0.24–3.51 | 0.27   | 0.23–0.28 | 0.75   | 0.71–0.79 |
| Castanea crenata      | 0.19   | 0.15–0.24 | 0.50   | 0.20–0.90 | 1.01   | 0.35–1.48 |
| Abies firma           | 1.85   | 0.26–2.84 | 0.19   | 0.07–0.35 | 0.26   | 0.09–0.70 |
| Tsuga sieboldii       | 0.70   | 0.19–1.64 | 0.15   | 0.05–0.23 | 0.23   | 0.20–0.26 |
Mg$^{2+}$ concentrations increased over time of the soaking experiment, especially for *M. obovata* (Figure 4). Concentrations of Ca$^{2+}$ in *A. firma* (7.04–71.07 µmol L$^{-1}$) and *C. crenata* (81.77 µmol L$^{-1}$) were higher than those for other species (Figure 4). In *M. obovata*, Ca$^{2+}$ concentrations were lower and often undetectable in some samples. Up to 48 h, *C. crenata* had the highest concentrations of Ca$^{2+}$ (57.34–74.73 µmol L$^{-1}$), after which its concentration exceeded those of *M. obovata* (26.19–232.85 µmol L$^{-1}$), *T. sieboldii* (20.38–165.23 µmol L$^{-1}$), *P. grayana* (29.76–77.99 µmol L$^{-1}$), *C. barbinervis* (16.79–54.20 µmol L$^{-1}$), and *C. crenata* (15.08–24.47 µmol L$^{-1}$). For all tree species, K$^{+}$ concentrations increased over time, while in the same order [ANOVA, *F* (4,21) = 6.16, *p* < 0.001 by soaking time] (Figure 4). As for the leaching rate and their linearity along a time course, there were no remarkable relations. The bark types such as *C. crenata* and *T. sieboldii* tended to leach more easily than others (Tables 2, 3).

Two principal components were identified that represented ~60% of the variability within these data: 37% in component 1 (PC1) and 23% in component 2 (PC2). The three bark samples from each species (indicated by symbol color) clustered together across the PC space; however, these species-specific clusters are generally distinct from each other (Figure 5). The loadings (lower right) suggest that the leaching rates of Mg$^{2+}$ and Ca$^{2+}$ across the studied tree species may be possibly driven by similar anatomical features of the bark. Specifically, Mg$^{2+}$ and Ca$^{2+}$ leaching rates load alongside the rhytidome thickness (Rhy), periderm thickness (Per), and the presence of bast fibers (Bst) (Figure 5). K$^{+}$ leaching rates, on the other hand, seem to be influenced by the presence of cavities (Cav), parenchyma (Par), sieve cells (Siv), and cortical thickness (Ctx) (Figure 3). The spread among species and their clusters in the PCA plot is larger along the direction of loading by K$^{+}$ and its affiliated bark anatomical features (i.e., from quadrants 2 to 4), compared to the influence of Mg$^{2+}$ and Ca$^{2+}$ leaching rates/bark features (Figure 5). The exception to this is *A. firma*, for which one of the samples plotted relatively far from the other two samples in both major loading directions.

**DISCUSSION**

**Comparison of Anatomical Structures by Bark Type**

From the results of this study, the anatomical characteristics of the inner bark are not simply determined by the thickness of the outer bark, which is often how comparisons have been drawn between solute concentrations and their sources in the rain waters that have drained through tree canopies (Levia and Frost, 2003; Levia and Germer, 2015; Lu et al., 2017; Oka et al., 2021). These anatomical descriptions and the assessment of their interactions with the select macronutrient cations in this study may provide a roadmap for future work on the biogeochemical interactions between bark and stemflow or branchflows. Many of the anatomical structures identified in this study are analogous to other species’ bark. The structure of the *P. grayana* periderm, for example, which contains a thin, smooth, lateral phellem has also been observed in *Betula platyphylla* Sukaczew var. *japonica* (Miq.) H. Har (Shibui and Sano, 2018) which bark surface is

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**TABLE 2 | Coefficients of the relationship between time and percentage of maximum concentration over the soaking experiment.**

| Species            | K$^+$   | Mg$^{2+}$ | Ca$^{2+}$ |
|--------------------|---------|-----------|-----------|
| Clethra barbinervis| 0.93*   | 0.93**    | 0.93***   |
| Padus grayana      | 0.97*** | 0.97***   | 0.79**    |
| Magnolia obovata   | 0.89*   | 1.01***   | 0.89**    |
| Castanea crenata   | 0.72*   | 0.84*     | 0.92***   |
| Abies firma        | 0.90**  | 0.95***   | 0.88**    |
| Tsuga sieboldii    | 0.98**  | 0.54*     | 0.90***   |

Asterisks denote *p* value (*p* < 0.05; **p* < 0.01; ***p* < 0.001).
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FIGURE 4 | The portions of maximum Mg$^{2+}$, Ca$^{2+}$, and K$^+$ concentration (%) by soaking time (hr). Colors mean each species as CB Clethra barbinervis (white circle), PG as Padus grayana (gray square), MO as Magnolia obovata (orange triangle), AF as Abies firma (yellow diamond), CC as Castanea crenata (light red x), and TS as Tsuga sieboldii (deep red cross).

similar to that of P. grayana. Some bark anatomical traits were similar across coniferous and broadleaved study species. For the moderately rough bark types, such as M. obovata and A. firma, both had gaps and sclereids at the border between the periderm and the secondary phloem. The bark of these moderate types was also similar to that of P. grayana except for the characteristics of the periderm. The coarse, deep, longitudinal structure of the thick rhytidome and the structure of the secondary phloem were similar in both C. crenata and T. sieboldii. Some features were only observed in one of the species. For example, the characteristically well-developed radiation tissue was observed only in M. obovata. Across the studied species, however, the internal anatomy of smooth, moderate, and coarse bark types did differ greatly.

These different bark anatomies suggested that the possible solute exchange between the bark and the drained rainwater is related to tree growth. For example, Shibata and Sakuma (1996) and Staelens et al. (2007) have shown that seasonal changes in the dynamics of the chemistry of deciduous broadleaf tree stemflow were related to tree growth, especially leaf phenology such as leaf flush, expansion, and defoliation. Carmo et al. (2016) analyzed minerals in the bark of Copaifera langsdorffii Desf. (Fabaceae) by correlating chemical analysis with anatomical characteristics. Carmo et al. (2016) also analyzed the relationship between bark anatomies such as its thickness and the mineral source within each tissue. The results of this study provide a prospect to explore the mechanisms of solute enrichment by bark-water interactions from the following soaking experiments.

Bark-Soaking Experiment

A trend of increasing concentration over soaking time was observed for all species’ bark samples for Mg$^{2+}$, Ca$^{2+}$, and K$^+$, which are solubilizing substances. For Mg$^{2+}$ and Ca$^{2+}$, the concentrations of C. crenata were high up to 24 h later—and at similar concentrations to those of stemflow samples from the field (Oka et al., 2021); however, after 48 h, the concentrations were higher in M. obovata. This suggests that the bark of M. obovata is particularly prone to the accumulation of substances, and that there may be a time lag in the leaching of these cations to water contacting the bark. We note that the residence time of rainwater on bark may be exaggerated in our soaking experiments; however, to our knowledge, no residence time estimates for stemflow in tree canopies currently exist. Thus, there are no observations or estimates of the appropriate time duration that one could have used to guide the soaking experiment. We assume that the length of our soaking experiment represents a maximum residence time, yet storms may last several days and snow residence time on bark (before melt) may last 96 h or longer (Klamerus-Iwan et al., 2020). It may be that the amount of cation accumulation that is leachable during these soaking experiments was related to the internal structure of the bark, such as the cortex, rather than the surface structure.

Much attention has been focused on the water storage capacity of bark (Levia and Herwitz, 2005; Van Stan et al., 2016) and its function as a source of minerals (Wetzel and Greenwood, 1989; Wetzel et al., 1989; Wolterbeek et al., 1996). In the case of those bark-derived leaching cations examined in this study (Ca$^{2+}$, Mg$^{2+}$, and K$^+$), Ca$^{2+}$ tended to be more abundant in tree bodies (Jones et al., 2019), while Mg$^{2+}$ and K$^+$ tend to be more concentrated in leaves, which is closely related to their physiological in individual trees (Shibata and Sakuma, 1996; Jones et al., 2019). It has been suggested that the leaching of these cations from tree body is related to the water-storage function of the bark because, hypothetically,
### Table 3: Summarized anatomical characteristics of each species.

| Bark morphology | Species | Perderm | Cortex | Secondary phloem |
|-----------------|---------|---------|--------|------------------|
|                  | Thickness (mm) | Epodermis | Rhytidomes | Sieve cell | Parenchyma | Bast fiber |
| Broad-leaved trees | Smooth and mottled surface | Clethra barbinervis | 0.54 ± 0.05 | Very thin | Very thin | Very thin | 0.065 | × | Well-developed | Scatter | × | × |
|                  | Smooth with lateral skin | Padus grayana | 3.69 ± 0.20 | Horizontal straight | 0.44 | Thin pericarp layered | Cavity | 0.39 | × | Well-developed | Expanding outward | Obscure | Well-developed | × |
|                  | Moderate roughness | Magnolia obovata | 6.08 ± 0.36 | Slightly developed | 0.26 | Mono layered | Many cavities | 1.17 | × | Well-developed | Narrow | Well-developed | Well-developed | ○ |
|                  | Coarse and deep longitudinal tear | Castanea crenata | 6.57 ± 1.48 | Developed | 1.96 | Wavy development, layered | Thin | 0.26 | × | \* | \* | Obscure | \* |
| Conifers | Moderate roughness | Abies firma | 6.53 ± 0.40 | Thin | 0.39 | Thin pericarp overlaps | Mosaic with cavity | 5.33 | ○ | × | × | Obscure | × | ○ |
|                  | Coarse and deep longitudinal tear | Tsuga sieboldi | 6.29 ± 0.59 | Thick outside thick inside | 0.39 | Wavy development | Mosaic with cavity | 0.84 | ○ | Ball shaped develop | × | × | Obscure | × |
greater water storage equates to longer bark-water contact times (Levia and Herwitz, 2005; Abbasian et al., 2015). To date, however, the physiological mechanisms of the bark-water interactions that underlie the enrichment of stemflow with the macronutrient ions remain relatively undescribed—especially compared to leaching mechanisms in leaves (Aubrey, 2020). This may be a result of common methods for estimating leaching rates in throughfall and stemflow requiring no knowledge of bark anatomy and physiology, e.g.: (i) multiple regression modeling (Lovett and Lindberg, 1984); (ii) parsing washoff and leaching from intrastorm trends in water chemistry (Kazda and Glatzel, 1986; Kazda, 1990); or (iii) using tracer solutes (Staelens et al., 2008; Turpault et al., 2021). Our results suggest that bark anatomy plays an important role in the leaching of macronutrient cations into waters draining through woody plant canopies.

From the principal components analysis, leaching of Mg$^{2+}$ and Ca$^{2+}$ appears to be driven by similar bark anatomical traits such as a thickness of rhytidome and periderm, as well as bast fibers. The thickness of the rhytidome and periderm may influence these leaching rates by influencing the distance between living cells (beyond the rhytidome) and the stored or draining rainwaters (as similarly hypothesized by André et al., 2008). Given that bast fibers primarily provide stabilizing or mechanical support functions, it’s relationship with the leaching of Mg$^{2+}$ and Ca$^{2+}$ is uncertain. K$^{+}$ appears to be driven by the presence of cavities, parenchyma, sieve cells, sclereids and cortex thickness. The statistical inference of a relationship between K$^{+}$ leaching rates and some of these anatomical features seems reasonable, particularly given that parenchyma are generally specialized storage tissue (which may hold a variety of materials, like starches, oils, resins, etc.: Zabel and Morrell, 2020), and that sieve cells may conduct sugars and can be associated with parenchyma (Simpson, 2019). Bark anatomical results by Carmo et al. (2016), observed cavities, sclereids, cortex thickness of *C. langsdorfii* bark, and detected chemical composition in the fractionation of extractives. K$^{+}$ plays an important role in photosynthesis, ion transport, and osmotic adjustment in plants. Therefore, it would be important to know that K$^{+}$ compartments present and related to their ecophysiological activity, and the thickness of the sclerotium as its storage function. In addition, since sclereids are formed by changes in old sieve cells, if the relationship between the process of formation and the concentration of K$^{+}$ is detected it can be expected to indicate the process of bark development and the physiological activity at the crown through the chemistry of the stemflow.

Although our study focused on K$^{+}$, Mg$^{2+}$, and Ca$^{2+}$, there are other solutes meritorious of investigation with regard to their bark-water interactions. Wetzel et al. (1989) reported on the nitrogen storage function of bark from the perspective of bark anatomy. Past research on the composition of organic chemical components in *Pinus densiflora* Siebold and Zucc., bark aimed at the effective use of bark as a residue of timber production (Hata and Sogo, 1956). Others have examined tannin extraction from the bark of species useful for wood (Ohara, 2009). For one of the target tree species in this research, past work has examined essential oil components in the bark of...


M. obovata (Fujita et al., 1973). Research on the bark of Fraxinus lanuginosa Koidz. f. serrata (Nakai) Murata has also been done for the isolation of naturally occurring antioxidants (Hayafuji, 2018) which may be useful in assessing the quality of medicinal components. Thus, this work builds on a long, but sparse, history of research on bark anatomy and its relationship with water and solutes by shedding new insights into the possible role of bark anatomical traits in the dynamics of inorganic components leached from the bark to stemflow.

CONCLUSION

Current theory on the influence of bark on stemflow chemistry solely considers the influence of external bark surface morphology, neglecting the role of bark anatomy. The results of this study suggest that bark anatomical traits are related to stemflow chemistry for commonly leached macronutrient ions (K\(^+\), Mg\(^{2+}\), and Ca\(^{2+}\)) across a wide range of bark types studied here (six species from coniferous and broadleaved trees). These results further suggest that the stemflow-bark interactions can play an important role in the transfer and intrasystem cycling of macronutrients between the inside of the tree and the external environment. Across bark samples of varying anatomy, Mg\(^{2+}\) and Ca\(^{2+}\) leaching rates were driven by the thickness of the rhytidome and periderm—hypothetically reducing leaching rates as the distance between living cells (beyond the rhytidome) and stemflow is increased. K\(^+\) leaching rates appeared to be driven by the presence of anatomical features associated with resource storage (parenchyma) and transfer (sieve cells). For some bark types, such as Abies firma and Magnolia obovata, that had a spongy anatomy, with gaps were found at the boundary between the epidermis and the secondary phloem that appear to delay bark-stemflow solute exchange. The concentrations of tree body derived leachates were higher in the stemflow of study trees like Castanea crenata and Tsuga sieboldii, suggesting that the rhytidome thickness and the presence or absence of sieve cells and associated parenchyma are related. Even in the coarse bark type, there was a difference in the internal structure between conifers and hardwoods, which may have resulted in a difference in the tendency of the stemflow chemistry. We recommend that future work seeking to mechanistically explain variability in stemflow solute concentration, composition, and especially leaching from bark surfaces, examine bark anatomical traits.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

All authors conceived and designed the research plan. AO, YE, and TS collected the samples. AO and JT carried out chemical analyses. AO and TS operated anatomical analyses. All authors contributed to the manuscript writing.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/ffgc.2021.657850/full#supplementary-material

Supplementary Figure 1 | Cross-section pictures of Clethra barbinervis. Abbreviations for anatomical terms are described in the anatomical observations section of the text; epidermis (ep), periderm (pd), phellem (pl), cortex (cor), secondary phloem (sp), sieve cell (s), and radiating tissue (r). The photograph was taken at 40×.

Supplementary Figure 2 | Cross-section pictures of Padus grayana. Abbreviations for anatomical terms are described in the anatomical observations section of the text; periderm (pd), phellem (pl), phlophen (plg), phelloderm (pld), rhytidome (rd), cortex (cor), sclereid (sc), origin sclereid (osc), secondary phloem (sp), parenchyma (p), sieve cell (s), and radiating tissue (r). The photograph was taken at 40×. The picture was combined multiple photos.

Supplementary Figure 3 | Cross-section pictures of Magnolia obovata. Abbreviations for anatomical terms are described in the anatomical observations section of the text; periderm (pd), phellem (pl), phlophen (plg), phelloderm (pld), rhytidome (rd), cortex (cor), sclereid (sc), origin sclereid (osc), secondary phloem (sp), parenchyma (p), sieve cell (s), radiating tissue (r), and bast fiber (f). The photographs were taken at 40×. Picture was combined multiple photos.

Supplementary Figure 4 | Cross-section pictures of Castanea crenata. Abbreviations for anatomical terms are described in the anatomical observations section of the text; periderm (pd), rhytidome (rd), cortex (cor), sclereid (sc), origin sclereid (osc), secondary phloem (sp), parenchyma (p), sieve cell (s), radiating tissue (r), and bast fiber (f). The photograph was taken at 40×. The picture was combined multiple photos.

Supplementary Figure 5 | Cross-section pictures of Abies firma. Abbreviations for anatomical terms are described in the anatomical observations section of the text; periderm (pd), rhytidome (rd), cortex (cor), sclereid (sc), origin sclereid (osc), secondary phloem (sp), parenchyma (p), and radiating tissue (r). The photograph was taken at 40×. Picture was combined multiple photos.

Supplementary Figure 6 | Cross-section pictures of Tsuga sieboldii. Abbreviations for anatomical terms are described in the anatomical observations section of the text; periderm (pd), rhytidome (rd), cortex (cor), sclereid (sc), and radiating tissue (r). The photograph was taken at 40×. Picture was combined multiple photos.
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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