Age-dependent and radial sectional differences in the dynamic viscoelastic properties of bamboo culms and their possible relationship with the lignin structures

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Abstract
Age is an important factor that dictates bamboo’s mechanical properties. In Japan, bamboo plants aged 3–5 years are selected for use as materials because of their robustness and decorative or craft-friendly characteristics. In this study, the age-dependent and radial sectional differences in bamboo’s dynamic viscoelastic properties in relation to lignin structural variation, were evaluated. We used Phyllostachys pubescens samples at the current year and at 1.5, 3.5, 6.5, 9.5, 12.5, and 15.5 years of age. There was a clear age dependence in the peak temperature of \( \tan \delta \) and in the yield of thioacidolysis products derived from \( \beta-O-4 \) lignin structures. The highest peak temperature \( \tan \delta \) value was detected in 3.5-year-old bamboo, which contained the highest amount of the thioacidolysis products. Moreover, \( \tan \delta \)'s peak temperature was always higher on the outer side, and the ratio of S/G thioacidolysis products was always higher on the inner side of bamboo plants of all ages. These results suggest that changes in bamboo’s thermal softening properties from aging are caused by the maturation and degradation of lignin in bamboo.

Keywords: Bamboo, Phyllostachys pubescens, Dynamic viscoelasticity, Lignin structure, Age-dependent changes

Introduction
Bamboos are a group of woody grasses that grow widely from tropical to temperate zones with wet seasons and are important economical materials. There is an optimal age for harvesting bamboo. In Japan, bamboo plants at the age of 3–5 years are selected for use because of their robustness and decorative or craft-friendly characteristics. Moreover, in China, 5- to 6-year-old bamboo plants are selected for harvesting in well-managed bamboo forests [1]. Age is an important factor dictating bamboo’s mechanical properties [2]. In our previous study, it was suggested that the age-dependent changes in the microfibril angles may affect these mechanical changes [2] as well as the density of the entire culm and the thickness of the cell walls [3, 4]. However, these results should be considered with other factors because the variation in mechanical properties in bamboo may also be affected by some changes in lignin quality [3].

Among bamboo’s mechanical properties, the dynamic viscoelastic characteristics are important, especially for straightening bamboo after heating and cooling processes [5]. Kiryu et al. [3] reported that the dynamic modulus of elasticity and the loss modulus of elasticity increased, and their temperature dependence changed with the bamboo’s increasing age. Studies of plant cell walls have suggested that the temperature dependence of the dynamic viscoelasticity is affected by the presence of lignin [6–10]. It was reported that the major transition in the temperature range 20–140 °C at 0.05 and 20 Hz of wood under...
water-saturated conditions is related to a glass transition of the in situ lignin [10]. The storage modulus of elasticity of water-saturated wood and bamboo from 20 to 100 °C decreased with the decrease in their lignin content [11], which implies that the thermal softening largely depends on lignin content. Moreover, these thermal softening temperatures differed between softwood and hardwood [11]. The transgenic switchgrass plants with lignin modification for increasing fermentative sugar yields reduced the glass transition temperature as well as plants stem stiffness and strength [8].

Lignin is a phenylpropanoid polymer that is biosynthesized via oxidative coupling of p-hydroxycinnamyl alcohols (monolignols) and related compounds [12–14]. Lignin formed by coniferyl alcohol polymerization is guaiacyl (4-hydroxy-3-methoxyphenyl, G) type, while syringyl (3,5-dimethoxy-4-hydroxyphenyl, S) and p-hydroxyphenyl (4-hydroxyphenyl, H) types are formed by polymerization of sinapyl and p-coumaryl alcohols, respectively. In gymnosperms, especially the secondary xylem of softwood trees, lignin is almost entirely composed of G units with small amounts of H units [15, 16]. The lignin polymer in dicot plants is primarily made up of G and S units with small amounts of H units [15, 17]. In this regard, however, lignin of hardwood or secondary xylem of dicot trees is exclusively composed of G and S units with trace amounts of H units [16, 18]. Graminaceous lignins consist mainly of G and S units with a slightly higher number of H units than dicot lignins [15, 16, 18, 19]. Additionally, graminaceous lignin is typically acylated with p-coumarate [15, 19, 20]. Moreover, recently, a flavone, tricin, was found to serve as one of starter units of lignin polymerization in graminaceous plants [19, 21].

Lignin deposition starts approximately over the 3 months following shooting, when the ratio of cell wall components becomes constant. However, bamboo has multilayered, polylamellated cell walls to which new layers are added (resulting in an increase in cell wall thickness) as the bamboo ages. This addition of new layers is observed over a period of 3–5 years after shooting [22]. Liese and Weiner [23] suggested that cell wall formation continues even in 12-year-old culms. It was also reported that the amount of cellulose, hemicellulose, and lignin per unit area increased over a period of 9 years after shooting [3]. This indicates that lignin is deposited constantly over several years. Tsuyama et al. [24] reported that the formation rate of β-O-4 linkages and S/G ratio may differ during development of bamboo. In our previous study, it was found that the age-dependent changes in the microfibril angles of cell walls could be important factors related to the mechanical properties of bamboo [2]. Lignin is deposited by inserting in hemicellulose filled a space in cellulose microfibrils [25]. The changes of microfibril angles with age in bamboo could be related to lignin structures. Lignin’s structure may change with increasing age and might affect their viscoelastic properties. Moreover, the microfibril angle was always greater in the inner side of the bamboo [2]. Bamboo culms consist of an epidermis, cortex, ground tissue, and lacuna. The ground tissue comprises vascular bundles of fibers embedded in parenchymal cells. The percentage of vascular bundles decreases from the outer to the inner side of the culm. The differences of lignin structures between parenchyma and fiber cells also might affect their viscoelastic properties. In this study, we investigated the dynamic viscoelastic properties of bamboo culms at different ages and sections, i.e., inner and outer side. Moreover, a lignin analysis, via chemical degradative methods, was performed using bamboo specimens collected from the culm that was used in the dynamic viscoelasticity test. We observed age-dependent and radial sectional differences in bamboo’s dynamic viscoelasticity and identified their potential relationship with lignin structural changes.

Materials and methods

Materials

The specimens used to measure dynamic viscoelasticity and analyze lignin are shown in Fig. 1. Moso bamboo (Phyllostachys pubescens Mazel) culms were harvested in November 2017 at a bamboo plantation located in Kyoto, Japan. Six-month-old (0.5Y) and 1.5 (1.5Y), 3.5 (3.5Y),
6.5 (6.5Y), 9.5 (9.5Y), 12.5 (12.5Y), 15.5 (15.5Y)-year-old plants were selected. Bamboo culms are thin-walled, hollow cylinders that are separated by nodes. Bamboo rings obtained from the 9th node from the bottom were used in this study. Test specimens were cut from the middle of the internode. Bamboo specimens measuring 1 mm (L, longitudinal) × 2–3 mm (R, radial) × 30 mm (T, tangential) were prepared from the inner and outer sides of the culm after removing the epidermal tissues and were used to measure dynamic viscoelasticity. The specimens obtained from the inner side were enriched for parenchymal cells, whereas those from the outer side were enriched for bast fibers. Powder samples were also prepared from the same bamboo rings, which were obtained from the 9th node from the bottom, to be used in lignin analyses.

Measurement of dynamic viscoelasticity

The moisture content strongly affects the plastic working of woody materials containing cellulose, hemicellulose, and lignin [26]. In this study, water-saturated bamboo specimens were used to measure dynamic viscoelasticity. The temperature dependence of the storage elastic modulus ($E'$) and the loss modulus ($E''$) were measured in the tangential direction via the tensile forced oscillation method, using an automatic dynamic viscoelastometer (Seiko Instruments, DMS6100). The measurements were performed in water over a temperature range of 20–95 °C for water-saturated specimens at a heating/cooling rate of 1 °C/min. The measurement span was 10 mm. The heating and cooling cycle was repeated twice. The growth stress was released, and water-soluble components were leached during the first heating events [27, 28]. The temperature dependence of dynamic viscoelasticity varies significantly depending on the sample’s heat history [11]. In this study, measurements were performed during the second heating cycle. The frequencies used for the measurements were 0.05–1 Hz with combined wave. The measurements were conducted, and it was confirmed that the response of the traces was essentially reproducible.

Lignin analysis

Powder samples were exhaustively extracted with water, then ethanol to recover an extractive-free samples. The lignin content of the extracted-free samples was determined based on the amount of thioglycolic acid lignin, as described by Suzuki et al. [29].

Lignin structure was evaluated by thioacidolysis, which is being used increasingly to characterize lignin. The method employs an acid-catalyzed reaction to depolymerize lignins through $\beta-O-4$ cleavage and derives H, G, and S thioacidolysis monomers (Fig. 2). In this study, the extracted-free samples were subjected to thioacidolysis according to a previously described procedure [30, 31].

The average values ± standard deviations of thioglycolic acid content, yield of thioacidolysis and S/G ratio were evaluated using results of three replicates.

Results

Dynamic viscoelastic properties

The $E'$, $E''$, and the tan $\delta$ of the 0.5Y, 3.5Y, and 12.5Y culms at 0.05 Hz are shown in Fig. 3, whereas Fig. 4 depicts the peak temperature of the tan $\delta$ in all samples. The outer side of culms showed higher $E'$ and $E''$ values compared with the inner side in all-age bamboo samples.

The peak temperature tan $\delta$ value, i.e., $E''/E'$, was also higher in the outer side in all-age bamboo culms. There was a clear age dependence in the peak temperature tan $\delta$ value in samples from both the inner and outer sides. A higher peak temperature tan $\delta$ value was observed in samples from 1.5Y and 3.5Y, at ~84 °C for the inner and ~85 °C for the outer side. For the inner side, the peak temperature tan $\delta$ value in the 0.5Y, 6.5Y, and later samples was ~81–82 °C, whereas for the outer side, this value was ~83 °C in the 0.5Y, 9.5Y, and 15.5Y specimens.

Lignin structures

Lignin content was higher on the outer vs. the inner side in all-age specimens (Fig. 5), whereas the lowest content was detected in 12.5Y, with no clear age trends.

The yield of thioacidolysis, calculated in micromole of monomers per gram of thiglycolic acid lignin, is shown in Fig. 6. Compared with the outer side, the yield of thioacidolysis monomers released from the inner side of samples was comparable or higher in all-age culms. The yield of thioacidolysis monomers in 3.5Y samples was higher than that observed for other ages. For the inner side, the yield increased from 0.5Y to 3.5Y, decreased at 6.5Y, and remained constant at older ages. For the outer side, there were no differences between 0.5Y and 1.5Y. A maximum yield was detected at 3.5Y, similar to that observed for the inner side, after which it decreased up to 9.5 Y and remained constant at older ages.

The ratio of S/G thioacidolysis monomers was higher on the inner side and varied with age (Fig. 7). The S/G ratio in the samples from the outer side was stable from 0.5Y to 15.5Y compared with the inner side.

Discussion

The measurement of the dynamic viscoelasticity and lignin analysis revealed clear differences between the inner and outer side of bamboo culms. These differences may have stemmed from the tissue structure of bamboo. The percentage of vascular bundles with a thicker cell wall layer was higher on the outer side, and the number
of parenchyma cells with a thinner cell wall layer was higher on the bamboo's inner side (Fig. 1). Huang et al. [24] revealed the Moso bamboo density of the internodes parts and the nodes parts reduce from the external surface to the internal surface of the culm wall in the radial direction by anatomical analysis and computed tomography scanning quantifications. They also indicated that the different proportions of the vascular bundle tissues and the parenchyma ground tissues dominate the density variation of the Moso bamboo in the radial direction. In this study, the fiber content calculated by the area of the dark vascular bundles (Fig. 1) was 8.6–15.4% in inner side and 28.0–38.2% in outer side. The higher fiber contents in outer side lead to higher density than the inner. The basic density of inner side was 0.39–0.58 g/cm³ and outer side was 0.56–0.68 g/cm³ in this study. The Young's modulus of the vascular bundle sheath and parenchyma cells in moso bamboo was 48 and 0.26 GPa, respectively [32].

In this study, the $E'$ values at room temperature were higher on the outer side because of the high contents of vascular bundles with density cell walls in outer side. On the other hand, the differences of the $E'$ values between outer and inner side reduced at higher temperature over the glass transition temperature for lignin. This indicates that lignin contributes the differences of $E'$ value between outer and inner side. The peak temperature tan δ value of the outer side was also higher than that of the inner side. The lignin contents and the frequency of G thioacidolysis monomers was higher on the outer vs. the inner side of bamboo (Figs. 5, 7) regardless of bamboo ages. It seems that the higher peak temperature tan δ value observed on the outer side stemmed from a higher lignin contents and ratio of G units on the outer side, i.e., a higher ratio of resistant interunit bonds (Figs. 8, 9). It was noticed that the glass transition temperature of *Populus* wood was

![Diagram of lignin structures](image)

**Fig. 2** Major products obtained by the thioacidolysis of native lignin

- $R_1=H, R_2=H$: $p$-Hydroxyphenylthioethylypropane (H unit)
- $R_1=OMe, R_2=H$: Guaiacylthioethylypropane (G unit)
- $R_1=R_2=OMe$: Syringylthioethylypropane (S unit)
- Et: -CH$_2$CH$_3$
- Me: -CH$_3$
Fig. 3  Temperature dispersion of the storage elastic modulus ($E'$), loss modulus ($E''$), and the tan $\delta$ of the 0.5-year-old (0.5Y), 3.5-year-old (3.5Y), and 12.5-year-old (12.5 Y) bamboo culms at 0.05 Hz

Fig. 4  Peak temperature tan $\delta$ value of bamboo samples at 0.05 Hz

Fig. 5  Thioglycolic acid lignin content (%) of extraction-free bamboo samples
retained when the contents of lignin were reduced with maintaining S to G ratio [33]. It was also suggested that the increasing S to G ratio of wood promotes a lowering of the glass transition temperature of lignin [9]. G lignin units are prone to participate in resistant interunit bonds because of their free C5 position [34, 35]. Having a substantially reduced quantity of G-monomers, the lignin in the transgene positive plants was more flexible, either because of less lignin crosslinking, and/or because of the greater free volume associated with the dominant S-monomers [9]. According to the study with transgenic Populus wood, it was suggested that the glass transition temperatures of lignin were affected by the number of lignin units involved in the C–C bonds and lignin molecular weight [36]. The higher peak temperature of tan δ value in the outer side of bamboo could be due to
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a higher content of G to S monomer. Moreover, the yield of thioacidolysis was lower on the outer vs. the inner side for almost all bamboo ages. Thioacidolysis proceeds mainly via cleavage of β-O-4 ether linkages. Several other types of bonding exist in lignins, such as β-5, β-1, β-β, 5–5, and 4-O-5 bonds, which are resistant to degradation. The total yield and relative S/G ratio of the thioacidolysis products closely reflect the amount and ring type of the lignin units that are involved in β-O-4 ether linkages [37]. These results suggest that the high frequency of β-O-4 ether linkages in lignin stem from the bamboo's inner side, rich in parenchyma cells. Moreover, the higher frequency of β-O-4 units on the inner side seemed to lead to a lower peak temperature tan δ value. The higher peak temperature tan δ may have been caused by the higher frequency of the non-β-O-4 ether bonds in softwood lignin, which consists mainly of G units [27, 38].

The S/G ratio of the thioacidolysis products in the inner side was not constant with ages, while it was constant in outer side (Fig. 7). These differences in inner side could be due to changes of the yield of S thioacidolysis monomer (Fig. 6). The age-dependent differences of lignin structures might be varied between parenchyma and fiber cell.

While the yield of thioacidolysis and peak temperature tan δ value increased until 3.5 Y. A recent study suggested that the formation rate of β-O-4 linkages differs during development of bamboo [24]. The proportion of β-O-4–linked G or S units with free phenolic groups was decreased in mature lignin compared with immature lignin, which indicates that the frequency of internal units increased with maturation [39]. The changes of lignin structures in bamboo could be continuing for 3 years. It was found that the glass transition temperature of lignin, the peak temperature of tan δ, was increased with increasing molecular weight [40, 41]. The lower peak temperature tan δ value might have occurred via lower polymerization degree of lignin in young bamboo such as 0.5 Y. On the other hand, the yield of thioacidolysis and peak temperature tan δ value were decreased after 6.5Y. This implies a decrease in the ratio of β-O-4 bonds in lignin, which suggests that lignin degradation might occur in old bamboo. It should be noted that there are two possible causes for the changes of the thioacidolysis yield: one is the changes of the amount of β-O-4 linkage the linkage as mentioned above, and the other is the changes of the amount of the linkage other than β-O-4. Thus, considerable possibility for the changes of thioacidolysis yields is by the lignin structure in newly formed cell wall layers in bamboo. It was indicated that the increase in the layer of parenchymal cells of Phyllostachys pubescens continued for 3–5 years, as assessed by microscopic observation [22]. Moreover, it was reported that cell wall formation may continue even in 12-year-old culms of Phyllostachys viridiglaucescens [23]. Liese and Weiner [23] reported that the unlignified lamellae deposited onto the lignified wall and also become lignified later in older culms of ages between 9 and 12 years. There is the potential for an increasing lignin with the linkage other than β-O-4 in newly formed cell walls of 6.5Y and after culms.

These changes in the dynamic viscoelastic properties of bamboo have a direct effect on bamboo processing.
Moreover, knowledge about the effects of aging and related molecular changes of lignin polymers on natural plant materials’ mechanical properties will be valuable for developing new polymer materials.

Conclusion
The age-dependent and radial sectional differences in bamboo’s dynamic viscoelastic properties in the tangential direction, in relation to lignin structural variation, were evaluated. We measured dynamic viscoelasticity in the tangential direction and performed a thioacidolysis lignin analysis in samples obtained from bamboo of various ages. There was a clear age dependence in the peak temperature tan δ value, i.e., E′′/E′, and in the yield of thioacidolysis products, i.e., β-O-4 linkage of lignin. We hypothesized that the changes in bamboo’s thermal softening properties that occur with aging are caused by the maturation and degradation of lignin in this plant. Moreover, the peak temperature tan δ value was always higher on outer side and the ratio of S/G thioacidolysis products was always higher on inner side of culms in bamboo plants of all ages.

Abbreviations

E′: Storage elastic modulus; E′′: Loss modulus.

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Authors’ contributions
YO designed the study, collected and analyzed data and wrote the initial draft of the manuscript. KK, HA, TT, and YF contributed to dynamic viscoelastic analysis and interpretation of data, and assisted in the preparation of the manuscript. MY and TU contributed to lignin analytical data collection and analysis and interpretation of data, and assisted in the preparation of the manuscript. MY and TU contributed to lignin analytical data collection and analysis and interpretation of data, and assisted in the preparation of the manuscript. All authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing interests
The authors declare that they have no conflicts of interests.

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