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Anatomical, Physical, Chemical, and Biological Durability Properties of Two Rattan Species of Different Diameter Classes

Sheikh Ali Ahmed 1*, Reza Hosseinpourpia 1*, Christian Brischke 2* and Stergios Adamopoulos 3*

1 Department of Forestry and Wood Technology, Faculty of Technology, Linnaeus University, Georg Lücklígs Plats 1, 351 95 Växjö, Sweden; sheikh.ahmed@lnu.se (S.A.A.);
reza.hosseinpourpia@lnu.se (R.H.)
2 Wood Biology and Wood Products, University of Goettingen, Buesgenweg 4, 37077 Goettingen, Germany;
christian.brischke@uni-goettingen.de
3 Department of Forest Biomaterials and Technology, Division of Wood Science and Technology, Swedish University of Agricultural Sciences, Vallvägen 9C, 750 07 Uppsala, Sweden
* Correspondence: stergios.adamopoulos@slu.se; Tel.: +46-018-67-2474

Abstract: Rattan cane is an important forest product with economic value. Its anatomical, physical, and biological properties vary with the cane height. This makes it difficult to select the appropriate cane diameter for harvesting. Understanding the material properties of rattan cane with different diameter sizes is important to enhance its utilization and performance for different end uses. Thus, the present study was performed on two rattan species, Calamus zollingeri and Calamus ornatus, at two different cane heights (bottom/mature and top/juvenile). Calamus zollingeri was studied at diameter classes of 20 mm and 30 mm, while Calamus ornatus was analyzed at a diameter class of 15 mm. The anatomical properties, basic density, volumetric swelling, dynamic moisture sorption, and biological durability of rattan samples were studied. The results showed that C. zollingeri with a 20 mm diameter exhibited the highest basic density, hydrophobicity, dimensional stability, and durability against mold and white-rot (Trametes versicolor) fungi. As confirmed by anatomical studies, this could be due to the higher vascular bundle frequency and longer thick-walled fibers that led to a denser structure than in the other categories. In addition, the lignin content might have a positive effect on the mass loss of different rattan canes caused by white-rot decay.

Keywords: Calamus zollingeri; Calamus ornatus; dynamic vapor sorption; basic density; volumetric swelling; white rot; mold

1. Introduction

Rattan are spiny and climbing palms mainly distributed in Southeast Asia and in West and Central Africa [1]. With diverse uses, rattan have a high economic value and the most popular use is in furniture production. Depending on the stem diameter, rattan canes are generally classified into three categories: i.e., large (>18 mm), medium (10–18 mm), and small (<10 mm) diameter rattan. The medium and large diameter canes are used for furniture frames, walking sticks, sporting goods, and rural bridges, while small diameter canes are used either in round or split form, in basket making, chair seats, lampshades, and a variety of handicraft items [2]. Rattan canes are also widely used as excellent natural materials for ropes, decorative items, housing, craft products, umbrella handles, sporting goods, hats, cordage, birdcages, matting, baskets, hoops, and as implant materials [3,4]. In addition, other parts of the rattan, such as roots, fruits, and leaves, are used in folk medicines, while the shoots are edible because of the presence of high amounts of proteins, carbohydrates, vitamins, and other nutrients [5]. There are 12 different genera of rattan, which include more than 550 species [6], and only four of the genera are traded commercially, i.e., Calamus, Daemonorops, Korthalsia, and Plectocomia [7]. Among them, Calamus is the most species-rich genus of all palms with an estimated 374 species. Calamus grows over a large area and has...
excellent properties and extensive commercial uses. However, studies on this genus are still quite scarce. Commercially harvested rattan undergoes physico-chemical treatment and mechanical processing. Physico-chemical treatment involves seasoning or curing, which is boiling in oil, followed by drying, fumigation, bleaching, and deglazing. Deglazing or polishing is the mechanical removal of the highly silicified epidermis, enabling an easy bending of the cane to desired shapes [1]. Furthermore, scraping and polishing are used to smoothen the surfaces. Semi- or full polishing is done at various stages of the workflow and can be done after cutting, bending, molding, or assembling, and during the finishing process [8].

Rattan are monocotyledonous plants, and their stems are composed of vascular bundles embedded in the parenchymatous tissue. Rattan lacks the necessary lateral meristems to undergo secondary growth and thus only limited diameter growth is possible through ground parenchyma cell enlargement. Properties of the vascular bundle, such as the cell wall thickness of fibers, fiber ratio, and diameter of vessel elements in metaxylem, affect the moisture properties and volumetric shrinkage of rattan [9]. Vascular bundles in rattan canes provide the main reinforcing elements, together with their surrounding fiber sheaths. Remarkably, these reinforcing elements are densely distributed in the outer region and sparsely in the inner region [10]. Like other lignocellulosic materials, the physico-mechanical properties of rattan are the most important factors for determination of cane processing and utilization. Those properties are influenced by the species, stem position, diameter, internode length, and density [5]. Different properties of rattan have previously been investigated, including moisture content (MC), density, bending modulus of elasticity, modulus of rupture, axial compression strength, and tensile strength [11]. Also, the factors influencing mechanical properties, such as species [12], microfibril angle [13], anatomical characteristics, temperature, MC, and test methods [14,15], have been discussed. However, it is hardly possible to make a comprehensive conclusion since the properties of rattan canes vary considerably with plant height [11,16]. Trees undergo secondary growth and age-related variability in wood properties is evident, but such variability is not apparent in rattan canes because of the absence of secondary growth [17].

Rattan canes have long been used in different applications; however, they exhibit the typical drawbacks of lignocellulosic materials, i.e., dimensional instability, low resistance against mold and rot fungi decay, and strength loss with increasing moisture content [18,19]. It is therefore required to complete our knowledge of those fundamental properties as they vary with cane diameter and vertical position. Thus, the aim of this study is to analyze the anatomical variations, basic density, volumetric swelling, chemical composition, vapor sorption, and resistance against mold and fungal decay of two rattan species, *Calamus zollingeri* and *Calamus ornatus*, in two different heights (bottom/mature and top/juvenile), and three diameter classes. The results of this study will provide the scientific basis for a wiser utilization of rattan canes, such as allocating the right parts and dimensions for specific final products.

### 2. Materials and Methods

#### 2.1. Source of Material

Rattan canes of *Calamus zollingeri* Beccari and *Calamus ornatus* Blume grown in Sulawesi, Indonesia were collected from local suppliers for this study. Those canes were commercially polished using a custom-made sanding machine upon which sandpaper was used with a grit size of 220. The canes were 3000 mm long and belonged to three diameter classes, viz. 30, 20, and 15 mm. Both semi- and fully polished samples were used for *C. zollingeri* while only fully polished samples were used for *C. ornatus*. Samples of about 400 mm long were cut from the bottom and top ends of rattan canes to separate the mature and juvenile portions, respectively. Working samples for physical and anatomical studies were converted from these 400 mm internode samples (Figure 1). Only fully polished samples were used for testing anatomical characteristics and vapor sorption as no
differences were expected between semi- and fully polished samples, except from removal of the epidermis and some part of the cortex tissues, as seen in Figure 1.

![Cross-section of Calamus zollingeri under stereo microscope](image)

**Figure 1.** Schematic diagram of sample preparation and analyses. AVS: automated vapor sorption. Arrowheads in semi-polished sample show some cortex tissues. Cane length and diameter are not true to scale.

The number of samples used in this experiment per rattan species and diameter classes are shown in Table 1.

**Table 1.** Number of samples used per rattan species and diameter classes. Values in parentheses are standard deviations.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter Class</th>
<th>Mean Diameter mm</th>
<th>Semi-Polished</th>
<th>Fully-Polished</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottom</td>
<td>Top</td>
</tr>
<tr>
<td><em>C. zollingeri</em></td>
<td>30</td>
<td>30.33 (±1.41)</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td><em>C. zollingeri</em></td>
<td>20</td>
<td>18.62 (±1.29)</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td><em>C. ornatus</em></td>
<td>15</td>
<td>14.76 (±0.29)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

2.2. Frequency of Vascular Bundles and Fiber Length

For analyzing the frequency of vascular bundles, 20 mm thick discs were cut from the cane and then blocks about 10 mm wide along the diameter were prepared. Sample blocks were then soaked in water for 8 h for softening. Cross-sections of 15–20 µm thick strips from periphery to periphery were prepared from the bottom and top samples of *C. zollingeri* and *C. ornatus* using a sledge microtome (WSL, Birmensdorf, Switzerland). One (1) sample per rattan species and portion (bottom and top) was used, i.e., a total of six randomly selected samples. The sections were stained with 1:1 solution of 1% Safranin O (Merck KGaA, Darmstadt, Germany) and Astra blue (Carl Roth GmbH, Karlsruhe, Germany) solution, washed with a series of alcohol solutions, and finally fixed on glass slides with Entellan™ mounting agent (Merck KGaA, Darmstadt, Germany). The glass slides were observed under a motorized Olympus BX63F light microscope (Tokyo, Japan) equipped with a DP73 color CCD cooled camera (max. 17.28 megapixel) and software program OLYMPUS cellSens Dimension, version 1.18 (Olympus, Tokyo, Japan). For every sample, the numbers of vascular bundles/mm² area were counted from periphery to periphery. The vascular bundle consists of the conducting tissue, phloem, and xylem with fibers that provide structural support. Vascular bundles were counted in one mm² rectangle area.
Those vascular bundles were also counted as one when at least 50% of the area fell in one
mm\(^2\) rectangle.

For analyzing the rattan fiber length, matchstick-sized samples were cut with a razor
blade and put in glass vials containing 50:50 solutions by volume of hydrogen peroxide
20% and glacial acetic acid. The vials were placed in an oven at 60 °C for 2 days to macerate
the material. After that period, the macerations were washed with de-ionized water and
were stored in small glass containers with ethanol absolute. One droplet of the suspension
containing rattan cells was placed on a slide and was observed under the microscope. Fifty
intact fibers per sample (duplicate) were randomly selected to measure the length.

2.3. Density and Volumetric Swelling

Basic density values were measured for 80 rattan samples (400 mm long with diameters
of 15, 20, and 30 mm). Samples corresponded to the bottom (mature) and top (juvenile)
parts of the canes.

Discs about 20 mm thick were cut from the middle of the original samples to obtain
representative values of these cane portions (bottom and top). Samples were weighed
on a balance with 0.001 g accuracy, put in an oven at 103 ± 2 °C until constant masses
were attained and then the oven-dry masses were recorded. After that, all samples were
submerged in a water bath for 14 days for complete saturation of the cell walls [20]. The
samples’ green volumes were recorded by the water-displacement method. Basic density (R)
and volumetric swelling (S) determinations were performed using the following equations:

\[
R (g/cm^3) = \frac{M_o}{V_2} \quad (1)
\]

\[
S (%) = \frac{V_2 - V_1}{V_1} \times 100 \quad (2)
\]

where \(M_o\) is the oven-dry mass of each sample in g, \(V_2\) is the fully saturated (maximum),
and \(V_1\) is the oven-dried volume in cm\(^3\).

2.4. Chemical Composition Analysis

Fully polished samples of 30 (length) × 10 (width) × 5 (thickness) mm\(^3\) each from
the bottom and top of rattan canes were used. The chemical composition of the rattan
samples was analyzed according to Ghavidel et al. 2021 [21] by grinding them in a Willey
mill through a No. 40 mesh sieve (0.425 mm). Ground powder from the bottom and top
samples were mixed homogenously and then analyzed for chemical compositions. The
extractive content was determined on 2–3 g of oven-dried samples (at 103 °C for 24 h)
using cyclohexane-ethanol (50:50 v/v) solution for 4 h. Then, the samples were oven-dried
again and used for the assessment of holocellulose content by transferring to an Erlenmeyer
flask, adding 80 mL of hot water (70 °C), 1 g of sodium chlorite, and 0.5 mL of acetic acid,
keeping it for 6 h in a water bath at 70 °C. Ash content was determined according to the
standard EN 15403 [22]. The lignin amount was assessed by subtracting the sum of all
other components, i.e., holocellulose, ash, and extractive contents, from 100 wt%. Samples
were measured in duplicate to calculate average values.

2.5. Vapor Sorption Analysis

The water vapor sorption behaviors of the bottom and top rattan samples were deter-
mined using an automated vapor sorption (AVS) apparatus (Q5000 SA, TA Instruments,
New Castle, USA) following the procedure described in Hosseinpourpia et al. [23]. Ap-
proximately 8 mg of rattan powder (as made for chemical composition analysis) were used
for each measurement. The samples were exposed to relative humidity (RH) that was
increased from 0% to 90% in stepped sequences of 15% and of 5% from 90% to 95% RH,
decreasing to 0% RH in a reverse order, at a constant temperature of 25 °C. The instrument
maintained a constant target RH until the mass change in the sample (dm/dt) was less
than 0.01% per min over a 10 min period. The equilibrium moisture content (EMC) of the
rattan samples was calculated based on their equilibrium weight at each given RH step throughout the sorption run measured by a micro balance.

2.6. Durability Tests
2.6.1. Mold

Fully polished samples of 30 (length) × 10 (width) × 5 (thickness) mm³ were used for both mold and decay tests. All samples were conditioned at 20 °C and 65% RH in a climate chamber for three weeks before testing. An accelerated laboratory mold test was performed in a Memmert HCP 246 humidity chamber (Memmert GmbH, Germany), according to a previous study [24]. Five replications from each group giving a total of 30 samples were used for the accelerated mold test. Samples were suspended from the top of the chamber’s support bars with the flat surface set vertical and parallel to the other sample surfaces with a 10 mm gap between in a randomly ordered fashion. The temperature and RH were then set to be 27 °C and 95%, respectively. Three Scots pine sapwood (Pinus sylvestris L.) samples infested mainly with Aspergillus, Rhizopus, and Penicillium genera were placed on the bottom of the climate chamber to be the sources of mold inocula. After 10 days of incubation, the experiment was stopped because of abundant mold growth on some of the sample surfaces. Both flat surfaces of the samples were evaluated visually and graded on a scale of 0 (no infestation) to 6 (extremely heavy infestation). More about the grading and method can be found in Sehlstedt-Persson et al. [25].

2.6.2. Basidiomycete Decay Test

The resistance of the two rattan species against white-rot fungi decay was evaluated with a malt agar incubation test according to EN 113-2 [26]. Deviating from the standard, mini-block specimens of 30 (length) × 10 (width) × 5 (thickness) mm³ [27] were used and incubated for 8 weeks. Fifteen to 25 replicates per group were oven-dried at 103 ± 2 °C till constant mass and weighed to the nearest 0.001 g to determine the oven-dry mass. After steam sterilization in an autoclave at 120 °C for 30 min, sets of two specimens of the same group were placed on fungal mycelium in Kolle flasks (100 ml malt extract agar, 4%). The white-rot fungus Trametes versicolor (L.) Lloyd. F strain was used for the tests. Furthermore, 10 replicates made from Scots pine sapwood and beech (Fagus sylvatica L.) were used as virulence controls. All specimens were incubated for 8 weeks at 22 °C and 70% RH.

After incubation, specimens were cleansed of adhering fungal mycelium, weighed to the nearest to 0.001 g, oven-dried at 103 ± 2 °C, and weighed again to the nearest 0.001 g to determine mass loss through wood-destroying basidiomycetes as follows:

\[
ML_F = \frac{M_0 - M_{0,\text{inc}}}{M_0} \times 100
\]  

where \(ML_F\) is the mass loss by fungal decay (%), \(M_{0,\text{inc}}\) is the oven-dry mass after incubation (g), and \(M_0\) is the oven-dry mass before incubation (g).

2.7. Statistical Analysis

To determine any statistically significant differences between the bottom and top samples, mean values were compared by a two-tailed group t-test at a 0.05 significance level (Excel 2016 program, Microsoft, Redmond, WA, USA). F-tests for mean fiber length, number of vascular bundles, basic density, volumetric swelling, and mold grades were performed using the IBM SPSS Statistics statistical software package, Version 24 (IBM Corporation, New York, USA). One-way analysis of variance (ANOVA) at a 0.05 significance level was applied to determine significant differences among rattan samples. When significant differences were found, Duncan’s multiple-range test was performed.
3. Results and Discussion

3.1. Anatomical and Physical Properties

The anatomical characteristics of rattan samples were studied using light microscopy (Figure 2). The vascular bundles in rattan are scattered and embedded in the ground parenchymatous tissues. They are present just below the single layered epidermis and are small and incomplete, consisting of either clusters of fibers or a few phloem and vessel elements with fibers [28]. Vascular bundles present in the center are well developed. In both rattan species, vascular bundles consisted of two phloem fields and one metaxylem vessel and had horseshoe-shaped fibrous tissues. The ground tissue is parenchyma cells. According to Weiner and Liese [28], three forms of parenchyma cells are distinguished in cross sections, i.e., Type A: weakly branched with regular rounded intercellular spaces, Type B: small and rounded cells with irregular shaped intercellular spaces, and Type C: thin-walled, large, and round. The species showed the Type A parenchyma cell arrangement. During processing (polishing), the epidermis and some parts of the cortex were removed (Figure 1).

![Figure 2. Light microscopic images of cross-sections of C. zollingeri and C. ornatus with different diameter classes. Arrow heads show MX = metaxylem, PX = protoxylem, PH = phloem, FB = fiber bundle, and GP = ground parenchyma. Scale bars = 200 µm.](image-url)
The mean values of fiber length ranged from 1008 µm to 1329 µm, which were in accordance with a previous study [18]. Fiber length and number of vascular bundles of the rattan samples clearly decreased from the bottom to the top (Table 2). A similar trend was also reported in previous findings [5,16,18,29]. When all values were considered from the bottom and top of the canes, mean fiber length and number of vascular bundles were found to be significantly higher in *C. zollingeri* than in *C. ornatus*. Except for the *C. zollingeri* that had a 30 mm diameter, fiber length and number of vascular bundles were significantly higher in the bottom than in the top samples. The number of vascular bundles increased significantly with a decrease in stem diameter (Table 2). Similar results were reported by Bhat et al. [16] with a less consistent longitudinal variation.

**Table 2.** Mean values of fiber length and number of vascular bundles of different fully polished rattan samples. Mean values (± standard deviations) of n = 100 per sample type for fiber length.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter Class</th>
<th>Fiber Length (µm)</th>
<th>Number of Vascular Bundles/mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bottom</td>
<td>Top</td>
<td>t-Value</td>
</tr>
<tr>
<td><em>C. zollingeri</em></td>
<td>30</td>
<td>1221 (+261) a</td>
<td>1219 (+309) a</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>1329 (+390) a</td>
<td>1102 (+254) b</td>
</tr>
<tr>
<td><em>C. ornatus</em></td>
<td>15</td>
<td>1209 (+297) a</td>
<td>1008 (+289) c</td>
</tr>
<tr>
<td><strong>F-value</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mean values followed by different letters within a column indicate that there is a significant difference (p ≤ 0.05) as determined by ANOVA and Duncan’s multiple range test. * Significant differences at the 0.05 level.

The higher frequency of vascular bundles could result in higher basic density. Besides, compression strength and the apparent Young’s modulus increases with an increase in the number of vascular bundles [30,31]. It is thus expected that the outer part of rattan cane with densely distributed vascular bundles would have better mechanical strength than the core part with sparse distribution [15]. Anatomical investigations on *C. zollingeri* and *C. ornatus* with different diameter classes demonstrate that the fiber length and the number of vascular bundles per unit area varied significantly. Those properties decreased consistently in cane height from bottom to top. As mentioned above, the increase of basic density is dependent on the increase of cell wall thickness. The increase of fiber wall thickness with age is more pronounced than in cortical and ground parenchyma tissues, and the thickening of the fiber wall with increasing stem density results from fibers forming polylamellate walls [32]. Basic density values were positively correlated with the frequency of vascular bundles; however, the correlation was poor (r = 0.39). This could be attributed to the differences of share and thickness of fiber cells in rattan samples [16].

The physical properties, i.e., basic density and volumetric swelling, of rattan samples from different diameter classes are shown in Table 3. The top samples of fully polished *C. zollingeri* with a 20 mm diameter exhibited the highest basic density. This density was about 32% higher than in the bottom and top samples of *C. ornatus* with 15 mm diameters. Those differences were found to be statistically significant. No significant differences were observed in semi- and fully polished *C. zollingeri* samples between diameter classes (20 and 30 mm) and cane height (bottom and top). The density of semi-polished samples was higher than fully polished ones, except for the top samples of *C. zollingeri* with 20 mm diameters. However, such differences were not evaluated from a statistical point of view. Those density differences could be explained by the fact that semi-polished samples had some remaining cortex. The cortex between epidermis (single cell layer) and the vascular system consists of parenchyma cells, fibers, and incomplete vascular bundles. Higher frequency of vascular bundles, thicker fiber cell walls, and smaller cell sizes in the cortex contribute to higher basic density than in the core [11,30]. The basic density tends to decrease with cane height from the basal to the top portion of the cane [5,29,33]. This could be attributed to the steady decrease of fiber cells from base to top [15]. However, diverged results of density with cane heights are also reported [5,11]. In this study, for both semi- and fully polished samples, no statistical differences of basic density were found between the bottom and top parts. Basic
density values are the result of various factors, such as the numerous fiber cells with thicker walls, higher vascular bundle frequency, narrower metaxylem vessel elements, and more lignified cells distributed in the cane. In particular, the higher percentage of fibers that constitute the total stem tissue considerably influences the density, and thus proportionally affects the strength properties of rattan cane [2,15].

Table 3. Mean basic density and volumetric swelling values of semi- and fully polished rattan samples in different diameter classes. Mean values (± standard deviations) of n = 8 per sample type.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter Class</th>
<th>Basic Density (g/cm³)</th>
<th>Volumetric Swelling (%)</th>
<th>t-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Bottom</td>
<td>Top</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.348 (±0.051) b</td>
<td>0.335 (±0.057) b</td>
<td>−0.76</td>
</tr>
<tr>
<td>C. zollingeri</td>
<td>30</td>
<td>0.496 (±0.036) a</td>
<td>0.435 (±0.076) a</td>
<td>−1.92</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.289 (±0.078) b</td>
<td>0.314 (±0.051) b</td>
<td>−0.61</td>
</tr>
<tr>
<td>C. ornatus</td>
<td>15</td>
<td>0.438 (±0.050) b</td>
<td>0.412 (±0.052) b</td>
<td>0.97</td>
</tr>
<tr>
<td>C. zollingeri</td>
<td>20</td>
<td>0.458 (±0.059) a</td>
<td>0.460 (±0.069) a</td>
<td>−0.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.435 (±0.076) a</td>
<td>0.435 (±0.076) a</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.314 (±0.051) b</td>
<td>0.314 (±0.051) b</td>
<td>−0.61</td>
</tr>
<tr>
<td>F-value</td>
<td></td>
<td>22.77 *</td>
<td>7.46 *</td>
<td>14.03 *</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14.03 *</td>
<td>6.69 *</td>
<td></td>
</tr>
<tr>
<td>Semi-polished</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. zollingeri</td>
<td>30</td>
<td>−0.69</td>
<td>−1.49</td>
<td>0.89</td>
</tr>
<tr>
<td>C. zollingeri</td>
<td>20</td>
<td>−0.69</td>
<td>−1.49</td>
<td>0.89</td>
</tr>
</tbody>
</table>

Mean values followed by different letters within a column indicate that there is a significant difference (p ≤ 0.05) as determined by ANOVA and Duncan’s multiple range test. * Significant differences at the 0.05 level.

For fully polished samples, C. ornatus had the highest volumetric swelling, and differences were statistically significant from the other samples (Table 3). In bottom samples with 30 and 20 mm diameters, C. ornatus demonstrated about 46% and 42% higher volumetric swelling than C. zollingeri, respectively. These values were about 31% and 41% higher in the top samples of C. ornatus than in the top samples of C. zollingeri. No significant differences were observed in semi- and fully polished C. zollingeri samples between diameter classes (20 and 30 mm) and cane height (bottom and top). These results are in line with previous findings on other species of Calamus [34], although a significant increase of volumetric shrinkage from the bottom to the top of rattan cane is also reported [35]. The higher volumetric swelling values of C. ornatus could be caused by its lower basic density. Low basic density implies small cell wall thickness, and this in turn results in higher swelling [36].

Vascular bundles are scattered in the ground tissues (Figure 2). Just below the epidermis, vascular bundles are small and incomplete, consisting of either clusters of fibers or a few phloem and vessel elements with fibers. They are well-developed in the center of the stem cross-section. That implies a within-cane variation of density in the radial direction, i.e., a low-density core with large-diameter and low-frequency vascular bundles that is surrounded by a high-density outer zone with small-diameter and high-frequency vascular bundles [30].

Based on the anatomical and physical properties studied in rattan samples with different diameter classes, C. zollingeri with a 20 mm diameter showed longer fibers, higher basic density, and the lowest volumetric swelling in both the bottom and top of the canes. Therefore, we anticipate that C. zollingeri illustrates a more dimensional-stable character than the other rattan types.

3.2. Chemical Composition Analysis

The chemical composition of rattan samples in different diameter classes is shown in Table 4. The holocellulose content, which was about 78%, was identical in all rattan samples. This value agrees with previous studies [18,37]. The highest lignin content of 17.9% was obtained in C. zollingeri with a 30 mm diameter, while the C. ornatus exhibited the lowest lignin content of 9.1%. This might be related to the age of the rattan cane in that
the cambial cells produce more mature cells with progressing cane age [17]. The content of alcohol-benzene solubles in different rattan species shows a non-specific trend from the bottom to top samples [18,34]. *C. ornatus* was found to have higher extractive and ash contents compared with other rattan types. *C. zollingeri* with a 20 mm diameter had higher extractive content than that of *C. zollingeri* with a 30 mm diameter. The high ash content in material like rattan is generally attributed to the high silica content, which can affect its working properties for some specific applications [34].

Table 4. Chemical composition of rattan samples in different diameter classes (wt%).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter Class</th>
<th>Holocellulose</th>
<th>Lignin</th>
<th>Extractives</th>
<th>Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. zollingeri</em></td>
<td>30</td>
<td>78.5</td>
<td>17.9</td>
<td>1.5</td>
<td>2.0</td>
</tr>
<tr>
<td><em>C. zollingeri</em></td>
<td>20</td>
<td>78.9</td>
<td>13.6</td>
<td>2.8</td>
<td>4.6</td>
</tr>
<tr>
<td><em>C. ornatus</em></td>
<td>15</td>
<td>78.0</td>
<td>9.1</td>
<td>5.1</td>
<td>7.7</td>
</tr>
</tbody>
</table>

3.3. Vapor Sorption Analysis

The MC of rattan is a very important factor as it affects the mechanical properties. Water is a good plasticizer and acts as a softener. Uptake of water loosens the bonds between the structural polymers within the lignocellulosic materials, i.e., lignin, cellulose, and hemicelluloses [38,39]. During vapor sorption analysis, the rattan samples showed the typical sigmoidal character of cellulosic materials (Figure 3). Different moisture sorption behavior was observed in rattan samples at various relative humidities (RHs) during adsorption and desorption processes.

![Figure 3. Equilibrium moisture content (EMC) of bottom/mature and top/juvenile rattan samples of different diameter classes (30, 20, and 15 mm) during the adsorption and desorption runs.](image)

The EMC of rattan samples increased with increasing RH from 0 to 95%. Identical EMC values were observed in the top and bottom samples within the same species. There were no differences in the EMC values of the samples at RHs below 60% during both adsorption and desorption runs. The moisture adsorption isotherms are similar to the one reported by Yang et al. [36]. The highest EMC value was obtained at 95% RH for sample *C. ornatus*, which was ca. 27%. The sharp upward bend above 70% RH is generally accepted to be related to the softening point of hemicelluloses [40]. Removal of the lignin increased the
moisture sorption capacity of holocellulose micro-veneers at RH above 75% [40]. Although the sorption mechanism of the rattan cell wall could be slightly different than wood, it is thus assumed that the higher EMC value of the C. ornatus samples could be mainly related to the lower lignin content as compared to other rattan samples, as indicated in chemical composition analysis (Table 4). As expected, at RHs above 75%, C. zollingeri with a 20 mm diameter demonstrated lower moisture sorption in comparison with C. zollingeri with a 30 mm diameter and C. ornatus in the top and bottom parts during both adsorption and desorption runs. The effect of high lignin content in rattan with a 30 mm diameter on moisture sorption might be offset by higher extractive and ash contents in C. zollingeri with a 20 mm diameter. The moisture sorption results are in accordance with the volumetric swelling values and confirmed a better hydrophobicity of C. zollingeri with a 20 mm diameter as compared with the other rattan samples.

The EMC values vary a lot in rattan age and the length of cane [2]. The results from dynamic moisture sorption analysis imply that the cane type and diameter should be considered when using rattan products for applications in high humidity conditions. The rattan-water vapor interaction study also helps to understand the material properties of rattan canes before harvesting. For instance, a young rattan could have similar or higher strength properties than a mature one because the plant produces an over-built stem that could withstand future load requirements [41]. In all aspects of properties, consideration of diameter class before harvesting is very important because it can lead to the shortening of the plantation and harvesting processes.

3.4. Mold and Decay Tests

After 10 days of incubation, mold growth was visually evaluated and graded on rattan samples of different diameter classes (Figure 4). The highest average mold rating was found on C. ornatus and the bottom sample of the 30 mm C. zollingeri. For C. zollingeri, statistically significant differences were neither observed between the bottom and top of the canes nor between the 30 mm and 20 mm diameter classes. Rattan hemicelluloses are partly composed of water-soluble polysaccharides, such as arabinogalactan, and partly of galactoglucomannan [18]. The sugar and acid units of hemicelluloses, such as arabinopyranose, arabinofuranose, galactose, methylglucuronic acid, and galacturonic acid are types of sugars and acids that are a source of fungal food. The chemical composition of the rattan samples illustrated a considerably lower lignin content in C. ornatus. This could be the reason for the higher mold infestation of this rattan type. However, differences in mold infestation between the bottom and top samples did not differ significantly.

![Figure 4. Mold grading of rattan samples for different diameter classes. Error bars show standard deviations. Bars with different letters indicate that there is a significant difference (p ≤ 0.05), as determined by ANOVA and Duncan’s multiple range test.](image-url)

The decay resistance of rattan samples against the white-rot fungus Trametes versicolor is shown in Figure 5. To validate the results, beech and pine sapwood samples were selected as controls. Among all rattan samples of different diameter classes, the C. ornatus illustrated the highest mass loss. These results are in accordance with the ones from mold test and dynamic vapor sorption analysis. The differences of mass loss between the top and bottom
samples of each diameter class were statistically insignificant. Among the three diameter classes, *C. zollingeri* of 20 mm diameter showed the lowest mass loss for both the bottom and top samples (Figure 5). However, no obvious trend was observed for mass loss of both the top and bottom samples in all diameter classes.

![Mass loss of bottom/mature (B) and top/juvenile (T) rattan samples of different diameter classes (30, 20, and 15 mm) after decay test with the white-rot fungus *Trametes versicolor*](image)

Figure 5. Mass loss of bottom/mature (B) and top/juvenile (T) rattan samples of different diameter classes (30, 20, and 15 mm) after decay test with the white-rot fungus *Trametes versicolor*.

As white-rot decay has a common feature of degrading lignin, cellulose, and hemicelluloses, the resistance of lignocellulosic material to this fungus highly depends on the relative proportion of their compositional polymers, i.e., it depends on the lignin content, carbohydrate ratio, and lignin monomer composition (mainly guaiacyl lignin) [42–44]. High mass loss of *C. ornatus* samples compared with the other rattan samples could be related to their considerably low lignin content, as demonstrated in chemical composition analysis (Table 4).

4. Conclusions

This study showed that *C. zollingeri* with a 20 mm diameter had the highest basic density in both bottom and top samples compared to *C. zollingeri* with a 30 mm diameter and *C. ornatus* with a 15 mm diameter. The reasoning for such higher density was supported by the anatomical features of higher vascular bundle frequency and longer thick-walled fibers. In addition, *C. zollingeri* with a 20 mm diameter exhibited the lowest volumetric swelling from an oven-dry condition to complete saturation. When water vapor sorption analysis was performed, this diameter class showed the lowest EMC at 95% RH, which verified its better dimensional stability even at high humidity levels. In addition, better resistance against mold and mass loss from white-rot fungal decay were also observed. Those properties followed a statistically similar pattern with sample height (bottom and top). From these findings, we conclude that *C. zollingeri* with a 20 mm diameter class exhibited better stability, moisture properties, and durability from older rattan with a 30 mm diameter class. On the contrary, *C. ornatus* with a 15 mm diameter showed inferior properties. Further research work needs to be extended to the evaluation of different mechanical properties.

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