Article

Characterisation of Physical and Mechanical Properties of Unthinned and Unpruned Plantation-Grown *Eucalyptus nitens* H.Deane & Maiden Lumber

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Abstract: The use of fast-growing plantation eucalypt (i.e., pulpwood eucalypt) in the construction of high-value structural products has received special attention from the timber industry in Australia and worldwide. There is still, however, a significant lack of knowledge regarding the physical and mechanical properties of the lumber from such plantation resources as they are mainly being managed to produce woodchips. In this study, the physical and mechanical properties of lumber from a 16-year-old pulpwood *Eucalyptus nitens* H.Deane & Maiden resource from the northeast of Tasmania, Australia was evaluated. The tests were conducted on 318 small wood samples obtained from different logs harvested from the study site. The tested mechanical properties included bending modulus of elasticity (10,377.7 MPa) and modulus of rupture (53 MPa), shear strength parallel (5.5 MPa) and perpendicular to the grain (8.5 MPa), compressive strength parallel (42.8 MPa) and perpendicular to the grain (4.1 MPa), tensile strength parallel (3.4 MPa), impact bending (23.6 J/cm²), cleavage (1.6 kN) and Janka hardness (23.2 MPa). Simple linear regression models were developed using density and moisture content to predict the mechanical properties. The variations in the moisture content after conventional kiln drying within randomly selected samples in each test treatment were not high enough to significantly influence the mechanical properties. A relatively high variation in the density values was observed that showed significant correlations with the changes in the mechanical properties. The presence of knots increased the shear strength both parallel and perpendicular to the grain and significantly decreased the tensile strength of the lumber. The results of this study created a profile of material properties for the pulpwood *E. nitens* lumber that can be used for numerical modelling of any potential structural product from such a plantation resource.

Keywords: static bending; impact bending; tensile strength; compressive strength; shear strength; cleavage; hardness; wood failure modes

1. Introduction

The interest in fast-growing plantation species such as eucalypt is increasing as they may have the potential to ensure a sustainable supply of raw materials for producing mass laminated timber...
products for different structural building applications [1–6]. The goal of this study was to characterise the physical and mechanical properties of lumber obtained from a 16-year-old pulpwood Eucalyptus nitens (E. nitens) H.Deane & Maiden resource. This resource is currently under investigation by the Australian timber industry as a potential raw material for the production of structural mass laminated timber.

Eucalypt includes around 900 different species that are almost all endemic to Australia [7]. The plantation hardwood estate in Australia is mainly comprised of Eucalyptus globulus Labill. and E. nitens. The two species of eucalypt are primarily managed in short rotation harvest cycles for pulplog production [8]. Tasmania has the second largest estate of hardwood plantations in Australia. Around 90 per cent of the estate is fibre-grown E. nitens plantations that are managed under unthinned and unpruned forestry regimes. In recent years, there has been a growing interest by the timber industry in using this resource for different structural and non-structural products such as sawn lumber [9], plywood [10], laminated veneer lumber [11], and mass laminated timber [12]. The latter case has recently been considered as a potential product option for using pulpwood E. nitens in structural building applications at a commercial scale.

Mass laminated timber includes different engineered products that are directly constructed by laminating sawn lumber together using either structural adhesives or mechanical fasteners—such as cross-laminated timber and nail-laminated timber. The production of mass laminated timber from the pulpwood E. nitens, however, requires a robust understanding of the structural performance of the lumber from this resource. Due to the forestry managements procedures used that are based on pulplog production, E. nitens lumber contains substantial amount of growth defects such as knots [12,13]. When dealing with plantation resources of this character, understanding the impact of knots on different mechanical properties of lumber is critical and plays a major role at the design stage of structural elements.

The use of a new plantation resource for structural applications also requires establishing its relevant strength groups. This is achievable by testing small clear wood samples from the resource and obtaining the average and lower 5th percentile values for different mechanical properties. These values are already known for commercially available hardwoods and softwoods and can be obtained through relevant standard design codes such as AS 1720.1 [14]. To establish these values for the pulpwood E. nitens lumber, an appropriate sampling and testing system needs to be developed. It is therefore necessary to understand how the physical and mechanical properties of the resource are affected by different natural and processing parameters.

In a number of previous studies, the bending properties and basic density of sawn boards from E. nitens plantations were examined as functions of parameters related to the characteristics of plantation site, tree age and applied forestry management regimes [9,15–18]. There is still a significant lack of knowledge around the other physical and mechanical properties of this plantation resource. The available information to date is limited to a few basic mechanical properties of the resource including hardness, bending modulus of elasticity (MOE) and bending modulus of rupture (MOR) under short-term loading conditions [9,17]. Additional experimental works are required to establish relevant design codes and specifications for using this resource in the production of structural products for building applications.

The specific objectives of this study:

- Determined the MOE, MOR, shear strength parallel (SPA) and perpendicular (SPE) to the grain, tensile strength perpendicular to the grain (TPE), compressive strength parallel (CPA) and perpendicular (CPE) to the grain, cleavage, impact bending strength (IBS) and Janka hardness of the pulpwood E. nitens lumber.
- Determined the impacts of variations in basic density and minor variations in moisture content (MC) after conventional kiln drying on the mechanical properties.
- Investigated the impact of knot on the SPA, SPE and TPE of the lumber.
• Developed and examined different linear-regression models to predict the mechanical properties of the resource.
• Evaluated the coefficient of variation (COV) in the different physical and mechanical properties of the resource to create a basis for the establishment of an appropriate testing system for obtaining allowable design stress values of the resource in future studies.

2. Materials and Methods

2.1. Lumber

The test samples in this study were extracted from randomly selected lumber obtained from a 16-year-old *E. nitens* pulpwood resource in the northeast of Tasmania, Australia. The plantation site is located in the Woolnorth region with a maximum altitude of 190 m. The required lumbers was obtained from six different logs with an average small-end diameter of 359 mm. These logs were randomly selected from 44 logs originally harvested in 2016 for a research project at University of Tasmania that was aimed to develop structural products from this plantation resource for building applications. The harvested logs represent the butt log and come from different tress. After harvesting, the logs were sawn at a local mill using conventional plain sawing method. The sawn lumbers was dried in an industrial hardwood kiln and then finished/dressed at a nominal thickness of 35 mm. The finished lumbers had a substantial number of knots, surface checks and end splits. The clear wood samples in this study were cut from randomly selected lumber from different logs to ensure a good range of variations in the density and MC values. Variation in MC in this study refers to the differences between MC values of the lumber after the conventional kiln drying. Such differences might be minor. However, there is a lack of information regarding how these minor variations in the MC values can influence the physical and mechanical properties of the lumber. The clear wood samples were taken from different annual growth ring angles (Figure 1) and straight grain wood to reduce the impact of sloping grain on the results obtained.

![Annual growth ring angle](image_url)

**Figure 1.** The arrangement of the three general annual growth ring orientations in the cross-section of the samples.

2.2. Sample and Test Descriptions

2.2.1. Static Bending Test

The MOE and MOR values of the pulpwood *E. nitens* lumber were determined on clear wood samples with the dimensions of 25 mm × 25 mm × 410 mm using a three-point test set-up and a span length of 360 mm according to American Society for Testing and Materials (ASTM) D 143 [19]. The loading rate was set at 1.3 mm/min. The MOE and MOR under three-point bending load were calculated using the following equations:

$$MOE = \frac{L^3(P_2 - P_1)}{4bd^3(\varphi_2 - \varphi_1)}$$  \hspace{1cm} (1)

$$MOR = \frac{3PL}{2bd^2}$$  \hspace{1cm} (2)
where, $b$ and $d$ are the width (breadth) and depth of the sample (mm), $L$ is the span length (mm), $(P_2 - P_1)$ is the load increment on the load-deflection curve in the linear-elastic range with $P_2$ and $P_1$ being approximately 40% and 10% of the maximum applied load ($P$) at failure point ($N$), $\varphi_2$ and $\varphi_1$ are the maximum mid-span deflections (mm) at $P_2$ and $P_1$ loads, respectively.

### 2.2.2. Janka Hardness Test

The Janka hardness was assessed on clear wood samples with nominal dimensions of 35 mm × 50 mm × 150 mm. The tests were conducted according to ASTM D 143 [19] with the speed of loading of 6 mm/min using a ball bearing fixture with 11.3 mm diameter. The loading of the samples continued until a penetration depth equal to one half of the diameter of the ball bearing was achieved. The test on each sample was repeated six times—twice on the widest surface, twice on the narrowest surface and twice on cross-sections of the samples. In total, sixty tests were conducted for measuring hardness on different surfaces of the samples. The overall Janka hardness was calculated as an average value from all the measurements on different surfaces. The average hardness on the widest and narrowest surfaces (referred to as side hardness) and the two cross-sections (referred to as axial hardness) of the samples were also analysed and reported separately.

### 2.2.3. IBS Test

The IBS was determined using Charpy Impact Test (CIT) with a 20-kilogram hammer/striker. The dimensions of the test samples were 25 mm × 25 mm × 100 mm. The samples were V-notched in the mid-span to a depth of 3 mm. The samples were hit by the Charpy striker in the mid-span. The energy required to break each sample was determined by measuring the height of the Charpy hammer before and after hitting the sample. The IBS was then calculated using Equation (3).

$$IBS = \frac{\varepsilon}{b \times d}, \quad (3)$$

where, $IBS$ is the impact bending strength (J/cm²); $\varepsilon$ is the energy absorbed by the sample at failure point (J); $b$ and $d$ are the breadth and the depth of the sample (cm).

The results obtained from the CIT must be converted to the MC of 12% [20]. However, as examining the effect of variation in MC on the IBS was one of the objectives of this study, the results obtained from the CIT were remained at their original values without any conversion.

### 2.2.4. Cleavage Test

The samples for cleavage test had the dimensions of 35 mm × 50 mm × 90 mm. The samples were constructed using a computer numerical control (CNC) router. The tests were conducted according to the procedures of ASTM D 143 [19] at the loading rate of 2.5 mm/min.

### 2.2.5. Shear Test

Shear strength is a critical property in almost all structural building applications such as bending members, shear walls, trusses and connections. The shear strength of the pulpwood $E. nitens$ lumber was measured both parallel and perpendicular to the grain direction. The block shear specimens were constructed in accordance with the procedures described in ASTM D 143 [19]—except for the thickness of the samples that was limited by the thickness of the available boards (i.e., 35 mm). The samples were identically constructed using a CNC router. The impacts of presence of knots and variations in density and MC on the SPA and SPE of the samples were evaluated. For samples that contained a knot (knotted samples), the location of the feature was on the centre line of the applied load in the shear area of the sample (Figure 2). The overall average $SPA$ and $SPE$ were determined on clear wood samples—with no knots or any other defects. The test samples were loaded in shear according to the test procedure of ASTM D 143 [19] at a loading rate of 0.6 mm/min.
The compressive strength was investigated by means of a compression test in the tests, which is the content of the SD in the results caused by any variation in the shape and dimensions of the samples. The impacts of the presence of knots and variations in density and MC on the TPE of the samples were assessed. For the knocked samples, the location of the knot was on the centre line of the test sample (Figure 2). The TPE samples were tested to ASTM D 143 [19] with a loading rate of 2.5 mm/min.

2.2.7. Compression Test

Compressive strength is an important mechanical property in all contact points between structural elements in buildings, especially in compression members such as columns and in contact points where the reaction forces are present (e.g., floor bearers and joists). The compressive strength was evaluated both parallel and perpendicular to the grain direction. The dimensions of the samples were 25 mm × 25 mm × 100 mm for the CPA test and 35 mm × 50 mm × 150 mm for the CPE test. Two samples were extracted from each selected board to test the CPA and CPE of the lumber. The tests were conducted according to the procedures of ASTM D 143 [19]. The speed of loading was 0.3 mm/min for both tests. For the CPE test, the samples were loaded using a square metal bearing plate with the width of 50 mm. The CPA test was conducted until a minimum of 2.5 mm deflection was achieved. The CPA test was conducted to the failure point of the samples. The impacts of variations in density and MC on both CPA and CPE were evaluated.

2.2.8. Basic Density and MC Measurement

The basic density and MC were measured for each sample tested for the different mechanical properties using the oven-dry weight. In total, 159 specimens were collected from the tested samples and assessed. The MC of the samples was calculated using according to AS/NZS 1080.1 [21]. The basic density of the samples was calculated using the following equation:

\[
\rho = \frac{m_1}{V} \times \frac{100}{(100 + MC)}
\]  

where, MC is the moisture content (%), \(\rho\) is the basic density (kg/m³), \(m_0\) is the weight of the sample before oven-drying (kg), \(m_1\) is the weight of the sample after oven-drying (kg), \(V\) is the volume of the samples before oven-drying (m³).

2.3. Statistical Analysis

The experimental design of the study is shown in Table 1.
Table 1. Experimental design of the study. Abbreviations: shear strength parallel (SPA) and perpendicular (SPE); tensile strength perpendicular to the grain (TPE); compressive strength parallel (CPA) and perpendicular (CPE) to the grain, cleavage; impact bending strength (IBS); Janka hardness (JH); moisture content (MC).

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Test Schematic</th>
<th>Total Number of Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static bending</td>
<td>a</td>
<td>15</td>
</tr>
<tr>
<td>SPA</td>
<td>b</td>
<td>23 (4 knotted samples)</td>
</tr>
<tr>
<td>SPE</td>
<td>b</td>
<td>23 (5 knotted samples)</td>
</tr>
<tr>
<td>TPE</td>
<td>c</td>
<td>22 (4 knotted samples)</td>
</tr>
<tr>
<td>CPA</td>
<td>d</td>
<td>15</td>
</tr>
<tr>
<td>CPE</td>
<td>e</td>
<td>15</td>
</tr>
<tr>
<td>Cleavage</td>
<td>f</td>
<td>21</td>
</tr>
<tr>
<td>IBS</td>
<td>-</td>
<td>15</td>
</tr>
<tr>
<td>JH</td>
<td>g</td>
<td>10</td>
</tr>
<tr>
<td>Basic density and MC</td>
<td></td>
<td>159</td>
</tr>
</tbody>
</table>

![Test Methods Schematics](image)

The results obtained were statistically analysed using IBM SPSS Statistics software (version 23, IBM Corporation, New York, NY, USA). The normal distribution of the data set was examined using the Skewness Test. Analysis of variance (ANOVA) was used to determine the significance of differences between knotted and clear wood samples. Linear-regression models were developed using density and MC as regressors to predict the mechanical properties of the pulpwod *E. nitens* H.Deane & Maiden lumber. The coefficient of determination ($R^2$) was used to evaluate the significance of correlations between density, MC and the mechanical properties of the resource.

3. Results and Discussions

3.1. Basic Density and MC

The overall average MC and basic density values obtained from the tested samples are shown in Table 2. The results showed a high variation in the density of the samples with more than 239.6 kg/m$^3$ difference between the minimum and maximum values. However, the COV (i.e., SD divided by mean value) for density was still in the standard range at only 8.5%. Around 67% of the samples showed a density greater than 500 kg/m$^3$. The density of the pulpwod *E. nitens* lumber in this study was 9.2% higher than that of the same plantation resource (480.6 kg/m$^3$) reported by Derikvand et al. [13] and significantly lower than that of *E. nitens* lumber from native forests (670 kg/m$^3$) indicated in AS 2082 [22]. The correlation between MC and density of the plantation *E. nitens* was positive and highly significant ($p < 0.00$). The results indicated that the basic density could explain more than 44% of the variations in the MC values of the samples (Figure 3). The COV for the MC values within all the samples tested in this study was low at less than 4.5%.

<table>
<thead>
<tr>
<th>Test Method</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (kg/m$^3$)</td>
<td>159</td>
<td>429.4</td>
<td>669.0</td>
<td>523.6</td>
<td>44.6</td>
</tr>
<tr>
<td>MC (%)</td>
<td>159</td>
<td>8.2</td>
<td>10.5</td>
<td>9.0</td>
<td>0.4</td>
</tr>
</tbody>
</table>
The results showed that more than 65% of variations in the E. nitens TPE SPA A Forests 2019, 10, x FOR PEER REVIEW 7 of 14

3.2. Mechanical Properties

The mechanical properties along with the density and MC values of the tested samples in each treatment are given in Table 3. The results given in this table represent the properties of small clear wood samples taken from only six logs from the plantation site. The Skewness coefficient values obtained for the mechanical properties were all greater than 0.05, which indicates the normal distribution of the data set for each mechanical property. The ANOVA results for the effect of knots on the SPA, SPE and TPE of the pulpwood E. nitens lumber is given in Table 4.

The results indicated that the presence of knot at the centre line of the load axis can increase both SPA and SPE of the lumber (Table 4). The increase in the shear strength was statistically significant for SPA but insignificant for SPE of the samples. The knotted samples also were associated with high COV values in the shear strength (around 41% for both SPA and SPE). These results are in agreement with those reported by Gupta et al. [23] and Cao et al. [24] for the effect of knots on the shear strength of small clear wood samples obtained from other species. The ANOVA results also indicated that the presence of knot in the samples significantly decreased the TPE of the lumber—with the clear wood samples being 92% stronger than the knotted ones.

It must be noted that the effect of knots on the mechanical properties is variable and depends on several different parameters including the grain deviation around knots, knot size parameter and loading conditions. The effect of knots on the mechanical properties of structural size lumber therefore may not necessarily be the same as in the small clear wood samples tested in this study—which could be evaluated in future.

The linear-regression models developed based on the correlations between MC and density with the mechanical characteristics of the pulpwood E. nitens lumber are given in Table 5. The highest coefficient of determination ($R^2 = 0.79$) was found between hardness and density of the pulpwood E. nitens lumber. The density showed a poor correlation with SPA and SPE of the samples. Moderate significant correlations were found between density with TPA, cleavage, CPE and MOE of the samples. The results showed that more than 65% of variations in the MOR, 64% of variations in the IBS and 53% of variations in the CPE of the test samples could be explained by their density values. A coefficient of determination of $R^2 = 0.65$ was obtained between the MOE and MOR values. A high coefficient of determination of $R^2 = 0.68$ was also obtained between axial hardness and side hardness of the samples. In all cases, the variations in MC values of the randomly selected samples in each treatment were not high enough to significantly influence the relevant mechanical characteristic of the pulpwood E. nitens in each group.

![Figure 3. The correlation between MC and basic density.](image-url)
Table 3. The mechanical properties of the plantation *E. nitens*.

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOR (MPa)</td>
<td>44.5</td>
<td>67.7</td>
<td>53.0</td>
<td>14.7 a</td>
</tr>
<tr>
<td>MOE (MPa)</td>
<td>6724.1</td>
<td>13,218.0</td>
<td>10,377.7</td>
<td>16.3 b</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>461.2</td>
<td>598.0</td>
<td>526.4</td>
<td>8.0</td>
</tr>
<tr>
<td>MC (%)</td>
<td>8.2</td>
<td>9.6</td>
<td>9.0</td>
<td>4.4</td>
</tr>
<tr>
<td>Overall average hardness (MPa)</td>
<td>18.5</td>
<td>32.4</td>
<td>23.2</td>
<td>18.5 c</td>
</tr>
<tr>
<td>Average side hardness (MPa)</td>
<td>15.8</td>
<td>26.1</td>
<td>19.8</td>
<td>16.7</td>
</tr>
<tr>
<td>Average axial hardness (MPa)</td>
<td>23.5</td>
<td>45.0</td>
<td>30.2</td>
<td>22.2</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>443.7</td>
<td>669.0</td>
<td>515.2</td>
<td>12.1</td>
</tr>
<tr>
<td>MC (%)</td>
<td>8.5</td>
<td>9.4</td>
<td>8.8</td>
<td>3.4</td>
</tr>
</tbody>
</table>

The suggested COV values by Wood Handbook [25]: a 16%, b 22%, c 20%, d 25%, e 14%, f 18% and g 28%. MOE: modulus of elasticity; MOR: modulus of rupture; COV: coefficient of variation.

Table 4. Average values of *SPA*, *SPE* and *TPE* of samples with and without knot.

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>Mean</th>
<th>SD</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA (MPa)</td>
<td>Clear</td>
<td>5.2</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>Knotted</td>
<td>10.4</td>
<td>4.3</td>
</tr>
<tr>
<td>SPE (MPa)</td>
<td>Clear</td>
<td>6.5</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td>Knotted</td>
<td>9.8</td>
<td>4.0</td>
</tr>
<tr>
<td>Tensile strength (MPa)</td>
<td>Clear</td>
<td>4.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Knotted</td>
<td>2.4</td>
<td>1.30</td>
</tr>
</tbody>
</table>

NS = Not significant; * = Significant at p < 0.05.
Table 5. The correlations between density, MC and mechanical properties.

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Linear-Regression Model</th>
<th>Coefficient of Determination ($R^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPE (MPa)</td>
<td>$TPE = -8.77 + 0.02\times$Density $TPE = -11.35 + 1.63+MC$</td>
<td>0.38 0.16</td>
</tr>
<tr>
<td>SPE (MPa)</td>
<td>$SPE = -9.79 + 0.03\times$Density $SPE = 1.71 + 0.77+MC$</td>
<td>0.27 0.02</td>
</tr>
<tr>
<td>SPA (MPa)</td>
<td>$SPA = -10.17 + 0.03\times$Density $SPA = 0.37 + 0.58+MC$</td>
<td>0.22 0.01</td>
</tr>
<tr>
<td>Cleavage (kN)</td>
<td>Cleavage = $-2.97 + 0.0087\times$Density Cleavage = $-3.26 + 0.54+MC$</td>
<td>0.38 0.13</td>
</tr>
<tr>
<td>IBS (J/cm$^2$)</td>
<td>IBS = $-48.46 + 0.14\times$Density IBS = $-0.03 + 2.64+MC$</td>
<td>0.64 0.01</td>
</tr>
<tr>
<td>CPA (MPa)</td>
<td>CPA = $-15.4 + 0.05\times$Density CPA = $-24.4 + 7.69+MC$</td>
<td>0.53 0.12</td>
</tr>
<tr>
<td>CPE (MPa)</td>
<td>CPE = $-3.5 + 0.01\times$Density CPE = $-3.23 + 0.81+MC$</td>
<td>0.40 0.22</td>
</tr>
<tr>
<td>Average hardness (MPa)</td>
<td>Hardness = $-8 + 0.6\times$Density Hardness = $-50.97 + 8.49+MC$</td>
<td>0.79 0.32</td>
</tr>
<tr>
<td>MOE (MPa)</td>
<td>MOE = $-3380 + 26.14\times$Density MOE = $21200 – 1200+MC$</td>
<td>0.42 0.06</td>
</tr>
<tr>
<td>MOR (MPa)</td>
<td>MOR = $14.61 + 3.15\times$MOE MOR = $-23.7 + 0.15\times$Density MOR = $66.21 – 1.47+MC$</td>
<td>0.65 0.61 0.00</td>
</tr>
</tbody>
</table>

3.3. Failure Modes

3.3.1. Bending Samples

As the bending samples were all obtained from straight-grain, defect-free wood, the bending failure modes were relatively consistent. Two general types of failure were observed from these samples, namely, grain tension failure and combined compression and bending tension failure (Figure 4).

![Figure 4](image)

**Figure 4.** The most frequently observed failure modes of the bending test samples. Combined compression and bending tension failure (a) and grain tension failure (b).

3.3.2. Hardness Samples

As the ball bearing fixture penetrated the hardness samples, distinct differences were observed in the fibre deformations between the three different annual growth ring orientations as shown in Figure 5.
The failure of the SPE 2019 Forests by developing cracks and separation of the wood fibres along the grain direction (Figure 7). The failure of these samples started by compression of the wood fibre perpendicular to the grain direction followed by shearing deformation (Figure 8).

3.3.4. Cleavage Samples

In all cases, the failure of the cleavage samples occurred by the separation of the wood fibres along the longitudinal axis of the samples parallel to the grain direction as shown in Figure 6.

Figure 5. Fibre deformations in hardness samples with different annual growth ring orientations.

3.3.3. IBS Samples

The failure mode of the IBS samples was mainly grain tension failure. No brittle failure was observed in these samples.

3.3.5. Shear Samples

The general failure modes of the SPA and SPE samples with and without knot can be seen in Figure 7. The failure mode of the SPA samples without knot was mainly pure shear failure parallel to the grain. The failure in the knotted SPA samples occurred along the fibre direction and was affected by the grain deviations around the knot. No failure in the knot itself was observed in these samples. The failure of the SPE samples was completely different than that of the SPA samples. The failure in these samples started by compression of the wood fibre perpendicular to the grain direction followed by developing cracks and separation of the wood fibres along the grain direction (Figure 7). The failure mode of the SPE samples was not affected by the presence of knot—no failure in the knot was observed.

Figure 6. Failure modes of cleavage samples.

Figure 7. Failure modes of SPE (left) and SPA (right) with and without knot.
3.3.6. Tension Samples

The failure mode of the tension samples without knot was purely tension failure along the grain direction (Figure 8). For the knotted samples all the failures occurred in the knot itself.

Figure 8. Failure modes of clear (left) and knotted (right) TPE samples.

3.3.7. Compression Samples

Three general types of failures were observed in the CPA samples under loading as shown in Figure 9. The failure modes in these samples were classified into different groups in accordance with ASTM D 143 [19], namely, combined compression and shearing parallel to grain, combined end-rolling and shearing and crushing. The failure mode of the CPE samples was typical compression failure with no obvious difference between the three annual growth ring orientations.

Figure 9. Failure modes of the CPA samples. (a,e) compression and shearing parallel to grain, (b,f) end-rolling and shearing, (c,d) crushing.

3.4. The COV of the Mechanical Properties

The COV values obtained from the mechanical testing of small clear wood samples in the study were compared to those provided by Wood Handbook [25] for each test as given in Table 3—no COV values are supplied by Wood Handbook [25] for cleavage, SPE and TPE tests.

In this study, except for the IBS and SPA samples, the COV values obtained from the other mechanical tests were lower than those suggested by Wood Handbook [25]. The COV values obtained from SPA, SPE, cleavage and TPE tests were quite high. The COV of mechanical properties is important in the production, application and quality assurance of different wood products. The COV is also an important indication that determines the repeatability of a given mechanical test, which is of high importance for research purposes. From an engineering perspective, it is usually not a concern if a product is stronger or stiffer than the average. A stronger or stiffer wood product however may also be associated with higher density and hardness—as obtained for most mechanical properties of the lumber tested in this study. A denser and harder product could be difficult to work with and not suitable for an application that requires lightweight materials. Further studies will be required to establish allowable stress values for the studied mechanical properties of the resource. Considering the high COV values obtained for some of the mechanical properties tested in this study, it is highly important in the establishment of allowable design stress values of the pulpwood *E. nitens* lumber
to test a reasonably large sample size for each mechanical property from the different growth ring orientations (as in the sampling method in this study) and take into account the influence that the natural variations in density can have on these properties.

4. Conclusions

The aim of this study was to characterise the physical and mechanical properties of fast-growing, pulpwood *E. nitens* lumber as a potential raw material for the production of mass laminated timber for structural building applications.

- A profile of physical and mechanical properties of the pulpwood *E. nitens* lumber was created that can be used in future research for finite element analysis on the structural performance of any potential mass laminated timber product from such a plantation resource.
- There was a high variation in the density values of the pulpwood *E. nitens* lumber that significantly influenced all the studied mechanical properties. The linear-regression models developed in the study using density as the single regressor indicated high coefficient of determinations in predicting the hardness, MOR, IBS and CPA of the lumber. The correlations between the density and TPA, cleavage, CPE and MOE of the lumber were moderate but still statistically significant. The shear strength of the lumber was less sensitive to the natural variations in the density values.
- The variations in the MC of the pulpwood *E. nitens* lumber after conventional kiln drying were low in each test treatment and therefore had no significant influence on the mechanical properties.
- The presence of knot significantly increased the SPA and decreased the TPE of the lumber. The effect of knot on the SPE of the lumber was statistically insignificant—even though an increase in the shear strength was observed in the knotted samples.
- Considering relatively high COV values for some mechanical properties, establishing the allowable stress values of the pulpwood *E. nitens* lumber will require sampling and testing of small clear samples from different growth ring orientations (as used in this study) by taking into account the effect that the density can have on the results.

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