Abstract: Among biological agents, insect attacks may cause severe degradation of timber structures in the service life of buildings which leads to lower mechanical performance and, thus, maintenance problems over time. Additionally, compression perpendicular to the grain always features a weak spot with respect to the long-term mechanical performance of timber members and joints. In the present work, the respective strength and elastic modulus were thus investigated for insect deteriorated wood. Following a standardized geometry, small samples degraded by anobiids were extracted from beams made of sweet chestnut wood (Castanea sativa Mill.) that were removed from service. Visual assessment of the external wood surfaces was then performed to identify areas infested by insects. Afterwards, destructive monotonic compression tests were carried out perpendicularly to the grain on the damaged area to determine the loss of compressive strength and elastic modulus. The experimental results showed that the loss of compressive strength and elastic modulus might be linearly correlated to the wood density loss for small samples infested by insects. Nonetheless, future work should focus on determining accurately the density loss in the insect-deteriorated part through non- or semi-destructive tests, in order to establish stronger relationships with the mechanical properties loss investigated.

Keywords: timber; insect wood deterioration; compression; destructive tests

1. Introduction

In the service life of buildings, timber structures may be damaged due to biological, physical, and/or chemical factors, resulting in the reduction of their long-term performance [1]. Furthermore, severe wood deterioration due to insect attacks leads to diminish wood mechanical properties, while causing structural maintenance problems over time. Within existing timber floor and roof structures, elements and connections mainly work in compression, for instance, the primary floor beams or the single step joint (Figure 1). Therefore, it is crucial to evaluate the related mechanical properties diminished due to insect wood deterioration.
Wood features an orthotropic constitution conditioning the mechanical performance of structural members and connections. Compressive, shear, and tensile strength are higher in the fiber direction, while compressive and shear strength are lower and the tensile strength quasi-negligible in the transversal directions [2]. Besides, those mechanical properties vary between wood species; they are commonly higher for hardwood than softwood, and with increasing wood density. As a first approach to the mechanical characterization, strength and elastic moduli could be obtained from standards [3,4] or wood handbooks [5]. Nonetheless, transversal compression appears as a weak spot with respect to the long-term mechanical performance of structural members and joints working in compression (Figure 1). Reflecting lower strength and higher deformation, the residual mechanical behavior of degraded wood in compression perpendicular to the grain should thus be investigated.

When assessing the mechanical performance of timber connections and members [6–10], mechanical characterization in compression perpendicular to the grain was beforehand investigated for several wood species (i.e., Abies alba Mill., Castanea sativa Mill., Picea abies L., Pinus pinaster Ait., Pinus sylvestris L.). As a result, force-displacement responses were obtained through carrying out monotonic compression tests perpendicular to the grain on small timber samples, in accordance with standards (e.g., American Standard Test Methods ASTM D143-94 [11], European Standard EN 408 [12]). Concomitantly, the respective compressive strengths and elastic moduli were determined through using analytical models detailed in the literature [9,13,14].

As regards insect wood deterioration, mechanical characterization in bending and compression [15] was executed on small samples extracted from pine that had been attacked by wood-boring beetles, most likely Anobium punctatum De Geer. This research concluded that no clear correlation was successfully established between the effective cross-section of samples, taking into account the area of visible insect emergency holes, and the loss of mechanical properties studied. So far, the latter seems governed by the wood density loss only. Other experimental attempts [16–18] were achieved on the efficiency of semi- and non-destructives techniques, such as “screw pull-out” technique and “micro-computed tomography” methodology, in assessing the residual wood density, in order to correlate it with the residual compressive and shear strength parallel to the grain of maritime pine infested by anobiids.

In this research context, the present work aims at characterizing the residual mechanical behavior in compression perpendicular to the grain in the radial direction from 12 small samples made of sweet chestnut (Castanea sativa Mill.) degraded by anobiids. In other words, their respective compressive strength and elastic modulus have to be assessed and correlated to residual wood density. To this end, the experimental program was established into two steps: (1) Visual assessment of wood deterioration...
and wood density evaluation, (2) monotonic compression tests perpendicular to the grain. Based on a larger experimental dataset, predictive models should be determined in the future to estimate the mechanical performance of insect-deteriorated wood with respect to the residual wood density.

2. Materials and Methods

The present experimental method aims to establish any relevant correlation between the loss of mechanical properties in compression perpendicular to the grain and the residual wood density. In the following section, 12 insect-degraded and 4 sound specimens are described, while tackling their visual assessment and the evaluation of their respective wood density. As with previous studies on the wood mechanical characterization [8,10], monotonic compression tests perpendicular to the grain in the radial direction were implemented to determine the force-displacement response for small timber samples, conforming to standards (ASTM D143-94 [11], EN 408 [12]). Lastly, several standardized and analytical models [9,13,14] were detailed to calculate the compressive strength and elastic modulus.

2.1. Specimens

Several small samples were extracted from existing timber beams of chestnut wood (C. sativa), so that the upper face (Figure 2) was cut from the layer that visually appeared to present the higher level of deterioration. Regarding the mechanical characterization detailed further, the monotonic compression load was assumed on the upper face. The degradation found was restricted to sapwood and mainly due to insects identified as anobiids (Coleoptera Anobiidae). Due to the limited availability of infested timber beams, only 12 degraded samples were gathered for the present experimental campaign.

Figure 2. Geometry of the small timber samples extracted from existing beams infested by anobiids.
Nonetheless, 4 sound specimens were also collected from the same wood species as a reference when comparing their density and wood mechanical properties with those related to the other 12 samples. As per ASTM D143-94 [11], the geometry of damaged and sound samples (Figure 2) was chosen with the following dimensions: 50-mm width, 50-mm height, and 150-mm length. This standardized geometry aims at properly determining the compressive strength and elastic modulus of wood through performing monotonic compression tests perpendicular to the grain.

Before starting the wood mechanical characterization, the visual assessment on all six faces of the damaged samples was carried out in order to describe the external areas infested by insect larvae such as their extent, texture, presence of exit holes and galleries, or wood defects (e.g., cracks, knots, etc.). Additionally, all the specimens were conditioned several days in a climatic chamber capable of keeping a temperature of \( 20 \pm 2^\circ C \) and air relative humidity of \( 65 \pm 5\% \). They were considered as stabilized once reaching a constant mass with a variation lower than 0.1% between two successive weighing’s carried out at a time interval of 6 h in accordance with EN 408 [12]. During this stabilization period, the specimens were continuously weighed while wood moisture content was assessed on their external faces by using the electrical moisture meter as per EN 13183-2 [19].

Once 12% moisture content was reached for all the samples, their mass \( m \) was measured by weighing in order to calculate their respective densities \( \rho \) by Equation (1), conforming to International Standard ISO 13061-1 [20]. It should be noted that their total volume \( V \) (Figure 2) including the wood-deteriorated part was already settled with respect to the standard ASTM D143-94 [11]. Since the wood mechanical properties vary according to the density [2–5], empirical relationships could be established between the loss of density, reduced compressive strength, and elastic modulus perpendicular to the grain.

\[
\rho = \frac{m}{V} \tag{1}
\]

The labelling used for the deteriorated samples is illustrated by two following examples: S_1 and Di_1. While the letter “S” stands for the sound timber specimens, the acronym “Di” states that the referred sample has been deteriorated by insects. On the other hand, the last term is related to the number of the sound or degraded timber sample.

2.2. Monotonic Compression Tests

Regarding the mechanical characterization of insect-degraded chestnut wood, monotonic compression tests perpendicular to the grain in the radial direction were performed on 12 deteriorated timber samples and 4 sound ones at 12% moisture content according to ISO 13061-1 [20]. The objectives of those destructive tests were to determine the compressive strength \( f_{c,90} \) and elastic modulus \( E_{c,90} \) of wood for each biologically degraded sample and to infer their related mechanical properties loss based on the reference mean values obtained from sound samples.

The expected compressive stress–strain response of wood perpendicular to the grain (Figure 3) can be described in three steps [21,22]: (1) Elastic loading, (2) buckling and yielding, (3) grain densification. In the elastic part, compressive stress \( \sigma \) linearly increases with little strain \( \varepsilon \) perpendicular to the wood fibers, for which the related slope stands for the elastic modulus \( E_{c,90} \). Once reaching the compressive strength \( f_{c,90} \), buckling and yielding occur; they are characterized by intensified crushing of wood fibers and a very slow stress increase. With very high crushing, wood fibers start to densify, due to significant decrease of void volume inside the material, resulting in a sudden rising of compressive stress. In the present experimental program, only the first two steps of the compressive stress–strain response were tackled to achieve the objectives previously stated.
Figure 3. Compressive stress–strain curve perpendicular to the grain of wood, including the respective strength $f_{c,90}$ and elastic modulus $E_{c,90}$. Scheme inspired from [21,22].

Conforming with ASTM D143-94 [11], the monotonic compression test consists of applying a vertical force $F_c$ perpendicular to the grain in the radial direction, transferred from the actuator to the steel plate, in the middle of the insect-degraded upper face for small timber samples (Figure 4a). In this regard, the standardized loading velocity 0.01 mm/s was chosen. In order to minimize the distortion effects and out-of-plane displacements during the tests, a hinge support was settled beforehand between the actuator and the loading steel plate. Also, two Linear Variable Differential Transformers (LVDTs) aided by a sketched grid from either lateral faces of the sample were used to measure the vertical crushing $w$ of the loaded area. The latter was delimited by the basis dimensions of the steel plate $50 \times 50$ mm$^2$ in order to ensure a standardized compressive stress distribution (Figure 4b) under an inclination angle of 45° (1:1). Small timber samples tested were simply supported from the bottom side to simulate the reaction of compressive stresses $\sigma_c$ over the effective length of 150 mm, which is detailed further in the next section.

Figure 4. Setup required to apply the monotonic compression load $F_c$ perpendicular to the grain (a). Compressive stress distribution $\sigma_c$ and vertical crushing $w$ assumed under the loaded area (b).
2.3. Calculation of the Compressive Strength and Elastic Modulus

From the monotonic compression tests, compressive force-displacement responses were obtained for small timber samples. In accordance with the literature review [9,13], the compressive strength $f_{c,90}$ and elastic modulus $E_{c,90}$ of wood perpendicular to the grain can be determined in the radial direction, through the definition of the maximal compressive force $F_{c,90}$ (Figure 5a) with respect to different national standards (i.e., ASTM D143-94 [11], EN 408 [12], ISO 13910 [23], Standards Australia/New Zealand AS/NZS 3603 [24] and AS/NZS 4063 [25]). Broadly speaking, the maximal compressive force $F_{c,90}$ can be defined based on specific strain values perpendicular to the grain, and in some cases, on the slope of the force-displacement response standing for the elastic modulus $E_{c,90}$. Nonetheless, the compressive strength values $f_{c,90}$ obtained from those standards can be very different and incompatible. For illustration purposes, 2.5 times higher strength values [7] were obtained for ASTM D143-94 [11] specimens, when comparing with the EN 408 [12] testing method. Furthermore, 2 times higher strength values [6] were obtained for AS/NZS 4063 [25].

![Figure 5](image.png)

**Figure 5.** Standardized definitions (a) of the maximal elastic force $F_{c,90}$ in compression perpendicular to the grain, from [13]. Application of the European Standard EN 408 [12] on the mechanical characterization of scots pine (*Pinus sylvestris*) (b), from [10].

Conforming with the European standard EN 408 [12], the maximal compressive force (Figure 5b) is defined by the intersection between the force-displacement response and a line parallel to the elastic part of the curve with 0.01 $h$ offset, where $h = 50$ mm is the timber sample height. The elastic part can be featured by a straight line including two displacements points, noted $w_{10}$ and $w_{40}$, at 10% and 40% of the estimated maximal compressive force $F_{c,90}$. Furthermore, the elastic modulus $E_{c,90}$ is given by Equation (2) from the same standard [12], where $b = 50$ mm and $l = 50$ mm are, respectively, the width and length of the loaded area previously defined for the monotonic compression tests (Figure 4b). On the other hand, similar calculation methodology is introduced by the standard AS/NZS 3603 [24], but with 2-mm offset (Figure 5a), resulting in higher compressive strengths mostly used for assessing the serviceability limit of structural timber members working in compression [26]. Because the calculation method herein stated takes into account the likely variation of elastic stiffness as per...
wood species, the European standard EN 408 [12] was chosen for the mechanical characterization of chestnut wood in the present experimental campaign.

\[
E_{c,90} = \frac{h \times F_{c,90} \times (0.4 - 0.1)}{b \times l \times (w_{40} - w_{10})}
\]

(2)

\[
f_{c,90} = \frac{F_{c,90}}{b \times l \times k_{c,90}}
\]

(3)

\[
k_{c,90} = k \times \sqrt{\frac{l_{eff}}{l}}
\]

(4)

In accordance with Eurocode 5 (EN 1995-1-1 [27]), the compressive strength \(f_{c,90}\) is calculated by Equation (3), where \(k_{c,90}\) is the factor of the compressive stress spreading perpendicular to the grain inside timber. Although \(k_{c,90}\) varies according to the load cases and support configurations within the structural member, the minimal and maximal values imposed by the Amendment 1 of Eurocode 5 (EN 1995-1-1/A1 [28]) are 1 and 1.75, respectively. From reliable analytical models on the compressive stress spreading perpendicular to the grain [14], this factor can be estimated by Equation (4), where \(k = 1.1\) is an experimental calibration factor and \(l_{eff}\) is the effective length of compressive stress spreading inside timber (Figure 6). The onset of wood fibers crushing was assumed in the present work for small deformations of 3–5%, leading to compressive stress dispersion at an inclination angle of 45° (1:1) under the loaded area. Nonetheless, high deformations of 10% should be considered when assessing the serviceability limit, with a slope of 34° (1.5:1) for the compressive stress spreading [13,14].

![Figure 6](image_url)

**Figure 6.** Theoretical compressive stress \(\sigma_c\) perpendicular to the grain in the radial direction spreading over the effective length \(l_{eff}\) on the lateral face (a), and over the width \(b\) on the transversal face (b), for a determined height \(h\) of the timber sample. Schemes inspired from [9].

3. Results

From the experimental methodology previously described, the mechanical characterization of wood chestnut deteriorated by anobiids in compression perpendicular to the grain was assessed. The experimental outcomes were obtained in three key points: (1) Wood density and visual assessment, (2) compressive force-displacement response, (3) compressive strength and elastic modulus. Lastly, correlations were established and then discussed between the loss of mechanical properties investigated and the wood density loss for the tested samples.

3.1. Wood Density and Visual Assessment

Table 1 gives the values of the wood density \(\rho\) and the related property loss \(\rho_L\) for all damaged samples investigated in the first step of the experimental program, namely the wood density and
visual assessment. The density loss $\rho_L$ (%) was calculated by the Equation (5), with the mean value of wood density $\rho_{s,m} = 650 \text{ kg/m}^3$ from the four sound samples. The latter property met the range of mean values between 540 and 650 kg/m$^3$, provided by the European standards (EN 1912 [3], EN 338 [4], and EN 350 [29]). Low values of density loss were recorded between 2.44% and 14.69%.

$$\rho_L = 100 \times (1 - \frac{\rho}{\rho_{s,m}})$$

(5)

| Specimen Labelling | $\rho^1$ (kg/m$^3$) | $\rho_L^1$ (%) | $d_{Di}^1$ (mm) | Visual Observations on the Upper Face and Cross-Section $^1$ |
|--------------------|-------------------|----------------|----------------|---------------------------------------------------------|
| Di_1               | 610.40            | 6.09           | 10.00          | HS                                                      |
| Di_2               | 624.72            | 3.89           | 10.00          | HS                                                      |
| Di_3               | 601.41            | 7.48           | 6.50           | HS                                                      |
| Di_4               | 593.04            | 8.76           | 10.00          | HS                                                      |
| Di_5               | 600.83            | 7.56           | 9.50           | HS                                                      |
| Di_6               | 562.99            | 13.39          | 9.50           | SS; FT                                                  |
| Di_7               | 570.83            | 12.18          | 11.50          | SS; FT                                                  |
| Di_8               | 626.93            | 3.55           | 2.50           | HS                                                      |
| Di_9               | 582.96            | 10.31          | 6.00           | SS; FT                                                  |
| Di_10              | 631.87            | 2.79           | 8.50           | SS; FT                                                  |
| Di_11              | 634.11            | 2.44           | 11.00          | HS                                                      |
| Di_12              | 554.51            | 14.69          | 11.50          | SS; FT; DC                                              |

$^1$ Legend: $\rho$, wood density; $\rho_L$, wood density loss; $d_{Di}$, depth of insect wood deterioration; HS, hard surface; SS, soft surface; FT, friable texture; DC, drying crack.

As a first characterization approach, a visual assessment was made on the upper face (E) and the cross-sections (C–D) for 12 biologically degraded timber samples (Figure 7a,b), in order to complete the experimental outcomes obtained from monotonic compression tests. To this end, two physical aspects of deteriorated wood were tackled: (1) Touch surface and (2) texture. In Table 1, some relationships might be established between the density loss $\rho_L$ and the qualitative parameters previously stated. For instance, hard surface (HS) in respect with the upper face (E) could be related to timber samples with $\rho_L \leq 8.76\%$, whereas soft surface (SS) and friable texture (FT) were mostly observed for the other ones.

![Exit holes (1-2 mm diameter)](a)

![Bored galleries (1-2 mm diameter)](b)

**Figure 7.** Upper face (a) and cross-section (b) of the insect deteriorated sample Di_1.

In addition to physical aspects, two categories of damage features were defined for the visual assessment: (1) Wood defects (e.g., knots, grain deflection, drying cracks, etc.) and (2) insect wood deterioration. Regarding the first category of damage features, only the sample Di_12 (Table 1) presented...
significant wood defect, namely a drying crack spreading over the whole length perpendicular to the tangential direction. For all the biologically degraded samples, galleries and emergency holes bored by anobiids with 1–2 mm diameter (Figure 7a,b) were reported on the upper face (E) and cross-sections (C–D). Concomitantly, the depth of insect wood deterioration \(d_{Di}\) in the cross-section (Figure 7b) was defined for the second category of damage features.

Since anobiid larvae mostly infest the sapwood, the quantitative parameter \(d_{Di}\) can be considered as the sapwood depth within the cross-section of timber samples studied. Low values between 2.5 and 11.5 mm were thus recorded for the depth of insect wood deterioration \(d_{Di}\). It should be kept in mind that this parameter and the sapwood amount may significantly vary as per the targeted area within the cross-section of tree logs when cutting beams and then extracting small samples required for the wood mechanical characterization.

Due to the almost random diffusion of anobiid deterioration along the grain in the sapwood, strong correlations are still very challenging to establish between the qualitative parameters from the visual assessment, the depth of insect wood deterioration \(d_{Di}\), the density loss \(\rho_L\), and, thus, the wood mechanical properties in compression perpendicular to the grain.

### 3.2. Compressive Force-Displacement Response

In the second step of the present experimental program, monotonic compression tests were performed on small timber samples perpendicular to the grain. As a result, several force-displacement responses were pulled out by focusing more on the “elastic loading” part and the early stage of the “buckling and yielding” process (Figure 3). The experimental outcomes obtained from 4 sound (S) and 12 deteriorated (Di) timber specimens were plotted on a same graph (Figure 8) through coupling the compressive force \(F_c\) perpendicular to the grain with the crushing of the loaded area \(w\) in the radial direction.

![Figure 8](image_url). Compressive force-displacement curves perpendicular to the grain for the 4 sound (S) and 12 insect-deteriorated (Di) timber samples tested under monotonic compression.
Regarding the 4 sound samples, the pattern of the compressive force-displacement responses (Figure 8) matches very well with the theoretical one (Figure 3), and with the experimental one (Figure 5b) obtained from sound samples made of *P. sylvestris* [10]. Indeed, the respective patterns related to both elastic and yielding steps can easily be simplified by drawing up two straight lines whose slopes represent the wood stiffness. It should be noted that the stiffness related to the fiber yielding is much lower than the elastic one, resulting in significant crushing perpendicular to the grain, while the compressive forces keep rising. The vertical crushing $w$ was mainly concentrated under the loaded area over 10-mm depth on average (Figure 9a), although it might still spread with lower deformation up to 30-mm depth due to the significant stiffness of sound timber samples. After ending the tests, 1–2-mm depth of timber embedment was observed on the upper face of the specimens at the former location of the loading steel plates.

![Figure 9. Crushing $w$ perpendicular to the grain under the loaded area obtained after the tests for the sound (a) and insect-deteriorated (b) timber samples. Meshing dimensions of $5 \times 5$ mm.](image)

For the 12 deteriorated samples, the compressive force-displacement responses perpendicular to the grain (Figure 8) increasingly fell down as the degradation level went up. As a matter of fact, both maximal elastic force and stiffness, which constitute the “elastic loading” part, were progressively reduced when the wood density loss was constantly rising. Thereby, an insect wood deterioration classification could be established in the future by correlating the loss of both maximal elastic force and stiffness with the density loss, based on a larger amount of anobiid-infested timber samples to test. On the other hand, the stiffness related to the “buckling and yielding” part slightly increased in comparison with those from sound samples. This phenomenon was due to the early grain densification inside the wood deteriorated layer under the compressive loading area [21,22]. Standing out among the others, the tested samples Di_6 and Di_12 presented flattened compressive force-displacement curves with maximal elastic force and stiffness both insignificant. This was a sign of high deterioration level. The whole vertical crushing $w$ was concentrated under the loaded area over 10–15-mm depth on average (Figure 9b), due to the reduced stiffness of degraded timber samples. After ending the tests, 3–4-mm depth of timber embedment was observed on the upper face of the specimens at the former location of the loading steel plates.

3.3. Compressive Strength and Elastic Modulus

Based on the force-displacement responses (Figure 8) and their maximal elastic force $F_{c,90}$ in compression inferred in accordance with EN 408 [12], the compressive strength $f_{c,90}$ and elastic modulus $E_{c,90}$ perpendicular to the grain in the radial direction were determined by Equations (2)–(4) for all anobiid-infested timber samples tested. Additionally, loss of compressive strength and elastic modulus, noted $f_{c,90,L}$ and $E_{c,90,L}$ (%), were calculated by both Equations (6) and (7), respectively, with the mean values of compressive strength $f_{c,90,s,m} = 6.11$ MPa and elastic modulus $E_{c,90,s,m} = 1132.85$ MPa from the 4 sound specimens tested. The values of all the parameters stated above are given in Table 2.
The mechanical properties in compression perpendicular to the grain for sound sweet chestnut wood could be associated to the strength class D30 as per standards [3,4].

\[
f_{c,90,L} = 100 \times (1 - f_{c,90}/f_{c,90,s,m})
\]

\[
E_{c,90,L} = 100 \times (1 - E_{c,90}/E_{c,90,s,m})
\]

Table 2. Compressive strengths, elastic modulus, and properties loss for deteriorated timber samples.

| Specimen Labelling | \(F_{c,90}^2\) (kN) | \(f_{c,90}^2\) (MPa) | \(f_{c,90,L}^2\) (%) | \(E_{c,90}^2\) (MPa) | \(E_{c,90,L}^2\) (%) |
|-----------------|----------------|-----------------|----------------|----------------|----------------|
| Di_1            | 22.79          | 4.78            | 21.80          | 822.25         | 27.42          |
| Di_2            | 25.60          | 5.37            | 12.15          | 1123.63        | 0.81           |
| Di_3            | 15.53          | 3.26            | 46.67          | 517.95         | 54.28          |
| Di_4            | 16.33          | 3.43            | 43.89          | 854.97         | 24.53          |
| Di_5            | 19.40          | 4.07            | 33.42          | 746.15         | 34.14          |
| Di_6            | 6.19           | 1.38            | 77.42          | 198.29         | 82.50          |
| Di_7            | 14.21          | 2.98            | 51.25          | 502.42         | 55.65          |
| Di_8            | 27.11          | 5.69            | 6.91           | 896.2          | 20.89          |
| Di_9            | 16.57          | 3.48            | 43.07          | 758.35         | 33.06          |
| Di_10           | 22.59          | 4.74            | 22.45          | 800.59         | 29.33          |
| Di_11           | 26.02          | 5.46            | 10.67          | 925.95         | 18.26          |
| Di_12           | 5.07           | 1.06            | 82.66          | 150.22         | 86.74          |

\(\text{Legend: } F_{c,90}, \text{ maximal elastic compressive force; } f_{c,90}, \text{ compressive strength; } f_{c,90,L}, \text{ compressive strength loss; } E_{c,90}, \text{ compressive elastic modulus; } E_{c,90,L}, \text{ compressive elastic modulus loss.}\)

The respective values given in Tables 1 and 2 show that the loss of compressive strength \(f_{c,90,L}\) and elastic modulus \(E_{c,90,L}\) perpendicular to the grain tended to linearly increase with the wood density loss \(\rho_L\) as per different damage levels. For density loss varying from 2.44% to 14.69%, ranges of values were recorded as 6.91–82.66% for the loss of compressive strength, and 0.81–86.74% for the loss of elastic modulus. On average, over 12 degraded timber samples tested, \(f_{c,90,L} = 37.70\%\) and \(E_{c,90,L} = 38.97\%\) were obtained for mean density loss of \(\rho_L = 7.76\%\).

The loss of compressive strength \(f_{c,90,L}\) and elastic modulus \(E_{c,90,L}\) assessed from 12 deteriorated timber samples were plotted on two graphs in respect with the density loss \(\rho_L\) (Figure 10). The linear regression method was used to establish strong empirical correlations between those stated parameters. Regarding the compressive strength loss, the experimental dots detailed on the first graph (Figure 10a) are quite condensed around the linear regression (\(R^2 = 0.89, \Delta = \pm10\%\)) expressed in Equation (8), whereas those plotted on the second graph (Figure 10b) are more diffused (\(R^2 = 0.72, \Delta = \pm20\%\)) in comparison with the related empirical Equation (9) for the elastic modulus loss. Such different fluctuations might come from the natural variability of wood mechanical properties, the short number of specimens tested, and the random diffusion of anobiid deterioration under the compressive loading area.

\[
f_{c,90,L} = 5.10 \times \rho_L - 1.02 \ (\pm 10\%)
\]

\[
E_{c,90,L} = 5.21 \times \rho_L - 1.47 \ (\pm 20\%)
\]
The wood mechanical properties investigated were noticed for all the anobiid-infested timber samples. As a result, the progressive collapse of the compressive force-displacement curves and the reduction of wood mechanical properties investigated were noticed for all the anobiid-infested timber samples. Non-destructive techniques, such as the “screw pull-out” technique and “micro-computed tomography” approach on the degraded upper face and cross-section of 12 specimens made of sweet chestnut, based on physical aspects (i.e., texture and touching surface) and damage features (i.e., holes and galleries, degradation extent, and wooden defects). Because anobiid larvae are randomly diffused along the grain inside the sapwood, correlations are concluded as very challenging, between the density loss, the depth of degraded wood layer from the upper face, and the qualitative parameters defined from the visual assessment.

With respect to the wood mechanical characterization, monotonic compression tests were carried out perpendicular to the grain in the radial direction on the deteriorated upper face of each specimen. As a result, the progressive collapse of the compressive force-displacement curves and the reduction of wood mechanical properties investigated were noticed for all the anobiid-infested timber samples. Moreover, it is shown that the loss of both compressive strength and elastic modulus perpendicular to the grain may linearly be correlated to the increase of wood density loss.

Nonetheless, it should be kept in mind that fluctuations of mechanical properties often occur due to the natural variability of wood and the random diffusion of anobiid deterioration inside the sapwood. Moreover, the modification of the wood microstructure due to the presence of insect-bored galleries may affect the compressive stress distribution pattern under the loading area, by contributing to the reduction of the related mechanical properties.

Future contributions on the mechanical characterization in compression perpendicular to the grain in the radial and tangential directions should focus on the accurate definition of density loss in the insect-deteriorated layer under the compressive loading area through using semi- or non-destructive techniques, such as the “screw pull-out” technique and “micro-computed tomography” methodology [16–18]. The artificial simulation of insect galleries and exit holes with a mechanical borer could also be considered. In addition, the loss of compressive elastic modulus and strength could be assessed with ultrasonic techniques (e.g., ultrasonic pulse velocity method), which might be sensitive to any variation of wood density and microstructure in the insect-deteriorated layer.

Assessing the compressive strength and elastic modulus is quite challenging for sound wood, and even more difficult in the presence of biological degradation, due to the high variability of results obtained from different standardized techniques and analytical models [9,13,14]. Therefore, a larger amount of specimens that feature different geometries, loading configurations, and extents of insect-deteriorated samples tested.

4. Conclusions

In the present experimental work, visual observations were made as a first characterization approach on the degraded upper face and cross-section of 12 specimens made of sweet chestnut, based on physical aspects (i.e., texture and touching surface) and damage features (i.e., holes and galleries, degradation extent, and wooden defects). Because anobiid larvae are randomly diffused along the grain inside the sapwood, correlations are concluded as very challenging, between the density loss, the depth of degraded wood layer from the upper face, and the qualitative parameters defined from the visual assessment.

With respect to the wood mechanical characterization, monotonic compression tests were carried out perpendicular to the grain in the radial direction on the deteriorated upper face of each specimen. As a result, the progressive collapse of the compressive force-displacement curves and the reduction of wood mechanical properties investigated were noticed for all the anobiid-infested timber samples. Moreover, it is shown that the loss of both compressive strength and elastic modulus perpendicular to the grain may linearly be correlated to the increase of wood density loss.

Nonetheless, it should be kept in mind that fluctuations of mechanical properties often occur due to the natural variability of wood and the random diffusion of anobiid deterioration inside the sapwood. Moreover, the modification of the wood microstructure due to the presence of insect-bored galleries may affect the compressive stress distribution pattern under the loading area, by contributing to the reduction of the related mechanical properties.

Future contributions on the mechanical characterization in compression perpendicular to the grain in the radial and tangential directions should focus on the accurate definition of density loss in the insect-deteriorated layer under the compressive loading area through using semi- or non-destructive techniques, such as the “screw pull-out” technique and “micro-computed tomography” methodology [16–18]. The artificial simulation of insect galleries and exit holes with a mechanical borer could also be considered. In addition, the loss of compressive elastic modulus and strength could be assessed with ultrasonic techniques (e.g., ultrasonic pulse velocity method), which might be sensitive to any variation of wood density and microstructure in the insect-deteriorated layer.

Assessing the compressive strength and elastic modulus is quite challenging for sound wood, and even more difficult in the presence of biological degradation, due to the high variability of results obtained from different standardized techniques and analytical models [9,13,14]. Therefore, a larger amount of specimens that feature different geometries, loading configurations, and extents of insect-deteriorated samples tested.

Figure 10. Experimental versus empirical values for the compressive strength loss $f_{c,90,l}$ (a) and elastic modulus loss $E_{c,90,l}$ (b) perpendicular to the grain, in respect with the density loss $\rho_l$ for insect-deteriorated samples tested.
wood deterioration, should be provided in the future for the monotonic compression tests in the radial and tangential directions.

Only thereafter should strong experimental and empirical models be established to predict the reduction of both mechanical properties investigated in the present study, with respect to the residual wood density. Lastly, it could be interesting to carry out similar research on different wood species and wood-destroying insect species in order to have at disposal a larger dataset when checking the reliability of those models.

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