The stem height–diameter allometric relationship is fundamental in determining forest and ecosystem structures as well as in estimating tree volume, biomass, and carbon stocks. Understanding the effects of silvicultural practices on tree height–diameter allometry is necessary for sustainable forest management, though the impact of measures such as thinning on the allometric relationship remain understudied. In the present study, the effects of thinning on tree height–diameter allometry were evaluated using Masson pine height and diameter growth data from a plantation experiment that included unthinned and thinned treatments with different intensities. To determine whether thinning altered the height–diameter allometry rhythm, the optimal height–diameter model was identified and dummy variable methods were used to investigate the differences among model parameters for different thinning treatments. Periodic (annual) allometric coefficients were calculated based on height and diameter increment data and were modeled using the generalized additive mixed model (GAMM) to further illustrate the response of tree height–diameter allometry to different thinning treatments over time. Significant differences were detected among the parameters of the optimal height–diameter model (power function) for different thinning treatments, which indicated that the pattern of the height–diameter allometry relationship of Masson pine was indeed altered by thinning treatments. Results also indicated a nonlinear trend in the allometric relationship through time which was significantly affected by thinning. The height–diameter allometric coefficient exhibited a unimodal convex bell curve with time in unthinned plots, and thinning significantly interfered with the original trend of the height–diameter allometric coefficient. Thinning caused trees to increase diameter growth at the expense of height growth, resulting in a decrease of the ratio of tree height to diameter, and this trend was more obvious as the thinning intensity increased.

Keywords: thinning intensity; allometry responses; height–diameter relationship; allometric equation; Masson pine

1. Introduction

Height and diameter are two basic dimensions of tree size that are fundamentally related to processes ranging from individual stem to whole-ecosystem scales [1]. The allocation pattern of tree
growth to height and stem diameter is an important structural trait of a tree that reflects its capacity to adapt to different environmental conditions and evolutionary competition [2–6]. For example, pioneer species typically have a larger height–diameter ratio, allowing them to quickly attain or maintain a position in the canopy [7,8]. Species that frequently encounter strong winds might evolve stouter stems to withstand the extreme weather [9].

As a key factor of stem form, the allometric relationship between tree height and diameter is thought to reflect the balance between growth and survival due to allocation strategies related to biomechanical and hydraulic constraints [10–13]. Tree height growth determines carbon gain via light capture [14], while stem diameter growth plays an important role in ensuring mechanical support and capacity for water absorption and transport [15–18]. Trees that invest less in mechanical support can grow faster and reach the canopy more quickly [19] but less structural support reduces the ability to resist elastic deformation and avoid buckling [20,21].

Many natural and biological factors affecting the tree height–diameter allometric relationship have been identified through research. For example, precipitation, temperature, geographic location, and site conditions have been shown to have significant effects on height–diameter allometry, and forest structure, tree species, and genetic variability within a species have also been shown to play a role [1,4,18,21–26]. However, our understanding is limited with regard to how anthropogenous measures, such as thinning, affect the tree height–diameter allometry in residual stems.

Thinning of a forest stand is a fundamental silvicultural tool used to achieve a variety of management objectives and is an integral part of even- and uneven-aged management for efficient and profitable production of timber products [27–29]. Traditionally, thinning has been used to increase production and improve the quality of residual trees by removing damaged, slow-growing, or unhealthy trees to promote more growing space and resource availability for healthy trees [30–33]. Thinning can also be used to promote forest understories and vertical structural characteristics [34–36] as well as alter the microenvironment, including altering light availability, temperature, evaporative demand, and soil properties [37,38].

Many investigators have indicated that thinning immediately stimulates diameter growth of residual stems [39–44], and it is generally believed that individual tree height growth of residual stems is less influenced by thinning than it is by diameter growth. However, the dynamics and relationship between periodic annual height growth and stand density following thinning are complex [45,46]. Some studies have suggested that height growth and total height are relatively unaffected by thinning [29,47–50]. On the other hand, other studies have observed thinning to have an obvious effect on tree height growth, especially at very high thinning intensities [27,51–55]. Some evidence has shown short-term decreases [56] followed by long-term increases [45,46] in height growth following thinning.

The height–diameter allometric relationship is a key factor determining tree volume, biomass, carbon storage, and wood structure [4,57]. In general, no matter how thinning affects diameter and height growth, it may be reasonable to expect that the allometric relationship of tree height and diameter will be different in thinned and unthinned stands. However, most existing studies on the influence of thinning on tree growth have often focused on how thinning affects tree height and diameter increments and have analyzed these two parameters separately [27,29,43,49,52]. We can only approximately deduce the influence of thinning on the tree height–diameter ratio from increment measurements, and we cannot obtain a detailed and accurate dynamic process of tree height–diameter allometry.

Masson pine is an important tree species of Pinus (Pinaceae) with a height of up to 45 m and a diameter at breast height of up to 1.5 m. The Pinaceae is the most diverse and widespread family of conifers, comprising 11 genera and about 230 species [58]. It dominates large areas of the Northern Hemisphere [59] and is one of the most important tree species for timber supply in the world, accounting for 42% of the world’s industrial forest plantations [60]. As a native species, Masson pine has been widely planted for more than one thousand years due to its high-quality timber and occupies 13.2 percent of all forested land in China, covering 14.2 million ha. Masson pine and most other tree
species of Pinaceae are light-demanding pioneer species, so thinning is one important silvicultural practice used to manage the species. Studying the thinning effects of Masson pine is of great reference value for other Pinaceae species.

This study focuses on thinning effects on stem height–diameter allometry in Masson pine plantations, which are planted across a vast geographic area in China. We tested the hypothesis that thinning would affect the height–diameter allometric relationship of Masson pine. After the hypothesis was confirmed, an analysis of thinning effects on tree height and diameter allometry was conducted over a long-term scale. We expect the results to provide insight into the application of thinning so that it can produce the optimal tree height–diameter allometric relationship.

2. Materials and Methods

2.1. Data Description

We used data from a thinning experiment in Masson pine plantations which was established in 1993 at the Experimental Center of Tropical Forestry, which is located in Pingxiang City of the Guangxi Zhuang Autonomous Region, southwestern China (coordinates 21°57′ N, 106°39′ E to 22°19′ N, 106°59′ E). The experiment was installed with uniform environment and site conditions (site index 16 m and base age 20) and implemented in a randomized block design with five blocks and four treatments per block, totaling 20 experimental units. The landform of the area is low hills with an elevation of 400–450 m above sea level. The soils are latosolic red loams developed from granite with a clay–loam texture, a stoniness of about 6%, and a mean depth of 90 cm. In each block four permanent plots were installed. Each unit had an area of 2500 m$^2$ and was randomly assigned to one of four treatment categories: (1) $T_0$, unthinned control plot, (2) $T_1$, lightly thinned plot (approximately 30% of the planted Masson pine basal area removed), (3) $T_2$, moderately thinned plot (approximately 50% of the basal area removed), and (4) $T_3$, heavily thinned plot (approximately 70% of the basal area removed). In each plot, a fixed subplot of 400 m$^2$ was set up for tree growth measurements. Thinning and plot establishment were performed during the dormant season of 2007 at the age of 15 years. All thinning was performed from below and the height ($H$) and diameter at breast height (DBH) of all trees $\geq$5.0 cm were measured using Blume-Leiss hypsometer and diameter tape, respectively, before thinning. During thinning, inferior trees were removed, i.e., the smallest trees in height and/or diameter or trees that were crooked, forked, and/or broken were removed. When choosing which trees to remove emphasis was also given to achieving the most uniform spacing between residual trees as possible. Subplots have been measured every two years since 2008. To date, five remeasurements have been completed, a summary of which is given in Table 1. The growth data of tree height and stem diameter before 2007 were obtained through stem analysis of fifteen mean trees from thinned plots. In all analyses, trees that died (mainly in unthinned plots; very few died in thinned plots) during the observation period were ignored.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Stand Density (Stems/ha)</th>
<th>Number of Sample Trees</th>
<th>DBH</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_0$</td>
<td>1400</td>
<td>224</td>
<td>17.3</td>
<td>17.3</td>
</tr>
<tr>
<td>$T_1$</td>
<td>1375</td>
<td>117</td>
<td>17.5</td>
<td>18.3</td>
</tr>
<tr>
<td>$T_2$</td>
<td>1425</td>
<td>71</td>
<td>17.2</td>
<td>18.5</td>
</tr>
<tr>
<td>$T_3$</td>
<td>1325</td>
<td>49</td>
<td>17.7</td>
<td>19.9</td>
</tr>
</tbody>
</table>

Legend: $T_0$, unthinned; $T_1$, lightly thinned; $T_2$, moderately thinned; $T_3$, heavily thinned; DBH, mean diameter at breast height (cm); H, average total tree height (m); b, before thinning; a, after thinning for the residual stand. Stand density represents the number of trees per hectare before thinning. The number of sample trees represents the number of trees in the fixed subplots after thinning.
2.2. Testing the Effects of Thinning on the Height–Diameter Allometry Rhythm

2.2.1. Mathematical Modeling of Height–Diameter Allometry

In this study, the five most frequently used function forms in published research (Table 2) were tested and compared for their reliability and predictive ability [61,62].

### Table 2. Models used to explore the relationship of height–diameter allometry.

<table>
<thead>
<tr>
<th>Model</th>
<th>Function</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gompertz</td>
<td>( H = \alpha \cdot \exp(-\beta \cdot \exp(-\gamma \cdot D)) )</td>
<td>Winsor, 1932 [63]</td>
</tr>
<tr>
<td>Logistic</td>
<td>( H = \frac{\alpha}{1 + \beta \cdot \exp(-\gamma \cdot D)} )</td>
<td>Pearl and Reed, 1920 [64]</td>
</tr>
<tr>
<td>Power</td>
<td>( H = \alpha \cdot D^\beta )</td>
<td>Huxley, 1932 [65]</td>
</tr>
<tr>
<td>Richards</td>
<td>( H = 1.3 + \alpha \cdot (1 - \exp(-\beta \cdot D))^{\gamma} )</td>
<td>Richards, 1959 [66]</td>
</tr>
<tr>
<td>Wykoff</td>
<td>( H = 1.3 + \exp(\alpha + \beta/(1 + D)) )</td>
<td>Wykoff et al., 1982 [67]</td>
</tr>
</tbody>
</table>

Legend: \( H \), total tree height (m); \( D \), diameter at breast height (cm); \( \alpha \), \( \beta \), and \( \gamma \), parameters to be estimated; \( \exp \), the exponential function. 1.3 is a constant used to account for the fact that \( D \) is measured at 1.3 m above the ground.

Model parameters were estimated using the “nls” function of the “nlme” package in the statistical environment R (version 3.1-137) [68]. The best model was selected using Akaike information criterion (AIC) [69,70], residual standard error (RSE), and coefficient of determination (R^2). Overall, models with higher R^2, lower AIC, and lower RSE were preferred [71,72].

2.2.2. Dummy Variable Models and Standard F-tests

To evaluate the effects of thinning on height–diameter allometry, the dummy variable method and nested model F-tests [73] were used to determine whether the thinning treatments altered height–diameter allometry. Dummy variables were created: (1) \( p_1 = 1 \) denotes the thinning treatment \( T_1 \) and 0 the rest of the cases, (2) \( p_2 = 1 \) denotes the thinning treatment \( T_2 \) and 0 the rest of the cases, and (3) \( p_3 = 1 \) denotes the thinning treatment \( T_3 \) and 0 the rest of the cases. The thinning treatment \( T_0 \) is represented by \( p_1 = p_2 = p_3 = p_4 = 0 \). Thus, the thinning treatments were introduced into the basic model Equation (1) and the extended models Equations (2) and (3) were obtained, i.e.,

\[
H = a_0 \times D^{b_0} \\
H = (a_0 + a_1 p_1 + a_2 p_2 + a_3 p_3) \times D^{b_0} \\
H = (a_0 + a_1 p_1 + a_2 p_2 + a_3 p_3) \times D^{(b_0 + \beta_1 p_1 + \beta_2 p_2 + \beta_3 p_3)}
\]

where \( H \) and \( D \) are the total tree height and diameter at breast height, respectively, and \( a_i \) and \( \beta_i \) are the model parameters to be estimated. The F test statistic was used to determine whether thinning treatments had a significant effect on each parameter, i.e.,

\[
F = \left( \frac{RSS_1 - RSS_0}{RSS_1} \right) \times \left( \frac{df_1}{df_1 - df_0} \right)
\]

where \( RSS_1 \) and \( df_1 \) are the residual sum of squares and degrees of freedom, respectively, of the extended model in which the thinning treatment was introduced, and \( RSS_0 \) and \( df_0 \) are the residual sum of squares and degrees of freedom, respectively, of the basic model in which the thinning treatment was not introduced.
2.3. Analysis of the Temporal Dynamics of Thinning Effects on Height–Diameter Allometry

2.3.1. Calculation of Relative Increments and Allometric Coefficient

To examine the temporal dynamics of the height–diameter allometry relationship more subtly, relative increments were used as a prerequisite for quantification of the allometric relationship [74] in this study. The periodic (annual) height–diameter allometric coefficient, which is widely used as distribution coefficient for growth resources between tree height and diameter, was calculated for the time series data of long-term observation plots [24,75], i.e.,

\[ m_{h,d} = \frac{\ln(h_t) - \ln(h_{t-\Delta t})}{\ln(d_t) - \ln(d_{t-\Delta t})} \]  

(5)

where \( m_{h,d} \) is the allometric coefficient, and \( h_t, h_{t-\Delta t} \) and \( d_t, d_{t-\Delta t} \) are the tree height and stem diameter at breast height, respectively, at two subsequent points in the time of measurement, \( t \) and \( t-\Delta t \).

Equation (5) reflects how the relative growth of one growth quantity, \( h \), is correlated with the relative growth of another, \( d \), by the periodic allometric coefficient \( m_{h,d} \). In the case of the allometric coefficient, \( m_{h,d} = 1 \) indicates isometric growth and that relative increment values of both tree height and diameter at breast height are equal. If \( m_{h,d} < 1 \), the relative height increment is lower than the relative diameter increment and a negative allometric relationship is observed. If \( m_{h,d} > 1 \), the relative height increment is greater than the relative diameter increment, indicating a positive allometric relationship [76].

2.3.2. Generalized Additive Mixed Model Analysis

The allometric relationship of tree height versus diameter at breast height may vary during tree ontogeny [20,24], so the influence of time on allometric coefficient was considered when analyzing the effect of thinning on the height–diameter allometric relationship. To scrutinize the dynamic process of thinning effects on height–diameter allometry over time, the height–diameter allometric relationships of different thinning treatments were modeled using the generalized additive mixed model (GAMM) (version 0.2-5) from the “gamm4” package in R [68].

GAMM is a semiparametric model with a linear predictor involving a sum of smooth functions of covariates which allows flexible functional dependence of an outcome variable on covariates by using nonparametric regression while accounting for correlation between observations by using random effects [77]. GAMM has been increasingly applied in ecological and environmental research [78], as, i.e.,

\[ m_{ijk} = K_0 + T_i + f_i(t_{ijk}) + R_{ij} + \epsilon_{ijk} \]  

(6)

where \( m_{ijk} \) is the dependent variable (periodic height–diameter allometric coefficient corresponding to the \( k \)th measurement of the \( j \)th tree of thinning treatment \( i \)), \( K_0 \) is the model intercept, \( T_i \) is the fixed effect of thinning treatment \( i \), \( f_i(t_{ijk}) \) is a smooth function of tree age (\( t \)) corresponding to the \( k \)th measurement of the \( j \)th tree in thinning treatment \( i \), \( R_{ij} \) is the random effect of the \( j \)th tree which is assumed to be distributed as \( N (0, \sigma^2) \) with a variance component \( \sigma^2 \), and \( \epsilon_{ijk} \) is a vector of errors.

Time series data may be auto-correlated; using models which do not consider this autocorrelation can cause inaccurate parameter estimation or inadequate quantification of uncertainty [79]. Since several height–diameter allometric coefficients were calculated for an individual tree, the allometric coefficients of individuals tended to be more similar than those computed for other trees [24]. Among the variety of correlation patterns in this context, first order auto-regressive structure (AR1) is often utilized [80]. Hence, the existence of any auto-correlation at the tree level (between the calculated height–diameter allometric coefficients of the same tree) was considered by the (AR1) of the GAMM [24,68,81–83].
3. Results

3.1. Overall Trends of Thinning Effects on Height–Diameter Allometry

3.1.1. The Best Height–Diameter Allometric Model

By fitting all thinned and unthinned survey data and comparing the series of commonly used height–diameter equations given above according to AIC, RSE, and $R^2$ values, we concluded that the power function optimizes the best fit of height–diameter allometric relationships for Masson pine (Table 3).

Table 3. Fitting results of height–diameter allometry relationship models.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\alpha$</th>
<th>$\beta$</th>
<th>$\gamma$</th>
<th>AIC</th>
<th>RSE</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gompertz</td>
<td>21.949</td>
<td>1.990</td>
<td>0.073</td>
<td>11,764.952</td>
<td>0.863</td>
<td>0.896</td>
</tr>
<tr>
<td>Logistic</td>
<td>21.490</td>
<td>4.186</td>
<td>0.107</td>
<td>12,329.021</td>
<td>0.918</td>
<td>0.879</td>
</tr>
<tr>
<td>Power</td>
<td>2.186</td>
<td>0.612</td>
<td>-</td>
<td>10,960.653</td>
<td>0.791</td>
<td>0.906</td>
</tr>
<tr>
<td>Richards</td>
<td>32.966</td>
<td>0.019</td>
<td>0.851</td>
<td>11,055.019</td>
<td>0.801</td>
<td>0.903</td>
</tr>
<tr>
<td>Wykoff</td>
<td>3.258</td>
<td>-15.083</td>
<td>-</td>
<td>12,082.396</td>
<td>0.893</td>
<td>0.892</td>
</tr>
</tbody>
</table>

Legend: AIC, Akaike information criterion; RSE, residual standard error; $R^2$, coefficient of determination. $\alpha$, $\beta$, and $\gamma$ are model parameters.

3.1.2. Overall Effects of Thinning on Height–Diameter Allometry

As shown in Table 4, the parameters of height–diameter allometry models under different thinning treatments were different. The $F$-test results (Table 5) of the dummy variable model detected a significant difference between the coefficients of the basic model Equation (1) and extended models Equations (2) and (3). This difference indicated that the pattern of the height–diameter allometry relationship was indeed altered by thinning treatments.

Table 4. Parameter estimates of dummy variable models for height–diameter allometry relationship.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_0$</td>
<td>1.830</td>
<td>0.036</td>
<td>1.760 – 1.899</td>
</tr>
<tr>
<td>$\beta_0$</td>
<td>0.665</td>
<td>0.006</td>
<td>0.653 – 0.677</td>
</tr>
<tr>
<td>$\alpha_1$</td>
<td>-0.011</td>
<td>0.057</td>
<td>-0.123 – 0.101</td>
</tr>
<tr>
<td>$\alpha_2$</td>
<td>0.162</td>
<td>0.062</td>
<td>0.040 – 0.284</td>
</tr>
<tr>
<td>$\alpha_3$</td>
<td>0.009</td>
<td>0.064</td>
<td>-0.117 – 0.135</td>
</tr>
<tr>
<td>$\beta_1$</td>
<td>0.006</td>
<td>0.010</td>
<td>-0.014 – 0.025</td>
</tr>
<tr>
<td>$\beta_2$</td>
<td>-0.029</td>
<td>0.010</td>
<td>-0.049 – -0.009</td>
</tr>
<tr>
<td>$\beta_3$</td>
<td>-0.007</td>
<td>0.011</td>
<td>-0.028 – 0.014</td>
</tr>
</tbody>
</table>

Table 5. $F$-test results from dummy variable models of height–diameter allometry relationship.

<table>
<thead>
<tr>
<th>Equation</th>
<th>RSS</th>
<th>DF</th>
<th>Calculated $F$ Value</th>
<th>Critical $F$ Value</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>3673.68</td>
<td>4625</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(2)</td>
<td>3591.62</td>
<td>4622</td>
<td>$F_{2-1} = 35.29$</td>
<td>2.61</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>(3)</td>
<td>3582.38</td>
<td>4619</td>
<td>$F_{3-2} = 4.02$</td>
<td>2.61</td>
<td>&lt;0.05</td>
</tr>
</tbody>
</table>

Legend: RSS, residual sum of squares; DF, degrees of freedom. $F_{2-1}$ and $F_{3-2}$ represent $F$ values calculated based on Equation (2) and Equation (1), and Equation (3) and Equation (2), respectively. $p$ values for the $F$-tests in which values were less than 0.05 were considered significant.

From the height–diameter allometry relationship fit to the power function (Figure 1) it can be seen that with the increase in thinning intensity, the number of trees with larger diameters significantly increased. Similarly, trees at the same diameter are shown to have lower heights under higher thinning.
intensities (for a given diameter of 20 cm, the tree heights of $T_1$, $T_2$, and $T_3$ thinning treatments were found to be 0.64 m, 0.90 m, and 0.99 m smaller, respectively). This trend suggests that thinning results in trees allocating more growth resources to diameter growth.

3.2. The Temporal Dynamics of Thinning Effects on Height–Diameter Allometry

3.2.1. The Natural Allometric Trend of Height–Diameter

Fitting results of the generalized additive mixed models show that the height–diameter allometric relationship of Masson pine in unthinned control plots was not invariant over time. As shown in Figure 2a, the estimated degrees of freedom (4.41) was found to be greater than 1.0, suggesting that significant and strong nonlinearities exist among height–diameter allometric coefficient and tree age.

The height–diameter allometric coefficient exhibited a unimodal convex bell curve over time. A gradual increase was observed in the height–diameter allometric coefficient with increasing tree age in the early stage, indicating that growth resources were increasingly being used for height growth. The observed values reached a peak at approximately 10 years to 15 years and then continued to gradually decrease toward the later period of observation, indicating that growth resources were again used more for gradual diameter growth after the 15th year. Additionally, the height–diameter
allometric coefficients were greater than 1.0 from approximately the 6th year to the 20th year, while the coefficients for the remaining years were less than 1.0, indicating that the relative height increment was greater than the relative diameter increment during years 6 to 20, and that this relationship was reversed in the remaining years.

Figure 2. Estimated degrees of freedom with smooth spline functions on the observed height–diameter allometric coefficient \((m_{h,d})\) for different thinning treatments. (a) \(T_0\) treatment (unthinned control plot), (b) \(T_1\) treatment (lightly thinned), (c) \(T_2\) treatment (moderately thinned), and (d) \(T_3\) treatment (heavily thinned).

3.2.2. Effects of Thinning on Height–Diameter Allometry

As shown in Figure 2b–d, the estimated degrees of freedom (10.77, 12.48, and 13.41 for \(T_1\), \(T_2\), and \(T_3\) treatment, respectively) were found to be all greater than 1.0 and the nonlinearity modeled by the smooth spline increased with the increase in thinning intensity. This result demonstrates that thinning significantly affected the original trend of the height–diameter allometric coefficient. After thinning, the coefficients had an immediate and sharp decrease from greater than 1.0 to less than 1.0. From the second year after thinning the coefficient increased gradually and from around the fifth year after thinning it decreased gradually again. This suggests that thinning caused trees to allocate more resources toward diameter growth and that the growth status of trees was reversed from the original case where the relative height increment was greater than the relative diameter increment. Later, about
5 years after thinning, the trend can be seen to have returned to the original pattern, in which more growth resources were allocated first toward height growth and then gradually towards diameter growth again.

Hence, the interaction of thinning and tree age ultimately determined the process of change in the height–diameter allometry (Figure 3). A higher intensity of thinning resulted in a greater magnitude in the reduction of the coefficients and a longer duration of time required for it to recover from less than 1.0 to greater than 1.0, which meant that trees in plots undergoing high intensity thinning were more likely to use growth resources for diameter growth than trees in plots undergoing low intensity thinning.

Figure 3. Visualization of height–diameter allometric coefficient ($m_{h,d}$) fit with time and thinning interactions.

4. Discussions

Mathematical equations are widely used to quantify the allometric relationship between tree height and stem diameter [1,61,84]. Many studies have shown that different regions and tree species have different optimum height–diameter allometry models [4,25,62]. To more accurately analyze the effects of thinning on Masson pine plantations, we first compared the ability of five commonly used height–diameter allometric models to estimate heights from diameters. The results showed that the power function had the best goodness of fit for our data. This function has several desirable properties, such as its flexible integrated and logarithmic representation [74,76,85–87], and it has also been widely used to described allometric relationships for pine and other species in America, Europe, Asia, and South Africa [1,18,25,88].

When comparing the curves of the height–diameter allometry relationship (Figure 1) fitted by the power function for different thinning treatments, we found that thinning significantly changed the ratio of height to diameter. The dummy variable methods and nested $F$-tests showed that there were significant differences in the parameters between thinned and unthinned treatments, demonstrating that thinning had changed the height–diameter allometry. This, combined with the nature of the change, suggests that thinning promoted diameter growth and loss of height growth. Some studies have shown that thinning promotes tree diameter growth at the cost of height growth [27,39,41,52] and our result appears to be consistent with these studies.

The main objective of height–diameter allometric research, from its beginning, has been mainly to find a universal allometric coefficient [89,90]. A periodic height–diameter allometric coefficient based on relative increments [24,75] was used in this study because it can make simple and unbiased comparisons of plant performance among plants of different sizes growing under different environmental conditions [91–93]. The means of the observed height–diameter allometric coefficients of different thinning treatments showed that tree height–diameter allometry was significantly affected by thinning. Compared with the height–diameter allometric growth model, which can only illustrate a general trend of change in height–diameter allometry under different thinning treatments, the
periodic height–diameter allometric coefficient can give a more precise description of how the tree height–diameter relationship changes over time and in response to thinning.

The exponent of the power function ($\beta$ in this study) is itself a height–diameter allometric coefficient [74,76,85,87,88,94]. When describing tree height–diameter allometry with the power function, it is frequently assumed that the height–diameter allometric coefficient is constant throughout the growth period of the trees. However, the dynamic changes observed in this study in the height–diameter allometric relationship over time were diverse. Some studies have found that the allometric relationship of tree height versus diameter can change only slightly or even be invariant [95,96], while others have found that the relationship is not invariant over time [20,24,97]. Such ontogenetic strategies are often considered to be genetically determined [98], but for some species, allometric growth is not an invariant character of a genotype and environmental condition, and relieving competition by thinning can change how trees allocate their growth resources [99,100].

To scrutinize the temporal dynamics of the effects of thinning on height–diameter allometry, the GAMM was used in this study. The results showed that the allometric relationship of Masson pine varied over time and was also significantly affected by thinning. We believe that the effects of thinning on height–diameter allometry may be mainly achieved by affecting competition (growth space or stand canopy status). In living systems, biological traits can confer the ability to alter their phenotypes to better respond to environmental change [101]. Better height growth for a given diameter endows a tree with an advantage when competing for sunlight, while more rapid diameter growth for a given tree height can promote the maintenance of this competitive advantage [14]. After obtaining a spatial advantage, trees maintain this advantage through strengthening their mechanical support [15,16] and water transport capacity [17] in order to maximize fitness.

Masson pine is a typical light-demanding species, and during the early stage of stand growth, trees do not need to compete for above-ground growing space because the canopy has not yet closed. Thus, trees use more resources for diameter growth, causing the relative diameter increment to be greater than the relative height increment. As the canopy closes over time, trees begin to compete for space to capture sunlight, and, thus, they use more growth resources for height growth, causing the relative height increment to be greater than the relative diameter increment. This trend occurs until the initiation of self-thinning, during which growing space is released and the magnitudes of the relative increments are reversed.

Silvicultural thinning changes the canopy status of residual trees rapidly, which causes the remaining trees to suddenly have more growing space [102]. Consequently, these trees change their original growth pattern and use more growth resources for diameter growth to maintain their spatial advantage until the canopy again begins to close, after which the trees begin the next stage of space competition [103]. The sudden increase in diameter growth of retained trees after thinning supports this explanation. Further evidence is provided by the demonstrated nonlinearities among height–diameter allometric coefficients and tree age as well as the larger reduction in the magnitude of height–diameter allometric coefficients and the longer duration for the allometric coefficient to recover from less than 1.0 to greater than 1.0 with greater thinning intensity.

5. Conclusions

In this work, stem height–diameter allometry of Masson pine plantations was found to be not invariant over time and to vary nonlinearly with stand age. Thinning had a significant influence on the tree height–diameter allometry of Masson pine plantations, which altered the height–diameter allometry rhythm. Thinning caused trees to increase diameter growth at the expense of height growth, resulting in a decrease of the ratio of tree height to diameter, and this trend was more obvious as the thinning intensity increased. The change in stem height–diameter allometry of Masson pine was mainly related to competition (growth space) among the trees. When trees acquired a spatial advantage, they allocated more growth resources toward diameter growth, resulting in greater diameter growth relative to tree height growth; however, to consolidate the gained spatial advantage in order to facilitate
competition at the next stage, they were required to allocate more growth resources toward increasing height growth. Thinning affected the competition of light and water by changing the growth space of trees, thereby affecting the height–diameter allometric relationship. As thinning intensity increased, a greater spatial advantage was acquired by the remaining trees, and these trees subsequently allocated more growth resources to diameter growth, resulting in a longer period of time in which the relative diameter increment was greater than the relative height increment.

**Author Contributions:** Conceptualization, S.Z. and Y.L.; Methodology, S.Z., Y.L., C.D., and R.E.F.; Software, C.D.; Validation, A.M.; Formal analysis, C.D.; Investigation, C.D. and A.M.; Resources, S.Z. and Y.L.; Data curation, Q.L.; Writing—original draft preparation, C.D.; Writing—review and editing, Q.L. and R.E.F.; Project administration, Q.L.; Funding acquisition, Y.L.

**Funding:** This research was funded by the Central Public-Interest Scientific Institution Basal Research Fund (grant number IFRIT201501).

**Acknowledgments:** We appreciate the staff of the Experimental Center of Tropical Forestry for their help during the field survey. We also appreciate the editors and anonymous reviewers for their constructive comments.

**Conflicts of Interest:** The authors declare no conflict of interest.

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