Comparisons of Early Growth between Seedlings and Sprouts, and Relationship between Original Tree Size and Vigor of Sprouts of Pusania edulis

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Comparisons of Early Growth between Seedlings and Sprouts, and Relationship between Original Tree Size and Vigor of Sprouts of *Pusania edulis*

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(Received May 29, 1989)

Early growth characteristics were compared between seedlings and sprouts of *Pusania edulis* developed after clear cutting of the forest stand, and a relationship between the original plant size before cutting and the vigor of sprouts was also investigated. The early growth of sprouts during the first growing season were far greater than those of seedlings on both individual and unit area basis. The sprouts showed unique growth characteristics. They developed non-photosynthetic parts earlier than photosynthetic parts to expand foliage at more advantageous position which might be supported by the abundant reserved substances and large water and mineral absorbing capacity of the original root system compared with those of seedlings. The vigor of sprouts was closely related to the original plant size used in this study as an index of the amount of reserved substances. However, even if the number of sprouts per unit reserved substances decreased, use efficiency of reserved substance did not increase. This result may suggest the possibility that all of the reserved substances are not utilized for regrowth by sprouts.

**INTRODUCTION**

Sprouting is the most important type of vegetative propagation for hardwood forests (Kramer and Kozlowski, 1960). Sprouts have a certain significance in the forest regeneration process. Generally, in the process of forest regeneration, it is advantageous that the following generation such as seeds and seedlings always exist on the forest floor if they utilize the gaps which are less predictable as the sites of regeneration (Grime, 1979). However, an “advance reproduction” established in the understory is more important in the natural regeneration of many hardwood species (Tryon and Powell, 1984) because such species produce seeds intermittently. Also, ability of survival under unfavorable conditions such as inadequate light environment under the canopy may raise the possibility of successful regeneration. Higo (1987) suggested that tolerance should be discussed considering the ability of survival by vegetative reproduction.

Sprouts as one of the existing forms of advance reproduction play an important role in the process of regeneration. Importance of surviving of seedlings by sprouting after death or predation of top was reported in several deciduous trees, i.e., black cherry (*Prunus serotina* Erhr.) (Auclair, 1975), oak (*Quercus alba* L., etc.) (Merz and Boyce, 1956; Powell and Tryon, 1979; Tryon and Powell, 1984; Higo, 1987), *Acer mono*, *Tilia japonica* (Higo, 1987), and warm-temperate broad-leaved trees, i.e., *Cyclobalanopsis acuta* (Okano, et al., 1988). The other examples as in a birch (*Betula*
tremuloides) dwarf forest along the timber line (Okitsu, 1980), Japanese beech (Fagus japonica) forests (Tohyama, 1965; Ohkubo, et al., 1988) and hamabiwa (Litsea japonica) coastal dwarf forests (Ito, unpublished data) indicate that not only seedling sprouts but also sprouts flushed directly from the mother tree contribute to the forest regeneration.

On the other hand, sprouting ability is available for forestry. Up to now, the sprouting regeneration has been utilized in the forest managements which aim at production of small size woods as fuel woods, and recently its has been reconsidered with lack of resources of broad-leaved trees and with a rise of anticipation to the environmental conserving functions of forests in Japan. The primary merit of sprouting regeneration is empirically known as the fast early growth during several years after flushing compared with those of seedlings.

Some causes of this fast growth of sprouts could be as follows: great amount of reserved substances and advantage in absorbing water and minerals due to the existing roots. However, as most of studies on sprouts were focused on the technology of management, only limited information exists on ecophysiological characteristics of sprouts. Therefore, the studies on sprouts from the view point of ecophysiology are necessary.

The purpose of this paper is to investigate the superiority of sprouts through the comparisons of early growth between seedling and sprouts of Pasania edulis (Fagaceae) which is known by vigorous sprouting, and to describe the relationship between sprouting ability and reserved substances which is assumed to be one of the reasons of superiority of sprouts, for the first step of ecophysiological approach.

**MATERIALS AND METHODS**

*Pasania edulis*, investigated in this paper, is an evergreen broad-leaved tree growing in the warm-temperate zone in Japan, having a tolerance to environmental stresses such as drought (Gyokusen, 1977), and is slightly intolerant to lack of light (Kusumoto, 1957). Originally, *Pasania edulis* may have adaptability to growth environments and appears widely as a component of evergreen broad-leaved forests in spite of their low coverage (Miyawaki, 1981; Fujiwara, 1981). *Pasania edulis* forests distribute widely along the coastal lowland in the northern part of Kyushu, Japan. The floristic composition, growth characteristics and production structure of these forests have been reported in previous paper (Ito, et al., 1988a). These forests, often dominated only by *Pasania edulis*, may be established under the influence of man-made factors, and early growth of sprouts after clear-cutting should be a main factor of the formation of that unique stand structure (Ito, et al., 1988a).

The stand studied is a typical *Pasania edulis* coppice forest which was 11.5 m in average height in tree layer and 34 years old, located in Kitamatsuura-gun, Nagasaki Pref., i.e., in the northwest of Kyushu Island. A 16 m x 16 m plot was settled in this stand. Vegetation and production structure were investigated in October 24, 1986, and all trees within the plot were cut down at about 10 cm above ground surface (Ito, et al., 1988a). A general condition and above ground biomass of surveyed stand before cutting are shown in Table 1 and 2, respectively. The forest canopy was thin, but showed very high density. Relative light intensity declined abruptly around the top of forest canopy, and was restricted at the low level of 1.6 or 2.0% on the forest floor.
Comparison of Early Growth between Seedlings and Sprouts of *Pasania*

Table 1. General description of the surveyed plot.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude (m)</td>
<td>150</td>
</tr>
<tr>
<td>Slope direction (°)</td>
<td>S82E</td>
</tr>
<tr>
<td>Inclination (%)</td>
<td>7.5</td>
</tr>
<tr>
<td>Average DBH (cm)</td>
<td>9.9</td>
</tr>
<tr>
<td>Average height in the tree layer (m)</td>
<td>11.5</td>
</tr>
<tr>
<td>Tree density (N o./ha)</td>
<td>6210</td>
</tr>
<tr>
<td>Basal area (m²/ha)</td>
<td>45.5</td>
</tr>
<tr>
<td>Relative dominance of <em>Pasania edulis</em> (%)</td>
<td>91.7</td>
</tr>
</tbody>
</table>

Table 2. Above ground biomass biomass (dry weight), SLA and LAI of 34-year-old *Pasania edulis* coppice forest.

<table>
<thead>
<tr>
<th>Layer (m)</th>
<th>Dry weight (ton/ha)</th>
<th>S. L. A. (ha/ton)</th>
<th>L. A. I. (ha/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stem</td>
<td>Branch</td>
<td>Stem and Branch</td>
</tr>
<tr>
<td>11.2~</td>
<td>0.01</td>
<td>0.82</td>
<td>0.83</td>
</tr>
<tr>
<td>10.2-11.2</td>
<td>0.21</td>
<td>8.72</td>
<td>8.54</td>
</tr>
<tr>
<td>9.2-10.2</td>
<td>1.34</td>
<td>10.76</td>
<td>11.51</td>
</tr>
<tr>
<td>8.2~9.2</td>
<td>3.71</td>
<td>7.12</td>
<td>10.92</td>
</tr>
<tr>
<td>7.2~8.2</td>
<td>6.81</td>
<td>5.81</td>
<td>12.62</td>
</tr>
<tr>
<td>6.2~7.2</td>
<td>11.34</td>
<td>3.42</td>
<td>14.76</td>
</tr>
<tr>
<td>5.2~6.2</td>
<td>15.06</td>
<td>0.80</td>
<td>15.86</td>
</tr>
<tr>
<td>4.2~5.2</td>
<td>19.43</td>
<td>.</td>
<td>19.43</td>
</tr>
<tr>
<td>3.2~4.2</td>
<td>22.36</td>
<td>.</td>
<td>22.36</td>
</tr>
<tr>
<td>2.2~3.2</td>
<td>25.41</td>
<td>.</td>
<td>25.41</td>
</tr>
<tr>
<td>1.2~2.2</td>
<td>27.70</td>
<td>.</td>
<td>27.70</td>
</tr>
<tr>
<td>0.4~1.2</td>
<td>26.61</td>
<td>.</td>
<td>26.61</td>
</tr>
<tr>
<td>Total</td>
<td>159.97</td>
<td>44.77</td>
<td>204.73</td>
</tr>
</tbody>
</table>

Stems of *Pasania edulis* were standing in high density with lack of sub-tree layer and with poor understory vegetation.

All seedlings and sprouts of *Pasania edulis* grown within the plot were measured in basal diameter and height, in December 10, 1987 when the first growing season ended. To compare the growth characteristics, 31 samples of seedlings and 67 samples of sprouts were collected at random from the outside of the plot but within the same stand in July 21 and December 10, 1987. After measuring basal diameter and height, samples were divided into each portions, i.e., stems, branches and leaves in both of seedlings and sprouts and roots in seedling, and oven-dry weight were measured respectively. Beside, we assumed that there were no difference in the light condition during the growth between seedlings and sprouts because only few pioneer species invaded into the plot and canopy had not been closed when the samples were collected.

Many researchers have reported that vigor of sprouts related to the size and age of stump or season of cutting (e.g., Miyoshi, 1959; McDonald and Powell, 1983; Mroz, et al., 1985; Kamitani, 1986). Although this may indicate the relationship between vigor of sprouts and reserved substances, it is difficult, and often seems impossible particularly for large materials in the field condition, to measure the reserved substances in the root system and vigor of sprouts at the same time. Diameters of stumps...
which were used in many analyses of sprouts fluctuate largely affected by stem forms and cutting heights. So we adopted the above ground biomass before cutting as an index of the amount of reserved substances because it is considered to be closely related to the amount of roots (Karisumi, 1979) and consequently related to the amount of reserved substances.

In this paper, we did not classify the sprouts by the flushing positions because of the reasons described later. But, actual sprouts included abnormal shoots which conglutinated each other at the base of shoots forming clumps. So we used only the normal shoots in the comparisons of growth characteristics, and abnormal shoots were taken into consideration in the analysis of relationship between the vigor of sprouts and reserved substances. In addition, several original stems also conglutinated near the base before cutting because these forests had been managed by repetition of coppicing, making it difficult to clear the stem where each sprouts flushed. Therefore, the relationship between vigor of sprouts and reserved substances were analyzed by assuming one clump of original stumps to be one individual in this paper.

RESULTS

Growth characteristics

Table 3 and Table 4 show allometric relationships between the measured size and the biomass for sprouts and seedlings, respectively. In D-H (D, basal diameter; H, tree height) relationships (Fig. 1-(a)), a coefficient of allometry, b of the seedlings was almost same as common values of evergreen broad-leaved forests, but that of sprouts was about two times greater. This indicates that in sprouts relative elongation rate is higher when compared with relative radial growth rate as observed in pioneer tree species (Yoda, 1971). This is one of the differences of early growth between sprouts and seedlings.

W (L)-W (S+B) relationships (Fig. 1-(b)) show that the relative growth rates (RGR) of photosynthetic parts is much lower than that of non-photosynthetic parts in seedlings compared with those of sprouts. This results in the difference in the changes of C-F ratios (ratios of non-photosynthetic parts to photosynthetic parts), shown in Fig. 2-(a), which are supposed to affect the productivity (Iwaki, 1958). The C-F ratios of seedlings are significantly lower \( (p<0.001) \) than those of sprouts in the comparison of above ground, and these differences between seedlings and sprouts are extremely larger in smaller size, i.e., earlier stage of growth. But, the non-photosynthetic parts should include roots. Fig. 2-(b) shows another comparison where the roots of only seedlings were added to the non-photosynthetic parts, supposing that new roots had not been formed and that maintenance respiration of the original roots had been maintained with the reserved substances in sprouts until they were sampled. Although the C-F ratios of seedlings became to resemble to those of sprouts by this modification, the former are significantly lower than the latter \( (p<0.05) \).

Net growth during the first growing season

Net growth of the sprouts and the seedlings per individual during the first growing season estimated by the allometric relationships are shown respectively in Table 5. Generally, sprouts showed obviously faster growth than seedlings, particularly in stems
Comparison of Early Growth between Seedlings and Sprouts of Pasania

Table 3. Allometric relationships of sprouts of *Pasania edulis*.

<table>
<thead>
<tr>
<th>$X^*$</th>
<th>$Y$</th>
<th>$a$</th>
<th>$b$</th>
<th>$r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D$</td>
<td>$H$</td>
<td>0.161</td>
<td>1.826</td>
<td>0.909***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (L)**</td>
<td>-3.342</td>
<td>1.139</td>
<td>0.941***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (S+B)</td>
<td>-2.515</td>
<td>0.923</td>
<td>0.983***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (L+S+B)</td>
<td>-2.468</td>
<td>0.994</td>
<td>0.978***</td>
</tr>
<tr>
<td>$W$ (S+B)</td>
<td>$W$ (L)</td>
<td>-0.241</td>
<td>1.224</td>
<td>0.950***</td>
</tr>
</tbody>
</table>

* $\log Y = a + b \log X$; $r$, correlation coefficient
** $D$, Basal diameter; $H$, Tree height; $W$ (L), Leaf weight; $W$ (S+B), Stem and branch weight; $W$ (L+S+B), Whole shoot weight above ground
*** $a < 0.001$

Table 4. Allometric relationships of seedlings of *Pasania edulis*.

<table>
<thead>
<tr>
<th>$X^*$</th>
<th>$Y$</th>
<th>$a$</th>
<th>$b$</th>
<th>$r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D$</td>
<td>$H$</td>
<td>0.787</td>
<td>0.905</td>
<td>0.881***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (L)**</td>
<td>-1.545</td>
<td>0.674</td>
<td>0.930***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (S+B)</td>
<td>-1.937</td>
<td>0.701</td>
<td>0.931***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (L+S+B)</td>
<td>-1.367</td>
<td>0.672</td>
<td>0.950***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (R)</td>
<td>-1.350</td>
<td>0.599</td>
<td>0.912***</td>
</tr>
<tr>
<td>$D^2H$</td>
<td>$W$ (L+S+B+R)</td>
<td>-1.133</td>
<td>0.645</td>
<td>0.952***</td>
</tr>
<tr>
<td>$W$ (S+B)</td>
<td>$W$ (L)</td>
<td>-1.313</td>
<td>0.860</td>
<td>0.894***</td>
</tr>
<tr>
<td>$W$ (S+B+L)</td>
<td>$W$ (R)</td>
<td>-0.883</td>
<td>0.805</td>
<td>0.918***</td>
</tr>
</tbody>
</table>

* $\log Y = a + b \log X$; $r$, correlation coefficient
** $D$, Basal diameter; $H$, Tree height; $W$ (L), Leaf weight; $W$ (S+B), Stem and branch weight; $W$ (L+S+B), Whole shoot weight above ground; $W$ (R), Root weight; $W$ (L+S+B+R), Whole weight
*** $a < 0.001$

and branches. Table 6 shows the net growth at the end of the growing season where the above ground biomass of the seedlings are less than 2% of those of sprouts because of the very small numbers of the seedlings.

**Relationship between the original tree size and the vigor of sprouts**

As shown in Fig. 3 and 4, allometric relationships between the original above ground biomass and $D^2H$ for the trees before cutting and between dry weight of whole shoot and $H$ for the sprouts were obtained, respectively. To make the relationship between the original above ground biomass and vigour of sprouts clear, the original above ground biomass before cutting ($W_a$) and net growth (total dry weight at the end of the first growing season) of sprouts per stump ($W_s$) were estimated for all clumps of stumps in the plot from the results of Fig. 3 and Fig. 4, and shown in Fig. 5. Although the plot for the stumps were scattered widely in Fig. 5, we could obtain high correlations by dividing stumps into two types: normal stumps which include abnormal shoots less than $2/3$ of all shoots, and abnormal stumps which include abnormal shoots more than $2/3$ of all shoots. There was a tendency that $W_s$ of the sprouts were greater in normal stumps than in abnormal stumps, indicating the greater vigor of sprouts in normal stumps. Relationships between $W_a$ and the numbers of sprouts per stump ($N$) are shown in the same way in Fig. 6, where such a difference between
Fig. 1-(a) Allomeric relationships between D and H of sprouts (open circles and solid line) and seedlings (closed circles and broken line) of *Pasania edulis*. Symbols and lines are the same in Fig. 1 (a).

Fig. 1-(b) Allomeric relationships between dry weight of stems and branches (W (S+B)) and dry weight of leaves (W (L)) of sprouts and seedlings of *Pasania edulis*. Symbols and lines are the same in Fig. 1 (a).
Comparison of Early Growth between Seedlings and Sprouts of *Pasania*

Fig. 2-(a) Relationships between $D^2 H$ and C-F ratio of sprouts and seedlings of *Pasania edulis*. Symbols and lines are the same in Fig. 1 (a).

Fig. 2-(b) Relationships between $D^2 H$ and C-F ratio of sprouts and seedlings of *Pasania edulis*. Non-photosynthetic organ (C) of seedlings includes root. Symbols and lines are the same in Fig. 1 (a).

normal stumps and abnormal stumps as in Fig. 5 is not observed. Table 7 shows the means and standard deviations of $W_s$ and $N$ of each type of stumps. $W_a$ fluctuates
Table 5. Net growth of sprouts and seedlings of *Pasania edulis* per individual shoot during the first growing season after clear cutting.

<table>
<thead>
<tr>
<th>Basal Diameter (mm)</th>
<th>Height (cm)</th>
<th>Dry Weight (g)</th>
<th>Leaf</th>
<th>Stem+Branch</th>
<th>Whole Shoot</th>
<th>Root</th>
<th>Whole Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprouts</td>
<td>3.37</td>
<td>30.48</td>
<td>3.05</td>
<td>4.179</td>
<td>6.497</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>Seedlings</td>
<td>3.40</td>
<td>13.17</td>
<td>0.779</td>
<td>0.385</td>
<td>1.156</td>
<td>0.464</td>
<td>1.625</td>
</tr>
</tbody>
</table>

*Mean S. D.*

Table 6. Net growth of sprouts and seedlings of *Pasania edulis* per unit area during the first growing season after clear cutting.

<table>
<thead>
<tr>
<th>Number of Individuals (No.)</th>
<th>Dry Weight (kg/ha)</th>
<th>Leaf</th>
<th>Stem+ Branch</th>
<th>Whole Shoot</th>
<th>Root</th>
<th>Whole Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprouts</td>
<td>78438</td>
<td>237.40</td>
<td>249.51</td>
<td>486.90</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>Seedlings</td>
<td>535</td>
<td>5.21</td>
<td>2.46</td>
<td>7.67</td>
<td>3.55</td>
<td>11.22</td>
</tr>
</tbody>
</table>

Fig. 3. An allometric relationship between $D^2 H$ and above ground biomass of 34-year-old trees of *Pasania edulis*.

$$\log (\text{Dry weight}) = -2.263 + 1.246 \times \log (D^2 H) \quad r=0.997 \ (P<0.001)$$

largely in both types, but abnormal shoots seem to be apt to occur on smaller stumps. The value of $W_s$ is higher in normal stumps reflecting the difference in $W_a$ and difference of vigor of sprouts shown in Fig. 5.
Comparison of Early Growth between Seedlings and Sprouts of Pasania

Fig. 4. An allometric relationship between tree height (H) and dry weight of sprouts of *Pasania edulis*.

Log (Dry weight) = -2.458 + 1.936 x Log (H)  
\( r = 0.978 \) (P< 0.001)

Fig. 5. Relationships between original above ground biomass before cutting (Wa) and total dry weight of sprouts per stump at the end of the first growing season (Ws) of *Pasania edulis*.

Open circles and solid line, stumps including abnormal shoots less than 2/3 of all sprouts: Log (Ws) = 1.448 + 0.529 x Log (Wa)  
\( r = 0.757 \) (P< 0.001)

Closed circles and broken line, stumps including abnormal shoots more than 2/3 of all sprouts: Log (Ws) = 0.472 + 0.771 Log (Wa)  
\( r = 0.675 \) (P< 0.1).
Fig. 6. Relationships between original above ground biomass before cutting (Wa) and number of sprouts per stump at the end of the first growing season (N) of Pasania edulis. Symbols and lines are the same in Fig. 5.
Solid line: Log (N) = 0.613 + 0.545 x Log (Wa) r = 0.718 (P < 0.001);
Broken line: Log (N) = 0.632 + 0.453 x Log (Wa) r = 0.488 (not significant).

Fig. 7. Relationships between number of sprouts per stump (N) and total dry weight of sprouts per stump (Ws) of Pasania edulis at the end of the first growing season.
Symbols and lines are the same in Fig. 5.
Solid line: Log (Ws) = 1.087 + 0.863 x Log (N) r = 0.938 (P < 0.001);
Broken line: Log (Ws) = 0.292 + 1.079 x Log (N) r = 0.876 (P < 0.001).
Comparison of Early Growth between Seedlings and Sprouts of Pasania

Fig. 8. Relationships between original above ground biomass per individual sprout \((W_a/N)\) and mean dry weight of individual sprout \((W_s/N)\) of *Pasania edulis* at the end of the first growing season. Symbols and lines are the same in Fig. 5.

Solid lines: \(\log (W_s/N) = 0.801 + 0.129 \times \log (W_a/N) \); \(r = 0.340 \text{ (P}<0.1)\);
Broken lines: \(\log (W_s/N) = 0.316 + 0.262 \times \log (W_a/N) \); \(r = 0.461 \) (not significant).

Table 7. Number and biomass of sprouts of *Pasania edulis* per stump at the end of the first growing season after clear cutting.

<table>
<thead>
<tr>
<th>Stumps including abnormal shoots less than 2/3 of all sprouts</th>
<th>Stumps including abnormal shoots more than 2/3 of all sprouts</th>
<th>All Stumps</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W_a^*) (kg/stump)</td>
<td>(W_s) (g/stump)</td>
<td>(N)</td>
</tr>
<tr>
<td>177.0**</td>
<td>163.7</td>
<td></td>
</tr>
<tr>
<td>152.7</td>
<td>155.3</td>
<td></td>
</tr>
<tr>
<td>71.8</td>
<td>64.8</td>
<td></td>
</tr>
<tr>
<td>53.1</td>
<td>50.5</td>
<td></td>
</tr>
<tr>
<td>482.8</td>
<td>405.2</td>
<td></td>
</tr>
<tr>
<td>353.0</td>
<td>349.3</td>
<td></td>
</tr>
</tbody>
</table>

\(W_a^*, \) Original above ground biomass before clear cutting; \(N\), Number of sprouts per stump; \(W_s\), Dry weight of sprouts per stump at the end of the first growing season.

Logarithmic linear relationships \((\log Y = a + b\log X)\) can be fitted between \(W_s\) and \(N\) for each type of stumps with high correlations (Fig. 7). Dry weight of individual shoot of abnormal stumps are smaller than those of normal stumps.

Fig. 8 shows the relationships between \(W_a/N\) and \(W_s/N\). If the quantity of
reserved substances are proportional to the plant size, we can assume $Wa/N$ as an index of the quota of reserved substances to the sprout. According to this approximation, we can expect some positive correlations between the quota of reserved substances and $Ws/N$, the mean growth of sprouts, and it was actually true. Although, the increases in $Ws/N$ with $Wa/N$ are very small. Fig. 9 shows relationships between $Wa/N$ and $Ws/Wa$ which may be regarded as a use efficiency of the reserved substance. Here, negative correlations are obtained in both types, and the use efficiency of the reserved substance was lower in abnormal stumps than in normal stumps.

DISCUSSION

Morphology of sprouts

In the studies on sprouts, the definition and classification of sprouts is very important and should be commented in advance, since they differ depending on researchers.

Several researchers classified sprouts by flushing positions (Kramer and Kozlowski, 1960; Hashizume, 1984; Kamitani, 1986), but classification respecting to the primordia of sprouts may be rather important considering their ecological significance because definite buds were formed in advance and have been maintained until they
actually become to be required for regrowth. Kramer and Kozlowski (1960) classified sprouts into two types: stump sprouts which flush from dormant buds and stool sprouts develop from adventitious buds which are formed between stem and bark. Zimmermann and Brown (1971) proposed, however, that definite buds embedded in the periderm of branch and stem which were referred to as dormant buds should be defined as the term of suppressed buds because they are active during much of the growing season in laying down new leaf and scale primordia and in keeping pace with radially expanding cambium. Shidei (1979) referred to dormant buds those which did not flush across spring and buried in xylem as latent buds. The latent buds referred by Shidei (1979) may be almost same as suppressed buds.

Several tree species, i.e., aspen (Populus tremula) (Eliasson, 1961), sweetgum (Liquidambar styraciflua L.) (Kormanik and Brown, 1967) and American beech (Fagus grandifolia) (Ward, 1961; Jones and Raynal, 1986, 1987, 1988) try to reproduce by root suckers. Primordia of root sucker occurs in the following two ways; definite buds such as suppressed buds as in sweetgum (Kormanik and Brown, 1967) and adventitious buds as in American beech (Robert and Dudley, 1986, 1987).

There are several studies on Quercus spp. growing in Japan. Hasegawa (1985), who investigated the distribution, morphology and growth of buds on the root collar of Quercus dentata, considered that those buds are latent buds because they can assume from their morphology to be severely suppressed shoots. Hashizume (1984) reported that primordia of sprouts were formed around the cambium in Quercus serrata and around the cork-cambium in Quercus acutissima, and that both of them were adventitious. Nevertheless, Gyokusen (1987a) observed that sprouts flushed from only the positions where axillary buds had existed, and that there were vascular traces connecting to the pith from the buds which were regarded as primordia of sprouts. From these observation, he concluded that primodia of sprouts of Quercus acutissima were latent buds. Further, he found that positions and distribution of latent buds in the stems of mature Quercus acutissima were remarkably resemble to those of axillary buds, and suggested that latent buds of Quercus acutissima originate from axillary buds (Gyokusen, 1987b).

In Pasania edulis, we can observe many latent buds with vascular traces connecting to the pith, and these buds are considered to originate from axillary buds. Sprouts also have vascular traces from the pith. Moreover, those described above do not change even if the flushing positions are low enough to be underground. It is, therefore, considered that primordia of sprouts of Pasania edulis are latent buds in the same way as Gyokusen’s observation on Quercus acutissima (Gyokusen, 1987a, 1987b), and there were no need to classify sprouts by flushing positions in this paper.

In this work, many abnormal shoots were recognized in sprouts of Pasania edulis, but the causes of them are not found yet. The abnormal shoots are commonly observed in Pasania edulis coppice forests and characterized by their morphological features, i.e., stout stem and meager foliage. They also shows different patterns of flushing and death from normal shoots (Ito et al., 1988b). In Pasania edulis, abnormal shoots flushed from stems or branches of mature trees are often observed, and these abnormal shoots showing unsatisfactory elongation and forming clumps are similar to those of sprouts which develop after cutting. However, their relationship had not been confirmed. It is difficult from their morphology to infer the cause which the abnormal
It is recognized that some adventitious causes, continuous emergences of axillary buds within a latent bud or morbid causes. No fungi was detected from the abnormal shoots.

**Comparisons of early growth characteristics between seedling and sprouts**

In comparison of above ground matter economy during the first growing season, more advantageous dry matter allocation in terms of increasing the photosynthetic organ was recognized in seedlings (Fig. 2-(a)) which showed even slower growth than sprouts, and this tendency did not change even when considering new roots of seedlings (Fig. 2-(b)). Higo (1986) reported that seedling sprouts, and seedling layers of *Quercus mongolica* var. *groseserrata*, *Tilia japonica* and *Acer mono*, which are the main components of cool-temperate broad-leaved forests and coniferous-broad-leaved mixed forests, showed slightly higher the C-F ratios than intact seedlings in spite of their large fluctuations. His results coincide with those of present study. In *Pasania edulis*, however, the C-F ratios of seedlings increase slightly with plant sizes, and those of sprouts decrease abruptly (Fig. 2-(a)). This results lead to a conclusion with the result of D-H relationships (Fig. 1-(a)) as follows. At the early growth stage, seedlings adopt the growth to develop photosynthetic parts rather than non-photosynthetic parts. On the other hand, sprouts can adopt the growth to develop non-photosynthetic parts earlier than photosynthetic parts to expand foliage at more advantageous (upper) position.

The unique growth characteristics of sprouts described above are very advantageous strategy which are considered to result from the following reasons: 1) it is not necessary to expand the foliage and roots at early stage because of their abundant reserved substances, 2) water stress hardly occur even if distance of water transport is long because of high water conductance from soil to leaf (Ito, unpublished data), 3) dry matter production after leaf expansion is ensured by high productivities of unit leaf area (Blake, 1980; Tschaplinski and Blake, 1989; Ito and Suzaki, 1989).

Johnson (1979) suggested that many clumps of the new sprouts which are rapidly changing structurally and functionally in oak (*Quercus alba* and *Quercus velutina*) coppice forests might be expected to have imbalanced absorptive and assimilative subsystems. Such rapid structural changes of individual shoots shown as changes of C-F ratio with the growth were observed in the analysis of *Pasania edulis* in the present study. The structures of clumps also change drastically in early stage of development (Ito et al., 1988b). It is, therefore, necessary to analyze the changes of clump structures in detail to discuss the productivity of sprouts.

**Relationship between reserved substances and vigor of sprouts**

It became clear that the vigor of sprouts mainly depends on the reserved substances because of the high correlations between net growth or number of sprouts and the original above ground biomass before cutting used as an index of reserved substances (Figs. 5, 6). Many researchers reported that some species reduce the vigor of sprouts if the age or the size of original stump exceeds a certain degree (e.g., Mroz et al., 1984; Kamitnai, 1986). In *Pasania edulis*, it is empirically known that the vigor of sprouts begin to decline after attaining 30 years in their age and 10 or 15 cm in their dbh. Nevertheless, such a tendency was not observed in this study. The reason of this
would be that the ages of original trees within the plot were almost same because of
repetition of coppicing, and that they were cut at the age and the size around which
they showed a peak of the vigor of sprouts.

Large fluctuations of $W_s$ and N under the effect of $W_a$ in Fig. 5 and Fig. 6 may
result partly from that the original above ground biomass could not necessarily be a
index of actual amount of reserved substances. Nevertheless, fluctuations in number
of sprouts should be mainly influenced by the number of latent buds on which the
number of sprouts may primarily depend. Gyokusen (1987a) found that, after the
removal of sprouts, new sprouts with vascular traces connecting not to the pith
directly but to the vascular traces of the former sprouts flushed though the positions
of flushing did not increase, and he supposed them to originate from the buds which
secondarily differentiated relatively later. Considering his observation, we can expect
that many late-flushing sprouts which originate from the axillary buds of latent buds
possibly appear after pre-existing sprouts fall down. The inference implies the large
fluctuations in number of sprouts and their great influence on the total growth of
sprouts per stump, because the total growth mainly depends of the number of sprouts
established (Fig. 7).

Perennial grasses, which are the utilized for pasture, may reproduce the top after
cutting in the same way as in the sprouts of woody plants. Studies on alfalfa suggest
that total plant and total herbage yields of alfalfa during regrowth after cutting were
directly related to the original plant size and carbohydrate root reserves, and were also
dependent on the number and the size of buds on the stubble (Grandfield, 1943 ; Leach,
1968 ; Ueno and Smith, 1970). Further, Ueno and Smith (1970) found that numbers of
shoots produced were proportional to the plant size. These results were supported in
the case of sprouts of woody plants in this study.

In addition, Ueno and Smith (1970) found that proportion of the weight of total
nonstructural carbohydrate (TNC) utilized until the minimum level of retained TNC
were reached was the same for each plant size, and was only 27 to 33% of initial
amounts. In the sprouts of *Pasania edulis*, even if the number of sprouts developed per
unit reserved substances ($N/W_a$) decreases, i. e., the quota of reserved substances to
each sprouts increase, the use efficiency of reserved substance ($W_s/W_a$) decrease,
because mean growth of individual sprouts ($W_s/N$) shows only slight increase with
increase of $W_a/N$ (Figs. 7-9). These results suggest the possibility that all of the
reserved substances are not utilized for regrowth by sprouts of the woody plants same
as in the tillering of perennial grasses, and that decreasing density of sprouts by
detaching shoot will result in decline of productivity from the view point of the use
efficiency of reserved substance.

As in above analysis, we adopted the original above ground biomass before cutting
as the index of reserved substances, and assumed the biomass of sprouts at the end of
the first growing season which include the growth depending on photosynthate after
leaf expansion and ignore the dead shoots to be total regrowth. So $W_s/W_a$ does not
indicate the use efficiency of reserved substance exactly. But, it may be worth
considering in evaluation of productivity of sprouts. However, this efficiency were
discussed on only the early growth stage, and it should be examined how this efficiency
influences the growth in the later stage in considering forestry management, because
only few stems would remain when they will be yielded.
CONCLUSION

It became clear that the early growth of sprouts of *Pasania edulis* were far greater than those of seedlings developed in the same stand on both individual and unit area basis. The original tree size which might be related to the amount of the reserved substances, fairly influenced on the vigor of sprouts.

From the economical point of view of the dry matter production, seedling had more profitable dry matter allocation than those of sprouts at the earlier growth stage. This indicated that sprouts can make C-F ratio disadvantageous so as to expand leaves at more advantageous position supported by the original root system.

Although these superiority of sprouts would result from great original root system as a source of substances required for regrowth and as an organ for absorbing water and minerals, large roots consume carbohydrates considerably through maintenance respiration. So, the dynamics of the original and newly formed roots are important factors to clarify the growth of sprouts. Nevertheless, it had not become clear and remains as one of the most important problems for further studies on the sprouts.

REFERENCES


Ito, S., T. Suzaki, T. Okano and H. Yahata 1988a Ecological studies on the coastal *Pasania edulis*
Comparison of Early Growth between Seedlings and Sprouts of *Pasania*


Merz, R. W. and S. G. Boyce 1956 Age of oak seedlings. *J. For.*, 54: 774-775


Shidei, T. and S. Saito 1979 (Illustrations of deciduous broad-leaved trees.) Kyoritsu Shuppan, Tokyo, pp. 6 (in Japanese)*


*The titles in parentheses are tentatively translated from the original Japanese titles by authors.