Reswelling Capability of Pulp Fibers in Paper Sheet

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Abstract: Water-reswelling capability of pulp fibers was studied by water retention value applied to paper sheet (WRV-PS). Optimum conditions for determining WRV-PS were first examined, and the WRV-PS obtained by centrifugation at 3000 G for 15 min can be regarded as a peculiar value for characterizing reswelling properties of paper sheets. Effects of beating, couching, pressing and drying in handsheet-making on reswelling capability of paper sheet were sensitively and clearly detected by the WRV-PS, in comparison with equilibrium moisture content or specific surface area. A decrease in WRVs-PS by pressing and/or drying reflected the formation of hydrogen bonds of pulp fibers in paper sheet. Furthermore, the decrease in WRVs-PS or the formation of hydrogen bonds in pulp fibers occurred in pressing or dried paper web at water content below the fiber saturation point. Therefore, WRV-PS is widely applicable to evaluation of reswelling properties of paper sheet.

1. Introduction

Reswelling capability of paper sheet by moisture or aqueous solutions is significant for post-treatments such as surface sizing and coating. Reswelling treatments of paper lead to partial cleavage of inter- and intra-fiber bonding and to the resultant relaxation of internal stress in paper. These changes, in turn, bring about alterations in paper sheet properties such as thickness, pore volume, roughness, etc., resulting in remarkable effects on mechanical and optical properties of paper sheet [1-6]. Thus, many studies have been reported for elucidating reswelling mechanisms of paper sheet and developing determination methods of swelling degrees. Hoyland and Howarth [7] described a technique based on electric conductivity for measuring swelling degrees of paper. Skowronski et al. [8] presented a method for measuring the swelling pressure of paper.

As to swelling of pulp fibers, relationships between swelling degrees and paper properties have been extensively studied. Freeness and WRV, which are practically used for evaluating swelling degrees of pulp fibers, fiber saturation points (FSPs), surface area, and others are believed to reflect more or less swelling degrees of pulp fibers. FSP values determined by the solute-exclusion method was greatly influenced by pulping process, pulp yields, beating, and drying and rewetting treatments of pulp sheet [9, 10]. Scallan and Carles [11] demonstrated that water retention values (WRVs) of pulp fibers were almost equal to FSPs, when WRVs were determined by centrifugation at 900 G for 30 min. Tensile strength of paper increased with an increase in WRV or FSP of bleached kraft pulp [10, 12]. Thus, WRV is one of the suitable methods for evaluating the swelling degrees for, at least, pulp fibers under wet conditions.

In this paper, therefore, the applicability of WRV to paper sheet (WRV-PS) was first examined for evaluation of pulp fibers in paper sheet by comparison with specific surface area and equilibrium moisture content of paper sheet. Then the relationships between reswelling capability of pulp fibers in paper sheet and either beating degrees of original pulp fibers or drying treatments of paper sheet were studied in terms of formation of stable hydrogen bonds in pulp fibers during drying process.

2. Experimental

2.1 Sample Preparation

Hardwood bleached kraft pulp with never-dried and dry lap forms was commercially available. Handsheets were prepared from the pulp beaten to various degrees by a PFI mill, according to the standard method including the restraint drying at 20 °C and 65% relative
Table 1 Physical Properties of Handsheets Prepared from Pulps Beaten to Various Degrees

<table>
<thead>
<tr>
<th>Freeness (mL CSF)</th>
<th>Bone-dry basis weight (m²/g)</th>
<th>Thickness (mm)</th>
<th>Apparent density</th>
</tr>
</thead>
<tbody>
<tr>
<td>670</td>
<td>58.1</td>
<td>0.117</td>
<td>0.50</td>
</tr>
<tr>
<td>457</td>
<td>59.3</td>
<td>0.090</td>
<td>0.66</td>
</tr>
<tr>
<td>401</td>
<td>60.5</td>
<td>0.089</td>
<td>0.68</td>
</tr>
<tr>
<td>317</td>
<td>59.4</td>
<td>0.085</td>
<td>0.70</td>
</tr>
<tr>
<td>249</td>
<td>55.7</td>
<td>0.077</td>
<td>0.72</td>
</tr>
</tbody>
</table>

humidity. Drying at 60-65 °C and 120-125 °C was carried out by means of a drying cylinder. Physical properties of handsheets conditioned at 20 °C and 65% relative humidity, thus prepared, were listed in Table 1.

2.2 WRV of Pulp and Paper Sheet

WRVs of pulps having various beating degrees were measured by the conventional centrifugation method at 20 °C (13, 15). For measurement of WRV-PS, the paper sheet was cut into five pieces with 2.0 cm square, and these pieces were immersed in deionized water at 20 °C for 1-24 h. Then the five wet paper-pieces were piled up on a glass-filter for centrifugation. It was confirmed that WRVs-PS were independent on number of sheets thus piled up on the glass-filter. After centrifugation, weight of pulps or paper sheets including water was immediately measured, and then dry weight was measured after drying at 105 °C for 3 h. WRV-PS was obtained from the following equation.

\[ \text{WRV-PS} = \frac{W_{\text{wet}} - W_{\text{dry}}}{W_{\text{dry}}} \times 100 \]

Where, \(W_{\text{wet}}\) is the weight of the sample after centrifugation, and \(W_{\text{dry}}\) is that after oven-drying. WRVs-PS shown in this paper were obtained as mean value of three measurements. The force of centrifugation was calculated by the general method (13).

2.3 Specific Surface Area of Pulp and Paper Sheet

Specific surface area of pulps and paper sheets were determined by the nitrogen adsorption method after solvent-exchange drying. The wet beaten or unbeaten pulp containing excess water or the swollen paper sheet with excess water was washed with dry methanol, and the residual water in the sample was removed by soaking the sample in dry methanol. During the soaking for 1 day, methanol was exchanged to fresh one three times, and methanol was subsequently replaced by \(\pi\)-pentane. After the exchange to fresh \(\pi\)-pentane three times for 1 day soaking, \(\pi\)-pentane was removed from the sample by flushing a stream of dry nitrogen gas to the sample followed by drying in vacuo at room temperature for 24 h. The nitrogen-adsorption isotherms were obtained from the relationship between pressure of nitrogen gas and weight of nitrogen adsorbed on the sample. Specific surface area of the sample was calculated, according to the Brunauer-Emmet-Teller adsorption theory (15).

2.4 Equilibrium Moisture Content

Paper sheets were conditioned at various temperature and various relative humidity (R. H.) for 2 days, and equilibrium moisture content of paper sheets after these treatments were measured. The conditions used were as follows; 20 °C and 65% R. H., 20 °C and 90% R. H., 30 °C and 90% R. H., and 40 °C and 90% R. H. The values were obtained as mean values of three sheets with 0.02 m².

3. Results and Discussion

3.1 Conditions of Centrifugation

Fig. 1 shows the relationship between centrifugation time and WRVs-PS of handsheets prepared from pulp with 457 mL of Canadian Standard Freeness (C. S. F.). WRV-PS largely decreased within the first 15 min, and

![Fig. 1](image-url)
then decreased slightly at 1000 G or became nearly constant for the centrifugation treatments at 2000 and 3000 G. Thus, the centrifugation of 15 min seemed to be sufficient to obtain the minimum WRV-PS of paper sheet at 2000 G or more.

The effect of centrifugal force varying from 1000 to 3500 G within 15 min on WRV-PS was examined for the same paper sheet. (Fig. 2) WRV-PS remarkably decreased between 1000 and 2500 G, and then became constant by centrifugation at more than 3000 G. Thus, the nearly minimum WRV-PS obtained by centrifugation of wet paper sheets at 3000 G for 15 min using a centrifugal separator in our laboratory can be regarded as a characteristic WRV-PS. This so-called equilibrium WRV, therefore, may be applicable to paper sheet for evaluation of swelling degrees, which reflect formation of hydrogen bonding or hornification.

3.2 Effects of Beating of Pulp Fibers on WRVs-PS

It is known that moisture content of paper sheet is related to their accessibility to water vapor, and thus these values also must reflect number or hydrogen bonds formed during drying and other post-treatments of paper sheet. Then moisture content of paper sheets prepared from pulps with various C. S. F. were examined, and Fig. 3 shows WRV and moisture content of the paper sheets versus pulp freeness. WRVs of paper sheets clearly and sensitively increased from 90% to 110% with a decrease in C.S.F. of the original pulps. In contrast, the equilibrium moisture content of paper sheets slightly increased. When freeness of pulp used for preparation of the paper sheets varied from 670 to 249 mL C. S. F., the increase in equilibrium moisture content was within 2% even at 40 °C and 90% R.H. Thus, WRV-PS could sensitively and clearly evaluate differences in accessibility of pulp fibers in paper sheet to water. It is expected, therefore, that small amount of stable hydrogen bonds, which are formed in pulp fibers or interfiber bonding during drying treatments of paper sheets, may be detected by the WRV method.

3.3 WRV of Pulp and Paper Sheet

Fig. 4 shows relationships between C.S.F. of the original pulps and either WRVs of the original pulps or paper sheets immersed in water for 1 and 24 h. A part of handsheets immersed in water for 24 h were disintegrated to single fibers, and WRVs of these fibers also were measured. (Fig. 4) As being expected, large differences in WRVs were observed between the original
indicates that the stable hydrogen bonds, which might be related to hornification, were not affected by disintegration.

### 3.4 Specific Surface Area of Pulp and Handsheet

Fig. 5 shows the effects of beating on specific surface area of pulps and of handsheets prepared from the pulps. These swollen pulps and handsheets were solvent-exchanged from methanol to n-pentane, and were dried in vacuo. These specific surface areas of pulps were almost equal to those reported for dry lap pulps, and were much smaller than those of never-dried pulps (100–200 m²/g) [14]. The differences in specific surface areas between pulps and handsheets indicate the formation of stable hydrogen bonds in pulp fibers of paper sheet by drying of paper web at 20°C and 65% R.H. Compared with the results in Fig. 4, the differences in specific surface areas between the original pulps and the paper sheets were smaller than those in WRVs, when the beaten pulps were used. Since complete solvent-exchange from water to organic solvents must be difficult to be achieved, a part of swollen micro-structures in pulps and paper sheets may be lost during the procedure of the solvent-exchange-drying. On the other hand, WRV can detect water-accessible region of paper sheet which is sensitive even towards mild drying.

As shown in Fig. 4, WRVs of pulp fibers prepared from the paper sheets by disintegration were almost equal to those of the original paper sheets. This result illustrates that stable hydrogen bonds are formed in paper sheets even during drying of paper web at 20°C and 65% R.H. Simultaneously, Fig. 4 also shows that stability of the hydrogen bonds are various; some of hydrogen bonds formed during the handsheet-making are rapidly cleaved by the water-soaking treatment within 1 h, some of the rest hydrogen bonds are gradually cleaved, and others may be almost stable to water at room temperature. The formation of stable hydrogen bonds increased with a decrease in C. S. F. of the original pulps. It is noteworthy that the paper sheet prepared from the unbeaten pulp had almost equal WRV-PS to that of the original pulp, indicating that no stable hydrogen bonds were formed for this sheet during handsheet-making.

As shown in Fig. 4, WRVs of pulp fibers prepared from the paper sheets by disintegration were almost equal to those of the original paper sheets. This result
3.5 WRVs of Solvent-Exchange-Dried and Freeze-Dried Pulp

Fig. 6 shows WRVs of solvent-exchange-dried and freeze-dried pulps in comparison with those of handsheet prepared from original pulp. WRVs of these dried pulps and handsheets were determined after immersing in water for 24 h. WRVs of solvent-exchange-dried and freeze-dried pulps were clearly higher than those of handsheets dried even at 20 °C, 65% R. H. This result indicates that a part of hydrogen bonds formed in the handsheet by drying from wet web at 20 °C, 65% R. H. easily became stable hydrogen bonds, compared with solvent-exchange-drying and freeze-drying. WRVs of solvent-exchange-dried and freeze-dried pulps were, however, smaller than that of original pulp: fine swollen structures of original pulp fibers could not be maintained even by these drying procedures.

3.6 Effects of Drying Treatment of Paper Sheet on Reswelling Capability

Fig. 7 shows how drying conditions affect WRVs-PS of handsheets prepared from a never-dried pulp with different beating degrees. These WRVs-PS of handsheets after pressing or drying were determined after immersing in water for 1 h. After the pressing treatment, decrements in WRVs-PS of unbeaten and beaten pulps were 11% and 28%, respectively. This result suggested that a part of hydrogen bonds were formed by dewatering effect in pressing treatment, and some of the hydrogen bonds became stable ones. Fig. 7 shows that WRVs-PS of handsheets after couching, and after pressing.

3.7 Effect of Water Content of Pulp on Reswelling Capability

Fig. 8 shows how drying decreased with temperature. Moisture contents of handsheets after drying treatments at 20, 60, and 120 °C were 8.5-9.0, 5.1-5.5, and 2.5-3.3%, respectively. This result shows that the stable hydrogen bonds increased with drying temperature.

The relation between WRR-Ps and reswelling capability, which is related to formation of the stable hydrogen bonds, was examined by the WW measurement of pulp. In order to prepare pulp sample with various water contents, a pulp mat with about 5 mm thickness was formed.
on a glass filter, and was dried by streaming air through the pulp mat at room temperature using suction filtration. Fig. 8 shows relationship between water content of pulp and WRV of the pulp immersed in water for 1 h. WRVs were constant for pulp with 65-87% water content, and indicating that no stable hydrogen bonds were formed in these pulp. When water content decreased below 65%, reswelling capability began to decrease. Therefore the so-called hydrogen bonds began to be formed at water content below 65%, which was probably the fiber saturation point for this paper. As shown in Fig. 8, there are no differences of WRVs between handsheet after couching or pressing and pulp dried by streaming air. This result indicates no effect of compression of fiber by couching and pressing on reswelling capability.

References