Telanthera Ficoidea - A New Source of Natural Dye for Mulberry Silk

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I. Introduction

Environmental considerations are now becoming an additional important factor during the selection of consumer goods including textiles all over the world. The world has become increasingly aware of the environmental issues through pollution and waste disposal. So, interest in natural products is gaining importance throughout the world and people are becoming aware of the need for eco-friendly materials. Thus, revival of the use of natural dyes world-wide is primarily due to the increasing environmental consciousness today. Naturally occurring materials are non-toxic, biodegradable and non-carcinogenic. Natural dyeing is the way to save environment. Natural dyes make an important contribution to fabric decoration by producing various shades by the use of mordants and different dyeing methods.

For this study, leaves and stems of Telanthera ficoidea were used to dye mulberry silk fabric. Telanthera ficoidea plant is a semi erect herb of deep purple colour. It is cultivated as a hedge for lawn decoration and can be propagated easily.

The study was taken up with the following objectives:
1. To dye silk fabric with the selected dye under varying conditions.
2. To study the fastness properties of the dye.

II. Materials and Methods

The specific dye-bearing parts (leaf and stem) of Telanthera ficoidea plant were dried and powdered. The powdered material was used as dye for dyeing of mulberry silk fabric of plain weave. Silk needs to be degummed before dyeing. So, degumming was done with the help of 0.25 gm/litre of Na₂CO₃, 2% soap/litre and by maintaining the liquor ratio 1:40 at a temperature of 90°C for 90 minutes. The fabric was squeezed, rinsed thoroughly under running water and dried in shade.

The nomenclature of the samples was done according to the treatment. The three variables for the study were dye extraction method, mordant and mordanting method. Fabric samples were dyed under the conditions of temperature 90°C, time 45 min. and M:L :: 1:40.

Extraction of dye: The dye was extracted in alkaline and acidic media.

Alkaline method: In order to select the amount of alkali for dye extraction, tests were carried out and the concentration of Na₂CO₃ selected was 0.5 gm/100 ml. The alkalinity of the liquor was maintained at pH 9-10. The concentration selected was based on the optical density value and percent dye absorption.

Acidic method: In order to select the amount of acid for dye extraction, tests were carried out and the concentration of HCl selected was 1.0%/100 ml. The pH of the acidic liquor was maintained at pH 2-3. The concentration selected was based on the optical value and percent dye absorption.

Mordants: The mordants selected were alum (metallic mordant) and tea (natural mordants). Tests were carried out to select the concentration of the mordants for dyeing based on optical density and percent dye absorption. The concentration of alum selected was 15 gm per 100 gm of fabric and the concentration of tea selected was 10 gm per 100 gm of fabric.

Mordanting: All three mordanting methods viz., pre, simultaneous and post mordanting methods were used.

Dyeing method: The calculated amount of extracted dye liquor was taken as per the material to liquor ratio. The material to liquor ratio (M : L) was finalized at 1 : 40 for dyeing. The dyeing time selected was 45 minutes, maintaining a temperature of 90°C. The percentage of dye absorption by the fabric sample at a particular wave length (580 nm) was estimated as

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\text{Percent dye absorption} = \frac{\text{OD before dyeing} - \text{OD after dyeing}}{\text{O.D. before dyeing}}
\]
III. Result & Discussion

The shades obtained by mulberry silk fabric dyed with *Telanthera ficoidea* along with mordant Alum and tea were cream, mid cream, stone brown, golden brown, copper brown, dark brown. Findings of the fastness properties were evaluated with the help of a Gray scale for fastness grade after dyeing. The dyed mulberry silk samples were assessed for their colourfastness with the help of the following tests.

(i) Colourfastness to sunlight.
(ii) Colourfastness to washing
(iii) Colourfastness to pressing (dry and wet)
(iv) Colourfastness to crocking (dry and wet)
(v) Colourfastness to perspiration (Alkaline and acidic)

These tests were done by the standard procedures and the effect was expressed and defined with reference to the International Gray Scale by grading the sample 1-5. All the samples obtained a grade of 4 to 5, indicating that all the samples showed fair-good colourfastness to sunlight, washing, pressing (wet and dry), crocking (wet and dry) and perspiration (alkaline and acidic). In respect of colourfastness properties, the highest mean score of 4.975 was obtained by the sample dyed with dye extracted in alkaline medium using tea as mordant in simultaneous mordanting method (8) $A_1M_2S$. The lowest mean score of 4.700 in respect of colourfastness was obtained by the sample (2) $A_1$ (Table 1) dyed with dye extracted in alkaline medium without any mordant.

### Table 1. Colour fastness grades for dyed samples

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Sample used</th>
<th>Mordant used</th>
<th>Dye extraction medium</th>
<th>Mordanting</th>
<th>Fastness properties</th>
<th>Mean score</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sunlight</td>
<td>Washing</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>S</td>
<td>C</td>
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<td>Pre</td>
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<td>Pre</td>
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</table>

CC : Colour change; CS : Colour staining; S : Silk; C : Cotton* Fas
Pre : Pre-mordanting, Sim : Simultaneous mordanting; Post : Post mordanting

Fastness grade (1 : Very poor, 2 : Poor, 3 : Fair, 4 : Very fair, 5 : Good)
IV. Conclusion

On the basis of experimental results, it can be concluded that the leaves and stems of *Telanthera ficoidea* can be successfully used for dyeing of mulberry silk fabric in the presence of mordants Alum and Tea. The shades obtained ranged from cream to dark brown each having good colour fastness to sunlight, washing, pressing (dry and wet), crocking (dry and wet) and perspiration (alkalial and acidic).

Reference


