Sustainable Utilization of Ultrasonic Radiation in Extraction and Dyeing of Wool Fabric Using Logwood (Haematoxylum Campechianum) Extract

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ABSTRACT

Environmental regulations imposed by world renowned associations have forced the global community to use eco-friendly and sustainable dyed products in applied fields. The current study has been concerned with the effect of ultrasonic radiation on the extraction of Hematein from logwood and its application onto wool fabric. Where the extraction was carried out by boiling respective amount of powder into methanolic medium, the extract obtained and wool fabrics were treated with ultrasonic radiation for 15, 30, 45 and 60 min. Dyeing of irradiated and un-irradiated fabric was carried out using irradiated and un-irradiated extracts at 70 °C for 45 min. keeping material to liquor ratio of 1:25. For improvement in shades, salts of aluminum, iron and tannic acid as chemical mordants and extracts of Zeera (Cuminum cyminum), Harmal (Peganum harmala) and Turmeric (Curcuma longa) as source of bio mordants have been employed at 70 °C for 45 min. keeping fabric to mordant ratio of 1:25. It is found that extract after Ultrasonic treatment (US) for 45 min. has given acceptable results. The colour strength results show that 1% Al, 3% Fe, and 7% Tannic acid as pre- chemical mordants, where as before dyeing 7% of Zeera, Harmal and turmeric extracts have given excellent color coordinates, Similarly 1% Al, 7%Fe, and 7% Tannic acid as post- chemical mordants, where as after dyeing 3% of Zeera, 7% Harmal and 7% Turmeric have given good color characteristics at mild conditions. It is inferred that ultrasonic treatment has enhanced the coloring behaviour of wool using hematein extracted from logwood chips.

KEYWORDS

Bio-mordant, hematein, logwood, ultrasonic radiation, wool

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1. INTRODUCTION

After the discovery of chemical dyes by “Perkin” chemical dyes have completely replaced the usage of natural dyes for coloring purpose (1,2). Due to the awareness of the ecological and other health problems that are associated with production and frequent usage of chemical dyes in different fields, a worldwide attention to textile industry for the use of natural dyes rather than chemical dyes has emerged (3,4). In recent years, the use of natural dyes has gained a milder momentum due to increased utilization of natural dyes in various fields such as cosmetic, food product, pharmaceutical and in the textile industry as well (5,6). Moreover, the natural plants-based dyeshave antibacterial, antifungal and antioxidant properties (7,8). Natural dyes are mostly used with mordant so that dye can stick to the fabrics (cotton, wool and silk). Mordants are

used to enhance the color strength of dyed material and to increase the fastness properties and also produce plenty of shades. Commonly two types of mordants are used, first ones are metallic mordants (such as copper, Iron, alum and tannic acid) (9, 10). Second ones are bio mordants (such as harmal, zeera, turmeric) (11,12).

Extraction process plays an important role for compatibility of natural dyes with fabrics because the quality of extract depends on many factors such as plant source, extraction treatment, types and quantity of solvents. During extraction, the coloring matter from dyeing material is transferred to the solvent which give brilliant colors to the fabric. Extraction of dye can be improved by employing various techniques such as microwave treatment (13,14), usage of enzyme technique (15), UV exposure (16,17) and ultrasonic treatment (18,19), plasma treatments (20,21) and gamma technique (15), UV exposure (16,17) and ultrasonic treatment (13,14), plasma treatments (20,21) and gamma technique (15), UV exposure (16,17) and ultrasonic treatment (13,14), plasma treatments (20,21) and gamma technique (15), UV exposure (16,17) and ultrasonic technique involves interaction of high frequency and high intensity sound waves used for vibration, collision and diffusion of material out of solid phase under the effect of acoustic cavitations (23). Its intensity is based on the efficiency that reaches a point where intermolecular forces break out to free the solvent molecules to facilitate the release of extractable compounds and enhanced penetration through the membrane (24). It is more economical, time saving, eco friendly and produced desirable shades there by increasing the color strength of dyed material (25). Further, the cell wall can easily be ruptured by sonication that also facilitates in release of phytochemical thereby improving the extraction efficiency (26).

Logwood (Haemtoxylum campechianum) is good source of natural dye for wool dyeing. It belongs to legume family fabaceae. Its main colouring component in wood is hematein (structure given below) that is formed by oxidation of haematoxylum (27). Naturally, haematoxylin when present in plant is colorless and its different staining colors are due to its oxidized form i.e Hematein. Logwood plant has rapid growth with crooked spinous leaves and branches, flowers have raceme in fluorescence and leaves are pinnate (28). Logwood colorant (hematein) interacts with different mordant such as with iron to produce grey shade, with copper to produce green or blue shade and with aluminium to give violet or grey shades. The bark and gum of logwood plant has been used as a stringent and as a treatment for dysentery (29).

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&\text{HO} \\
&\text{OH} \\
&\text{O} \\
&\text{OH}
\end{align*}
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The aims of current study:

- To improve color strength of wool fabric dyed with hematein extracted from log wood chips using ultrasonic irradiation.

2. MATERIAL AND METHOD

2.1. Material

Logwood (Haemtoxylum campechianum) chip have been provided by Linhtran Design House, Thailand. The chips were washed well with distilled water to remove the impurities like dirt and dried under shade. The dried chips were sharply chopped into very small pieces and ground finely using grinding machine followed by meshing upto 20 for fine grains. Wool fabric (106 g/m²) was purchased from the Faisalabad Textile Market, Pakistan. Commercial grade chemicals such as sodium hydroxide, concentrated hydrochloric acid, methanol, table salt, Glauber’s salt, tannic acid, aluminium sulphate and iron sulphate used were of Pakistan made. Zeera (Cuminumcyminum), harmal (Peganumharmala) seeds and turmeric (Curcuma longa) rhizomes have been purchased from herbal market of Faisalabad, Pakistan. These plant sources of bio-mordants were washed well and dried under shade.

2.2. Extraction and Irradiation Process

Extraction of hematein from logwood was carried out by boiling powder (4g) with organic medium (100 mL methanol). After boiling, the mixture was filtered through fine muslin cloth thrice and the filtrate obtained was used for further dyeing and mordanting experiments. To get improved isolation yield of hematein onto wool fabric, both extracts and wool fabrics were given ultrasonic treatment for 15, 30, 45, and 60 min. at 60 °C using a RoHS Ultrasonic Irradiator (220 V; 40 kHz) at Eco-Friendly Textile Lab., Govt. College University Faisalabad, Pakistan.

2.3. Dyeing and Mordanting Conditions

After extraction, un-irradiated (NRE) and US treated extracts (RE) were used to dye US treated wool (RW) and un-irradiated wool fabric (NRW) at 80 °C for 45 min. keeping wool fabric to logwood extract ratio of 1:25. After getting optimal dyeing condition, the fabrics were subjected to chemical and bio-mordanting at given conditions. For this purpose 1-5% of eco-friendly chemical mordants such as aluminium sulphate Al2(SO4)3, iron sulphate FeSO4 and tannic acid (TA) and 1-5% of extracts of bio-mordant such as Zeera. Harmal, Turmeric were applied during pre and post mordanting process at 80 °C for 45 min keeping fabric to biomordant extract ratio of 1:25. Extraction of bio-mordants from the plant sources was carried out by boiling powder (4 g) in 100 ml water keeping mordant to solvent ratio of 1:25 (30).

2.4. Evaluation of Characteristics of Dyed and Undyed Fabrics

The relative color strength (K/S) and color coordinates (L*,a* and b* values) of dyed wool fabrics were investigated in spectra flash SF 600 haing D 65 10° observer illuminant art department of Applied Chemistry.
3. RESULTS AND DISCUSSION

Ultrasonic radiation (US) in extraction has played a great role in isolation of biological active component (Hematein) from logwood. It is found that US treatment to methanolic extract for 45 min has given darker shades when un-irradiated wool is used to dye (Figure 1). Low US treatment time does not cause significant cavitation for mass transfer into solvent (30). Whereas for long US treatment time, the cavitations causes vibrational energy to sphere of cell wall (31), which evolve other moieties along with colorant into solvent. Upon dyeing, these extracted bio molecules affect the coloration of wool. The role of solvent also shows the significant effect, as methanol has high dissipation power than aqueous and acidic medium, so it evolves the Hematein more efficiently upon Ultrasonic treatment (32). Ultrasonic treatment for 45min. causes excellent acoustic cavitations which via mass transfer kinetics makes the solid liquid interaction promisingly to extract the colorant more into solvent (33). Thus it has been inferred that methanolic extract for 45 min should be used US treatment to dye un-irradiated wool for getting darker shade.

Bio-mordants have found their application in improving the shade as well as fastness characteristics (34). These bioactive molecules possess ayurvedic and ecofriendly nature and enhance the color characteristics through extra bonding with –OH of colorant and amido linkage of wool (35). According to result given in Figure 2, it has been observed that among bio-mordants used 7% of turmeric, 7% from harmal and 3% of zeera has given acceptable results onto un-irradiated wool. Similarly, among chemical mordants used 5% of Al, 3% of Fe and 7% of tannic acid have given excellent color strength. This is because the bio-mordants having –OH group available for intermolecular H bonding with –OH of colorant and covalent bonding with amide linkage of wool have enhanced the dyeing behavior after US treatment. The good metal dye complex formation onto wool fabric is attributed to complex power as well as reduction power (36). Thus, during pre mordanting, bio-mordanting have given relatively good results as compared to chemical mordanting onto fabric using US treatment in irradiated methanolic extract of logwood chips. In post mordanting the leveled dyeing play the role because dyed surface evenly sorb the molecule salts to form coordinate covalent bond (1,37,38). It has been observed 3% of Al, 7% of iron and tannic acid has given acceptable coloring strength. However 3% of zeera, 7% ofthermal and turmeric has given much darker shade as compared to chemical mordanting used (Figure 3). The overall dyeing post mordanting bio-mordanting has given excellent color characteristics when methanolic extract is used to dye irradiated wool at optimum conditions.

The color coordinates (L*, a* and b* values) given in Table 1 for pre mordants and Table 2 for post mordants show that using chemical mordants the dyed fabrics are more brighter, redder and yellower in shade but upon various bio-mordants, the sample dyed are much more brighter, much more redder and yellower in shade. Similarly, during post mordanting the lab values given in Table 2 show that mostly fabric dyed using chemical mordants are more redder, more brighter and more yellower in shade, hence during post bio-mordanting samples are less redder, darker but more yellower in shade. But overall, during post mordanting samples are darker in shade having yellowish red tone. Hence over all US treatment have not only given acceptable results but also good color coordinated when extract of logwood have expressed firm shade onto wool.
### Table 1. Effect of pre-Chemical and bio-mordants on color coordinated of wool fabric dyed with US treated log wood extracts

<table>
<thead>
<tr>
<th>Conc %</th>
<th>Al (Al₂(SO₄)₃)</th>
<th>Fe (FeSO₄)</th>
<th>Tannic Acid</th>
<th>Zeera</th>
<th>Harmal</th>
<th>Turmeric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L*</td>
<td>a*</td>
<td>b*</td>
<td>L*</td>
<td>a*</td>
<td>b*</td>
</tr>
<tr>
<td>1</td>
<td>78.76</td>
<td>6.68</td>
<td>23.94</td>
<td>46.86</td>
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<td>7.23</td>
<td>23.19</td>
<td>42.11</td>
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<td>6.94</td>
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<td>5.73</td>
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<td>8.24</td>
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<td>5.45</td>
<td>22.62</td>
<td>47.83</td>
<td>4.53</td>
<td>8.79</td>
</tr>
</tbody>
</table>

### Table 2. Effect of post-Chemical and bio-mordants on color coordinated of wool fabric dyed with US treated log wood extracts

<table>
<thead>
<tr>
<th>Conc %</th>
<th>Al (Al₂(SO₄)₃)</th>
<th>Fe (FeSO₄)</th>
<th>Tannic Acid</th>
<th>Zeera</th>
<th>Harmal</th>
<th>Turmeric</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>L*</td>
<td>a*</td>
<td>b*</td>
<td>L*</td>
<td>a*</td>
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<td>9</td>
<td>60.83</td>
<td>19.64</td>
<td>19.83</td>
<td>53.82</td>
<td>21.33</td>
<td>16.75</td>
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</table>
good tintoria strength and excellent color coordinates. Similarly 1% Al, 7% Fe, 7% Tannic acid, where as 3% of Zera, 7% of Harmal and 7% of Turmeric extracts after dyeing have given good color characteristics at mild conditions, hence ultrasonic radiation, being clean and sustainable tool has not only reduced the amount of mordants used but also improved the dyeing behavior of hematein isolated form logwood.

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