Eco-friendly Dyeing of Cotton Fabric with Natural Colorants Extracted from Banana Leaves

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Abstract This Work aimed to use pigments extracted from banana leaves as natural waste source to dye some Egyptian cotton fabrics. Both alkaline and acetone extracted solutions were analyzed by high performance thin layer chromatography (HPTLC) analysis technique. The solutions were applied to the premoderated bleached and mercerized cotton fabrics made from Giza 86 and Giza 90 cotton varieties. Ferrous sulphate, copper sulphate and potassium dichromate were used as mordant. The factors affecting the fixation of the extracted dye with cellulose was studied. The treated and untreated fabrics samples were tested for their mechanical properties expressed as tensile strength (kg/force) and elongation%. Dyeing performance in terms of color parameters (K/S, L*, a*, b* and ΔE), and fastness properties (wash, perspiration, and light fastness) were studied. The samples show high tensile strength, high color strength, and high fastness properties. These results are very important for industrial application with the production of a natural dye as an inexpensive source from banana leaves as a by-product. Another objective is to increase the production of eco-textile garments with a good price for the Egyptian customers.

Keywords Egyptian Cottons, Banana Leaves, Natural Dye, Eco-Textile

1. Introduction

The use of synthetic dyestuffs during their application in the dyeing and printing industries has been criticized due to introduction contaminants into the environment[1]. The beginning of the new millennium is sure to bring about many drastic changes in the life of mankind. One of them is going to be the shift towards natural dyes and their efficient usage compared to synthetic counterpart who have been slowly losing, mainly due to internationaL awareness to environment and ecology preservation[2]. Calls for the use of natural dyes on textiles have been just one of the consequences of increased environmental awareness[3]. The use of natural dyes for the coloration of textiles has mainly been confined to craft dyes and printers. Recently, more interests have been devoted to the use of these dyes and a limited number of commercial dyes and small business have started to look at the possibilities of using natural dyes for dyeing and printing of textiles[4]. Natural dyes are less toxic, non pollutant, less health hazard, very brilliant, rare color idea, and allergic reactions[5-7].

The annual cultivated area from banana plant in Egypt was about 620000 feddans in 2010. It gave about 464 tons dry matter (about 1116 tons fresh weight) of banana by products. These by products are collected from the field and burned after being sun dried, causing environmental pollution.

The determination of pigments in banana leaves has assumed increasing importance with the recognition that those fruit part, are often a source of unique phenols or compounds in much higher concentration than in the flesh. Chemical treatment of banana peel and leaves may be suitable for natural dye extraction used from textile dyeing. Banana pigment contents were measured by colorimetric method. The endogenous levels of four cytokininis, as well as, the indolacetic acid, abscisic acid, chlorophylls, and carotenoids pigment of bananawas reported[8]. The application of dye extracted from banana peel was described on mordant cotton and silk[9]. An investigation was undertaken to gain some knowledge of the total yellow pigments in banana peel[10]. The two xanthophylls and carotene were determined. In relation to banana ripening, banana peel was examined for carotenoid pigments by a combination of alumina column chromatography and HPLC[11]. Banana peel pigments were extracted with 1% hydrochloric acid and examined in the test-tube and by paper chromatography[12]. Thin layer chromatography analysis of anthocyanidins extracted pigment from banana peel by Forestal solvent (conc. Hydrochloric acid (HCl) – acetic acid (HOAc) – water (H2O) (3:30:10) followed by n-butanol–2N hydrochloric acid was described[13]. Banana peel extract composition and method for extraction were described[14].

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TLC and HPTLC are simple, sensitive and less subject to interference by co-extractives than HPLC.

The objective of this study is to produce a natural dye as an inexpensive source from banana leaves as a waste and to increase the production of eco-textile garments with a good price for the Egyptian customers.

2. Materials and Methods

2.1. Materials

Unbleached long staple Egyptian cotton fabrics made from Giza 86, and Giza 90 were purchased from Misr-El-Mehala Company for Spinning and Textile - Egypt. The fabrics have the following specification: plain woven warp 36 yarn/cm, weft 30 yarn/cm, and fabric weight 150g/m².

2.2. Chemicals

All chemicals used were of analytical grade using doubly distilled water (18.5 MΩ.cm⁻¹). NaOH was analytical grade (Koch-Light Co.), Hydrogen peroxide (30% LR grade) from Aldrich. Sodium carbonate (LR grade), sodium silicate (136 Tw, 27% SiO₂), the wetting agent was the commercially Titan 100 supplied by Merck. Acetonitrile, and formic acid was of HPLC grade.

Scouring, bleaching and mercerizing treatments

The fabric samples were scoured, bleached and mercerized by the process obtained by Mohamed et al. (2001).

2.3. Banana Leaf Pigments Extraction

2.3.1. Alkaline Extraction

About 100 g of the banana leaves boiled in one litre in a solution of 0.1% NaOH and concentrated to 500cc. The slurry was left to react for a period of time and then filtered to discard any solid material. The extracted liquor was used as the foundation of the dye.

2.3.2. Acetone Extraction

About 100g of Banana leaves was added in one litre acetone in soxhlet apparatus (closed system) until pieces colourless. The solution is then filtered from any solid material. The extracted liquor was used as the foundation of the dye. Acetone was then recycled and used again for the continuous processes.

2.4. Dyeing bath Process

2.4.1. Fabrics dyed with Alkaline Extraction

The cotton fabrics were dyed using the alkaline banana leaves extraction liquors in the dyeing bath at 80℃ for 90 minutes under stirring conditions. The pH of the dye was adjusted to 9, the liquor ratio (1:40). After completion of dyeing, the fabrics were washed with water and air dried.

2.4.2. Fabrics dyed with Acetone Extraction

The cotton fabrics were dyed in a closed dyeing bath at 56℃ for 5 minutes under stirring conditions, the liquor ratio (1:40). After completion of dyeing, the fabrics were washed with water and air dried.

2.5. Evaluation the Properties of the Treated Fabrics

2.5.1. Tensile Properties

The tensile strength (kg/force) and elongation (%) were measured according to ASTM D412-98a using Zwick testing machine of model Z010 and equipped with 10Kn load cell and the testing was conducted at speed of 100mm/min. The results obtained were based on an average of ten tests in the wrap direction of each sample.

2.5.2. Dyeability Measurements

The color strength (K/S) of the treated samples using the untreated samples as blank was determined using Perkin Elmer Spectrophotometer, Model Lambda 35 equipped with integrated sphere with applying the Kubelka-Munk equation:

\[ K/S = \frac{(1-R)^2}{2R} \]

The color parameters L*(lightness-darkness), a*(red-green), b*(blue-yellow component), R % (reflectance), and ΔΕ were measured by using the Win lab software CIE TC1-29 proposed color difference equation.

2.5.3. Fastness Properties

(a) Washing fastness (WF)

Washing fastness of the untreated samples was done according to ISO 105- C01:1998(E). Two single fiber adjacent fabrics complying with the relevant sections of F01 to F08 of ISO 105-F: 1989. One adjacent fabric of cotton and the second of wool.

(b) Perspiration fastness (PF)

Fastness to synthetic perspiration was measured according to ISO-E04: 1994.

(c) Light fastness

Fastness of light was measured according to the ISO 105:1997 using standard wool serge as reference in all testes.

2.6. High Performance thin Layer Chromatographic Analysis (HPTLC)

A CAMAG TLC system comprising of a Linomat-5 applicator, CAMAG TLC scanner and single pan balance of Shimadzu model was used, for the present study. Stationary phase used was silica gel G60F₂₅₄, 20x10 cm TLC plate activated at 75℃ for 20 mins, the mobile phase used was forestal solvent conc. HCl –HOAc –H₂O (3: 30: 10). The plates were developed by ascending method in a CAMAG twin through glass chamber (20 x 10cm) saturated with filter paper for 10 mins. Distance of solvent front 80 mm, band length 8mm, slit dimension 6.00 x 0.30 mm, detection wavelength 254 nm, temperature 26.4℃ and humidity 61% were used for the present study.
Banana leaves extracts were used as stock solution spotted on precoated TLC plates using Linomat 5 applicator, plates were developed and scanned using CAMAG TLC scanner. The plate was developed and the spots were scanned, peak, height, areas and R<sub>f</sub> values were measured.

3. Results and Discussion

Alkaline extraction of the Banana leaves characterize the pigment compounds Luteolin and Apigenin. HPTLC chromatogram of these compounds was shown in Figure 1.

The spectral data show the maximum absorption for the chromatographic peak as Luteolin R<sub>f</sub> of 66 and Apigenin R<sub>f</sub> of 82 respectively. Luteolin and Apigenin are the more common flavones most often found in leaves, but it is also present in rinds, barks, clover blossom and ragweed pollen[15].

Acetone extraction of the banana leaves characterize the pigment compounds chlorophyll a, b and β-Carotene as shown in Figure 2.

The spectral data show the maximum absorption for the chromatographic peak as Chlorophyll b R<sub>f</sub> of 24, Chlorophyll a R<sub>f</sub> of 71, and β-Carotene R<sub>f</sub> of 82 respectively, its due to the green color of chlorophyll, it may be used as dye and pigments and used in coloring soaps, oils, waxes, and conjectomy.

**Figure 1.** HPTLC chromatogram of the alkaline banana leaves crude extracted

**Figure 2.** HPTLC chromatogram of the banana leaves crude extracted by acetone
3.1. Tensile Properties

The results obtained from Table 1 revealed that fabric tensile strength and elongation% for the alkaline or the acetone dyeing fabric of Giza 86, and Giza 90 (raw material) had higher tensile strength among the unmordanted fabrics. This is due to the damage effect of the scouring and the bleaching materials on the cellulosic chain of the fabrics. The addition of the mordant increases the tensile strength for the two fabrics due to the formation of cross linking due to the reaction of the metals with the free hydroxyl ions of cotton causing orientation of the cellulosic chain. The results obtained showed maximum value of tensile strength by the addition of Cr, and minimum value by the addition of Cu. The tensile strength of scoured, bleached, and mercerized fabric samples decreased than the scoured and bleached fabric samples. This is due to increase the amorphous region. Giza 86 also shows increase in tensile strength than that of Giza 90. On the other hand, both the two fabrics control (raw material) had higher elongation% among the unmordanted fabrics. This is due to the damage effect of the scoured or the bleached agents on the elongation% of the fabrics. The addition of the mordant decreases the elongation% for the same reason. The results obtained showed maximum value of elongation% by the addition of Cu, and minimum value by the addition of Cr. The scoured, bleached, and mercerized fabric samples showed higher elongation% than the scoured and bleached fabric samples, and Giza 86 also shows decrease in elongation% than that of Giza 90.

3.2. Measurement of the Dyeability

Table 2 shows K/S (measure of color strength), L* (lightness-darkness), a* (red-green), b* (blue-yellow component) and total color difference (∆E ) of the scoured, bleached and scoured, bleached and mercerized of both Giza 86, and Giza 90 cotton fabrics before and after mordanting treatment. The results obtained revealed that there were a higher K/S values for both mercerized Giza 86, and 90 samples. However, the mordant samples had a higher K/S values than the unmordanted samples. Giza 86 cotton samples shows a higher K/S values than those of Giza 90 at all conditions. The results obtained revealed that the values of L*, a*, and b* have been changed by the addition of the mordents which shift the color of the dye due to the reaction between the metal ion and the mordant used. It has been noted that mordanting with iron gave a maximum ∆E, which is mainly attributed to the lower values of L*, due to the high stability formation of the complex between the Fe and rutin as a phenolic compound. and rutin. It was observed that iron gave a stronger yellowish brown, while Cu produced a greener color, and Cr produced a very fade yellow color.

Fastness properties

The results listed in Table (3) illustrate the effect of various mordants on the fastness properties of Giza 86, and Giza 90 cotton fabrics. When the dyeing after mordanting were compared with the unmordanted samples, it is clear that the mordanted fabrics showed a slight fastness improvement. It is evident that, the stronger the dye-fiber bond, the easier is the transfer of the excitation energy from the dye molecule to the fiber macromolecular chain. Thus, the dye – fiber bond serves as a bridge for transferring the excitation energy between the two components of the dye fiber ambient system. If this bond promotes the energy transfer, the light fastness increases. There were no significant difference of the fastness properties for all Giza 86 and Giza 90 fabric samples.

Table 1. Mechanical properties of the scoured, bleached and mercerized cotton (Giza 86 and Giza 90) dyed with banana leaves alkaline & acetone extract

<table>
<thead>
<tr>
<th>Method</th>
<th>Tensile strength (kg/F)</th>
<th>Elongation %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cotton variety</td>
<td>I</td>
</tr>
<tr>
<td>Extraction treatment</td>
<td>Acet</td>
<td>alka</td>
</tr>
<tr>
<td>Control</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Unmordant*</td>
<td>43</td>
<td>39</td>
</tr>
<tr>
<td>Fe*</td>
<td>44</td>
<td>45</td>
</tr>
<tr>
<td>Cu*</td>
<td>47</td>
<td>44</td>
</tr>
<tr>
<td>Cr*</td>
<td>45</td>
<td>49</td>
</tr>
</tbody>
</table>

Control = scouring and bleaching *Unmordant = scouring, bleaching and mercerization without mordants, Acet. = Acetone extraction alka. = alkaline extraction I = Giza 90, II = Giza 86

Table 2. Color measurements of cotton Giza 86 and Giza 90 fabrics dyed with alkaline and acetone Banana leaves extraction

<table>
<thead>
<tr>
<th>Method</th>
<th>K/S</th>
<th>L*</th>
<th>a*</th>
<th>b*</th>
<th>∆E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>I</td>
<td>II</td>
<td>I</td>
</tr>
<tr>
<td>control*</td>
<td>0.1</td>
<td>0.12</td>
<td>85.7</td>
<td>83.45</td>
<td>-0.17</td>
</tr>
<tr>
<td>Unmordant*</td>
<td>0.42</td>
<td>0.52</td>
<td>75.82</td>
<td>77.01</td>
<td>0.9</td>
</tr>
<tr>
<td>Fe*</td>
<td>1.71</td>
<td>1.9</td>
<td>62.43</td>
<td>69.54</td>
<td>6.92</td>
</tr>
<tr>
<td>Cu*</td>
<td>1.12</td>
<td>1.7</td>
<td>64.3</td>
<td>68.1</td>
<td>-2.54</td>
</tr>
<tr>
<td>Cr*</td>
<td>2.06</td>
<td>0.36</td>
<td>81.84</td>
<td>79.1</td>
<td>-1.1</td>
</tr>
</tbody>
</table>

As shown in Table 1
Table 3. Fastness properties of Giza 86 and Giza 90 fabrics dyed with alkaline and acetone banana leaves extract

<table>
<thead>
<tr>
<th>Method</th>
<th>Wash 40°C</th>
<th>Perspiration fastness</th>
<th>Acidic</th>
<th>Alkaline</th>
<th>Light fastness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>II</td>
<td>I</td>
<td>II</td>
</tr>
<tr>
<td>Unmordant*</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Fe*</td>
<td>3⅓</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3⅓</td>
</tr>
<tr>
<td>Cu*</td>
<td>4</td>
<td>3⅓</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

As shown in Table 1

4. Conclusions

The use of pigments extracted by acetone and alkaline solution from banana leaf as natural waste source to dye some Egyptian cotton fabrics has been achieved. The treated and untreated fabrics samples were tested for their mechanical properties expressed as tensile strength (kg/ft) and elongation %. Dyeing performance in terms of color parameter (K/S, L, a, b and ΔE), and fastness properties (wash, perspiration, and abrasion) were studied. The samples show a high tensile strength, high color strength, and high fastness properties. We believe that the results obtained here are interesting for industrial application due to the production of a natural dye as an inexpensive source from banana peel as a by product. Another objective is to contribute in solving or decrease the problem of burning banana leaf, causing environmental pollution.

REFERENCES