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The Use of Reflectance Measurements in the Determination of Fixation of Reactive Dyes to Cotton

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Abstract: The utility of the Kubelka–Munk equation for determining the fixation of reactive dyes to cotton has been assessed. Large K/S values are not linearly related to dye concentration on fabric and thus give an inaccurate assessment of fixed dye. If lower values of K/S are selected, by measuring at a suitable wavelength, a linear relationship exists with the concentration of dye present, even at very heavy depths of shade. Thus, by judicious choice of wavelength, K/S values can provide an accurate and convenient method for the assessment of dye on fabric, provided that a reference fabric sample, with a known concentration of the same dye, is available as a standard for comparison. Significant implications are then revealed for construction scalable models of opaque medium reflectance that are homogeneously linear over wavelength with respect to colorant concentration change. © 2006 Wiley Periodicals, Inc. Col Res Appl, 31, 117–121, 2006; Published online in Wiley InterScience (www.interscience.wiley.com). DOI 10.1002/col.20189

Key words: colour modeling; scalable functions; Kubelka–Munk; dye fixation; reactive dyes

INTRODUCTION

The light absorption of a solute in solution obeys the Beer Lambert law, that is, the absorbance of the solution at a given wavelength has a constant, linear functional relationship to the concentration of the absorbing species. At higher loadings of a solute, such as a dye, divergence from the Beer-Lambert law is often observed: this is sometimes taken as evidence of aggregation. Optical density (OD) is typically used to linearize the relationship with the light transmittance, T, and it is defined such that at a given wavelength \( l \).

\[
\text{OD} = -\log T
\]

(1)

where \( T \) is the decimal transmittance in transparent media and

\[
\text{OD}_\lambda = k_\lambda C L,
\]

(2)

where \( k_\lambda \) is the absorption coefficient, \( C \) is the molar concentration of the solute, and \( L \) is the path length in centimeters.

Optical density is therefore what is described by Berns\(^1\) as a "scalable function." That is to say, it creates a strictly linear model of the monochromatic light absorption effect of colorants in transparent media that is independent of wavelength. The appropriate function is fully scalable, if the calibrated nonlinearity relative to \( T \) has an identical functional form at all wavelengths as in the current example, where the logarithmic transformation works well at all wavelengths. OD is in general regarded as fully scalable, and partial OD values measured at multiple wavelengths can thus be used to determine the individual concentrations of mixed solutes using simultaneous linear equations.

In opaque media Beer Lambert’s law is not applicable and the Kubelka-Munk theory has been widely applied to describe the depth of colour of, for example, a dye on a textile substrate. This has proved a valuable tool to dye users and dye manufacturers and has allowed an objective assessment of the depth of a particular shade of dye on textile substrates, as described by Derbyshire and Marshall.\(^2\) This has important commercial consequences; the dye house manager clearly must achieve a given shade at the lowest dye cost, consistent with the required fastness criteria being satisfied.

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$K/S$ values have also been used, at the wavelength of maximum absorption, to gain a quantitative assessment of the amount of dye on fabric. In our hands this has proved unreliable, especially at heavy depths of shade.

Other methods of measuring dye fixation include reduction of fixed dye by titanium (III) chloride on fabric. Here a piece of dyed fabric or fiber is treated with excess of a powerful reducing agent, such as titanium (III) chloride; this causes reduction of any azo or anthraquinone dyestuff attached to the fiber. The excess titanium (III) chloride remaining after reduction is back-titrated against a dye of accurately known strength. The quantity of titanium III chloride required for the reduction of the fixed dye can be calculated. This method is limited to coloured materials that are reduced rapidly and efficiently with titanium (III) chloride.

The dissolution of dyed cotton in 70% sulfuric acid and subsequent spectrophotometric assessment of the amount of dye in the resulting solution has also proved a useful technique. This has been particularly effective on cellulosic fibers, such as lyocell and cotton, which dissolve rapidly in sulfuric acid, but the method is limited to those chromophores that are stable in this solvent.

Finally, investigators have routinely collected all of the dyebath and dye wash liquors and assessed the amount of fixed dye being obtained by difference. This method can be particularly time consuming, but is capable of providing quantitative information on the amount of loose dye removed during each washing.

In the following account, the scalability of the simple Kubelka-Munk (theoretical) function at wavelength $\lambda$ is examined, where

\[
(K/S)_\lambda = (1 - R_\lambda)^2/2 R_\lambda,
\]  

and $K$ is the light absorption coefficient, $S$ is the light scattering coefficient, and $R_\lambda$ is the decimal reflectance of an infinite thickness of dyed fabric.

(An alternative form of the Kubelka-Munk equation is sometimes used:

\[
K/S = [(1 - (R_c - R_s))^2/(2(R_c - R_s))] - [(1 - (R_0 - R_s))^2/(2(R_0 - R_s))].
\]

where $K =$ coefficient of light sorption, $S =$ coefficient of light scattering, $R_c =$ reflectance at the wavelength minimum reflectance of a substrate containing $C$ concentration of dye, $R_\lambda =$ surface reflectance, i.e., the reflectance at the same wavelength as above of a substrate containing an "infinite " amount of dye. Surface reflectance is the minimum reflectance value that can be obtained on a given substrate. $R_0 =$ reflectance at the same wavelength as above of a substrate that has been subjected to a dyeing process in the absence of dye, so-called mock dyeing.)

**EXPERIMENTAL PROCEDURES**

Scoured, knitted, bleached 100% cotton fabric was used for all experiments. Five-gram pieces of fabric were used for each dyeing and each was weighed to an accuracy of 0.01 g. Reactive dyes were applied according to the manufacturers’ instructions. Each was dyed at five depths of shade, namely 1, 2, 4, 6, and 9% of dye on mass of fabric (omf). All dyeings were conducted using a Mathis Labomat Rotadyer, type Nr BFA 12 89997 having 12 tubes; each tube was of 200-ml capacity. All dyeings were carried out at a liquor ratio of 10:1 using the dyeing cycle depicted in Fig. 1. Three different dyes were evaluated: Remazol Black B, Levafix Navy Blue E-BNA, and Procion Navy H-ER.

The Levafix dye was applied at 40°C, the Remazol at 60°C, and the Procion dye at 80°C. The alkali and salt contents for the Levafix and Procion dyes were identical and are displayed in Table I; the corresponding values for the Remazol dye are displayed in Table II.

The $(K/S)_\lambda$ (simple theoretical form) values were measured using a Datacolor International Spectroflash 600 spectrophotometer. The instrument was calibrated using black and white tiles and the maximum aperture size was used for all measurements. Each $K/S$ value was recorded on a piece of fabric that had been folded over twice, so as to provide

<table>
<thead>
<tr>
<th>Dye on mass of fabric (%)</th>
<th>Salt concentration (g/l)</th>
<th>Sodium hydroxide concentration (g/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>0.9</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>1.1</td>
</tr>
<tr>
<td>4</td>
<td>50</td>
<td>1.5</td>
</tr>
<tr>
<td>6</td>
<td>80</td>
<td>1.8</td>
</tr>
<tr>
<td>9</td>
<td>80</td>
<td>1.8</td>
</tr>
</tbody>
</table>

![Dyeing cycle](image-url)
TABLE III. Fixation efficiencies of dyes by sulfuric acid dissolution of dyed fabric.

<table>
<thead>
<tr>
<th>Dye applied % (owf)</th>
<th>Levafix Navy Blue E-BNA</th>
<th>Procion Navy H-ER</th>
<th>Remazol Black B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>94.07</td>
<td>86.90</td>
<td>76.83</td>
</tr>
<tr>
<td>2</td>
<td>93.34</td>
<td>79.76</td>
<td>74.18</td>
</tr>
<tr>
<td>4</td>
<td>88.76</td>
<td>77.98</td>
<td>72.79</td>
</tr>
<tr>
<td>6</td>
<td>83.21</td>
<td>72.02</td>
<td>70.01</td>
</tr>
<tr>
<td>9</td>
<td>72.04</td>
<td>68.12</td>
<td>65.20</td>
</tr>
</tbody>
</table>

Dye fixation was assessed by dissolving an accurately weighed piece of dyed fabric (ca. 0.03 g) in 70% sulfuric acid (50 ml). Each experiment was again carried out in triplicate. The optical density of the resulting solution was measured using a Philips PU 8700 series UV-visible spectrophotometer and 1-cm cells. This optical density was compared with that of a known weight of dye in a known volume of sulfuric acid, in order to obtain the exact concentration of colour on known weight of fabric. With this information the percentage of fixation of dye to fabric was readily determined. In the case of each dye a graph of absorbance against concentration of dye, in 70% sulfuric acid, was a straight line, confirming adherence to Beer Lambert’s law. Additionally, the absorbance of each solution remained unchanged over 8 h, demonstrating that the dye chromophores were adequately stable in sulfuric acid solution.

TABLE IV. Build up of dyes as assessed by K/S at 600 nm.

<table>
<thead>
<tr>
<th>Dye concentration (%)</th>
<th>Remazol Black B</th>
<th>Levafix Navy Blue E-BNA</th>
<th>Procion Navy H-ER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11.59</td>
<td>12.25</td>
<td>5.80</td>
</tr>
<tr>
<td>2</td>
<td>21.88</td>
<td>23.52</td>
<td>11.77</td>
</tr>
<tr>
<td>4</td>
<td>31.68</td>
<td>34.84</td>
<td>20.50</td>
</tr>
<tr>
<td>6</td>
<td>35.97</td>
<td>38.15</td>
<td>27.03</td>
</tr>
<tr>
<td>9</td>
<td>37.85</td>
<td>38.44</td>
<td>31.68</td>
</tr>
</tbody>
</table>

ings of dye and is better described by the fitted polynomial function of Eq. (5) ($R^2 > 0.99$) (Fig. 2).

$$ y = -1.3045x^2 + 13.56x + 3.0112 $$

$R^2 = 0.9904$ (5)

A similar situation is obtained for each of the two other dyes, Levafix Navy Blue E-BNA and Procion Navy H-ER. However, if the graph of fixed dye concentration (as revealed by absorptiometry of dissolved fabric) is plotted against $K/S$ at different wavelengths, where $K/S$ is numerically smaller, a much better straight line fit is obtained. This is typified in Fig. 3.

In this case the correlation coefficient, $R^2$, is close to unity, signifying that, at this wavelength, the $K/S$ value is indeed directly proportional to concentration of fixed dye. Graphs were plotted, at every 50 nm wavelength, of $(K/S)_\alpha$ against concentration of dye and in each case the correlation coefficient was noted. In the case of Remazol Black B the figures are listed in Table V.

This table also lists the range of $(K/S)_\alpha$ values used to acquire the $R^2$ values; thus, $R^2$ values greater than 0.995 were obtained at 400, 450, 500, and 700 nm. These wavelengths covered a range of $K/S$ values from 0.83 (700 nm) to 26.27 (500 nm). Indeed, the best straight line fit appeared at 700 nm, where the $K/S$ values were very low, ranging from 0.83 at 1% dye omf to 5.21 at 9% dye omf.

![Remazol Black B at 600 nm](image)

FIG. 2 Variation in $K/S$ with concentration of fixed dye at 600 nm.

RESULTS AND DISCUSSION

Using the method described the fixation efficiencies of the dyes were determined and these are listed in Table III.

With all of the dyes a reduction in fixation efficiency was observed with increasing concentration of dye applied. This probably results largely from increased electrostatic repulsion between fixed and unfixed dye: as more dye fixes the net anionic character of the fabric increases, thus impeding approach, and therefore fixation, of further dye. Also, the number of effective available sites on the fabric is reduced with increasing concentration of fixed dye.

$K/S$ values, at the wavelength of maximum absorbance ($\lambda_{max}$), that is at the reflectance minimum, are used conventionally to describe the buildup behavior of dyes on textile substrates. For each of the three dyes $\lambda_{max}$ lay between 600 and 610 nm. Therefore, the $K/S$ of each of the dyes was recorded at 600 nm. Results are listed in Table IV.

It can be seen that, under the dying conditions employed, the order of fixation efficiency is Levafix Navy Blue E-BNA > Procion Navy H-ER > Remazol Black B. However the Procion dye appears much weaker than the others, as judged by $K/S$ values.

If a graph is plotted of $K/S$ at $\lambda_{max}$ against concentration of fixed dye, at pale depths of shade $(K/S)_{max}$ appears to be a linear function of concentration of fixed dye, but the relationship deviates markedly from linearity at heavier load-
The other two dyes gave equally impressive straight line
fits of $K/S$ versus concentration of fixed dye at appropriate
wavelengths (Tables VI and VII).

As with Remazol Black B, graphs of $K/S$ (at 600 nm)
against dye concentration did not yield a straight line relation-
ship either for Levafix Navy Blue E-BNA or for Procion Navy
H-ER. At higher concentrations of fixed dye the $K/S$ value in
each case gave an underestimate of the amount of dye present.
In the case of Levafix Navy Blue E-BNA, $R^2$ values greater
than 0.999 were obtained at wavelengths 450 and 500 nm. At
700 nm an $R^2$ value of 0.9989 was obtained for the Procion
dye; the optimum straight line fits were again obtained at 400,
450, 500, and 700 nm. Thus, in general, we observe that the
$K/S$ values measured in this experiment became significantly
nonlinear with respect to concentration at $K/S > 28$.

From the data shown in Tables V, VI, and VII, it can be
seen that $K/S$ is directly proportional to concentration of
fixed dye, if appropriate wavelengths and $K/S$ values are
selected. It is interesting that, even at 700 nm, where the
amount of light absorption is relatively small, an excellent
agreement is obtained.

**DISCUSSION**

It is clear from the above results that the Kubelka–Munk
function is not scalable, in the sense that it is not a linear-
ization function that generates absorbance factors $(K/S)_{\lambda}$
that are linear constants for a given solute. This is well
known in the field of computer match prediction, where
iterative convergence is used to predict the reflectance values
for dye recipes with multiple absorbing colorants. The
relevant algorithms are described by Allen and McDonald.

Full scalability is, however, not required when we wish to
predict the concentration of a single colorant in the dyed
fabric. In this case it is sufficient only to demonstrate strict
linearization at a single wavelength for each of the single
solute dyeings that are to be compared.

It is clear from the above results that for the three dyes
being compared, strict linearization can only be demon-
strated at wavelengths where $(K/S)_{\lambda}$ values are significantly
lower than those at $\lambda_{\text{max}}$.

Derbyshire and Marshall demonstrate that a key problem
with the Kubelka–Munk function is the asymptotic reflec-
tance value $R_0$, that is, the minimum reflectance value $R_0$
that is theoretically reached at infinite solute concentration.
They thus propose a modified Kubelka–Munk function that
gives improved scalability, such that

$$\text{Integ} (K/S) = \frac{(1 - R_i - R_0)^2}{2(R_i - R_0)}. \quad (6)$$

The Integ $(K/S)_i$ values thus calculated are then demon-
strated to model standard depth successfully and have been
used to predict the important property of tinctorial value
when comparing the relative cost of individual dyes.

While Integ $(K/S)_i$ values can provide a somewhat improved
method (relative to $(K/S)_i$) for the assessment of perceived visual
depth of, for example, a particular dyeing on a textile, their
relationship to concentration of fixed dye also deviates from
linearity, especially at heavy depths. For a more accurate
determination of dye concentration we recommend the rather
simpler approach of choosing a wavelength at which the un-

**TABLE VI. Correlation coefficients and $K/S$ values for
Levafix Navy Blue E-BNA.**

<table>
<thead>
<tr>
<th>Remazol Black B (nm)</th>
<th>$R^2$</th>
<th>$K/S$ range</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>0.9993</td>
<td>2.83–5.63</td>
</tr>
<tr>
<td>450</td>
<td>0.9999</td>
<td>2.62–18.43</td>
</tr>
<tr>
<td>500</td>
<td>0.9994</td>
<td>3.06–21.81</td>
</tr>
<tr>
<td>550</td>
<td>0.9698</td>
<td>6.76–36.27</td>
</tr>
<tr>
<td>600</td>
<td>0.8377</td>
<td>12.25–38.44</td>
</tr>
<tr>
<td>650</td>
<td>0.9168</td>
<td>7.17–30.25</td>
</tr>
<tr>
<td>700</td>
<td>0.9989</td>
<td>0.64–3.53</td>
</tr>
</tbody>
</table>

**TABLE VII. Correlation coefficients and $K/S$ values for
Procion Navy H-ER.**

<table>
<thead>
<tr>
<th>Remazol Black B (nm)</th>
<th>$R^2$</th>
<th>$K/S$ range</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>0.9993</td>
<td>2.83–5.63</td>
</tr>
<tr>
<td>450</td>
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</tr>
</tbody>
</table>

**FIG. 3 Variation in $K/S$ with concentration of fixed dye at
700 nm.**
modified Kubelka–Munk \((K/S)\) values are demonstrably linear as a function of solute concentration.

It is, however, very important to demonstrate strict linearity versus dye concentration, before definitive differences in dye fixation value are quoted. In principle, this requires that the actual concentration should be quantified by independent experiment such as sulfuric acid dilution (as in the above experiment). However, it may eventually prove possible to establish a general rule for the use of \((K/S)\) values as a linear function of concentration. For example, consulting Tables V–VII above \((K/S)\) values ranging up to say 25 may always be linear as a function of concentration.

CONCLUSIONS

The use of \((K/S)_{\text{max}}\) to determine the amount of fixed dye on fabric is unreliable at heavy depths of shade. If lower values of \(K/S\) are used, by selection of an appropriate wavelength, the method provides an accurate indication of the amount of fixed dye, provided that the relationship of \(K/S\) to concentration of dye is known for a single loading of dye.