“Pyochrome” Processing Yields Color-Controlled Results with Silver-Halide Materials

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Abstract
A well-known photographic processing system yields bright, low-noise and color-controlled results for silver halide holograms.

Introduction
This process has been published several times in the past. The Eastman Kodak Co. gave out a data release in 1970 describing it [1]. The writer learned of it from R. van Renesse and with him the following adaptation for color-controlled reflection holography was discussed.

We have named this adaptation “Pyochrome” (from its developing and bleaching agents pyrogallol and potassium dichromate). We consider this old process to be interesting because of:

- high diffraction efficiency when used with Agfa-Gaevaet 8E75HB emulsion;
- the low noise level;
- color control from red through orange and yellow to green in reflection holograms exposed with red light by adding one agent to the developer.

Development
The developer is a straight pyrogallol solution and is of a strong tanning nature. Pyrogallol reacts immediately with oxygen in the air in an alkaline solution [2], and it is hard to protect it from doing so. For this reason the sodium carbonate is added just before use. After mixing, the developer can be used for 10 minutes. The solution turns brown while using it due to the reaction products of pyrogallol. Because solution physical development does not occur, development time is not critical and can be between 2 and 6 minutes.

Bleaching
The bleach is the well-known dichromate reversal bleach. It leaves the unexposed silver bromide in the gelatin to form the image. By bleaching away the silver one could think that the information disappears. To understand that it’s convenient to compare the void formed by bleaching out a silver grain to that of an air bubble formed in glass. The bubble is defined by the material surrounding it. What is needed in holography is a difference in the electrical polarization of the molecules surrounding a grain site [3]. The physical grain itself is not necessary. Bleaching is allowed for about 2 minutes. For longer times an error will occur. Some unexposed silver bromide will dissolve because of a common-ion effect with the dichromate and chromate which are unsolvable as well [4].

That is

\[ 4 \text{AgBr(s) + CrO}_4^{2-} + \text{Cr}_2\text{O}_7^{2-} \rightarrow (\text{Ag})_2\text{CrO}_4(s) + (\text{Ag})_2\text{Cr}_2\text{O}_7(s) + 4 \text{Br}^- \]

After 2 minutes 5% of the unexposed AgBr has been dissolved; after 4 minutes 10% and after 8 minutes 20%. The unexposed silver bromide molecules help to form the image in reversal bleach, so you don’t want to lose too many of these molecules. By refreshing the bleach regularly or using another type of reversal bleach you can get around this problem. Wish for 3 minutes.

Shrinkage Control
Controlling gelatin shrinkage is important in holography, particularly in reflection holography because it determines the color of the image.

Holograms developed without sodium sulfite in the developer will be red if recorded with red laser light. The hologram becomes red because of a tanning effect of the conjugate pyrogallol agent. This agent tans the gelatin surrounding a reduced silver bromide grain [5]. (Tanning is a crosslinking of gelatin molecules). A shell of relatively rigid gelatin is thus being formed around each grain.

The bleach dissolves the silver out of this shell leaving a void. The void does not shrink because its surrounding is tanned, so the gelatin keeps its original thickness, and no wavelength shift occurs.

To produce holograms which reconstruct in green, add a component that stops the tanning so the gelatin will collapse. Joly found that when adding sodium sulfite to the developer the tanning effects is lowered [6]. The conjugate pyrogallol reacts faster with the sulfite, so it can no longer tan the gelatin. The voids collapse so the emulsion will shrink and the image turns out to be green for reflection holograms recorded in red.

Colors between green and red can be obtained by adding a smaller amount of sulfite (a suggested starting point is to use 25 g of sodium sulfite anhydrous for green holograms, and try smaller amounts for yellow and orange).

It is worth noting that when adding more sulfite, more unexposed silver bromide dissolves (solution physical development is increased), and in this case a development time of two minutes is desirable.

Two other factors which effect color are:
- the hardness of the gelatin. This can (continued on next page)
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vary from one emulsion batch to another and is also affected by the size of the plate. Softer emulsions will collapse more readily, relative humidity. Gelatin is known to absorb water [7], the absorbed amount depending mainly upon the amount of moisture in the air (Fig. 1). Swelling occurs as the gelatin absorbs water. In this swollen condition the hologram is recorded. If the hologram is then viewed in an environment with a relative humidity higher or lower than that of the environment in which it was made, swelling or shrinking can occur (on average the relative humidity in most home and office environments is 30-40%). As a result the hologram can reconstruct in a color other than the desired one. (see table 1).

Table 1

<table>
<thead>
<tr>
<th>Relative Humidity</th>
<th>40%</th>
<th>50%</th>
<th>90%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfite</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Color</td>
<td>orange</td>
<td>red</td>
<td>green</td>
</tr>
</tbody>
</table>

Example, to get orange if you get green, the amount of sulfite should be lower.

Recording Material

Good results were obtained with Agfa-Gaevert SE75HD emulsions. Figure 2 shows that especially for higher spatial frequencies the efficiency obtained with SE75HD (35mm grain size) is four times higher than that of SE75 (35mm grain size). The higher spatial frequencies are essential in reflection holography, where a typical resolution between 4,000 and 6,000 cycles/mm is required [7,8]. A disadvantage could be the longer exposure time required to make the recording. Depending on the batch it could be two to three times longer than SE75.

Noise

Noise is produced by 2 major causes: scattering by the grains and reticulation of the emulsion surface [9,10].

Scattering of the grains is low because the original grains form the image. Since Pyrochrome processing employs chemical development no crystal growth effects are involved. Since grain scatter is lower for small grains, fine grain emulsions are again desirable.

Surface scattering is observed when the gelatin shrinks. Joly found that with a lower sulfite content in the developer little or no shrinkage occurs, and surface relief is small. When green holograms are sought, however, some scattering will be noticed because the gelatin has shrunk. This scatter can be minimized by index matching. A convenient way is to use plastic sprays. "Plastic 70" spray has been found to work well [11]. Available at electronic supply stores, it's used for isolation purposes. Also, spray with black paint the surface of the reflection hologram facing away from the viewer. When this side is the emulsion side, use care, as spray paints with an acrylic base can react with the plastic spray. Slow-drying spray paints are recommended in combination with plastic spray, fast drying paints if used alone.

Exposure Time

Exposure time is not critical. Tests were carried out with exposures of 10, 20, 40 and 80 seconds on the same plate. The tests showed that there was little difference in diffraction efficiency over this range. This combined with the fact that development time can be doubled without any problem makes Pyrochrome a very easy process to use. Double exposure holograms are benefited by this combination. Very good results are obtained with reflection holograms. I refer to the work of Peter Cresswell, head of the Goldsmith's College of Art, London.

Process Details

1. Developer: solution A - pyrogallol 10g/l, solution B - sodium carbonate anhydro 60g/l.

Mix equal parts of A and B just before use. Develop to a density of 2.5. Optional: for color in reflection holograms recorded with red laser-light, add sodium sulfite in solution A (see amount in text).

2. Wash for 3 minutes
3. Reversal
4. Bleach: potassium dichromate 4g/l, sulfuric acid (conc.) 4m/l.
5. Wash for 15 seconds with "maximum" of 2 minutes.
6. Wash 3 minutes.
7. Wash in Photo Flo 2 minutes
8. Dry: up on edge to dry on blotting paper.

References

6. idem 5 p. 109 and 11.
10. idem 5.

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